

SESSIONAL PAPERS

VOLUME 2



FOURTH SESSION OF THE FOURTEENTH PARLIAMENT

OF THE

DOMINION OF CANADA



SESSION 1925





ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

FOURTH SESSION, FOURTEENTH PARLIAMENT, 1925

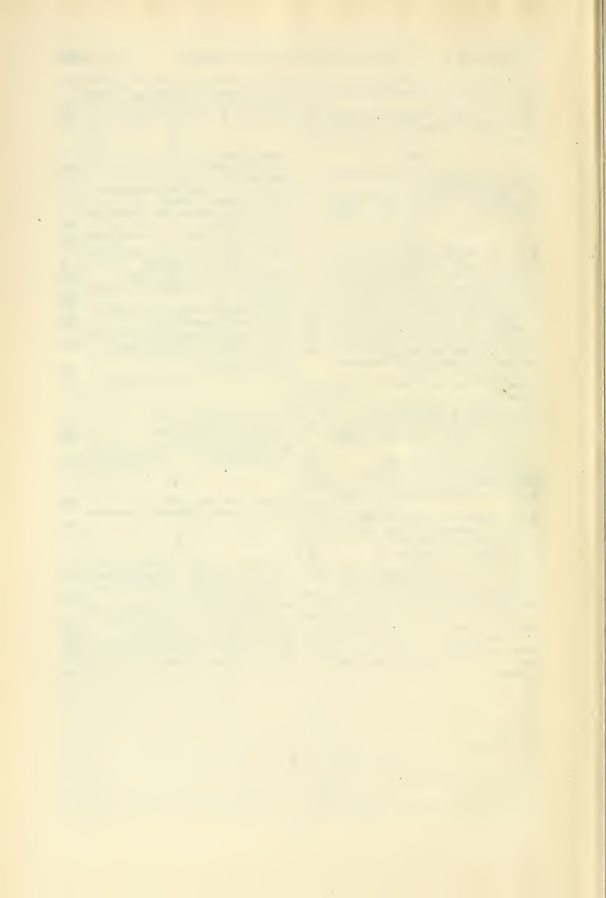
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CONTENTS OF VOLUME 2

- 3. Report of the Department of Customs and Excise, containing accounts of revenue with statements relative to the Imports, Exports, and Excise of the Dominion of Canada, for the fiscal year ended March 31, 1924. Presented April 1, 1925.

 Printed for distribution and sessional papers.
- 4. Shipping Report of the Department of Customs and Excise, containing the Statements of Navigation and shipping of the Dominion of Canada for the fiscal year ended March 31, 1924. Not presented. Printed for distribution and sessional papers.
- Thirty-second Annual Report of the Department of Trade and Commerce, for the fiscal year ending March 31, 1924. Presented February 9, 1925.
 Printed for distribution and sessional papers.
- 6. See Volume 3.
- Annual Report of the Weights and Measures, Electricity and Gas Inspection Services
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- Report of the Commissioner of Patents for the fiscal year ending March 31, 1924.
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- Annual Report of the Dominion Statistician, for the fiscal year ended March 31, 1924. Presented March 19, 1925.......Printed for distribution and sessional papers.
- Annual Report of the Department of the Interior, for the fiscal year ended March 31, 1924. Presented February 9, 1925.
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- 13. Annual Report of the Department of Immigration and Colonization, for the fiscal year ended March 31, 1924. Presented February 9, 1925.
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- Annual Report of the Department of Indian Affairs, for the year ended March 31, 1924. Presented February 9, 1925......Printed for distribution and sessional papers.
- 15. Annual Report of the Department of Mines for the fiscal year ended March 31, 1924.

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- 16. Report of the Minister of Agriculture for the Dominion of Canada, for the year ended March 31, 1924. Presented February 9, 1925.
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- 17. Report of the Department of National Defence, for the fiscal year ending March 31, 1924—Militia Service. Presented February 11, 1925.

 Printed for distribution and sessional papers.
- 17a. Report of the Department of National Defence, for the fiscal year ending March 31, 1924—Nava'l Service. Presented February 11, 1925.

 Printed for distribution and sessional papers.
- 18. Report of the work of the Department of Soldiers' Civil Re-establishment, for the year ending December 31, 1924. Presented February 16, 1925.

 Printed for distribution and sessional papers.
- Report of the Department of Health, for the fiscal year ended March 31, 1924.
 Presented February 10, 1925.......Printed for distribution and sessional papers.
- Report of the Superintendent of Penitentiaries, for the fiscal year ended March 31, 1924. Presented March 12, 1925......Printed for distribution and sessional papers.
- 21. Report of the Royal Canadian Mounted Police for the year ended September 30, 1924. Presented February 18, 1925.... Printed for distribution and sessional papers.
- 22. Report of the Secretary of State of Canada, for the year ended March 31, 1924.

 Presented February 11, 1925.......Printed for distribution and sessional papers.
- 24. Sixteenth Annual Report of the Civil Service Commission of Canada for the year ended December 31, 1924. Presented May 28, 1925.
 Printed for distribution and sessional papers.
- Report of the Secretary of State for External Affairs for the year ended March 31,
 1924. Presented February 9, 1925....Printed for distribution and sessional papers.
- 26. Report of the Department of Labour for the fiscal year ended March 31, 1924.

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- 27. Annual Report of the Department of Public Printing and Stationery for the fiscal year ended March 31, 1924. Presented February 9, 1925.

 Printed for distribution and sessional papers.
- 28. Fifty-seventh Annual Report of the Department of Marine and Fisheries, for the year 1923-24—Marine. Presented February 9, 1925.

 Printed for distribution and sessional papers.
- 29. Fifty-seventh Annual Report of the Fisheries Branch of the Department of Marine and Fisheries, for the year 1923-24. Presented February 13, 1925.

 Printed for distribution and sessional papers.
- 31. Report of the Minister of Public Works on the works under his control, for the fiscal year ended March 31, 1924. Presented February 9, 1925.

 Printed for distribution and sessional papers.
- 32. Annual Report of the Department of Railways and Canals, for the fiscal year from April 1, 1923, to March 31, 1924. Presented February 10, 1925.

 Printed for distribution and sessional papers.
- 33. Twentieth Annual Report of the Board of Railway Commissioners for Canada, for the year ended December 31, 1924. Presented (manuscript) March 9, 1925. Printed for distribution and sessional papers.

- 34a. Report on By-Elections for the House of Commons of Canada, held during the year 1924. Presented February 5, 1925.... Printed for distribution and sessional papers,
- Report of the Chief Electoral Officer pursuant to section 4, chapter 63, of the 34c.Representation Act, 1924. Rulings on boundaries of certain Electoral Districts.
- 35. Report of the Royal Grain Inquiry Commission, dated January 7, 1925. Presented
- 35a. Copy of Proceedings of, Documents filed and Evidence taken before, the Royal Grain Inquiry Commission. Presented February 27 and March 18, 1925.

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- Report of the Joint Librarians of Parliament, for the year 1924. Presented February
- Report of the Director of Dominion Experimental Farms for the fiscal year ended March 31, 1924. Presented February 9, 1925............Presented in printed form.
- Regulations under "The Destructive Insect and Pest Act," pursuant to Section 9, Chapter 31 of 9-10 Edward VII. Presented February 9, 1925.

Presented in printed form.

- 38a. Amending Orders in Council in respect to Regulations under "The Destructive Insect and Pest Act."-European Corn Borer, European Buckthorn. Presented February
- 39. Orders and Regulations passed under the authority of the Cold Storage Act. Presented February 9, 1925. Not printed.
- 40. Orders in Council passed between June 23, 1924, and December 11, 1924, in respect to the Department of National Defence under the provisions of section 47, chapter 43, 9-10 Edward VII--Naval Service. Presented February 11, 1925... Not printed.
- 40a. Order in Council No. P.C. 304, dated March 3, 1925, cancelling Order in Council of November 26, 1924 (P.C. 1966), providing for pay of Officers when employed swinging ships.—Naval Service. Presented April 2, 1925...........Not printed.
- 40b. Order in Council, P.C. 151, dated March 24, 1925, under the provisions of Section 47, Chapter 43, 9-10 Edward VII—Revising Pay and Allowance Regulations, 1920, by cancelling clause relating to Store Allowances on page 9, and adding new paragraph (5) to Part II of the said Regulations.—Naval Service. Presented March 30, 1925. Not printed.
- 40c. Order in Council, P.C. 725, dated May 16, 1925, amending Pay and Allowance Regulations, 1920, for officers and men of the Royal Canadian Navy, dated June 1, 1920, by cancelling glause 2 (Part I) and clause 2 (Part II) and substituting new clauses therefor. (Department of National Defence-Naval Service.) Presented
- 40d. Orders in Council in connection with the Officers and Men of the Royal Canadian Navy:-

- P.C. 932—June 19, 1925, rc Transfer of Officers and Men of the Naval Service. P.C. 933—June 19, 1925, rc Transportation of dependents of Officers and Men of the R.C.N.
- P.C. 934—June 19, 1925, re Transportation of Officers and Men of the R.C.N. (Department of National Defence—Naval Service). Presented (Senate) June 26, 1925...Not printed.
- 41. Copies of General Orders promulgated to the Militia for the period between January 1, 1924, and December 15, 1924. Presented February 11, 1925.

 Presented in printed form.
- 42. Appointments, Promotions and Retirements, Canadian Militia (Permanent and Non-Permanent), Royal Canadian Air Force, and Royal Canadian Navy, from February 1, 1924, to February 1, 1925. Presented February 11, 1925. Presented in printed form.

- 44. Copy of Rules and Regulations of the Board of Grain Commissioners. Presented February 9, 1925.....
- 45. Report of W. T R Preston, in respect to the North Atlantic Steamship Combine. Presented February 9, 1925..... Printed for distribution to Senators and Members.
- 46. Copy of Order in Council, P.C. 2106, dated November 28, 1924, to give effect to the provisions of section 45 of the Copyright Act, 1921. Presented February 9, 1925. Not printed.
- 47. Annual Report of the Board of Trustees of the National Gallery of Canada, for the fiscal year ending March 31, 1924. Presented February 9, 1925 Presented in printed form.
- 48. Copy of Post Office Savings Banks Regulations, in accordance with section 14, chapter 30, of the Revised Statutes of Canada, 1906. Presented February 9, 1925. Not printed.
- Third Report of the Soldier Settlement Board on its activities and operations, from April 1, 1923, to March 31, 1924. Presented February 9, 1925. Presented in printed form.
- 51. Statement of Governor General's Warrants issued since last session of Parliament; also Statement of the Auditor General respecting overrulings by the Treasury Board on decisions of the Auditor General. Presented February 9, 1925.
- 52. Statement of Expenditure on account of "Miscellaneous Unforeseen Expenses," from
- Statement of Superannuation and Retiring Allowances in the Civil Service during the year ended December 31, 1924, under chapter 17. R.S.C., 1906, showing name, rank, salary, age, service allowance and cause of retirement of each person super-annuated or retired, also whether the vacancy has been filled by promotion, or by appointment, and the salary of any new appointee. Presented February 9, 1925. Not printed.
- 54. Statement in pursuance of section 17 of the Civil Service Insurance Act, for the year ending March 31, 1924 Presented February 9, 1925.........Not printed.
- 55. Statement of Returned Soldiers' Insurance, for the year ended March 31, 1924.
- 56. Report of the Superintendent of Insurance of the Dominion of Canada for the year ended December 31, 1923—Volume I, Insurance Companies other than Life; Volume II, Life Insurance Companies. Presented February 9, 1925. Presented in printed form.
- 56a. Abstract of Statements of Insurance Companies in Canada for the year ended December 31, 1924. Presented June 9, 1925...... Presented in printed form.
- Statement of Receipts and Expenditures of the National Battlefields Commission for the year ended March 31, 1924. Presented February 9, 1925....Not printed.
- Statement of the Receipts and Expenditures of the Royal Society of Canada, for the year ended April 30, 1924. Presented February 9, 1925.......Not printed.
- 59. Lists of Shareholders in the Chartered Banks of the Dominion of Canada as on
- 60. Lists of Unclaimed Balances, etc., in Canadian Chartered Banks, in accordance with section 114, chapter 32, Act of 1923 (The Bank Act). Presented February 9, 1925. Not printed.

- 64. Copies of Orders in Council passed in connection with giving effect to the various Treaties of Peace, as follows:—
- P.C. 318, dated February 28, 1924, appointing Mr. Philippe Roy, Commissioner General of Canada in Paris, France, as a substitute for the Hon. James Murdock, Minister of Labour, at a meeting of the Governing Body of the International Labour Conference to be held at Geneva, commencing April 8, 1924.
- P.C. 319, dated February 28, 1924, re allowances to Mr. Philippe Roy, as substitute for the Minister of Labour at a meeting of the Governing Body of the International Labour Office, at Geneva, commencing April 8, 1924.
- P.C. 1233, dated July 15, 1924, appointing Hon. Napoleon Antoine Belcourt, P.C., as commissioner and plenipotentiary for Canada in connection with a conference to be held at London, July 16, 1924, to consider the Dawes Report on German Reparations.
- P.C. 1378, dated August 8, 1924, appointing Oscar Douglas Skelton, as Technical Adviser to the Canadian representatives at the fifth meeting of the Assembly of the League of Nations, at Geneva, September 1, 1924.
- P.C. 1382, dated August 8, 1924, appointing Hon, Raoul Dandurand, Senior Representative of Canada at the fifth meeting of the Assembly of the League of Nations at Geneva, September 1, 1924.
- P.C. 1383, dated August S, 1924, appointing Hon. Edward Mortimer Macdonald, K.C., Ll.B., P.C., Minister of National Defence, as a representative of Canada, at the fifth meeting of the Assembly of the League of Nations, at Geneva, September 1, 1924.
- P.C. 1411, dated August 22, 1924, appointing Mr. Ralph O. Campney, Barrister, Toronto, as Secretary to Dr. O. D. Skelton, Technical Adviser to Canadian Representatives at Geneva.
- P.C. 1431, dated August 22, 1924, authorizing the payment to Edward M. Macdonald. Jr., while acting as Secretary to Hon. E. M. Macdonald, at Geneva, of an allowance of \$15 per day, with necessary transportation expenses.
- P.C. 1675, dated September 23, 1924, appointing Professor O. D. Skelton, as a substitute for the Minister of Labour at a meeting of the Governing Body of the International Labour Conference at Geneva.
- P.C. 1676, dated September 23, 1924, granting a living allowance of \$15 per day to Professor O. D. Skelton, while acting as substitute for the Minister of Labour at Geneva.
- P.C. 1743, dated October 1, 1924, advising payment of account of Hon. N. A. Belcourt. of \$3.375 while acting as Canadian Plenipotentiary at the Inter-Allied Conference and International Conference at London, from July 16, 1924, to August 30, 1924.
- P.C. 2174, dated December 17, 1924, providing for the appointment of a permanent "Dominion of Canada Advisory Officer, League of Nations" at Geneva, and also for the maintenance of office.

- 66. Return of Orders in Council which have been published in the Canada Gazette, between January 26 1924, and December 23, 1924, in accordance with the provisions of section 19, chapter 10, 1-2 George V,—"The Dominion Forest Reserves and Parks Act." Presented February 9, 1925.......Presented in printed form.

- 67. Copies of Orders in Council which have been published in the Canada Gazette between January 26, 1924, and December 23, 1924, in accordance with the provisions of section 4, chapter 18, 1917, "Migratory Birds Convention Act." Pre-
- 67a. Copies of Orders in Council which have been published in the Canada Gazette, since the opening of Parliament, in accordance with the provisions of section 4, chapter 18, 1917, "Migratory Birds Convention Act." Presented May 8, 1925. Presented in printed form.
- 68. Return of Orders in Council which have been published in the Canada Gazette and in the British Columbia Gazette, between January 26, 1924, and December 23, 1924, in accordance with provisions of subsection (d) of section 38 of the regular tions for the survey, administration, disposal and management of Dominion Lands within the 40-mile Railway Belt in the Province of British Columbia.
- 69. Return showing all lands sold by the Canadian Pacific Railway Company during the year ended September 30, 1924, together with the names of the purchasers, in accordance with 49 Victoria, chapter 9, section 8. Presented February 9, 1925. Not printed.
- 70, 70a. Lists of Leases, Licenses, Permits or other authorities cancelled under the provisions of section 3, chapter 21, of the Statutes of 1922, An Act respecting Notices of Cancellation of Leases of Dominion Lands. Presented February 9, and March 5, 1925......Not printed.
- Report under section 7, of the Reclamation Act, 9-10 George V, showing the drainage works constructed, the area of land reclaimed, the expenditure and money received from the sale or lease of Dominion Lands. Presented February 9, 1925. Not printed.
- 72. Return showing the number of permits granted to take intoxicants into the North West Territories, for the year ended December 31, 1924, in accordance with the provisions of the Revised Statutes, chapter 62, section 88. Presented February 9, 1925......Not printed.
- 73. List of Land Sales cancelled by the Department of Indian Affairs during the period
- Statement showing the number of Enfranchisements under The Indian Act, from April 1, 1924, to January 31, 1925. Presented February 9, 1925. Not printed.
- Statement in respect to Irrigation Regulations under the provisions of chapter 61, section 57 of the Revised Statutes. Presented February 9, 1925..... Not printed
- Statement covering Dominion Lands in the Railway Belt under the provisions of Order in Council of September 17, 1889. Presented February 9, 1925...Not printed
- Statement in respect to Reclamation Act Regulations, under the provisions of section 5, chapter 5, Statutes of 1919. Presented February 9, 1925......Not printed.
- Statement in regard to Regulations respecting Indians during the fiscal year ended
- Statement in respect to Remissions on sales of Indian lands during the fiscal year ended March 31, 1924. Presented February 9, 1925...........Not printed.
- Copy of Order in Council, P.C. 1876. dated October 23, 1924, in respect to Regulations made under the Proprietary or Patent Medicine Act, as amended by section 5 of chapter 66 of the Statutes of 1919. Presented February 10, 1925....Not printed.
- 82. Report of Work done and Expenditures made during the calendar year 1924 in connection with Acts (chapters 14 to 32 inclusive of 14-15 George V) respecting construction of Canadian National Railway Branch Lines. Presented February

- 84. Report of the Board of Pension Commissioners for Canada, for the year ending March 31, 1924. Presented February 16, 1925....... Presented in printed form.
- 85. Estimates of sums required for the service of the Dominion for the year ending on March 31, 1926. Presented February 16, 1925..........Presented in printed form.
- 85a, 85c. Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1926 Presented February 16, and June 17, 1925.

 Presented in printed form.
- 85b. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1925. Presented March 5, 1925.

 Presented in printed form.
- 86. Convention of Commerce between Canada and the Netherlands, signed at Ottawa on the eleventh day of July, 1924. Presented February 17, 1925.

 Printed for distribution to Senators and Members.
- 87. Return to an Order of the House of February 16, 1925, for a Return showing:

 1. What treaties and conventions are in existence and operative affecting Canada:
 (a) between Great Britain and the United States; and (b) between Canada and the United States. 2. How many trade commissioners, trade agents or consular agents the United States has in Canada. 3. How many trade commissioners, trade agents and consular agents Canada has in the United States. 4. The value of the Canadian imports from and exports to the United States for each of the last five years. Presented February 17, 1925. Mr. Hudson......Not Printed.
- 89. Copy of Order in Council, P.C. 1597, dated September 16, 1924—Amendment to Regulations of the Soldier Settlement Board, re right of way over lands in connection with drainage projects. Presented February 17, 1925......Not printed.

- 92. Report of the proceedings of the Commissioners of Internal Economy of the House of Commons for 1924, pursuant to Rule 9. Presented February 20, 1925.

 Not printed.

- 95. Second Interim Report of Commissioner Lewis Duncan, appointed to investigate, under the Combines Investigation Act, 1923, an alleged combine in the distribution of Fruits and Vegetables. (First Interim Report. dated August 5, 1924, will be found on page 32 of the above.) Presented February 23, 1925. Presented in printed form.

- 95a. Return to an Address to His Excellency the Governor General, of April 6, 1925, for copy of all papers, reports, writings, telegrams, and other documents, in connection with the recent investigation into the fruit combine in the west and particularly all communications with provincial governments in relation thereto. Presented
- 96. Return to an Order of the House of May 1, 1924, for a Return showing: 1. How many cars and locomotives have been purchased in Canada by American railway companies operating in Canada during the past twenty-five years. 2. The amount of duty paid by American railway companies for American rolling stock used in Canada during the past twenty-five years. Presented February 23, 1925.

- 97. Return to an Order of the House of July 3, 1924, for a Return showing: 1. To what
- 98. Convention and Protocol between His Britannic Majesty in respect of the Dominion of Canada, and the United States, for regulating the level of the Lake of the Woods, and of identical letters of reference submitting to the International Joint Commission certain questions as to the regulation of the levels of Rainy Lake and other upper waters; signed at Washington, the 24th day of February, 1925. Presented February 26, 1925.... Printed for distribution to Senators and Members.
- 99. Treaty between His Britannic Majesty in respect of the Dominion of Canada, and the United States, for the further demarcation of the boundary between Canada and the United States; signed at Washington, February 24, 1925. Presented February 26, 1925... Printed for distribution to Senators and Members.
- 100. Formal Judgment and Reasons for Judgment of the Supreme Court of Canada in the matter of the Restoration of the Crow's Nest Pass Rates and the General Order of the Railway Board disallowing the tariffs of the Canadian Pacific and the Canadian National Railway Companies. Presented February 26, 1925. Printed for Sessional Papers and distribution to Senators and Members.
- 100a. Return to an Order of the House of May 7, 1925, for a Return showing: 1. When the Crow's Nest Pass Agreement rates were put back into force. 2. What articles are affected by that agreement. 3. What rates are paid on such articles under said agreement, as compared with the rates paid on the same articles in other parts of the country. Presented May 13, 1925. Mr. Rinfret......Not printed.
- 101. Return to an Order of the House of February 23, 1925, for a Return showing 1. Number of passenger trains run each week in each province during 1924. 2. Average number of passengers on each of these trains per province. 3. Average cost per passenger per train per province. 4. Average cost of these passenger trains per mile per province. Presented February 26, 1925. Mr. Déchêne. Not printed.
- 102. Report of the Civil Service Commission on the administration of the Public Service Retirement Act; including detailed Statement of Retirements authorized by Orders in Council passed from January 1 to November 1, 1924; also summary by Departments of all Retirements effected under the said Act. Presented March 2, 1925Not printed.
- 103. Regulations issued under the provisions of section 12. chapter 43, 3-4 George V-Radiotelegraph Regulations 83a and 91a—operators' certificates; and Regulation 104c-use of their radiotelegraph apparatus by foreign men-of-war in a Canadian Naval port. Presented March 3, 1925......Not printed.
- 103a. Copy of the Radiotelegraph Act and Regulations issued thereunder, with Amendments to The Radio Regulations since June 1, 1923. Presented March 4, 1925. Presented in printed form.

- 105. An account of all revenue and all expenditure incurred in the collection of tolls and dues, 1923-24, under the provisions of c. 112. s. 14, R.S., The Government Harbours, Piers and Breakwaters Act. Presented March 4, 1925....Not printed.

- 107a. Correspondence with the Prime Minister's Office and the Dominion Millers' Association concerning Ocean Freight Rates. Presented March 12, 1925...Not printed.
- 107b. Correspondence in the Department of Marine and Fisheries concerning representations on Ocean Freight Rates. Presented March 12, 1925..............Not printed.
- 107c. Correspondence in the Department of Railways and Canals concerning representations on Ocean Freight Rates. Presented March 12, 1925................Not printed.

- 107f. Additional correspondence in the Trade and Commerce Department in respect to ocean rates between Canada and Great Britain, including Interim Report by the Imperial Shipping Committee on Canadian Marine Insurance Rates, and Interim Report by the Imperial Shipping Committee on Rates of Freight on Canadian Flour in the North Atlantic. Presented March 16, 1925.................Not printed.
- 107g. Statement prepared by Dominion Bureau of Statistics showing ocean rates on Grain from Montreal to Liverpool during the years 1912, 1914, 1916, 1920, 1921, 1922, 1923, 1924, and from New York to Liverpool during the years 1912, 1914, 1916, 1918, 1920, 1921, 1922, 1923, 1924. Presented March 19, 1925.......Not printed.

- 110. Return to an Order of the Senate dated July 3, 1924, showing: 1. What are the provisions of section 199 of the Excise Act. 2. How many notices have been given to the Government in the past five years on the part of individuals in Canada, of

- 111. Return to an Order of the Senate dated February 12, 1925, showing: The dates since 1921 during which O. F. Brothers, Editor of the "Listening Post," Montreal, was employed by the Government; the Departments under which he gave service; the nature of the services rendered by him; and the several amounts paid to him for services and allowances respectively. Presented March 10, 1925. Hon. Mr. Tanner.

 Not printed.
- 112. Return to an Order of the House of February 23, 1925, for a Return showing:

 1. Revenues from each of the following Dominion Government telegraph offices, for each year, 1910 to 1924: Peace River, Waterhole, Dunvegan, Spirit, Sexsmith, Clairmont, Grande Prairie, Beaverlodge. 2. Expenditures in connection with each office for the years 1910 to 1924. 3. Salaries paid to the operators for the years 1910 to 1924. Presented March 11, 1925. Mr. Kennedy (West Edmonton). Not printed.

- 115. Return to an Address to His Excellency the Governor General of February 19, 1925, for a copy of all papers, agreements, correspondence, telegrams and letters exchanged between the Government of Canada and the Governments of Ontario and the United States, or the Hydro-Electric Commission regarding the generation and distribution of power at what is commonly known as the proposed Morrisburg Dam on the St. Lawrence River. Presented March 11, 1925. Mr. Church. Not printed.
- 116. Covenant of the League of Nations and the Protocol for the pacific settlement of international disputes, Fifth Assembly, 1924; together with a letter from Sir Eric Drummond, Secretary General of the League of Nations, in connection therewith, and the reply of the Prime Minister of Canada thereto. Presented March 12, 1925.
 Printed for distribution to Senators and Members.
- 116a. Report of the Canadian Delegates to the Fifth Assembly of the League of Nations, Geneva, September 1 to October 2, 1924. Presented March 17, 1925.

 Printed for distribution to Senators and Members.

- 123. Return to an Order of the House of March 9, 1925, for a Return showing: 1.

 How many tons of grain the Canadian Pacific Railway hauled to Fort William and Port Arthur during the calendar year 1924. 2. Number of ton miles. 3. Rate per ton mile. 4. Average haul. 5. How many tons of grain the Canadian Pacific Railway hauled to Vancouver in the calendar year 1924. 6. Number of ton miles. 7. Rate per ton mile. 8. Average haul. 9. Total percentage of grain hauled in western territory to the entire revenue tonnage of that territory in 1924. 10. What percentage of the total ton miles in the western territory in 1924 grain produced. 11. What percentage of the total freight revenue carried in western territory in 1924 was by the carriage of grain. Presented March 16, 1925. Mr. Hudson......Not printed.

- 125. Return to an Order of the House of March 9, 1925, for a Return showing: 1.

 How many Dominion Government Taxation offices for collection of income taxes there are in Canada. 2. Where they are situated. 3. The amount of income taxes collected in each such office. Presented March 16, 1925. Hon. Mr. Manion.

- 126c. Return to an Order of the Senate, dated March 19, 1925, showing: (a) A copy of the Order in Council P.C. 3887, of the 12th of October, 1921, whereby the sum of \$120,000 was authorized to be paid from the Canteen Funds to J. W. Margeson, T. O. Cox and W. C. Arnold, as trustees for distribution among organizations of exservice men; (b) A statement showing how the said sum, or any portion thereof, was expended; and (c) Copies of all correspondence passing between the trustees and any Department of the Government, and the trustees and any organizations of exservice men. Presented May 7, 1925. Hon. Mr. Griesbach......Not printed.
- 126d. Return to an Order of the Senate, dated May 12, 1925, showing: (a) The amounts of money paid by the Government to a magazine or similar publication called the "Veteran"; (b) The purpose or reasons for which such payments were made; and (c) The authority therefor. For reference, see report of the Auditor General 1922-23, section YY, pages 190 to 193. Presented May 27, 1925. Hon. Mr. Griesbach.

 Not printed.

- 127. Return to an Order of the House of March 16, 1925, for a Return showing:—1. Carloads of hay and straw shipped from the following points in Ontario, on the Canadian National Railways in 1923 and 1924:—Caledonia, Hagersville, Seneca, Middleport, Canfield 2. Carloads of other farm produce shipped during the same period from these points. 3. Carloads of other merchandise shipped during the same period from these points. Presented March 19, 1925. Mr. Senn.

- 129. Statement of Civil Service Personnel and Salaries in the month of January, 1912-1924, prepared by Dominion Bureau of Statistics. Presented March 19, 1925.

 Presented in printed form.

- 132. Return to an Order of the House of February 23, 1925, for a Return showing:—

 1. Licenses granted to Breweries and Distilleries issued annually. 2. Number of Brewery and Distillery licenses granted or renewed in the Province of Ontario in the years 1922, 1923, 1924, and the present year to date. 3. How many of these licenses granted or renewed without the consent of the Ontario Government. 4. Whether permits or licenses are granted annually to persons in Ontario giving them the right to manufacture beer or liquor to be consumed in their homes.

 5. If so, the number of such permits or licenses granted or renewed in each constituency in the Province of Ontario from January 1, 1924, to December 31, 1924, and during this year to date. 6. Number of ships or boats given clearance papers for Cuba and Mexico, from ports in the Province of Ontario in 1924.

 7. How many of such ships carried liquor. Presented March 23, 1925. Mr. Fansher.

 Not printed.
- amount paid by the Dominion Government for harbour improvements at each of the following ports: Halifax, St. John. Ouebec, Montreal, Fort William, Port Arthur. Vancouver, Prince Rupert, Fort Nelson. (a) by way of loan; (b) otherwise. 2. The total amount paid by the Dominion Government since Confederation for all other harbour improvements, such as wharfs, piers, breakwaters, jetties, dredging or other harbour and river improvements in each of the nine provinces; and (a) what percentage of the work done is estimated as permanent; (b) what percentage must be renewed every five years: (d) what percentage must be renewed every the years. Presented March 23, 1925. Mr. Kennedy (West Edmonton).....Not printed.

- 135. Return to an Order of the House of February 23, 1925, for a Return showing:

 1. Number of persons of the electoral district of Restigouche-Madawaska who have obtained employment in the inside of the Civil Service, since January 1, 1906. 2. Their names and date of appointment. Presented March 23, 1925. Mr. Jones.
- 136. Return to an Order of the House of April 30, 1924, for a copy of all evidence or statements made before the Royal Pulpwood Commission by Mr. Piche and other witnesses, members or officers of the Government of Quebec. Presented March
- 137. Return to an Order of the House of March 11, 1925, for a copy of all correspondence passing between January 1, 1922, and June 27, 1924, between the Minister or officer of the Department of Public Works and the Member for the time being of the riding of West Hastings, referring in any way to the Trenton wharf. Presented
- 138. Return to an Order of the House of February 6, 1925, for a return showing a list of all newspapers given publication of the advertisement "Canada is Coming Through" and the amount of money paid or to be paid to each. Presented March 24,
- 139. Preliminary Report on the earthquake of February 28, 1925, by Ernest A. Hodgson,
- 140. Report of the Commissioner appointed to investigate, under the Combines Investigation Act, 1923, an alleged combine amongst coal dealers at Winnipeg and other places in Western Canada, 1924-25. Presented March 25, 1925. Presented in printed form.
- 141. Return to an Order of the House of June 9, 1924, for a copy of all telegrams, letters or other messages, or documents, despatched from the Department of Justice to the authorities of Portsmouth Penitentiary, respecting the non-infliction of lashes on the person commonly known as "Red" Ryan. Presented March 25, 1995.
- 142. Return to an Address to His Excellency the Governor General March 2, 1925, for a copy of all correspondence, documents, statements and communications
- 143. Supplementary Return to an Order of the House of May 12, 1924, for a Return
- 144. Return to an Order of the House of March 16, 1925, for a Return showing:

 1. Whether any Canadian Government Merchant Marine steamers have carried
- 145. Return to an Order of the House of February 23, 1925, for a Return showing:

 1. Amounts voted for the electoral district of Restigouche-Madawaska, since January 1, 1906. 2. Amounts expended. Presented March 26, 1925. Mr. Jones.
- 146. Return to an Order of the House of March 4, 1925, for a Return showing:—1. Amount of pork imported into Canada from the United States during the calendar years 1923 and 1924 in pounds and dollars respectively. 2. What amount of this pork was re-exported to England and price received for it. 3. How it was prepared in Canada for re-export. 4. Whether it is sold in England as Canadian pork. and, if not, how it is differentiated from the Canadian product. Presented March 26, 1925.

- 147. Return to an Order of the House of March 18, 1925, for a copy of all correspondence between R. E. Beattie, or Fergus McDonald of Vancouver, and the Minister of Public Works, relative to the proposed retirement of Mr. Sam Prenter from the Board of Harbour Commissioners, Vancouver, British Columbia; also, all correspondence between any persons in Vancouver, British Columbia, and the Minister of Public Works, or any Minister or official of the Government, relative to retirement of said Mr. Prenter, or other members of the Vancouver Board of Harbour Commissioners. Presented March 27, 1925. Hon. Mr. Stevens.

- 152. Supplementary Report on Agricultural Credit, by H. M. Tory, dated March 30, 1925.

 Presented March 31, 1925......Printed for distribution to Senators and Members.

- 154b. Copy of correspondence relating to the issue of a license to the Bridge River Power Company, Limited, to export electrical energy under the provisions of the Electricity and Fluid Exportation Act, 6-7 Edward VII, Chapter 16. and copy of Order in Council, P.C. 499, dated March 29, 1924, granting licenses to export electrical energy to certain companies mentioned therein. Presented May 15, 1925. Not printed.
- 154c. Further correspondence relating to the issue of a license, under the provisions of the Electricity and Fluid Exportation Act, 6-7 Edward VII, Chapter 16, to the Bridge River Power Company, Limited, to export electrical energy, also copies of Orders in Council in connection therewith. Presented May 18, 1925. . Not printed.
- 154d. Correspondence, Orders in Council, etc., in connection with the Carillon Power Development from 1906 to 1924; also copies of draft leases in connection therewith to the Carillon Industrial Corporation, Limited; also copy of further leases
- 154c. Correspondence between the Premier of Ontario and the Prime Minister of Canada respecting the development of additional power at Carillon Rapids on the
- 155. Return to an Order of the House of March 16, 1925, for a Return showing:—
 1. Whether the Government established any Rural Mail Routes in the years 1924 or 1925. 2. Whether any tenders have been asked for in connection with
- 156. Return to an Order of the House of March 11, 1925, for a Return showing:—1. How much the Vancouver Board of Harbour Commissioners paid for the waterfront property lying immediately east of and adjoining No. 1 Harbour Board elevator, portion of which is now occupied by elevator known as Spillers elevator. 2. The total area of the said property: (a) above high water mark; (b) below high water mark. 3. Whether the said property was offered to the Harbour Board for \$275,000. 4. Whether the said price of \$275,000 included a sawmill and buildings then on the property. 5. Whether the Harbour Board secured an option at this price and if so, for how long. 6. Subsequent to the purchase of the said property, whether the Harbour Commissioners permited the former owners to remove the mill and other buildings, or to whom the said mill was sold, or given, or released. 7. Whether a portion of the said property was leased to R. H. Gale of Vancouver, acting for himself or a company, and if the latter, the name of the company to whom the lease was issued. 8. Whether the said R. H. Gale negotiated the said lease. 9. Whether there has been any transfer of the said lease since the original issue. If so, to whom. 10. Amount of rental being paid to the Harbour Commissioners for the said lease. 11. Whether the Harbour Commissioners undertook to build a jetty for grain conveyors as a condition or term in the said lease. If so, what the said jetty and conveyors and equipment cost. 12. Whether the said original lease, or a later transferred lease has been assigned to the "Spillers" Grain Company of England. Presented April 2, 1925. Mr. Black (Yukon).
- 157. Return to an Order of the House of April 7, 1924, for a return showing the names or numbers of all ships or boats of every class and description, whether naval or merchant or fishing craft, which were sold by the Government of Canada or any Department thereof, or by any Commission acting in behalf of the Government, or under the authority of the Parliament of Canada since the signing of the Armistice, showing: (a) the prices paid for said ships, vessels or boats on their purchase by the Canadian authorities, and also the price received for each when sold; (b) the number of ships, vessels or boats on hand which the Government of Canada or any Department thereof, or any Commission acting under the authority of the Government or Parliament of Canada, have for sale, with their names and numbers and showing where they are at present; (c) the contract price to be paid to the Government of Canada, or any Department thereof, as the purchase price of any ship, vessel or boat sold as herein-

before referred to, and how the said payments were made, and also the outstanding sums due on payment, if any, and from whom, the said return to show all purchasers of any and all of the hereinbefore mentioned ships, vessels and boats, and their addresses; (d) all other details in anywise relating or appertaining to the foregoing. Presented April 2, 1925. Mr. Martell.......Not printed.

- 158. Return to an Order of the House of March 4, 1925, for a Return showing: 1. Number of Royal Commissions appointed by the present Government. 2. Their personnel. 3. Cost of each to date. Presented April 3, 1925. Hon. Mr. Manion.
- 158a. Return to an Order of the House of March 9, 1925, for a Return showing:-1. How
- 159. Return to an Order of the House of March 30, 1925, for a Return showing:—1. When Federal grading of butter and cheese for export came into effect. 2. The names and salaries of the Dominion graders of butter and cheese. 3. The standard grades for butter and what determines each grade. 4. The recognized difference in price of the several grades. 5. From the time Federal grading went into effect, quantity of (a) pasteurized, (b) unpasteurized butter exported each year to the end of 1924. 6. Whether the grade was stamped on all packages of butter exported and what quantity of each grade was exported in each year. 7. The standard grades for cheese and the recognized difference in price of the several grades. 8. Whether any cheese has been exported to Great Britain since Federal grading went into effect without the grade being clearly indicated, and if so, when and what quantity. 9. Quantities of (a) graded and (b) ungraded cheese exported from Canada to Great Britain in each of the calendar years 1921, 1922, 1923 and 1924. 10. Quantities of each grade exported to Great Britain in 1923 and 1924. 11. Whether the producer of the cheese must abide by the decision of the Federal graders as to the grade of his cheese or whether there is any person or board to whom he can appeal against their classification. Presented April 6, 1925. Mr.
- 160. Return to an Order of the House of April 6, 1925, for a Return showing:-1. What have been during the fiscal year 1923-24, month by month and in each province separately, the imports of each of the following articles: apples, onions, potatoes,
- 161. Annual Report of the Canadian National Railway System, for the year ended December 31, 1924. Presented April 14, 1925...... Presented in printed form.
- 162. Return to an Order of the House of February 19, 1925, for a Return showing:-1. The total cost of acquiring land, and of construction, at the Buffalo Park at Wainwright, Alberta. 2. The total cost to date of the Jasper Park. 3. The total cost to date of the Buffalo Park near Fort Smith. 4. The cost of administration in each of the above parks. 5. The revenue derived from each of the above parks. 6. The cost of the Government buildings, fencing, etc., at Fort Smith. 7. The amount of the contract entered into for the moving of Buffalo from Wainwright to the North Park. Presented April 15, 1925. Mr. Kellner. Not printed.

- 163. Return to an Order of the House of February 25, 1925, for a Return showing:-1. The gross postal revenue derived from newspapers for the last two years of record. 2. The estimated expenditure for the same years, as far as can be arrived at, in so far as newspapers are concerned, and what bulk of the mail do newspapers make up. 3. The average daily weight of newspapers carried in the mails and the estimated deficit to the country in delivery of newspapers in the mails. Presented
- 164. Return to an Order of the House of March 9, 1925, for a copy of all correspondence and other documents received by the Post Office Department during the year

1924, relating to the reopening of a post office at Desprès Road or Desprès Village, Kent County, New Brunswick. Presented April 15, 1925. Mr. Doucet.

Not printed.

- 165. Return to an Order of the House of March 18, 1925, for a copy of Agreement between the Vancouver Harbour Commissioners and the British Oriental Grain Company, relative to the acquisition of No. 3 elevator, Vancouver, British Columbia, together with copy of lease or other documents pertaining thereto; also, copy of correspondence between the Harbour Commissioners and said British Oriental Grain Company. Presented April 15, 1925. Hon. Mr. Stevens...........Not printed.
- 166. Report of Messrs. George W. Kyte, M.P., J. Fred Johnston, M.P., and L. J. Papineau, M.P., Commissioners appointed by the Canadian Government to the British Empire Exhibition at Wembley, England, 1924. Presented April 15, 1925.
 Not printed.
- 167. Return to an Order of the House of April 15, 1925, for a Return showing:—1. By what firms or persons groceries and other provisions were supplied to Dorchester Penitentiary last year. 2. Whether tenders were called for these supplies. 3. The quantities and prices. Presented April 15, 1925. Hon. Mr. Baxter....Not printed.

- 172. Return to an Order of the House of March 30, 1925, for a Return showing the total cost of the Civil Service for the year ending March 31, 1924, in each of the following departments:—Agriculture, Public Archives, Auditor General, Civil Service Commission, Customs and Excise, External Affairs, Finance, Governor General's, Indian Affairs, Insurance, Interior, Justice, Labour, Marine and Fisheries, National Defence (Naval, Militia and Air), Mines, Royal Canadian Mounted Police, Post Office, Privy Council, Public Works, Printing and Stationery, Railways and Canals, Secretary of State, Trade and Commerce, Immigration and Colonization, Soldiers' Civil Re-establishment, Patents and Copyright, Soldier Settlement Board, and Health. Presented April 16, 1925. Mr. Garland (Bow River).

- 173. Return to an Order of the House of March 25, 1925, for a Return showing:—1. The official individual name of each of the last fourteen commissions appointed to look into the grain trade. 2. In what years the various commissions were appointed. 3. The cost of each of the said commissions. Presented April 16, 1925. Mr. Gould. Not printed.
- 174. Return to an Order of the House of March 2, 1925, for a Return showing the total revenues of the Government collected from Toronto during the past three years of record from, (a) Customs and Inland Revenue; (b) Post Office; (c) Income and Sales Tax; and (d) other sources. Presented April 16, 1925. Mr. Church. Not printed.
- 175. Return to an order of the House of March 23, 1925, for a return showing the total income from gold claims in the area known as the Pas Mineral Belt, for the years 1922, 1923 and 1924, the income for the same years from the following sources: entry fees, in lieu of development work, renewals, surveying, rentals, royalties; also total amount expended by the Department of Mines during the
- 176. Return to an Address to His Excellency the Governor General, of March 9, 1925, for copy of all letters, telegrams, documents and correspondence, between January 1, 1922, and February 25, 1924, between R. H. Gale and any minister or official of the Dominion Government; and, between R. H. Gale and the Vancouver Harbour Commission, and between Vancouver Harbour Commissioners and any minister or official of the Dominion Government; and, between any representative of the Spillers interests and the Harbour Commissioners, and, or any minister of the Crown and official of the Government, regarding the negotiations for lease or sale of certain waterfront property in the Vancouver Harbour, upon which is now erected what is known as the Spillers elevator, and which property lies immediately east of the Vancouver Harbour Commissioners elevator No. 1. Also, copy of any letters, agreements, schedules of fees, assignments, transfers, and other documents appertaining thereto. Presented April 20, 1925. Mr. Black (Yukon). Not printed.
- 177. Return to an Order of the House of March 9, 1925, for a copy of all correspondence and other documents received by the Post Office Department, relating to the dismissal of Mrs. Pierre F. Boudreau, as postmistress of Inkerman, Gloucester
- 178. Return to an Order of the House of March 11, 1925, for a copy of all correspondence between the Gold Commissioner of the Yukon, the Surveyor General, the Director General of Surveys, any official of the Government and any person con-
- 179. Return to an Order of the House of April 1, 1925, for a copy of all correspondence, letters, telegrams and communications passed between the Honourable Member for Skeena, and any Minister or official of the Government, in relation to the "Halibut Treaty" with the United States; also, all letters, telegrams and communications of whatsoever kind, passed between the said Honourable Member for Skeena and any Minister or official of the Government relating to the "close season for Halibut on the Pacific"; also, all petitions, letters and communications from other persons forwarded by the said Honourable Member for Skeena, to any Minister or official of the Government, relating to the said "Halibut Treaty" or the "Close Season for Halibut." Presented April 20, 1925. Mr. Black (Yukon). Not printed.

- 181. Return to an Order of the Senate, dated March 18, 1925, showing:—What is the number of steamships that cleared for ports outside of Canada during 1924—(a)
- 182. Return to an Order of the Senate, dated March 7, 1925, showing:—1. On what dates during 1923 and 1924 did the Chief Inspector of Customs and Excise Department visit the cities of Toronto, Montreal, Winnipeg, Quebec and Vancouver, respectively, for inspectorial purposes. 2. On what dates, during 1923 and 1924, did any assistant inspector from the Chief Inspector's office at Ottawa, visit the said cities respectively for inspectorial purposes. 3. Who were the assistant inspectors who made the visits. Presented April 21, 1925. Hon. Mr. Tanner......Not printed.
- 183. Return to an Address to His Excellency the Governor General, of February 19, 1925, for returns showing:—1. The amount spent by the Government of Canada in relieving unemployment in Canada in Winnipeg, Hamilton, Toronto, Vancouver and Montreal during the past six years. 2. Whether the Government during these years had any agreement with the provinces and municipalities as to any form of relief; if so, what the arrangement was. 3. Whether any steps have been token
- 183a. Return to an Order of the House of March 2, 1925, for a Return showing:—1.
 Whether any report was received by the Government from any mayors or municipal authorities in Western Ontario to meet the Government regarding the relief of unemployment, or any other application received for unemployment relief and from whom. 2. Correspondence held with the municipal authorities aforesaid, and replies sent by the Government. 3. Whether the Government declined to meet them. 4. If so, why, and whether they were notified not to come to Ottawa, and by whom. 5. Whether the Government will afford the House an opportunity at an early date of discussing the whole subject of unemployment in Canada. 6. If so,
- 183b. Return to an Address to His Excellency the Governor General, of February 19, 1925, for a copy of all papers, agreements, correspondence, letters and other data exchanged between the Government of Canada and municipalities or provinces, relating to unemployment, including a return as to what action was taken at conferences between the aforesaid governments on this question, and showing the amount spent on unemployment by the Government of Canada during the past four years for unemployment relief. Presented April 22, 1925. Mr. Church.

- 184. Return to an Order of the House of March 30, 1925, for a Return showing:—
 1. Number of non-residents of Toronto appointed to positions in the employ of the Government in Toronto during each of the past three years in the various government departments. 2. By whom these appointments were made. Presented April
- 185. Return to an Order of the Senate, dated April 21, 1925, showing:--How much money has been paid from 1911 to 1924, inclusive, for printing, advertisements and annual subscriptions each year, respectively, to the Montreal Gazette. Presented April
- 186. Report on Civil Aviation, including Civil Operations for other Government Departments, undertaken by the Royal Canadian Air Force for the year 1924. (Department of National Defence). Presented April 30, 1925.... Presented in printed form.
- 187. Return to an Order of the House of April 8, 1925, for a copy of instructions given to Dr. Hume and Mr. Russell in connection with their visit to the County of Lambton, and their investigations into the Production of Crude Petroleum in that county, and all letters or reports written or made by them or either of them thereon, and all correspondence relating thereto. Presented April 23, 1925.

- 138. Return to an Order of the House of March 16, 1925, for a copy of all correspondence passing betwen Quebec Harbour Commissioners and any Minister, or department, or official of any department of the Government during the year 1924, in reference to advances by the Dominion Government from votes by Parliament; also, a copy of the report of the Board of Audit in regard to the affairs of the Quebec Harbour Commissioners made during the year 1924; also, a copy of a report of any individual member of the Board of Audit made in addition to the report of the Board. Presented April 23, 1925. Hon. Mr. Stevens. Not printed.
- 189. Return to an Order of the House of March 2, 1925, for a Return showing:—

 1. How many soldier settlers in Manitoba were granted loans prior to December 31, 1924. 2. How many of these abandoned their farms prior to December 31, 1924. 3. How many of the farms abandoned in Manitoba were resold. 4. Average net loss on the farms in Manitoba thus resold, not including interest, taxes, cost of sales, etc. 5. How many soldier settlers still on their farms in Manitoba were in arrears with payments on December 31, 1924, and to what extent. 6. On how many abandoned farms in Manitoba has no salvage sale of stocks and equipment yet been held. Presented April 23, 1925. Mr. Baneroft.......Not printed.
- 191. Correspondence between the Government of Canada and the Government of the United States from April 29, 1924, to March 19, 1925, in regard to the St. Lawrence Waterway Project. Presented April 23, 1925..........Not printed.

- 193. Return to an Order of the House of June 16, 1924, for a Return showing the total number of permanent civil servants employed in the various public services of Canada, exclusive of railway employees, during each of the years; 1917, 1918, 1919, 1920, 1921, 1922, 1923. 2. Total amount paid to said employees during each of the above years. Presented April 27, 1925. Mr. Benoit......Not printed.
- 194. Return to an Order of the House of March 30, 1925, for a return showing, in detail, "Contra accounts against the Dominion Government for services rendered" by the Quebee Board of Harbour Commissioners, and referred to in answer to questions on page 1317 of Hansard. Presented April 27, 1925. Hon. Mr. Stevens.

 Not printed.
- 195. Return to an Order of the House of April 27, 1925, for a Return showing:—1. Amount of insurance earried on property in Vancouver: (a) In the name of the Dominion Government; (b) In the name of Vancouver Harbour Commissioners: (c) In the name of the Board of Grain Commissioners. 2. Total premium paid on said insurance for each of the years during 1922, 1923. 1924. 3. To whom the said insurance was given and the agents of the companies with whom said insurance was placed. Presented April 27, 1925. Hon. Mr. Stevens.......Not printed.

- 198. Return to an Order of the House of March 9, 1925, for a copy of all correspondence, vouchers, pay-lists, and other documents, in connection with repairs effected to the piers at Grand Etang, Inverness County, Nova Scotia, during the fiscal years 1922-23 and 1923-24. Presented May 1, 1925. Mr. Black (Halifax).

 Not printed.

- 201. Return to an Order of the Senate, dated March 12, 1925, to include:—Copies of all correspondence, statutory declarations, statements and other documents in the possession of the Department of Customs and Excise relating to the seizure in December, 1924, of intoxicating liquors claimed by Neil M. MacDonald, hotel keeper of Reserve Mines, County of Cape Breton, N.S. Presented May 5, 1925. Hon. Mr. Tanner.

 Not printed.

- 204. Return to an Order of the House of May 4, 1925, for a Return showing:—

 1. Whether the Dominion Government owns a block of territory in British Columbia known as the Peace River Block. If so, the total area. 2. What considerations were given to British Columbia in return for the surrender of the said area to the Dominion Government. 3. Whether any of the land in the said Peace River Block within the boundaries of the Province of British Columbia has been sold or leased If so. (a) how much; (b) in how many separate parcels; (c) the total amount received from the sale price of the property or in return for lease, or in rentals, if leased. Presented May 11, 1925. Hon. Mr. Stevens.

 Not printed.
- 205. Return to an Order of the House of April 20, 1925, for a Return showing:—

 1. How many coal leases have been granted in the Drumheller, Rosedale and Wayne fields. 2. The total area of each original lease. 3. To whom these leases were granted. 4. How many of these leases have been subsequently subleased. 5. The area of each section subleased. 6. The present lessee. 7. The amount of

- 206. Return to an Address to His Excellency the Governor General of April 27, 1925, for a copy of all correspondence and other documents passing between the executive officers of the Canadian National Railways and the Temiskaming and Northern Ontario Railway Commission or any of its officers, and between the Canadian National Railways and the Government of Canada or any of the Ministers thereof, and between any of the abovementioned and the Government of the Province of Quebec or any of the Ministers or officials thereof, regarding the proposed extension of the Temiskaming and Northern Ontario Railway subsidiary (the Nipissing Central) into Rouyn. Presented May 14, 1925. Mr. McQuarrie.
- 206a. Return to an Order of the Senate, dated June 17, 1925, showing:—Copies of all correspondence relating to the construction or obstruction of the Nipissing railway in the province of Quebec. Presented June 22, 1925. Hon. Mr. Gordon.

 Not printed.
- 206b. Order in Council, P.C. 913, dated June 11, 1925, with reference to an application of the Nipissing Central Railway. Presented (Senate) June 26, 1925...Not printed.
- 207. Return to an Order of the House of March 30, 1925, for a copy of all correspondence and other papers relating to change of the post office at Big Beach, Cape Breton County, Nova Scotia. Presented May 14, 1925. Mr. Jones.......Not printed.
- 203. Return to an Order of the House of March 16, 1925, for a copy of all correspondence, cables, telegrams, and other negotiations which may have taken place during the years 1923 and 1924 and 1925, between the Minister of Railways and Canals and/or his Department, and/or any other Member of the Government and any individual, firms or companies wherever situated, relating to the purchase or sale of the Canadian Government Merchant Marine steamers, as a whole, or for any part thereof. Presented May 15, 1925. Mr. Black (Halifax)......Not Printed.
- 210. Statement of principal imports from Netherlands and colonies to Canada. during the fiscal year ended March, 1925. Presented May 18, 1925............Not printed.
- 211. Return to an Order of the House of April 1, 1925, for a copy of all correspondence exchanged between the Postmaster General, the Civil Service Commission and all other persons, relative to the appointment of a postmaster at Glace Bay, Nova Scotia. Presented May 18, 1925. Mr. Black (Halifax)..........Not printed.
- 212. Return to an Order of the House of May 6, 1925, for a copy of a report made during the year 1924, by M. H. McLeod, Chief Consulting Engineer of the Canadian National Railways, regarding the possibility of operating street cars over the Victoria Bridge, Montreal. Presented May 19, 1925. Hon. Mr. Stevens.

 Not printed.
- 213. Return to an Order of the House of May 11, 1925, for a return showing the maximum grades between engine runs from, (a) Calgary to Vancouver on the Canadian Pacific Railway; (b) Edmonton to Vancouver on the Canadian National Railways; (c) Fort William to North Bay on the Canadian Pacific Railway; (d) Superior Junction to Cochrane on the Canadian National Railways; (e) North Bay to Montreal on the Canadian Pacific Railway; (f) Cochrane to Quebec on the Canadian National Railways; (g) Farnham to McAdam Junction on the Canadian Pacific Railway; and (h) Levis to McGivney Junction, New Brunswick, on the Canadian National Railways. Presented May 19, 1925. Mr. Morin. Not printed.

- 214a. Return to an Order of the House of June 10, 1925, for a copy of the report made by Lieutenant-Colonel H. A. Machin to the Honourable the Minister of Justice with regard to the Quebec disturbances in the early part of April, 1918. Presented
- 215. Copy of correspondence between the Honourable E. J. McMurray, M.P. and the Prime Minister, concerning the former's resignation as Solicitor General of
- 216. Return to an Order of the House of April 27, 1925, for a Return showing:—1. Names of the doctors who were officially appointed as medical advisers to the employees of the Canadian National Railways, at Rivière du Loup, from 1900 to date. 2. From and to what date each of them performed these duties. 3. On whose
- 217. Copy of Interim Report of Imperial Shipping Committee on Canadian Marine Insurance Rates. Presented May 25, 1925............Presented in printed form.
- 218. Supplementary Return to an Order of the House of May 19, 1924, for a copy of all correspondence, telegrams, leases or other documents exchanged between the Government or any member thereof, and any other parties in any way relating to a lease which has recently been given on Peigan Indian Reserves to the Hon. Mr. McLean. Presented May 26, 1925. Mr. Coote..........Not printed.
- 219. Return to an Order of the House of April 22, 1925, for a Return showing:—

 Whether the Government acquired by purchase or otherwise since 1921, a wharf property at Lockeport, Nova Scotia.
 When it was acquired and from whom. 3. The price of the property. 4. Whether any repairs or additions have been made to the property since it was acquired. 5. If so, when the same were made, and the cost thereof. And also Return to an Order of the House of April 22, 1925, for a copy of all reports, estimates, statements, specifications, offers, accounts,
- 220. Return to an Order of the House of April 27, 1925, for a copy of all correspondence and other documents received by the Post Office Department relating to the dismissal of Albert E. Robichaud, as postmaster of Lamèque, Gloucester County, New Brunswick, together with a copy of the evidence taken at the inquiry, the report of the investigator and all correspondence relating to the appointment of the new postmaster. Presented May 27, 1925. Mr. Doucet......Not printed.
- 221. Return to an Order of the House of April 27, 1925, for a copy of all correspondence and other documents in connection with the appointment of the new postmaster at St. Ignace, electoral district of Kent, New Brunswick. Presented May 27, 1925. Mr. DoucetNot printed.
- 222. Return to an Order of the House of April 20, 1925, for a copy of all correspondence and communications between the Government, any member or official of the Government, and any persons, during the past three years, concerning the disposal
- 222a. Return to an Order of the House of June 8, 1925, for a copy of all correspondence, letters, telegrams, options, agreements, and other documents, regarding the purchase of the Winch Building, Vancouver, British Columbia. Also a copy of tenders or letters offering to purchase the old post office building and site on the corner

- 223. Return to an Order of the House of the 18th May, 1925, for a Return showing:

 1. How much Federal money has been expended by the National or Quebec Battlefields Commission in monuments and historic sites in Quebec. 2. How much Federal money has been expended for like purposes in the Maritime Provinces. 3. What monuments have been erected in the Maritime Provinces, and their respective costs. 4. Whether the character, design and inscriptions of these monuments were ever submitted to any Government, historical authority, or historical society, previous to crection and, if so, did they meet their commendation. Presented May 28, 1925. Mr. Black (Halifax)......Not printed.
- 224. Return to an Order of the House of April 27, 1925, for a Return showing number of civil servants who are eligible to come under the provisions of the Civil Service Superannuation Act, 1924. Presented May 29, 1925. Mr. McQuarrie..Not printed.
- 226. Copy of Order in Council, P.C. 886, dated June 5, 1925, respecting Freight Rates.

 Presented June 8, 1925.....Printed for distribution to Senators and Members.
- 227. Return to an Order of the Senate, dated April 28, 1925, for the production of a comparative statement of the Importation from England and the United States, of shoes, or iron, steel, and woollen manufactured goods, during the last three years ending April 1, 1925. Presented June 9, 1925. Hon, Mr. David., Not printed.
- 228. Return to an Order of the House of May 11, 1925, for a return showing statement made out by Messrs. Wilson and Wilson, in October, 1924, as auditors for Vancouver Harbour Commissioners, covering the operation of No. 1 elevator, for crop year ending July 31, 1924. Presented June 11, 1925. Hon. Mr. Stevens.

 Not printed.
- 230. Return to an Order of the House of May 25, 1925, for a Return showing: 1. Number of translators employed by the Senate and House of Commons, respectively.

 2. Number of translators employed by the public departments in Ottawa, or branches of the Government Service.

 3. Duties of the Blue Book translation staff of the House of Commons.

 4. Whether the Blue Book translation staff has been relieved of the duty of translating the annual departmental reports.

 5. If so, why and upon whose authority. Presented June 12, 1925. Mr. Hocken.

 Not printed.
- Return to an Order of the House of March 11, 1925, for a Return showing: 1. Name, rank, position, and pension of each officer on the Staff at Headquarters, Ottawa, and the Military Districts, who has been retired from the service, from January 1, 1924, to March 1, 1925. 2. Name, rank, position, and salary, including pay and all allowances, of each officer of the Staff at Headquarters, Ottawa, and the Military Districts, who has received: (a) an extension of term; (b) a reappointment, from January 1, 1924, to March 1, 1925. 3. Who recommended to the Minister and the Deputy Minister of the Department of National Defence: (a) the retirement of an officer; (b) the extension of term to an officer; (c) a reappointment of an efficer; (d) the promotion of an officer. 4. Name of each officer of the Staff at the General Headquarters and Local Headquarters, Ottawa, and in the Military Districts, who has held the same rank more than four years, and the tenure of appointment of all positions on the Staff. 5. The intention of

the Minister of the Department of National Defence regarding those officers who have not been promoted in the army for many years. Presented June 15, 1925. Mr. Doucet......Not printed.

- 233. Return to an Order of the House of March 11, 1925, for a Return showing: 1.

 Tenure of appointment of an officer commanding a Military District. 2. Names of the officers commanding the Military Districts of Halifax, Nova Scotia; St. John, New Brunswick; Toronto, Ontario; Montreal, Quebec; Quebec, Quebec; from August 1, 1912, to March 1, 1925. 3. During the above years, (a) the date of the first appointment as officer commanding a Military District of each of the above officers; (b) the date of each reappointment; (c) the date of each extension of term; (d) the total number of years of service as officer commanding a Military District. 4. Whether it is the intention of the Minister and the Department of National Defence to maintain in his position an officer commanding a Military District for a term of more than four or five years, by this fact stopping promotion to a lot of officers of the Permanent Force well qualified and available for such a position. Presented June 15, 1925. Mr. Doucet......Not printed.
- 234. Return to an Order of the House of June 11, 1925, for a Return showing: 1. Whether any June or other training camps are being held for the Militia. 2. If so, where and for what units and length of time. 3. What will be done this year for artillery units as to training. Presented June 15, 1925. Mr. Church......Not printed.
- 235. Return to an Order of the House of June 1, 1925, for a copy of the lease made by the holding company of the Scribe Hotel property in Paris purchased by the Canadian National Railway System, and any other papers and documents in any way relating to the said lease of the said property or the title thereof. Presented June 15, 1925. Sir Henry Drayton......Not printed.
- 236. Return to an Order of the House of March 4, 1925, for a Return showing: 1. Total cost of the investigation lately conducted by David Campbell, K.C., of Winniof the investigation ratery conducted by David Campbell, K.C., of Winnipeg, into the supplies of coal and other matters affecting Military District No. 10. 2. Whether any suspensions of Militia Officers have been made as result and if so what officers have been suspended, if any. 3. Whether such militia officers, if so suspended, were given the opportunity to conduct their defence with the assistance of counsel. 4. Whether such militia officers so suspended, if any, were accorded the right of an officer to court martial. 5. In each case of an officer so suspended, if any, the reason, and how long the suspension lasted. 6. Whether any such officer so suspended is drawnic his regular military pay. 6. Whether any such officer so suspended is drawnig his regular military pay while under suspension. 7. Fees paid each counsel for the Government in the matter or for the Commission. Presented June 16, 1925. Mr. Ross (Kingston). Not printed.
- 236a. Return to an Order of the House of March 4, 1925, for a Return showing: 1. Total cost of the Commission appointed by the Government regarding the coal enquiry at Tuxedo Barracks, Winnipeg. 2. What amount the Commissioners received. 3. Whether the Government received any objection as to the amount paid from Winnipeg or elsewhere. Presented June 16, 1925 Mr. Arthurs....Not printed.
- 236b. Return to an Order of the House of March 2, 1925, for a copy of all accounts sent in to the Government for payment for services rendered by Commissioner David Campbell, K.C., and D. R. MacLean, Government Counsel, during the enquiry into coal supplied at Tuxedo Barracks, Winnipeg, together with a copy of all correspondence passing between the Solicitor General, or any other official of the Government or any department thereof, and Messrs. Campbell and MacLean, or any other person or persons, in connection with said accounts. Presented
- 236c. Return to an Address to His Excellency the Governor General of March 2, 1925, for a copy of all telegrams, letters. Orders in Council, evidence and report or reports, and other documents in connection with the investigation lately conducted by David Campbell, K.C., of Winnipeg, into the supplies of coal and other matters affecting Military District 10, and especially copies of telegrams passing between the Solicitor General and the said Commissioner or Counsel for the Commission and between the Defence Department and the Commissioner or Counsel for the

Also,—Return to an Order of the House of March 30, 1925, for a copy of correspondence passing between the Department of National Defence or the Department of Justice and the Canadian Coal Sales Company, Limited, in the years 1924 and 1925, and also, for a copy of all charges made, in relation to the sale of coal or otherwise, affecting militia officers at Winnipeg in the said years with the name of the party making such charges, and also, for a copy of the reports of General Ketchen, with respect to said charges. Hon. Mr. Stevens.

- 237. Return to an Order of the House of June 10, 1925, for a Return showing:—1. Amounts paid per year by the Government of Canada to the Honourable E. N. Rhodes, during the years 1919-1920, 1920-1921, and 1921-1922. 2. Amounts paid during these years for cab hire for Mr. Rhodes. Presented June 16, 1925. Mr. Carruthers. Not printed.
- 238. Copy of Report on Problems relating to Grading of Grain; Copy of Report of Dominion Grain Research Laboratory, dated August 9, 1924; Memoranda prepared by Dr. Robert Newton, and Dr. G. S. Whitby, regarding the report of the Dominion Grain Research Laboratory. Presented June 17, 1925.....Not printed.
- 239. Return to an Order of the House of June 1, 1925, for a return showing the cost to the Government of all leather goods used by the Medical Branch of the Soldiers' Civil-Re-establishment in Edmonton, Alberta. Presented June 17, 1925. Mr. Kellner......Not printed.
- 240. Return to an Order of the House of March 30, 1925, for a Return showing:-1. The annual cost of the Soldier Settlement Board since its inception: (a) amount spent on rent of offices, and where the offices are located; (b) amount spent on salaries; (c) how much the head office in each province cost; (d) amount expended in other ways, as overhead. 2. Number of farms purchased under the Soldier Settlement Board: (a) by provinces; (b) amount paid per farm; (c) the area of each farm in acres. 3. Number of farms occupied under the Board, by area of each farm in acres. 3. Number of farms occupied under the Board, by provinces. 4. The total amount loaned to settlers: (a) amount of such loans expended in permanent improvements; (b) amount of such loans expended in purchasing live stock; (c) amounts loaned by provinces; (d) rate of interest charged; (e) the nature of the securities on which loans were made; (f) the eurrency of these loans; (g) who holds the mortgages. 5. Number of farms, by provinces, which have been retained, and the present economic condition of these forwhees, which have been retained, and the present economic condition of these farms. 6. Number of farms, by provinces, vacated: (a) what was done with such farms; (b) what happened to the loans made on such farms. 7. Whether all such settlers were required to earry all overhead of both purchase and equipment loans. 8. If not, what percentage they were supposed to carry, and who carried the rest. 9. Who determined what advance should be made to settlers under the Board. Presented June 17, 1925. Mr. Irvine....Not printed.
- 241. Return to an Order of the House of May 6, 1925, for a copy of all correspondence passing to and from the Department of Public Works relating to the wharf at Matane, including copies of contracts, if any, or other documents or agreements relating to such wharf. Presented June 17, 1925. Mr. Hanson....Not printed.
- 242. Return to an Order of the House of May 25, 1925, for a copy of all specifications and contracts made regarding the new Halifax elevator. Presented June 18,
- 243. Return to an Order of the House of April 22, 1925, for a Return showing:—1. The total amount spent by the present Government since coming into office for public printing, aside from that done by the Printing Bureau. 2. The names of the firms or individuals awarded this printing, what amount of work was done by each, and at what price each year since the coming into power of the present Government. Presented June 18, 1925. Mr. Sutherland...........Not printed.
- 244. Return to an Order of the House of February 23, 1925, for a Return showing:—1. On what date and by what authority the Dominion of Canada acquired the Northwest Territories and Rupert's Land, and at what cost to the Dominion of Canada

as a whole. 2. The total cost to the Dominion of Canada as a whole in administering and developing said Northwest Territories and Rupert's Land. 3. What portion of the Northwest Territories and Rupert's Land is still owned by the Dominion of Canada. 4. What portion of the Northwest Territories retained by the Dominion of Canada lies within the confines of each of the provinces of Manitoba, Saskatchewan and Alberta. 5. The total cost to the Dominion of Canada of administering and developing the last-mentioned areas. 6. What portion of the lands referred to in paragraph four have been sold or otherwise disposed of since same were acquired by the Dominion of Canada. 7. The proceeds from (a) sales of said lands mentioned in paragraph four; and (b) revenue derived thereon from all sources. Presented June 19, 1925. Mr. Clark......Not printed.

- 245. Return to an Order of the House of June 10, 1925, for a Return showing: -1. Whether L. A. Forsythe, or James M. Davison, his partner, received legal work from any Department of the Government since January 1, 1922. 2. If so, the items, dates, and accounts for the moneys so paid to Mr. Forsythe or Mr. James M. Davison, his partner. 3. What amount, if any, is still owing them. 4. Whether they are at present in receipt of legal work from the Government. Presented June 19,
- 246. Return to an Order of the House of February 23, 1925, for a Return showing:—1.

 Since Confederation, how many acres of land belonging to the Dominion of Since Confederation, now many acres of land belonging to the Dominion of Canada have been transferred to the Province of Ontario, and on what date transfers were made. 2. Consideration paid by said Province of Ontario for said transfers. 3. Cost to the Dominion of Canada of administering and developing said lands prior to the date of transfer. 4. Since Confederation, how many acres of land, belonging to the Dominion of Canada, have been transferred to the Parvince of Outhors and on what data transfers were made. 5. Consideration Province of Quebec, and on what date transfers were made. 5. Consideration paid by said Province of Quebec for said transfers. 6. Cost to the Dominion of Canada of administering and developing said lands prior to the date of transfer.

 7. Whether the rights of the other provinces of Canada to compensation were reserved when the boundaries of Ontario and Quebec were extended. Presented
- 247. Return to an Address to His Excellency the Governor General of May 18, 1925, for a copy of all letters, telegrams, memoranda, orders in council, and other documents in the possession of or under the control of the Government of Canada or any department thereof, of date subsequent to May 17, 1924, relating to the proposed reclamation of the area in the Province of British Columbia and the State of Idaho, known as the Kootenay Flats. Presented June 19, 1925. Mr. Humphrey......Not printed.
- 248. Return to an Order of the House of May 11, 1925, for a Return showing: -1. Number of grain elevators owned or operated, (a) by Dominion Government; (b) by Harbour Commissioners under control of the Minister of Marine; (c) by the Canadian National Railways; (d) or sublet from any of the above. 2. Location of canadian National Railways, (a) of subject from any of the above. 2. Bocation of each elevator, type of construction, and the storage capacity of each. 3. Cost of each, exclusive of site. 4. Cost of each, including site. 5. Number and kind of separator, cleaner and dryer in each. 6. Capacity and kind of conveyor system in each elevator, including the number of legs. 7. By what kind of power each is operated, showing maximum demand and connected load of each plant. 8. Amount of grain each handled during each of the crop years, ending 1922, 1923, 1924 in the contraction of the crop years, ending 1922, 1923, 1924. inwards and outwards. 9. Which of the above elevators are operated under the Canada Grain Act, and under what authority others are operated. 10. Which are licensed and bonded by the Board of Grain Commissioners. 11. Insurance rate on each (a) building; (b) contents. 12. Charges in each and in case of conveyor charges, at what rate in each case. 13. Number of receiving pits in each elevator and number of car loading spouts. 14. In which of the above elevators "car dumps" are used, or automatic power, or shovels, and if car dumps are used, what make. 15. Whether any of the above elevators are in process of construction, or if incomplete, how much still remains to complete. 16. Operating revenue and operating expenses, exclusive of interest and sinking fund, on each of the above elevators. 17. In cases where elevators are leased, (a) the rentals; (b) to whom leased; (c) terms of lease. 18. Number of scales in coch elevators describe seems to be each of scales. in each elevator, showing receiving, shipping, bagging capacity of each. Presented

- 250. Return to an Order of the House of June 1, 1925, for a copy of all correspondence exchanged between the Department of Customs and Excise, the Civil Service Commission and others, relating to the appointment of a customs and excise examiner at St. Leonard in the electoral district of Restigouche-Madawaska, New Brunswick. Presented June 19, 1925. Mr. Doucet...........Not printed.
- 251. Return to an Order of the House of June 15, 1925, for a Return showing:—1. Number of employees on April 1, 1925, in each of the Canadian Penitentiaries. 2. Name, rank, creed and salary of each such employee and the date of first appointment. 3. Number of employees on April 1, 1915, in each of the Canadian Penitentiaries. 4. Name, rank, creed and salary of each such employee and the date of first appointment. Presented June 19, 1925. Mr. Deslauriers...........Not printed.
- 253. Return to an Order of the Senate, dated May 28, 1925, for a return to include copies of all correspondence, documents, and other writings relating to the appointment or recommendation for appointment of Joseph McDonald in 1924 or 1925, as an Excise Prevention Officer in the district of Lingan or of Glace Bay in Nova Scotia, and to refusal of the Department of Customs and Excise to accept him for the position. Presented June 19, 1925. Hon. Mr. Tanner.....Not printed.

- 256. Copy of Agreement between the Government of Canada and the Manitoba Pulp and Paper Company, Limited, dated June 12, 1925, respecting the right to cut pulpwood on certain timber berths in Manitoba, together with schedules to agreement marked "A," "B" "C," and "D." Presented June 22, 1925.
- Not printed.

 257. Return to an Order of the House of June 15, 1925, for a Return showing:—1. The total debt of the Canadian National Railways and all its subsidiaries up to March 31, 1925. 2. The total revenue of the said railways for the year ending March 31, 1920, 1921, 1922, 1923, 1924 and 1925. 3. The deficit or surplus for each year from 1920 up to 1925, inclusive. Presented June 22, 1925. Mr. Tobin. Not printed.

- 261. Return to an Order of the House of June 18, 1925, for a Return showing:—1. How many returned soldiers of the Great War are detained in the penitentiaries of Canada, and where. 2. What inspection there is of these institutions, by whom, when, and whether Government officials are the only inspectors. 3. Whether it is the intention of the Government to introduce legislation this session to empower grand juries, sitting at the assizes or general sessions of the peace holden in the municipality where these institutions are or the nearest municipality, regularly to visit and inspect these institutions, similar to the law of England and all the oversea Dominions (Canada excepted) and in the same way that juries now visit provincial prisons. 4. If not, why not. Presented June 23, 1925. Mr. Church. Not printed.
- 263. Return to an Order of the House of June 9, 1924, for a copy of all correspondence, letters, telegrams and other documents passing between the Government or any member thereof and the Canadian Bank of Commerce and the Bank of Hamilton or any of the directors of the said banks or any other parties, in any way relating to the amalgamation of the Canadian Bank of Commerce and the Bank of Hamilton. Presented June 24, 1925. Mr. Coote......Not printed.

- 264. Return to an Order of the House of June 18, 1925, for a Return showing:—1. Number of juveniles under 18 now detained in the penitentiaries of Canada, where, and how many 16 or under, 17, 18 and 19 years of age. 2. Whether it is the intention of the Government to give effect to the recommendations for years of grand juries and public bodies to provide separate institutions for these cases. If not, why. 3. Whether it is the intention of the Government to so readjust the rules of these institutions so that juveniles and first offenders will have preferential rules and also a better classification consideration to those of repeaters. 4. Whether it is the intention of the Government in the recess of Parliament to appoint a Royal Commission or Committee of the House to go into the whole question of prison reform in Canada as suggested in the debates in Hansard, 1922. If not, why not. Presented June 24, 1925. Mr. Church.......................... Not printed.

- 267. Return to an Order of the House of May 20, 1925, for a Return showing:—1. During the year 1924, prior to August 1, what rate per day was paid to the following officers, non-commissioned officers and men of the permanent force of Canada, namely, General of various ranks, Colonel, Lieutenant-Colonel, Major, Captain, Lieutenant, Second Lieutenant, Regimental Sergeant-Major, Company Sergeant-Major, Sergeant, Corporal and Private. 2. The value in money of any per diem allowance paid or furnished each of said ranks in addition to pay during said period. 3. The rate of pay and rate of allowance paid each of said ranks since August, 1924. Presented June 24, 1925. Mr. Black (Yukon).......Not printed.
- 269. Return to an Order of the House of March 23, 1925, for a Return showing:—1. The present number of officers of the Permanent Force who are qualified for a higher rank, but who are waiting for a promotion: (a) Lieutenants for the rank of Captain: (b) Captains for the rank of Major; (c) Majors for the rank of Lieutenants

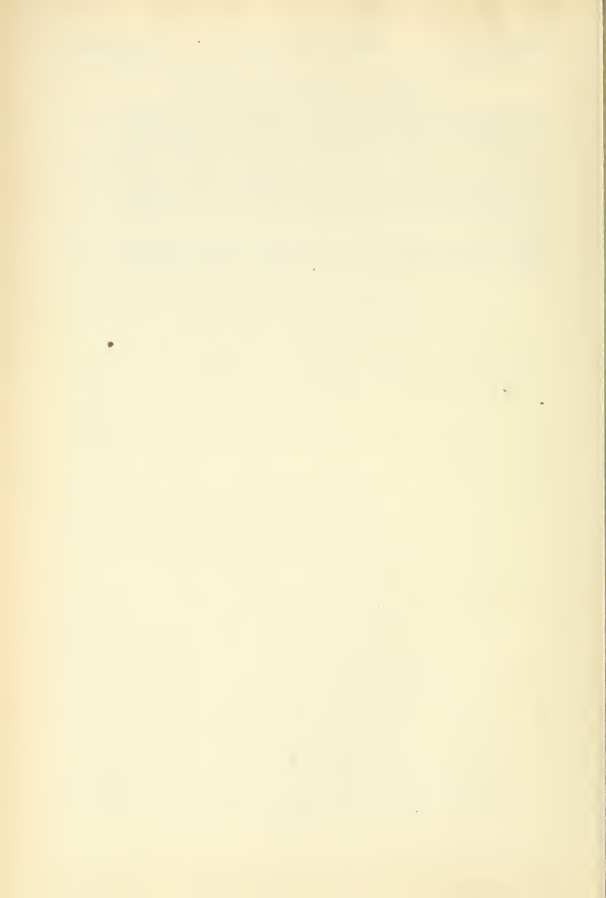
CONTENTS OF VOLUME 5-Concluded

tenant-Colonel; (d) Lieutenant-Colonels for the rank of Colonel; (e) Colonels to Command a Military District. 2. Whether the Minister of the Department of National Defence intends to retire the generals and other officers who have been in the service for some years, thus stopping the promotion on the Staff and in the Permanent Force. Presented June 24, 1925. Mr. Lanctôt......Not printed.

- 270. Return to an Order of the House of June 11, 1925, for a Return showing:—1. Whether Colonel A. H. Borden, lately Assistant Officer Commanding at Toronto, is now in receipt of pay and allowances from the Militia Department. 2. If not, on what date he retired. 3. On what grounds his retirement was sanctioned. 4. Amount of his retiring allowance. Presented June 24, 1925. Mr. Black (Halifax).

 Not printed.
- 271. Copy of Rhineland Security Pact Proposals: Note from German Government, February 9, 1925, and reply of French Government thereto of June 16, 1925. Presented June 24, 1925. Not printed.





DOMINION OF CANADA

PUBLIC ACCOUNTS

FOR THE

FISCAL YEAR ENDED MARCH 31,

1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA F. A ACLAND PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1925



To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.P., G.C.M.G., M.V.O., 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 Public Accounts of Canada for the Fiscal Year ended March 31, 1924.

All of which is respectfully submitted.

J. A. ROBB, Acting Minister of Finance.

Ottawa, December 1, 1924.



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DEPARTMENT OF FINANCE,
OTTAWA,
December 1, 1924.

Honourable J. A. Robb, Acting Minister of Finance.

Sir,—I have the honour to submit to you the Public Accounts of Canada for the fiscal year ended March 31, 1924.

ORDINARY RECEIPTS AND PAYMENTS

The receipts for the year on account of Consolidated Fund, amounted to \$396,837,682.22 and expenditure on the same account \$324,813,189.75, showing a surplus of ordinary receipts over ordinary expenditure of \$72,024,492.47.

SPECIAL EXPENDITURES

In addition to the ordinary expenditures the following special expenditures were made, chargeable to Consolidated Fund:—

Adjustment of War Claims\$ Less—Refunds of Previous Years'	766,432 17	
Expenditure	320,349 38	
		110,000 10
Other Special Expenditures (See		\$ 8,151,626 40
page 33)\$ Less—Refunds of Previous Years'	197,215 33	
Expenditure (See page 40) 9	0,745,157 56	-9,547,942 23
		8 - 1.396,315 83

Included in the amount of \$9,745,157.56 shown above as refunds of previous years' expenditure is the sum of \$8,305,760.37 representing the difference between par and the rate allowed on redemption of the \$2,000,000 $3\frac{1}{2}$ per cent 1925-28 bonds redeemed at 92.91 and of the \$65,207.351.17 $4\frac{1}{2}$ per cent 1925-45 bonds redeemed at 87.48 also \$632,500 received from the Imperial Government in settlement of exchange on £1,500,000 re Minister of Shipping.

CAPITAL ACCOUNT

The following outlays were made during the year and charged to Capital:—

Canals—				
Welland Ship Canal\$	7,192,506	60		
Welland Canal, Port Colborne Elevator	76,414	96		
Trent Canal				
Trent Canal, Repairs to Swift Rapids Dam	19,667	53		
St. Lawrence Ship Canal	50,000	00		
		- \$	7,475,089	06

Daving			
Railways— Canadian Government Railways,\$	21,785	00	
Prince Edward Island, Car Ferry Terminals	196,417		
Hudson Bay Railway,	130,417	00	
Port Nelson Terminals	25,414	82	
Construction	93,250		
Refund to J. D. McArthur & Co	90,000		
Tierung to J. D. McArthur & Co	30,000	\$	426,868 70
			120,000 10
Total Railways and Canals		s '	7.901.957.76
_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Public Works—			
Ottawa Parliament Buildings\$	385,419	03	
Ottawa, addition to Dominion Archives	,		
Building	51,191	05	
Ottawa, New Departmental Building—			
Compensation to Architects	30,000	00	
Esquimalt, B.C., Dry Dock	968,058	96	
Quebec Harbour—Champlain Dock	40,772	22	
Port Arthur and Fort William Harbours	197,413	98	
St. John Harbour	698,073	66	
Toronto Harbour	684,569		
River St. Lawrence, Ship Channel	626,372		
Sorel Shipyard	124,359	53	
Self-propelling Hopper			
Self-propelling Hopper Barge	54,800	00	
		6 6	9 061 090 97
		-0	5,801,050 57
Total Capital Expenditure			
Total Capital Expenditure	• • • • • • • • •	\$1	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expe	• • • • • • • • •	\$1	1,762,988 13
Total Capital Expenditure	• • • • • • • • •	\$1	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals—	enditure we	ere re	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal\$	enditure we	<u>\$1</u>	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	renditure wo 726,994	\$1	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal\$	726,994 39 660	\$1: ere rec 05 00 97	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660	\$1	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660	05 00 97	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660	05 00 97	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal\$ Trent Canal Beauharnois Canal Railways— Canadian Government Railways\$ Hudson Bay Railway, Port Nelson Ter-	726,994 39 660	05 00 97 8	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660	05 00 97 8 66	1,762,988 13 ceived during 727,694 02
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660	05 00 97 8	1,762,988 13
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— CANALS— Welland Ship Canal	726,994 39 660 116,620	05 00 97 	1,762,988 13 ceived during 727,694 02
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792	05 00 97 	1,762,988 13 ceived during 727,694 02
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295	05 00 97 \$ 66 89 \$ 00 84	1,762,988 13 ceived during 727,694 02
The following refunds of previous years' expet the year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295 10,313	05 00 97 \$ 66 89 \$ 00 84 11	1,762,988 13 ceived during 727,694 02
Total Capital Expenditure The following refunds of previous years' expethe year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295	05 00 97 \$ 66 89 \$ 00 84 11	1,762,988 13 ceived during 727,694 02 117,413 55
The following refunds of previous years' expet the year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295 10,313	05 00 97 \$ 66 89 \$ 00 84 11	1,762,988 13 ceived during 727,694 02
The following refunds of previous years' expet the year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295 10,313	05 00 97 \$ 66 89 \$ 00 84 11 52 \$	1,762,988 13 ceived during 727,694 02 117,413 55 56,603 47
The following refunds of previous years' expet the year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 116,620 792 5,000 15,295 10,313	05 00 97 \$ 66 89 \$ 00 84 11	1,762,988 13 ceived during 727,694 02 117,413 55
The following refunds of previous years' expet the year and credited to Capital Account:— Canals— Welland Ship Canal	726,994 39 660 792 5,000 15,295 10,313 25,994	05 00 97 	1,762,988 13 ceived during 727,694 02 117,413 55 56,603 47 901,711 04

SAVINGS BANKS

At the close of the fiscal year, the balance at the credit of depositors in the Post Office and Government Savings Banks was \$34,211,540.24 an increase of \$2,420,433.85 over the balance held on March 31, 1923. The deposits for the year exceeded the withdrawals by \$1,484,446.42 while \$935,987.43 was added for interest accrued.

INVESTMENTS

SINKING FUNDS

Investments on account of Sinking Funds of the various loans were made during the year to the amount of \$3.113,004.78. The total investments for Sinking Funds increased from \$32;820,929.93 on March 31, 1923, to \$35,933,934.71 on March 31, 1924.

Advances to Harbour Commissioners

Advances were made under statute to the following Harbour Commissioners:—

Montreal Harbour Commissioners	.\$	3,285,000	00
Quebec Harbour Commissioners		449,000	00
Vancouver Harbour Commissioners		2,778,000	00
	-		
	S	6.512,000	00

LOANS TO BANKS

Under authority of 5 Geo. V. Chapter 3, "Finance Act, 1914", and amendments thereto, advances during the year to an aggregate amount of \$147,970,000 were made by way of issues of Dominion Notes to various banks. On April 1, 1923, the outstanding balance on this account was \$13,922,660.70. During the year repayments were received to the amount of \$138,864,633.01, leaving a balance of \$23,028,027.69 outstanding at the close of the year.

LOANS TO RAILWAYS

Advances to Railways were made as follows:-

Canadia	n Natio	nal Railwa	v Com	anv—
---------	---------	------------	-------	------

Advances under authority of Appropriation Act, 1923....\$24,550,000 00 Less—Canadian Northern Railway, Reduc-

tion of loan made under Appropriation

Act, 1921...... \$ 768,335 10

Grand Trunk Pacific Railway, Reduction of advances made to meet Branch Lines Coupons guaranteed by the Provinces of

\$ 839,383 30

\$23,710,616 70

LOAN TO THE MERCHANT MARINE

Canadian Government Merchant Marine, Limited...... \$ 1,500,000 00

Advances to Provinces

Province of Quebec, Housing Loan.....\$ 2,971,172 96

Advances were made under authority of the Appropriation Act, 1923, on the terms and conditions approved by the Governor in Council.

SOLDIER LAND SETTLEMENT BOARD

During the year outstanding loans to soldiers settling on the land increased by \$3,403,636.95 making the balance outstanding at the close of the year \$86,728,788.75.

IMPERIAL GOVERNMENT

During the year the Imperial Government reduced its indebtedness to the Dominion of Canada by \$66,469,227.53 leaving a balance in favour of the Dominion of \$24,285.78. This reduction was made by the cancellation of our \$2,000,000 $3\frac{1}{2}$ per cent bonds redeemed at 92.91 and \$65,207,351.17 $4\frac{1}{2}$ per cent bonds redeemed at 87.48 netting \$58,901,590.80, the balance being paid in cash.

DEBT

The net debt of the Dominion at the close of the fiscal year was \$2,417,783,-274.88 or a decrease of \$35,993,593.86 under the debt as it stood on March 31, 1923. The decrease is accounted for as follows:—

Excess of Ordi		
Expenditur	e	 .\$72,024,492 47
		1 9 745 157 56

Less———\$81,769,650 03

Advances to Railways (net)\$23,710,616	70
Advances to Canadian Government Mer-	
chant Marine, Limited	00
Advances to Quebec Harbour Commis-	
sioners	00
Expenditure on Capital Account (net) 10,861,277	
Adjustment of War Claims (net)	
Cost of Loan flotations	
Special Charges to Consolidated Fund 197,215	
Royal Canadian Mounted Police, Calgary	99
Barracks, previously set off against	
Military Property and stores, now	
transferred to the credit of Consoli-	0.0
dated Fund	60
Victoria Shipowners, Limited, written down	0.4
as a non-active asset	
	\$45,776,056 17

\$35,993,593 86

TEMPORARY LOANS

The amount of temporary loans outstanding March 31, 1924 was \$91,520,000.

LOANS

The five year $5\frac{1}{2}$ per cent bonds of the 1918 Victory Loan amounting to \$172,459,650 matured November 1, 1923. To meet this obligation a 5 per cent Refunding Loan dated October 15, 1923, was floated. The issue was sold through a Canadian syndicate at a price to the Government of 96 and accrued interest for the twenty year bonds and 96,75 and accrued interest for the five year bonds. The twenty year bonds were sold to the public at a price of 98,25 and accrued interest and the five year bonds at a price of 99 and accrued interest. It was arranged that holders of the maturing bonds be given the privilege of converting into bonds of the new issue. The difference between par and the selling price of the new bonds was paid in cash. The total issue sold was \$200,000,000 made up as follows:—

DOMINION NOTES

The circulation of Dominion Notes stood at \$216,625,004.33 on March 31, 1924, being a decrease of \$26,032,761.09 as compared with the circulation at the close of last year. Gold held as security amounted to \$98,809,085.54. Of the total amount of Notes outstanding \$80,428.027.69 were against approved securities held by the Department, under The Finance Act, 1914, and amendments, and Chap. 4 of the Statutes of 1915.

GUARANTEED SECURITIES

The list of securities guaranteed by the Dominion is as follows:—

1. The Canadian Northern Railway Company, 3 per cent 1st Mortgage sterling debenture stock, due July 10, 1953.

The guarantee for the principal of £1,923,287 and interest thereon was given under authority of Chap. 7, 3-4 Edward VII (1903).

 The Canadian Northern Railway Company, 3½ per cent 1st Mortgage sterling debenture stock due July 20, 1958.

The guarantee for the principal of £1,622,586 19s. 9d. and interest thereon was given under authority of Chap. 11, 7-8 Edward VII (1908).

3. The Canadian Northern Ontario Railway Company, 3½ per cent 1st Mortgage sterling debenture stock, due May 19, 1961.

The guarantee for the principal of £7,350,000 and interest thereon was given under authority of Chap. 6, 1-2 George V (1911).

4. The Canadian Northern Alberta Railway Company, 3½ per cent 1st Mortgage sterling debenture stock, due May 4, 1960.

The guarantee for the principal of £647,260 5s. 6d. and interest thereon was given under authority of Chap. 6, 9-10 Edward VII (1910) as amended by Chap. 8, 2 George V (1912).

5. The Grand Trunk Pacific Railway Company, 3 per cent 1st Mortgage (Western Division) bonds, due Jan. 1, 1962.

The guarantee given under authority of Chap. 98, 4-5 Edward VII (1905) is for the principal of bonds (and interest thereon) 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 a mile in respect of the Prairie Section of the said railway. The amount of bonds issued and guaranteed is £7,200,000, of which £3,200,000 were issued in 1905, £2,000,000 in 1909, and £2,000,000 in 1910.

The balance, £6,800,000, of the issue of £14,000,000 authorized by the above Act to be guaranteed by the Dominion, has been purchased under authority of Chapter 24, 3-4 George V (1913), "The Grand Trunk Pacific Railway Bond

Purchase Act".

The purchases by fiscal years were:—

During fiscal year	1912-13		2,645,000
		£	6,800,000

6. The Canadian Northern Alberta Railway Company, 3½ per cent 1st Mortgage sterling debenture stock, due April 1, 1962.

The guarantee for the principal of £733,561 12s. 10d. and interest thereon was given under authority of Chap. 7, 2 George V (1912).

7. The Canadian Northern Railway Company, 4 per cent 1st Mortgage debenture stock and bonds, due September 1, 1934.

The guarantee for a principal amount not exceeding \$45,000,000, and interest thereon was given under authority of Chap. 20, 4-5 George V (1914). Of these securities \$17,060,333.33 have been sold and a portion of the remainder has been pledged for the purpose set out in the Act.

8. The Grand Trunk Pacific Railway Company, 4 per cent sterling bonds, due January 1, 1962.

The guarantee for a principal amount not exceeding \$16,000,000 and interest thereon was given under authority of Chap. 34, 4-5 George V (1914). Of these securities, £1,736,800 have been sold and £1,543,200 pledged against an advance by the Dominion Government of an issue of Dominion Notes to the amount of \$6,000,000.

9. The Canadian Northern Railway Company, 7 per cent sinking fund gold debenture bonds, due Dec. 1, 1940.

The guarantee for the principal of \$25,000,000, interest thereon, and of the sinking fund, as the same respectively become due, was given by Order in Council, dated Nov. 27, 1920 (P.C. 2898), under the provisions of Chap. 11, 8-9 George V (1918). The issue was made by the Railway Company in New York City, December 1, 1920, through Messrs. William A. Read and Company, at a price of 96.20 in New York funds and sold to the public at 100.

SESSIONAL PAPER No. 2

10. The Grand Trunk Railway Company of Canada, 7 per cent sinking fund gold debenture bonds, due October 1, 1940.

The guarantee for the principal of \$25,000,000, interest thereon, and of the sinking fund, as the same respectively become due, was given by Order in Council dated November 4, 1920 (P.C. 2692), under the provisions of Chapter 73, 10-11 George V (1920). The issue was made by the Railway Company in New York City, October, 1920, through Messrs. William A. Read and Company, at a price of $94\frac{1}{2}$ in New York funds and sold to the public at 100.

11. The Canadian Northern Railway Company, $5\frac{1}{2}$ per cent notes, due December 1, 1924.

The guarantee for the principal of \$6,000,000 and interest thereon was given by Order in Council dated September 18, 1919 (P.C. 1956), and Order in Council dated January 29, 1920 (P.C. 201), under the provisions of Chapter 11, 8-9 George V (1918).

12. The Canadian Northern Railway Company, 6½ per cent sinking fund gold debenture bonds, due July 1, 1946.

The guarantee for the principal of \$25,000,000, interest thereon, and of the sinking fund, as the same respectively become due, was given by Order in Council dated 16th July, 1921 (P.C. 2494), under the provisions of Chapter 11, 8-9 George V (1918), and Chapter 199, 11-12 George V (1921). The issue was made by the Railway Company in New York City, July, 1921, through Messrs. Dillon, Read and Company, at a price of 92½ in New York funds and sold to the public at 96½.

13. The Grand Trunk Railway Company of Canada, 6 per cent sinking fund gold debenture bonds, due September 1, 1936.

The guarantee for the principal of \$25,000,000, interest thereon, and of the sinking fund, as the same respectively become due, was given by Order in Council dated September 22, 1921 (P.C. 3554), under the provisions of Chapter 54, 11-12 George V (1921). The issue was made by the Railway Company in New York City, September, 1921, through Messrs. Dillon, Read and Company, at a price of 92 in New York funds and sold to the public at $95\frac{1}{4}$.

14. The Canadian Northern Railway Company, 5 per cent gold notes, due March 1, 1925.

The guarantee for the principal of \$11,000,000 and interest thereon, was given by Order in Council dated March 16, 1922 (P.C. 596), under the provisions of Chapter 11, 8-9 George V (1918). The issue was sold by tender in March, 1922, being awarded to Messrs. Dillon, Read and Company, New York City, at a price of 99.03 and sold to the public at 99\frac{5}{8}.

15. The Canadian National Railway Company, Serial 5 per cent bonds maturing semi-annually February 1, 1924 to August 1, 1938, in connection with Equipment Series "G" 1923.

The guarantee for the principal of \$22,500,000 and interest thereon was given by Order in Council dated July 27, 1923, P.C. 1414, under the provisions of Chap. 37, 13-14, Geo. V (1923). The issue was sold by tender in July, 1923, being awarded to a syndicate of Canadian investment houses at an average price of 97.889. Public offering was made of the 1927-1938 maturities at prices ranging from 99 to 99½.

15 GEORGE V. A. 1925

 The Canadian National Railway Company 5 per cent Bonds due February 1, 1954.

The guarantee for the principal of \$50,000,000 and interest thereon was given by Order in Council dated January 30, 1924, P.C. 172, under the provisions of Chapters 1, 2, and 73, 13-14. Geo. V, (1923). The issue was sold by tender in January, 1924, being awarded to a syndicate of Canadian investment houses at a price of 97.813 and sold to the public at 99.50.

17. GRAND TRUNK ACQUISITION GUARANTEES

Under the authority of the Grand Trunk Railway Acquisition Act, 1919, the Government, by Order in Council dated December 31st, 1919, guarantees payment of dividends on the £12,500,000 four per cent guaranteed stock of the Grand Trunk Railway Company of Canada. Under the same authority the Government also guarantees payment of the interest on the following debenture stocks, namely:—

Five per cent Grand Trunk debenture stocks...£ 4,270,375
Five per cent Great Western debenture stocks... 2,723,080
Four per cent Grand Trunk debenture stocks... 24,624,455
Four per cent Northern debenture stocks.... 308,215

SUPERANNUATION AND RETIREMENT ACTS

The statement showing the number and total salaries of officials coming under Superannuation Acts and Retirement Act has been continued to March 31, 1924.

Respectfully submitted,

J. C. SAUNDERS,

Deputy Minister of Finance.

BALANCE SHEET

REVENUE AND EXPENDITURE CONDENSED CASH STATEMENT

SCHEDULES COMPARATIVE TABLES **APPENDICES**

THE DOMINION

BALANCE SHEET

Assets— Cash on hand and in Banks	\$ ct 43,612,756 1 103,427,038 4 92,418,747 1 40,071,242 8	16 41 19
Soldier Land Settlement Loans, per schedule C Miscellaneous Current Accounts, per schedule D	86,728,788 7 35,568,622 0	
Balance being Net Debt March 31, 1924 (exclusive of interest accrued and outstanding) carried forward2,	417,783,274 8 819,610,470 2	_
Public Works, Canals, per schedule E Public Works, Railways, per schedule F Public Works, Miscellaneous, per schedule G Military Property and Stores, per schedule H Territorial Accounts, per schedule I Railway Accounts (old), per schedule J Railway Accounts (Loans non-active), per schedule K Canadian Government Merchant Marine, Limited Miscellaneous Investments (non-active), per schedule L Balance Consolidated Fund as at March 31, 1923\$1,020,343,861 32 Excess of Revenue over Expenditure, year ended March 31, 1924 73,420,808 30	151,195,066 8 423,623,832 8 183,413,782 4 12,033,498 0 9,895,947 6 88,397,418 3 582,082,389 7 7,479,856 0 12,738,429 8	87 41 07 68 34 73 08 84
$\frac{1}{2}$	417,783,274 8	

OF CANADA

MARCH 31, 1924

Liabilities—	\$ cts.
Dominion Notes in Circulation	216,625,004 33
Bank Circulation Redemption Fund	6,225,877 80
Post Office Account, Money Orders, Postal Notes, etc.,	
outstanding	2,351,083 67
Savings Bank Deposits, per schedule M	34,211,540 24
Insurance and Superannuation Funds, per schedule N	25,458,410 21
Trust Funds, per schedule O	19,327,243 82
Contingent Funds, per schedule P	2,410,600 11
Province Accounts, per schedule Q	9,624,153 30
Miscellaneous Current Accounts, per schedule R	510,808 83
Temporary Loans, per schedule S	91,520,000 00
Funded Debt, per schedule T	2,407,806,901 65
Interest Due and Unpaid, per schedule U	3,538,846 32
	2,819,610,470 28
=	

Balance Net Debt March 31, 1924, brought forward.....2,417,783,274 88

We have examined the Balance Sheet of the Dominion of Canada as at March 31, 1924, and we certify that the Balance Sheet conforms to the Balance Sheets of previous years in not including in the Net Debt of the Dominion, issues of the Canadian National Railway Company and Companies included in its System, which carry the Guarantee of the Dominion of Canada. Such Guaranteed Issues are shown year by year as Indirect Liabilities.

GEO. EDWARDS,
Of the firm of Edwards, Morgan & Co.

W. GARTH THOMSON,

Of the firm of Peat, Marwick, Mitchell & Co.

Ottawa, Canada, 27th January, 1925.

2,417,783,274 88

Note.—The guarantee of the Dominion of Canada has been given to railway securities as listed in $schedule\ V$.

15 GEORGE V, A. 1925

THE DOMINION

EXPENDITURE AND YEAR ENDED

11,762,988 13

EXPENDITURE

2342 2311 0 2 0 242	
Ordinary	\$ cts.
Agriculture, per schedule No. 1	7,787,107 26
Customs and Excise, per schedule No. 2	8,017,227 41
Finance, per schedule No. 3	4,905,754 95
"Interest on Public Debt, per schedule No. 3	136,237,871 69
"Subsidies to Provinces, per schedule No. 3	12,386,136 08
Immigration and Colonization, per schedule No. 4	3,482,986 90
Indian Affairs, per schedule No. 5	3,830,690 72
Interior, per schedule No. 6	6,947,575 41
Justice, per schedule No. 7	4,252,565 76
Labour, per schedule No. 8	1,429,274 28
Legislation, per schedule No. 9	2,367,036 41
Marine and Fisheries, per schedule No. 10	7,345,975 63
Mines, per schedule No. 11	1,001,563 28
National Defence, per schedule No. 12	13,385,317 87
	33,412,118 95
Pensions, per schedule No. 13	31,733,351 33
Post Office, per schedule No. 14	14,034,923 54
Public Works, per schedule No. 15	7,945,908 90
Railways and Canals, per schedule No. 16	2,493,566 69
Royal Canadian Mounted Police, per schedule No. 17	10,312,947 42
Soldiers' Civil Re-establishment, per schedule No. 18	
Soldier Land Settlement, per schedule No. 19	1,615,005 72 5,075,022 21
Trade and Commerce, per schedule No. 20.	5,075,022 21 3,166,065 71
Other Departments, per schedule No. 21	
Miscellaneous, per schedule No. 22	1,647,195 63
	324,813,189 75
Special	524,015,105 15
·	
Adjustment of War Claims, per schedule No. 23 766,432 17	
Cost of Loan Flotations, per schedule No. 24 7,705,543 61	
Miscellaneous, per schedule No. 25 197,215 33	
	8,669,191 11
-	
	333,482,380 86
Balance being excess of Revenue over Expenditure carried to	=0 100 000 00
Consolidated Fund	73,420,808 30
	100 000 100 10
	406,903,189 16
=	
	CAPITAL
m	
EXPENDITURE	\$ cts.
Canals, per schedule H.H. (to cash statement)	7,475,089 06
Railways, per schedule I.I. (to cash statement)	426,868 70
Public Works, per schedule J.J. (to cash statement)	3,861,030 37
_	

SESSIONAL PAPER No. 2

OF	CA	VI	T) A	L

REVEN	UE	Account
3.5	0.4	1001

REVENUE ACCOUNT		
March 31, 1924		
REVENUE		
Ordinary	\$ ct	S.
Customs and Excise, per schedule No. 26—		-
Customs Import Duties	121,500,798 4	9
Excise Duties	38,181,747	
Sales Tax, Tax on Cheques, Transport-	00,101,.1.	
ation Tax, etc	120,676,375 8	9
Sundry Collections	634,738 9	
		-\$ 280,993,660 69
Finance, per schedule No. 27—		
Income Tax	54,204,027	
Business Profits Tax	4,752,680 8	9
Miscellaneous War Taxes	2,403,176	do d
Interest on Investments	11,916,479 1	1
Sundry Collections	2,691,540 0	75 067 004 64
Impoisonation and Color discounting the hole of	V - 00	- 75,967,904 64 . 388,519 42
Immigration and Colonization, per schedule Interior, per schedule No. 20		0 050 100 00
Interior, per schedule No. 29		WO . W.O OO
Patents and Copyrights, per schedule No. 31		101 200 40
Post Office, per schedule No. 32		
Public Works, per schedule No. 33		790,281 98
Railways and Canals, per schedule No. 34		. 1,107,242 60
Trade and Commerce, per schedule No. 35		2,850,527,28
Other Departments, per schedule No. 36		. 2,536,387 17
		200 027 020 00
		396,837,682 22
Cussial		
. Special		
War and Demobilization Receipts, per	000 040 9	0
schedule No. 37	320,349 3	
Miscellaneous Receipts, per schedule No. 38	9,745,157 5	- 10,065,506 94
		- 10,000,000 34
		406,903,189 16
Accorrym		
ACCOUNT		
RECEIPTS		\$ cts.
Canals, per schedule H.H. (to eash statement		
Railways, per schedule I.I. (to cash statemen		
Public Works, per schedule J.J. (to cash state		
Balance carried to Capital Account		. 10,801,277 09
		11,762,988 13

CONDENSED CASH

YEAR ENDED

RECEIPTS

Balance from fiscal year, 1922-23— Bank of Montreal, New York\$ 4,661,553 61 Bank of Montreal, London, England	\$ cts.
Less—Banks in Canada. 5,784,796 85 1,528,754 57 Specie Reserve	4,256,042 28 26,723,296 27
Advances to Imperial and Foreign Governments, per schedule A.A	66,469,227 53
Savings Bank Deposits, per schedule B.B	2,420,433 85
Insurance and Superannuation Funds, per schedule C.C Contingent Funds, per schedule D.D	4,746,970 25 1,732 19
Consolidated Fund, per Expenditure and Revenue Accounts	73,420,808 30

178,038,510 67

Note.—Where there have been both Receipts and Disbursements affecting the above indicated eccounts the net amount only is shown.

STATEMENT

March 31, 1924

PAYMENTS

	\$ ets.
Advances to Provinces, Banks, etc., per schedule E.E	17,634,647 79
Soldier Land Settlement Loans, per schedule F.F	3,403,636 95
Miscellaneous Current Accounts, per schedule G.G	133,867 24
Capital Accounts—	,
Public Works, Canals, per schedule H.H.\$ 6,747,395 04	
Public Works, Railways, per schedule I.I. 309,455 15	
Public Works, Miscellaneous, per sched-	
ule J.J	
	10,861,277 09
Military Property and Stores, per schedule K.K	284,333 60
Railway Accounts (Loans non-active), per schedule L.L	23,710,616 70
Canadian Government Merchant Marine, Limited	1,500,000 00
Miscellaneous Investments (non-active), per schedule M.M	422,048 30
Dominion Notes	26,032,761 09
Bank Circulation Redemption Fund	228,272 50
Post Office Account, Money Orders, Postal Notes, etc	777,688 54
Trust Funds, per schedule N.N	294,594 46
Temporary Loans, per schedule O.O	3,912,000 00
Loan Accounts, Funded Debt, per schedule P.P	44,928,848 45
Interest Due and Unpaid, per schedule Q.Q	301,161 80
Balance to fiscal year, 1924-25—	0,
Banks in Canada\$36,606,777 44	
Bank of Montreal, New York	
Bank of Montreal, London, England 5,047,111 49	
Dank of Frontieri, Bondon, England 0,041,111 40	43,612,756 16
	178,038,510 67
=	

SCHEDULES TO BALANCE SHEET

	\$ cts.	\$ cts.	\$ ets.
Schedule "A"			
Advances to Provinces, Banks, etc.— Province of Saskatchewan, Loans to Farmers (O.C.P.C. 1810, July 19, 1918). Province of British Columbia (Housing Loans). Province of Manitoba (Housing Loans). Province of New Brunswick (Housing Loans). Province of Nova Scotia (Housing Loans). Province of Ontario (Housing Loans). Province of Prince Edward Island (Housing Loans).	1,975,000 00 1,525,000 00 1,537,000 00 9,350,000 00 50,000 00		
Province of Quebec (Housing Loans). Loans to Banks, "Finance Act, 1914". Montreal Harbour Commission. Montreal Turnpike Trust. St. John Bridge and Railway Extension Co. City of Edmonton (Soldiers' Civil Re-establishment). Vancouver Harbour Commission. Southern Alberta Land Co.		23, 498, 089 62 23, 028, 027 69 36, 330, 000 00 133, 255 92 433, 900 00 7, 505, 900 00 329, 573 96	
Schedule "B"			02, 110, 111 10
Advances to Imperial and Foreign Governments— Imperial Government Account. Italian Government. Belgian Government. Belgian Government (Sale of horses).	1.762.789.64	24, 285 78 702 52	
French Government. Greek Government Roumanian Government Russian Government		6,291,125 64 5,730,000 00 7,520,473 17 20,449,083 94 55,571 82	40,071,242 87
Schedule "C"			
Soldier Land Settlement Loans— Loans to Soldiers for Settlement of Land, etc. Suspense Account re Indian lands and wagons. Less Reserve re Doukhobor Lands.	87, 228, 293 00 159, 775 38	87,388,068 38 659,279 63	
			86,728,788 75
Schedule "D"			
Miscellaneous Current Accounts— Advances to Royal Mint—Gold Purchase Account "Silver Purchase Account "Copper Purchase Account "Nickel Purchase Account	208,355 66 2,069,735 09 39,070 62 278,172 87	2,595,334 24	
Bank of Montreal, Provincial Notes Suspense Board of Grain Commissioners Advances under Canada		28,431 33	
Grain Act Canadian Government Railways "Open Accounts" "Stores"	6,042,932 52 9,757,420 40	1,335 98	
Empire Settlement Scheme, Advances under. High Commissioner's "Suspense". King's Printer Advance Stationery. Saskatchewan Government Seed Grain Advances of 1908 Seed Grain and Relief, Department of Interior. St. John and Quebec Railway "Stores". Victory Loan 1918 Interest Suspense Bond Suspense Account. Unpaid Coupons—New York Loans "Suspense".		$\begin{array}{c} 15,800,352\ 92\\ 77,334,55;\\ 4,230\ 95\\ 155,990\ 60\\ 105,491\ 69\\ 4,676,710\ 06\\ 2,590\ 94\\ 780\ 26\\ 12,070,600\ 00\\ 50,338\ 50 \end{array}$	92 500 699 69
			35, 568, 622 02

	\$	ets.	\$	cts.	\$ cts.
Schedule "E" Public Works (Canals)— Burlington Bay Canal. Chambly Canal, River Riehelieu Improvement of Trent Canal Lachine Canal. Lake St. Peter. Murray Canal. Ottawa Works. Quebee Canals. Rideau Canal. Sault Ste. Marie Canals. St. Lawrence Canals. St. Lawrence Ship Canal. St. Ours Locks. St. Peters Canal. Tay River Navigation. Trent River Navigation. Welland Canal. Welland Ship Canal. Miscellaneous.			580, 559, 11, 142, 1, 164, 1, 248, 6, 875, 34, 143, 4, 935, 34, 144, 95, 5, 492, 476, 18, 865, 29, 480, 40, 642.	235 08 946 71 244 17 841 69 411 12 809 42 425 00 145 74 690 91 023 82 128 73 913 48	
Schedule "F" Public Works (Railways)— Canadian Government Railways— Canadian Government Railways— Canadian Government Railways Cape Breton Railway. Caraquet and Gulf Shore Railway Elgin and Havelock Railway Hudson Bay Railway Intercolonial Railway Intercolonial Railway International Railway of New Brunswick Lotbinière and Megantie Railway National Transcontinental Railway New Brunswick and Prince Edward Island Railway Prince Edward Island Railway Quebee and Saguenay Railway Salisbury and Albert Railway St. Martin's Railway York and Carleton Railway Other Railways and Miscellaneous— Digby and Annapolis Railway North Railway Quebee Bridge Governor General's cars Miscellaneous.	10- 200 20, 859 120, 222 2, 68 331 164, 58 11, 74 6, 89 8, 7 22 21, 76 7	3,900 3-4,520 5-9,950 00 3-1,520 5-9,950 00 3-1,520 5-9,950 00 3-1,520 5-9,732 2-1,377 3-1,520 5-7,371 8-1,541 7-1,541	400, 916 400, 916	946 4	
Public Works (Miscellaneous)— Bare Point Breakwater. Cape Tormentine Harbour Esquimalt Graving Dock. Georgian Bay to Montreal Waterway Survey. Government Buildings, Ottawa. Government Shipbuilding Programme Halifax Dry Dock. Improvements to the St. Lawrence Kingston Graving Dock. Land and Cable Telegraph Lines. Levis Graving Dock. Montreal Harbour Improvements New Dominion Building, Toronto. Carried forward			217 236 4,099 918 26,722 56,57 1,555 28,133 556 344 1,066 1,166	7,995 9 5,860 6 6,467 3 8,796 8 5,049 7 1,627 6 5,983 3 5,589 3 8,320 7 1,592 5 1,342 8 6,646 9	423,623,832 8

\$ ets	. \$	cts.	\$ cts.
	122,557,10	1 30	
	904, 45; 8,743,32; 1,569,84; 16,156,33; 481,62; 7,753,92; 3,600,07; 761,80; 5,131,02;	9 39 4 26 3 80 5 74 1 26 1 59 7 58 8 73 1 79 4 94	183,413,782 41
	1	0 87	
1,322 4		2 80	
			12,033,498 07
	1,460,000	00	
	6,149,86	9 81	0 905 047 69
			9,895,947 68
1	1 15 149 69	3 34	88,397,418 34
11			
5,294,000 02 10,000,000 00 15,000,000 00 10,000,000 00 25,000,000 00 25,000,000 00 35,000,000 00			
	2,396,099 68 5,294,000 00 10,000,000 00 10,000,000 00 25,000,000 00 25,000,000 00 35,000,000 00		122,557,101 30

						=
	\$	cts.	\$	cts.	\$ (ets.
Schedule "K"—Concluded	220,720,	983 12				
Railway Accounts (Loans Non-active)—Concluded Canadian Northern Railway—Concluded Loan under authority of vote 136, Appropriation Act, No. 1, 1922	1,887	,000 00 ,821 16 ,602 74	265,678,	407 02		
Grand Trunk Railway— Loan under authority of vote 478, Appropriation Act, No. 4, 1920. Loan under authority of vote 126, Appropriation Act, No. 2, 1921. Loan under authority of vote 137, Appropriation Act, No. 1, 1922.	25,000 55,293	,000,00 ,435 18 ,747 15	103, 582,	182 33		
Grand Trunk Pacific Railway— Loan Account of 1913 (Chap. 23 of Acts of 1913) Loan Account of 1914 (Chap. 4 of Acts of 1915). 3 per cent Mortgage Bonds (Chap. 24, 3-4 Geo. V, 1913). Interest Account, Appropriation Act, No. 2, 1916 Loan Account, Appropriation Act, No. 4, 1917. Loan Account, Appropriation Act, 1918. Receiver Account, O.C. 26th March, 1919, P.C. 635 Guaranteed Interest Account (Guaranteed by the Dominion of Canada).	6,000 33,093 7,081 5,038 7,471 45,764 8,704	,000 00 ,000 00 ,333 23 ,783 45 ,053 72 ,399 93 ,162 35		102 00	•	
Branch Lines Coupons—Guaranteed by the Provinces o Alberta and Saskatchewan	2,898	,536 98	131,051	, 932 31 , 000 00		
Loans to Railways— Purchase of Railway Equipment, Chap. 38, Statutes 1918			57,219	,868 07	582,082,38	9 73
Schedule "L" Miscellancous Investments (Non-active)— Grand Trunk Railway Preference Stock	f		13	,739 65 ,000 00 ,900 00 ,350 58		
Three Rivers Harbour Debentures. Less—Sinking Funds. Victoria Shipowners, Limited.	8	1,760 9 2,308 4	79	,452 56 ,987 05		29 84
Schedule "M" Savings Bank Deposits— Post Office Savings Banks Dominion Government Savings Banks			25,150	5,448 76 5,091 49	34,211,54	10 24
Schedule "N" Insurance and Superannuation Funds— Government Annuities Insurance Fund, Civil Service. Returned Soldiers' Insurance Retirement Fund. Superannuation Fund No. 2.			2, 251 2, 061 12, 348	1,398 19 1,591 83 1,173 79 3,283 97 5,962 39	7 9 7	10 21

	\$	cts.	8	cts.	\$	ct
Schedule "O"						
Trust Funds— Alberta School Lands						
Common School Find			197,	$\frac{180}{136}$ $\frac{52}{90}$		
Cauadian Dilitary Canteen Funds			2,656, 1,896,	130 99 622 02		
Canadian Ivational hallways Equipment issue 1092			-,000,	022 02		
(outstanding interest). Contractors Securities. Decayed Fileta Fred				275 00		
		22 98	970,	865 78		
Less-Amount invested in Bonds (Appendix No. 22)	76,00					
Empress of Ireland Relief Fund.				622 98		
		30 37	1	954 38		
Less—Amount invested in Bonds (Appendix No. 23)	51,89					
				137 04		
Immigration Guarantee and Special FundsIndian Funds				788 48		
Indian Funds. Intercolonial and P.E.I. Railway Employees—Provident Fund.			11,931,	507 74		
Fund			332,	986 82		
Manitoba School Lands. Militia and Defence Regimental Funds. Military Estates No. 1.				544 45		
				198 17 377 77		
				915 36		
				346 42		
St. John Pilots' Pension Fund. Less—Amount invested in Bonds (Appendix No. 24)	9,64	5 67				
Ct. d			5.6	645 67		
Olfathcona Trust Fund				00 00		
Sydney Filots' Pension Fund. Less—Amount invested in Bonds (Appendix No. 25)	5,97	8 23				
25)	3,00	00 00	9 (78 23		
G - 4/711		-		770 20	19, 327, 2	43 8
ontingent Funds—						
Banque du Peuple			14.5	75 85		
			7.2	82 00		
			1,9	37 23		
Banque Ville Marie Bank of Yarmouth Central Bank				49 59 94 82		
				25 94		
			6.4	45 56		
St. Stephens Bank			21,7	08 23		
				99 67 63 46		
				48 58		
National Benefit Assurance Co., Ltd. (In Liquidation). Soldiers' Civil Re-establishment Fund No. 1				80 74		
" No 3			191,0 166,8			
Suspense Account re Liquidation No. 3.			853,5			
			10,0	37 07		
Unclaimed cheques, C. G. Railways Railways and Canals, Suspense.				57 48		
Suspense Account (Appendix No. 4). York County Loan and Savings Co. (In Liquidation).			1,035,2	26 89		
Fork County Loan and Savings Co. (In Liquidation)				60 28		
Unclaimed dividends reliquidation under Bankruptcy Act			1,7	47 65	0 110 00	
Schedule "Q"		_			2,410,60	0 11
Province of British Columbia Debt Account	F.C.O					
# TOVINCE OF WADITODA Debt Account	583, 021 3, 578, 941					
1 TOVINCE OF INOVA SCOTIA Debt Aggount	1,055,924					
1 TOVINCE OF NEW Drinswick Dobt Account	529, 299	39				
Province of Ontario Debt Account (47 Vic. C. 4). Province of Prince Edward Island Debt Account.	2,848,289 775,791	52				
Province of Quebec Debt Account (47 Vic. C. 4)	2,549,213	61				
_			11,920,48	81 20		
Less—Province of Nova Scotia Suspense Account	40,315	94	,,			
Province of Prince Edward Island Land Account.	782,402 $1,473,609$					
Frovince of Quebec Debt Account						
Province of Quebec Debt Account	1,110,000		2,296,32	27 90		

			2		
	S	cts.	\$	ets.	\$ e1
Schedule "R"					
Viscellancous Current Accounts—			107 0		
Canadian Trade Commission				33 35 44 48	
Internment Operations. Matane Harbour, Quebec, "Special".				59 53	
Prisoners of War. Port Arthur Harbour, "Special".	· • • • • · · · · ·		6,4	40 35	
St. John and Quebec Railway (Open Accounts)			54, t	22 26	
Victory Loan 1917, at credit of subscribers in arrears Victory Loan 1918, at credit of subscribers in arrears			59, 5	055 82 664 65	
Victory Loan 1919, at credit of subscribers in arrears Victory Loans, Canvassers Suspense				265 05 32 08	
Unpaid Debentures			(973 33 49 36	
Unpaid Warrants				568 57	***
					510,808
Schedule "S"					
Cemporary Loans— Loan of 1917-19, New York, 5 per cent due Aug. 1, 1919			5.0	00 00	
Treasury Bills, Canada, 5\frac{1}{4} per cent due April 2, 1924	-4,680,0	000 00		,,,,	
" " May 2, 1924	19,325,0	000 00			
" " May 15, 1924	26, 250,	000 00	91,315,	000 06	
Debenture Stock, 5 per cent payable on demand			200,	000 06	91,520,000
Schedule "T"					
Payable in Canada—			20	100 65	
Provincial Notes, Nova Scotia				198 65 549 59	
Compensation to Seigneurs Compensation to Townships.				$140 - 15 \\ 153 - 00$	
Province of New Brunswick, 6 per cent Loan Debeutures. Province of Canada, 5 per cent Loan Debeutures				600 00 $400 00$	
Dominion Stock, issue A. 6 per cent			8,	000 00 200 00	
" A. 3½ per cent " B. 3½ per cent			40,	200 00	
F. 3½ per cent			60,	666 67 800 06	
Debenture Stock, 5 per cent 1919			25, 10S.	000 00	
$5\frac{1}{2}$ per cent 1921. War Savings Certificates.				$\begin{array}{ccc} 200 & 00 \\ 021 & 15 \end{array}$	
Dominion of Canada Savings Certificates			1,607,	811 56 715 25	
War Savings and Thrift Stamps			42,014,	500 00	
" " 1916-31, 5 per cent " " 1917-37, 5 per cent			90, 166,		
Victory Loan 1917 51 per cent due 1922	588.	$.300 \cdot 00$			
" " 1927 " " 1937	236, 298,	850 00	300,324,	100 OC	
Victory Loan 1918, 5½ per cent, due 1923		650 00)	400 00	
" " 1933	146,863,		149,677,	450 00	
Victory Loan 1919, 5½ per cent, due 1924	107, 955, 511, 910,		,		
	29,068		-619,866,	300 00	
Renewal Loan 1922, 5½ per cent, due 1927	85, 395,	750 00)	150 00	
			114,464	100 00	

	\$ cts.	\$ ct	s. 8 ets.
Brought forward		1,697,043,956 0	2
Schedule "T"—Concluded			
Funded Debt—Concluded— Payable in Canada—Concluded— Refunding Loan 1923, 5 per cent due, 1928. 1943.	53,000,000 00 147,000,000 00	200,000,000 0	
Less Sinking Funds— War Loan, 1915–25 " 1916–31. " 1917–37.	776,000 00 799,300 00 379,800 00	1,897, 0 43,956 0	
Payable in London— 3½ per cent Loan 1884. 3½ " Canadian Pacific Railway Land Grant 3½ 1930–50. 3 1888. 3 1892. 3 1894. 2½ 1897. 4 1940–60. 4½ 1920–25.	23, 467, 206 27 15, 056, 006 66 137, 058, 841 00 8, 071, 230 16 18, 250, 000 00 10, 950, 000 00 4, 888, 185 64 93, 926, 666 66 24, 333, 333 33	336,001,469 72	
Less Sinking Funds— Loan of 1884 3½ per cent Loan 1930–50. 4 per cent Loan 1940–60. Sinking Funds Cash.	11,324,951 38 15,462,585 69 7,191,297 64 236,589 38	34, 215, 424 09	301,786,045 63
Payable in New York— 5 per cent Bond Loan 1915–35. 5 per cent Public Service Loan 1916. 5½ per cent Bond Loan 1919–29. 5 per cent Bond Loan 1922–52.		-	210, 932, 000 00 2,407,806,901 65
Schedule "U"			
nterest due and unpaid— Unpaid Interest (Domestic Loans) "(New York Loans) (London Loans) Unpaid Dividends Province of British Columbia "Province of Canada "Province of New Brunswick "Province of Nova Scotia "Province of Prince Edward Island "Dominion Stock		2,109,059 32 1,384,402 25 33,643 52 33 67 4,663 18 1,279 00 795 80 867 25 4,102 33	3,538,846 32

0	\$	cts.	\$	ets.	\$	cts.
Schedule "V" Guaranteed Securities— Guaranteed as to Principal and Interest— 1. Canadian Northern Ry. Co., 3 per cent deb. stock due 1953	£ 1,923,28	s. d. 87- 0- 0	Princip Amou	nt	Amou outstandj March 1924 9,359,0	ing at 31,
 Canadian Northern Ry. Co., 3½ per cent deb. stock due 1958. Canadian Northern Ont. Ry. Co., 3½ per cent deb. 	1,622,58		7,896,5		, , .	
stock due 1961		00- 0- 0 60- 5- 6	35,770,0			
 5. Grand Trunk Pacific Ry. Co., 3 per cent bonds due 1962. 6. Canadian Northern Alta. Ry. Co., 3½ per cent deb. 	14,000,0		, ,			
stock due 1962		61-12-10	3,569,9 45,000,0		3,569,9 35,773,5	
 Grand Trunk Paeifie Ry. Co., 4 per cent bonds due 1962. Canadian Northern Ry. Co., 7 per cent bonds due 1940. 	3,280,0	00- 0- 0	15,940,8 25,000,0			
10. Grand Trunk Ry. Co., 7 per cent bonds due 1940 11. Canadian Northern Ry. Co., 5½ per cent notes due			25,000,	000 00	24,743,0	00 00
 Canadian Northern Ry. Co., 6½ per cent bonds due 1946			25,000, 25,000, 11,000,	000 00 000 00	25,000, 25,000,	000 00 000 00
 15. Canadian National Ry. Co., 5 per cent serial equip ment bonds, 1923-38. 16. Canadian National Ry. Co. 5 per cent bonds due 1954 			22,500, 50,000,			
			378, 227,	386 70	367,785,7	13 83*
Guaranteed as to Interest only— 17. Grand Trunk Ry. Acquisition Guarantees— Grand Trunk 4 per cent guar, stock. Grand Trunk 5 per cent perp. deb. stock. Great Western 5 per cent perp. deb. stock. Grand Trunk 4 per cent perp. deb. stock. Northern Ry. of Can, 4 per cent perp. deb. stock	4,270,3 2,723,0 24,624,4	875- 0- ()80- 0- (155- 0- (491 67 322 67 014 33	7 20,782, 7 13,252, 8 119,839,	491 67 322 67 014 33
			216, 207,	141 6	216, 207,	141 67

^{*}Note—Of the amount of \$367,786,713.83 shown by the books of the railways to be outstanding at March 31, 1924, \$58,157,951.99, was held by the Minister of Finance. For particulars of the guarantees, see page xiv.

SCHEDULES OF ORDINARY EXPENDITURE 1923-24

		1		
	\$ cts.	\$	cts.	* \$ 0
Schedule No. 1				
Agriculture— Civil Government—Salaries	050 010 10			
Contingencies	134,919 55		97 71	
Agricultural Instruction Grants.	900,000 00	104, 3	91 11	
Agricultural Instruction Grants (administration). Agricultural Produce Marketing Agent in Great Britain.				
DIALUM OF EUROPHOLOGY	09 019 10			
Dairying Industries Destructive Insect and Pest Act.				
Experimental Farms	263,769 80			
EARCHITICITES III THE HERVITTS FLOR OF Fruits and grounds Liles	1,508,587 42 10,492 36			
Trull Drainen	177,048 91			
Health of Animals	1,500 00			
	2,135,433 89 19,967 89			
	1, 198, 522 69		1	
	28,500 00			
Seed, Feed and Fertilizer Control. Suppression of Foul Brood in Bees.	247,000 58			
Time Chipments of Chilled Beet and Fat Cattle to Cross	5,000 00			
BritainBertain Tat Cattle to Great	7,075 48			
Retirement Act of 1920—(gratuities)		6,805,03 12,12		
Cost of Living Bonus.			i	
Gratuities	182, 614 12 2, 370 00			
		184,98	4 12	
				7,787,107
Schedule No. 2				
ustoms and Excise—				
Civil Government—Salaries.	534,108 01			
Contingencies	30,634 51			
		564,74	2 52	
Salaries and Contingencies Inspectors, preventive service and Board of Customs	5,308,004 30			
Miscertaneons	744,493 67 438,538 78			
maintenance of revenue critisars and programting comme	276,337 12			
Secret preventive service	6,259 13	0 ==0 00	9 00	
Retirement Act of 1920—(gratuities)		6,773,63 5,03		
M tscettaneous—		0,00	1 00	
Cost of Living Bonus. Gratuities.	662, 298 59			
	11,521 64	673,82	0.23	
	-			8,017,227
Schedule No. 3			-	
inance— Civil Government—Salaries	001 011 01			
Contingencies.	361,011 35 32,410 96			
		393,42	2 31	
Lieutenant Governors' Salaries (Appendix No. 7)		80,06		
Charges of Management (Appendix No. 9). Premium, Discount and Exchange (Appendix No. 10)		992,61 1,29		
Superannuation (Appendix No. 11)—		الاشوا	9 01	
No. I R.S. 1906, Cap. 17, sec. 18	748,787 75			
No. 3 Printing Bureau. No. 4 Retirement Act of 1920.	53,003 53 417,342 77			
1		1,219,13	1 05	
Retirement Act of 1920—(gratuities)		2,05		
Carried forward	-	2,688,577	7 37	
		2,000,011	07	

	\$	ets.	\$	ets.	\$ cts
Brought forward			2,688,5	577 37	
Schedule No. 3—Concluded					
inance—Concluded— Miscellaneous—					
Ottawa Branch of the Royal Mint Administration of the Business Profits War Tax Act,	200,0	00 00			
1916, and the Income War Tax Act, 1917, and amendments	1,792,4 207,2	135 14 259 19			
Gratuities. Unforeseen expenses.		063 32 119 93	0.017	177 50	
Interest on Public Debt (Appendix No. 8)—			2,217,	111 98	4,905,754 9
Funded Debt, Payable in London			12,237, 105,261,	979 92	
" Payable in New York		 	10,843, 4,911,		
Savings Banks Insurance and Superannuation Funds Trust Funds			1,050, 800,	904-31 541-86	
Bank Circulation Redemption Fund				782 09 696 74	136, 237, 871
Subsidies to Provinces—			2,642,	611-68	
Ontario Quebec Nova Scotia			2,256,		
New Brunswick. Manitoba.			1,485,	765-76 118-56 816-66	
British Columbia Prince Edward Island Alberta				931 - 88	
Saskatchewan			1,901,	069 00	12,386,136
					153,529 762
Schedule No. 4					
mmigration and Colonization— Civil Government—Salaries		223 12 200 41			
Contingencies		592 92	292,	423 53	3
Contingencies. Chinese Immigration—Salaries and Contingencies	55.	906 55 732 76 229 53			
Empire Settlement Act, 1922. Exhibitions Imperial Institute	138,	267 16 190 00			
Relief of distressed Canadians in Countries other than Canada	5,	815 12			
St. John Immigration Buildings		639 6	2,417,	373 6	3
Retirement Act of 1920—(gratuities)			2,	090 00	
Miscellancous— British Empire Exhibition.	649.	881 97	-		
Cost of Living Bonus. Gratuities.	120	017 77		000 =	
			771.	.099 7	3,482,986

	\$ ets	s. \$ cts.	\$ cts.
Schedule No. 5			
Indian Affairs—			
Civil Government—Salaries Contingencies	144,141 8 18,180 7	4	
Annuities. Ontario and Quebec. Nova Scotia. New Brunswick. Prince Edward Island. Manitoba, Saskatchewan, Alberta and Northwest	225, 299 8 50, 130 0 29, 329 7 3, 929 8	8 9 1	
Territories. British Columbia Yukon. Indian Education. General	719,148 9 249,874 4 13,607 6 1,943 486 0	1 8 9	
Retirement Act of 1920—(gratuities)		1,680 00	
Cost of Living Bonus Gratuities	71,183 0 706 6		
		71,889 68	3,830,690 72
SCHEDULE No. 6			0,000,000 12
Interior— Civil Government—Salaries Contingencies	1,440,076 40 87,056 13		
Dominion Lands and Parks— Salaries of the outside service. Contingencies, etc. Fees and contingent expenses of Board of Examiners for D. L. Surveys.	503,026 6 160,740 0 1,665 3	1,527,132 53	
To assist in publishing the transactions of the Association of D. L. Surveyors. Protection of Timber. Grant to Canadian Forestry Association. Empire Forestry Conference. Water and Power investigations. Dominion Power Board. Surveys and Inspections under the Irrigation Act. Reclamation of Dominion Lands by drainage.	125 00 969,571 55 4,000 00 28,316 85 299,148 33 4,375 3- 152,168 98	8	
Grant to Western Canada Irrigation Association Grant to Cypress Hills Water Users' Association Canadian National Parks. Administration of the Migratory Birds Convention Act Publications including Maps. Costs of litigation and legal expenses. Ordnance Lands—Salaries and expenses. Grant to Alpine Club of Canada. In settlement of claims of the half-breeds of the	83,606 7: 1,000 00 250 00 1,272,267 2: 47,033 1: 118,599 10 2,010 00 11,619 8: 1,000 00		
Mackenzie River District, N.W.T Compassionate allowance to Mrs. E. S. Forbes	33,193 94 1,050 00		
Scientific Institutions— Dominion Observatory at Ottawa Dominion Observatory at Victoria, B.C. Geodetic Survey of Canada Geodetic Survey, International Boundaries. Topographical and General Surveys.	42,800 79 15,192 78 302,225 37 31,701 69 495,948 20		
Government of the Northwest Territories		887,868 83 301,591 11	
Government of the Yukon Territory— Administration Expenses and Grants. Exchequer Court Award to the Bonanza Creek Gold Mining Company, Limited.	184,608 03 100,000 00		
Zaming Company, Diffilled	100,000 00	284,608 03	
Carried forward		6,695,968 74	

	\$	cts.	\$	cts.	\$	cts
Brought forward			6,635,	968 74		
Schedule No. 6—Concluded						
terior—Concluded— Retirement Act of 1930—(gratuities)			27.	284 36		
Wiscellaneous— Cost of Living Bonus.	218,47	2 31	,			
Gratuities	5,85	00 00	224,	322 31	6,947,	575 4
Schedule No. 7		ŀ				010 1
ustice— Civil Government—Salaries Contingencies				628 76 348 97		
Supreme Court of Canada—	70,33				256,	977 7
Salaries Contingencies	25,38		95,	743 48		
Exchequer Court of Canada— Salaries	18,37		,			
Contingencies. Digest of the Exchequer Court Reports, to assist in the publication of.		16 22 00 00				
Ontario—			27,	618 37		
Court of Appeal. High Court Division County Courts. Travelling Allowances.	41, 93 125, 13 339, 03 31, 13	71 93 35 72				
Quebec—	100.0		537,	264 50		
Court of King's Bench Superior Court Travelling Allowances	109,00 352,7 23,30		40.5	080.00		
Nova Scotia—	62 7	50 00	485,	076 60		
Supreme Court. County Courts. Court of Divorce.	35,0	00 00 00 00				
Travelling Allowanees	4,5	90 32	103	840 32		
Court of King's Bench		00 00 30 63				
County Courts. Court of Divorce.	5	83 26 00 00				
Travelling Allowances Prince Edward Island—	8,1	18 83	101	532 72		
Supreme Court. County Courts.	15,0	00 00 00 00				
Travelling Allowances	6	91 70	43	691 70		
Court of Appeal		04 03 00 00				
County Courts. Travelling Allowanees.		09 41 15 95	150	220 20		
Alberta— Supreme Court	101.0	00 00	192	, 229 39		
District Courts. Travelling Allowances	60,0	00 00 73 70	101	000 00		
			184	,973 70		

	\$ cts	. S cts	\$ cts.
			v cis.
Brought forward		1,731,970 78	256,977 73
Schedule No. 7—Concluded			
Justice—Concluded—			
$Saskatchewan \rightarrow$			
Court of Kine's Dead	37,000 00		
Court of King's Bench District Courts. Tracelline Alle	1 00 000 00		
Travelling Allowances	15,801 85		
British Columbia—		215, 051 85	
Court of Appeal	46,000 00		
Supreme Court	55 000 00		
County Courts. Travelling Allowances.	71,200 00 19,708 55		
	10,100 00	191,908 55	
Remuneration to Judge Dubec for services as Stipendiary			
Magistrate of N.W.T. in summer of 1091		560 00	
Yukon Territory Miscellaneous.	1	33, 157 03	
		23,844 02	2, 196, 492 23
Penitentiaries— Kingston		000 808 04	-,100,102 20
Kingston. St. Vincent de Paul.		382,737 34 377,649 58	
Dorenester		215,944 04	
Manitoba Saskatchewan Alberta		$\begin{array}{c} 216,069 \ 27 \\ 295,965 \ 22 \end{array}$	
zamerta		2,637 11	
British Columbia. General	1	137,045 72	
		178 54	1,628,226 82
Retiremen' Act of 1920—(gratuities)			3, 155 70
Canadian Law Library London England		267 08	
Dapenses of intigated matters conducted within the			
Department of Justice. Cost of Living Bonus.		32,997 01 131,792 53	
Olatuities		1,936 66	
Unforeseen Expenses		720 06	10" "19 90
			167,713 28
			4,252 565 76
Schedule No. 8			
Labour—			
Civil Government—Salaries Contingencies	174,551 87 23,198 75		
_		197,750 62	
Conciliation and Labour Act. Industrial Disputes Investigation Act	49,966 58 $25,375$ 12		
rair wages and Inspection Officers	5,000 00		
Employment Offices Co-ordination Act (under statute). Employment Offices Co-ordination Act (administration)	$\begin{array}{c cccc} 200,000 & 00 \\ 9,950 & 82 \end{array}$		
Technical Education Act (under statute)	888, 391 62		
1 econical Education Act (administration)	1,868 78		
International Labour Conference. Joint Industrial Councils.	$6,644 \ 47$ $4,429 \ 74$		
Unemployment relief	4,273 83		
Act respecting Annuities for Old Age (administration)	24,105 08	1,220,006 04	
Retirement Act of 1920—(gratuities)		1,540 00	
Cost of Living Bonns	9,937 62		
Unforeseen Expenses	40 00		
		9,977 62	1,429,274 28
		-	1,120,217 20

	S	cts.	S	cts.	8	ets.
	49	Cts.	Q.	C.S.	672	CCS.
				ĺ		
Schedule No. 9						
Legislation—						
Senate	545,	027 46				
House of Commons		200 09				
Library—Salaries		825 17				
Contingencies		832 97 970 70		- 1		
Books for General Library Books for Library of American History		957 75		1		
Printing reports		595 80				
Printing of Parliament		711 62				
Printing, binding and distributing the Annual Statutes		528 04				
Elections	44,	993 76	2,318,	643 36		
Retirement Act of 1920—(gratuities)				466 66		
Miscellaneous—						
Chief Electoral Officer, salary		000 00				
Office of the Chief Electoral Officer		837 77				
Cost of Living Bonus		511 96 576 66				
Gratuities		510 00	47.	926 39		
					2,367,	036741
Schedule No. 10						
Marine and Fisheries—						
Civil Government—Salaries	503,	074 59				
Contingencies: Marine Branch	70,	189 - 56				
Contingencies: Fishertes Branch	18,	352 02	m o 4	010 15		
Ocean and Dinos Samina			591,	616 17		
Ocean and River Scrvice— Dominion Steamers and Icebreakers	1.468	633,40				
Examination of Masters and Mates		666 01				
Investigation into Wrecks		790 73				
Schools of Navigation		509 30				
Relief of distressed seamen		,988-35 ,085-35				
Removal of obstructions in navigable waters		927 00				
Inspection of live stock shipments	3,	416 35				
Subsidies for wrecking plants		000 00				
Life saving service		524 - 56				
Unforeseen expenses		, 949-39 , 479-23				
Radiotelegraph service		770 - 54				
Tidal and current survey		,538 43				
			2,439,	278 64		
Lighthouse and Coast Service—	203	, 542 58				
Agencies, rents and contingencies		, 164 07				
Maintenance and repairs to lighthouses		426 24				
Construction of lights, etc		,782 38				
Signal service		, 184 22				
Administration of pilotage		,986 09 ,191 36				
Maintenance and repairs to wharves Breaking ice in Thunder Bay, Lake Superior and other	1	, 101 00				
points	34	, 167 44				
Pensions to retired pilots		,535 43				
Allowance to Harbour Master at Amherstburg		600 00				
Compassionate allowance to John Davidson Patrol of the northern waters of Canada		500 00, $978 94$				
actor of the horthern waters of Canada		, 5.5 01	2,293,	058 75		
Fisheries—			,			
Fisheries Patrol Service		, 189 08				
Building fishways and clearing rivers		316 45 $656 16$				
Legal and incidental expenses	19	.864 30				
Fisheries Intelligence Bureau		958 19				
Inspection of canned and pickled fish	23	, 122 99				
	070	107 17	5,323,	052 50		
Carried forward	1 8/2	, 107 17	0,020,	999 90	l .	

	1				
	\$	cts.	\$	cts.	\$ ct
Brought forward	872,107	7 17	5,323,9	53 56	
Schedule No. 10—Concluded					
Marine and Fisheries—Concluded— Fisheries—Concluded—	0.50 405	. 04			
Fish culture. Fishing bounty. Marine Biological Board of Canada.	350,487 159,916 42,000	80			
Scientific investigation into economic problems connected with the fisheries	5, 553	3 28	1,430,0	64 59	
Scientific Institutions— Meteorological Service. Steamboat Inspection.			228,8	75 99 99 61	
Retirement Act of 1920—(gratuities)				89 56	
Cost of Living Bonus. Gratuities.			000.0	00.20	
		_	239,0	92 32	7,345,975
Schedule No. 11		İ			
Civil Government—Salaries	476,882 6,424		483 3	807 49	
Geological Survey— Explorations, surveys and investigations. Publication of reports, etc. Maintenance of offices and Museum, etc. Museum equipment.	44,788 47,748 7,518	60 3 13 5 14	200,0		
Purchase of specimens	2,621	1 11			
Mines Branch— Investigation of mineral resources, ore deposits, etc Publication of reports, etc Organization and equipment of Explosives Division. Transportation charges on Ore shipments to Ottawa. Dominion of Canada Assay Office—Maintenance	7,88	9 78 1 38 3 67			
			495,7	731 62	
Miscellaneous— Cost of Living BonusGratuities		4 17 0 00			
			22, 8	524 17	1,001,563
Schedule No. 12					
National Defence— Civil Government—Salaries. Contingencies.			708	107 78	
Militia Services— Allowances, Active Militia	91,01	8 18	100,	101 10	
Annual Drill. Cadet Services. Clothing and necessaries.	980,50	9 83 0 00			
Contingencies. Customs dues. Departmental library.	24,92 9,75 1,81	8 36 8 17			
Dominion Arsenal, Lindsay. Dominion Arsenal, Quebec. Engineer Services and Works. Grants to Associations, etc. Maintenance, Military properties.	7, 62 389, 99 575, 64 85, 24 196, 44	7 02 4 08 8 32 4 92			
Ordnance Arms, lands, ctc	56, 42				
Carried forward	. 3,414,07	9 90	708,	107 78	

		-				
	\$	cts.	\$	ets.	\$	cts
Brought forward	3,414,07	9 90	708,1	07 78		
Schedule No. 12—Concluded						
National Defenee—Concluded— Militis Services—Concluded— Permanent force. Printing and stationery. Royal Military College. Salaries and wages. Schools of instruction. Surveys. Training areas. Transport and freight. Warlike stores. Civil Pensions. Aid to Civil Power. Compassionate grants to— J. Dymand. P. McKnight. W. Rogers. Miss H. M. May.	180, 70 159, 82 1, 11 86, 61 2 50	8 27 1 84 5 63 9 93 9 36 7 75 6 06 7 05 5 42 4 92 7 00 10 00 10 00 14 67				
C. Peachy		00 00				
Naval Services— Maintenance Royal Canadian Navy. Pay of temporary elerks. Customs dues.		27 00 88 08 91 56	9,761,9			
Air Services— Operation and maintenance, Canadian Air Force Purchase of new flying equipment	999, 30 249, 78		1,360,8			
Retirement Act of 1920—(gratuities)			1,249,1	178 05 372 50		
Miscellaneous— Battlefield Memorials. Cost of Living Bonus. Gratuities. Unforeseen Expenses.			293,8	897 00	13,355,	317 8
Schedule No. 13						
Pensions— Judges and Miscellaneous Militiamen, Rebellion of 1885 and generally. Militia Pensions Act of 1901 Pensions on account of Fenian Raids, 1866–70 Pensions payable to Mounted Police, Prince Albert Volunteers and Police Scouts on account of the Rebellion of 1885 Mounted Police (statutory) European War and Active Militia. Salaries of Board of Pension Commissioners. Board of Pension Commissioners for Canada—		12 11 36 83 33 00 73 08 17 06 11 32				
Salaries and contingencies. Annuity to Dr. F. G. Banting.	78,52 7,50	23 44	33,411,0	81 50		
Miscellaneous — Cost of Living Bonus.)37 45	33,412,	118 9

	\$	cts.	\$	cts.	\$ cts
Post Office—					
Civil Government—Salaries	1,034,5				
Contingencies	154, 1	08 66	1,188,6	677 42	
Salaries and Allowances. Mail Service.	12,775,9 14,379 7		, , , , ,		
Miscellaneous	984,1	60 07			
Yukon Territory	ļ	08 26	28,305,9	940 55	
Retirement Act of 1920—(gratuities)				272 26	
Miscellaneous—	0.000				
Cost of Living Bonus. Gratuities	2,220,1 11,3	.57 76 303 34			
			2,231,4	161 10	31,733,351 3
G., 27 47					01,700,001
Public Works— Schedule No. 15					
Civil Government—Salaries		29 00 260 92			
			672,5	289 92	
Construction, Maintenance, Repairs, etc. (Appendix No. 12)—Public Buildings	6,389,4	73 94			
Harbours and Rivers. Dredging.	2,510,5 1,575,6	$\frac{695}{34}$ $\frac{75}{70}$			
Roads and Bridges	41,4	76 37			
Telegraph and Telephone Lines. Miscellaneous		72 50 22 17			
Subsidies to Dry Docks		71 78	11 000 6	17 91	
Collection of Revenue (Appendix No. 12)—			11,900,8	547 21	
Sundry Works Telegraph and Telephone Lines		89 72 50 29			
Retirement Act of 1920—(gratuities).			1,061,8		
			20,0	884 41	
Miscellancous— International Joint Commission.	32.3	18 24			
Cost of Living Bonus	330, 2	33 56			
Gratuities Unforeseen Expenses	8,2	289 49 20 70			
			371,0	061 99	14,034 923
Schedule No. 16					
Railways and Canals—					
Civil Government—Salaries. Contingencies.				184 08 945 89	
Chargeable to Income—					229,429
Canals—					
Chambly—Improvements		35 14 53 69			
Ontario—St. Lawrence—Improvements	40,4	72 59			
Rideau—Improvements Soulanges—Improvements		20 97 98 91			
St. Anne's Lock—Improvements	15,5	64 51			
St. Peters—Improvements		80 77 76 73			
Trent—Improvements		58 55			
Trent—Improvements to roadway north of Buckhorn Lock	3,3	57 30			
Welland—Improvements	70,1	91 75			
Surveys and Inspections	14,2	66 95	471,7	77 86	
Carried forward				77 86	229,429 9

\$ ets.	\$ ets.	\$ ets.
	471,777 86	229,429 97
57,388 86 223,723 18 42,659 73 57,380 66 242,044 72 47,386 79 15,000 00 57,938 47 4,285 36 62,826 46	743,522 41	
4,066,210 14 379 01	4,133,700 97	5,349,001 24
	2,125,803 06 1,000 00	2,126,803 06
	212,925 12 8,121 84	19,627 67 221,046 96 7,945,908 96
6,431 56	40,476 56 2,446,143 05	
1,529 23		2,493,566 69
5,616 52 2,453,842 35 7,160 61 4,059,857 88		
32,709 72		
	57,388 86 223,723 18 42,659 73 57,380 66 242,044 72 47,386 79 15,000 00 57,938 47 4,285 36 62,826 46 4,066,210 14 379 01 34,045 00 6,431 56 5,616 52 2,453,842 35 7,160 61 4,059,857 88 2,188,802 04 32,709 72 21,317 31	

	,		
·	\$ cts.	\$ cts.	\$ cts.
Brought forward	8,769,306 43	36,218 00	
Schedule No. 18—Concluded			
diers' Civil Re-establishment—Concluded— Operating expenses and working capital. Unemployment relief. Employers' Liability Compensation. Special publicity. Medical Advisory and Appeal Boards. Federal Appeal Board and District Boards of Review— Salaries, transportation and general administrative	312,008 98 18,082 22 652 95 4,095 27		
expenses. Sheltered Employment. Repatriation Civil Government Flying.	16,937 16	9,970,992 68	
Retirement Act of 1920—(gratuities)		1,120 06	
Gratuities		304,616 74	10,312,947 42
Schedule No. 19			
dier Land Scttlement— Expenses of administration of the Soldier Land Settlement Act. Miscellaneous— Cost of Living Bonus.		1,532,978 25 82,027 47	1,615,005 72
Schedule No. 20			
Civil Government—Salaries Contingencies		443,517 88 21,942 98	
Bounties on Crude Petroleum—administration. Canada Grain Act, administration. Culling Timber. Dominion Bureau of Statistics. Gold and Silver Marking Act, administration. Grain Inquiry Commission re Lake Grain Rates Grant to Canadian Engineering Standards Association. Honorary Advisory Council of Industrial and Scientific	2,480 56 1,549,681 06 249 98 257,096 74 4,244 39 12,316 99 10,000 00		465,460 86
Research. Inspection and Sales Act, administration. Maintenance and equipment of Terminal Elevators. International Customs Tariffs Bureau. Trade Commissioners and Commercial Agents. West India Cable.	1,895 28 9,457 31 678 08 315,686 95 38,933 32		
Printing of Parliamentary and Departmental Publications. Canadian Exhibition in France. Exhibits and Publicity Weights and Measures Inspection. Gas and Electricity Inspection.	114,606 39 106,062 74 27,689 09 293,715 94		
Gas and Electricity Inspection. Copper Bounty Act, administration. British and Foreign News Service. Royal Commission inquiring into the Grain Trade Towards construction of a Grain Elevator at Halifax. Towards construction of a Grain Elevator at Edmonton Lake Grain Freight Rates, Administration of the Act. Canadian Exhibition Train in Belgium. Compressionate allowages to L. A. Campbell, Soversion	120,212 01 1,005 46 100,282 19 3,262 14 3 00		
Compassionate allowance to J. A. Campbell, Sovereign Sask		3,283,240 59	
		0,200,210 00	

	\$ cts.	\$ cts.	\$ ets.
Brought forward		3,283,240 59	465,460 86
Schedule No. 20—Continued—			
Trade and Commerce—Continued— Bounties— Crude Petroleum		79,809 54	
Mail Subsidies and Steamship Subventions—			3,363,050 13
Atlantic Occan— Canada and Newfoundland Canada and the West Indies and South America or	27,820 64		
bothCanada and South Africa	321,705 04 145,999 92		
Pacific Ocean— Canada and New Zealand Frince Rupert, B.C., and Queen Charlotte Islands Victoria and San Francisco	130,509 00 21,000 00 2,740 36	495, 525 60	
Victoria, Vancouver, wayports and Skagway Victoria and West Coast Vancouver Island Vancouver and Northern ports of British Columbia. Vancouver and Ports on Howe Sound	25,000 00 15,000 00 24,800 00 1,405 46	220,454 82	
Local Services— Baddeck and Iona Charlottetown and Pictou Charlottetown, Victoria and Halliday's Wharf Dalhousie, N.B., and Carleton, Quebee, and other	10,500 00 7,769 23 4,000 00		
wayports Grand Manan and the Mainland Halifax, Canso and Guysboro Halifax, LaHave and LaHave River Ports Halifax, Louisburg and Bay St. Lawrence, via Way-	100 96 15,000 00 9,000 00 5,596 16		
ports. Halifax and Newfoundland, via Cape Breton Ports. Halifax and Spry Bay and Ports in Cape Breton Halifax, South Cape Breton and Bras d'Or Lake	5,000 00 5,000 00 6,000 00		
Ports. Halifax and West Coast of Cape Breton, calling at Wayports.	6,000 00 6,000 00		
Mainland and Islands of Miscou and Shippegan Mulgrave and Canso	2,981 44 13,500 00		
Mulgrave and Guysboro, calling at intermediate Ports. Newcastle, Neguae and Escuminae, calling at inter-	9,469 55		
mediate points on the Mirannichi River and Bay Pelee Island and the Mainland Mulgrave, Arichat and Petit de Grat	5,000 00 11,000 00 9,903 84 11,000 00		
Pietou, Mulgrave and Chetieamp Pietou, New Glasgow and Antigonish County Ports. Port Hawkesbury and Eastern Harbour, N.S Port Mulgrave, St. Peter's, Irish Cove and Marble	1,500 00 2,000 00 8,269 23		
Mountain and other ports on the Bras D'or Lakes Pictou, Souris and the Magdalen Islands	24,000 00 85,000 00		
Quebec or Montreal, and Gaspe and ports on the South Shore of the Gulf of St. Lawrence Rimouski and Point aux Outardes and other points	30,000 00		
on North Shore of the River St. Lawrence St. Catherine's Bay and Tadoussac St. John and St. Andrews, calling at intermediate	5,000 00 2,000 00		
points. St. John and Bear River and other Wayports. St. John and Bridgetown. St. John and Digby.	4,000 00 2,000 00 1,500 00 14,903 84		
Carried forward	322,994 25	715,980 42	3,828,510 99

	I		
—	\$ ets.	\$ cts.	\$ ets.
Brought forward	322,994 25	715,980 42	3,828,510 99
Schedule No. 20—Concluded			
Trade and Commerce—Concluded— Mail Subsidies and Steamship Subventions—Concluded— Local Services—Concluded— St. John, Digby, Annapolis and Granville, along the			
west coast of Annapolis Basin St. John and ports on the Bay of Fundy and Minas	2,000 00		
Basin St. John and Wedgeport St. John, Westport and Yarmouth and other way	7,621 07 5,000 00		
ports	10,000 00		
St. Mary's Bay Sydney and Bay St. Lawrence, calling at way ports Sydney and Whycocomagh	1,500 00 9,000 00 13,000 00		
Sydney and Bras d'Or Lake ports and ports on the West Coast of Cape Breton	14,000 00		
Inspection of Subsidized Steamship Services	3,991 02	389,106 34	1 105 000 70
Retirement Act of 1920—(gratuities)			1,105,086 76 430 00
Cost of Living Bonus. Gratuities.		137,867 81 3,126 65	140,004,40
			140,994 46
•			5,075,022 21
Schedule No. 21			
Other Departments—			
Archives— Civil Government—Salaries Contingencies	67,782 51 18,494 47	04 074 00	
Miscellaneous— Public Archives Cost of Living Bonus. Gratuities	107,370 68 9,202 75 216 66	86,276 98	
		116,790 09	203,067 07
Auditor General— Civil Government—Salaries Contingencies	242,924 81 64,562 81	307,487 62	
Miscellaneous— Board of Audit Cost of Living Bonus.	32 00 20,961 88	507, 107 02	
		20,993 88	328,481 50
Civil Service Commission— Civil Government—Salaries Contingencies	202, 119 83 66, 714 28		
Misecllaneous—		268,834 11	
Cost of Living Bonus.		15,692 23	284,526 34
External Affairs— Civil Government— Salaries of the Department Salaries of the High Commissioner's Office Contingencies of the Department Contingencies of the High Commissioner's Office	89,690 69 34,310 00 25,598 99 87,595 97		
only general of the High commissioner's office		237, 195 65	

	\$ ets.	\$ cts.	\$ ets.
Brought forward		237, 195 65	816,074 91
Schedule No. 21—Continued Other Departments—Continued— External Affairs—Concluded— Retirement Act of 1920—(gratuities) Miscellaneous—		2,566 66	
Paris Agency Canadian Representation in the U.S.A. Passport Office. Lake of the Woods Control Board. Library of the High Commissioner's Office. Cost of Living Bonus. Unforeseen Expenses.	31,065 00 13,008 23 23,748 72 8,164 88 1,033 50 13,951 75 17,589 34	108, 561 42	
Governor General's Secretary's Office—	10.000.00		348,323 73
Civil Government—Salary: The Governor General Salaries: Office of the Covernor	48,666 66 34,285 00		
General's Secretary Contingencies	64,828 54	147,780 20	
Miscellaneous— Cost of Living Bonus		1,491 60	
Government Contracts Supervision Committee—		00 100 10	149,271 80
Salaries and Contingencies. Cost of Living Bonus.		39, 109 10 1, 754 22	40,863 32
Health— Civil Government—Salaries Contingencies	140,601 33 60,612 42	201, 213 75	
Adulteration of Food. Proprietary or Patent Medicines. Marine Hospitals. Quarantine. Immigration Medical Inspection. Research. Venereal Diseases. Polution of Boundary Waters.	90,799 79 2,827 46 109,793 02 210,168 32 49,999 23 9,645 40 186,459 70	201, 210	
		662, 189 78 1, 530 00	
Retirement Act of 1920—(gratuities)		22,027 72	
Insurance— Civil Government—Salaries Contingencies	64,040 47 60,694 42	404 704 00	886,961 25
Miscellaneous— Expenses of work in the interest of fire prevention Expenses of technical investigation re roof coverings	9,864 49 7,456 26	124,734 89	
Cost of Living Bonus	2,193 78	19,514 53	144,249 42
Patents and Copyrights— Civil Government—Salaries Contingencies	165, 965 71 28, 445 30	101 411 01	144,245 42
Miscellaneous— Patent Record Cost of Living Bonus	32,051 91 13,477 34	194,411 01 45,529 25	
Printing and Stationery—			239,940 26
Civil Government Salaries Contingencies	61,200 04 10,481 49	71,681 53	
Carried forward		71,681 53	2,625,684 69

	\$ cts.	\$ ets.	\$ cts.
Brought forward		71,681 53	2,625,684 69
Schedule No. 21—Concluded			
Other Departments—Concluded— Printing and Stationery—Concluded Retirement Act of 1920—(gratuities). Miscellaneous— Canada Gazette Distribution of Parliamentary Documents. Miscellaneous Printing.	34,726 51 35,421 23 18,699 63	5,364 78	
Plant—New	65,754 29 29,961 38		
Cost of Living Bonus	45, 688 13 794 00	231,045 17	000 001 10
Privy Council— Civil Government—Salaries Contingencies	40,779 91 6,073 35	46,853 26	308,091 48
Miscellaneous— Cost of Living Bonus, Gratuities Unforeseen expenses	2,787 76 1,550 00 25 65	20,000 20	
emorescen expenses	23 03	4,363 41	51,216 67
Secretary of State— Civil Government—Salaries Contingencies	129, 136 41 24, 021 90	153, 158 31	31,210 07
Retirement Act of 1920—(gratuities) Miscellaneous— Expenses under the Naturalization Act Cost of Living Bonus.	12,570 69 13,593 89	1,749 98	
Cost of Manag Bollus	10,000 00	26,164 58	181,072 87
			3,166,065 71
Schedule No. 22			0,100,000 11
Miscellaneous— Grants and Contributions to the—			
Canadian Association for the prevention of Tuberculosis. Canadian Branch of the St. John Ambulance Association Canadian General Council of the Boy Scouts Association Canadian Institute of Mining and Metallurgy. Canadian National Committee for Mental Hygiene Canadian National Council of Child Welfare. Canadian Social Hygiene Council. Canadian National Institute for the Blind Canadian National Safety League.	20,000 00 5,000 00 15,000 00 3,000 00 5,000 00 5,000 00 20,000 00 25,000 00 210,000 00 210,000 00		
Canadian Patriotic Fund. Canadian Press, Limited, Canadian Telegraph Service. Canadian Press, Limited, British Cable Service. Canadian Athletic Team at the International Olympic Games.	50,000 00 8,000 00 15,000 00		
Champlain Monument at Orillia, Ont., to aid in construction. Corporation of the City of Ottawa. Dominion Council of the Girl Guides. Imperial Mineral Resources Bureau. Imperial War Graves Commission. Interparliamentary Union for Peace. Lord Selkirk Association towards erection of a monument to Peguis, the Saulteaux Indian Chief. Maintenance of the Permanent Secretariat of the League	5,000 00 75,000 00 3,000 00 7,300 00 371,784 78 200 00 1,200 00		
of Nations	183,668 03		
Carried forward	1,033,152 81		

-	\$ cts.	\$ ets.	\$ cts
Brought forward	1,033,152 81		
Schedule No. 22—Concluded			
Hiscellaneous—Concluded— Grants and Contributions to the—Concluded National Battlefields Commission. National Dairy Council. National Horticultural Council. Ottawa Improvement Commission. Royal Astronomical Society. Royal Canadian Academy of Arts. Royal Society of Canada.	41,600 00 3,000 00 8,000 00 150,000 00 2,000 00 7,500 00 8,000 00		
Scottish Pioneer Association to assist in the "Hector" eelebration	15,000 00 10,000 00	1 979 959 91	
Allowances to W. J. Stewart, Chief Hydrographer and J. B. Challies, Director of Water Power re International Joint Commission. Armorial Bearings of Canada. Bankruptcy Act—administration. Canada Temperance Act. Canadian Delegation to the League of Nations. Combines Investigation Act—administration. Commission of Conservation. Dominion Statutes—revision. Empire Parliamentary Association—subscription to publications Expenses of delegation to the Imperial Conference. Expenses of delegation to the Imperial Economic Conference. Japanese Relief Fund. Parliamentary Guide. Payment of balance due the Canadian Pacific Railway for the removal of the span of bridge over False Creek, B.C., at different times since 1918, to permit of the movement of vessels. Payment to Madame Kate Casgrain for the use made by the Government of a filing device covered by a patent granted to her husband, the late H. B. Casgrain		1,278,252 81 2,000 00 2,592 22 2,363 66 2,914 17 10,044 16 82 24 1,034 55 5,517 08 2,000 00 8,526 49 24,983 07 182,369 65 1,950 00 3,662 70 2,000 00	
Payment to the creditors of the late Prince Rupert Dry Dock and Engineering Co., Ltd, in connection with the construction of the "Scottish" and "Britisher" in Prince Rupert, B.C Remuneration to F. H. Gisborne for preparing volume II of Provincial Legislation. Royal Commission on Pulpwood. Supervision of Government Publications and Departmental Printing.		62, 621 75 500 00 48, 172 51 5, 608 57	1,647,195 (

SCHEDULES OF SPECIAL EXPENDITURE 1923–24

	1		
-	\$ ets.	\$ ets.	\$ cts.
Schedule No. 23			
		1	
Adjustment of War Claims— National Defence—			
Militia Services	678, 320 16		
Naval Service	44,283 95	722,604 11	
Secretary of State		43,828 06	766,432 1
		-	100, 102 1
Schedule No. 24			
Cost of Loan Flotations— 5 per cent Loan 1942-52 New York—			
Cost of listing loan on the New York Stock Exchange Cost of printing listing forms for the New York Stock	10,000 00		
Exchange	19 62	10.010.00	
		10,019 62	
5½ per cent Renewal and Redemption Loan 1922—			
Renewal Loan 1922— Advertising		486 36	
Redemption Loan 1922— Printing and Stationery			
Postage	3,984 49		
One-sixteenth of one per cent commission paid to banks	2,205 70		
		6,373 12	
5 per cent Refunding and Redemption Loan 1923-			
Refunding Loan 1923— Clerical assistance	17,605 76		
Travelling expenses	589 08		
Express. Printing and Stationery.	30,224 97 2,005 18		
PostageInsurance	2,090 74 11,511 83		
Printing bonds—			
British American Bank Note Co	6,052 60 98,466 75		
Printing Interim Certificates— Canadian Bank Note Co. Ltd.			
Bond Boxes	19,885 60 109 98		
Translation	50 00		
year bonds			
4 per cent discount on \$147,000,000 20- year bonds\$5,880,000 00			
\$7,602,500 00			
Less interest on deferred payments\$ 182,728 10	5 440 55 4 00		
	7,419,771 90	7,608,364 39	
Redemption Loan 1923—	3,338 19		
Clerical assistance	866 05		
Express. Printing and Stationery	377 64 5, 108 12		
Postage and Insurance	3,686 02		
Telegrams. Telephone.	316 33 73 00		
TelephoneOne-sixteenth of one per cent commission paid to banks	66,404 42		
Rent of typewriters	80 75		
Office contingencies	49 60	80,300 12	
			7,705,543

SCHEDULES OF SPECIAL EXPENDITURE 1923-24—Concluded

	·\$ cts.	\$ cts.	\$ cts.
Schedule No. 25			
Miscellaneous Charges— Charges for storage of Grain at Canadian Government Elevator at Calgary during 1921 on account of the Seed Grain Purchasing Commission Order-in-Council P.C. 11-2521, December 24, 1923. Profits of the Commission amounting to \$278,785.82 were transferred to the credit of			
Consolidated Fund in 1922-23. Edwards, Morgan and Company, Auditing, re Investigation of the Home Bank of Canada, August 28 to Decem-		150 14	
ber 31, 1923		15,350 19	
the end of the fiscal year 1923-24. Superannuation Fund No. 2—Amount required under Chap.		50,000 00	
17, sec. 18, R.S. 1906		131,715 00	197,215 33

		1922	-23	192	3-24
	\$	cts.	\$ cts		
Schedule No. 26					
Customs and Excise (Appendix No. 14) Customs Import Duties— Ontario. Quebec. Nova Scotia. New Brunswick. Prince Edward Island. Manitoba. Alberta. Saskatchewan. British Columbia. Yukon. British P.O. Parcels.	36,471,73 4,273,6 7,618,3 230,0 7,118,4 1,973,7 1,361,3 14,514,8 85,9	20 37 58 18 69 13 42 78 92 75 90 53 69 94 18 04 38 14		36, 214, 993 03 3,332, 543 16 4,382, 256 58 184, 626 21 7,266, 053 10 2,297, 766 83 1,511, 704 98 15,021, 470 09 67,277 37	
Less—Returned duties and drawbacks.	133,803,5 15,747,1		118,056,469 4	13,602,874 31	121,500,798 49
Excise Duties— Ontario. Quebec. Nova Scotia New Brunswick. Prince Edward Island. Manitoba. Alberta. Saskatchewan. British Columbia.	29,277,1 69,5 205,0 42,3 449,0 201,7 44,1	40 54 03 06 49 97 21 13 50 83 16 83 99 50		7,450,614 52 29,081,299 17 57,438 41 224,525 89 39,947 04 687,380 64 338,033 30 62,687 00	
Less—Refunds	36, 265, 6 503, 6	16 98 20 53		423,022 29	
Sales Tax, Tax on Cheques, Transportation Tax, ctc.— Sales	91, 262, 2 8, 889, 9 5, 535, 1 2, 234, 0	37 00 90 93 90 55	35,761,996 4	. 100, 990, 076 80 . 11, 449, 033 43 . 8, 771, 285 15 . 2, 400, 430 71	
Less—Refunds, etc	107, 989, 8 1, 507, 1			2,992,470 70	
Sundry Collections— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17) Premium, Discount and Exchange	53,7		443,272 7	237,668 50 1,120 07	
Schedule No. 27			260,744,456 6		
Income Tax. Business Profits Tax. Miscellaneous War Taxes— Trust and Loan Companies. Insurance Companies. Chartered Banks.	312,3 852,3	391 39 328 12		308,632 10 857,586 98 1,236,957 5	0 3 7
Interest on Investments (Appendix No. 15)— Interest on Sinking Funds Loans to Banks. Loans to Provinces. Loans to Trust and Loan Companies	1,142,1 1,249, 1,111,	677-90 315-32	2,409,156	1,251,647 7. 775,170 33 1,101,378 83	8
Carried forward	3,507,	986 38	75, 152, 156	3, 128, 196 9	61,359,885 53

	192	2-23	1923-	24
	\$ ets.	\$ ets.	\$ cts.	\$ ets
Brought forward	3,507,986 38	75 , 152, 156 82	3,128 196 95	61,359,885 53
Schedule No. 27—Concluded				
Finance—Concluded— Interest on Investments—Concluded— Advances to Imperial Government Advances to Foreign Governments Canadian Government Merchant Marine. Montreal Harbour Debentures Vancouver Harbour Debentures Seed Grain and Relief Advances Soldier Land Settlement Advances Miscellaneous	1,020,956 80 512,773 96 1,124,862 12 144,494 67 74,847 27 1,310,914 05	16,465,302 91	3,711,471 52 1,950,348 80 5,400 00 1,210,431 86 261,232 66 69,174 55 1,226,398 08 353,824 69	11,916,479 11
Sundry Collections— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17). Premium, Discount and Exchange	49,959 94	2,079,820 89	534,588 83 27,230 74 2,129,720 43	2,691,540 00
		93,697,280 62		75,967,904 64
Schedule No. 28				
Immigration and Colonization— Chinese Immigration Tax Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17). Premium, Discount and Exchange	26,881 48	224, 833 50	325, 762 00 45, 690 09 16, 201 09 866 24	388, 519 42
SCHEDULE No. 29 Interior— Dominion Lands and Parks— Homestead fees. Improvements. Pre-emption sales under Act of 1908. Purchased homestead sales. General sales. Map sales, office fees, etc. Pentals of land. Timber dues. Grazing lands rentals. Coal lands. Hay Permits. Mining fees. Export tax on gold. Stone quarries. Irrigation sales. Rent of water power. Petroleum. Forestry Branch, sale of trees, etc. Canadian National Parks. Suspense Account. Miscellaneous.	34,828 44 341,288 86 28,624 97 38,982 72 21,414 16 14,471 49 825,465 05 153,697 11 335,325 65 21,718 43 86,825 52 25,819 04 6,354 31 5,005 16 4,008 34 305,770 00 4,448 96 75,237 44 5,147 49 22,974 00		38,640 00 28,012 15 336,116 44 29,016 58 35,730 27 15,652 17 16,230 12 847,772 60 140,291 60 405,902 85 16,932 25 67,960 82 28,409 23 7,363 47 3,865 96 175,325 51 5,382 82 115,089 42 2,375 49 31,262 68 2,353,687 02	
Less—Refunds	83, 151 71	2,347,715 43	71,983 12	2,281,703 90 57,502 2- 28,571 8' 2,328 8
(-2,000)		2,376,543 52		2,370,106 85

		192	2-23		192	3-24
	\$	cts.	\$ ct	s. \$	cts.	\$ cts
Schedule No. 30						
Marine and Fisheries— Fisheries— Ontario. Nova Scotia. New Brunswick. Prince Edward Island. Manitoba. Alberta. Saskatchewan. British Columbia. Yukon.	12,7 19,1 5,8 12,0 11,9 2,9 223,6	712 02 79 81 809 88 972 99 947 80 904 65 956 57		. 8 9 . 3 . 13 . 9 . 3 . 119	,224 75 ,284 00 ,596 50 ,518 75 ,942 50 ,109 00 ,655 77 330 00	
Less—Refunds.		323 32	290,623	. 4	,661 27 ,169 21	
Dominion SteamersSteamboat InspectionCasual Revenue (Appendix No. 16)Fines and Forfeitures (Appendix No. 17)Premium, Discount and Exchange			854 126,004	30 44 24 87		4,840 8 127,896 9 196,305 9 11,440 6 736 5
Schedule No. 31			561,211	84		504,713 0
Patents and Copyrights— Patent Fees— Patents Assignments Notices Caveats Certified Copies Subscriptions to Record Compulsory Licenses Import Manufacture Restoration of Patent Reinstatement of Application Revival of Patent Sundries.	11, 7 2, 8 6, 9 1, 8 17, 4 1, 3 2, 5	704 75 579 10 598 29 940 78 825 04 854 50 809 00 211 10		11 22 77 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 1 1	, 546 20 , 455 80 176 00 , 351 50 , 565 68 , 340, 90 532 25 427 00 , 205 00 30 00 117 30	
Trademarks and Copyrights— Trademarks. Copyrights. Designs. Assignments. Certified Copies. Timbermarks. Casual Revenue (Appendix No. 16). Premium, Discount and Exchange.	1,8	309 34 938 80 602 65 606 00 66 00	71, 241 2 396 484, 877	3 2 1 09 13 88	, 365 47 , 348 37 , 094 75 , 192 50 765 52 80 00	
Schedule No. 32 Post Office— Postage, Commission on Money Orders, etc			29,016,771 2,229 775 29,019,776	96	• • • • • • • • • • • • • • • • • • • •	28,865,374 2 139 4 1,294 7 28,866,808 4

		1922	2-23		1923-24			
	\$	ets.	\$ c	ts.	\$	cts.	\$	cts.
Schedule No. 33								
Graving Docks. Telegraphs. Slides and Booms. Ferries. Harbours. Wharves and Piers (Marine).	286,03 18 2,34	6 94 1 93 3 00 1 50			273,9	562 56 931 53 709 00 747 50 804 36		
Casual Revenue (Appendix No. 16) Premium, Discount and Exchange			486, 453 389, 929	57 .	100,0		287,	754 95 305 97 221 06
			876, 383	32			790,	281 98
Schedule No. 34								
Railways and Canals— Canals— Chambly. Murray. Chats Falls. Carillon and Grenville. Rideau. Sault Ste. Marie. Beauharnois. Cardinal. Cornwall. Lachine. St. Ann's Lock and Canal. Soulanges. St. Peters. Trent. Welland Ship Canal. Welland. Port Colborne Elevator. Less—Refunds. Casual Revenue (Appendix No. 16). Fines and Forfeitures (Appendix No. 17).	26 8 11,44 1,7,1,7,23,44 209,66 22,3,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	34 00 1 00 15 50 39 33 66 00 36 60 46 10 44 44 44 44 44 44 44 44 44 44 44 44 44	742, 404 156, 759 402	13-24-66	14, 15, 1, 37, 215, 3, 175, 8, 70, 355, 900, 3,			412 2: 410 4: 281 3:
Premium, Discount and Exchange							1, 107,	138 5- 242 60
Schedule No. 35 Trade and Commerce—								
Electric Light Inspection— Inspection Fees. Electrical Standards Laboratory Fees. Export licenses, electric power.	3	84 73 60 39 25 06				881 75 183 00 525 00	148,	589 7
Gas Inspection— Ontario. Quebec. New Brunswick. Nova Scotia. Manitoba. Alberta. British Columbia.	19,3 9 4 2,7 2,6	36 40 38 70 74 40			15, 4, 4,	759 40 665 10 923 20 425 00 031 80 197 90 634 90		205
			69,577	50			71,	637 30

		1922	2-23			1923	3-24	
	\$	cts.	\$	cts.	\$	cts.	\$	cts
Brought forward			204, 3	47 64			220,2	27 05
SCHEDULE No. 35—Concluded Trade and Commerce—Concluded— Weights and Measures Inspection—								
Ontario Quebec New Brunswick Nova Scotia	65, 6 6, 7	320 25 32 60		• • • • • •	66,0 7,2	03 30 99 90 247 45 554 20		
Prince Edward Island Manitoba. Saskatchewan. Alberta.	26, 7 38, 3	706 85 872 30		• • • • • •	25, 7 39, 6	000 50 752 65 852 20 847 85		
British Columbia. Yukon. Post Office Inspectors Fees. Laboratory Fees.	7,7 2,8	742 15 52 20 500 00			8, 5 1 2, 5	546 10 08 70 500 00 83 45		
Less—Refunds.	278 (085 60			290, 1	96 30 21 00		
Canada Grain Act. Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17)			37,5	37 48 86 88			290, 1° 2, 319, 9° 19, 9°	71 0
Schedule No. 36			2,884,3	43 18			2,850,5	27 28
Other Departments— Agriculture— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17).		969 59 110 72	164, 3			070 24 595 03	182,6	65 2
Archives— Casual Revenue (Appendix No. 16) Auditor General's Office—				30 90			102,0	4 5
Casual Revenue				90 06	4,3	727 00 376 87	7. 4	
Commission of Conservation— Casual Revenue External Affairs—			0,0	87 89 08 50			7, 10	03 83
Casual Revenue (Appendix No. 16) Premium, Discount and Exchange	46,	542 32	46,5	 42 32		346 29 12 02	57,8	58 3
Health— Mariners Fund— Quebec Nova Scotia New Brunswick. Prince Edward Island.	35, 6 20,	594 42 757 12			43,4 18,5	039 66 192 16 536 34 171 82		
British Columbia	161,	758 85			173,0	511 57 051 55		
Less—Refunds	161,	009 93				732 40 319 15 153 38		
Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17) Indian Affairs—		307 02	205,9	83 01	19,1	153 38	207,6	10 9:
Casual Revenue (Appendix No. 16) Insurance— Insurance Inspection			27,8	23 13		 676 98	102,5	42 4
Casual Revenue (Appendix No. 16)			112,8	32 94		167 38	110,1	44 3

	1923	1922-23		3-24
	\$ ets.	\$ ets.	\$ ets.	\$ et:
Brought forward		562,579 06		667,929 7
Schedule No. 36—Concluded				
ther Departments—Concluded— International Joint Commission— Casual Revenue.		100 00		
Justice— Penitentiaries—				
Kingston. St. Vincent de Paul. Dorchester.	14,372 93		57,619 59 18,820 51 16,093 04	
Manitoba British Columbia Alberta	19,694 30 4,180 95		14,093 92 3,954 24 11,510 87	
Saskatehewan	9,416 29		10,814 98	
Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17) Premium, Discount and Exchange	18,049 56 20 745 62	• • • • • • • • • • • • • • • • • • • •	$ \begin{array}{r} 132,907 & 15 \\ 40,761 & 09 \\ 403 & 00 \\ 44 & 17 \end{array} $	
Labour—		173,310 25		174,115 4
Casual Revenue (Appendix No. 16)	• • • • • • • • • • • • • • • • • • • •	1,736 93		22,497
Legislation— House of Commons— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17).	10,241 04		4,820 48 800 00	
Senate— Casual Revenue (Appendix No. 16)	24,309 61	04 660 46	11,921 06	177 741
National Defence— Royal Military College	121,243 53 405,892 41 100 00	34,550 65	66,105 09 124,654 11 229,457 50 206 22 5,762 21	17,541 5
Mines— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17)	3,859 93 193 79	593,255 77	35,900 24 114 00	426, 185
Printing and Stationery— Canada Gazette Casual Revenue (Appendix No. 16)		4,053 72	72,167 44 90,366 59	36,014 2
Royal Canadian Mounted Police— Officers Pension Revenue	7.817.46	161,923 25	5,694 77 6,273 74	162,534 (
Secretary of State— Casual Revenue (Appendix No. 16) Fines and Forfeitures (Appendix No. 17)	222,630 91 100 00	13,744 59	188,792 70 200 00	11,968 8
Premium, Discount and Exchange Soldiers' Civil Re-establishment—	23,715 08	246,445 99	. 0 63	188,993
Casual Revenue (Appendix No. 16) Premium, Discount and Exchange	1,013,734 33 35,166 66	1,048,900 99	797,833 34 19,327 13	817,160 4
Soldier Land Settlement— Casual Revenue (Appendix No. 16)				2,725 2
Superannuation Revenue—				
(Appendix No. 19)		4,571 78		8,722 2

SCHEDULES OF SPECIAL REVENUE 1923–24

		1	
	\$ ets.	\$ cts.	\$ cts.
Schedule No. 37			
War and Demobilization Receipts—			
Refunds of Previous Years' Expenditure—			
İmmigration and Colonization		3,402 74 150,000 00	
Indians		33,478 80	
National Defence—			
Militia Services			
•		126,169 83	
Soldiers' Civil Re-establishment		7,190 52	
Canadian Munition Resources Commission		107 49	320, 349 38
Schedule No. 38			
Miscellaneous Receipts— The Balances at the credit of the following accounts have			
been transferred to the credit of Consolidated Fund.			
Mounted Police, Calgary Barracks. This account was			
previously set off against Military Property and Stores Capital Account	284,333 60		
Pelagic Sealing Funds	521,041 77		
Atlantic and Lake Superior Railway Company, Sus-	1,521 82		
pense Account	1,021 02	806,897 19	
Amount received from the Imperial Government to cover			
discount on £1,500,000 Sterling which was credited to the British Ministry of Shipping at par of exchange,			
February 15, 1921, pending final settlement of the ques-			
tion of exchange. Settlement was made at the current		620 500 00	
rate for February, 1921, viz., \$4.445 to the £ sterling Difference between par and 87.48 the rate at which the		632,500 00	
$4\frac{1}{2}$ per cent 1925-45 bonds amounting to \$65,207,351.17			
were redeemed as of March 28, 1924	8,163,960 37		
$3\frac{1}{2}$ per cent 1925–28 bonds amounting to \$2,000,000 were			
redeemed as of March 28, 1924	141,800 00	0 205 700 27	
		8,305,760 37	9,745 157 56

SCHEDULES TO CASH STATEMENT

	\$ cts.	Receipts	Payments	
	Ψ (15).	\$ ets.	\$ cts.	
Schedule "AA"				
Advances to Imperial and Foreign Governments— Imperial Government Account Balance of receipts over payments as per cash statement		68,815,639 65	2,346,412 12 66,469,227 53	
Schedule "BB"		68,815,639 65	68,815,639 65	
Savings Banks— Post Office Savings Banks Dominion Government Savings Banks Balance of receipts over payments as per eash statement.		7,998,400 83 1,610,765 87	5,199,219 36 1,989,513 49 2,420,433 88	
Schedule "CC"		9,609,166 70	9,609,166 70	
Insurance and Superannuation Funds— Government Annuities Insurance Fund, Civil Service. Insurance Fund, Returned Soldiers. Retirement Fund. Superannuation Fund No. 2. Balance of receipts over payments as per cash statement		1,759,187 82 512,724 57 1,574,627 43 2,208,839 19 231,282 34	500, 394 26 77, 205 84 483, 163 17 438, 032 18 40, 895 76 4, 746, 970 28	
Schedule "DD"				
Contingent Funds— Banque St. Hyacinthe. Banque St. Jean Commercial Bank of Manitoba St. Stephens Bank Income Tax Suspense. Land Assurance Fund. National Benefit Assurance Cc., Ltd. (In Liquidation). Railways and Canals, Suspense. Soldiers' Civil Re-establishment, Fund No. 1. Soldiers' Civil Re-establishment, Fund No. 3. Sterling Exchange, Refunds. Suspense Account re Liquidation. Unclaimed Dividends under the Bankruptcy Act. York County Loan and Savings Company (in Liquidation) Suspense Account— Railway Grade Crossing Fund. R.C.M. Police, Escaped Prisoners Funds. Atlantic and Lake Superior Railway Company Grand Trunk Railway Arbitration. Balance of receipts over payments as per cash state-		3,246 41 380 93 572 73 473 02 26,071 63 298,872 72 5,530 89 145,852 08 1,076 68	5 00 55 00 10 00 10 00 72 00 716 49 800 00 312 50 30,769 82 257,024 57 9 30 144,972 46 118 97 1 87 44,439 94 22 56 1,521 85 8 76	
ment			1,732 19	
		482,603 19	482,603 19	
SCHEDULE "EE" Advances to Provinces, Banks, etc.— Province of Manitoba (Loans to Farmers) Province of Quebec (Housing Loans) Loans to Panks, "Finance Act, 1914" Montreat Harbour Commission Vancouver Harbour Commission. Southern Atberta Land Company. Balance of payments over receipts as per cash statement		500,000 00 3,200 00 138,864,633 01 1,692 16 17,634,647 79 157,004,172 96	147,970,000 00 3,285,000 00 2,778,000 00	

SCHEDULES TO CASH STATEMENT—Continued

		Receipts	Payments
	\$ cts.	\$ cts.	\$ ets
Schedule "FF" Soldier Land Settlement Loans— Loans to Soldiers for settlement of land Suspense Account re Indian Lands and Wagons Reserve re Doukhobor Lands Balance of payments over receipts as per cash statement Schedule "GG" Miscellaneous Current Accounts— Advances to Royal Mint, Gold Purchase Account Advances to Royal Mint, Silver Purchase Account		2,447,194 40 13,271 85 187 00 3,403,636 95 5,864,290 20 7,368,411 08 32,431 55	5,862,721 2 1,569 0 5,864,290 2 7,368,513 5 193,664 4
Advances to Royal Mint, Silver Purchase Account. Advances to Royal Mint, Copper Purchase Account. Advances to Royal Mint, Nickel Purchase Account. Board of Grain Commissioners, Advances under the Canada Grain Act. Canadian Bank of Commerce, Special. Canaidates Election Deposits. Dominion Assay. Empire Settlement Scheme. Home Bank of Canada, Special. Internment Operations, Special. Internment Operations, Special. W. J. King, Suspense Account. King's Printer, Printing Account. King's Printer, Stationery Office. Matane Harbour, Special. Outstanding Cheques. Port Arthur Harbour, Special. Prisoners of War. Seed Grain and Relief, Department of Interior. Seed Grain Advances, 1908, Saskatchewan Government. Sydney Pilots, Special. Victory Loan 1917, at credit of subscribers in arrears. Victory Loan 1918, at credit of subscribers in arrears. Victory Loan 1918, Interest Suspense. Balance of payments over receipts as per cash statement		20,800 00 124,500 00 3,210,497 69 4,400,000 00 3,600 00 2,123,910 47 78,070 70 6,844 48 110 75 42 00 2,060,761 93 1,083,177 47 55,000 00 234,753 51 40,500 00 9 95 275,149 83 4,034 24 59 99 15 00 54 65	15,875 7 200,656 0 3,211,038 1 4,400,000 0 3,660 0 2,123,910 4 155,405 2 8,145 4 2,060,761 3 1,086,275 5 234,753 5 188,997 9 1,160 0 1,518 0
		21,256,005 28	21,256,005 2
Schedule "HH"			
Public Works Capital—Canals— Welland Ship Canal—Construction. Welland Ship Canal—Refunds of previous years' expenditure Welland Canal—Port Colborne Elevator—Extension Trent Canal—Construction and betterments. Trent Canal—Refunds of previous years' expenditure Trent—Repairs—Swift Rapids Dam—Section 2—Severn		726, 994 05	7,192 506 6 76,414 9 136,499 9
Division. St. Lawrence Ship Canal—Surveys and Investigations Beauharnois Canal—Refund of previous years' expenditure Balance of payments over receipts as per cash statement			19,667 8 50,000 6
Schedule "II"			72.37200
Public Works Capital—Railways— Canadian Government Railways— Exchequer Court Awards. Claim of Fortin and Moffat (National Transcontinental Railway)	16,395 90 5,390 00		
			21,785

SCHEDULES TO CASH STATEMENT—Continued

	\$ ets.	Receipts	Payments
		\$ ets	s. \$ ets.
Brought forward			. 21,785 90
Schedule "II"—Concluded			
Public Works Capital—Railways—Concluded Canadian Government Railways—Concluded Refunds of previous years' expenditure	51,255 25		
Refunds of previous years' expenditure Rolling Stock, refunds of previous years' expenditure	65,365 41	116,620 6	6
Prince Edward Island Car Ferry Terminals Hudson Bay Railway—Port Nelson Terminals Hudson Bay Railway—Port Nelson Terminals—Refunds of previous years' expenditure			. 25,414 82
Hudson Bay Railway— Construction	93,250 35 90,000 00		
Balance of payments over receipts as per eash state-			. 183,250 35
ment		309,455 1	5
Schedule "JJ"		426,868 7	426,868 70
Public Works Capital—Miscellaneous—			
Public Buildings— Ottawa Parliament Buildings Ottawa—Addition to Dominion Archives Building Ottawa—New Departmental Building—Compensation to			385,419 03 51,191 05
Architects for designs submitted			. 30,000 00
Harbours and Rivers— Esquimalt, B.C.—Dry Dock under construction			968,058 96
Quebec Harbour— Champlain Dock			40,772 22
ture		5,000 0	0
Port Arthur and Fort William Harbour—Improvements St. John Harbour—Improvements			. 197,413 98 698,073 66
Toronto Harbour— Improvements. Refunds of previous years' expenditure			684,569 72
River St. Lawrence—		15,295 8	1
Ship Channel—Maintenance and operation of dredging fleet			626,372 22
fleet		10,313 1	124,359 53
Self-propelling Hopper Barge			54,800 00
vious years' expenditure Balance of payments over receipts as per eash statement		25,994 5 3,804,426 9	20
Schedule "KK"		3,861,030 3	3,861,030 37
Military Property and Stores—			
Mounted Police, Calgary Barracks		284,333 6	284,333 60
Schedule "LL"			
Railway Accounts—(Loans non-active)— Canadian Northern Railway— Loan under authority of Appropriation Act, 1921 Grand Trunk Pacific Railway—		768,335 1	0
Branch Lines Coupons guaranteed by the Provinces of Alberta and Saskatchewan		71,048 2	
Canadian National Railways— Loan under authority of Appropriation Act, 1923 Balance of payments over receipts as per cash statement		23,710,616 7	04 ==0 000 00
Same of payments over receipts as per cash statement			
		24,550,000 0	24,000,000 00

SCHEDULES TO CASH STATEMENT—Continued

	1		
	\$ cts.	Receipts	Payments
		\$ cts.	\$ cts.
Schedule "MM" Miscellaneous Investments—(Non-active)— Quebec Harbour Commission		31,421 61 422,048 30	449,000 00 4,469 91
		453,469 91	453,469 91
Schedule "NN"			
Trust Funds— Alberta School Lands		521,831 96 19,638 92	499,996 02 2,752 99
terest. Contractors' Securities. Decayed Pilots' Fund. Empress of Ireland Relief Fund. Halifax Pilots, Pension Fund. Immigration Guarantee and Special Funds. Indian Funds.		$\begin{array}{c} 1,312,500 \ 00 \\ 627,062 \ 19 \\ 53,743 \ 23 \\ 3,674 \ 81 \\ 6,423 \ 42 \\ 100,650 \ 01 \\ 1,624,449 \ 78 \end{array}$	1,283,225 00 587,920 23 55,426 02 3,744 41 8,256 89 55,135 93 1,209,294 76
Intercolonial and Prince Edward Island Railway Employees—Provident Fund. Manitoba School Lands. Military Estates, Fund No. 1. Military Estates, Fund No. 2. Militiary Estates, Fund No. 2. Militia and Defence, Regimental Funds. Petagic Scaling Fund. Saskatchewan School Lands.		424,786 15 67,169 27 89,806 17 1,882 11 9,877 74	534,653 34 107,039 39 120,108 16 4,193 42 521,041 77 1,109,838 08
St. John Pilots, Pension Fund Sydney Pilots, Pension Fund Balance of payments over receipts as per cash state- ment		7,319 97 7,396 42 294,594 46 6,117,519 20	6,628 21 8,264 58
9 4000			
SCHEDULE "OO" Temporary Loans— Loan of 1917-19, New York, 5 per cent, due August, 1 1919. Treasury Bills, Canada, 52 per cent, due May 15, 1924 Debenture Stock, 5 per cent, payable on demand Balance of payments over receipts as per cash statement			7,000 00 3,405,000 00 500,000 00
		3,912,000 00	3,912,000 00
Schedule "PP"			
Loan Accounts (Funded Debt)— Dominion Stock issue A, 3½ per cent. Dominion Stock issue B, 3½ per cent. Debenture Stock 5½ per cent due 1921. Debenture Stock 5 per cent (School Lands). War Savings Certificates.		975,000 00 7.369 50	
War Savings and Thrift Stamps. Dominion of Canada Savings Certificates. Victory Loan 1917, due 1922, 5½ per cent. Victory Loan 1918, due 1923, 5½ per cent.		219, 567 94 772 42	1,338,706 23 2,470 073 42 2,529,350 00 169,446,000 00
Refunding Loan 1923, 5 per cent, due October 15, 1928 Refunding Loan 1923, 5 per cent, due October 15, 1938 Public Service Loan 1916, 5 per cent, New York Bond Loan 1925–28, 3½ per cent, Canada Bond Loan 1925–45, 4½ per cent, Canada			1,000 00 2,000,000 00 65,207,351 17
Carried forward		201, 202, 709 86	243,036,808 29

SCHEDULES TO CASH STATEMENT—Concluded

	\$ cts.	Receipts	Payments
	\$ cts.	\$ cts.	\$ cts.
Brought forward		201,202,709 86	243,036,808 29
Schedule "PP"—Concluded Loan Aecounts (Funded Debt)—Concluded Sinking Fund Purchases— War Loan 1915-25. War Loan 1916-31. Loan of 1884. Loan of 1930-50. Loan of 1940-60. Sinking Funds (Cash). Balance of payments over receipts as per cash statement.			
Schedule "QQ" Interest due and unpaid— Unpaid interest, Domestic Loans Unpaid interest, New York Loans Balance of payments over receipts as per cash statement		101,055,480 52 10,843,700 00 301,161 80	247,426,040 49 101,340,965 82 10,859,376 50 112,200,342 32

Year	Expenditure chargeable to Consolidated Fund	Expenditure chargeable to Capital	Railway Subsidies	War and Demobilization	Other charges including Cost of Loan Flotations	Total Disbursements
	\$ cts.	\$ cts	\$ ets.	\$ ets.	\$ cts.	\$ cts.
1868	13,486,092 96	548,437 58			37,157 98	14,071,688 52
1869	14,038,084 00				429,663 24	14,908,165 64
1870	14,345,509 58	2 515 116 19			155,988 18	18,016,613 94
1871	15,623,081 72				100,000 10	19, 293, 478 23
1071		7 952 040 70			223,456 13	
1872	17,589,468 82	10 050 441 17				25,665,974 74
1873	19,174,647 92 23,316.316 75	10,009,441 17			5,718 48	39,039,807 57
1874		6 000 740 00			4,018 90	33,498,075 71
1875	23,713,071 04	7 154 007 04			2,253,097 17	32,888,910 54
1876	24,488,372 11 23,519,301 77	7,154,007 54			315,764 40 1,388,984 38	31,958,144 45
1877		6,657,200 36			1,388,984 38	32,507,995 70
1878		5,648 331 66			385,412 99 676 225 30	30,545,771 60
1879		5,648 331 66 8,241,173 98			676 225 30 949,947 68	30,779,938 52
1880 1881		8,176,316 50				34,041,756 11
1882	25,502,554 42 27,067,103 58	7,405,637 06			117,771 74 201,884 75	33,796,642 66 34,674,625 39
1883	28,730,157 45	14,147,359 76			21,368 75	42,898,885 96
1884	31, 107, 706 25	23,977,702 44	208 000 00		21,368 75 2,567,452 84	57,860,861 53
1885	35,037,060 12	13,220,185 35	403 245 00		502,587 06	49, 163, 077 53
1886	39,011,612 26	9,589,734 19	2,701,249 00		10,534,973 07	61,837,568 52
1887	35,657,680 16	4,439,938 72	1,406,533 00		10,001,010 01	41,504,151 88
1888	36,718,494 79	7,162,964 26	1,027,041 92		155 623 07	45,064,124 04
1889	36,917,834 76	4,420,313 66	846,721 83		1 333 327 81	43,518,198 06
1890	36,917,834 76 35,994,031 47	4,053,158 98	1,678,195 72		155,623 07 1,333,327 81 44,946 56	41,770,332 73
1891	36.343,567 96	3,115,860 04	1,265,705 87		68.074 32	43,518,198 06 41,770,332 73 40,793,208 19
1892	36,765,894 18	2,164,456 78	1,248,215 93		68,074 32 2,093,569 43	42,272,136 32
1893	36,814,052 90	3,088,317 60	811,394 07		139,963 34	40,853,727 91
1894	37,585,025 52	3,862,969 67	1,229,885 10		330, 353 60	43,008,233 89
1895	38, 132, 605 05	3,030,490 40	1,310,549 10		399,293 89	42,872,338 44
1896	36,949,142 03	3,781,311 21	3,228,745 49		137, 185 19	44,096,383 92
1897	38,349,759 84	3,523,160 23	416,955 30		682,880 52	42,972,755 89
1898	38,832,525 70	4,143,503 39	1,414,934 78		943,317 19	45, 334, 281 06
1899	41,903,500 54	5,936,342 94	3,201,220 05		501,571 76	51,542,635 29
1900	42,975,279 51	7,468,843 24	725,720 35		1,547,623 74	52,717,466 84
1901	46,866,367 84	7,695,488 34	2,512,328 86 2,093,939 00		908,681 42	57,982,866 46
1902	50,759,391 97	10,078,638 06	2,093,939 00		1,038,830 83 1,538,722 13	63,970,799 86
1903	51,691,902 76	7,052,724 58	1,463,222 34		1,538,722 13	61,746,571 81 72,255,047 63
1904	55,612,832 70	7,881,718 54	2,046,878 45		0,713,017 94	72, 255, 047 63
1905	63,319,682 86	11,933,491 91	1,275,629 53		2,275,334 47	78,804,138 77
1906	67,240,640 95	11,913,87. 11	1,637,574 37		2,485,555 29	83,277,641 72
1907 9mo.	51,542,161 09	11,329,143 82	1,324,889 30		1,581,944 36	65,778,138 57
1908	76,641,451 59	30,429,906 86			3,469,692 12	112,578,679 87
1909	84,064,232 38	42,593,166 97			4,998,237 55	133,441,524 29
1910	79,411,747 12	29,756,353 38 30,852,963 38	2,048,097 05		4,179,576 15 2,949,196 72	115,395,773 70 122,861,250 46
1911 1912	87,774,198 32 98,161,440 77	30,939,575 95			2,949,196 72 7,181,665 23	122,861,250 46 137,142,082 20
1913	112,059,537 41	27 206 046 13	4,935,507 35		255, 786 93	144,456,877 82
1914	112,059,537 41 127,384,472 99 135,523,206 54 130,350,726 90	27,206,046 13 37,180,175 93	19,036,236 77		2,640,161 94	186, 241, 047 63
1915	135,523,206 54	41 447 320 03	5,191,507 48	60,750,476 01	5, 186, 016 27	186,241,047 63 248,098,526 33
1916	130, 350, 726 90	41,447,320 03 38,566,950 59	1,400,171 42	166 197 755 47	3,186,898 20	339 702 502 49
1917	148,599,343 23	26,880,031 51	959,583 88	166, 197, 755 47 306, 488, 814 63	15,275,345 03	339,702,502 49 498,203,118 28
1918	178, 284, 312 83	43,111,903 63	720,404 75	343,836,801 98	10,706,786 72	576,660,209 91
1919	232,731,282 98	25,031,266 30	43,805 32	446,519,439 48	-7,283,581 61	697, 042, 212 47
1920	303,843,929 90	69,301,877 83	334,845 55	346,612,954 56	19,995,313 04	740,088,920 88
1921	361,118,145 21	40,012,807 22		16,997,543 99	492,048 06	418,620,544 48
1922	347,560,690 63	16,295,332 55		1,544,249 66	301,518 01	365,701,790 85
1923	332,293,732 09	9,807,124 34		4,464 759 76	4,042,930 53	350,608,546 72
1924	324,813,189 75	10,861,277 09	-1,521 82	446,082 79	7,902,758 94	344,021,786 75
		0.40 4 7 7	WO 44 W 004	1 000 080	104 450	
	4,526,146,730 23	843,155,487 89	76,115,221 09	1,693,858,878 33	131, 172, 239 73	,270,448,557 27
				1	1	

				D.C.	Consolid	ated Fund
Year	Consolidated Fund Receipts	Other Receipts	Total Receipts	Difference between Receipts and Expenditure	Surplus	Deficit
	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1881 1882 1883 1884 1885 1889 1890 1891 1892 1893 1894 1895 1899 1900 1901 1902 1903 1904 1906 1907 9mc 1908 1907 9mc 1908 1909 1901 1906 1907 9mc 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1918 1919	13, 687, 928 49 14, 379, 174 52 15, 512, 225 65 19, 335, 560 81 20, 714, 813 68 20, 813, 469 45 24, 205, 092 54 24, 648, 715 04 22, 587, 587 05 22, 059, 274 11 22, 375, 011 88 22, 517, 382 14 23, 307, 406 69 29, 635, 297 54 33, 383, 455 52 35, 794, 649 80 31, 861, 961 73 32, 797, 001 22 33, 177, 040 39 35, 754, 993 25 35, 908, 463 53 38, 782, 870 23 39, 879, 925 41 38, 579, 310 88 36, 921, 871 60 38, 168, 608 85 36, 374, 693 07 33, 978, 129 47 36, 618, 590 72 37, 829, 778 40 40, 555, 238 03 46, 741, 249 54 51, 029, 994 02 52, 514, 701 13 58, 030, 790 03 66, 037, 048 93 70, 669, 816 82 71, 182, 772 67 80, 139, 360 67, 969, 328 29 96, 054, 505 81 85, 093, 401 31 168, 689, 903 42 163, 174, 394 51 133, 073, 481 71 172, 147, 838 22 232, 701, 294 00 260, 778, 952 53 312, 946, 747 18	27, 431 71 39, 475 98 157, 121 90 302, 560 39 1,008 58 4,468 22 868,486 44 31,245 49 4,503,142 76 57,140 21: 1,799,093 69 1,009,019 15 953,264 00 557,039 59 302,842 41 537 66 40,000 00 190 14 1,722 03 1,853 41 1,472 69 8, 1,631 63 1,543 31 3,311,015 17 2,9,434 67 3,298 83 7,203 76 9,2781 36 91 91 91 112,764 65 103,918 58 5524 04	13, 687, 928 49 14, 379, 174 52 15, 539, 657 36 19, 375, 036 79 20, 714, 813 68 20, 970, 591 35 24, 507, 652 93 24, 649, 723 62 22, 592, 055 27 22, 927, 760 57 22, 406, 257 37 27, 020, 524 96 23, 364, 546 96 29, 635, 297 54 35, 182, 549 21 36, 803, 668 95 32, 815, 225 73 33, 354, 040 81 33, 479, 882 86 35, 755, 530 91 35, 908, 463 53 38, 782, 870 23 39, 879, 925 41 38, 579, 310 88 36, 921, 871 66 38, 208, 608 85 36, 374, 883 21 33, 978, 129 47 36, 618, 590 77 37, 829, 778 46 40, 556, 510 09 46, 743, 102 99 51, 031, 466 7 52, 516, 332 77 58, 032, 333 36 93, 48, 084 11 70, 679, 251 46 71, 186, 672 51 80, 141, 393 85 67, 972, 109 66 96, 035, 416 7 85, 540, 579 7 101, 616, 475 56 117, 884, 328 31 136, 108, 217 31 168, 690, 427 41 163, 174, 394 51	383,760 03 528,991 12 2,476,956 58 4,951,161 06 18,069,216 22 8,990,22 78 8,239,186 92 9,366,089 18 9,580,235 15 8,139,514 23 3,759,413 62 10,677,209 21 4,161,345 12 + 507,923 82 6,095,217 01 25,045,635 80 15,809,036 72 28,337,685 72 5,748,620 97 9,155,660 51 3,475,327 83 1,890,407 32 2,213,897 31 5,350,264 72 2,645,119 06 6,633,350 68 7,891,208 97 7,477,771 00 4,779,732 20 5,142,977 49 6,7477,771 00 4,799,532 34 1,686,000 13 5,466,533 70 5,142,977 49 6,7477,771 00 4,799,532 34 1,686,000 13 5,466,533 70 5,142,977 49 1,575,796 14 7,613,066 27 3,136,247 89 1,575,796 14 7,613,066 27 3,136,247 89 1,575,796 14 7,613,066 53 7,618,066 53 7,618,066 53 115,025,044 60	201,835 53 341,090 52 1,166,716 07 3,712,479 03 3,125,3344 86 1,638,821 53 888,775 79 935,644 00 4,152,745 12 6,316,351 94 7,064,492 35 754,255 48 97,313 09 1,865,035 47 3,885,893 94 2,235,742 92 155,977 42 1,354,555 95 1,722,712 33 4,837,749 03 1,863,035 47 1,354,555 95 1,722,712 33 4,837,749 03 1,863,039 81 12,898,719 12 15,056,984 12 7,863,089 81 12,898,719 12 16,427,167 20 19,415,054 22 1,029,171 97 22,091,963 81 33,006,211 46 37,946,776 56 630,366 04 35,789,921 57	1,900,785 06 1,460,027 66 1,128,146 37 1,937,999 42 1,543,227 76 2,240,058 90 5,834,571 87 810,031 26 1,210,332 45 4,153,875 58 330,551 31 519,981 44
1920 1921 1922 1925 1924	434,386,536 60 381,952,386 99 394,614,900 00	$0 \begin{vmatrix} 1,905,647 & 81 \\ 9 & 319,184 & 45 \\ 0 & 8,479,310 & 30 \end{vmatrix}$	436,292,184 4 382,271,571 4 403,094,210 3	$ \begin{array}{c} 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\$	34,391,696 36 62,321,167 91)
	5,414,071,303 6	7 35,114,033 57	5,449,185,337 0	4 1,821,263,220 23	913,443,887 33	25, 519, 313 89

Year	Total Debt	Total Assets	Net Debt	Increase of Debt	Decrease of Debt
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1867	93,046,051 73	17 317 410 36	75,728,641 37		
1868	96,896,666 20	17,317,410 36 21,139,531 46 36 502 679 19	75,757,134 74	28,493 37	
1869	112,361,998 39	36 502 679 19	75,859,319 20	102, 184 46	
1870 1871	115, 492, 682 76	37,783,964 31 37,786,165 11 40,213,107 32 29,894,970 55	77, 706, 517 65	2,350,423 25	503,224 80
1872	122, 400, 179 36	40, 213, 107 32	82, 187, 072 04	4,480,554 39	
1873 1874	129,743,432 19	29,894,970 55	99,848,461 64	17,661,389 60 8,476,502 78	
1875	151,663.401 62	35,655,023 60	116,008,378 02	7,683,413 60	
1876 1877	161, 204, 687 86	29,894,970 55 32,838,586 91 35,655,023 60 36,653,173 78 41,440,525 94	124,551,514 08	4,480,554 39 17,661,389 60 8,476,562 78 7,683,413 60 8,543,136 06 8,683,794 95 7,126,760 88 2,688 117 45	
1878	174,957,268 96	34,595,199 05	140, 362, 069 91	7,126,760 88	
1879	93,046,051 73 96,896,666 20 112,361,998 39 115,993,706 76 115,492,682 76 122,400,179 36 129,743,432 19 141,163,551 33 151,663,401 62 161,204,687 86 174,675,834 97 174,957,268 96 179,483,871 21 194,634,440 68	36,493,683 85	142,990,187 36		
1880 1881	194,634,440 68 199,861,537 51 205,365,251 97	42.182,852 07	152,451,588 61	9,461,401 25 2,944,191 79	
1882	205, 365, 251 97	34,595,199 05 36,493,683 85 42,182,852 07 44,465,757 11 51,703,601 19	153,661,650 78		1,734,129 62
1883 1884	202, 159, 104 30	43,692,389 84 60,320,565 95	158,466,714 46	4,805,063 68 23,695,135 80	
1885	202,159,104 30 242,482,416 21 264,703,607 43	68, 295, 915 29	196, 407, 692 14	14,245,841 88	
1886	273, 164, 341 11	50,005,234 02	223, 159, 107 09	26,751,414 95 4,155,668 35	
1887 1888	273, 164, 341 11 273, 187, 626 43 284, 513, 841 89	68, 295, 915 29 50, 005, 234 02 45, 872, 850 99 49, 982, 483 73	75, 757, 134 74 75, 859, 319 20 78, 209, 742 45 77, 706, 517 65 82, 187, 072 04 99, 848, 461 64 108, 324, 964 42 116, 008, 378 02 124, 551, 514 08 133, 235, 309 03 140, 362, 069 91 142, 990, 187 36 152, 451, 588 61 155, 395, 780 40 153, 661, 650 78 158, 466, 714 46 182, 161, 850 26 196, 407, 692 14 223, 159, 107 09 227, 314, 775 44 234, 531, 358 16 237, 533, 211 77 237, 809, 030 51 241, 131, 434 44	7,216,582 72	
1889	287,722.062 76	50, 192, 021 11 48, 579, 083 33	237,530,041 65	2,998,683 49	
1890 1891	287,722.062 76 286,112,295 10 289,899,229 62 295,333,274 10	48,579,083 33 52,090,199 11	237,533,211 77	3,170 12 275,818 74	
1892	295, 333, 274 10	54, 201, 839-66	241, 131, 434 44	3,322,403 93	
1893	300, 054, 524 74 308, 348, 023 96	58.373,485 13 62,164,994 48	241,681,039 61 246,183,029 48	549,605 17 4,501,989 87	
1894 1895	318,048,754 87	64, 973, 827, 78	253,074,927 09	6,891,897 61	
1896	318,048,754 87 325,717,536 73 332,530,131 33	1 67, 220, 103-96	258,497,432 77	6,891,897 61 5,422,505 68	
1897 1898	338,375,984 23	70,991,534 87 74,419,585 32	261,538,596 46 263,956,398 91	3,041,163 69 2,417,802 45	
1899	345 160 909 54	78,887,455 94	266, 273, 446 60	2,317,047 69	
1900 1901	346, 206, 979 92 354, 732, 432 52	80,713,173 03 86,252,428 83	265.493.806.89	2,986,196 80	779,639 71
1902	366,358,476 59	94, 529, 386, 97	268,480,003 69 271,829,089 62 261,606,988 87	3,349,085 93	
1903	361,344,098 37	99,737,109 50	261,606,988 87		10,222,100 75 739,270 27
1904 1905	364,962,512 17 377,678,579 80	104,094,793 57 111,454,413 20	260,867,718 60 266,224,166 60	5,356,448 00	159,210 21
1906	392,269,680 39	125, 226, 702 64	266, 224, 166 60 267, 042, 977 75	5,356,448 00 818,811 15	
1907 (9 mos.)	379,966,826 09	116,294,966 13	263,671,859 96		3,371,117 79
1908	408, 207, 158 25	130, 246, 298 41	277,960,859 84	14,288,999 88	
1909 1910	478, 535, 427 02 470, 663, 045 99	154, 605, 147 85 134, 394, 499 66	323, 930, 279 17 336, 268, 546 33	45,969,419 33 12,338,267 16	
1911	474,941,487 42	134,899,435 39	340,042,052 03	3,773,505 70	
1912 1913	508,338,591 77 483,232,555 24	168,419,131 06 168,930,929 56	339,919,460 71 314,301,625 68	• • • • • • • • • • • • • • • • • • • •	122,591 32 25,617,835 03
1914	544.391,368 86	208, 394, 518 72	335,996,850 14	21,695,224 46	20,017,000 00
1915	700,473,814 37	251,097,731 16	449,376,083 21	113,379,233 07	
1916 1917	936, 987, 802 42 1.382, 003, 267 69	321,831,631 40 502,816,969 89	615, 156, 171 02 879, 186, 297 80	165,780,087 81 264,030,126 78	
19 18	1,863,335,898 89	671,451,836 39	1,191,884,062 50	312, 697, 764 70	
1919 1920	2,676,635,724 77 3,041,529,586 91	1, 102, 104, 692 33 792, 660, 963 12	1,574,531,032 44 2,248,868,623 79	382,646,969 94 674,337,591 35	
1921	2,902,482,117 04	561,603,133 35	2.340.878.983 69	92,010,359 90	
1922	2,902,347,136 96 2,888,827 236 65	480,211,335 23 435,050,367 91	2,422,135,801 73	81, 256, 818 04 31, 641, 067 01	
1923 1924	2,819,610,470 28	401,827,195 40	2,422,135,801 73 2,453,776,868 74 2,417,783,274 88	01,041,007 01	35,993,593 86
				0 401 100 100 00	
				2,421,138,136 66	79,083,503 15

COMPARATIVE STATEMENT OF RECEIPTS FROM WAR TAX REVENUES

Year	Banks	Trust and Loan Companies	Insurance Companies	Business Profits	Income Tax	Sales Tax, Tax on Cheques, Transporta- tion Tax, etc.	Total War Tax Revenue
	\$ ets.	\$ cts.	\$ ets.	\$ cts.	- \$ cts.	\$ cts.	\$ ets.
1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23	1,300,446 80 1,114,023 30 1,115,757 65 1,099,764 44 1,170,223 45 1,237,533 70 1,293,697 43 1,244,437 14 1,236,957 57	269, 129 08 323, 340 02 274, 216 28	496,540 55 546,113 86 638,730 76 807,667 12	12,506,516 72 21,271,083 57 32,970,061 81 44,145,184 48 40,841,401 25 22,815,666 58 13,031,461 80	9,349,719 80 20,263,739 91 46,381,824 31 78,684,354 80 59,711,538 37	15,587,706 70 78,803,099 18 73,656,488 83 106,482,718 08	3,620,781 72 16,302,238 14 25,379,900 78 56,177,508 33 82,079,801 58 168,385,327 50 177,484,160 74



APPENDICES.



Statement showing the portion of the Funded Debt of Canada payable therein, March 31, 1924 and Annual Interest payable thereon Appendix No. 1

Bearing 3½ per cent interest 5½ per cent interest 5½ per cent interest 5½ per cent 5½ pe
151,866 67
151,866 67
5,315 33

Appendix No. 2

Statement showing the portion of the Funded Debt payable in London, March 31, 1924, and the Annual Interest payable thereon

Maturing	\$ cts. 23,467,206 27 On giving 6 months. notice or June 1, 1934. 8,071,230 16 July 1, 1938. 29,200,000 00 July 1, 1938. 15,056,006 66 July 1, 1938. 15,056,006 66 July 1, 1938. 137,058,341 00 July 1, 1930 (on or after July 1, 1930, on giving 6 months notice). 194,926,666 66 October 1, 1960 (on or after October 1, 1960 (on or after October 1, 1950, on giving 3 months notice). 24,333,333 33 May 1, 1925 (on or after May 1, 1920, on giving 3 notice).	
Total Currency	\$ cts. 23,467,206 27 On giving 6 notice or 1934. 8,071,230 16 July 1, 1938. 29,200,000 00 July 1, 1938. 4,888,185 64 October 1, 115,056,006 66 July 1, 1938. 137,058,841 00 July 1, 1938 after July on giving (notice). 93,926,666 66 October 1, or after O 1940, on months in a month of the months in a month of the month	336, 001, 469 72 12, 237, 780 12
Total Sterling		000,000 0 0 69,041,397 17 4 225,000 0 0 2,514,612 6 11
At 4½ per cent interest	5, 000, 000 0	ທີ
At 4 per cent interest	, o	3 19,300,000 0 0 11 772,000 0 0
At 3½ per cent interest	4,822,	4 12 1
At 3 per cent interest	£ s. d. 1,658,471 18 11 6,000,000 0 0	7,658,471
At 23 per cent interest	£ 8 1, 0004, 421	25,110 10 10
1	Act 47 Vic., Cap. 3 Act 51 Vic., Cap 2 Acts 54-56 Vic., Cap. 3 Act 60-61 Vic., Cap. 3 Act 51 Vic., Cap. 3 Act 51 Vic., Cap. 3 Act 51 Vic., Cap. 71 and 6-7 Ed. VII, Cap. 7 and 7-8 Ed. VII, Cap. 7 and 7-8 Ed. VII, Cap. 3 3-4 Geo. V, Cap. 3 3-4 Geo. V, Cap. 3	Totals bearing interest 1,004,421 14 Total interest

Appendix No. 3

STATEMENT showing the portion of the Funded Debt of Canada payable in New York March 31, 1924, and the annual interest payable thereon.

	Bearing 5 per cent interest		Bearing 5½ per cent interest		Total		Maturing	
	\$	ets.	\$	cts.	\$	ct	3.	
Loan of 1915–35 Public Service Loan of 1916—	874,0	00 00			874	,000 (0 Aug. 1, 1935.	
Due in 1921				• • • •	58	,000 (0 April 1, 1921 due).	(over
Due in 1926							0 April 1, 1926.	
Due in 1931 Loan of 1919–29	25,000	,000 00	60,000,00	00.00			0 April 1, 1931. 0 Aug. 1, 1929.	
Loan of 1922–52							0 May 1, 1952.	
	150,874	,000 00	60,000.00	00 00	210,932	,000 (0	
Total interest	7,543	,700 00	3,300,00	00 00	10,843	,700 (0	

Appendix No. 4

STATEMENT showing accounts of the Dominion of Canada carried to a Suspense Account in the Schedules to the Balance Sheet (see Schedule P. Contingent Funds).

	Debi	t	Credit
	S	ets.	\$ ets.
Seed Grain and Relief. Alberta Government Seed Grain. Board of Pension Commissioners, Mennonite Funds. Briton, Medical and General Fund. Columbia River. Interior Department, Suspense. Railway Grade Crossing Fund. R.C.M. Police, Escaped Prisoners Funds. Balance (see Schedule P).	527,73 1,035,22	51 54	8,784 19 7,014 04 281 06 2,989 16 7 7 00 1,542,585 20 603 71
			1,562,974 36

Appendix No. 5

Statement of the Consolidated Fund of Canada on March 31, 1924.

		Dr.	Cr.
To balance as per Public Accounts 1922–23			
Speciar Expenditure— Adjustment of War Claims(details on page 4) Cost of Loan Flotations(details on page 4) Miscellaneous Charges(details on page 4)	7,705,543 61		
By amount of Revenue— Ordinary Revenue (details on page 5) Specia ¹ Receipts— War and Demobilization			396,837,682 22
Refunds	9,745,157 56		10,065,506 94 946,923,053 02
		1,353,826,242 18	1,353,826,242 18

Appendix No. 6 Sinking Funds

To whom paid	Loans	Nature of Investment	Rate of Interest	Amount Purchased	Total
		Canadian Securities	%	\$ cts.	\$ cts.
Sundry persons	Loan of 1909 -34	Loan of 1888 Loan of 1909–34 Loan of 1930–50	$\frac{3}{3^{\frac{1}{2}}}$	38,933 33 203,761 56 350,884 23	
Sundry persons	Loan of 1940 -60	Loan of 1897. Loan of 1888. Loan of 1909–34 Loan of 1930–50 Loan of 1940–60	2½ 3 5½ 2½ 2½ 4	233,598 88 63,045 07 81,955 17 465,773 12 60,346 66	593,579 12
Sundry persons	Loan of 1930 -50	Loan of 1897. Loan of 1888 Loan of 1909–34 Loan of 1930–50.	$\frac{2^{\frac{1}{2}}}{3}$	5,239 02 193,722 62 6,158 30 1,299,586 82	904,718 90 1,504,706 76
Sundry persons	Loan of 1915	Loan of 1915-25	5		63,000 00
Sundry persons		Loan of 1916–31	5		47,000 00 3,113,004 78

Statement showing expenditure on account of Civil Government and Miscellaneous Services, etc., for 1923-24 by Departments Appendix No. 7

Retirement	Act of 1920, Gratuities to Refired Employees (Statutory)	S ots.	12, 127 58 5, 031 66	2,566 66 2,051 65	1,530 00 2,090 00 1,680 00 27,284 36 3,155 70	12,489 56 72,013 83
	General	cts:	107,370 68	77,020 33	39,109 10 649,881 97 17,320 75 33,264 09	20,837.77
us Services	Unforeseen Expenses	os cts		17,589 34 16,419 93		34,769 27
Miscellancous Services	Gratuities to Families of Deceased Employees (Statutory)	s cts.	2,370 00 216 66 	1,063 32	1,200 000 706 66 5,850 00 1,936 66	1,576 66 2,964 67 990 00 30,396 27
	Cost of Living Bonus	\$ Cts.	182, 614 12 9, 202 75 20, 961 88 15, 692 23 662, 298 59	13,951 75 207,259 19 1,491 60	2, 1754 22 22, 027 72 120, 017 77 71, 183 02 2, 193 78 2, 193 78 131, 792 33 131, 792 33	25, 511 96 236, 127 65 21, 534 17 1, 974, 024 86
ernment	Contingencies	es cts.	134,919 55 18,494 47 64,562 81 66,714 28 30,634 51	113, 194 96 32, 410 96 64, 828 54	60, 612 42 53, 200 41 18, 180 74 60, 694 42 87, 056 13 32, 348 97	88,541 58 6,424 56 956,018 06
Civii Government	Salaries	\$ ets. 48,666 60	650,018 16 67,782 51 242,924 81 202,119 83 534,108 01	124,000 69 361,011 35 34,285 00	140, 601 33 239, 223 12 144, 141 86 64, 040 47 1, 440, 076 40 224, 628 76	503,074 59 476,882 93 5,752,200 13
		The Governor General The Lieutenant Governor of— Ontario Quebee. Nova Scotia Nova Scotia Nova Statishes 9,000 00 Saskarchewan 9,000 00 British Columbia 8,250 00 Doorning Edward Island 7,000 00	Agriculture Archives. Auditor General. Civil Service Commission. Customs and Excise.	External Alians, including High Commissioner's Office. Finance. Governor General's Secretary's Office Government Contracts Supervision Com-	If ealth. Introduce and Colonization. Indian Mairs. Instruct Instruct Interior Jakitee	Logislation Marine and Fisheries. Mines. (*arried forward.)

Appendix No. 7—Concluded

STATEMENT showing expenditure on account of Civil Government and Miscellaneous Services, etc., for 1923-24 by Departments—Concluded

	Retirement	s ets.	72,013 83	11,372 50	7,272 26 5,364 78	28,884 41 19,627 67	1,749 98 1,120 00	430 00	147,835 43				417,342 77	565,178 20	
		General	\$ cts.	2,937,271 83	108,773 18 32,051 91	184,563 04	32,318	2,029 23 12,570 69	1,647,195 63	4,956,773 75 5,524,630 71	66,930 44	35,515 62	10,583,850 52		
	us Services	Unforeseen Expenses	\$ cts.	34,769 27	200 00		25 65 220 70			35,515 62					
	Miscellaneous Services	Gratuities to Families of Deceased Employees (Statutory)	\$ cts.	30,396 27	1,685 53	11,303	1,550 00 8,289 49 8,121 84	1,663 32	3,126 65	66,930 44					
		Cost of Living Bonus	\$ cts.	1,974,024 86	182,938	2, 220, 157 76 45, 688 13	2,787.76 330,233.56 212,925.12	4, 917 85 13, 593 89 302, 953 42	137,867 81	5,524,630 71					
	Civil Government	Contingencies	s cts.	956,018 06	41,894 46 28,445 30	154,108	6, 073 35 58 260 92 33, 945 89	6,431 24,021	21,942 98	1,341,624 57 9,173,358 24	10,514,982 81				
	Civil Gov	Salaries	\$ cts.	5,752,200 13	666,213 32 165,965 71	1,034,568 76	40,779 91 $614,029 00$ $195,484 08$	34,045 00 129,136 41 36,218 00	= 443,517 88	9,175,358 24					
				Brought forward	National Defence	Post Office. Printing and Stationery.	Frvy Council. Public Works. Railways and Canals	Koyal Canadan Mounted Folice. Seretary of State. Soldiers Civil Re-establishment.	Trade and Commerce. Miscellaneous, per schedule No. 22 page 31	Total avanalitum abomenals to Ciril	Government		Total expenditure chargeable to miscellaneous services. Retirement Act of 1990 and Amendments	Superannuation No. 4, Payments	

Appendix No. 8 INTEREST ON PUBLIC DEBT

Total	\$ cts.				2,646,580 00 4,508,345 00 11,158,561 74 12,237,780 03
Interest Paid	\$ cts. 821,322 20 242,136 90 547,500 00 122,204 63 4,797,056 66 1,095,000 00 526,960 22	959 28	1,600	1, 250, 925, 000 4, 589, 20 219, 567, 94 420, 826, 46 604, 64 7, 64 2, 100, 725, 000	2,646,580 00 4,508,345 00 11,158,561 74
	82 40	480 00 219 39 184 62 75 27 796 25	GZ CZ		
Amount of Principal	\$ cts. 23, 467, 206 27 8, 271 230 16 18, 250, 000 00 10, 959, 000 00 117, 058, 185 64 137, 058, 926, 666 66 24, 333, 333, 33	8,000 00 12,536 67 10,550 00 45,500 00 44,500 00	48,666 67	25, 108, 000 00 * 39, 021 15 * 629, 715 25 * 1, 607, 811 56 * 12, 140 15 153 00	52, 931, 600 00 90, 166, 900 00
Rate of Interest	ರ ಬಬಲುಬಲಾಬಾವು 44 ಬ ೧. ಸ್ವರ್ಣಬಳವಾಗು ಸ್ವರ್ಣ	ଲାବାଲାବେ ଲାବାଲାବେ କ୍ରୀବର ବର ବର ବର ବର ବର			21010
Date to Which Interest was paid	Dec. 1, 1923 Jan. 1, 1924. Jan. 1, 1924. Jan. 1, 1924. April 1, 1924. Jan. 1, 1924. April 1, 1924. Nov. 1, 1923	April 1, 1924 May 1, 1923 Nov. 1, 1923 May 1, 1923 Nov. 1, 1923	Nov. 1, 1923 Jan. 1, 1924	-	Dec. 1, 1925. April 1, 1924. Mar. 1, 1924.
Time for which Interest was paid	year. " " " " " " " " " " " " " " " " " " "		Various	l year	:
Description	FUNDED FUNDED Debentures and Inscribed Stock Payable in London I.oan of 1884 Unguaranteed I.sep. Stock A	" B.	Deber War S War S Domi tific Comp	War Loan 1915-25 " 1916-31 " 1917-37 Carried forward	
To Whom Paid	Bank of Montreal.		" " " " " " " " " " " " " " " " " " "	Sandry Persons.	3 2 3

Appendix No. 8—Concluded Interest on Public Debt—Concluded

Total	\$ ets.	25 65 07 86 105, 261, 079	10,843,700 00					4,911,399 31
Interest Paid	\$ cts.	16, 485, 499 25 33, 926, 306 34 34, 092, 689 65 5, 631, 650 07 75, 369 86 3, 891, 003 01	43,700 00 2,500,000 00 3,300,000 00 5,000,000 00		4,926,536 26		16,369 90	4,942,906 16 31,506 85
I	& ets.			570,762 10 1,616,737 55 705 20 184,275 01 265,718 75 760 521 92 407,756 25	389, 221 20, 824 364, 218 344, 531	6,369 90	10,000 00	
Amount of Principal	\$ cts.	299, 743, 200 00 * 449, 677, 450 00 619, 866, 300 00 102, 393, 550 00 2, 000, 000 00 65, 207, 351 17	874,000 00 50,058,000 00 60,000,000 00 100,000,000 00	41,060,000 00 41,060,000 00 4,680,000 00 4,680,000 00 19,325,000 00 19,325,000 00 29,655,000 00	29, 655, 000 00 1, 905, 000 00 27, 750, 000 00 1, 500, 000 00 26, 250, 000 00	500,000 00	200,000 00	
Rate of Interest	p.c.	70 70 70 70 50 41 	ರ್ ರ ಸ್ತ್ರಾರ	דט דט דט דט דט דט דט דט הטיקב קנויקב קנויקב קנו	ಕ್ಷು ಕ್ಷಾ ಕ್ಷ್ಮು ಕ್ಷ್ಮು ಕ್ಷ್ಮು ಕ್ಷ್ಮು ಕ್ಷ್ಮು rc.	ž,		
Date to Which Interest was paid		1, 1923 1, 1923 1, 1923 1, 1923 28, 1924 28, 1924	1, 1924 1, 1924 1, 1924 1, 1923	16, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	15, 1923 30, 1923 15, 1923 20, 1923 15, 1924	3, 1923	1, 1924	
Date t Int was		Dec. Nov. Nov. Mar.	Feb. April Feb. Nov.	April Jan. April April Jan. May Feb.	Aug. Oct. Nov. Rov. Feb.	July	April	
Time for which Interest was Paid		1 " Dec. 1 " Nov. 1 Yr. & 28 dy Mar. 2 " 1 Yr. & 117 d Mar. 2	1 year	3 m's & 1 d. April 9 mos April 1 day April 9 mos Jan. 3 mos May. 3 mos May	3 mos	93 days July	1 year April	
Description	Brought Forward Fundence in Canade	Victory Lon 1917	Payable in New York Bond Loan 1915-35. Public Service Loan 1916. Bond Loan 1919-29. Loan of 1922-52.	UNPUNED Temporary Loans on Treasury Bills		Debenture Stock Payable on De- mand	Dependre Stock Tayable on De-	Less—Overpayment of interest from Dec. 7, 1920 to April 1, 1921.
To Whom Paid		Sundry Persons	Sundry Persons	Sundry Banks Interest	Castodian of Facan pro-	pertyCustodian of Enemy Pro-	PGL by	

935,987 43						800,541 86	193,782 09	1,050,904 31	2,696 74
672, 435 82	586,709 07	132,805 45	18,305 17	287 03 26, 692 47 259 79 151 07 129 27 116 82	12,088 97 20,000 00	2,996 75		249,633 44 117,530 28 546,724 91 50,477 52 86,538 16	
	65,390 65 521,318 42	73,581 97	6,442 46 608 96 11,253 75		12,000 00 8,000 00				
25,156,448 75 9,055,091 49	1,089,844 37 10,426,368 35		26,544 45 390,346 42	9, 948 58 970, 865 78 7, 622 98 3, 137 04 5, 645 67 2, 978 23	332, 986 82 300,000 00 200,000 00	107,498 17	6,225,877 80	7, 151, 398 19 2, 251, 591 87 12, 348, 283 97 2, 061, 173 79 1, 645, 962 39	
eo eo	915	ಚಿ ಚ	* ** 10 1010	* * * * *	ಜನ್ನ	* es	* ~	401040	
1, 1924	1, 1924 1, 1924	1, 1924	1, 1924 1, 1924 1, 1924	1, 1924 1, 1924 1, 1924 1, 1924 1, 1924 1, 1924	1, 1924 12, 1923 14, 1923	1, 1924	1,1923	1, 1924 1, 1924 1, 1924 1, 1924 1, 1924	:
April April	April April	Jan. Jan.	April April April	April April April April April April	Jan. 1, Nov. 12, Nov. 14,	April	July	April April April April April	
1 year	1 year	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	· · · · · · · · · · · · · · · · · · ·	3 3 3 3 3 3	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	" 1	1 year	year	
Saundry Persons Post Office Savings BanksBouninion Government Savings Banks		Hon. Prov. Treas., Ontario Trust Fund, Proportion of Common School Fund. Hon. Prov. Treas., Quebec. Trust Fund, Proportion of Common School Fund	Hon, Prov. Treas., Alta Alberta School Lands	e Fund. Trust Funds. S. Contractors Securities. Decayed Pilots Fund. Ilalian Filots Pension Fund. St. John Pilots Pension Fund. Sydney Pilots Pension Fund.	Strathcona Trust Fund	Trust Fund	Bank Circulation Redemption Fund Bank Circulation Redemption Fund I year	Insurance and Superannuation Funds Government Annuities Givel Service Insurance Fund Retirement Fund Returned Soldiers Insurance Fund Superannuation Fund No. 2	k of Montreal, New Interest on Current Account
Sundry Persons	Indian FundsTrust Funds	Hon. Prov. Treas., Ontario Hon. Prov. Treas., Quebec."	Hon. Prov. Treas., Alta Alberta School Lands Hon. Prov. Treas., Man- itoba	Land Assurance Fund Trust Funds. Sundry Persons Decayed Pile Ilalitar Pilot Styles Pilot Styles Pilot Styles Pilot Styles Pilot Styles Pilot	ouncil	Regimental Funds	Sundry Banks	Sundry Persons	Bank of Montreal, New York

*Balance March 31, 1924

Appendix No. 9

CHARGES OF MANAGEMENT

To Whom Paid	Service	\$ cts.	\$ cts.
	SAVINGS BANKS AND OFFICES OF THE ASSISTANT		
	Receivers General Assistant Receiver General's Office, Calgary, Alta.		
G. S. Nicol	Salary April 1, 1923 to March 31, 1924	3,030 00	
Wm. Morton	" " 1, 1923 " 31, 1924	2,280 00 1,080 00	
Jas. Parry	" " 1, 1923 " 31, 1924	1,335 00	
M. McIvor	" 1, 1923 " 31, 1924	541 67 100 00	
		8,396 6	
	Contingencies, including Printing and Stationery	985 08	9,381 75
	Assistant Receiver General's Office, Charlottetown,		
P. Pope	P.E.I. Salary April 1, 1923 to March 31, 1924	2,900 00	
F. Loughran	1, 1320 01, 1324	1,900 00 1,680 00	
D. A. McKinnon H. S. Stewart	" 1, 1923 " 31, 1924	1,320 00	
H. Currie	" 1, 1923 " 31, 1924	1,140 00	
	Contingencies, including Printing and Stationery	8,940 00	
			9,250 10
	Assistant Receiver General's Office, Halifax, N.S.		
	Salary April 1, 1923 to March 31, 1924	3,060 00	
A. C. Johnston M. J. Ring	" 1, 1923 " 31, 1924	2,280 00 1,680 00	
F. J. Wilks. R. W. Congdon	" 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924	1,260 00 1,080 00	
G. D. Hamlin	" 1, 1923 " 31, 1924	975 00 990 00	
A. M. Burgoyne	Salary August 6, 1923 to September 4, 1923, and		
J. H. Webber	January 23, 1924 to February 2, 1924	107 75 250 32	
		11,683 0	
	Contingencies, including Printing and Stationery	616 40	12,299 47
	Assistant Receiver General's Office, Montreal, Que.		
City and District Savings Bank, Montreal, Que	Amount paid to this institution for acting as Assist-		
Zani, Montical, Que	ant Receiver General for the year ended March	12 000 00	
	31, 1924 Service for registration of Bonds	12,000 00 4,000 00	
		16,000 00	
	Contingencies, including Printing and Stationery	1,180 69	17,180 69
	Assistant Receiver General's Office, Regina, Sask.		
S. B. Nelles		3,060 00	
J. H. Matkin	Salary April 1, 1923 to March 31, 1924	2,280 00	
J. W. Wilson D. Stevens	" 1, 1923 to July 22, 1923	1,105 00	
A. L. Duncalfe	" June 26, 1923 to March 31, 1924	85 00 600 00	
C. M. More	" February 5, 1924 to March 31, 1924	204 84	
	Contingencies including Printing and Stationery	7,518 71 857 07	
	Contingencies, incliding I thirting and Stationery		8,375 78
	Contingencies, including Printing and Stationery Carried forward	857 07	8,375 56,487

Appendix No. 9—Continued

CHARGES OF MANAGEMENT—Continued

To Whom Paid	Service	\$ ets.	\$ ets.
	Brought forward		56,487 79
	Assistant Receiver General's Office, St. John, N.B.		
J. E. Wilson S. P. McCavour F. H. Cameron G. T. Corbett H. C. Ellis F. J. Ord E. L. Byron	Salary April 1, 1923 to March 31, 1924 " 1, 1923 to August 5, 1923 " 1, 1923 to March 31, 1924 " 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924 Salary August 21, 1923 to March 31, 1924	3,060 00 790 64 1,725 00 1,305 00 990 00 720 00 588 39	
	Contingencies, including Printing and Stationery	9,179 03 328 48	9,507 51
	Assistant Receiver General's Office, Toronto, Ont.		
L. R. Cane. S. P. McCavour K. Frederickson B. Rumsby N. R. Vinton J. J. Hannon A. McDonald M. M. Livingston J. H. O'Neill W. A. Douglas J. E. Lawrence J. J. McCheyne A. MacGillivray L. Reynolds H. Tomlinson S. Brooks J. Marsh L. Nafin L. Leiteh A. Harber G. M. Dibble	" 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924 " 1, 1923 " 31, 1924	1,394 03 2,312 42 230 00 1,425 00 1,500 00 1,900 00 960 00 960 00 960 00 960 00 840 00 840 00 840 00 840 00 840 00 600 00 600 00 78 75 5 00 140 33 18,105 53 2,330 57	20,436 10
	Assistant Receiver General's Office, Victoria, B.C.		
D. B. McConnan. S. A. Staden. T. Knight R. D. MacLachlan. G. H. Llewellyn. I. M. Cutler A. W. Webb. W. Jackson. W. P. Hall G. Watts. J. Anderson	Salary April 1, 1923 to March 31, 1924	3,060 00 1,950 00 1,620 00 440 00 900 00 640 00 18 66 74 84 801 93 75 00	
	Contingencies, including Printing and Stationery	10,780 43 1,272 84	12,053 27
	Carried forward	-	93,484 67

Appendix No. 9—Continued

CHARGES OF MANAGEMENT—Continued

	Brought forward		98,484 67
	Assistant Receiver General's Office, Winnipeg, Man.		
K. Frederickson. E. W. Armstrong. H. E. Copeland. Geo. Bury. E. P. Blyth. A. O. Anderson. E. O. Sonsteby.	Salary April 1, 1923 to March 31, 1924. " 1, 1923 to February 29, 1924. " 1, 1923 to March 31, 1924. " 1, 1923 " 31, 1924. " 1, 1923 " 31, 1924. " 1, 1923 " 31, 1924. " 1, 1923 " 31, 1924. " 1, 1923 to December 31, 1923. Salary October 25, 1923 to March 31, 1924.	3,420 00 2,200 00 2,000 00 1,620 00 1,020 00 1,440 00 1,080 00 480 00 418 06	
	Contingencies, including Printing and Stationery	13,678 06 628 77	14,306 83
	Savings Banks, Nova Scotia		11,000 00
F. W. Homer, Barrington, N.S John Redden, Kentville,	Salary April 1, 1923 to June 30, 1923	75 00	
N.S	" 1, 1923 " 30, 1923	125 00	
brooke, N.S	" 1, 1923 " 30, 1923	62 50	
	Contingencies, including Printing and Stationery	262 50 455 70	718 20
			113,509 70
	Reca pitulation		
	Salaries, Offices of the Assistant Receivers General Payments to City and District Savings Bank, Montreal, Que., for acting as Receiver General and for bond transfer work. Salaries, Savings Banks. Contingencies, including Printing and Stationery	88,281 50 16,000 00 262 50 8,965 70	113,509 70
Sundry persons	Printing, Advertising, Express, etc. Express Cartage Freight Customs duties. Postage	96,476 70 115 00 63 85 14 79 30 47	
ing and Stationery, Ottawa, Ont	Printing and Stationery	12,873 33	
Canadian Bank Note Co., Ltd., Ottawa, Ont Courtney & Sears Greene & Robertson	Printing Treasury Bills. Insurance. \$ 7,119 18	275 00	
	Less Refunds. 19,624 20 1,041 80	18,582 40	
Royal Mint, Ottawa, Ont	Bags	140 00 160 00 50 33	
Porter Safety Seal Co., Chicago, Ill J. Clethero	Seals and Sealing implements	42 75 50 00	

Appendix No. 9—Continued Charges of Management—Continued

Printing, Advertising, Express, etc.—Concluded York, N.Y.	\$ cts
Printing, Advertising, Express, ctc.—Concluded York, N.Y.	, 509 70
J. M. Mossman Co., New York, N.Y. Pritchard-Andrews Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc A. Rankin, Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Ltd., Ottawa, Ont. Mc Kinley & Northwood. Ltd., Ottawa, Ont. Charles E. Russell & Co. London, England. Sundry persons. C. E. Campbell. Travelling Expenses. M. Heasman. Mc Mc Montreal, Ottawa, Ont. Mc Mc Might. Mc Mc Montreal, Ottawa, Ont. Mc Mc Montreal, New York Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Montreal, Cottawa, Ont. Mc Mc Mc Mc Montreal, Ottawa, Ont. Mc Mc Mc Mc Montreal, Cottawa, Ont. Mc Mc Mc Montreal, Cottawa, Ont. Mc Mc Mc Mc Mc Mc Mc Mc Mc Mc Mc Mc Mc M	
Pritchard-Andrews Ltd., Ottawa, Ont.	
Ottawa, Ont. Seals and rubber stamps. 6 79 McKinley & Northwood, Ltd., Ottawa, Ont. 165 W. A. Rankin, Ltd., Ottawa, Ont. 165 Montreal, Que. Pens. 15 85 Phornton & Truman, Ottawa, Ont. Repairs to vaults, locks, etc. 1,064 74 Motor Co. Ltd., Ottawa, Ont. Studebaker Sedan. 4,225 00 Charles E. Russell & Co. London, England Services re arbitration on financial dispute between the Canadian Government and the Imperial Government. 57 02 K. Frederickson. Travelling Expenses. 97 50 M. Heasman. " " " " " " " " " " " " " " " " " " "	
Ltd., Ottawa, Ont. Padlocks. 36 00 tawa, Ont. L. E. Waterman & Co. Montreal, Que. Dens. 1 65 Hardware.	
M. A. Rankin, Ltd., Ottawa, Ont. L. E. Waterman & Co. Montreal, Que. Pens. 165	
L. E. Waterman & Co. Montreal, Que. Montreal, Que. Thornton & Truman, Ottawa, Ont. Motor Co. Ltid., Ottawa, Ont. Charles E. Russell & Co. London, England the Canadian Government and the Imperial Government. Office contingencies, Currency Branch. 57 02 C. E. Campbell. Travelling Expenses 97 50 K. Frederickson M. Heasman 6 M. Hoasman 6 M. Hoasman 6 M. C. Johnston 7 11 10 10 10 10 10 10 10 10 10 10 10 10	
Pens	
Repairs to vaults, locks, etc.	
Studebaker Sedan.	
Services re arbitration on financial dispute between the Canadian Government and the Imperial Government. 1,915 01 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 51 02 09 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies, Currency Branch. 57 02 Office Contingencies	
Services re arbitration on financial dispute between the Canadian Government and the Imperial Government.	
Government	
Sandry persons. Office contingencies, Currency Branch 57 02	
K. Frederickson.	
M. Heasman. (" " " 96 50 G. W. Hyndman " " " 1,108 95 A. C. Johnston " " " 116 55 Thos. Knight " " 116 55 Thos. Knight " " 1,008 25 Thos. Lawson " " " 313 91 S. P. McCavour " " 456 00 I. W. MacFarlane " " 46 02 G. McGougan " " " 46 02 G. McGougan " " " 687 38 I. C. Saunders " " 687 38 I. C. Saunders " " 122 20 Bank of Montreal, Ottawa, Ont " " 122 20 Bank of Montreal, New York " 122 20 Bank of Montreal, London, Eng. " " Cables 125 20 G. McGougan Telegrams 125 20 G. Cables Telegrams 125 20 G. Cables Telegrams 125 20 G. Cost of handling gold shipments 125 20 G. Cost of handling gold shipments 125 20 G. Cost of packing case for shipment of coupons 125 20 G. Cost of packing case for shipment of coupons 125 20 G. Cables Telegrams	
C. W. Hyndman C. C. Color C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. Clark (Chauffeur) C. C. C. Clark (Chauffeur) C. C. Clark (Chauffeur)	
A. C. Johnston. Thos. Knight. Thos. Knight. Thos. Lawson. S. P. McCavour. U. W. MaeFarlane. U. W. MaeFarlane. U. W. Maefarlane. U. W. Morton. U. W. Wilson. U. W. W. Wilson. U. W. W. Wilson. U. W. Wilson. U. W. Wilson. U. W. W. Wilso	
Thos. Lawson	
S. P. McCavour	
" " " " " " " " " " " " " " " " " " "	
G. McGougan. " " " 687 38 W. Morton " " " 687 38 I. C. Saunders " " " 31 52 W. Smellie " " " 72 85 I. 22 20 I. W. Wilson Telegrams Telegrams 255 20 I. 22 20 I. M. Wilson Telegrams Te	
" " " " " " " " " " " " " " " " " " "	
W. Smellie	
Telegrams 122 20	
Ont. Telegrams. 255 20 Bank of Montreal, New York Express. 38 92 " " " Cables. 7 50 Cost of handling gold shipments. 54 80 Assay Office charges. 2,240 39 Bank of Montreal, London, Eng Advertising. 453 43 " " Express. 24 05 " " " Insurance. 285 20 " " " Cost of packing case for shipment of coupons. 7 79 " " " Cables. 9 48 Sundry persons. Maintenance and Repairs to Departmental Truck and Car. 2,426 01 C. E. Clark (Chauffeur). Salary from August 1, 1923 to March 31, 1924. 960 00 W. A. Bradley (Chauffeur). Salary from January 16, 1924 to March 31, 1924. 251 61	
""""""""""""""""""""""""""""""""""""	
" " " " " " " " " " " " " " " " " " "	
Advertising	
Eng	
" " Cost of packing case for shipment of coupons 77 79 " " Stationery 282 27 " " Cables 9 48 Maintenance and Repairs to Departmental Truck and Car. 2,426 01 C. E. Clark (Chauffeur) Salary from August 1, 1923 to March 31, 1924 960 00 W. A. Bradley (Chauffeur) Salary from January 16, 1924 to March 31, 1924 251 61	
" " Cost of packing case for shipment of coupons	
Cables	
Sundry persons	
C. E. Clark (Chauffeur) Salary from August 1, 1923 to March 31, 1924 960 00 W. A. Bradley (Chauffeur) Salary from January 16, 1924 to March 31, 1924 251 61	
W. A. Bradley (Chauffeur). Salary from January 16, 1924 to March 31, 1924 251 61	
	077 50
149	, 277 50
Commission for Payment of Interest on Public Debt,	
Purchase of Sinking Funds, Auditing, etc.	
Bank of Montreal, New York of One per cent commission for cashing Dominion of Canada registered interest and coupons 17,083 74	
" " af of one per cent Commission for cashing Grand	
" " Trunk Railway 7 per cent coupons	
Dominion of Canada Bonds	
" " Fee for registration of Bonds domiciled in New York	
	,787 20

Appendix No. 9—Continued CHARGES OF MANAGEMENT—Continued

To Whom Paid	Service		
10 WHOM 1 ald	Service	\$ cts.	\$ cts.
	Brought forward	20,089 53	262,787 20
	Commission for Payment of Interest, ctc.—Concluded		
Bank of Montreal, Montreal.	rts of one per cent commission for purchase of Sinking Funds.	00.74	
Bank of Montreal, London, Eng	For services as fiscal agents in London, England,	68 74	
	for year ended December 31, 1923, at rate of £150 per million of debt.	50 400 99	
ce ce cc	of one per cent commission on purchase of Sinking Funds.	50,400 22	
Sundry Banks	³ 6 of one per cent commission paid to Banks for cashing Dominion of Canada Coupons	1,109 64	
Edwards, Morgan & Co., Toronto, Ont	Auditing	4,760 80 9,912 55	
		9, 912 33	86,341 48
Bank of Montreal, London,	Brokerage on Purchase of Sinking Funds		
England	¹ / ₄ of one per cent brokerage on purchase of Sinking Funds	6,398 18	
Bank of Montreal, Montreal, Que	of one per cent brokerage on purchase of Sinking	0,000 10	
	Funds	137 50	6,535[68
T. 1. 4.15	English Bill Stamps, Postage, etc.		0,000_00
Bank of Montreal, London, England	Composition of stamp duty	209 26	
66 66 66	Bill Stamps. Postage.	1,918 95 1,068 68	
66 66 66		3,196 89	
	Less—Sundry fees received for issuing Stock Certificates to bearer	492 02	
			2,704_87
	Salary and contingencies of Walter Duncan, Special Investigating Officer under the direction of the		
Walter Duncan	the Department of Finance	0.770.00	
" "	Salary April 1, 1923 to March 31, 1924 Contingencies	2,550 00 1,142 72	0 000 50
	Clerical assistance in connection with the transfer and		3,692_72
Sundry Persons	registration of Bonds		115 540 57
	Clorida assistance		115,549 57
Canadian Bank Note Co.,	Printing Dominion Notes, etc.		
Ltd., Ottawa, Ont	Printing Notes.	498,463 36 500 63	
66 66	with presses	1,307 12	
Ault & Wiborg Co. of Can- ada Ltd., Toronto, Ont	Rollers for press, freight charges, etc.	234 12	
Brown Bros. Ltd., Toronto.	Telb	101 73	
Thos. Birkett & Son Co.,	Press board	31 25	
Canadian General Electric	Padlocks	22 32	
Canadian National Rys.	Motor Starter Freight and Cartage	19 75 12 83	
Canadian Pacific Ry	" "	7 83	
	Carried forward	500,700 94	477,611 52

Appendix No. 9—Concluded

CHARGES OF MANAGEMENT—Concluded

To Whom Paid	Service	\$ ets.	\$ ets
	Brought forward	500,700 94	477,611 5
	Printing Dominion Notes, etc.—Concluded		
Canadian Printing July Co.			
Canadian Printing Ink Co., Ltd	Ink	76 97	
Hugh Carson Co., Ltd., Ottawa, Ont	Tags	13 34	
Costello-Crowe & Bellamy,	Repairs to Stamping Machine.	1 50	
Ottawa, Ont mperial Oil Co., Ltd.,			
Ottawa, Ont Kingston Penitentiary	Oil, etc Note bags.	$ \begin{array}{c c} 25 & 84 \\ 758 & 10 \end{array} $	
Laurentian Stone Co., Ltd., Ottawa, Ont.	Lime	19 60	
Lymans Ltd., Montreal,			
Que General Supply Co. of Can-	Soda ash	145 68	
ada Ltd., Ottawa, Ont Cuzner Hardware Co., Ltd.,	Leather belting	15 72	
Ottawa, Ont	Hardware	5 60	
Or, G. E. Booth, Ottawa,	Professional services	4 00	
D. B. McClintock Co., Minneapolis, Minn	Battery recharges	7 00	
Ickinley & Northwood, Ltd., Ottawa, Ont	Hardware	3 45	
Liller & Richards, Toronto,			
Ont Ottawa Composition Co.,	Sundry fittings, etc., for presses	231 75	
Ltd., Ottawa, Ont	Supplies for presses	4 80	
Ottawa Transportation Co., Ltd., Ottawa, Ont	Freight and cartage	9 50	
Ost Office Department, Ottawa, Ont	Equipment for note bags.	41 90	
Pritchard-Andrews Ltd		2,100 54	
Ottawa, Ont	Supplies, etc., for presses.	102 40	
Sachs Bros., Ottawa, Ont Phornton & Truman, Ot-	Sterilized waste	65 88	
tawa, Ont	Repairs to locks, etc	39 75	
Coronto Type Foundry Co., Ltd., Montreal, Que	Type, etc	7 87	
Waterous Engine Works, Co., Ltd., Brantford, Ont	Shredding Machine and motor	591 00	
1. Workman & Co., Ltd.,	Hardware	8 09	
Ottawa, Ont	Salary April 1, 1923 to March 31, 1924	1,680 00	
F. Rowe	" 1, 1923 " 31, 1924	1,440 00 1,200 00	
E. J. Theobalds	" 1, 1923 " 31, 1924	960 00	
Jones	" 1, 1923 " 31, 1924	718 01	
I. Paget B. Becker	" 1, 1923 " 31, 1924	719 04 720 00	
I. McCord	Salary May 16, 1923 to March 31, 1924	629 94	
D. Campbell	Salary September 28, 1923 to March 31, 1924	365 00	
A. Valliere	Salary September 29, 1923 to March 31, 1924 Salary September 29, 1923 to March 31, 1924	364 00 364 00	
Y. Lamoureux D. M. Racine	Salary September 28, 1923 to March 31, 1924	365 00	
A. L. Daley	Salary May 25, 1923 to March 31, 1924	493 54	514,999
			992,611

Appendix No. 10
PREMIUM, DISCOUNT AND EXCHANGE EXPENDITURE

	Rate	_	Amount	Total
	%	\$ cts.	\$ cts.	\$ cts.
Premium paid on Sinking Funds purchased	100 · 55 100 · 875 101 · 00 101 · 10 101 · 15 101 · 625 101 · 675	25,000 00 27,000 00 2,000 00 11,000 00 5,000 00 10.000 00 30,000 00	137 50 236 25 20 00 121 00 57 50 162 50 502 50	
Discount and Exchange on sundry items				1,237 25 59 06
				1,296 31

An Account of all Allowances granted as Superannuation in all Services, with payments made during the Fiscal Year ended March 31, 1924 Appendix No. 11

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	tile Fiscal rear	cts.	6 60	326	0	000 1	5 84 9 96	9 9	1-	2 50	000	8	ei c en e	5 ič	0 0	000	5 0 21 0	5 G 5 G		0 00	
	Amount paid during the Visial Year	69	1,746	1,285	8	694	1,11	92	1,477	1,04	2,800	198	172	38	1,26	61 88 1	200	1 \$	855	8.10	7 7
		cts.	33		88		38	00	28	44	200	33	88	33 8	00		38	38	17	002	101
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		cts.	93	888	88	00 (38			8			88	88	00	00	38			00	5
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	Name and Nature of Service at Time of Retirement		Abbott, S. A., Hansard Staff Alkens, J., Supt. Mail Despatch, Toronto P.O.D Anisborough, Thos. Jr. Clerk, Money order branch P.O.	Mord, Wm., Clerk, H.A., Post Office Dept. Allan, F. J. Collector of Customs, Winnipeg.	Man.			:0:	Sal 15	:		P.0.	:			:	:			:	
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11	Lear when Superannu		1912 1922 1922	191	191	190	193	191	100	192	191	185	190	190	192	100	192	193	192	1920	

Appendix No. 11-Continued

AN ACCOUNT of all Allowances granted as Superannuation, etc.—Continued

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Amount paid during the Fiscal Year	6/3	890 454 360 443, 682 648	618 626 818	946 797 1,450	2,239 979 1,154	314	923	501	2,788	31	699	315
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	cts.	488888	00 00			88 88					88	000
Average salary three previous years	69	$\begin{array}{c} 1,484\\ 758\\ 1,000\\ 1,900\\ 2,275\\ 1,200 \end{array}$	1,450 1,139 1,240	1,351 1,953 2,072	3,200 1,400 1,522	1,288	3,258	2,425	3,983	983	,200	750
	ets.	888888	888	888	888	1,050 00	25 p.day 3,400 00	388	38		99	750 00
Salary at Time of Retirement	60	$\begin{array}{c} 1,500\\900\\1,050\\1,900\\2,350\\1,200\end{array}$	1,500 1,260 1,260	1,550 2,040 2,100	3,200	1,050	5.45°	2,600	4,000	1,000	1,000	75
							0.3					
Name and Nature of Service at Time of Retirement	Superannuation No. 1.	Ayotte, J. E., Postal Clerk, Montreal, P.O. Backhouse, Wm., Sub-Collector of Customs at Port Burwell Bailey, Geo. O., 2nd Class Railway, Mail Clerk, Three Rivers P.Q. *Baldenon, J. H., Clerk, A. R. G. Halifax Balderson, J. H., Seoretary, Department of Railways and Canals Baldwin, H. A., Clerk, Auditor General's Office	*Baldwin, R. W., 2nd Class Clerk, Privy Council Office	Ballantine, Elizabeth, Clerk, Post Office Dept Barber, K. A., Asst. Registrar Shipping, C. & E. Barrett, D. A. Clerk, H. A. Post Office Denartment.	Barrett, John K. Inspector Inland Revenue. Bathurst, Jas. W. Clerk, Post Office, Montreal. Barter, C. W. Chief Clerk in Customs Townto.	Bayley, L. D. (nee McMeekin), Clerk, Interior Dept. Beahen, Denis, Clerk, Frinting and Stationery Dept.	Beale, Thomas, Letter Carrier, Toronto. Beard, F., Chief Clerr, National Defence.	Scatty, A., Inspector F.O.D., Toronto. Beatty, W. J., Clerk, Post Office Dept.	edudry, F.A., L.A., Italiway Mail Clerk, Quebec District	Bedell, Geo. A., Sub-Collector of Customs, Aroostook, N.B Befford, Ethel, Clerk, Auditor General's Office	Bell, John, Aunior Clerk, P.O.D. Belleau, E., Clerk, Department of Interior.	Bellerive, George, Clerk in Culler's Office, Department of Trade and Commerce, Quebec
Number of Years added Cause of Retirement		Age. A. Age. B. Age. B. Age. B. Age. B. Age. B. To pronote economy. B. Ill-health. B.	Ill-health, and to promote efficiency. Age and ill-health. Ill-health.	Age. Ill-health.	Age, and to promote efficiency. Age and failing health Physical infermity	Ill-health	Ill-health	Mge	lll-health	Age	Age	In the public interest
Service	1	30 30 11 15 15 15	330	5.44	449	35	34	31	39	27	52	21
Number of Years		666 880 80 60 60			2202							
Age at Retirement				-								
	cts.	0200000	_		985							
Annual Allowances	6/9	890 455 360 ,330 ,682 648	95 × 25 × 25 × 25 × 25 × 25 × 25 × 25 ×	946	2,2 1989 1989	3 7 8	408	$\frac{1}{5}$	2, 78 78		53	31
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Year when Superannu-		1922 1911 1897 1922 1897 1911	1906	1920 1923 1918	1917	1904	1923	1923	1922	1901	1925	1913

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F. H., Collector of I.R., St. John J. Chief Raliway Mail Clerk, Barrie, On W. J., Supt. Bural Mail Delivery, P.O. Hos., Appruser, Customs, Winnipeg. J. Letter Carrier, Indian Affairs Dept. J. Letter Carrier, Montreal P.O. J. Supt. Devel Letter Burneh, P. O. De M. J., Supt. Devel Letter Burneh, P. O. De J. Supt. Devel Letter Burneh, P. O. De M. S., Letter Carrier's Helper, Toronto, P.C. J. S., Principal Clerk and Librarian. F. A. H., Asst. Superintendent of Insurance C. J. Inspector of Customs, Ottawa. F. A. H., Asst. Superintendent of Insurance C. M. Dep. Collector, Gr. 2, J. R. Halli A. D. Clerk, Customs Dept. J. Clerk, Customs Dept. J. Senior Clerk, Toronto, P.O. S., Examiner P.O., Quebec. S., Senior Clerk, Toronto, P.O. J. Sanior Clerk, Toronto, P.O. J. Sanior Clerk, Toronto, P.O. J. J. Sanior Clerk, Montreal. J. S., Carler, Post Office, Quebec. J. A. Clerk, Dost Office, Quebec. J. A. Callector, I. M. Grade 4, Windson, C., Deputy Minister of Finance. J. M., Callector, Littliffax, P. J., Div. 2A. P.O. Dept. J. Div. 2A. P.O. Dept. J. J. J. Sub-Collector, Hunflidax P. J., Clerk, Post Office Inspector's Office, James, Lockmaster, Row Welland Canal. Chief Surveyor, I. A. J. J. Sub-Collector, Hunflide, Dept. M., J. and Clark, Post Office Dept. M., Gauger, Port of London. Tederick, Post Office Dept. M., J. and Clark, Post Office Dept. J. J. J. 2017, L. J. J. J. M. 2. Assi. P.O. Inspector, Suskatoon. J. J. Clerk, Post Office Dept. J. J. Sanior Post Office Dept. J. J. Clerk, Post Office Dept. J. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Clerk, Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Clerk, Post Office Dept. J. J. Clerk, Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. J. Sanior Post Office Dept. J. Sanior
'ollector of I.R., St. John. 2nd Class Clerk, P. O. Deparing the Rainway Mail Delivery, P. Opraiser, Customs, Winnipey. Therk, Indian Affairs Dept. To Tarrier, Montreal P.O. Div. 2, Customs, Winnipey. Therk, Indian Affairs Dept. Dearlier, Branch, P. Opraider, Carrier, Montreal P.O. List Carrier's Helper, Toront Carrier's Helper, Toront Carrier's Helper, Toront Carrier, Dept. Collector, Gr. 2, I. R. Jerk, Customs, Dept. Let Class Railway Mail Clerk, H. Letter, Customs Dept. Examiner P.O., Quebee. Examiner P.O., Quebee. Examiner P.O., Quebee. Fatal Clerk, Toronto. Forder, Toronto. Forder, Toronto. Clerk, Toronto. Lockenster, Toronto. Lockenster, Montreal P.O. Collector, L.R., Grade 4, Winger Collector, L.R., Grade, Winger, Collector, L.R., Collector, S.O. Lockenster, New Welland Carlor, Chief Lendin, Mand Revenous, Vancoustrian Post Office Inspector's Office Lockenster, New Welland Carlor, Post Office Dept. Lockenster, New Welland Carlor, Post Office Dept. Jurk, Post Office Dept. Jurk, Post Office Dept. Destructor, Hamilton. R. Supt. Ry, Mail Ser, Montre Sud. Class Clerk. Dett. Asst. P.O. Dept. Destructor, Hamilton. R. Supt. Ry, Mail Ser, Montre Carlor, Post Office Dept. Destructor, Hamilton. R. Sud Class Clerk. Der Postal Class Clerk. Der Postal Class Clerk. Der Postal Class Clerk. Der Postal Clerk, Post Office Dept. Der Postal Class Clerk. Der Postal Clerk, Post Office Dept. Der Postal Class Clerk. Der Postal Clerk, Post Office Dept. Der Postal Class Clerk.
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Bellyea, T. H., C. Benjamin, E. H., Bennett, M. E., S. Bennett, M. E., S. Bennett, M. Letter Bergin, W., Letter Bergin, W., Letter Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bishop, R. S., Pr. Bondeau, D. S., Bondeau, D. S., Bondeau, J. S., Sen Borden, J. M., A., Sub Borden, J. M., A., Sub Bourgeois, Joseph Bourgeois, Joseph Bourgeois, Joseph Bourgeois, Joseph Bowert, J. D., D. Bowert, J. D., D. Bowert, John M., Bowert, John M., Bowert, John M., Brough, James, J. Brennan, P. J., D. Brought, James, J. Brought, James, J. Brought, James, J. Brown, J. H., Cler, G. Brophy, W., Jr. Senis Brown, J. H., Cle, Buckley, Jas., Jr. Burns, John, C. a. Burny, J. H., Cle, Burrows, Wut, L. Lett Bush, H. T., Lett
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15 GEORGE V, A. 1925

An Account of all Allowances granted as Superannuation, etc.—Continued Appendix No. 11—Continued

Number of months	######################################	12
Amount paid during the Fiscal Year	\$0 c(s). \$00 00 11,042 20 00 11,238 04 2528 00 2528 00 2528 00 11,119 956 04 11,230 922 11,339 922	254 76
Average salary three Previous years	% निर्मा को कोनीनानानाको निर्मान निर्मान निर्मान	364 00
Salary at Time of tages	\$ cts. 2.75 per d. 1,500 00 2,000 00 1,500 00 4,020 00 4,020 00 1,000 00 1,100 00 1,500 00 1,	364 00
Name and Nature of Service at Time of Retirement	Superannuation No. 1. Issell, John, Letter Carrier, Winnipeg. Itler, J., Postal Clerk, Toronto, P.O. Itler, J., Postal Clerk, Toronto, P.O. Island, M., Chief Clerk, Post Office, Vancouver. Island, M., Chief Clerk, Toronto. Island, J., Div. 2-B. Edmonton. Island, Mek. Appraiser of Castoms, Toronto. Inmpbell, J., Div. 2-B. Gastoms Dept. Impbell, J., Div. 2-B. Gastoms Dept. Inmpbell, J., Div. 2-B. Gastoms Dept. Inmpbell, J., Div. 2-B. Gastoms Dept. Impbell, J., Div. 2-B. Gastoms Dept. Impbell, J., Div. 2-B. Gastoms Dept. Impbell, J., Div. 2-B. Gastoms Dept. Inmpbell, J., Div. 2-B. Gastoms Dept. Inmpbell, J., Div. 2-B. Costal Clerk, Toronto. Interfer, A., Letter Garrier, Monfreal, Quecker Interfer, J., Lock-Habourer, Rideau Canal Interfer, J., J., Clerk, Winnipe Post Office. Inanthorialin, M. J., Clerk, Winnipe Post Office. Inmanberlain, M. J., Clerk, Winnipe Post Office. Inmanberlain, M. J., Clerk, Winnipe Post Office. Inanthorialin, M. J., Clerk, Winnipe Post Office. Interfer, J., Maifway Mail Clerk, Ottawa District. Indexiner, J. A., Ry, Mail Clerk, P.O.	Clark, B., Lock-tender, Welland Canal
Cause of Retirement	11-health Age 11-health Age and falling health Age and falling health Age and physical infirmity Age and physical infirmity Colored Age 11-health and to promote efficy Colored Age 11-health and to promote efficy Colored Age 11-health and to promote efficy Colored Age 11-health and to promote efficy Colored Age Age Age Age Age Age Colored Age Age Colored Age Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Colored Age Age Colored Age C	Age and infirmity
zaga to rears		
Number of Years	0.5.5.5.5.4.4.5.5.5.5.5.5.5.5.5.5.5.5.5.	
Age at Retirement	256995247488748874689957	
Annual Allowances	\$ c68. 309 03. 1, 238 03. 1, 238 03. 2, 234 02. 2, 234 03. 1, 155 78 10. 1, 150 00. 1, 150 00.	254
Year when Superannu-	1910 1913 1913 1913 1913 1913 1913 1913	1895

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Clarke, G. W., Lockmaster, Ridean Canal Clark, Jas. S., Clerk, Post Office, St. John Claude, Ben., Keeper, Dorval and Pointe Claire Lights Claude, Ben., Keeper, Dorval and Pointe Claire Lights Claude, Ben., Toper of Customs Cocherane, W. C., Jr. 2nd Class Clerk, P.O. Dept. Codenan, Clarkes, Deputy Collector, Inland Revenue, Toronto, Ont. Coleman, Lilian, Clerk, Interior Dept. Coleman, Lilian, Clerk, Interior Dept. Coleman, Lilian, Clerk, Interior Dept. Coleman, Lilian, Clerk, Chief Messenger, House of Commons. Comer, Geo. W. H., Preventive Officer, Customs, Kingston. Comer, Geo. W. H., Preventive Officer, Customs, Aultsville. Cooper, W. J., Customs, Aultsville. Cooper, M. J., Trincipal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Entry Checking Clerk, Dept. C. & E. Courtney, Jao., Principal Porter, P. O. D. Crowkord, Jao., Senior Clerk, Customs, Halliax, Crisphon, H. S., Clerk, Hamilton P.O. Crocker, Wm., Sr. 2d Class Clerk, Office of Supt. Railway Mail Service, Toronto. Crowe, Mm. J., Clerk, Post Office, Montreal Crowe, Mm. J., Clerk, Post Office, Montreal Crowe, Mm. J., Clerk, Post Office, Montreal	Curran, Alfred, 1st Class Clerk, Toronto, P.O. "Curran, Alfred, 1st Class Clerk, Toronto, P.O. "Cushing, James, Letter Carrier, London, Ont. Cushing, James, Letter Carrier, London, P.O.D. Cushing, Jan. Letter Carrier, Winnipeg. Cyr, Honore, Preventive Officer of Customs, St. Hilaire. Dale, Miss. E., Jr., 2nd Class Clerk, Pept. Indian Affairs. "D'Aoust, Jos., Inspector Weights and Measures, Dept. Trade and Commerce. D'Aoust, Omer. P. O. D. Darey, W., Messenger, Ottawa Post Office. Daubney, E., Clerk Post Office Depurtment, Ottawa. Davidson, J. J., Appraiser of Customs, Toronto. Davidson, J. J., Appraiser of Customs, Toronto. Davidson, J. J., Appraiser of Customs, Toronto. Davidson, J. Lockmotorman, Comwall Canal. "Deceles, A. D., General Librarian of Parliament. "Deceles, A. D., General Librarian of Parlianent. "Decaney, E. J., 2nd Class Clerk, Halliax Post Office.
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1919 1919 1919 1919 1919 1919 1919 191	1910 1910 1910 1911 1911 1911 1911 1911

Appendix No. 11—Continued

An Account of all Allowances granted as Superannuation, etc.—Continued

-	15 GEORGE V, A. 1925
Number of months	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
guirub biad during the Fiscal Year	\$ cts. 1,013 28 430 68 170 10 2,656 40 2,656 40 2,575 40 2,575 80 1,370 80 1,370 80 1,370 80 1,337 80 1,570 44 823 56 1,570 44 1,570 44 1,570 44 1,570 44 1,570 44 1,570 44 1,570 44 1,570 44 1,570 44
Average salary three previous years	\$ cts. 1,583 33 1,260 00 3,795 00 1,400 00 2,700 00 2,700 00 2,700 00 2,800 00 1,475 00 8,82 50 1,911 11 1,62 17 1,02
Salary at Time of Retirement	\$ ets. 1,600 00 1,260 00 1,260 00 1,260 00 1,400 00 1,400 00 2,500 00 2,500 00 1,500 00
Name and Nature of Service at Time of Retirement	Superannutation No. 1. De Lisle, Joseph, B 2 Division, Indian Affairs. Delong, Isaiah P. E., Letter Carrier, Grade "E," Toronto P.O. "Denare J. G., Overseer, Welland Canal. No. S. A., Freventive Officer, Customs, Yarmouth, N.S. Desanlniers, D. L., Chief Translator, H. of C. Devimey, F. J., Clerk, Post Office, London. Dicknison, W. E., Lightkeeper, West End, Long Point. Dingman, N. J., Inspector Inland Revenue Dodds, E. W. Collector, Inland Revenue Dodds, E. W. Collector, Inland Revenue Dodds, E. W. Collector, Inland Revenue Dodds, E. W. Collector, Inland Revenue Dodds, J. L. E., Clerk, Post Office, Montreal Dougler, W. J., Railway Mail Clerk, Toronto Doray, J. L. E., Clerk, Post Office, Montreal Douglerty, W. A. Preventive Officer, Customs, R. John Doyle, James J., Railway Mail Clerk, London District Dayon, J. A., Clerk, Trade and Commerce Dept. Drouillard, A., Clerk, Trade and Commerce Dept. Drouillard, A., C. and E. Drouillard, A., C. a
Cause of Retirement	Failing eyesight. Failing eyesight. III-health Age and to promote efficiency. Age and failing health III-health III-health III-health Age Failing health III-health Age Failing health III-health Age Failing health III-health Age Age and failing health Age Age Age Age Age Age Age Age Age Age
Number of Years	
Number of Years Service	04 175 4 6 3 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
Age at Retirement	25 4 4 5 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Annual Allowances	\$ cts. 1,013 33 430 70 680 40 680 40 192 00 2,656 50 952 00 1,200 00 2,207 60 2,207 60 1,200 00 1,200
Year when Superannu-	1911 1914 1858 1918 1918 1918 1918 1918 1918 1918

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Dunlop, C., Dept., Coll. Inland Rev. Chatham. Dunnett, E. H., Senior Postal Clerk, Hamilton. Dunn, John, Collector of Customs, Abereora, Que. Dunn, J. P., 2nd Class Clerk, Dept. of Inland Revenue. Duplessis, L. J., R., Heak Clerk, R. C. M. P. Duplessis, T., T. R., Heak Clerk, R. C. M. P. Duplest, J. B., St., Examiner C. & E., Port of Conticook,	J.A. Garden, R., Supt. of Letter Carriers, Toronto P.O.D. Engleson, Wn. H., Clerk, Post Office Dept. Caton, Wm. P., Ry. Mail Clerk, Halifax District. Selectsley, John, Chief Clerk, Customs, Halifax Eschardt, W. H.M., Head Clerk, Montreal P. O. D. Segoner, A., Bayese, Cuelph. Chourne, Geo., Junior Supply Clerk, P.O. Elbourne, Geo., Junior Supply Clerk, P.O. Elbourne, Geo., Junior Supply Clerk, P.O.	Anhury, W. J., 3rd Chass Clerk, Belleville Post Office. Jernas, Albert H., Ry, Mail Clerk, Montreal Division. Jaiman, Daniel, Railway Mail Clerk, Montreal Division. Jarley, J. J., Jook Muster, Look 36, Cardinal. Jarley, J. F., Collector of Canal Tolls. Tawvett Edgar, Asst. Customs Appraiser, Victoria, B.C. Fawcett, G. H., Clerk, Dept. Customs. Jean-Sander, J. H., Sr. 2nd Class Clerk, Hamilton P.O. Jenerty, A. H., Senior Clork, Customs, Halifax, erguson, Alex, Messenger Clerk, Customs, Halifax erguson, Alex, Messenger Clerk, Customs, Corp. Physics of Class Clerk, P. O. Inspector's office.	Victoria Victoria Seriason, J. C., Customs Excise Clerk, St. John Tilon, H. D., Railway Mail Clerk, Montreal District Tilon, H. D., Railway Mail Clerk, Montreal District Saler, C. E., Inspector, Colin s Island, N.S. Saler, C. E., Inspector, Voltoria P. O. D. Petcher, E. H., Inspector, Victoria P. O. D. Petcher, E. H., Inspector, Victoria P. O. D. Tymn, D. J., Excise Office Dept. Tymn, D. J., Excise Office, Hamilton Forest, S., Sr. Letter Carrier, Montreal P. O. D. Forest, S., Sr. Letter Carrier, Montreal P. O. D. Forest, J. C., Computroller, R. N. W. Police orticer, L. M., Inspector, Dept. of Immigration and Colonization oster, J. B., Clerk, Finance Dept. rank, E., Letter Carrier, Post Office Dept. rank, E., Letter Carrier, Hamilton rasser, A. T. Principal Clerk, Interior rasser, H. White, Inspector N. W.M.P. razer, Peter, Collector, Picton, N.S. recelectte, Achille, Chief of Translation Staff, House of Commons rench, J. L., Ry, Mail Clerk, Montreal.
00 76 43 Age 22 67 48 Age 33 69 35 Age 66 46 29 Bodity infirmity 66 59 39 Elomomy 00 50 25 Ul-health 00 72 40 Age	33 559 4.6 [III-health 100 66 46 Age and failing evesight 100 65 34 Age and failing evesight 100 65 38 Age and ill-health 177 4.0 Age 177 4.0 Age 17. 4.0 Age	Committee Comm	10
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1916 1922 1911 1906 1923 1587 1923	1919 1919 1919 1919 1919 1919 1919	1917 1917 1910 1911 1914 1914 1888	1900 1900 1900 1900 1900 1900 1900 1900

Appendix No. 11—Continued

An Account of all Allowances granted as Superannuation, etc.—Continued

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Number of months	26222222229922 222 22222222222
Mmount paid during the Fiscal Year the Fiscal Jacksunder	\$ cts. \$ cts. \$ 2,550 00 5697 93 5707 93 5717 48 5717 48 5717 48 5717 48 5717 48 5717 48 5717 48 5717 52 571 52 571 52 571 52 571 53 57
Average salary three Previous years	\$ cts. 1,329 17 1,329 17 1,329 17 1,000 00 1,400 00 1,400 00 1,400 00 1,200 00 1,500 00 1,400 00 1,400 00 1,400 00 1,400 00 1,440 00 1,548 67
to emiT tr yrsts2	\$ cts. 1,020 00 1,400 00 1,400 00 1,400 00 1,400 00 1,400 00 1,600
Name and Nature of Service at Time of Retirement	Frigon, J. A., Sr. Accountant, P. P. & S. *Furioni, Jos. L., Railway Mail Clerk, Quebec, Dist. Gabriel, J. Mon., 1st Class Rullway Mail Clerk, Quebec, Dist. Gabriel, J. Mon., 1st Class Rullway Mail Clerk, Quebec, Dist. Galbratith, J., 3rd Class Clerk, Toronto, Post Office. Garlich, Aphonso, Preventive Officer, Customs, Montreal Gardich, J. B., Porter Grade E, Montreal, P.O. Gass, W. H., Clerk, No. Dept., Otawa. Gauchier, Avila, Letter Carrier, Montreal Gauchier, Avila, Letter Carrier, Montreal Generge, F. J., Letter Carrier, Grade "E", Otawa, P.O. George, F. J., Letter Carrier, Grade "E", Otawa, P.O. George, F. J., Letter Carrier, Grade "E", Otawa, P.O. George, F. J., Letter Carrier, Grade "E", Otawa, D.O. Glibson, N. M. H., Account Clerk, P. O. D., Ottawa. Gillsepie, Ed., Castoms, Parrsboro, N.S. Gillespie, Ed., Castoms, Parrsboro, N.S. Gillespie, Ed., Castoms, Parrsboro, N.S. Gillespie, Ed., Castoms, Parrsboro, N.S. Girdlostone, R. J. M., Deputy Collector Inland Rev., Brandon, Man. Gircoux, Jos., Letter Carrier, Montreal. Gircoux, J. Messenger Clerk, Toronto, Dept. of Customs, Man. Glover, J. E., Lock Labourer, Rideau Canal Gobeli, A., Deputy Minister of Public Works. Goldree, Henry, Letter Carrier, Winniew, Goldree, Henr
Cause of Retirement	Abolition of office Failing health Failing evesight Failing evesight Age Failing health Age Ell-health Age and ill-health Age Age, ill-health Age Sight Cl-promote efficiency Flysical infranty Flysical infranty I'll-health Age Age Age Age Age Age Age Age Age Age
Number of Years	
Number of Years Service	13.00 2.11 2.00
Age at Retirement	61153566 655
Annual Allowances	\$ cts. \$ cts. \$ 2,550 00 \$30 42 \$250 00 \$197 600 \$197 600 \$117 50 \$340 00 \$350 00 \$350 00 \$350 00 \$350 00 \$4,200 00 \$342 82 \$342 82 \$342 82 \$350 00 \$3
Year when Superannu- bete	1922 1903 1903 1903 1913 1913 1913 1914 1914 1914 1914 1920 1920 1920 1920 1920 1920 1920 1920

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Gordon, J. McD., Inspector of Dominion Land Agencies. Goscil, Thos. S., Collector of Inland Revenue, Winnipeg. Gouin, J. A., Postmaster, Ottawa. Gouin, W. J., Collector of Inland Revenue, Winnipeg. Gouldeau, LiCol. F., Deputy Minister of Marine and Fisheries Goudeau, LiCol. F., Deputy Minister of Marine and Fisheries Gov. W. J., Chief Clerk, I-ost Office, Minnipeg. Graham, Donald, Protective Office, Ilake Megantic Graham, Wm. J., Collector of Inland Revenue, Owen Sound. Grant, G. W., Clerk, Customs Department. Graves, W. D., Clerk, Customs Department. Gravy, H. H. O., Senior Clerk, P.O. Gravy, H. H. O., Senior Clerk, P.O. Grences, W., Clork, L.O. Grences, W., Clork, D.O. Grences, W. D., Clerk, Castoms and Excise Gringmason, T., Collector of Inland Revenue, Kingston. Gorogan, S. P., Culler's Office, Quebec. "Grogan, S. P., Culler's Office, Quebec. "Grogan, S. P., Culler's Office, Nova Sootia. Hall, Samuel, Railway Mail Clerk, Nova Sootia. Hall, J. P., Railway Mail Clerk, Nova Sootia. Hall, William S., Railway Mail Clerk, Nova Sootia. Hanley, J. S., Preventive Officer of Customs, Belleville. Hanley, Arch d., Dept. Coll. Inland Revenue, Kingston. Hanley, J. Preventive Officer, Customs, Kingston. Hanley, J. Preventive Officer, Customs, Kingston.	Harding, Thomas F., 1st Class Clerk, Montreal Post Office. *Hargrave, W., Postmaster, Winnipeg, Man. Harries, G., M., P.O., Inspector, London. Harris, J. H., Letter Carrier, London. Harriey, H. E., Lock-tender, Chute a Blondeau. Harriey, E. P., Examiner of Private Bills, House of Commons. Harney, E. P., Examiner of Private Bills, House of Commons. Harvey, E. P., Examiner of Private Bills, House of Commons. Haycock, Thos, Postal Dorter, P.O., Toronto, P.O. Haycek, Thos, Postal Dorter, P.O., Toronto. Hayes, E. C., Clerk, Office of Auditor General. Hayes, Jeremiah, Letter Carriers' Helper, Ottawa, P.O. Hayes, W. H., Accountant of Contingencies, Finance Department Hayward, W. G., Porter "Toronto Post Office. Heayes, Janiel, Lock Labourer, Cornwall Canal. Heads, Daniel, Lock Labourer, Cornwall Canal. Headth, Daniel, Lock Labourer, Cornwall Canal. Headth, E. Preventive Office, Brantford Heintz, R. M., Chief Statistical Clerk, Customs Heiliwell, M. N., Excise Officer, Toronto.
785 33 40 19 To improve organization and efficiency. 2,800 00 83 32 Age and ill-health. 2,800 00 83 32 Age and to promote efficiency. 2,800 00 63 40 66 32 10 Abolition of office. 2,800 00 63 47 Ill-health. 1,526 38 53 55 10 To promote economy. 1,00 00 74 49 Health. 2,800 00 74 49 Health. 2,800 00 63 11 5 Age and to promote efficiency. 1,400 00 64 46 Age. 1,400 00 65 38 Age and physical infirmities. 1,40 00 65 38 Age and physical infirmities. 1,53 61 26 Abolition of office. 1,621 66 63 45 Age and ill-health. 2,0 00 44 Age. 1,621 66 63 45 Age. 1,621 66 63 45 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,60 00 73 Age and ill-health. 2,61 64 59 Age and ill-health. 2,61 65 65 73 Age and ill-health. 2,61 66 73 Age and ill-health. 2,61 66 73 Age and ill-health. 2,61 66 73 Age and ill-health. 2,61 66 73 Age and ill-health. 2,61 66 73 Age and ill-health. 2,61 66 73 Age and ill-health.	780 00 54 30 III-health and defective eyesigh of 61 25 Age and to promote efficiency. 300 00 54 25 III-health. 380 00 54 11 III-health. 380 00 54 11 III-health. 380 00 54 11 III-health. 380 00 54 32 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 57 37 Age. 380 00 580 380 0
1897 1917 1918 1920 1920 1920 1920 1920 1920 1920 1920	1903 1899 1909 1923 1921 1921 1922 1905 1914 1918 1914 1918 1918 1914 1918

Appendix No. 11-Continued

An Account of all Allowances granted as Superannuation, etc.—Continued

	15 GEORGE V, A. 1925
Number of months	
Amount paid during the Fiscal Year	\$ cts. 1, 959 96 1, 301 16 228 84 228 84 229 84 639 96 631 96 1, 035 16 1, 036
Average salary three previous years	\$ cts. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
lo smiT at Time Salary at Time of	\$ cts. \$ cts. \$ 2,800 00. \$2,040
Name and Nature of Service at Time of Retirement	Henry, K. J., Immigration Br., Dept. Interior. Hesson, C. A., Collector of I. R., St. Catharines. Highins, Richard, Bridge-tender, Welland Canal. Highings, Richard, Bridge-tender, Welland Canal. Highings, B. Customs Clerk Examiner. Filolder, Geo, W., Messenger, House of Commons. House, W. H., Computing Clerk, C. & E. Howe, Sydenham, Dominion Auditor, Halitax, N.S. Howe, Sydenham, Dominion Auditor, Halitax, N.S. Hudon, A., Excise Officer, Montreal. Hudon, A., Excise Officer, Montreal. Hunt, W. H. G., Div. 2B. Post Office Department. Hunt, W. H. G., Div. 2B. Post Office Department. Hunt, W. H. G., Postal Clerk, Customs, Montreal. Hutt, R. H. G., Div. 2B. Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, B. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jackson, J. A., 2nd Class Clerk, Post Office Department. Jones, Albert, Ry. Mail Clerk, Toronto District. Jones, Albert, Ry. Mail Clerk, Toronto District. Jones, Albert, Ry. Mail Clerk, Toronto District. Jones, Allan, Post Office Inspector, Bailis, Servetary. Jones, L. M., Asst, Deputy Minister of Railways and Canals. Jones, R. Collector of H. R., Victoria, Balls. Jones, R. Collector of H. R., Victoria, Balls.
Cause of Retirement	III-health Age Age and iiI-health Age and to promote efficiency. Age III-health and abolition of Office. III-health III-health III-health III-health III-health Age and iiI-health III-health Age and iiI-health Age and iiI-health Age and iiI-health Age and iiI-health Age and to promote efficiency. III-health Age and to promote efficiency. III-health Age and to promote efficiency. III-health Age and to promote efficiency. III-health Age and to promote efficiency. Age. Age. Age. Age. Age and to promote efficiency. Age. Age. Age. Age. Age. Age. Age. Age
Service Number of Years	288888888
Number of Years	
Age at Retirement	
Annual Allowances	\$ cts. \$ cts. 1,960 00 1,301 228 92 928 92 928 90 1,208 90 1,208 90 1,208 90 1,208 90 1,208 90 1,559 83 1,550 83 1,500 90
Lear when Superannu-	1914 1921 1921 1922 1923 1923 1923 1923 1923

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AN ACCOUNT of all Allowances granted as Superannuation, etc.—Continued Appendix No. 11—Continued

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Name and Nature of Service at Time of Retirement	Superiannuation No. 1.	LeSueur, C. P., Asst. Post Office Inspector. Lettan, H., Postal Clerk, Toronto, P.O. Levasseur, L. N. Z., Inspector of Gas and Electricity, Quebec	nd economy Lightfoot, F. C., 1st Class Clerk, Department of Public Works Laly, J. H., Letter Currier, Winnipeg Lithy, J. T., Trade Commissioner, Glasgow Little Hugh R. By M. H. Chiller, Hellich	realth Lloyd, Frank, Preventive Officer, Customs, Toronto. Lloyd, Frank, Preventive Officer, Customs, Toronto. Loan, J. B., Senjon Letter Carrier, Post Office Dept.	Total C. J. and C. B. Clerk, Montreal, Que. Lottus, A. P. Delbus, Winister of Mines.	and physical infirmity. Lussier, Joseph, Letter Carrier, Montreal. Lynes, K., Exerce Office, Inland Revenue.	ung nearm Lynn, Jr. Leeves Catrier, 1 orong P. O. D. Lynno, T. C. J. Bookbinder, Library of Pariament. Lyons, John M., General Passenger and Ticket Agent, I.C. Rail-	way, Moneton		P.E.I. MacDonald, Juo. G., Ry. Mail Clerk, London Mackay, J. E. B., Cterk, P.O.D., Hamilton.	duty. MacKillop, J., Messenger, P.O. Insepctors' Office, Toronto. Mackinnon, W. C., Ry. Mail Clerk, Halifax. MacLaren, Jno. S., Inspector of Customs, St. John.
Cause of Retirement		Age Age Age Age, and to promote efficiency	and economy. Ill-health. Age. Ill-hoalth	III-health III-health Are and to promote officiency	Ill-health.		Age. Ill-health.	Age and to promote efficiency	and economy. Age and physical infirmities Ill-health and infirmity.	III-health Failing health. Mental unfitness for nerformance	of duty Ill-health Age
Number of Years			: :			: :		:	::	:::	<u>:</u> :
Number of Years Service		33 36 14 14		32.5				21	33	36.22	
Age at Retirement		5000	45 61 53	56 24 74	53	33.5	828	62	75	64 56	
Annual Allowances	\$ cts.	1,750 00 981 56 913 88 502 84		371 58 979 20 468 60				420 00	1,452 00 525 00	520 45 1,030 55 240 00	638 2,100
Year when Superannu-		1915 1922 1914 1897	1895 1917 1914	1908 1923 1907	1892	1903 1899 1099	1922	1895	1919	1914 1921 1902	1910

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Macpherson, Wm., Clerk, Post Office, Toronto. Madore, J. A. Assistant P.O. Inspector, Montreal. Magnee, R. G., Ry, Mail Clerk, St. John. Maihar, John, Grade E., Letter Carrier, Haliax. Mainguy, Philip, Ry, Mail Clerk, Ottawa. Malcolm, Jas., Clerk, Post Office, St. John. Malcolm, Jas., Clerk, Post Office, St. John. Malcopert, G. S., Warden, St. Vincent de Paul Penitentiary. Maloper, G. S., Warden, St. Vincent de Paul Penitentiary. Malone, Thos., Deputy Supervisor of Cullers.	Marceut, Mrs. F. W. J. Land Carss. Creat. Dept. of Int. Ministr. Marceut, J. O., Reporter of Debtates, House of Commons. Marchall J. W. Accountant, Dept. of Mines. Marter, W. P., Eveise Officer, Simcoe. Martin, J. C., Dept. Acet., Grade 4, P. O. Martin, J. G., Dept. Acet., Grade 4, P. O. Martin, J. G., Eveise Officer Inland Revenue, Perth. Mason, Frederick, Excise Officer Inland Revenue, Perth.	Matthew, Goo. F., Costan Coerk, Montree Matthewman, E. H., Head Clerk P. O. D. Matthewman, E. H., Head Clerk P. O. D. Matthewman, E. H., Head Clerk P. O. D. Matthews, F. W., Asst. Post Office Inspector, London. Matthews, Jin. S., Asst. Postmaster, Hamilton. Maxwell, S. R., elerk, Office Supt. Ry. Mail Service. May, Lid M., Clerk, Post Office Dept. Mayward, M. W., Colief of Records, Railways and Canals Dept. Mercer, R. G., Supt. P. O., London. Mercer, W. G., Supt. P. O., London. Mercer, W. G., Supt. P. O., London. Mercer, W. R., Senior Clerk, P. O.D., Outawa. Mickleburg, F. H., Ocean Mail Clerk. Middleton, A. T., Principal Postal Clerk, Toronto.	Miuer, H. J., Assistant Collector, Sides and Booms, Que. Milliker, Lohn G., Railway Mail Clerk, New Brunswick. Milliker, E., Eveise Officer, St. Catharines. Mitchell, Wun., Ry. Mail Clerk, Toronto. Mitchell, W. F., Letter Currier, Montreal. Morrschfeder, J., Supermendent, Toronto P. O. Molard, J. T., Junior Clerk, P.O., Toronto P. O. Montizambert, Dr. Clerk, P.O., Toronto P. O. Montizambert, Dr. Clerk, P.O., Toronto Post Office. Montizambert, Dr. Fred, Director General of Public Health. Moon, E. G., Chief Clerk, P.O. Moorie, T. E., Jr., 2nd Clark, P.O. Moorie, Clas, E., Sub-Collector of Customs, Harbourville, N.S. Morrisey, John, Messenger, Post Office, Kingston. Malcahy, P. J., Senior Postal Clerk, Halifax,
70 46 Age. Failing health. 54 37 Age and ili-health. 52 27 Age and ili-health. 55 27 Age and ili-health. 65 34 Ill-health. 66 34 Age and failing health. 72 40 Age. Ill-health. 73 18 10 Abolition of office. 61 17 Ill-health. 62 37 18 10 Abolition of office. 63 36 37 18 10 Abolition of office.	54 65 37 Age and physical inability 00 70 40 Age and failing health 00 63 48 Age and failing health 00 34 14 Ill-health 89 55 36 In the public interest 00 51 26 In the public interest 05 51 38 Age and failing health 06 51 26 Age and failing health 08 51 38 Age and failing health	1. 363 88 77 62 Age 1. 368 88 77 62 111-health 1. 328 78 77 74 75 Age 1. 398 70 74 75 Age 1. 399 22 67 70 Age 1. 391 22 67 50 Age 1. 391 22 67 50 Age 1. 391 22 67 50 Age 1. 391 32 67 50 Age 1. 37 Age and failing health 1. 37 Age 1. 37 Age 1. 37 Age 1. 38 A	20 61 31 Age and ill-health 55 63 37 Age 67 75 51 Age 68 324 Age and ill-health 56 63 35 Age 67 75 52 Age 60 87 Age 60 87 Age 61 75 52 Age 60 60 37 Age 61 11-health 62 61 44 Age 63 61 44 Age 64 44 Age 65 77 64 Age 66 47 Age 67 77 64 Age 68 81 Age 69 61 81 Age 69 62 67 47 Age 69 61 44 Age 60 62 77 Age 60 63 77 Age 60 64 44 Age 60 65 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60 60 84 Age 60
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Appendix No. 11—Continued

An Account of all Allowances granted as Superannuation, etc.—Continued

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Amount paid during and the Fiscal Year	\$ cts.	810 828 828 828 836 841 857 858 858 858 858 858 858 858	1,827 (544 (139 (1,413 (
Average salary three previous years	\$ cts.	1, 266 60 411 92 886 83 1, 100 00 1, 130 80 1, 60 00 1, 6	1,400 2,610 939 200 2,020
to smiT te yrele?	\$ cts.	1, 100 1, 110 1, 150 1, 150 1, 150 1, 160 1,	+ 0, 0,
Name and Nature of Service at Time of Retirement	Superannuation No. 1.	Mulhern, M. M., Collector of Inland Revenue and Inspector of Electricity, Cornwall Mundy, W. A., Lotter Carrier, Hamilton. Mundy, W. A., Letter Carrier, Hamilton. Mundy, W. A., Letter Carrier, Hamilton. Murphy, Jas., Sula-Collector, Customs, Richmond, P. Q. Murphy, Jas., Sula-Collector, Customs, Richmond, P. Q. Murphy, Wm., 2nd Class R. M. Clerk. Murray, Alexander, Ry. Mail Clerk, St. John Murray, J. P., Clerk, P.O. Inspector's Office, Iondon Myers, Robt. Letter Carrier, Grade F. Halfax. Relive, John, Landing Waiter, St. Catharines. McCommell, R. G., Deputy Minister of Mines. McCommell, R. G., Deputy Minister of Mines. McCommell, R. G., Deputy Minister of Mines. McCommell, J. F., Collector of Customs, New Glasgow, N. S. McGalloch, John Oliver, Senior Postal Clerk, Hamilton. McGalloch, John Oliver, Senior Postal Clerk, Hamilton. McGie, Donald B., Sub-collector of Customs, Fisquimaux, Que. McGill, A., Clerk of Indian Affairs, Dept. McGir, John J., Customs, Warehouse Clerk, Ottawa. McGrew, J. J., Customs, Warehouse Clerk, Ottawa. McGrew, J. J., Customs, Warehouse Clerk, Ottawa.	McKenzie, Archibald, Collector of Customs, Campbollton, McKenzie, Archibald, Collector of Customs, Campbollton, McKenzie, C. J., Collector, "Gr. 4," C. & E. McKenzie, C. J., Letter Carrier, Hamilton M. Aferkinley, C. H., Customs Patrol Officer, Port Wolf, N.B. McKinnon, M., Principal postal clerk, North Bay, P.O.
Cause of Retirement		Abolition of office. Age and ill-health. Age and inlining health. Milhealth. Ill-health. Age and failing health. Age and failing health. Age and failing health. Mage and failing health. Age and to promote efficiency. Mage and to promote efficiency. Age and to promote efficiency.	Age and to promote efficiency. Age Age and failing health Falling health
Number of Years			
Number of Years Service			366883
Age at Retirement			75 63 81 57
Annual Allowances	\$ cts.	810 288 5532 777 770 863 863 878 878 878 878 878 878 878 87	952 00 1,827 68 544 62 140 00 1,414 00
Year when Superannu-	1	1909 1914 1917 1918 1919 1919 1919 1918 1921 1921 1921	1917 1913 1919 1921 1921

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Appendix No. 11—Continued

An Account of all Allowances granted as Superannuation, etc.—Continued

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	Amount paid during the Fiscal Year	\$ cts.	734 94 1,050 00 409 03 972 60 489 20 489 20 489 20 489 20 489 20 489 20 489 20 1,189 92 1,189
	Average salary three stroy vears	\$ ets.	1,500 00 1,500 00 1,500 00 1,500 00 1,332 77 1,332 77 1,332 20 1,600 00 1,703 54 1,700 00 1,700 00 1,7
	Salary at Time of Retirement	s cts.	1,400 00 1,500 00 800 00 800 00 800 75 800 75 800 75 800 75 800 00 1,200 00 1,500 00
The state of the s	Name and Nature of Service at Time of Retirement	Superannuation No. 1.	*O'Meara, T. J., Ry, Mail Clerk, London. O'Neil, H. T., Postal clerk, P. O. D. O'Regan, M. L. Light keeper at Ragged Istud Harbour, N.S. O'Regan, H., Ry, Mail Clerk, Montreal. O'Rejan, H., Ry, Mail Clerk, Montreal. O'Rielly, Miss M. A., Clerk, P. O. Inspector's Office Que. Oucliet, F. X., Letter Carrier, Quebec. Oucliet, F. X., Letter Carrier, Quebec. Owen Charles, Sub-collector Gustoms, Georgetown, P. E.I. Parandine, Thos., Porter, Post Office, Hamilton. Park, Rolu, H., Senior Clerk, Customs, Hamilton. Park, Rolu, H., Senior Clerk, Customs, Wexcastle, N.B. Parish, G. H., Clerk, Post Office Dept. Parker, Lewis, Accountant, Assl. Receiver General's Office, Halianson, B. A., R. M. Clerk, Winnipeg, P. O. D. Patrick, Mary, Postal Clerk, P. O. Patrick, Mary, Postal Clerk, Customs and Excise, Ottawa. Payne, Edward, Letter Carrier, Halifax. Payne, M., Sub-collector of Customs, Port Staulon, Ridean Canal. Parancis N., Letter Carrier, St. John Perkins, Francis N., Letter Carrier, St. John Philibert, J. E., Clerk, Office Supt. Ry. Mail Service Quebez Plerson, Chas, Rallway Mail Clerk, London. Plison, Hy, Lockmaster, Rideau Canal. Plison, Hy, Lockmaster, Rideau Canal. Plison, Hy, Lockmaster, Rideau Canal.
	Cause of Retirement		Age Age Age Age Age Age and failing beath Age and failing health Age Age Age Age Age Age Age Age Age Age
	Xumber of Years		
	Number of Years		3838 57 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Plante, Gaspard, Letter Carrier, Montreal Post Office. Plouffe, F. X., 3rd Class Clerk. Plunkett, Joseph, M., Clerk, Privy Council. Plunkett, Wm., Customs Record Clerk, Toronto Polkinghorne, John A., Clerk of Sessional Papers, House of Com-	Pollock, G. B., Clerk, P.O.D., Toronto. Pope, Chas., Clerk, Post Office Dept., Ottawa. Pope, G. D., Accountant Gr. 6, Interior. Porter, B. H., Sub-collector Customs, Port Wade, N.S. Potter, M. J., Asst. Postmaster, St. John, N.B. Pottinger, David, late Assistant Chairman of Government Railways Managing Board.	Powell, John 3rd Class Clerk, Belleville Post Office. Power, P. J., Clerk, Post Office, Halliax. Power, John R., Preventive Officer, Customs, Halliax. Pringle, Jas., Railway Mail Clerk, Toronto. Pringle, Jas., Railway Mail Clerk, Customs, Halliax.	Ralph, Arthur R. F., Curator, Senate Reading Room, Ottawa Ramseden, J. A., Castoma Examiner *Ramsey, W. J., Ry, Mail Clerk. Toronto. *Ranahan, Peter M., Light-keeper, Sea Cow Head, P.E.I. Rattchiord, P. E., Customs Clerk, Annherst, N.S. Rattchiord, P. E., A. Dostal Poerter D. Onchest, N.S.	Raymonth, J. S., Collector Gr. 2, Moncton C. & E.	Reed, Hayter, Deputy Superintendent General of Indian Affairs. Reeves, C., Letter Carrier, Toronto P.O. Renaud, J. E., Clerk, P.J.D., Montreal Renton, John L., Ry, Mail Clerk, Minipeg.	Archard, Aphonse, Light-Reeper, Cueboe Richards, J. F., Clerk, Customs Dept. Richardson, H. E., Letter Carrier's Helper, Toronto, P.O. Richardson, William, Railway Mail Clerk, Toronto District.	Richey, W. M., Lockmaster, Smith's F'alls. *Ridout, J. G., Accountant, A. R. G's Office, Toronto. Rivers, Robett, Light-Keeper, Miscou, N.B. Robert, P., Letter Carrier, Ottawa, P.O.	Arobinson, D., Alerk, K. & C. Robinson, M., Shediae Island Range Lights. Roche, Geo, Clerk, Customs and Excise, Halifax. Declered B. C. Clerk, Customs and Excise, Halifax.	Andlester, T. Chiel Clerk, T. Chonto. Rodgers, Geo., Letter Carrier's Helper, Toronto. Roeske, F. W., Letter Carrier's Helper, P.O., Ottawa. Rogerson, John, Preventive Officer, St. John. Rondeau, U., Dead Letter Clerk, Montreal, P.O.
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AN Account of all Allowances granted as Superannuation, etc.—Continued

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Number of months paid		2222222222222222222222
Amount paid during the Fiscal Year	\$ ets.	189 54 1,458 24 1,458 24 1,458 24 1,56 00 1,008
Average salary three previous years	\$ ets.	250 00 2,503 33 2,503 33 1,500 33 1,400 00 1,800 82 2,713 33 2,713 33 2,713 33 2,713 33 2,714 61 2,714 61
lo sait ta yalas tameniteA	\$ cts.	250 00 1,500 00 1,400 00 1,400 00 1,400 00 1,400 00 1,200 00 1,500 00
Name and Nature of Scrvice at Time of Retirement	Superannuation No. 1.	Root, Albert, Keeper of Light, Grenadicr Island, Ont. Ross, Geo., General Superintendent, Post Office Dept. Ross, Ja. W. P. O. D. Ross, Ja. W. P. W. D. Ross, John D., Ry. Mail Clerk, Nova Scotia. Rousteau, H. B., Ry. Mail Clerk, Quebec. Roy, Joseph, Lockman, Beauharnois Canal. Russell, A. J. H., Department of Public Works. Russell, M., Div. I. W. V. Dept. of Customs, Ottawa Russell, M., Div. I. W. V. Dept. of Customs, Ottawa Rutherford, Jas., Asst. Postmaster, Vancouver, B.C. Sanction, G. F., Clerk, Asst. Rec. General's Office, St. John, N.B. Sargent, Robert, Look Labourer, Rideau Canal Sargent, Robert, Look Labourer, Rideau Canal Sancier, X. A., Inspector, Calgary C. & E. Sanliner, John, Lightkeeper, Clurch Point, N.S. Sannders, C. J., Postal Porter, Toronto. P.O. Scholfield, Fergus, Light-keeper, Port Matland, Ont. Scholfield, Fergus, Light-keeper, Port Matland, Contonto Scott, Andrew, Preventive Officer, Customs, Toronto. Scott, J. H., Jr., 2nd Class Clerk, Winnipeg Post Office. Scott, J. H., Jr., 2nd Class Clerk, Post Office Department. Seguin, F. O. O., Principal Account Clerk, M.O. Branch Post Office Department, J. B., Clerk, Post Office Department. Seguin, R. M. Sub-collector of I. R. Barrie. Shaughnessy, John, Customs, St. Stephen. Shaughnessy, John, Customs, St. Stephen. Shaw, G. A., Railway, M. Sub-collector of I. R. Barrie. Shaw, G. A., Railway, M. Sub-collector of I. R., Sephen.
Cause of Retirement		Age and ill-health R Age and ill-health R Age and impaired health R Age and inlining cycsight R Age and inlining cycsight R Ill-health R R Age B S Age S S
Number of Years added		
Number of Years Service		4 4 8 6 8 8 9 1 1 0 8 8 8 8 9 1 1 8 8 9 4 8 9 8 9 1 1 8 9 8 9 8 9 1 1 1 1 1 1 1 1
Age at Retirement		2012012012012012012012012012012012012012
Annual Allowances	s cts.	3,861 67 3,861 67 990 00 893 41 756 00 893 41 756 00 1,245 70 1,245 70 1,245 70 1,245 30 1,246 30 1,247 30 1,246 30 1,246 30 1,247 30 1,246
Year when Superannu-		1908 1923 1923 1914 1917 1917 1918 1922 1922 1923 1910 1910 1923 1923 1933 1933 1933 1933 1933 1933

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375 269 269 269 269 275 080 675 806 806 806 806 806 806 806 806	416 66 7728 00 7728 00 7728 00 7728 00 7728 00 7729 00 7729 00 7729 00 7729 00 7729 00 7729 00 7729 00 7729 00 7729 00 7729 00 7720 00
3,375 1,269 1,1080 1,1080 1,1080 1,172 2,675 2,675 1,800 1,500 1,548 1,800 1,548 1,600 1,6	4 11001000111111110011011011 1100 10010 1
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Shaw, J. F., Senior Excise Statistical Checker. Shaw, Mary, Clerk, Interior Dept. Shawi, M. M., Clerk in Perior Dept. Sherrit, James, Customs, Montreal Shervit, James, Customs, Montreal Shervit, James, Clerk, Interior Dept. Short, W. S., Letter Carrier, London. Simard, Leon, Wharfinger, Lachine Canal Simons, J. R., Senior Clerk, P.O., Winnipeg, Simpson, A. F., Collector Inland Revenue, Sherbrooke, Que, Simpson, A. F., Collector Inland Revenue, Sherbrooke, Que, Simpson, H. E., Jr., Clerk, R. M. S., London. Skelly, E. J., Railway Mail Clerk, Toronto. Smith, C. E., Semior Postal Clerk, Toronto. Smith, D. J., Clerk, P.O.D. Winnipeg. Smith, D. J., Clerk, P.O.D. Winnipeg. Smith, B. L., Railway Mail Clerk, Montreal Division. Smith, Geo., Customs Cashier, Montreal.	Smith, H. H., Commission of Dominion Lands, Winnipeg, Man. Smith, John, Lockmuster, Cornwall Canal. Smith, J. Rose, 2nd Class Clerk, Post Office Dept. Smith, Sidney, Controller Postal Stores, Ottawa. Smith, T. J., Clerk, Winnipeg, P.O. Smith, T. J., Clerk, Winnipeg, P.O. Sparks, Geo. A. S., Clerk Interior Dept., Ottawa. Sparks, Robert, Clerk, Post Office Insp. Office, Toronto. Spence, F. H., Lucise Officer, Toronto. Spence, F. H., Lucise Officer, P.O. Spittal, Rober, Gauger, Customs, Ottawa. Sparks, Robert, Clerk, Post Office Insp. Office, Belleville. Spence, F. H., Lucise Officer, Toronto. Spence, J. H., Junior Aurlit Clerk, P.O. Spittal, Rober, Gauger, Customs, Ottawa. Standish, John G., Special Clarks Excise Officer, Belleville. Standish, John G., Special Clarks Excise Officer, Belleville. Steacy, C., Jr. Account Clerk, Agriculture. Steekel, L. J. R., Clerk, Dept. Public Works. Stewart, Chas. R., Railway Mail Clerk, Ottawa. Stein, J. F. L., Chief Clerk, Immigration Office, Quebee. Stewart, Ms. H., A., Accountant, Supreme Court, Justice. Stewart, W. C. E., Principal Clerk, Ottawa. Stores, Wm., Ry. Mail Clerk, Toronto. Stores, Wm., Asst. Deptuy Registerr General, Secretary of Stat. Stores, Wm., Ry. Mail Clerk, Toronto. Stores, Wm., Asst. Deptuy Registerr General, Secretary of Stat. Stores, Wm., Asst. Deptuy Registerr General, Secretary of Stat. Stores, Wm., Geo., Laght-keeper, Battlurst, N.B. Storke, Statler, Militia and Defence. Suthern, R., Fog-duran Keeper, Britar Island. Suthern, R., Manifest Clerk, Winnipeg Customs.
50 65 50 Age Falling health	60 69 37 Age 60 69 37 Age 61
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An Account of all Allowances granted as Superannuation, etc.—Continued

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Name and Nature of Service at Time of Retirement	Superannual No. 1. Sweetnam, G. B., Prin, postal clerk Toronto P.O. Symes, P. B., Chiel Draughtsman in the Topographical Surveys Barneth, Dept. Interior. Tache, J. C., Dt. Fingineer, Dept. Jublic Works, Rimouski, P.Q. Tallot, Octave Z., Supl. Ry. Mail Service, Quebec. Taylor, Anos, Letter Carrier, Winnipeg. Taylor, Hugh W., Sub. Coll. Customs, Woodstock, N.B. Hendarkston, Major John, Jetter Carrier, Halliax. Thomas, G. A., 3rd Class Clerk, Montreal, P.O. Thompson, W. F., Clerk, Customs, Winnipeg. Thrompson, W. H., Clerk, Customs, Winnipeg. Thrompson, W. H., Clerk, Customs, Winnipeg. Throp, A. W., Sec., P.O. Tigli, Phonas, M., Doputty Collector, P.O., Toronto. Tigli, Phonas, M., Doputty Collector, In Rev., Halliax Tomkins, Patrick, Deputty Collector, Inland Revenue, Montreal District. District. Themsine, E. D., Coll. Customs, Port Hood, N.S. Tremaine, E. D., Coll. Customs, Port Hood, N.S. Tremaine, E. D., Coll. Customs, Port Hood, N.S. Tremaine, R. W., Customs, Port Hood, N.S. Termaine, B., Seeman, Grosse Isle Quarantime Station Turrecon, C. E., Clerk, Innance Dept. Turner, H., Clerk, Interior Dept., Ottawa. Unper, A. M., Lock-Lender, New Welland Canal "Valeur, Jos. A. Postal Clerk, Fredericton Post Office. Van Ingen, W. H., Collector of Customs, Woodstock Van Ingen, W. H., Collector of Customs, Woodstock
Cause of Retirement	Failing health. Age. Age. Ta Age. To promote economy. Ta Ta Ta Ta Ta Ta Ta Ta Ta Ta Ta Ta Ta
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Service Number of Years	88 54-5-198 88 88 88 88 88 88 88 88 88 88 88 88 8
Number of Years	86888888888888888888888888888888888888
Age at Retirement	
Annual Allowances	\$ cts. \$ cts. \$ cts. 1,512 00 1,586 66 1,586 66 1,750 90 20 006 220 00 228 00 256 730 256 730 256 88 258 90 1,635 00 1,635 00 1,4
Year when Superannu-	1911 1912 1915 1915 1916 1917 1917 1918 1918 1919 1919 1919 1919

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Superintendent of Fisheries, Dept. Marine and	ij	: :		OS	Ö		rrie	7	., Sr. 2nd Class Clerk, Onawa L.O 8., 2nd Class ''A''. Victoria P.O		:	. 40	ict	ept		ż	:	:	:_	: Ca		:	asu	00	:	:			:	: :	Poronto	: -	:
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An Account of all Allowances granted as Superannuation, etc.—Continued

	15 GEORGE V, A. 1925
Number of months	33343333333333333
Amount paid during the Fiscal Year	\$ cts. 720 00 431 88 431 88 431 88 431 88 431 88 123 88 625 00 62
Average salary three previous years	\$ cts. 1,500 00 939 00
lo amiT at Yalae of tangen tan	\$ cts. 1,500 00 939 00 939 00 1,500 00
Name and Nature of Service at Time of Retirement	Superannual P. J., Sub-Collector of Inland Revenue, Guelph Begin, Ladger, Letter Carrier, Montreal Bernard, Henry, Letter Carrier, London Beinard, Henry, Letter Carrier, Dondon Beinard, Henry, Letter Carrier, Dondon Coulder, R. M. P. O. Coulder, R. M. P. O. Coulder, R. M. P. O. Coulder, R. M. P. O. Coulder, R. M. S. Poer, Barrier, F. J., Glerk, Calgary P. O. Farredl, F. J., Glerk, Calgary P. O. Farredl, F. J., Glerk, Dopt. Public Printing and Stationery Francis, Jao, Letter Carrier, Montreal Francis, Jao, Letter Carrier, Montreal Francis, Jao, Letter Carrier, Montreal Francison, S. B., Collector of Customs and Dept. Collector Inland Barrison, G. Messenger P. O. St. John Jewston, G. M. W. M. M. Clerk, Toronto P. O. D. Johnston, R. A., Minerologist, Mines Johnston, R. A., Minerologist, Mines Johnston, R. A., Minerologist, Mines Letter Carrier, Privy Council. Mannicson, S. B., Clerk, Privy Council. Mannett, T. B., Chief Clerk, National Defence. Levden, M. Sr. Clerk, Privy Council. Macaullay, M., Clerk, Privy Council. Mannett, T. B., Chief Clerk, National Defence. Levden, M. Sr. Clerk, Privy Council. Mannett, T. B., Chief Clerk, National Architects Branch Mitchell, Thos., Assistant Customs Appriiser, Toronto Montanari, A. N. P., Warehouse Locker, Montreal Customs Mongan, M. H., Devter, P. O., Vancouver Michacsh, J. F., Cherk, Privy Mercond, E. B., Sr. Postal clerk
Cause of Retirement	Age and physical infirmities. Age and ill-health Ill-health Age Ill-health Age Failing health Age Failing health Age and failing health. Bifficiency and economy Age and failing health Ill-health Age Age Age Age Age Age Age Age
Number of Years added	
Number of Years Service	302860 5478 5478 5478 548 548 548 548 548 548 548 548 548 54
Age at Retirement	100 20 20 20 20 20 20 20 20 20 20 20 20 2
Annual Allowances	\$ cts. \$ cts. 720 00 431 94 431 94 431 94 431 94 431 94 431 94 432 00 817 702 43 817 702 43 817 702 10 625 10 626 10 626 10 627 10 62
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SUPERANNUATION No. 3 (Printing Bureau)

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Average salary three previous years	\$ cts. 1,885,72 1,885,72 1,885,93 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94 1,845,94
Duration of Allowance	Yeurs Months Life 5 Life 5 Life 5 Life 1 Life Life Life 5 Life 1 Life Life
Name and Nature of Service at Time of Retirement	Mlan, William C., Foreman. Annuad, William J., Book-binder. Askwith, Francis, Machinist. Aubin, Norbert, Assistant Foreman. Baker, Cay C., Hand Compositor. Bander, Cay C., Hand Compositor. Beaudry, Edmond E., Palitor of Copy. Beaumont, Albert, Operator. Beleau, Laurent, A., Foreman. Beleau, Laurent, A., Foreman. Beleau, Laurent, A., Foreman. Beleau, Laurent, A., Foreman. Britist, May, Charles J., Foreman. Britist, May, Gatherr. Burnett, May, Gatherr. Carnedian, Chas. W., Bookbinder. Charries, Mederic, Mand Compositor. Charries, Mederic, Charwoman. Connelly, Margarite, Charwoman. Connelly, May Gonpositor. Contell, Charles, Hand Compositor. Contell, Charles, Hand Compositor. Contell, Charles, Hand Compositor. Contell, Charles, Hand Compositor. Donnelly, Mudderic, Meserger. Donnelly, Hugh H., Mad Compositor. Donnelly, John, Hand Compositor. Donnelly, John, Hand Compositor. Doyle, Michael H., Operator. Doyle, Michael H., Operator. Doyle, Michael H., Operator.
Length of Service ars Months	111 000 000 000 000 000 000 000 000 000
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Age at Retirement	222222233242222232323232323232323232323
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Date of Retirement	Aug. 1, 1920 Oct. 1, 1920 June 18, 1920 April 1, 1920

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Ebbs, Mary Jane, Stitcher. General Helper. Farret: Sarah, Gatherer. Farret: Sarah, Gatherer. Forget, Joseph. Proofreader. Gaultier, Mrs. Philomine, Assistant Proofreader. Gallidon, Hannah, Feeder, Ruling Macline. Gildon, Janes E. Hand Compositor. Golin, Theophile, Hand Compositor. Farky, Rector, Hand Compositor. Garman, Thos. M., Stitcher. Harty, Rector, Hand Compositor. Gollouene, Jayene, Operator. Jolicour. Lagene, Operator. Joulourne, Alphonse, Hand Compositor. King, Wn. G. Head Messenger. Langlois, Joseph. Hand Compositor. Kanglois, Joseph. Hand Compositor. Lacter, Mred Messenger. Lecter, C. O., Proofreader. Lecter, C. O., Proofreader. Lecter, Mander Operator. Lecter, Henry C., Chief English Proofreader. Lecter, Henry C., Chief English Proofreader. Lected, Henry C., Proofreader. Lected, Henry C., Proofreader. Lected, Henry C., Proofreader. Marshall. John H., Linotype Operator. Marshall. John H., Linotype Operator. Marshall. John H., Linotype C. Morminer, Marius J., Proofreader. J. Compressing Macline. D. Compressing Macline. D. Compressing Macline. D. Vecele, Patrick J., Unide Compositor. J. Keefe, Patrick J., Land Compositor. J. Compressing Macline. D. Comperson, James W., Proofreader.
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Ebbs, Mary Jane, Stitcher. Ethier, H., General Helper. Farrell, Martha, Gatherer. Farrell, Sarah, Gatherer. Forget, Joseph, Profreader. Forget, Joseph, Profreader. Forget, Joseph, Profreader. Forget, Joseph, Profreader. Gagne, Nayole an, Hand Compositor. Galdidon, Hamah, Feeder, Ruling Machine. Gliddon, Hamah, Feeder, Ruling Machine. Gliddon, Janes F., Hand Compositor. Goldin, Theophile, Hand Compositor. Goldin, Theophile, Hand Compositor. Goldin, Theophile, Hand Compositor. Hardy, Hector, Hand Compositor. Hardy, Hector, Hand Compositor. Hardy, Leun Baptiste, Hand Compositor. Goldin-Leun Baptiste, Hand Compositor. Jolicour. Eugene, Operator. Jolicour. Eugene, Operator. Jolicour. Bugne, Operator. Langlois, Joseph, Hand Compositor. Langlois, Wilfred, Hand Compositor. Langlois, Wilfred, Hand Compositor. Langlois, Wilfred, Hand Compositor. Lecepter, C. O., Profreader. Lecepter, C. O., Profreader. Lecepter, Alexander, Operator. Lecepter, Maphael, Hand Compositor. Letch, Henry C., Chief English Profreader. Letch, Barrick, Hand Compositor. Lynch, Herbert J., Hand Compositor. Malomey, Johanna, Stitcher. Morten, Marius J., Profreader. Juleyer, All Compositor. Montain, Joseph, Robelinder. Morteure, Geo. C., Profreader. Morteure, Geo. C., Profreader. Morteure, Geo. C., Profreader. Morteure, Marius J., Profreader. Morteure, Marius J., Profreader. Morteure, Marius J., Profreader. Morteure, Marius J., Profreader. O'Comor, Margare, Galdherer O'Comor, Margare, Lordheren O'Comor, Margare, Lordheren O'Comor, Margare, Galdherer O'Comor, Margare, Lordheren O'Comor, Margare, Mordheren

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Appendix No. 11—Continued

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No. 3
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	Amount paid du Fiscal Year	s cts.	678 00 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
691q1	Average Salary previous years	\$ cts.	1, 355 97 1, 363 98 1, 1, 563 98 1, 1, 563 98 1, 563 98 1, 564 99 1, 565 97
	Duration of Allowance	Years Months	1.1ic 2 1.1ic 4 4 5 1.1ic 6 6 4 4 5 1.1ic 6 6 7 1.1ic 6 7 1.1ic 7 1.1i
	Name and Nature of Service at Time of Retirement A		Pearce, John K., Hand Compositor. Pender, James E., Broshrader. Pender, James E., Broshrader. Pepper, Chas, G., Operakbinder. Pepper, Chas, G., Operakbinder. Ralph, Thomas, Spaceband Cleaner. Reny, Joseph W., Hand Compositor. Richard, Joseph W., Hand Compositor. Richard, Joseph E., Hand Compositor. Richard, Loseph E., Hand Compositor. Richar, Hector, Assistant Foreman. Richer, Hector, Assistant Foreman. Richar, Hector, Assistant Foreman. Rishor, Albort E., Hand Compositor. Sandard, Joseph, Operator. Sandard, Joseph, Carpenter. Sandard, Joseph, Carpenter. Soct, Anna, Clarwonan. Seyun, Joseph, Carpenter. Soct, Anna, Clarwonan. Seyun, Joseph, Carpenter. Soct, Man, Carpenter. Soct, Anna, Charwonan. Seyun, Joseph, Carpenter. Soct, Anna, Charwonan. Taylor, Wm. A., Proofreader. Taylor, Wm. C., Proofreader. Taylor, Wm. C., Proofreader. Trooparing, Joseph, Pressman. Troobaring, Joseph, Pressman. Troobaring, Joseph, Assistant Foreman. Troobaring, Sarah M., Gatherer. Twoy, Sarah M., Gatherer. Tyrell, Henry W., Operator. Tyrell, Henry W., Operator. Tyrell, Henry W., Operator.
Length of	Years Months		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ler	Years		82,8382823273243232432888888888888888888888
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9	Annual Allowanc	e cts.	677 86 227 86 227 86 528 50 528 50 50
	Dute of Refirement		April 1, 1920 April 7, 1920 April 7, 1920 Oct. 1, 1920 April 1, 1920 April 1, 1920 April 1, 1920 May 1, 1920 May 1, 1920 April 1, 1920

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330 33 1,807 33 1,402 55 1,355 97 1,454 56 1,454 56 1,457 42 1,420 97 1,377 30	
Life 2 3 10 4 Life 4 Life 4 Life 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 Valiquette, Mary Ann, Charwoman 11 Ward, George P., Timekeeper. 5 Welch, David J., Pressman. 7 Wellard, Alfred, Hand Compositor. 3 Wiggett, Frank, Hand Compositor. 7 Wilkie Alexander, Hand Compositor. 10 Wilson, J. Chalmers, Proofreader. 4 Wilson, Norman MeD., Hand Compositor. 1 Wilson, William D., Hand Compositor. 2 Wilson, William D., Hand Compositor. 3 Wilson, William D., Hand Compositor. 4 Wilson, William D., Hand Compositor. 5 Cotal Superannuation No. 3.	
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† Part of Month.

Appendix No. 11—Continued

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)

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Number of months						
Amount paid during the Fiscal year	\$ cts.	471 24 145 80 231 60 398 88 573 72 436 80			468 00 985 32 750 00 108 48 497 88 705 25	216 12 1,390 00 897 72 887 72 118 44 881 52 673 40 1,200 00
Average sulary 3 previous years	\$ ets.		1,868 1,868 1,600 806	1,765 1,806 1,128	936 1,970 1,500 591 1,139	1, 297 2, 780 1, 795 1, 824 1, 243 2, 333
Salary at Time of Retire- ment	\$ ets.	60c. p. hr. 900 00 1,320 00 1,260 00 1,380 00 1,680 00	3,060 00 35 p. w. 900 00 1,600 00	1,820 00 1,920 00 1,200 00	2, 100 00 1, 600 00 1,000 00 1,000 00 1,260 00	48e. p. hr. 3,000 000 1,872 00 730 00 1,920 00 1,880 00 2,640 00
Name and Nature of Service at Time of Retirement	•		Alexander, F. J., Senior Construction Architect, Naval Service Alian, H., Bookbinder, Interior Dept		Armstrong Bridgit B., Junior elerk, P. P. & S. Armstrong, E. M., Clerk, Dept. Justice. Armstrong, F., Dept. C. & E. Armstrong, Nelson, Lockman, Williamsburg Canal. Armstrong, R. E., Messenger-elerk, Dept. Agriculture. Atkins, B. R. Letter Carrier, Brantford P.O., Out.	
Cause of Retirement		Age. Age. Age. Age. Age.	Age. Age. Ill-health Age. Age.	Age	III-health. Age. III-health. III-health. Age. F-Leatth	Ago. Abolition of office. Ago. Ago. Ago. Ago. Rgo.
Mumber of years in Service		21 10 11 21 27 21	25 11 29 24	27 27 14	30 31 30 30 24	10 33 45 10 10 10 10 10 10 10 10 10 10 10 10 10
Age at Retirement		77 65 65 55 55 55	69 67 67 67	53		7222222222
Annual allow- ance	\$ cts.	471 32 145 83 231 62 398 91 573 75 436 90		165 00 794 62 632 33 263 39		216 21 1,390 00 897 72 118 45 881 63 621 66
Year when		1922 1922 1920 1920 1921 1921	1921 1923 1921 1921	1922. 1922. 1923. 1921.	1923 1921 1922 1923 1921	1922 1922 1922 1921 1921 1922

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2,503 875 875 875 875 998 998 998 1,255 1,252 1,252 1,500 1,600 1,600 1,015	890 810 953 1,547 1,255 531 2,880	3,018 987 1,765 2,808 829 1,200	1,500 2,520 1,808 1,808 1,808 1,103 1,103 1,159 641 1,074
hr. hr. hr. hr. hr. hr. hr. hr. hr. hr.	0 00 0 00 0 00 0 00 0 00	3,240 00 1,000 00 1,820 00 2,880 00 45c. p. hr.	p. h. 900 00 520 00 872 00 860 00 201 50 p. hr. 50 p.m 900 00 880 00
90.000 90.0000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.0000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.0000 90.	P. 870 960 960 9870 870 880	3,240 1,000 1,820 2,880 5c. p. l	520 900 900 860 860 201 900 900 900 900 900 900
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15 GEORGE V, A. 1925

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued Appendix No. 11—Continued

Number of months bisq		: : : : : : : : : : : : : : : : : : :
Amount paid during the Fiscal year	s cts.	486 48 1178 473 1178 473 1178 473 1178 473 117 60 116 92 110 62 110 63 110 63 1
Average salary 3 previous years	\$ cts.	1,390 00 1,020 00 1,900 00 1,835 00 1,300 00 1,562 50 1,562 50 1,253 13 1,253 13 1,2
Salary at Time of Retire- ment	s cts.	1,500 00 1,400 00 1,900 00 2,940 00 1,400 00 8130 p. m. 575 p. m. 1,620 00 1,140 00 1,320 00 1,250 00 1,250 00 1,550 00 1,560 00
Name and Nature of Service at Time of Retirement		Boudet, J. E., Inspector of Weights and Measures, Dept. Trade and Commerce. Boudreault, F., Sub-collector, Dept. Customs and Excise, P.Q. Bourbon, L. Tacker and Helper, M. & P. Bourbon, L. Jacker and Helper, M. & P. Bourden, G. M. M. Clerk, Patent and Copyright Office, Dept. of Trade and Commerce. Bowden, G. M. M. Clerk, Patent and Copyright Office, Dept. of Trade and Commerce. Boyd, J. C., Canal Overseer, Dept. of Railways and Canals. Boyd, J. C., Canal Overseer, Dept. of Railways and Canals. Boyd, M. S., Dept. of R. & F. Boyd, M. S., Dept. of R. & F. Boyle, M., Construction Foreman, Dept. Railways and Canals. Boyle, M., Construction Foreman, Dept. Railways and Canals. Braden, E. P. Dept. of T. & C. Braden, E. P. Dept. of Customs and Excise. Breach, R. Inspector, Dept. Trade and Commerce. Braden, E. E., Draftsman, Survey Records Branch, Dept. Interior. Broak, M. C., Letter Carrier's helper, Ottawa Brooks, H., Dept. of R. & C. Brousseau, S., Dept. of R. & C. Brousseau, S., Dept. of R. & C. Brousseau, S., Dept. of R. & C. Browseau, S., H., Clerk, Railways & Canals Brown, Agnes L., Sr. clerk Stenographer, Dept. of Health, Brown, A., Chief English Sessional clerk, H. of C. Brown, A., Chief English Sessional clerk, H. of C.
Cause of Retirement		Age. Age and ill-health. Ill-health. Effic. and economy. Reorganization. Age and ill-health. Age. Ill-health. Reorganization. Age and ill-health. Reorganization. Age. Age. Age. Age. Age. Age. Age. Age
Mumber of years in Service		11
Age at Retirement		27 00000 1 00000000000000000000000000000
Annual allow- ance	s ets.	486 50 100 00 100
Year when Superannuated		1922 1922 1923 1921 1921 1921 1922 1922

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1,998 1,099 1,133 175	230 163 163 150 409 409 619 619	390 351 182 182 182 103 366 778 293 194 194 194 194	203 244 244 2544 252 252 252 252 252 252 25
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3,996 3,000 4,000 1,055	1,096 1,096 1,030 819 819 819 1,770	1,800 1,003 1,960 1,954 1,954 1,954 1,000 1,869 2,460 2,460 1,598 1,190	2,070 2,070 905 5095 5095 1,159 1,159 863 865 8570 8570 8570 559 606 606
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4,200 3,000 4,000 1,080	1,200 1,200 1,040 832 832 1,800 1,320	1,800 1,221 2,040 1,020 1,800 1,800 1,000 1,000 1,350 1,380	2,250 00 2,250 00 1,140 00 810 00 1,095 00 50c, 1,260 00 875 p. m. 875 p. m. 865 00 550 00 550 00 550 00 1,680 00
Brown, J. C., Penitentiary Warden, Dept. of Justice, B.C Brownlow, W., P.W.D. Bryce, P. H., Medical Adviser, Dept. of Health. Buchanan, G., Dept. of P.W. Bucke, M., Clerk Dominion Lands Office, Winnipeg, Dept.	Burchill, W. F., Bridgemaster, Railways & Canals. Burgess, T., Clerk, Inland Revenue, Ottawa. Burges, Hy., Lightkeeper, N.S., Marine & Fisheries. Burns, Margaret, P.P. & S. Burns, Mary, P. P. & S. Burns, R. J., Chief Trade Instructor, Kingston Penitentiary, Justice. Burgee, G. F., Customs and Excise Clerk, Vancouver, B.C., Dept. Customs and Excise	Burk, D., Customs Collector, Faris, Ont., Dept. of Customs and Exeise. Bushen, Josiah, Q.M. C.G.S. "Lady Laurier." Caddy, J. St. V., Junior Engineer, Rideau Canal. Candoret, J. St. Caretaker, Sorel, P.Q. Caldwell, J. W., Senior Inspector of Clothing, Dept. of Militia and Defence, Ottawa. Cameron, J. W., Senior Inspector of Clothing, Dept. of Militia and Cameron, Jao., Messenger Clerk, Dept. P.W. P.E.I. Cameron, J. Messenger Clerk, Dept. P.W. P.E.I. Cameron, J. Messenger Clerk, Port Peterboro, Dept. C. & E. Cameron, J. A. Linotype Operator, Public Printing & Stationery. "Campbell, A. F., Dept. of T. & C. Campbell, David, Bridgeman, Rideau Canal. (Campbell, J. M., Supt. Sable Island, Dept. M. & F. Campbell, M., Indian Farming Instructor, Portage La Prairie. Campbell, M., Indian Farming Instructor, Portage La Prairie. Campbell, Thos., Agent Dominion Government Savangs Bank,	
Age	Age Age III-health III-health III-health Age Age and iII-health.	Age	Age Age Age Lack of Employ- nent. Age Age Rec Age Rec Rec Rec Rec Rec Rec Age Age Age Age Age Age Age And All-health Age Abolition of office. Abolition of position III-health Abolition of position III-health
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1,998 1,100 1,133 1,75 530	163 548 360 409 409 826 231	390 351 7841 168 553 1,026 168 366 934 410 212 612 6456 456	828 248 844 847 158 306 306 232 232 232 110 110 265 261 271
1921 5-1922 1922 1922 1922 1921	1923 1921 1923 1923 1923 1923	1922 1922 1921 1923 1923 1921 1922 1922	1922 1921 1921 1922 1923 1923 1923 1922 1922

15 GEORGE V, A. 1925

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued Appendix No. 11—Continued

Number of months		122	12 12 15	:222	122	212	12	3225	1222 1222 1224	12
Amount paid during the Fiscal	\$ cts.	1,396 56 609 48 314 40	425 40 436 80 507 60	1,037 40 867 72 229 00	630 48 589 92	576 12 117 59 307 92			284 58 432 00 325 80 302 01 979 92	96 609
Average salary 3 previous years	s cts.	2,793 00 1,590 00 943 33	1,215 55 1,139 75 812 33			2,033 74 700 00 1,026 67		1,590 00 1,080 00 1,032 39	1, 620 00 1, 620 00 725 00 1, 960 00	1,220 00
Salary at Time of Retire-	s cts.	2,940 00 1,590 00 1,200 00	1,260 00 1,260 00 44c. p. hr.	2,160 00 1,160 00 1,00 00	3,600 00	1, 984 14 700 00 1, 080 00	2,760 00 1,300 00	1,620 00 1,080 00 1,152 00	575 p. m. 1,620 00 1,020 00 725 00 2,160 00	1,260 00
Name and Nature of Service at Time of Retirement		Chambers, L. H., Deputy Warden, Dorchester Penitentiary Chambers, S. E., Operator, Gov't. telegraph lines Chaplin, T., Electric power plant operator. Chaput, N. J. Examiner. Port St. Hyacinthe, Dept. Customs &	Excise. Chaput, Z., Letter Carrier, Post Office, Montreal, P.Q. Charland, J., Solderer, Dominion Arsenal.					Affairs Clarke, H. G., Orderly, Gov. Gen. Secy's office. Clarke, R. O., Caretaker, National Defence.	Clement, A., Bridgemaster, Lachme Canal, 1kys. & Canals Clement, G. T., Lineman, P.W.D. Clements, Jas. Caretaker, Dept. Public Works, N.S. Clements, Jassisonal clerk, H. of C. Close, C. W. Dept. of P. P. & S.	Coates, J. T., Farra foreman, Experimental Farm, Nappan, N.S., Agriculture.
Cause of Retirement		Age Abolition of office Age	Age	Age	Ill-health.	Age. Age. Age.	Age and ill-health Ill-health Ill-health	Age III-health	Age. Lack of employment Age and ill-health Abolition of office Age.	Age
Number of years in Service		35 23 20 21	39	39 27 19	10 25	118	30 30 30	43	32228	90
Age at Retirement		67 66 77		69 74 68					65 82 78 78 78	
Annual allow- anco	& cts.	1,396 66 609 50 314 44 425 44	436 90 406 16	1,037 50 1,037 50 867 75	630 50 530 00 530 00	576 22 128 33 308 00	806 97 645 84 795 00	540 00 447 37	37.9 540 00 325 89 302 08 980 00	
Year when Superannuated		1920. 1922. 1922.	1921 1923	1921 1921 1021	1922	1923 1923	1921 1921 1922	1922	1923 1923 1922 1922	1923

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1,163 89 1,139 75 3,313 33 2,030 00				776 02 1,828 67 1,369 17	2, 273 33 1, 059 75 945 00	2225 p. m. 991 50 1,027 58 1,498 12 3,800 00	1,315 00 1,657 78 1,450 00 1,638 33		920 83 860 00 1,320 00
1, 200 00 1, 260 00 3, 360 00	280 280 280 280		1,680 00 1,800 00 \$134.80 p.	\$100 p. m. 1,872 00 1,380 00	2,280 00 1,260 00 960 00	\$225 p. m. 40e. per h. 1,095 00 1,560 00 3,800 00	1,440 00 2,160 00 1,680 00 1,560 00 1,680 00		1,020 00 860 00 1,320 00
Coburn, Jno., Customs & Excise Officer, Port Arthur, Dept. Customs & Excise cealth Colley, F., Letter Carrier, Victoria, Post Office oyment Collins, F. A., Supervisor of School Lands, Interior. Comparis, T. H., Customs Cashier, Montreal, Dept. Customs and Excise.	: ::	Corbell, L., Sr. Losial elerk, F.O. Corkum, J. S., Excise Enforcement Officer, Customs and Excise Cornell, E., Inmigration Matron, Dept. Immigration and Colonization Corner, K., Clerk, Public Archives, London, England Corner, K., Clerk, Public Archives, London, England Corner, A., Oleck, Public Archives, London, England	and Fisheries Costin, F., Chief Engineer, Marine and Fisheries Costin, F., Chief Engineer, Marine and Fisheries Cote, I., Engineer-Master, Quebec Canals Dredging Fleet, Itail-	0000 0000		Couture, C., Dept. of P. W. Couture, J. Labourer, Marine and Fisheries. Cowine, H., Carpenter, Dept. of Militia and Defence. Cowling, R., Railway, Mail Clerk, Toronto District Post Office. Craig, Geo., Financial Court Reporter, Dayson, Dept. of Justice.	oyment (Truis, Jas., Immigration Agent, Calgary, Alta., Dept. Immigration and Colonization oyment (Truis, J. A., Carretaer, Dawson, Public Works Dept. Cruis, R. W., Senior Clerk, Dept. of the Interior. Crais, W. E., Draftsman, National Defence Crais, A. J., Senior Account Clerk, Agriculture. (Tenston, A. J., Senior Account Clerk, Agriculture, Sask, Dept. of	: : : :	: :
Age Age and ill-health Lack of employmen'	Age and ill-health Age and ill-health	AgeAgeAgeAgeAgeAgeAge	lge Lge Lge	Defective eyesight. Age Ill-health	Reorganization III-health	Age. Age. Age. Age and ill-health	Lack of employment Vge III-health Age	AgeReorganization Reorganization	Ill-health
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310 38 474 89 607 44 473 6.		885 00 40 00 335 00 518 55		853 38 570 48 1, 136 67		1, 035 00 495 75 256 99 549 31 1, 393 33			130 00 396 00
1921 1921 1924 1924	1921	1922 1924 1921 1921	1924 1923 1923	1922 1923 1924	1921	1922 1923 1921 1921 1921	1923 1921 1923 1923 1924 1924	1923 1921 1921 1921	1922

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

	22				1111111		15 GE	ORG	E V, A. 1925
	Number of months paid		12 6	3555	12 77 12 9		113 14 14 15	121 5	252722
	Amount paid during the Fiscal year	\$ cts.		216 60 264 48 607 44	285 00 528 99 203 52 211 23		5.14 44 600 42 74 45		1,754 16 1,754 16 460 95 444 60 294 11 875 16
	Average salary 3 previous years	& cts.		355 55 1,000 00 1,058 33 1,215 00	2,473 33 814 42 1,300 00	471 40	1,311 1,765 1,607	1,088	2, 283 33 1, 260 67 1, 260 67 2, 283 33
	Salary at Time of Retire- ment	s cts.	1,320	1,200 00	<i>6</i> 9	m. \$67.50 p.		1,140	1,110 00 3,700 00 3,700 00 1,920 00 45c. p. h. 2,520 00
	Name and Nature of Service at Time of Retirement		Cum D'A Der	Dauphin, A. Clerk, Post Office Dept. David, T., Operator Power Plant, Dept. Railways and Canals. Davidson, T., Dept. of Justice. Davis W. F. Assistant Consisted and Plant Representations of Deitl Hall Verseures R. C.	Abolition of position Dechene, A. M., Travelling Auditor, Railways and Canals. Age. Delaney, M., Messenger, Dept. Militia and Defence. Delfosse, A. P. Y., Stores Clerk, Railways and Canals.	Denesalt, R., Dept. of R. & C.	*Der Der Des	Des Des	Age Desrochers, Dept. of Health. Palling eyesight. Desrosiers, L. A., Chief draughtsman, P. W. Age Dickson, W. H., Computing Clerk, Customs and Excise 1,920 Age Divon, P., Dept. of R. & C. Age Donaldson, Jno., Dept. of R. & C. 11,920 Age Donaldson, Jno., Dept. of R. & C. 11,920 Age Donaldson, Juo., Dept. of R. & C. 11,920 Age 2,520
	Cause of Retirement		Reorganization III-health	Age. Age. Injury to eye.	Age Age	Age	Age and ill-health Age	Age	Age Failing cyesight Age Age Age III-health
	Number of years in Service		16 10 34	13		01	3835	10 2:1	3±25233
	Age at Retirement		72 64 78	65 70 50	51 69 74	65	55 78 73 73	72	68 73 72 72 75
	Annual allow- ance	s cts.	336 89 174 72 416 67	216 67 264 58 607 50		78 57	502 59 882 92 589 38 544 45	139 71 472 78	609 43 1,754 16 790 27 444 70 294 15 875 27
	Year when Superannusted		1921	1921 1921 1922	1923	1922	1921 1922 1924 1921	1922	923 923 923 922 922 922

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SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

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Amount phid paid thring the Fiscal year		233 00
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Salary at Tine of Retire- ment	\$ cts. 2,280 00 1,500 00 1,500 00 2,280 00 2,280 00 1,140 00 1,140 00 2,520 00 2,520 00 2,520 00 2,520 00 2,520 00 1,260 00 1,260 00 2,520 00 1,260 00 1,260 00 1,260 00 1,260 00 1,260 00 1,260 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00	1,680
Name and Nature of Service at Time of Retirement	Hil-health, Fairbairn, W. I., Dept. of C. & Ex. Age. Hil-health, Fairbanks, E. L., Postal Clerk, Ottawa Reorganization Farcualaire, T. Customs Patrol Officer. Age. Age. Hearth, Inlia, Dept. of P. P. & S. Farrer, Jana, Dept. of P. P. & S. Farrer, Jana, Dept. of P. P. & S. Farrer, Lama, Dept. of P. P. & S. Farrer, Lama, Dept. of P. P. & S. Farrer, Emma Dept. of P. P. & S. Farrer, Emma Dept. of P. P. & S. Farrer, Emma Dept. of P. P. & S. Farrer, Emma Dept. of P. P. & S. Farrer, Emma Dept. of P. P. & S. Farrer, Emma Dept. of P. W. & Colon. Farrer, Farrer, Emma & Colon. Farrer, Emma & Colon. Farrer, Emma & Colon. Farrer, Emma & Stockeeper, Charlottetown, P.E.I., Dept. of Fallowson, A. Stockeeper, Charlottetown, P.E.I., Dept. of Health. Farrer, Emma & Clerk, Cornwall Canal, Dept. of Health. Fisher, C. A. I., Inspector, Westminster, B.C., Dept. of Health. Fisher, C. A. I., Inspector, Mestminster, B.C., Dept. of Health. Fisher, C. A. I., Inspector, Montreal. Forther, R.W., Collector, Dept. of Customs and Excise, Calgary. Age. Hell-health. Fletcher, R.W., Collector, Dept. of Customs and Excise, Calgary. Fletcher, M., Customs and Excise Examiner, Montreal. Forth, M., Customs and Excise Examiner, Montreal. Forth, M. Dest Office Dept. Forter, J. Forest Ranger, Dept. of Interior. Forter, J. Forest Ranger, Dept. of Interior. Forter, A., Sub-collector of Inland Revenue. Forther, A., Sub-collector of Inland Revenue.	*Fraser, R. P., Collector of Customs, N.S.
Cause of Retirement	Ill-heatth Age Age Age Age Age Afree Age Ill-leatth Failing sight Age Ill-heatth Age Age Age Age Age Age Age Age Age Age	Age
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Appendix No. 11—Continued

Superannuation No. 4 (Retirement Act of 1920 and Amendments)—Continued

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	Number of months	- m²			84					86 48 1												
	Amount paid during the Fiscal year	\$ ets.	579 00	504 9	598 8	589 6 420 0	187 8	1,392 9		52 8 561 4		243 00		516 84	131 60	344 04	9	1,008 00			328 08 363 12	
	Average salary opervious years	s cts.	1,654 51	2,020 00		1,489 84		4,179 12 766 00		1,773 33		1,366 67	1,471 67	1,554 44 1,148 66		1,086 73	00 001	2, 160 00	853 67		662 53 2,075 00	
-	Salary at Time of Retire- 3 ment	\$ cts.	1,380 00	2,050 00			1,140 00	4,500 00 1,260 00		1,800 00	1,320 00	1,500 00	1,500 00	1,680 00	1,200 00	35e. p. h.	100 00	2,280 00	200	680 00		
	Name and Nature of Service at Time of Retirement		Grice, Jno., Dept. of M. & F.	Works Dept.				Hagnel, E., Director of Mines. Hagen, S., Indian Agent, Dept. Indian Affairs, Ontario		Interior. Hagerty. B. Clerk. Dept. Trade and Commerce.				Hamilton, F. J., Farming Instructor, Dept. Indian Affairs	Hanson, P., Examiner, Customs and Excise.	Harding, Jus., Dept. of R. & C.	Harlow, C., Indian Agent, Caledonia, N.S			Hayden, M., Lightkeeper, M. & F. Hayne Thes. Clark Dont Customs and Exeise Sarnia		
	Cause of Retirement		Int-health	71 141.	Ill-health	Ill-health	Reorganization	Age Reorganization	Abolition of position	Ill-health.	Age		Age and ill-health	Age and III-health	III-health.	Age	Age	Аве	III-health	Age	Age III-health	
	Number of years in Service		212	3	14	20	24.5	55 55	11	26	32	2	29	254	17	19	2 53 20 53	12	38	333	30	
	Age at Retirement		72		88						80						82				58	
	Annual allow- ance	s cts.	579 08	2,000 000	2, 900 92 653 33	372 46 458 33	430 09	1,393 04	317 17		655 83						1.008 33				328 13 726 25	
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Heffler, E., Special Officer, Dept. Customs and Excise. Heise, W., Postal Porter, Toronio. Hembraugh, P. Chos., Master of Fisheries Patrol Swan, New West-	minster, B.C., Marine and Tisneries. Ilenderson, D., Dept. of Agriculture. Ilendey, I. C., Caretaker, Dept. P. W., N.S. Ifeppel, F. E., Lightkeeper, Marine and Fisheries. Ilerchmer, F. K., Inspector Forest Reserves, Winnipeg, Depart-	ment of Interior. Hicks, A. M., Clerk, P.O. Hicks, E. B. Chertaker, Dept. of Public Works, N.B. Hickson, R. J., Proofreader, Dept. of P. P. & S. Hill, J. H., Dept. of R. & C.	Hill, R. T., Dept. of R. & C. *Hillyard, R. W., Inspector of British Immigrant Children, Dept. Immigration and Colonization.	Hoekin, R., District Inspector Fisheries, Pictou. Hodgson, G, Indian Farming Instructor, Sarcee Agency. Holnins, J. M., Postal Clerk, Victoria, B.C.	Holroyd, A. W., Supt. Hatchery, P. J.S. I., Dept. Marine and Fisheries Homer, F. W., Agent Domninon Savings Bank, Dept. of Finance.		Howard, T. A., Clerk, Post Office Dept. Howden, J., Dept. of R. & C. Howell I W. Long, Primer Dark Builtenson, Canal.	Hubbell, A., Clerk, Detr. Mercel trees. Hubbell, A., Clerk, Detr. Mercel trees. Humphries, T., Assistant P. O. Inspector, Calgary.	Hunter, Jas., Wheelsman on Tug Peel. Hunter, S., Clerk, Dept. of Agriculture.	Hunt, Robert, Dept. of Interior.	Hutchison, R. F., Customs Examining Officer, Montreal Hutchison, H. H., Asst. Inspector, Post Office Dept., Alberta	nutton, n. w., Lockmaster, Kudeau canal Hynds, R. W., Clerk, Post Office Dept., Toronto. Inlah I. Chief Trade Instructor New Westminster Poniton.	tiary, Dept. of Justice. Ireland C. Sailmaker, Victoria B C. Dent Militia and Defence	*Irving W. B., Customs and Excies Examiner, Toronto. Jackson, S. J., Inspector Indian Agencies.		Labourer, Dept. of Agriculture.	Jehr, J. N. Tefloreeper, Nugger Island, Dept. M. & F. Jehr, J. N. Tefloreenent Office, Customs and Excise. Johnson, E. V., Clerk, Dept. Railways and Canals.
Age and ill-health Age	III-health Reorganization Age	III-health Age Defective eyesight. III-health	AgeReorganization	Vge and ill-health Vge and ill-health	Age and ill-health	Age Abolition of position	Age. Vge and ill hoolth	Age and ill-health.	Age and ill-health	Age	Reorganization	Reorganization	95	Reorganization	/ke	Age.	Keorganization Age
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SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued Appendix No. 11—Continued

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Amount paid uring the Fiscal	69	838 747 73 73 1,134 182 1,496 910 910 963 802 963 803 963 803 1,999 816 1,999 816 1,999 816 816 816 816 816 816 816 816 816 816	66 338 420 432 432 432 432 176 512 512 513
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Salary at Time of Retire- ment	660	2,100 1,500 1,500 1,500 1,500 1,500 1,500 1,200	1,080 1,020 1,020 900 900 1,097 8154.80 month month 1,260 1,200 1,200 1,200
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Name and Nature of Service at Time of Retirement		Johnston, C. W., District Inspector Weights and Meusures, Sask. Jones, A. E., Dept. of I. A. Iones, W. C., Sub-collector, Dept. Customs and Excies, N.S. Johnston, C. Carpenter, Public Works Dept. Kealey, M. T., Clerk, Dept. of Interior) Keeley, M. T., Glerk, Dept. of Interior) Keeley, M. T., Greneral Supt. Telegraph Service, Public Works Dept. Keeley, Robert, Clerk, Dept. Pulbic Works, Ottawa. Kelly, G. P., Stores Clerk, M. & F. Kemp. E. Specialist in Oyster Culture, Dept. Marine and Fisheries Kemp. E. Specialist in Oyster Culture, Dept. Marine and Fisheries Kondy, G. Specialist in Oyster Culture, Dept. Actions & Excess, Peterboro Killins, W. D., Wage Investigator and Mediator, Dept. Labour King, G. C., Postmaxter, Calgary, Alberta Kingsmill, E. A., Clerk, Dept. Agriculture	Anappi, I., Pitagenia, Pecty & Pay, Lept. Labelle, J. P. Sr., messenger clerk, P. W. D. Labonte, L., Packer, Post Office Dept. Laconapelle, P. Lockmaster, Montreal, Dept. Railways & Canals. Laconabe, A., Bridgemaster, Noubec. Laconibe, A., Bridgemaster, Reperimental Farm, Dept. of Agriculture. Laconiv, O., Labourer, Experimental Farm, Dept. of Agriculture. Lalonde, E., Bridgeman, Dept. Railways and Canals. Lalonde, L. U., Letter carrier, Montreal. Lalonde, L. U., Letter carrier, Montreal. Lalor, Thos., Exciseman, Grade "I", Toronto
Cause of Retirement			
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2, 200 1,		3,900 00 1,020 00 2,280 00 1,620 00 3,600 00 1,260 00
Lambert, W., Wharf Patrolmun, St. John, Marine and Fisheries. *Lamourenx, H. Clerk, Dept. Customs and Excise. *Lamourenx, H. Clerk, Topographical Survey, Interior. Langelot, W. M., Clerk, Topographical Survey, Interior. Langiots, John, Sr. Map Deritsman, Interior Dept. Largolots, J. Lockmaster, Dept. Railways and Canals, Lattendress, M. A. Lion, operator, Pub. Printing and Stationery Learmonth, A., Clerk, Dept. Railways and Canals, Lechbane, J. Lockmasuer, Dept. Railways and Canals, Lechbure, A., Lockmoaner, Lechbure, A., Luishteeper and Meteorological Agent, Anticosti Lechbure, A., Lainter, Public Works Dept. Levesque, L., Junior Clerk, Post Office Dept. Levesque, L., Junior Clerk, Post Office Dept. Leves, A., Lockmoaren, Leves, A., Luspector, Post Office Dept., North Bay, Ont. Linde, C., Veternary Laspector. Long, W. H. A., Dept. of C. & Ex. Loric, C., Veternary Laspector. Loric, E., Binder, Dept. P. P. & S. Lortic, V., Garad Penitentiary, Dept. Justice, P.Q. Lover, B., E., Indian Agent, Hazelton, B.C. Lover, B., Chief Officer, Dept. P. P. & S. Lortic, V., Garad Penitentiary, Dept. Lusticer, Macarer, J., Edifor, Don. Observatory, Dept. Interior. Macarer, J., Edifor, Don. Observatory, Dept. Interior. Macarer, J., Edifor, Don. Observatory, Dept. Marine, and Fisheries Macarer, J., Edifor, Don. Observatory, Dept. Lusticer, Macarer, J., Edifor, Don. Observatory, Dept. Lusticer, Macarer, J., Edifor, Don. Observatory, Dept. Lusticer, Macarer, J., Edifor, Don. Obs	MacDonald, W., Blacksmith, Dept. Marine and Fisheries. MacKenzie, A. B., Postal Clerk, P. O. MacKenzie, W., Secretary Privy Council, Imperial and Foreign correspondence. MacKintosh, C. H., Dept. of C. & Ex. MacKennie, F., Collector at White House, Dept. Customs and	Excise. MacMaster, A., Dept. of Interior, Ottawa. MacMillan, J. H., Postmaster, Cornwall, Ont. MacMurray, J. L., Dennonstrator, Experimental Farm. MacPherson, Duncan, Secretary of State Dept. MacRac, D. M., Examiner, Dept. Customs and Excise.
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Appendix No. 11—Continued

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

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Number of months	
Amount paid during the Fiscal year	\$ cts. 290 35 290 35 177 96 177 96 177 96 183 25 184 19 02 1, 273 08 1, 273 08 1, 273 08 2, 601 36 2, 601 56 2, 601
Average salary 3 previous years	\$ cts. 1,327 33 2,280 00 2,280 00 2,280 00 1,196 92 1,1600 00 1,159 75 1,159 75 1,159 75 1,200 00 2,193 33 1,386 66 2,193 33 1,386 66 1,386 66 1,386 66 1,386 66 1,387 33 1,387 33 1,387 33 1,387 30 1,500 00 1,60
Salary at Time of Retire- ment	\$ cts. 50c. per h. 2,400 00 85.40 p. d. 1,600 00 1,140 00 1,140 00 1,200 00 3,240 00 2,400 00 2,400 00 2,820 00 2,520 00 1,680 00 1,680 00 1,680 00 1,680 00 840 00 840 00 85.50 00 1,680 00 85.50 00 1,680 00 860 00 860 00 860 00 860 00 860 00 860 00 87.00 00 1,680 00 880 00 1,680 00 880 00 1,680 00 880 00 880 00 880 00
Name and Nature of Scrvice at Time of Retirement	*Madigan, J., Dept. of R. & C. Magee, W. D.; Agent, Dominion Lands, New Westminster, B.C., Dept. of Interior. Maher, Juo., Bridgeman, Dept. Railways and Canals, Ottawa. Mahord, Jas., Carpenter, Construction foreman, Trent Canal, Dept. Railways and Canals. Man, Clas., Immigration Inspector. Mallette, Nap., Carpenter, Soulanges Canal, R. & C. Manpas, A., Postal Porter, Vancouver, B.C. Manning, E. J., Examining Officer, Dept. Customs and Excise, Bridgewater, N.S. Manning, E. J., Examining Officer, Dept. Customs and Excise, P. Q. Marchant, W., Inspector, Dept. Customs and Excise, Victoria, B.C. Marchidon, T., Lightkeeper, M. & F. Marchidon, T., Lightkeeper, M. & F. Marchidon, T., Lightkeeper, Chambly Canal, R. & C. Martin, M. Dept. Inland Revenue, Windsor. Markin, J. D. Dept. Martin, M. Dept. of Interior. Martin, M. Jockmaster, Dept. Railways and Canals. Martin, M. Jockmaster, Dept. Railways and Canals. Martineau, M. J. Dept. of T. & C. Martin, W. Jockmaster, Dept. Railways and Canals. Marthews, A. M. Dept. of T. & C. Matthews, C. A., Senior Reporter of Committees, H. of C.
Cause of Retirement	Lack of employment Age Age III-health Age Age Age Age Age Age Age Age Age III-health Age III-health Age Age Age Age Age III-health Age Age Age Age Age Age Age Age Age Age
Number of years in Service	25
Age at Retirement	27
Annual allow- ance	\$ cts. 464 53 684 00 178 03 219 43 219 43 219 43 20 00 1, 273 15 1, 273 15 2, 601 34 2
Year when Superannuated	1922 1923 1921 1923 1923 1921 1921 1922 1922

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SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

Number of months bisq		22++2	55555	19 5	122	ე∞ ე	222	22 22
The life	cts.	83468				72 72 72 72 72	288	90 90
Amount paid during the Fiscal Year	60	262 262 80 436 307	154 729 291 560	1,192	330 313	506 540 785	728 406 1,130	860 495 114 639
10	cts.		88888	85	180	67	888	15. 00
Average salary previous years		1,500 750 2,100 1,021 658	925 2, 190 1, 075 1, 401	1,788	1, 005 1, 100 627	812 1,946 1,813	2,080 1,285 2,170	1,721 1,139 300 1,600
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30	cts.	88888	F688	00	388	3,040 00 1,980 00	888	1,800 00 1,260 00 300 00 1,600 00
Salary at Time of Retire- ment	69	1,500 810 2,280 1,040	\$79.16p.m. 2,400 00 1,080 00 \$5.85 p. d.	1,500 00	1, 050 1, 140 650	2,040 1,980	2,340 1,380 2,400	1,260 1,260 1,600
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Name and Nature of Scrvice at Time of Retirement					Mel			Age MeLennan, Jonald, Assistant Customs Appraiser, Victoria, B.C Age MeLennan, J. G. Clerk, Post Office, Brockville Age Mol.cod, Alex, Enforcement Officer, Dept. Customs and Excise, Nova Scotia. Ago MeK., Dept. of Health.
Gause of Retirement		Ago Age and ill-health Ill-health Ago.	Ago	Age	Age. Age and ill-health	Ill-health	Age Age and ill-health	Ago. Ago. Ago.
Number of years in Service		88 22 23	22000	33	3448	25	21 19 34	24 23 24
Age at Retirement		69 68 55 75			03 03 04 05 05 05 05 05 05 05 05 05 05 05 05 05	56 78		76 75 67
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*McMurray, J. B., Senior Inspector Dredges, Dept. Public Works, N. B. McPhull, A., Electrician, Rys. and Canals McPhee, Jas. Dept. of C. & E. McPhee, Jas., Dept. of C. & E.	Contario. McPherson, E., Dept. of R. & C. McRae, C., Carpenter, Dept. Railways and Canals, Ontario. McTierman, C., Lockmotorman, Cornwall Canal Rys. and Canal Naubert, Bella. Dept. of P. P. & S. Neil, Jas., Sub-collector, Dept. Customs and Excise. Nesbit, Geo., Examiner, Customs. Nestle, P. J., Clerk Dept. Framere. Nextle, P. J., Clerk Dept. Railways and Canals.	Neville', James, Elevator operator, P. W. D., Montreal. Newcombe, H., Fisheries Protection, Marine & Fisheries. Newland, A., Fishery Overser, Marine & Fisheries. Newland, A., Pishery Overser, Marine & Fisheries. Newling, H. P., Postal Clerk, Victoria, B.G. Nichol, J. S., Lockmaster, Dept. Railways and Canals. Nicholson, W. B., Trade Commissioner, St. Johns, Newfoundland *Noble, J. I., Custons Messenger Clerk, N.B.	Noonan, M., W., Labourer, H.M.S. Dockyard, Halifax, National Dofence. Dofence. Nothingel, B., Labourer, Exp. Farm, Ottawa, Agriculture. Northwood, K., Special Customs Examiner, Board of Customs. Normand, N.M., Ry. Mail Clerk, Post Office Dept. O'Brien, W., Carpenter, Grade 4, Railways and Canals. O'Brien, W., Carpenter, Railways and Canals. O'Brien, J. C., Dept. of P. P. & S. O'Brien, J. C., Dept. of P. P. & S. O'Brien, W., District Inspector Weights and Measures, Dopt Trade and Commerce.	O'Connor, K. M., P. O. Dept. O'Connor, G., Clerk, Post Office Dept. O'Flaherty, M. J., Inspector, Trade and Commerce Ogburn, R. J., Carctaker. Dawson, Y. T. O'Lenry, D., Deputy Warden, Kingston Penitentiary Olive, J. J., Inspector Steamships, Dept. Marine and Fisheries, St. John, N.B.	C. Veterinary Inspector, Dept. Agriculture. M. Labourer, Marine and Fisheries. C. Customs Truckman, Quebec. C., Customs Collector, Bridgewater, N.S. C., Postal Clerk, Montreal, P.O.D. C., Bostal Clerk, Montreal, P.O.D. A., Penitentiary Guard. L. G., Dept. of P. W.
*McMurray, I. B., Senior Inspector Dredge N.B. McPhull, A., Electrician, Rys. and Canals. McPhee, Jas. Dept. of C. & E. *McPheeson, D. R., Clerk, Department	Ontario. McPherson, E., Dept. of R. McRae, C., Carpenter, Dep McTierman, C., Lockmotor Naubert, Bella, Dept. of Neshit, Geo., Examiner, Coerk, Coerk, Dept. Nevins, F., Turmaster, Dept. Nevins, F., Turmaster, Dept.	Neville, James, Elevator operator, P. W. Newland, A., Fisheries Protection, Ma Newland, A., Fishery Overseer, Marine & Newling, H. P., Postal Clerk, Victoria, I. Nichol, J. S., Loekmaster, Dept. Railway, Nicholson, W. B., Trade Commissioner, *Noble, J. I., Customs Messenger Clerk, I.	Noonan, M., W., Labourer, H.M.S. Dockyard, Halifax Dofence. Noonan, M., Marine & Fisherics, Halifax Nothnagel, B., Labourer, Exp. Farm, Ottawa, Agricu Northwood, K., Special Customs Examiner, Board of Northwood, K., Special Customs Examiner, Board of Northwood, K., Special Customs Examiner, Board of O'Brien, D., Oversner, Grade 4, Railways and Canals O'Brien, W., Carpenter, Railways and Canals O'Brien, W., District Inspector Weights and Measu O'Brien, W., District Inspector Weights and Measu	O'Connor, K. M., P. O. Dept. O'Connor, G., Clerk, Post Office Dept. O'Flaherty, M. J., Inspector, Trade and Commerce Ogburn, R. J., Caretaker. Dawson, Y. T. O'Leary, D., Deputy Warden, Kingston Penitentiary Olive, I. J., Inspector Steamships, Dept. Marine an St. John, N. B.	Oliver, B. C., Veterinary Inspector, Dept. Agricul O'Reilly, M., Labourer, Marine and Fisheries Ouellet, A., Customs Truckman, Quebec., Owen, R. C., Customs Collector, Bridgewater, Page, W., Cleaner, Dept. Public Works
Age. Ill-health. Age.	Age Allness Age Alllhealth Beorganization Reorganization Reorganization Reorganization	44444444	employm. Age Ill-health Ill-health Ill-health Ill-health Ill-health Ill-health	Lack of employ- ment. Age Age Age Reorganization	Age Ill-health Age Age Age Age Age Age and ill-health Lack of employ- ment
32 10 20	20 20 30 30 30 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40	25. 12. 25. 13. 13. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	22211 222111 222112 22177 22174 22174	$\begin{array}{c} 29 \\ 301 \\ 11 \\ 27 \\ 27 \\ \end{array}$	2211 22113 22113 22113 3216 330 330 330
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Appendix No. 11—Continued

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

1	Number of months bisq		2322282	11 12	7 +-	2772	2202	12222	162223	12
	Z t t t t t t t t t t t t t t t t t t t	ets.	26 86 16 84 111 48	25 52 25 53	18.0	2888				36
	Amount paid during the Fiscal year	649	652 417 1,409 882 433 420	297 1,255	35	36 979 373	252 252 81 279	177 560 266 566	466 579 876	629
	TO.	cts.	68 68 68 68 68 68			2233	3888	1883	33 22 00	99
	Average salary previous years	€	1,957 1,139 2,818 1,765 3,465 1,261	1,276 2,738	2,100	2,580 1,100 2,915 1,067	1,260 1,260 540 1,051	1,600	1,000 1,159 1,315	1,496 $1,452$
	r e e e	cts.	888888	88 8	H.	8888	38 48	8888	188	88
	Salary at Time of Retire- ment	69	1,880 1,260 2,800 1,820 1,820 1,320	1,320 00 2,800 00 4 000 00	\$175 p. m.	2,580 1,200 3,000 1,105	780 1,260 7.50 p. r	1,1600	1,000 00 1,260 00 62½c. p. hr	1,500 00
	Name and Nature of Scrvice at Time of Retirement		Parker, Thos., Dept. of T. & C. Parkin, T. M., Letter Carrier, Kingston. Paquet, F. X., Architect, Dept. Public Works, Ottawa. Parrington, Jas., Dept. of P. P. & S. Patchell, W. A., Dept., Now Vestminster, B.C., Justice. Patterson, C. E. A., Excise Clerk.			Perrault, E. E., Dept. of P. W. *Perry, E., Customs Examiner Perry, P. C. Dopt. of C. & E. Petry, J. N., Lightkeeper, Dept. Marine and Fisheries, N.S.			Potter, Hy., Messenger, Privy Council Potter, W., Postal Porter, Ottawa. Poulin, J., Operative, Dominion Arsenal Pouliat, J. P., Supt. Grosse Isle Quarantine Telegraph Line, Pub.	Works Dept
	Cause of Retirement		Age Age III-health Age Age Age Age Age Age Age	Age Reorganization	Ill-health Lack of employ-		Age and III-health Age. III-health Age.	Age and ill-health Age Age.and ill-health	Age and illnessAgeAbolition of position Ill-health	III-health
	Number of years in Service		8333388	14 45 34	111	22 22 22 23	122	21 21 16 ₁ 4	22 38 38 38 38 34 34	26
	Age at Retirement		64 69 76 61 61	71 67 61	63	65 65	86 68 67 67 67	72 22 25	722 69 70	51
	Annual allow- ance	s cts.	652 59 417 91 1,409 16 882 92 1,732 50 420 56		386 20 774 00				466 66 579 88 657 66 748 33	629 54
	Year when Superannuated		1922 1921 1921 1922 1924 1924	1921	1923	1921 1922 1921	1921 1922 1923 1921	1923 1921 1921 1922	1922 1921 1922 1924	1920

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215 35 2294 60 1172 20 2263 40 660 00 1171 03 669 39 075 08 187 47 98 76	200 00 041 60 396 00 395 52 936 00 236 96 622 20 862 44		7155 86 7155 86 7155 86 7155 86 7155 75 7156 75 75 75 75 75 75 75 75 75 75 75 75 75 7
<u>-</u>		<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>
1, 192 78 1, 178 75 1, 178 75 1, 128 89 1, 200 00 1, 20 00 2, 059 78 500 00 592 53	2,400 00 1,080 33 1,080 00 1,078 89 1,872 00 1,333 07 1,333 07 1,800 00		1,099 58; 1,099 58; 1,099 58; 1,000 00 1,000 00 1,555 00 1,075 00
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1,260 1,186 1,186 1,320 1,200 1,200 3,000 3,000 870	2,400 2,100 1,140 1,200 1,872 40c. p. h 2,556 2,556 1,920 1,920	2,040 00 1,820 00 83 per day 2,220 00 1,500 00 1,500 00 2,100 00 2,100 00 2,100 00 2,100 00 2,100 00 2,200 00 2,280 00 2,280 00	45c. p. hr. s128.25 p. month month 1,200 000 1,000 000 1,200 000 1,200 000 1,200 000 1,200 000 3,600 000 3,500 000 1,200 000 1,200 000 1,200 000 1,200 000 1,200 000 1,200 000 1,200 000 1,200 000 1,200 000 000 1,200 000 000 1,200 000 000 1,200 000 000 000 000 000 000 000 000 000
Prévost, W., Penitentiary, Guard, Quebec. Probert, C. H., Carctaker, Dept. Militia and Defence, Halifax., Provost, G., Dept. of R. & C., Monfreal. Pruneau, A., Postal Clerk, Monfreal. Prye, J. R., Carpenter, C. G.S., Hockedga Ralph, W. B., Watchman, Public Works Dept. Raymond, W. A., Dept. of P. P. & S., Raymond, W. G., Postmaster, Brandford. Reddew, Jao., Dominion Agent, Savings Banks, Finance. Reddew, Jao., Dominion Agent, Savings Banks, Finance. Reddew, Jao., Doneman, Dept., Railways and Canals. Redmond, A., Lockman, Dept., Railways and Canals.	C	Robertson, H. H., Dept. of P. W. Robertson, J. J. B., Dept. P. P. & S. Robertson, J. J. B. Dept. P. P. & S. Robertson, M. R., Indian Agent, Cowichan, B.C. Robinson, Wm., Dept. of C. & E. Robinson, Wm., Dept. of C. & E. Robinson, Wm., Dept. of P. & S. Roctotie, Dept. of P. & S. Roctotie, Dept. of P. & S. Rogers, C. G., Clerk, Dept. of Agriculture. Rogers, F. Sessional Clerk, House of Commons. Rose, D. J., Land Agent, Battleford, Sask., Inferior. Rose, W., Bridge Motornan, Welland Canal, Rys. & C. Rouleau, C. Book-keeper, Dept. Customs and Excise. Routhier, A. M., Clerk, Dept. Customs and Excise. Rowe, W., Dept. of M. & F.	Roy, D., Labourer, Public Works Dept
Ill-health. Reorganization. Age and ill-health Age Age Ill-health Age and sight Age Age Age	, – – – – – – – – – – – – – – – – – – –	Lack of employ- nearly Ill-health Age Age Age and failing sight Defective eyesight. Ill-health Age Age Age Age Age Age Age Alge Ill-health Age Age Age Alge Alge Alge Alge Alge Al	Age Ill-health Age Age Age and ill-health Age and ill-health Ill-health Age
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SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

Number of months	2222222 : 2×222222222222
Amount paid during the Fiscal year	\$ cts. 249 96 609 00 8885 949 96 609 00 8885 949 96 885 949 96 865 949 96 647 98 861 70 757 39 757 3
Average Salary 3 previous years	\$ cts. 500 00 2,030 00 2,213 995 83 995 83 995 84 1,450 00 1,808 88 850 42 1,400 00 1,257 50 1,257 50 1,257 50 1,257 50 1,595 83 1,695 00 2,190 99 2,100 99 2,100 99 2,100 99 2,100 99 2,100 99 2,100 99 2,100 99 2,100 99 3,00 00 2,100 41 1,152 19 1,534 51 1,535 41
Salary at Time of Retire- ment	\$ cts. 500 00 2,040 00 1,000 00 1,000 00 1,020 00 1,020 00 2,000 00 2,000 00 1,320 00
Name and Nature of Service at Time of Retirement	Seeber, E., Sub-collector, Dept. Customs and Excise, Neustadt. Seguin, D., Customs Cashier, Montreal. Sharp, A., Customs Appraiser. Sharp, F., Clerk, Dept. of Interior Sharp, I. L., Truckman, Quebec, Dept. of Customs Shandan, C., Painter. Slear, W. G., Popt. of C. & E. Simpson, A. P., Messenger, Dept. Militia and Defence. Simpson, A. P., Dept. of G. & E. Simpson, J. S., Clerk, Post Office Dept. Simpson, J. S., Clerk, Post Office Dept. Simpson, J. S., Clerk, Accounts Branch, Post Office Dept. Simpson, J. S., Clerk, Accounts Branch, Post Office Dept. Simpson, M., Examiner, Dept. of Customs and Excise Simpson, J. S., Clerk, Accounts Branch, Post Office Dept. Smith, A. H., Collector, Grade 2, Port Sadbury, Ont. Smith, J. C., Dept. of T. & C. Smith, J. C., Dept. of T. & C. Smith, Juo, F., Indian Agent, Gr. 5 Smith, Wm., Dept. of R. & C. Smith, Wm., Dept. of R. & C. Smith, W., Suber. Shipard, Dept. Public Works Somers, J. S., Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C. Shersinger, A. Dept. of R. & C.
Cause of Retirement	Age Age Age Roorganization Roorganization III-fealth III-fealth III-fealth III-fealth III-fealth III-health III-health Age Age Age Age Age Age Age Age Age Age
Number of years in Service	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Age at Retirement	878
Annual allow- ance	\$ cts. 250 00 609 00 885 33 865 14 8609 00 8865 14 861 04 450 10 450 00 870 00
Year when Superannuated	1921 1921 1921 1921 1921 1923 1923 1922 1921 1921

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	50 50 50 50			919										88	-	28	36
975	1,076 731 643 679 679 462	285 669 499 346	882	269	284 384	203	653	145 450	2022	433	569 889	238	373	324 28 349	778	88 1, 199	270
45 67 81	88288	8888	83	000	83 67	88								8 8 8 8		53 50 00	88
2,364 1,645 653	2, 152 1, 463 1, 287 1, 700 1, 500	713 1,340 1,000 1,000	1,765	920 800 800 800	2, 168 1, 366	1,069	1,		900 875 1 158		(– (c)	<u>–</u> 63		1, 1,		1,242 531 2,570	540
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	2,340 1,560 1,300 1,700 1,500	1,440 1,000 1,000	1,82(1,82(372.50		2,400 1,800	33.25 p. 900		575 per 1 900 1 090	960	1,200	1,260	1,200	1,080	832 1,680 1,200	1,87	1,520 870 2,760	72.50 p.
Stag Stan Stati ill-health Stea	sight	Stevenson, J. H., Sessional Clerk, H. of C. Stewart, P., Storekeeper, Penitentiary, B.C. Stewart, T., Messenger, House of Commons, Stewart, T., Messenger, House of Commons and Treise Ont	St. Marie, A Sto. Marie, A Sto. Marie, A Sto. Marie, Sto. Maurice,	ill-health Stockdale, B. F., Sub-collector Customs, Ont "Stone, O. J., Dept. of C. & E.		Fhealth. Sullivan, J., Dept. of M. & F. ge and ill-health Sullivan, P., Lockmaster, Dept. Railways and Canals. Fhealth Sullivan, W. H., Assistant Engineer, Welland Canal. Railways and	zation Summers,	ation	Swindell, K., Tacker, 199b. Marine and Fisheries Sworth, Jas., Postal Porter, Owen Sound Sworth Day Hood Carlonar Fr Farm	:::	ill-health T	ston, A., Customs Examining Ont. J. H., Vet. Inspector. Dept.	hTétrault, F. Tetu, A., P	ll-health. Therrien, A., Dept. of P. P. & S. Thilbult, Jos., Proreman-Joiner, Sovel, P. Q., Marine and Fisheries Georganization. Thilbert, N. Customs Clerk, Windsor, Out.	tion *Thomas, F	and Commerce. Thompson, John, Lock Motorman, Dept. Railways and Canals. Ith	while on duty [Thompson, T., Dept. of R. & C
Age Age Age and	Failing Age III-heal Age	Age	Age	Age and	Age	Age and i	Reorg	Ill-health Reorganiz	Age	Reorgani III-health	Age a	Reorg	Ill-healt Illness	Ill-health Age	Age and Reorgan	Age	Verm
27 29 11 44	30 30 24 ¹ 2	36 30 30	33 11 11	17	20 20	222	32	34	14	1 C1 C	30.8	3412	818	124	30 35 5	17 3 22 22	:
67 71 71	56 64 85	22.88	22 23 23			52 23 25								68 70 66		76	
1,064 00 795 89 119 86 1,076 25		285 33 670 00 500 00		269 17	306 94 722 96 384 90	534 95 203 75 3 150 00	653 89							324 13 336 00 349 17		88 60 1,199 33	270 44
1921 1921 1923 1923	1920	1922 1921 1921	1921 1922 1923	1921	1923 1921	1923 1921 1921	1921.	1922	1921	1921	1921	1921. 1921.	1922.	1922 1924 1921	1923	1921	1922

15 GEORGE V, A. 1925

Appendix No. 11—Continued
(Retirement Act of 1920 and Amendments)—Conti

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Continued

		15 GEOTIGE V, A. 1923
	sdinom to 19dmb/ bisq	55455 5 555555555555555555555555555555
	Amount paid grant paid grant paid Fiscal year	\$ cts. 412 92 507 48 308 00 1,466 48 284 68 285 68 285 68 285 68 285 68 285 68 285 68 286 68 286 68 288 38 00 1,800 00 1,800 00 1,800 00 28 38 38 39 25 38 38 39 25 38 39 39 25 38 35 36 36 36 36 36 36 36 36 36 36 36 36 36
	Average salary 3 previous years	\$ cts. 82 cts. 825 83 1,015 00 924 37 2,990 91 906 31 907 22 1,817 11 900 00 1,041 33 1,060 95 609 95 609 95 609 95 609 95 1,693 33 1,002 97 1,693 33
	Salary at Time of Retire- ment	\$ cts. \$ 1 810 00 1,200 00 5,040 00 2,580 00 8,113.25 per month. 3,180 00 1,095 00 1,095 00 1,095 00 1,260 00 4,500 00 4,500 00 4,500 00 875 per m. 1,680 00 1,680 00 1,680 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00
	Name and Nature of Service at Time of Retirement	Thrush, Jno., Regulating Weir Attendant, Dept. Railways and Canals. Canals. Tolson, F. G., Supt. Fisheries Hatchery, Bedford, N.S. Torrance, F. Veterinary Director General, Agriculture. Torvall, J., Fireman Military Hospital, Halifax Tremblay, J. A., Dept. of P. W Tremblay, P., Dopt. of P. W & S. Tremblay, P., Dept. of P. & S. Trepanier, L. A., Dept. of P. R. & S. Trepanier, L. A., Dept. of P. R. & S. Trepanier, G. C. R., Messenger, Dopt. Public Works. Trepanier, G. C. R., Messenger, House of Commons. Tynan, Jno., Dept. of R. & C. Upper, G. A., Lockmaster, Welland Canal, Rys. and Canals. Upper, G. A., Lockmaster, Welland Canal, Rys. and Canals. Varrett, H. B., Assistant Deputy Postmaster General. Walner, W. H., Labourer, Dept. Naval Service, Halifax. Walker, J., Bridge Motorman, Dept. Railways and Canals. Walker, W. H., Labourer, Dept. Naval Service, Halifax. Walker, J., Bridge Motorman, Dept. Railways and Canals. Walner, W. H., Labourer, Dept. Naval Service, Halifax. Walner, T. J., Scholor Clerk, Financial Branch, P. O. D. Wallas, J. D., Senior Photographer, Dept. Interior. Walls, J. D., Senior Photographer, Dept. Interior.
	Cause of Retirement	Age Age Age Age Age Ill-health Ill-health Age Ill-health Age Age Age Age Age Age Age Age Age Age
	Number of years in Service	4 4 1 1 1 1 2 2 2 2 3 3 3 3 3 3 4 4 2 2 2 2 2 2 2 3 3 3 3
2	Age at Retirement	0. 999 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
	Annual altow- ance	\$ cts. 412 92 92 924 90 924 90 924 90 924 90 924 90 925 90 908 56 924 90 908 56 925 926 926 926 926 926 926 926 926 926 926
	Year when Superannuated	921 921 923 923 921 921 922 920 922 922 923 922 923 922 923 922 922 923 922 922

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1, 275 1, 500 3, 606 1, 500 1, 961 1, 835 2, 131 685 685 685 685 1, 131 1, 126 1, 126 1, 070 1, 070 1, 070 1, 076 1, 077 1, 077	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8888887788 888. 88	8-
1,380 1,500 1,100 1,100 1,500 2,040 2,040 2,040 2,040 1,200 1,200 1,200 1,000	1, 200 1, 500 1, 500 1, 600 1,
	% % %
Walsh, John, Foreman Mechanic, Dept. Marine and Fisheries, P.B.I. Walsh, W. Dept. of Agriculture Matters, H., Act. Supt. Dom. Arsenal, Dept. Militia and Defence Warren, G. S., Employee Inland Revenue, P.Q. Warren, W., Construction Foreman, Dept. Public Works, P.Q. Watschury, D. H. Dept. of P. W. Watson, L. W., Clerk, Marine and Fisheries, Charlottetown Watson, R., Clothing Inspector, R. C. M. P. Watson, R., Labourer, Welland Canal, Ruilways and Canals Waye, Chas., Sub-collector Customs, P.E.I. Waye, Chas., M. Lockmaster, Railways and Canals Webber, B. C., Assistant Director, Meteorological Service. Webster, C. E., Dept. of P. W. Webster, C. E., Dept. of P. W. Webster, G., Lockmaster, Welland Canal, Rys, and Canals. Webster, J., Jockmaster, Welland Canal, Rys, and Canals. Webster, J., Postal Porter.	West, II., Postal Porter. West, M. M. Junior Engineer, Dept. Railways and Ganals. Westen, M. M. Lanschafferk. Whalen, W. H. Caretaker, Yarmouth, N.S. Whalen, W. H. Caretaker, Yarmouth, N.S. Whalen, W. H. Opet. of I. A. Wheatley, G. H. Dept. of I. A. Wheatley, R., Ordnance Corps. White, C. A., Postal Clerk, P. Q. White, C. A., Postal Clerk, P. Q. White, G. A., Dept. of P. & S. White, G. A., Dept. of P. & S. White, G. A., Dept. of P. & S. White, M. J. Dept. of P. & S. Williams, H. A. C., Clerk-stenographer, Trude and Commerce. Williams, H. A. C., Clerk-stenographer, Trude and Commerce. Williams, J. T. C., Dept. of M. & F. Williams, J. T. C., Dept. of M. & F. Williams, J. T. G., Dept. of M. & F. Williams, J. J., Inproctor, Marine and Fisheries. Wilson, R., Outside Service, Dept. of Customs and Excise, Greenwood, B.C. Wilson, W. J., Labourer, Welland Canal, Rys. and Canals. Wood, J. A., I. Imployee Dept. Inland Revenue, Brockville. Wright, E., Dept. of R. & C. Wright, R. C., Sub-collector, Dept. Castoms and Excise, Wright, R. C., Sub-collector, Dept. Gastoms and Excise, Wright, R. C., Sub-collector, Dept. Milita and Defence. Wright, R. C., Sub-collector, Dept. Milita and Defence. Wright, R. C., Sub-collector, Dept. Milita and Defence. White, S. T., Employve Dept. Milita and Defence. Wyme, John, Labourer, Welland Canal, Rys. and Canals. Yeonans, E. H., Indian Agent, Dept. Indian Affairs.
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Age. Age. Age. Age. Reorganization. Age. Alling eyesight. Age.	Age III-health Age Age Age III-health Age Reorganization Reorganization Reorganization Reorganization Age and ill-health Age and ill-health Age und ill-health III-health III-health III-health Age Age and ill-health III-health III-health III-health Age Age Age Age Age Age Age Age Age Age
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Appendix No. 11-Continued

SUPERANNUATION No. 4 (Retirement Act of 1920 and Amendments)—Concluded

bisq	44 12 12 12
Number of months	
Amount paid during the Fiscal year	\$ cts. 440 36 103 95 87 17 501 60 417,342 77
Salary Average Anount of Salary of salary during the Salary Retire- 3 previous Fiscal by years ment years	\$ cts. 1, 651 34 885 81 523 82 1, 003 33
Salary at Time of Retire- ment	\$ cts. \$
Name and Nature of Service at Time of Retirement	Yeomans, L. B., Clerk, Post Office, Galgary. *Yeomans, Thos., Dept. of Imm. and Colon. *Young, B. R., Bridgeman, Welland Canal, Rys. and Canals *Sof.50 per month Total Superannuation No. 4
Cause of Retirement	III-health III-health Age Age
Number of years in	1513 17 10 38
Age at Retirement	59 69 70
Annual allow- ance	\$ cts. 440 36 250 98 87 30
Year when Superannuated	1921 1923 1923 1921

* Dead. † Part of month.

List of Employees superannuated during the fiscal year 1923-24

			e
Fund No. '1'	\$ ets.	Brought forward	\$ ets. 5,902 32
Fund No. 1		Diought for ward	0,002 02
Arehambault, R	910 00	Fund No. '4'—Continued	
Armstrong Thos	930 00	D	
Ashby, A. H.	960 00	Blaxland, S. W	172 00
Barber, K. A.	1,367 33	Boisvert, A. Bouchard, P. A.	$\begin{array}{c} 459 & 74 \\ 340 & 23 \end{array}$
Beard, F Blethen, C. W	2,215 66	Bourbon, L.	238 00
Bollard, J. H.	1,367 33 2,215 66 1,176 00 1,936 67	Bowman, A	168 00
Burns, John	1,332 33	Boyle, Jas.	280 85
Cheyne, A. J.	1,332 33 1,092 00	Boyle, Robt	259 24
Courtman, Jno	1.008.00	Bremner, C	351 00
Cox, R. H. Crawford, Jno	1,176 00	Brosseau S. H	$ \begin{array}{r} 215 & 66 \\ 283 & 33 \end{array} $
Cushing, Jno.	1,008 00 882 00	Brosseau, S. H. Burehill, W. F.	163 16
Davison, L. D	665 70	Burke, Hy	360 69
Drouin, A	1,596 00	Burns, R. J.	826 00
Durocher, J. B.	1,176 00	Cairns, A. E	553 68
Florence, C	1,050 00	Campbell, Thos.	$934 55 \\ 125 00$
Foster, Jas.	2, 152 50 831 60	Carpentier, C.	306 00
Gendreau, A. B	1,176 00	Carr, Thos	232 42
Goulet, I	998 40	Cashen, Jas	273 41
Graves W 1)	854 70	Chamberland, H	$121 22 \\ 406 16$
Harris, G. M. House, W. H.	1,848 00	Charrier, A.	192 00
Johnstone, G.	1,348 00 1,288 00 1,610 00 2,016 00 1,260 00 2,164 55	Christensen, A	576 22
Keating, C. J.	2 016 00	Chute, F. B	128 33
Kennedy, R. D	1,260 00	Clarke, R. O	447 37
Lantier, A. A	2,164 55	Clement, A	379 52
Larivière, C. Lawrence, J. W.	1,780 33	Clement, G. T. Coates, J. T.	540 00 610 00
Lawson, Jas.	524 22 1.960 00	Collins, F. A.	607 44
Ledoux, Jos.	1,050 00	Corkum, J. S.	40 00
Loan, J. B	979 20	Cosky, L	900 00
McLagan, Jno	875 00	Costin, F	328 95
MeRobie, J. T. Newbury, J. C.	1,092 00	Côté, I Courtney, D. G.	362 14 1,136 67
Park, W. A.	2,800 00 1,176 00	Couturier, J.	495 75
Parson, B. A.	1,092 00	Couturier, J. Craig, J. A.	396 00
Pope, G. D	2,781 00	Craig, W. E	410 83
Roche, Geo	2,781 00 1,088 00	Cranston, A. J.	600 72
Ross, Geo	3,861 67	Creamer, J. P. Crean, M. W.	391 72 1,300 00
Séguin, F. O. O. Shannon, S. L.	1,936 67 4,200 00	D'Aoust, A.	174 72
Taylor, C. J	2,331 00	Dechène, A. M.	906 88
Waddell, K. T	1,127 00	Dechène, A. M. Delfosse, A. P. V.	281 66
Watson, C	1,224 00	Dery, F. L	589 38
	00 550 50	Desmarais, S. Dickson, W. H.	472 78 790 27
	68,559 53	Doyle, E. F.	577 50
		Drake, E. F.	2,275 00
Fund No. '2'		Drolet, A	250 70
Lambort T E	0.004.00	Dubé, Jos	503 92 681 00
Lambert, T. E	2,064 60	Fahey W	441 00
		Fahey, W. Farrell, Thos	100 97
Fund No. '4'		Fleming, G. S	1,176 00
A II YY		Flett, Chas	113 33
Allan, H	934 02	Forest, S	754 00 295 56
Allen, J. W	116 23 632 33	Fraser, Daniel. Fredenburgh, G. C.	360 00
Baril, J. A.	601 59	Furnival, S.	270 00
Bennett, W. A	1 326 32	Furnival, S. Giddens, F. W. Giffin, I. L.	1,265 00
Bergeron, Jos.	541 48	Giffin, I. L	415 66
Berthelette, J. B	290 20	Goulet, A	622 12 324 34
Bissonette, L Blackman, C.	750 15 450 00	Gray, D. Green, Thos.	285 49
Blake, F. L.	1,260 00	Grieve, A. D	1,010 00
		_	97 7-9 60
Carried forward	5,902 32	Carried forward	37,753 60

List of Employees superannuated during the fiscal year 1923-24—Concluded

Fund No. '4'—Continued riffith, W. L.	Brought forward	\$ ets. 37,753 60	Brought forward	\$ c1 73,483 4
riffith, W. L.			Fund No. '4'—Concluded	
ruson, J.			Nº (11 D)	co= c
Agent S. C.	Griffith, W. L			
Sanson P	ruson, J			
Sartings T A Box	Ingen, S. C		O'Flaherty, M. I.	720 8
Satings T. A. \$28 00 Panneton, C. 333 Selebert Jno. 726 25 Papineau, G. B. 335 Selebert Jno. 726 25 Papineau, G. B. 335 Selebert Jno. 726 25 Papineau, G. B. 336 Selebert Jno. 726 25 Papineau, G. B. 336 Selebert Jno. 328 Selebert Jno. 329	Jarvey J W		O'Reilly, M	285 7
Septe F. E. 6674 666 Peliter, L. J. 386 160	astings. T. A.		Panneton, C	335 8
Septe F. E. 6674 666 Peliter, L. J. 386 160	ebert, Jno		Papineau, G. B	
Some F W 150 00 Conder F W 160 000 Conder F W 160 000 Conder G G G G G G G G G	embrough, Thos		Patchell, W. A.	
loade, G	[eppel, F. E			
Owell, Henry	omer, F. W			
	loade, G		Pouliot I P	
Company Comp			Ralph W B	
mlah J.	Tunter S			250 (
San, E.	mlah J		Richardson, J. A.	396 (
nk, J. N. ubabarne, A. abel 26 ane, Juo cealey, M. T. 452 57 Roy, D. 549 Roy, M. F. 580 celey, D. H. 1,995 00 ceroix, O. 577 23 58uvé, Jos. 239 ahaye, O. 614 32 58hanahan, C. 459 angle, J. 600 600 51 64dall, T. H. 572 ange, J. 666 28 ange, J. 676 28 58 altendresse, M. A. 928 78 38 sullivan, J. 534 00 71 Thibault, Jos. 336 66 bvre, A. 100 27 70 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 71 71 71 71 71 71 71 71 71 71 71 71	ean. E			355 4
abarre, A. 364 26 Rose, D. J. 328 3 Agare, Jon. 328 3 39 Ross, W. 1116 Rose, Jon. 116 Rose, Jon.	enk, J. N.		Robitaille, S	650 (
Sane, Jho.	oubarne, A		Rose, D. J.	
Seekly D. H.			Ross, W	
Sillins, W. D. 407 00 Ryan, Jno. 160	ealey, M. T		Roy, D.	
acroix, O.	eeley, D. H			
ahaye, O. 614 32 Shanahan, C. 459 ambert, W. 184 02 Shera, W. G. 2700 andry, J. N. 6600 600 Siddall, T. H. 5722 ange, J. 676 28 St. Maurice, A. 999 anglois, J. 1,050 00 Strong, J. 306 arose, G. 728 78 Sullivan, J. J. 306 atendresse, M. A. 928 78 Sullivan, W. H. 3,1504 see, S. 443 34 Thomas, F. R. 934 cfebvre, A. 100 27 Torrane-9, F. 924 emieux, Z. 5554 Wapage, C. 748 86 Upper, G. A. 2265 epage, C. 748 86 Wanwright, P. H. 6613 owery, J. 287 23 Wainwright, P. H. 6613 owery, J. 287 23 Wainwright, R. 752 fagee, W. D. 684 00 Wallace, T. J. 345 fashood, Jas. 1219 43 Watts, H. 125 fallette, Nap. 407 55 Webber, B. C. 1,833 lartial, H. 455 00 ferrithew, J. N. 1,400 00 Williams, H. A. C. 3351 fitchell, J. T. 540 00 Williams, H. A.	illins, W. D			
ambert, W.		614 29		
andry, J. N	ambert W			270 (
ange, J. 676 28 St. Maurice, A. 999 anglois, J. 1,050 00 Strong, J. 3006 atendresse, M. A. 928 78 Sullivan, J. 534 atendresse, M. A. 928 78 Sullivan, W. H. 3,156 seBlanc, B. 430 00 Thibault, Jos. 336 see, S. 443 34 Thomas, F. R. 934 rebevre, A. 100 27 Torrance, F. 924 semieux, Z. 595 44 Upper, G. A. 265 sepage, C. 748 86 Upper, J. 383 sewis, M. 365 00 Wainwright, P. H. 613 owery, J. 287 23 Wainwright, P. H. 613 owery, J. 287 23 Wainwright, P. H. 613 lagee, W. D. 684 00 Wainwright, R. 752 falgee, W. D. 684 00 Wainwright, R. 752 fallette, Nap. 407 55 Webster, J. 125 fallette, Nap. 1260 White, D. 187 ferry, E. 518 85 White, J. B. 540 fills, N. 1, 400 0	andry J. N			572
Anglois J			St. Maurice, A	99 (
arose, G. 728 78 Sullivan, J. 5344		1,050 00		
BeBlanc, B. 430 00 Thibault, Jos. 336 see, S. 443 34 Thomas, F. R. 934 Jefebvre, A. 100 27 Torrance, F. 9924 Jemieux, Z. 595 44 Upper, G. A. 265 Jepage, C. 748 86 Upper, J. 383 Jewis, M. 365 00 Wainwright, P. H. 613 Jowery, J. 287 23 Wainwright, R. 752 Jagee, W. D. 684 00 Wallace, T. J. 345 Jahood, Jas. 219 43 Watts, H. 125 Jallette, Nap. 407 55 Webber, B. C. 1,833 Jartial, H. 455 00 Webster, J. 238 Jerrithew, J. N. 126 02 White, D. 187 Jerry, E. 518 85 White, D. 23 Jerry, E. 58 85 Willison, W. J.	arose, G		Sullivan, J	
Acelebvre, A			Sullivan, W. H	
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IeClintock, Jos 209 16 Young, B. R. 87 IcHugh, A 330 00 10 100,706 IcKay, Jno. 811 11 100,706 IcMurray, J. B 1,062 50 10 IcPhail, A 612 66 612 66 IcTiernan, C 282 89 SUMMARY Vewcombe, H 991 66 Superannuation Fund No. 1 68,559 Vewland, A 253 00 Superannuation Fund No. 2 2,064 Voonan, M. W 898 35 Superannuation Fund No. 4 100,706	Iurphy, J. A		Wynne, John	
IdeHugh, A. 330 00 IcKay, Jno. 811 11 IcMurray, J. B. 1,062 50 IcPhail, A. 612 66 IcTiernan, C. 282 89 Sewcombe, H. 991 66 Vewland, A. 253 00 Superannuation Fund No. 1. 68,559 Superannuation Fund No. 2. 2,064 Vormand, N. M. 225 50 Superannuation Fund No. 4. 100,706	furphy, J. E		Yeomans, E. H	
IcKay, Jno. 811 11 IcMurray, J. B. 1,062 50 IcPhail, A. 612 66 IcTiernan, C. 282 89 Sewcombe, H. 991 66 Vewland, A. 253 00 Superannuation Fund No. 1 68,559 Soonan, M. W. 898 35 Superannuation Fund No. 2 2,064 Sormand, N. M. 225 50 Superannuation Fund No. 4 100,706	IcClintock, Jos		Young, B. R	
16Murray, J. B. 1,062 50 16Phail, A. 612 66 16Tiernan, C. 282 89 16 Sewcombe, H. 991 66 16 Vewland, A. 253 00 16 Superannuation Fund No. 1. 68,559 16 Superannuation Fund No. 2. 2,064 16 Superannuation Fund No. 3. 22,064 16 Superannuation Fund No. 4. 100,706 16 Superannuation Fund No. 4. 100,706	Ichugh, A			100, 706
1cPhail, A. 612 66 SUMMARY 1cTiernan, C. 282 89 SUMMARY Vewcombe, H. 991 66 Superannuation Fund No. 1. 68,559 Vewland, A. 253 00 Superannuation Fund No. 2. 2,064 Voonan, M. W. 898 35 Superannuation Fund No. 2. 2,064 Vormand, N. M. 225 50 Superannuation Fund No. 4. 100,706	Icxay, Jno	1 069 50		100,700
16Tiernan, C. 282 89 SUMMARY Newcombe, H. 991 66 Superannuation Fund No. 1. 68,559 Noonan, M. W. 898 35 Superannuation Fund No. 2. 2,064 Normand, N. M. 225 50 Superannuation Fund No. 4. 100,706	IcPhail A	612 66		
Newcombe, H 991 66 Superannuation Fund No. 1 68,559 Newland, A 253 00 Superannuation Fund No. 1 68,559 Noonan, M. W 898 35 Superannuation Fund No. 2 2,064 Normand, N. M 225 50 Superannuation Fund No. 4 100,706	IcTiernan, C		SUMMARY	
Newland, A 253 00 Superannuation Fund No. 1 68,559 Noonan, M. W 898 35 Superannuation Fund No. 2 2,064 Normand, N. M 225 50 Superannuation Fund No. 4 100,706	Newcombe, H			
Noonan, M. W. 898 35 Superannuation Fund No. 2. 2,064 Normand, N. M. 225 50 Superannuation Fund No. 4. 100,706	Newland, A	253 00	Superannuation Fund No. 1	68,559
Normand, N. M	Noonan, M. W	898 35	Superannuation Fund No. 2	2,064
2171 220	Normand, N. M	225 50	Superannuation Fund No. 4	100,706
	0 111	70 400 40		\$171 990

Appendix No. 11—Concluded

Superannuated Employees who died during the fiscal year 1923-24

	\$ cts.		\$ ets
Fund No. 1		Fund No. 4	
Ambrose, J. D. L.	920 00	Bélanger, S	746 66
Atkins, W	1,334 72	Bell, R	203 00
Balcom, J. H	1,330 00	Benson, W	566 50
Baldwin, R. W	928 00 1,503 50	Boutiller, R. J.	917 50
Beatty, W. J. Blethen, C. W. Blizard, F. W.	1,176 00	Brock, W. C. Campbell, A. F.	470 71 410 00
Blizard, F. W	633 60	L Canty, P.	828 00
Boulanger, A	161 50	Cardinal, C	84 87
Bourret, H. A	1,050 00	l Coulli, Jos.	472 50
Brenot, H. A	889 10 264 00	Cross, T. H. Déry, F. L.	565 41
Charlebois, L. P	474 00	Dunn, J. M.	882 92 618 67
Chevrier, J. A	499 20	Dunn, J. M. Element, W. J.	501 50
Coldwell, A. B	866 67	Ellis, Geo	308 00
Colson, F	$\begin{array}{c} 2,345 & 00 \\ 325 & 00 \end{array}$	Farrell, Thos.	100 97
D'Aoust, J. A.	1,059 33	Fairgrieve, I Flanagan, R	95 00
Degan, L	604 74	Fraser, R. P	$775 00 \\ 559 26$
Demare, J. G	680 40	Gilby, W. F	350 00
Dumouchel, L	988 55	Gouin, N. Gunn, W. A.	746 66
Fawcett, E	675 00 1,470 00	Irving W B	430 09
Fortesque, L.	3,500 00	Irving, W. B. Jamieson, R. E.	269 72 270 80
Furois, J. L	930 42	Kane, John	352 39
Gerald, W. J.	3,500 00	L Kewley T	246 00
Gourdeau, F	2,800 00	Lamoureux, H. Landry, J. N.	365 19
Cross, A. J	1,621 66 1,575 00	Lemieux, E. O.	600 00
Hargrave, W. Holder, G. W.	700 00	Madigas, Jas.	$\begin{array}{r} 333 \ 33 \\ 464 \ 53 \end{array}$
Hunt. G. A	846 45	Miles, C. F	933 12
Kennedy, John Knight, F. E. Laurin, L. N.	216 00	Morenouse, G. A	130 00
Knight, F. E.	1,386 00 1,278 66	Morris, M. A.	915 00
Lefebvre, G.	1,020 83	McCuig, D McDonald, L. D.	525 00
Lemieux, D. J.	1,395 33	Marchildon, T.	$\frac{442}{255} \frac{72}{00}$
Malepert, G. S	2,101 94	Marchildon, T. McPherson, D. R.	425 56
Monkman, A. H	466 91	[Noble, J. 1	395 83
Murray, A	888 89 451 00	Peltier, L. J	386 20
O'Meara, M O'Meara, T. J	980 00	Perry, Ed Rattey, M. A	440 33
Radcliffe, R	420 00	Stevens, W. H.	$1,02989 \\ 75000$
Ranahan, P. M	308 00	Stone	180 00
Richards, J. F.	1,423 33	Tatton, G. T	621 66
Ridout, J. G	1,190 00 1,998 50	Tennent, J. H. Thomas, J. S.	722 96
Shanacy, M	832 00	Whehby W E	621 11 375 55
Sulte, B	1,458 33	Wood, J. A.	456 94
White, N	840 00	Wood, J. A. Wright, R. C.	275 00
	54,307 56	Yeomans, Thos	250 98
	04,007 00		22 668 02
Fund No. 2		-	23,668 03
Bilodeau, E	743 36		
Macauley, M.	450 72		
**			
	1,194 08		
Fund No. 3		Summary	
Boutet, A	523 56	Superannuation Fund No. 1	51 207 50
Constantineau, L. A.	735 56	Superannuation Fund No. 2.	54,307 56
McClelland, J.	457 77	Superannuation Fund No. 3	1,194 08 1,716 89
		Superannuation Fund No. 4.	23,668 03
	1,716 89	Total	
			80,886 56

Appendix No. 12

PUBLIC WORKS—CHARGEABLE TO INCOME

	\$ cts.	\$ cts.	s	c+ a
	\$ cts.	\$ cts.	9	cts.
Construction, Maintenance, Repairs, Etc.				
Public Buildings				
Nova Scotia— Halifax—Immigration Building—Repairs and main-				
tenance of pier No. 2	91,666 67 17,272 01 7,285 43			
Halifax—Rockhead Hospital—Improvements Liverpool—Public Building—Alterations to electric	7,285 43			
wiring, interior fittings, etc Lunenburg—Public Building—Repairs, etc	3,210 05 3,623 42			
North Sydney—Quarantine Station—Alterations and				
repairs	2,167 80 1,191 30			
New Brunswick—		126,416 68		
Edmundston—Public Building site	4,921 50			
buildings, etc., repairs and improvements Sackville—Public Building.	14,950 75 14,998 20			
Sussex—Public Building—Improvements	4,471 56			
Tracadie Lazaretto—Installation of electric light system, improvements, etc	3,148 85	40,400,00		
Prince Edward Island—		42,490 86		
Charlottetown—Old Bank Building—Repairs to roof Souris—Public Building—Installation of electric wiring.	2,830 74 764 55			
Maritime Provinces Generally—		3,595 29		
Dominion Public Buildings—Improvements, repairs, etc.		43,199 79		
Quebec-	79,997 78			
Dominion Public Buildings—Improvements, repairs, etc. Father Point—Construction of residence due to the	10,001 10			
reorganization of the Quarantine Service on the St. Lawrence	9,890 65			
Grosse Isle—Quarantine Station—RepairsLoretteville—Public Building—Change of site	5,653 01 4,901 54			
Montreal—Ordnance Stores Building	26,000 00			
heating. Montreal—Old Examining Warehouse—Alterations to	7,741 42			
passenger elevator	3,185 00 3,699 57			
Montreal—Towards purchase of Lavut Building for Postal Station "G".				
Pierreville—Public Building—Improvements to heating.	24,933 89 2,119 30 32,005 13			
Quebec—Savard Park—Hospital improvements, etc Quebec—Immigration Building—Repairs, etc	32,005 13 27,068 60			
Quebec—Immigration Building—Repairs, etc	10,011 60 4,334 75			
Terrebonne—New Public Building	21,019 32	262,561 56		
Ontario—		202,001 00		
Alexandria—To reconstruct public building destroyed by fire.	13,022 38			
Brockville—Public Building—Alterations to heating Belleville—Public Building—Improvements to lighting.	1,718 71 1,940 72			
Dominion Public Buildings—Improvements, repairs, etc	102,199 91			
Hamilton—Post Office—Repairs	9,743 00			
and construction of mess room	11,796 58 33 88			
Carried forward	140,455 18	478, 264 18		
Carried forward	140,455 18	470,204 18		

	\$	cts.	\$	ets.	\$	ets
Brought forward	140,	455 18	478,	, 264 18		
Construction, Maintenance, Repairs, etc.—Con.						
Public Buildings—Continued						
Ontario—Concluded Kitchener—Government's share of cost of local improvements		750 40 877 45				
Listowel—Armoury—Repairs and improvements	49,	011 41 954 84 745 00 248 65				
Ottawa—Rideau Hall—Alterations and improvements. Ottawa—Towards purchase of Daly Building Ottawa—Towards purchase of building for Government		000 00				
Workshops Port Arthur—Public Building—Alterations to fittings Toronto—Building for Seed Branch		155 95 730 85 25 00				
Toronto—Casualty Clearing Station—In full and final settlement of all claims of the Canadian National Railways for property expropriated		127 76 379 46				
Toronto—Postal Station "K"—Alterations due to widening North Yonge Street Windsor—Public Building—Addition		619 53 542 18	454	, 623 66		
Manitoba— Brandon—Public Building—Alterations Dominion Public Buildings—Improvements, repairs,		334 07				
etc Emerson—Public Building—Improvements to lighting Portage la Prairie—Public Building—Improvements to plumbing	20	,963 16 643 79 804 39				
Winnipeg—Elmwood Postal Station Site—Local improvement taxes.	1	,008 06				٠
Winnipeg—Fort Osborne Barracks—Improvements to heating.	9	,144 24				
Winnipeg—Immigration Building—Improvements to heating	14	,013 57	54	,911 28		
Saskatchewan— Dominion Public Buildings—Improvements, repairs, etc. Maple Creek—Public Building—Improvements to heat-	16	,531 54				
ing		32 52				
improvement taxes Moose Jaw—Public Building—Improvements to heating Moose Jaw—Public Building—Local improvement taxes. Prince Albert—Public Building—Improvements to heat-	11	,708 50 ,038 19 ,427 14			•	
ing Prince Albert—Public Building—Local improvement	3	, 150 27				
taxes	4	,306 36 ,810 17 ,490 35	44	4,495 04		
Alberta— Calgary—Customs Examining Warehouse—Alterations. Calgary—Customs Examining Warehouse—Local im-		,981 60				
provement taxes. Dominion Public Buildings—Improvements, repairs, etc. Edmonton—Public Building—Improvements to heating. Grande Prairie—Enlargement of public building for	14	,737 10 ,867 79 ,459 00				
telegraph office Lethbridge—Publie Building—Improvements to heating		,569 34 ,216 45	58	3,831 28		
Carried forward			1,086	6,125 44		

_	\$ ets.	\$ cts.	\$ ets.
Brought forward		1,086,125 44	
CONSTRUCTION, MAINTENANCE, REPAIRS, ETC.—Con.			
Public Buildings—Continued			
British Columbia—			
Bamfield—Public building. Bentinck Island Lazaretto—New buildings. Dominion Public Buildings—Improvements, repairs, etc. Kamloops—Public building. Nelson—Public Building—Alterations to fittings. Vancouver—Drill Hall Site—Local improvement taxes. Viatorio Astrophysical Observatory Offset building.	$\begin{array}{c} 1,502\ 70\\ 17,196\ 86\\ 25,229\ 36\\ 15\ 46\\ 600\ 00\\ \end{array}$		
Victoria—Old Post Office—Taxes due city for 1922 William Head—Quarantine Station—Exchequer Court	3,368 90 14,766 82 1,482 62		
award	974 46		
provements to existing buildings, fittings, etc	7,143 50	72,280 68	
Generally— Armouries—Fittings and alterations Dominion Public Buildings—Generally Experimental Farms—New buildings, additions, altera-	13,536 80 29,719 49	72,200 00	
tions, etc., replacements, repairs and improvements. Flags for Dominion Public Buildings. High Commissioner's Office, London—Change of prem-	125,047 24 3,634 05		
ises	16,099 06 12,000 00 57,940 40	077 077 04	
		257,977 04	
RENTS, REPAIRS, FURNITURE, HEATING, ETC.			
Ottawa—Public Buildings—			
Dominion Observatory and Geodetic Survey Building— Repairs, maintenance of grounds, etc	4,348 31		
Ottawa Public Buildings—Water	39,000 00		
Elevator attendants. Exchequer Court Award.	71,353 31 2,182 93		
Exchequer Court Award. Lighting, including roads and bridges. Heating, including salaries of engineers, firemen and	78,412 57		
watchmen. Departments Generally—Char service, including \$100 to	380,004 72		
E. Snowdon for firing noon gun	364,894 28		
Repairs, furniture, grounds, street cleaning and mainten- ance	665, 511 13		
Rideau Hall (including grounds)—Improvements, furniture, maintenance, etc	60,000 00		
Rideau Hall—Allowance for fuel and light. Telephone service.	19,000 00 91,489 86		
Dominion Public Buildings— Dominion Immigration Buildings—Repairs, furniture,		1,776,197 11	
etc Dominion Quarantine Stations—Maintenance	23,721 02 1,068 66 145,299 70 395,453 36 200,000 00		
etc	67,803 13 1,449,614 75 776,699 41		
Carried forward	3,059,660 03	3,192,580 27	

\$ cts.		
	\$ cts.	\$ cts.
Brought forward	192,580 27	
Construction, Maintenance, Repairs, etc.—Con.		
Public Buildings—Con.		
RENTS, REPAIRS, FURNITURE, HEATING, ETC.—Con.		
Dominion Public Buildings—Concluded.		
Supplies for earetakers, etc. 39,999 86 Water. 67,987 77		
Yukon Public Buildings—Rents, repairs, fuel, light, water service and caretakers' salaries		
Victoria, B. C.—Astrophysical Observatory (Little Saanich Mountain)—Maintenance, repairs, etc 2,246–40		
3,	, 196, 893 67	
Total Publie Buildings		6,389,473 94
HARBOURS AND RIVERS		
Nova Scotia— Advocate—Wharf repairs		
Abbott's Harbour—Breakwater extension		
Barrington Cove (Sydney Mines)—Wharf repairs 4,626 89		
Barrington Passage—Wharf repairs. 1,632 97 Bass River—Improvements. 341 50		
Battery Point—Breakwater extension. 8.227 83 Bayfield—Wharf repairs. 1,528 17		
Bear River—Rebuilding warping piers		
Big Bras d'OrWharf reconstruction. 1,999 77 Black Point-Breakwater repairs. 151 40		
Briton Cove—Breakwater repairs		
Burlington Centre—Wharf extension		
Canada Creek—Rebuilding shore end of breakwater		
Cape St. Marys—Breakwater repairs and renewals		
Chapel Cove—(West L'Ardoise)—Breakwater extension. 5,284 40		
Chezzeteook Head—Wharf repairs		
Chimney Corner—Completion of wharf		
Dartmouth—Pier and dredging. 22,827 04 D'Escousse—Wharf repairs. 2,992 87		
Devil's Island—Breakwater repairs and extension 9,118 63		
Digby—General repairs and renewals to pier		
East River—Repairs to lock. 4,036 35 Eastern Harbour—Improvements. 6,404 00		
East Sandy Cove—Wharf 8, 127 82 Englishtown—Wharf repairs 577 92		
Five Islands—Wharf extension		
Friar's Head—Breakwater extension and repairs		
Gillis Point—Wharf repairs		
Half Island Cove—Rebuilding breakwater		
Harbours and Rivers Generally—Repairs and improve-		
ments 57, 426 37 Head East Bay—Wharf repairs 536 39		
Haulover—Repairs to channel protection walls		
Carried forward		6,389,473_94

	\$	cts.	\$ cts.	\$	ct
To the same of the			 		
Brought forward	238,95	9 37	 	6,389,	473
Construction, Maintenance, Repairs, etc.—Con.					
HARBOURS AND RIVERS—Continued					
ova Scotia—Continued					
Joggins—Breakwater repairs. Judique (Baxter's)—Wharf repairs.	2,995				
	1,35	3 83 5 62			
Liseomb—Wharf repairs. Little Anse—In full and final settlement of T. D. Moris-		0 13			
SON S claim in connection with contract for construct		İ			
tion of a breakwater. Little Bras D'Or—Breakwater repairs.	3, 23				
Little Harbour—Breakwater renaire	1,154 $1,495$				
Dittle Hai bout (Lower L'Ardoise)—Rreakwater orten	,				
sion and repairs. Livingstone's Cove—Wharf repairs.	1,960 1,000	0 54			
Lockeport—Whari	5,790	6 63	6		
Lunenburg—Dredging Malagash—Dredging Margaree Harba	38,070	$\frac{0}{9} \frac{95}{27}$			
	6,858	3 16			
Margaretville—Repairs to breakwaters. Meteghan—Wharf extension.	2,376	5 54 6 28			
110080 Itali DOIII — Breakwater reneire	897	7 16			
New Haven—Breakwater repairs. North Ingonish (McLeod's)—Reconstruction of break-	490	0 40			
water and dredging	142	2 83			
North Sydney—Breakwater repairs	3,000 2,908	35			
	1,007	7 51			
Parrsboro-Repairs to breakwater and shad an about	1,754 $1,354$				
1 Ipers Cove—Whari renaire	1,104				
Port Beckerton—Wharf repairs	1,882	55			
	11,908	3 19			
Port La Tour—Breakwater reconstruction	8,587 $6,916$				
1 Of tuguese Cove—Breakmater	10	50			
Pictou—Dredging Pembroke—Wharf extension	15,156 $2,499$				
	70	26			
Red Island—Renairs to breakwater	4,208 4,430				
	17,108	15			
Salmon River—Wharf reconstruction	1,711 1,299	93			
-amoru—Retaining wan	1,804	53			
Scotch Cove (White Point)—Breakwater remains	7,695 2,791	29			
Lindu Day—Whari renaire	1,492				
Shelburne—Wharf repairs	3,044				
Smiley's Point—Breakwater repairs. Smith's Cove—Breakwater extension and beach protection	$\frac{4,478}{1,549}$				
	2,600	00			
Sonora—Purchase and rebuilding of wharf. South Lake—Breakwater extension.	5,091	47			
	401 71	09 15			
	4,636	47			
Turner's Island—Wharf repairs	$74 \\ 1,459$	72			
" alon - what repairs	567	68			
Watt Settlement—Wharf repairs and renewals	2,148	80			

Appendix No. 12—Continued

Brought forward	cts.
Construction, Maintenance, Repairs, etc.—Con.	
	89,473 94
HARBOURS AND RIVERS—Continued	
ZIMBOULG AND ILITERS (ORLINGS)	
Nova Scotia—Concluded 900 00 West Ariehat—Wharf repairs 900 00 West Baccaro—Breakwater extension and repairs 3,800 13 Windsor—Wharf 19,031 96 Yarmouth Bar—Repairs and improvements 3,999 70 Yarmouth Harbour—Dredging 64,364 20 527,015 77	
Prince Edward Island— 844 77 Bay Fortune—Renewal of approach. 815 63 Beach Point—Wharf. 185 63 Belle River—Breakwater extension. 41 73 Cape Traverse—To repair and strengthen wharf. 1,848 87 China Point—Wharf repairs. 639 71 Georgetown—To take over and repair C.N.R. wharf. 11,902 68 Graham's Pond—Repairs to breakwaters. 1,783 51 Harbours and Rivers Generally—Repairs and improve-	
ments. 4,841 49 Hickey's Wharf—Repairs. 1,057 30 Hurd's Point—Wharf repairs and reconstruction. 691 02 Kier's Shore—Wharf repairs. 1,468 34 Miminigash Harbour—Breakwater reconstruction. 2,858 86 North River—Wharf repairs. 618 21 Southport—Wharf repairs. 2,908 02 South Rustico (Oyster Bed Bridge)—Wharf reconstruction. 3,179 51 Tignish Harbour—Breakwater repairs. 2,607 36	
New Brunswick— 37,477 08 Black's Harbour—Floating slip. 809 66 Campbellton—Deep water wharf repairs. 443 97 Cape Bald—Breakwater repairs. 6,699 83 Cocagne Cape—Wharf 1,521 11 Cumming's Cove—Wharf repairs. 1,829 74 Dalhousie—Ferry wharf repairs. 1,651 78 Grand Harbour—Purchase of Ingall's wharf. 3,565 96 Great Salmon River—Breakwater extension. 7,097 76 Harbours and Rivers Generally—Repairs and improve-	
ments. 20, 423 18 Inkerman—Wharf 2, 217 39 Lameque—Wharf repairs 6, 051 68 Leonardville—Wharf repairs 843 87 Lord's Cove—Wharf repairs 1, 302 65 Miscou Harbour—Wharf repairs 2, 344 91 New Mills (Benjamin River)—Wharf repairs 655 52 Oak Point (Northumberland)—Wharf repairs 1, 964 52 Petit Roeher—Breakwater repairs 3, 658 45 Portage River—Repairs to breakwaters 601 52 Robiehaud's (Savoy's) Landing—Wharf 26 90 Shippigan Gully—Repairs to breakwaters 1, 043 20 Shippigan Harbour—Improvements 4, 548 62 St. Nicholas River—Wharf repairs 1, 234 02 Village Bay—Wharf and dredging 3, 516 86	
Quebcc— 74,053 10	
Anse a la Barbe—Breakwaters	
nents	
	89,473 94

· ·	\$ cts.	\$ cts.	\$ cts.
Brought forward	10 707 07	200 717 07	
	12,765 35 638,545 95		6,389,473 94
Construction, Maintenance, Repairs, etc.—Con. Harbours and Rivers—Con.			
Quebec—Continued.			
Batiscan—Wharf improvements	1,020 64		
Beaupre—Wharf repairs Beauport—Wharf repairs	1,884 03 2,817 57		
Beloeil Village—Wharf repairs	631 08		
Bersimis (Betsiamites)—Wharf extension and repairs Berthierville—Wharf improvements	7,935 11 $6,096$ 15		
Boischatel—Wharf	2,506 30		
Bic—Rebuilding Wharf Bryants Landing—Wharf repairs and reconstruction	9,910 32 2,704 90		
Bonaventure River—Breakwater—Wharf repairs	3,800 17		
Bromptonville—Reconstruction of protection works Cabano—Wharf reconstruction.	6,352 35		
Cacouna—Wharf repairs	10,059 28 1,507 93		
Cannes des Roches—Breakwater extension	969 84	and the same of th	
Cap Chat—Wharf repairs. Caplan River (Bonaventure)—Reconstruction of break-	1,161 45		
waters	3,194 18		
Cap de la Madeleine—Wharf repairs Cap St. Ignace—Wharf repairs	3,440 31		
Carleton—Wharf repairs	2,534 93 1,965 29		
Caughnawaga—Shelter and wharf repairs	881 93		
Chateau Richer—Wharf repairs Chicoutimi—Wharf repairs and rebuilding shed	3,348 01 29,277 50		
Chicoutimi Basin—Wharf improvements	6,132 2		
Contrecocur—Reconstruction of wharf headblock Coteau du Lac—Wharf reconstruction.	5,499 81 2,394 91		
Cross Point—Wharf repairs	2,907 24		
Descente des Femmes—Wharf repairs Desjardins—Wharf repairs	2,634 78 760 11		
Douglastown—Wharf repairs	1,259 34		
East Templeton—Wharf repairs Fabre—Wharf repairs	1,415 0		
Fassett—Wharf repairs	598 09 1,994 98		
Father Point—Wharf improvements	4,039 16		
For William—Wharf repairs Fox River—Wharf repairs	948 36 1,916 91		
Gaspe Basin—Wharf improvements	5,404 73		
Georgeville—Wharf improvements Grand Entree (M.I.)—Breakwater extension.	2,232 26 1,363 65		
Grand River—Wharf extension	28,627 72		
Grand Mechins—Wharf repairs. Grindstone (M.I.)—Wharf and shed repairs and breast-	1,364 14		
work extension	1,846 75		
Grosse Isle Quarantine Station—In full and finel cettle	14,819 75		
Grosse Isle Quarantine Station—In full and final settlement of the claim of Messrs. Methot and Fournier in			
connection with the cancellation of their contract for wharf extension	9 500 00		
Gross Isle Quarantine Station—Wharf repairs	2,700 00 1,133 24		
Grosse Roche—Wharf repairs	3,016 91		
Harbours and River generally—Repairs and improvements.	62,517 84		
Iberville—Wharf repairs	850 00		
Iberville—To pay T. Choquette in full and final settlement of his claim for damages to truck	52 65		
isie aux Grues (Crane Island)—Whari repairs	2,921 89		
Isle Verte—Wharf repairs. La Malbaie—Wharf	4,505 51 6,345 87		
Lavaltrie—Reconstruction of wharf and approach	2,351 82		
Carried forward.	291,320 30	638 545 95	6,389,473 94
	201,020 00	000,040 90	0,000,710 91

1	1		
_	\$ ets.	\$ ets.	\$ ets.
Brought forward	291,320 30	638,545 95	6,389,473 94
Construction, Maintenance, Repairs, etc.—Con.	231,020 00	000,010 00	0,000,410 04
Harbours and Rivers—Continued			
Quebec—Continued.			
Lanoraie—Wharf reconstruction. Les Eboulements—Wharf repairs.	5,499 45 1,187 37		
L'Islet—Wharf repairs. Lotbiniere—Wharf reconstruction.	23,686 24 339 97		
Maria—Wharf repairs	2,070 97		
Matanc—Harbour improvements. Macamik—Wharf	28,993 56 3,496 13		
Mekinac—Wharf and freight shed. Mille Vaches—Wharf repairs.	$\begin{bmatrix} 3,440 & 00 \\ 2,383 & 03 \end{bmatrix}$		
Montebello—Wharf repairs	866 56		
Montmagny—Repairs to wharves Natashquan—Wharf repairs and extension	$\begin{bmatrix} 1,264 & 47 \\ 252 & 27 \end{bmatrix}$		
New Carlisle—Wharf repairs	1,153 93 2,000 86		
Newport—Wharf repairs	709 80		
Norway Bay—Wharf repairs	998 35 2,300 61		
Noyan (Lacolle)—Wharf repairs	$\begin{bmatrix} 2,782 & 44 \\ 4,612 & 15 \end{bmatrix}$		
Perkins Landing—Wharf repairs	838 83		
Petit Bonaventure—Breakwater extension Phillipsburg—Reconstruction of wharf approach	$\begin{bmatrix} 4,542 & 64 \\ 4,838 & 50 \end{bmatrix}$		
Piehe Point—Wharf repairs and improvements Point-au-Pie (Murray Bay)—Wharf repairs	7,397 42 17,860 58		
Pointe a Elie (M.I.)—Wharf repairs and improvements.	6,809 39 2,616 21		
Pointe aux Esquimaux—Wharf repairs	22,807 10		
Pointe Shea, Amherst (M.I.)—Repairs to pier Port au Persil—Wharf	5, 192 95 3, 160 32		
Repentigny—Wharf improvements	3,398 67		
Rimouski—Wharf reconstruction	7,703 74		
Raymond and Talbot in connection with their contract for harbour improvements	51,892 83		
Riviere du Lievre—Lock and dam—Reconstruction of			
protection wall	$9,01979 \ 10,21679$		
Riviere Ouelle—Wharf repairs	5,284 68 7,209 71		
Ste. Adelaide de Pabos—Wharf repairs	1,459 40		
Ste. Anne de Beaupre—Repairs to wharf	2,331 85 8,444 49		
Ste. Anne des Monts—Reconstruction of training pier Ste. Anne de la Poeatiere—Wharf repairs	11,189 87 1,568 28		
Ste. Anne de Sorel—Breakwater	3,104 74		
St. Antoine—River Richelieu—Repairs to wharf and approach	999 90		
St. Antoine de Tilly—Wharf repairs. St. Alexis—Wharf repairs.	1,037 65 7,035 83		
St. Andre—Wharf repairs. St. Barthelemi, Grand Nord—Wharf.	819 13 4.033 00		
St. Charles—Wharf reconstruction	1,305 24		
St. Charles de Caplan—Wharf repairs	1,667 40 4,393 10		
Ste. Emelie—Dredging	16,081 51 1,341 93		
Ste. Famille—Wharf repairs	1,236 93		
St. Frances Nord—Wharf repairs. St. Fulgence—Wharf repairs.	1,985 59 2,346 99		
-	622,571 46	638, 545, 95	6,389,473 94
Carried forward	022,071 40	000,010 90	0,000,410 94

_	\$ cts.	\$ cts.	\$ cts.
Brought forward	622,571 46	638,545 95	6,389,473 94
Construction, Maintenance, Repairs, etc.—Con.			
HARBOURS AND RIVERS—Continued			
Quebec—Concluded St. Georges de Malbaie—Breakwater-pier. St. Godfroy—Wharf repairs. St. Jean d'Orleans—Repairs to wharf. St. Jean Port Joli—Wharf repairs. St. Jean Port Joli—Wharf repairs. St. Jean Port Joli—Wharf repairs. St. Jerome—Wharf repairs to wharf. St. Michel de Bellechasse—Repairs to wharf. St. Nicholas—Wharf repairs. St. Omer—Wharf reconstruction St. Paul de l'Ile aux Noix—Headblock reconstruction and repairs to right-of-way. Ste. Petronille (Island of Orleans)—To purchase and repair wharf. St. Pierre les Becquets—Wharf reconstruction. St. Sulpice—Reconstruction of wharf approach. Seven Islands—Repairs to wharf. Sorel—Reconstruction of high-level wharf. Squatteck—Wharf repairs. Tadoussac (Anse Tadoussac)—Wharf repairs and improvements. Terrebonne—Protection wall. Thurso—Wharf repairs and reconstruction. Valleyfield—Dredging. Vaudreuil—Reconstruction of wharf approach. Vercheres—Wharf extension. Ville Marie—Wharf repairs. Ontario— Aultsville—Wharf reconstruction. Bayfield—Repairs to piers. Belle River—Harbour Improvements. Big Point Bay—Wharf repairs. Blind River—Wharf repairs. Burlington Beach Highway—To pay Government's share of cost of paving. Bracebridge—Breakwater Burlington Channel—Reconstruction of south pier. Cape Crocker—Wharf repairs. Callander—Wharf repairs. Chatham—Repairs to revetment wall and sheet piling. Cobourg—Breakwater reconstruction. Goderich—Harbour improvements. Grand Bend—Repairs to revetment wall and sheet piling. Cobourg—Breakwater reconstruction. Goderich—Harbour improvements. Grand Bend—Repairs to revetment. Grand Bend—Repairs to piers. Grassmere—Wharf Haileybury—Wharf reconstruction. Harbours and Rivers Generally—Repairs and improvements. Jackson's Point—To purchase and reconstruct wharf. Keewatin—To take over town wharf and recoup municipality for repairs thereto.	1,755 4f 3,099 9f 2,286 56 1,163 2f 1,306 44 1,669 55 29,945 51 871 51 6,370 40 2,600 00 194 00 2,105 38 2,047 66 2,907 57 14,345 24 1,070 54 7,327 64 3,523 31 1,797 14 3,523 31 1,797 14 3,523 31 1,797 42 1,449 38 64 1,207 42 1,449 38 2,557 86 4,745 30 3,652 45 2,574 05 19,754 11 3,237 05 5,593 81 4,097 33 649 27 2,038 01 270 37 1,402 32 999 87 15,895 92 873 06 18,891 37 26,706 01 1,099 70 6,037 09 25,950 99 25,254 01 2,047 25 1,028 38 1,251 69	787,901 22	
Kincardine—Repairs to piers Kingston—Repairs to dry dock	21.686 91 946 54 199,260 65	1 426 447 17	6,389,473 94
Carried forward	199,200 00	1,420,447 1/	0,000,410 94

e-ine	\$ ets.	\$ cts.	\$ cts.
Brought forward	199,260 65	1,426,447 17	6,389,473 94
Construction, Maintenance, Repairs, etc.—Con.			
HARBOURS AND RIVERS—Continued			
Ontario—Concluded Kingston—R.M.C.—Shore protection	1,329 37		
Kingsville—Repairs and renewals to piers	4,499 70 923 30		
Leamington—Repairs to pierLefaivre—To purchase and reconstruct wharf	7,167 70		
Little Current—Dredging	$36,297 \ 09$		
L'Orignal—Wharf repairs and improvements Meaford—Repairs to pier	2,011 84 5,407 10		
Midland—Repairs to wharves.	9,225 05		
Millhaven—Wharf	2,093 92		
Oakville—Reconstruction of east pier superstructure Oshawa—Harbour improvements	9,997 56 683 99		
Pelee Island—Wharf extension.	252 01		
Pelee Island—Repairs to piers	995 41		
Pembroke—Wharf replacement and dredging	19,95582 $25,57823$		
Port Colborne—Repairs to breakwaters	87,362 35		
Port Dover—Wharf repairs	2,490 45		
Port Hope—Breakwater repairs	1,773 97 29,720 99		
Port Stanley—Repairs to harbour works	5,164 53		
Richard's Landing—Wharf repairs	2,055 69		
Rondeau—Repairs to piers	9,999 54 1,198 10		
Saugeen River—Repairs to harbour works	61 45		
Sault Ste. Marie—Dredging	678 90 64 30		
Sault Ste. Marie—Warehouse	738 83		
Severn Falls—Wharf	2,500 00		
Silverwater—Repairs to wharf	950 14 5,999 89		
Southampton—Breakwater repairs Sparrow Lake—Float	1,213 23		
Sturgeon Falls—Wharf	8,430 16		
Thames River—Repairs to lighthouse wharf	$\begin{array}{c} 985 & 19 \\ 14,914 & 24 \end{array}$		
Thessalon—Breakwater extension. Tiffin—Dredging.	11, 194 65		
Toronto Island—Breakwater protection	30, 150 72		
Waubaushene—To purchase wharf	1,000 00 1,999 51		
Wheatley—Wharf repairs	10,545 00		
Whitby—Reconstruction of piers	17,783 50		
Windsor—Wharf repairs	3,601 16	578,255 23	
Manitoba—	2,028 52		
Assiniboine River—Control	6,497 11		
Harbours and Rivers Generally—Repairs and improve-			
ments	2,238 77 1,541 19		
Hecla—Wharf repairs	2,723 02		
Portage la Prairie—Sewer extension	55,956 91		
Red River—Repairs to channel protection work Selkirk—Wharf repairs	845 25 12,552 82		
St. Andrew's Dam—Repairs to fishway	1,087 60		
The Pas—Purchase of wharf site	2,000 00 3,417 75		
Wanipigow (Hole River)—Reconstruction of dam Winnipegosis—Wharf	2,976 61		
		93,865 55	
Carried forward		2,093,567 98	6,389,473 94
C041100 101 1701 0		, -,	

_	\$	cts.	\$ cts.	\$	ct
Brought forward			2,098,567 95	6,389,	473 9
Construction, Maintenance, Repairs, etc.—Con.				, , , , ,	
HARBOURS AND RIVERS—Continued					
skatchewan and Alberta—					
Craven, Sask.—Reconstruction of dam		755 04			
Cumberland House, Sask.—Wharf. Fort Chipewyan, Lake Athabasca, Alta.—Breakwater		705 06 840 22			
marbours and Rivers Generally—Repairs and improve-					
ments Waterways—Temporary wharfage accommodation		087 46 547 51			
itish Columbia—			8,935 29		
Arrow Pork Posenstruction of all of		323 72			
Arrow Park—Reconstruction of wharf Balfour—To acquire and repair C.P.R. wharf.		102 76 099 14			
Damneld East—Reconstruction of wharf		91 58			
Beaton—Wharf repairs and improvements. Bella Coola—To renew wharf	1,8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Bishop's Landing—Float renewal. Burdwood Bay—Float renewal. Burgoyne Bay—Wharf repairs.		256 30			
Burgoyne Bay—Wharf repairs		024 82			
	(999 86			
Cowichan Lake—Wharf		138 87 707 96			
Crotton—whart repairs	2,4	121 64	· ·		
Digby Island Quarantine Station—Float. East Robson—Wharf extension.	1,1	149 74 173 73			
Ewing's Landing—Reconstruction of wharf	4,4	185 22			
Fanny Bay—Wharf Fraser River—Extension of jetty at mouth of river		502 15 260 16			
Traser fiver—Improvements	134,0	044 17			
Fraser River (Lower)—Operation of snag boat. Fraser's Landing—New wharf.		77 36			
CIDSON'S LANGING—Whart renaire	5	62 73			
Grief Point and Ragged Island—Booms. Half Moon Bay—Wharf repairs.		85 00			
rial bours and Rivers Generally—Repairs and improve-					
ments Harrop—Reconstruction of wharf.	5.7	73 83 31 30			
11aysport—Floating Whari	3,9	93 66			
Herriot Bay—Wharf repairs Holberg—Moving float and building approach	$\frac{1,2}{2.8}$	275 95 89 36			
Jackson Bay—Renewal of float. Jeune Landing—Quatsino Sound—Wharf repairs.	1,0	16 31			
Lockeport—Whari		70 71 12 56			
Lund—Wharf repairs. Nanaimo—Wharf repairs.	1,9	06 24			
TYCH Westillister—Whart extension and renaine	3, 7	27 90 28 33			
Nicomen Island—Protection work Porpoise Bay—Wharf	12,4	22 46			
2 Of thiotogy—Whall renairs	$\frac{4}{3}$, 1	46 06 03 31			
Port Renfrew—Wharf reconstruction. Powell River—Wharf improvements.		56 16			
Tichata—Whalf repairs and improvements		51 13 61 72			
Robert's Creek—Wharf repairs. Saanichton—Wharf repairs.	1,5	97 00			
Chusharrie Bav—Float		61 23 52 34			
Squamish—Wharf repairs Stewart—Contribution towards wharf approach.		97 91	1		
		00 00 58 78			
Tucker Bay—Wharf repairs Ucluelet—Wharf replacement.	1,7	94 80			
vancouver—Stanley Park—Foreshore protection	7,9	99 56 64 07			
William Head—Quarantine Station—Wharf repairs		99 06	265 007 25		
			365,997 25		

Appendix No. 12—Continued

_	\$	cts.	\$	ets.	\$	cts.
Brought forward			2,473	,500 49	6,389	473 94
HARBOURS AND RIVERS—Concluded						
Yukon Territory— Yukon River and Tributaries—Improvements			7	,096 75		
Generally— Harbours and Rivers Generally			29	,998 51		
Total Harbours and Rivers					2,510	,595 75
Dredging						
Maritime Provinces. Ontario and Quebee. Manitoba, Saskatchewan and Alberta British Columbia.			578 96	,762 29 ,959 38 ,097 95 ,815 08	1,575	,634 70
Roads and Bridges						
Dominion Roads and Bridges Generally			2	,389 88 2,815 04 2,675 83		
N.B. Interprovincial Bridge over the Ottawa River between Ottawa and Hull—Paving of approach Interprovincial Bridge over the Restigouche River at			4	1,998 02		
Metapedia. Ottawa—Maintenance and repairs of bridge and approaches. Paspebiae—Contribution towards reconstruction of bridge Red River, Man.—Repairs to river bank and road at St Andrews.			(1,305 73 5,997 22 5,000 00 294 65		476 27
Telegraph and Telephone Lines					4	1,476 37
Nova Scotia— Hawkesbury—St. Peters line—Renewal of poles Kenlock—Scottsville line—Renewal of poles		500 70 694 73				
Little Narrows—Bucklaw—Grass Pond line—Renewa of poles Southwest Margaree—Stewartdale line—Renewal of pole	.	826 69 2,316 69)	4,338 76		
New Brunswick— Extension of Point Sapin Telephone line to Kouchi- bouguac Village Bay of Fundy Lines—Cable from Bancroft Point of		859 70				
Grand Manan Island to Long Island		1,408 88		2,268 58	3	
Quebec— Island of Orleans Telephone System—Extension from Ste. Famille to St. Pierre Magdalen Islands—Improvements to telephone service.		959 8 2,063 6	0	3,023 45		
Ontario— Bath—Amherst Island Telephone line—Aid to th Amherst Island Telephone Co Pelee Island—Renewal of cable		250 0 9,094 3	0			
				9,344 3		7 190 70
Carried forward			. 1	3,970 1	10,31	7,180 76

_	\$	cts.	\$	cts.	\$	cts.
Brought forward			18	975 13	10,517,	180.76
Construction, Maintenance, Repairs, etc.—Con.			20,	0.0 10	10,017,	100 70
TELEGRAPH AND TELEPHONE LINES-Concluded.						
Saskatchewan and Alberta— Athabasca—Fort McMurray Telegraph Line—General repairs, etc Battleford—Isle la Crosse Telegraph line—General repairs and improvements. Edmonton to Hudson's Hope—General repairs, etc Edmonton—Onion Lake Telegraph Line—General repairs, etc Moose Jaw—Wood Mountain Telegraph Line—Comple-	4,9	488 59 987 12 316 92 654 60				
tion of renewal of poles, etc	1,3	260 37 359 33				
British Columbia— Canal Flats to Wasa Construction of telegraph line from Horse Fly to Bullion via Beaver Creek. Extension of telephone line from Celista to Foreless	(138 66 607 51 788 16	19,	205 59		
Extension of telephone line from Proctor to Sunching		903 54				
Bay Extension of telephone line from a point 5 miles north of Wasa to Fort Steele Keremeos—Cawston telephone line—Improvements	4,3	326 45 388 18				
and improvements	8,8 1 5 3,0 6 1,3	200 00 347 30 19 63 392 17 39 47 75 91 447 32				
Vancouver Island Telephone Line Extension for		98 71				
Uchucklesit to Ecoole and Rainy River. Vancouver Island Telegraph and Telephone Lines Generally—Purchase of cable. Salt Spring Liberd.		15 86 76 28				
Salt Spring Island—Telephone line—Reconstruction and extension		16 19	32,2	91 78		
					70,4	72 50
Miscellaneous						
Accounts Branch—Salaries of agents and clerks, travelling and contingent expenses of Outside Service	• • • • • • • • • •		19,6	51 73		
Engineering Branch—Salaries of engineers inspectors			69,1	42 35		
Outside Service For operation and maintenance of inspection boats Gratuity to H. Bristow who was seriously injured article.			461, 2 15, 6	45 78 46 75		
Maintenance and operation of water storage dams on Ottown			5	00 00		
River and tributaries, surveys in connection therewith and settlement of land damages. Monument to Sir Wilfrid Laurier.				93 63 15 69		
Carried forward.			600,19	5 93	10,587,6	53 26

Appendix No. 12—Concluded

PUBLIC WORKS—CHARGEABLE TO INCOME—Concluded

_	\$ cts.	\$ cts.	\$ cts.
Brought forward		600,195 93	10,587,653 26
MISCELLANEOUS—Con.			
National Gallery of Canada. New hull for snagboat, S:mson Ottawa Parliament Building—Tablet to the memory of		99,991 83 105 06	
the late Bowman B. Law who lost his life in the fire which destroyed the old Parliament Building		4,781 85 19,109 07 126,852 28	
ment of claim for travelling expenses incurred by the late Eugene D. Lafleur when Chief Engineer of the Department of Public Works		3,786 15 6,000 00	
Subsidies to Dry Docks (Under Statute)			860,822 17
Collingwood Dry Dock No. 1. Collingwood Dry Dock No. 2. Montreal Floating Dock. Port Arthur Dry Dock Prince Rupert Floating Dock Countray Bay Dock		15,000 00 9,208 96 105,000 00 37,741 50 76,970 88 198,459 46	
Courtney Bay Dry Dock		9,990 98	
Total Public Works Chargeable to Income			11,900,847 21

PUBLIC WORKS—CHARGEABLE TO COLLECTION OF REVENUE

_	\$ cts.	\$ ets.	\$ cts.
Sundry Works— Collection of Public Works Revenue. Graving Docks Harbours and Rivers.	4,412 10 140,139 09 50,838 53	195,389 72	
Telegraph and Telephone Lines— Alberta. British Columbia—Mainland British Columbia—Vancouver Island District. Lower St. Lawrence and Maritime Provinces. Prince Edward Island and Mainland.	94, 136 06 109, 118 92 125, 768 51 218, 329 87 13, 893 32		
SaskatchewanTelegruph and Telephone Service—GenerallyYukon System (Ashcroft—Dawson)	58,448 53 4,224 75 242,530 33	866,450 29	1,061,840 01

Appendix No. 13

Details of Expenditure of the Department of National Defence on account of Adjustment of War Claims, Militia Services, for the fiscal year ended March 31, 1924.

_	\$ c	ts.	\$ c
1 iscellaneous—			
Pay and allowances, including subsistence, rations and			
assigned pay	158,480	00	
Separation allowances.	39,285		
War service gratuities.	115, 173		
Engineer services and works.	9, 563		
Ordnance services	127,669		
Medical and dental services.	1.130		
Travelling and transport (ocean).	86,587		
Travelling and transport (land).	42,510		
Pay of civil employees.	46,560		
Rent, water, fuel and light	12,944		
Telegrams, telephones (including rentals) cablegrams	12,011	*0	
and postage	5,637	0.1	
Printing and stationery	2,821		
Funeral expenses	1, 104		
Grants to N. P. active militia on re-organization.	1,000		
War trophies	513		
Historical section.	31		
Medals	2, 115		
Compensation for damages to property, loss of kit, etc	1,450		
Advertising	26		
Legal expenses.	1,113		
Soldiers' dependents—transportation.	2,404		
Canadian War Graves	17, 393		
Conservancy and contingencies.	2.802		
	2,002		678,320



15 GEORGE V, A. 1925

Appendix

STATEMENT of the Customs and Excise Revenue of Canada for the year

PROVINCE OF

						PR	OVINCE OF
Balance at Dr. on 1st April 1923	Balance at Cr. on 1st April 1923	Customs Duties	Excise Taxes	Excise Duties	Sundry Collections	Total Receipts, Including Columns Nos. 1, 2 and 3	Total
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1 00	0 10 0 10 0 02 0 92 5 33	628 30 8,601 46 21,933 77 3,372 88 82,025 89 2,607,627 33 32,906 87	14, 336 19 6, 030 78 625 73 1, 734 33 16, 568 50 10, 388 67 4, 539 69 44, 196 32 831, 864 85 60, 344 52 7, 824 22 7, 824 22	2 00 55,793 20	203 69 200 00 59 84 885 63 12.775 84 607 50 1,153 06 445 00 1,045 00 173 69 300 00	8,514 57 126,222 21 3,508,061 22 93,858 89 13,218 22 1,517 11 23,461 59 9,926 94 278,134 92 63,136 22 4,030 85 34,723 70 3,022 55 6,191 36	151, 312 05 19, 622 78 11, 969 80 1, 160 13 3, 599 05 1, 658 07 25, 169 96 33, 208 07 8, 514 47 126, 222 21 3, 508, 061 20 93, 859 89 13, 218 22 1, 516 19 23, 456 26 9, 926 94 278, 134 92 63, 136 22 3, 959 45 34, 723 70 3, 022 55 6, 191 36 4, 436 24 461, 986 72 307, 498 54 5, 366 57 27, 724 25 204, 384 21
419 60	80 12	3, 332, 543 16	2,061,902 48	57,438 41	25,816 40	5,477,700 45	5,478,039 93
						PR	OVINCE OF
		159,894 92 24,731 29	111,722 63 17,632 77	39,947 04	1,013 51 1,150 00	312,578 10 43,514 06	312,578 10 43,514 06
		184,626 21	129, 355 40	39,947 04	2, 163 51	356,092 16	356,092 16
						PRO	OVINCE OF
	0 53 25 03	82,533 13 14,031 93 12,914 78 582,959 98 15,440 86 310,693 40 6,492 19 20,342 64 3,197,829 71 81,988 45 10,900 07 46,129 44	50, 175 88 53, 367 73 31, 983 83 225, 195 62 3, 095 85 266, 492 95 13, 201 08 8, 394 47 1, 219, 478 61 122, 456 05 54, 202 88 61, 655 07	142,574 75 434 57 71,635 65 1,578 28 8,302 64	3 00 1,593 54 1,672 58 16 00 1,750 00 16,747 38 2,602 30 3,530 53	132,709 01 67,399 66 44,901 61 952,323 89 20,209 29 577,636 92 19,693 27 30,487 11 4,505,691 35 208,625 08 65,102 95 119,617 68	132,766 16 67,399 66 44,901 61 952,323 89 20,209 29 577,636 39 19,668 24 30,487 21 4,505,691 35 208,625 08 65,102 95 119,674 10
113 67	25 56	4,382,256 58	2,109,700 02	224,525 89	27,915 33	6,744,397 82	6,744,485 93

No. 14
ended March 31, 1924, and the Expenses of the Collection, etc., thereon.

NOVA SCOTIA

NOVA SCOTIA					
Ports	Balance at Dr. on 31st March, 1924	Balance at Cr. on 31st March, 1924	Total deposited to Credit of Receiver General	Totals	Memorandum of Expenses of Collection
	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets
Amherst Annapolis Royal Antigonish Arichat Baddeck Barrington Passage Bridgewater Canso Digby Glace Bay Halifax Kentville Liverpool Lucehoport Lunenburg Middleton New Glasgow North Sydney Parrsboro Pictou Port Hawkesbury Port Hood Shelburne Sydney Truro Weymouth Windsor Yarmouth	0 48 0 25 1 00 0 47 417 40	0 30 0 10 0 02 0 92 5 33 71 40	126, 222 21 3, 508, 061 22 93, 858 89 13, 218 22 1, 517 11 23, 461 59 9, 926 94 278, 134 92 63, 136 22 4, 030 85 34, 723 70 3, 022 56 6, 191 36 4, 435 77 461, 986 51 72, 724 25 201, 386 26	151, 312 05 19, 622 78 11, 969 80 1, 160 10 3, 599 03 1, 638 07 25, 169 96 33, 208 07 8, 514 47 126, 222 3, 508, 061 20 93, 859 85 13, 218 22 1, 516 16 23, 456 26 9, 926 9 278, 134 93 63, 136 22 3, 559 47 34, 723 76 3, 022 55 6, 191 36 4, 436 24 461, 986 75 5, 366 51 72, 724 22 204, 384 21	4,488 8, 2,163 9, 4,1614 7, 6, 163 1,
PRINCE EDWARD ISLAND			1	<u> </u>	l
CharlottetownSummerside.			312,578 10 43,514 06	312,578 10 43,514 06	
			356,092 16	356,092 16	34,942 0
NEW BRUNSWICK					
Bathurst Campbellton Chatham Fredericton McAdam Junction Moneton Newcastle St. Andrews St. John St. Stephen Sackville Woodstock	0 10	0 53 25 03	132,709 01 67,399 66 44,901 61 952,323 89 20,209 25 577,636 92 19,693 27 30,487 11 4,505,691 35 208,625 08 65,102 95 119,617 68	132,766 16 67,399 66 44,901 61 952,323 85 20,209 28 577,636 36 19,668 24 30,487 21 4,505,691 33 208,625 08 65,102 93 119,674 16	6 4,138 7 7,492 2 10,372 4 6 17,307 6 14,136 6 2,743 3 9,243 6 5 170,629 6 18,525 4 6 4,559 6
St. Stephen	56 42		30,487 11 4,505,691 35 208,625 08 65,102 95 119,617 68	30,487 21 4,505,691 33 208,625 08 65,102 93	

15 GEORGE V, A. 1925

Appendix No.

STATEMENT of the Customs and Excise Revenue of Canada for the year ended PROVINCE OF

at Dr. on at 1st April 1st	Balance Cr. on st April 1923	Custo Dut		Ta	cise		xcise uties	Sund: Collect	y ions	Reco	etal eipts, ading ns Nos.	Tota	al
\$ cts. \$	s cts.				1		2	3			and 3		
		\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
10 00	0 05 4 22 0 10	452, 100, 22, 22, 14, 24, 4, 118, 4, 30,900, 2, 3, 2,189, 19, 15, 315, 624, 190, 612, 404, 129,	398 61 695 28 360 76 772 01 7758 40 546 23 405 76 920 02 901 82 212 52 458 92 779 89 469 52 4433 18 733 70	31, 121, 26, 9, 31, 1, 1,929, 2, 33,658 13,, 4, 2,572, 66, 4, 381, 416, 218, 796, 57, 426, 329,	545 72 628 30 591 11 032 97 550 96 234 34 574 37 056 90 171 08 ,041 09 179 50 290 98 948 39 9243 09 902 81 418 59 001 78 863 28 051 58 832 93 496 40	26,518 1,339 41 776 32 22 16	,116 85 17 91 330 78 8,604 08 ,906 79 ,275 11 ,877 07 254 00 ,443 70 ,134 04 ,338 84	21, 84 2, 93 2, 17 4, 78 4, 78 4, 78 168, 20 6, 44 3, 61 1, 11 11, 80 1, 70 12, 92 31 1, 68	0 03 6 86 6 0 60 8 75 8 20 0 3 80 0 00 9 72 2 3 80 0 00 6 50 8 56 6 50 8 4 40 4 50 7 7 84	500 222 552 388 10 2,047 14 91,248 6,108 85 24 739 1,828 411 1,450 853 477	,998 42 ,160 48 ,983 47 ,981 44 ,989 68 ,841 63 ,684 67 ,923 10 ,389 31 ,627 14 ,215 65 ,951 86 ,951 86 ,943 33 ,714 08 ,903 33 ,714 08 ,715 15 ,715 15 ,715 15	506, 224, 50,, 23, 388, 10,, 2,047, 14, 3, 91,245, 15, 85, 739, 1,828, 411, 1,455, 90, 853,	841 63 684 67 923 10 389 31 637 14 215 60 947 64 049 38 904 60 662 45 439 33 713 98 903 41 280 60 777 16 325 86 715 11 256 78

PROVINCE OF

			1			
0 01	217,092 80 91,88	5 94	15,557 48	2,185 00	326,720 52	326,720 51
			1,827,131 27			
296 63						2,486,822 47
0 09			1,215 80			78,356 87
58 90					1,455,515 59	1,455,456 69
0 27		0 81	0.00	29,074 90	1,278,914 50	1,278,914 23
0 05			2 00			481,044 73
			549 34		1,433,617 74	
	407,900 64 100,09					
0 02	36,772 95 77,86				116,395 87	
	123,846 58 139,59					
	12,639 35 445,81	9 68	2 00			
	220,441 29 79,95	1 85	7,926 54	3,742 04		
					1,095,229 76	
				226 30	1,075,615,32	
3,178 70	64,280 18 68,85	9 78		690 75	133,830 71	137,009 41
35 71	92,519 99 185,96	9 90	251 85	1,670 00		280,447 45
			3,619 60		1,176,697 08	1,176,697 08
1,492 01	3,995,853 08 5,973,66				11,450,263 70	
	92,088 04 103,40	2 51			195,564 55	
			2 00		175,761 33	
			19,100 04			
6,708 42	727,683 60 1,186,50				2,223,313 72	
	38,863 73 90,33				129,667 11	129,667 11
1,165 19	1,393,979 05 1,903,77					
	86,361 93 89,25	3 05		2,661 70	178, 276 68	178, 276 68
	7,318 11 19,77 57,829 20 43,76	9 64	12 00		27, 109 75	27,109 75
174 55	57,829 20 43,76	5 36		60 00	101,654 56	
232 94	868,720 54 612,11	9 05			1,498,592 14	
1.613 75	561,365 05 411,70	2 49	298 00	764 84	974,130 38	975,744 13

14—Continued

March 31, 1924, and the Expenses of the Collection, etc., thereon—Continued QUEBEC

Ports	Balance at Dr. on 31st March, 1924	Balance at Cr. on 31st March, 1924	Total deposited to Credit of Receiver General	Totals	Memorandum of Expenses of Collection
Abercorn Athelstan Beebe Junction Coaticook. Gaspe Granby Highwater Hull Lake Megantic. Mansonville Montreal Paspebiac Perce. Quebec. Rimouski. St. Armand St. Hyacinthe St. Johns Shawinigan Falls. Sherbrooke. Sorel. Three Rivers Valleyfield	515 14 6 61 	0 05 4 22 0 10	\$ cts. 61,998 42 506,160 48 224,983 47 50,941 34 23,989 68 388,841 63 388,841 63 10,684 67 2,047,923 10 14,389 31 3,627 14 91,228,440 75 15,951 86 8,049 38 6,108,848 07 85,652 45 24,439 33 739,714 08 1,828,903 33 411,280 60 1,454,199 60 1,454,199 60 1,454,199 60 1,454,199 67 106,660,316 48	8,049 38 6,108,904 60 55,662 45 24,439 33 739,713 98 1,828,903 41,220 60 1,455,777 16 90,325 86 853,715 11 477,256 78	1, 667 44 3,500 27 18,715 50 11,523 69 7,568 47 3,520 86 824,279 39 3,184 11 2,628 79 177,140 16 3,957 76 13,731 75 23,952 93 67,355 66 12,084 55 43,904 83 5,318 23 23,324 60 7,848 74

ONTARIO

Ambanathung	1	0 01	200 700 70	200 700 71	15 100 00
Amherstburg. Belleville.	000 69	0 01	326,720 52	326,720 51	15,160 68
Delleville	290 05		2,486,525 84	2,486,822 47	30,388 66
Bowmanville		0 09	78,356 96	78,356 87	2,841 02
Brantford			1,455,515 59	1,455,456 69	39,303 81
Bridgeburg			1,278,914 50	1,278,914 23	82,776 17
Brockville		0 05	481,044 78	481,044 73	12,281 26
Chatham			1,433,617 74	1,433,617 74	25,237 10
Cobourg	1		519,772 13	519,772 13	10,696 00
Collingwood			116, 395, 87	116,395 85	6,524 89
Cornwall			266,746 85	266,746 85	10,727 20
Deseronto			458, 461 03	458,461 03	2,596 89
Fort Frances			304, 135 18	304, 135 18	23,052 82
Fort William			1,095,229 76	1,095,229 76	27,616 06
Galt			1,075,615 32	1,075,615 32	15, 569 64
Gananoque	3 178 70	{	133.830 71	137,009 41	4.927 87
Goderich	35 71		280,411 74	280,447 45	11.052 07
Guelph	00 .1		1,176,697 08	1,176,697 08	18,069 30
Hamilton	1.492.01		11,450,263 70	11,451,755 71	166,991 76
Ingersoll			195, 564 55	195, 564 55	3.860 66
Kenora			175,761 33	175,761 33	5,157 70
Kingston			590, 575 59		28,167 48
Kitchener	6 708 42		2,223,313 72	2,230,022 14	31,273 94
Lindsay			129,667 11	129,667 11	5,735 20
London	1 165 19		3,573,278 66	3,574,443 85	75,962 36
Midland	1,100 10		178,276 68	178,276 68	7,326 17
Morrisburg			27, 109 75		4,378 24
Napanee	174 55		101.654 56	101,829 11	3,635 24
Niagara Falls.	229 01				
			1,498,592 14	1,498,825 08	97,809 93
North Bay	1,013 /3		974,130 38	975,744 13	21,855 30

15 GEORGE V, A. 1925

Appendix No.

STATEMENT of the Customs and Excise Revenue of Canada for the year ended PROVINCE OF

Balance at Dr. on 1st April 1923	Balance at Cr. on 1st April 1923	Customs Duties	Excise Taxes	Excise Duties	Sundry Collections	Total Receipts, Including Columns Nos. 1, 2 and 3	Total
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.
1,841 68 2,821 35 1,949 26 524 02 526 89 3,902 58	0 10 3 95 0 03	681,104 47 119,837 80 344,548 25 113,370 85 113,370 85 129,886,074 36 50,601 86 826,533 77 656,886 93 9,787 55 8,547,855 29 171,354 20	242,586 34 286,941 20 47,899 03 454,942 80 24,151 67 184,502 04 37,594 82 31,137 92 118,332 28 732,110 09 256,498 75 2,549,895 01 745,810 58 95,857 75 412,836 60 201,548 21 45,064 75 26,512,708 62 54,105 70 35,571 94 649,500 17 32,741 13 4,437,293 39 288,480 44	29 00 84,166 71 3,744 13 1 00 849 82 4 00 9,551 00 2,417 01 58,150 43 3,313 01 2,427 09 27 00 14,295 40 2 00 1,520 63 31,550 00 1,862,112 08 1 00 2 00 1,862,112 08	10,870 66 1,405 84	363,815 77 300,964 87 1,115,728 91 42,345 49 520,542 79 69,967 35 4,599 92 546,460 48 1,362,334 41 711,975 00 3,275,100 24 1,446,596 03 215,953 00 759,743 16 346,471 36 244,786 61 58,315,608 86 104,707 56 863,207 41 1,312,886 77 42,832 67 41,444,188 01	317, 895 05 6, 227, 728 59 4, 236, 677 50 320, 223 24 363, 815 77 300, 964 87 1, 118, 550 26 42, 345 49 520, 542 69 69, 967 35 4, 599 92 546, 460 48 1, 362, 834 41 713, 924 26 3, 275, 100 24 1, 447, 120 05 215, 953 00 760, 270 05 346, 471 36 244, 786 61 58, 319, 511 44 104, 707 56 863, 207 41 1, 312, 886 77 42, 828 73 14, 494, 187 98 462, 421 17
						PF	OVINCE OF
	0 10		16,922 10 4,660 11	2 00 8,646 75 653,627 09		45,849 72 14,465 06 297,073 66 13,614,681 16	45,849 72 14,465 06 297,073 66
						PF	OVINCE OF
291 02		215,763 08 31,721 69 40,610 46 795,746 26 427,863 49 1,511,704 98	28,414 77 128,147 53 999,133 75	340 25 42,926 75 19,341 00	7,610 45 474 95 3,552 61 1,071 73	589,811 85 67,746 91 169,573 19 1,841,359 37 994,271 37	590,102 87 67,746 91 169,573 19 1,841,359 37 994,271 37 3,663,053 71
						, , , , , , ,	

14—Continued

March 31, 1924, and the Expenses of the Collection, etc., thereon—Continued ONTARIO—Concluded

Ports				-		
Orillia 317,895 05 317,895 05 9,016 13 Oshawa 6,227,728 50 6,227,728 50 16,027 90 Ottawa 4,236,677 50 120,677 50 110,219 90 Own Sound 1,841 68 318,381 56 320,223 24 9,179 92 Paris 360,915 77 331,73 331,73	Ports	at Dr. on 31st March,	at Cr. on 31st March,	deposited to Credit of Receiver	Totals	of Expenses
Oshawa. 6,227,728 59 6,227,728 59 16,627 90 Ottawa. 4,236,677 50 4,236,677 50 12,266,677 50 11,019 95 Owen Sound 1,841 68 318,381 56 320,223 49 9,179 92 Paris. 363,815 77 33,815 77 33,815 77 33,317 27 Parry Sound. 300,964 87 300,964 87 300,964 87 11,1207 19 Peterboro. 2,821 35 1,115,729 91 1,115,502 69 1,115,502 69 Picton. 42,345 49 42,345 49 42,345 49 41,516 60 Port Hope. 0 10 500,542 79 525,526 69 967 35 41,516 60 Port Hope. 0 10 4,599 92 7,794 65 42,345 49 42,345 49 41,516 60 Port McColl 4,599 92 4,599 92 4,599 92 7,794 65 42,345 49 42,345 49 41,516 60 Port McColl 4,596 93 4,532 33 41,516 60 42,345 49 42,345 49 42,345 49 42,345 49 42,345 49 42,345 49 42,345 49 42,345 49 42,345 49 <td>Orillia</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Orillia					
Peterboro	Oshawa. Ottawa. Owen Sound Paris.	1,841 68		6,227,728 59 4,236,677 50 318,381 56 363,815 77	6,227,728 59 4,236,677 50 320,223 24 363,815 77	16,627 90 110,219 95 9,179 92 3,317 27
Prescott.	Peterboro. Picton Port Arthur Port Hope	2,821 35	0 10	1,115,728 91 42,345 49 520,542 79 69,967 35	1,118,550 26 42,345 49 520,542 69 69,967 35	21,147 29 4,156 60 18,305 16 4,353 53
Stratford 526 89	Prescott. St. Catharines. St. Thomas. Sarnia.	1,949 26		546,460 48 1,362,834 41 711,975 00 3,275,100 24	546,460 48 1,362,834 41 713,924 26 3,275,100 24	27,576 38 26,808 30 18,109 54 61,972 68
Wallaceburg. 863,207 41 863,207 41 12,415 07 Welland. 1,312,886 77 1,312,886 77 18,302 53 Whitby. 3 95 42,832 68 42,828 73 1,781 63 Windsor. 5,630 18 0 03 14,488,557 83 14,494,187 98 183,913 79 Woodstock. 462,421 17 462,421 17 9,488 25 36,970 45 63 42 132,100,093 55 132,137,000 58 1,931,564 05 MANITOBA Brandon. 352,186 20 352,186 20 30,743 73 Emerson. 45,849 72 45,849 72 29,039 54 Gretna. 14,465 06 14,465 06 7,360 05 Portage La Prairie. 297,073 66 297,073 66 15,884 24 Winnipeg. 0 10 13,614,681 16 13,614,681 06 261,375 19 SASKATCHEWAN 0 10 14,324,255 80 14,324,255 70 344,402 75 SASKATCHEWAN 169,573 19 169,573 19 18,063 29 Prince Albert 169,573 19 169,573 19 18,063 29 Prince Albert 169,573 19 169,573 19 13,651 94 Regina. 1,841,359 37 1,841,359 37 52,158 07 Saskatoon 994,271 37 994,271 37 37,585 12	Stratford Sudbury Tillsonburg	526 89		215,953 00 759,743 16 346,471 36 244,786 61	215,953 00 760,270 05 346,471 36 244,786 61	4,587 06 17,097 38 11,291 87 4,943 57
MANITOBA 352,186 20 352,186 20 352,186 20 30,743 73	Wallaceburg. Welland. Whitby.		3 95	104,707 56 863,207 41 1,312,886 77 42,832 68 14,488,557 83	104,707 56 863,207 41 1,312,886 77 42,828 73 14,494,187 98	3,302 49 12,415 07 18,302 53 1,781 63 183,913 79
Brandon. 352,186 20 352,186 20 30,743 73 Emerson. 45,849 72 45,849 72 29,039 54 Gretna. 14,465 06 14,465 06 7,360 05 Portage La Prairie 297,073 66 297,073 66 297,073 66 15,884 24 Winnipeg. 0 10 13,614,681 16 13,614,681 06 261,375 19 SASKATCHEWAN Moose Jaw. 292 02 589,810 85 590,102 87 54,299 47 North Portal. 67,746 91 67,746 91 18,063 29 Prince Albert 169,573 19 169,573 19 13,651 94 Regina. 1,841,359 37 1,841,359 37 52,158 07 Saskatoon. 994,271 37 994,271 37 37,585 12	Woodstock					
Emerson	MANITOBA		·			•
Moose Jaw. 292 02 589,810 85 590,102 87 54,299 47 North Portal 67,746 91 67,746 91 18,063 29 Prince Albert 169,573 19 169,573 19 13,651 94 Regina. 1,841,359 37 1,841,359 37 52,158 07 Saskatoon. 994,271 37 994,271 37 37,585 12	Emerson Gretna Portage La Prairie			45,849 72 14,465 06 297,073 66	45,849 72 14,465 06 297,073 66	29,039 54 7,360 05 15,884 24
Moose Jaw. 292 02 589,810 85 590,102 87 54,299 47 North Portal. 67,746 91 67,746 91 67,746 91 18,063 29 Prince Albert 169,573 19 169,573 19 13,651 94 Regina. 1,841,359 37 1,841,359 37 52,158 07 Saskatoon. 994,271 37 994,271 37 994,271 37	, marpega					
North Portal. 67,746 91 67,746 91 18,063 29 Prince Albert. 169,573 19 169,573 19 13,651 94 Regina. 1,841,359 37 1,841,359 37 52,158 07 Saskatoon. 994,271 37 994,271 37 37,585 12	SASKATCHEWAN					
	North Portal. Prince Albert. Regina.			67,746 91 169,573 19 1,841,359 37	67,746 91 169,573 19 1,841,359 37	18,063 29 13,651 94 52,158 07
	Saskatoon.					

15 GEORGE V, A. 1925

Appendix No.

STATEMENT of the Customs and Excise Revenue of Canada for the year ended PROVINCE OF

Balance at Dr. on 1st April, 1923	Balance at Cr. on 1st April, 1923	Customs Duties	Excise Taxes	Excise Duties	Sundry Collections	Total Receipts, Including Columns Nos. 1, 2 and 3	Total
\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
21 31 18,001 57			1,399,052 37 1,029,899 53 225,113 04 84,734 62	179,307 69 111,745 61 42,105 00 4,875 00	5,673 10 3,798 76 3,537 53 982 98	2,660,584 97 2,194,262 36 399,839 29 133,905 44	2,660,606 28 2,194,262 36 417,840 86 133,905 44
18,022 88		2,297,766 83	2,738,799	56,338,033 30	13,992 37	5,388,592 06	5,406,614 94
						PF	OVINCE OF
••••••		22, 183 30 48, 746 83 359, 422 89 178, 341 70 56, 397 00 66, 184 37 49, 509 83 447, 452 92 30, 448 71 330, 202 71 66, 888 03 31, 842 04 11, 489, 291 77 1,850,547 99 15,021,470 09	86, 448 48 141, 519 85 36, 849 67 11, 776 51 168, 885 13 78, 303 80 458, 197 56 51, 008 76 146, 732 11 147, 775 20 26, 722 22 4, 896, 962 86 889, 658 38	2,210 00 12,110 00 12,110 00 1,480 85 3,484 58 136,874 98 1,242 93 32,736 70 343,642 37 128,711 24	812 00 596 60 63 00 2,198 92 40 00 8,554 62 515 89 4,496 26 550 00 35,349 29 9,919 76	138, 187 21 513, 864 74 215, 787 97 68, 236 51 238, 749 27 131, 338 21 1, 051, 080 08 83, 216 29 481, 431 08 241, 959 93 58, 949 26 16, 765, 246 29 2, 878, 837 37	63,023 21 138,187 21 513,864 74 215,787 97 68,236 51 238,749 27 131,338 21 1,051,080 25 83,216 29 481,431 08 242,084 61 58,949 26 16,765,246 29 2,878,837 37
-							YUKON
************		23,834 36 43,443 01			671 85 145 60		34,920 32 57,720 39
		67,277 37	24,545 89		817 45	92,640 71	92,640 71
		7,545 68			3,368 08 607,126 92 12,191 97	607, 126 92	9,854 80 355,487 72 607,126 92 12,191 97

14—Continued

March 31, 1924, and the Expenses of the Collection, etc., thereon—Continued

ALBERTA						
Ports	Balance at Dr. on 31st March, 1924	Balance at Cr. on 31st March, 1924	Total deposited to Credit of Receiver General	Totals	Memorandum of Expenses of Collection	
	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	
Calgary Edmonton Lethbridge Medicine Hat	18,001 57		2,660,584 97 2,194,262 36 399,839 29 133,905 44	2,660,606 28 2,194,262 36 417,840 86 133,905 44	72,320 49 74,723 97 26,639 31 15,617 72	
	18,022 88		5,388,592 06	5,406,614 94	189,301 49	
BRITISH COLUMBIA					ı	
Abbotsford Cranbrook Fernie Grand Forks Greenwood Nanaimo Nelson New Westminster Penticton Prince Rupert Revelstoke Rossland Vancouver Victoria	0 17	,	138, 187 21 513, 864 74 215, 787 97 68, 236 51 238, 749 27 131, 338 21 1,051,080 08 83, 216 29 481, 431 08 241, 959 93 58, 949 26	63,023 21 138,187 21 513,864 47 215,787 97 68,236 51 238,749 27 131,338 21 1,051,080 25 83,216 29 481,431 08 242,084 61 58,949 26 16,765,246 29 2,878,837 37	12,914 13 39,181 66 18,879 15 8,103 53 320,407 50 99,238 75	
	124 8	5	. 22,929,907 42	22,930,032 27	631,773 66	
TERRITORY						
Dawson			34,920 32 57,720 39	34,920 3: 57,720 39		
			92,640 71	92,640 7	28,967 03	
British Post Office Parcels Department of Customs & Excise Preventive Service. Special Branch.			355,487 72 607,126 92	355,487 7: 607,126 9:	0	

15 GEORGE V, A. 1925

Appendix No.

STATEMENT of the Customs, and Excise Revenue of Canada for the year ended RECAPITU

Balance at Dr. on 1st April 1923	Balance at Cr. on 1st April 1923	Customs Duties	Excise Taxes	Excise Duties	Sundry Collections	Total Receipts, Including Columns Nos. 1, 2 and 3	Total
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
47,611 62 Less Retur	25 56 7 01 63 42 0 10	184, 626 21 4, 382, 236 58 36, 228, 879 13 64, 822, 151 21 7, 266, 053 10 1, 511, 704 92 2, 297, 766 83 15, 021, 470 09 67, 277 37 7, 545 68	59,559,510 98 6,324,657 98 6,324,657 99 2,063,884 48 2,738,799 56 7,178,203 99 24,545 89 2,309 12 352,119 64 	39,947 04 224,525 89 29,081,299 17 7,452,235 22 687,380 64 62,687 00 338,033 30 662,843 65 38,606,390 32 423,022 29	2, 163 51 27, 915 33 243, 055 23 276, 702 91 46, 164 88 24, 486 23 13, 992 37 67, 389 69 817 45 	356,092 16 6,744,397 82 106,677,091 38 132,110,600 32 14,324,255 80 3,662,762 69 5,388,592 06 22,929,907 42 92,640 71 9,854 80 355,487 72 607,126 92	356,092 16 6,744,485 93 106,679,260 29 132,137,000 58 14,324,255 70 3,663,053 71 5,406,614 94 22,930,032 27 9,854 80 355,487 72 607,126 92 12,191 97 298,796,137 63 17,727,758 86

14—Concluded

March 31, 1924, and the Expenses of the Collection, etc., thereon—Concluded LATION

Ports	Balance at Dr. on 31st March, 1924	Balance at Cr. on 31st March, 1924	Total deposited to Credit of Receiver General	Totals	Memorandum of Expenses of Collection
Nova Scotia Prince Edward Island New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta. British Columbia. Yukon Territory British Post Office Parcels. Department of Customs & Excise. Preventive Service. Special Branch.		25 56 7 01 63 42 0 10	5, 477, 700 45 336, 092 16 6, 744, 397 82 106, 660, 316 48 132, 100, 093 55 14, 324, 255 80 3, 662, 761 69 5, 388, 592 06 22, 929, 907 42 92, 640 71 9, 854 80 355, 487 72 607, 126 92 12, 191 97 298, 721, 419 55	132, 137, 000 58 14, 324, 255 70 3, 663, 053 71 5, 406, 614 94 22, 930, 032 27 92, 640 71 9, 854 80 355, 487 72 607, 126 92 12, 191 97	337,741 83 34,942 06 294,027 30 1,339,526 22 1,931,564 05 344,402 75 175,757 89 189,301 49 631,773 66 28,967 05
Inspection—Board of Customs Laboratory Revenue Cruisers and Preventive Service. Miscellaneous. Secret Preventive Service.		176 21	280,993,660 69	281,068,378 77	5,308,004 30

15 GEORGE V, A. 1925

Appendix No. 15

INTEREST ON INVESTMENTS

					1		
From what Source Received and Nature of Investment	Time	wha	Γο t date aid	Rate of Interest	Amount Invested	Interest	Realized
Nature of Investment				terest	Invested	Sterling	Currency
Sinking Funds				p.c.	£ s. d.	£ s. d.	\$ cts.
Loan of 1909-34							
Canadian Securities	1 year ½ year ½ year ½ year ½ year ½ year ½ year ½ year 1 year 1 year	July Jan. June July Dec. Jan. Oct.	1, 1923 1, 1924 1, 1924 1, 1923 1, 1923 1, 1924 1, 1923 1, 1923	3 3 1 2 3 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,743 16 10 2,984 1 9 3,104 1 9 17,831 1 5 9,909 7 9 18,092 17 5 10,601 7 6 8,831 19 4 4,360 10 0	13, 353 36 14, 522 56 15, 106 56 86, 777 88 48, 225 69 88, 051 97 51, 593 36 42, 982 24 21, 221 10
						78,459 3 9	381,834 72
Loan of 1930-50							
Canadian Securities	½ year ½ year ½ year ½ year ½ year ½ year ½ year ½ year 1 year 1 year 1 year	Oct. July Jan. Dec. July Jan. Oct.	1, 1923 1, 1923 1, 1923 1, 1923 1, 1924 1, 1925 1, 1925	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	67,781 1 5 68,581 1 5 333,169 19 4 359,965 10 0 107,492 4 6 1,377,446 15 1 1,509,727 14 4 706,121 12 4	847 5 3 857 5 3 4,997 11 0 5,399 9 8 3,762 4 6 24,105 6 4 26,420 4 8 28,244 17 4 13,248 0 0	4, 123 34 4, 172 01 24, 321 41 26, 277 49 18, 309 49 117, 312 54 128, 578 47 137, 158 36 64, 473 60
						107,882 4 0	525,026 71
Loan oj 1940-60							
Canadian Securities	½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year. ½ year.	Oct. July Jan. June July Dec. Jan. April Oct.	1, 1923 1, 1923 1, 1923 1, 1923 1, 1923 1, 1924 1, 1925 1, 1925 1, 1925 1, 1925 1, 1925	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11,401 10 7 12,401 10 7 185,391 16 3 188,446 5 7 56,937 16 5 518,207 5 8 64,577 18 6 470,692 19 4 428,573 2 0 440,973 2 0 238,200 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	693 60 754 43 13,533 59 13,756 59 4,849 20 35,617 33 5,499 88 40,087 34 41,714 42 42,921 38 52,165 80
						51,697 6 4	251,593 59
						238,038 14 1	1, 158, 455 02
Canadian Securities— War Loan 1915-25 War Loan 1916-31 War Loan 1917-37	Various. Various Various	Oct.	1, 1923 1, 1923 1, 1923	3 5		36,672 81 37,529 92 18,990 00	93, 192 73
Total Sinking Funds							1,251,647 75
Loans to Banks							
Under the Finance Act, 1914.	Various			. 5			775, 170 38
Carried forward							2,026,818 13

Appendix No. 15—Continued

INTEREST ON INVESTMENTS—Continued

From what Source Received and Nature of Investment	Time	To What Date Paid		Rate of In- terest	Amount Invested		Interest Realized	Total	
					p.c.	\$	cts.	\$ cts.	\$ cts.
Brought forward							٠		2,026,818 13
Loans to Provinces									
Housing Loans									
British Columbia	l year. l year. l year.	Dec. Dec. Feb.	1,	1923	5 5 5	1,701,500 1,580,000 395,000	00	79,000 00	85,075 00
New Brunswick	l year l year l year	Oct. Dec. Jan.	16, 28 22,	1923 , 1923 1924	5 5 5	620,000 305,000 600,000	00		98,750 00
Nova Scotia	I year I year I year I year I year I year	Nov. Nov. Feb. Mar. Mar. April	11, 20, 19, 1, 15,	1923 1923 1924 1924 1924 1924	5 5 5 5 5 5	300,000 200,000 200,000 300,000 500,000 37,000	00 00 00 00 00		76, 250 00
Ontario	l year l year l year	Feb. Mar. Mar.	1, 14, 26,	1924 1924 1924	5 5 5	6,250,000 600,000 2,500,000	00	30,000 00	76,850 00
Prince Edward IslandQuebec	½ year Various Various	Oct. June Jan.	17, 30, 1,	1923 1923 1924	5 5 5	50,000	00	102,454 59 130,749 23	467,500 00 1,250 00
Loans to Farmers									233, 203 82
Province of Manitoba Province of Saskatchewan	½ year 1 year	Sept. Nov.	1, 1,	1923 1923	5 5	500,000 1,000,000			62,500 00
Imperial Government—Interest on balance due the Dominion Government	Various	Mar.	28,	1924	$5\frac{1}{2}$				
Foreign Governments									
Belgian Government Loan French Government Loan Greek Government Loan Roumanian Government Loan	1 year 1 year	Dec.	31, 31,	$\frac{1923}{1923}$	5 5½ 4	4,528,336 5,730,000			1,950,348 80
Montreal Harbour Debent's	1 year 1 year 1 year Various	Jan. Jan.	1, 1,	1924 1924 1924 1924	3 3 ¹ / ₂ 5 5	9,250,000 17,235,000 5,950,000 1,855,000	00 00	603,225 00 297,500 00	1,210,431 86
Vancouver Harbour Debentures	1 year Various			1924 1924	5 5	4,000,900 2,757,000			
Seed Grain and Relief advancesSoldier Land Settlement—Ad-	Various	Mar.	31,	1923	Var.				261,232 66 69,174 55
vances to soldiers settling on the land	Various	Mar.	31,	1924	5				1,226,398 08
Carried forward		1							11,557,254 42

15 GEORGE V, A. 1925

Appendix No. 15—Concluded

INTEREST ON INVESTMENTS—Concluded

From what Source Received and Nature of Investment	Time	To What Date Paid	Rate of In- terest	Amount Invested	Interest Realized	Total	
Brought forward				\$ cts.	,		
Miscellaneous Interest on current account with the— Bank of Montreal, London Bank of Montreal, New					29,489 42		
York	1 year 1 year	Jan. 1, 1924	4 5½	1,473,609 63	31,700 70 201,984 00 58,944 38 7,435 05 6,915 14		
St. John Bridge and Railway Extension Co Canadian Government Merchant Marine	1 year	July 1, 1923			17,356 00	359,224 69 11,916,479 11	

Appendix No. 16

STATEMENT of Casual Revenue paid to the Receiver General for the fiscal year ended March 31, 1924

From Whom Received and Nature of Receipts \$	cts.	\$	cts.	\$	cts
riculture—					
Sale of produce Experimental Farms			805 10		
Sale of sundries			279 33 133 40		
Sale of publications. Sale of reports (Commission of Conservation).			3 50		
Sale of real estate		2,	238 40		
Sale of real estate. Race track supervision.		3,	645 44		
Refunds of previous years' expenditure		9,	296 55		
Rents.			$\begin{bmatrix} 50 & 00 \\ 25 & 97 \end{bmatrix}$		
Relief tariff			224 30		
Prize money. Inspection fees and health certificates.		7,	718 81		
Fertilizer fees.		3,	,919 44		
Transfer fees		0	2 43		
Feeding stuff fees		2,	, 375 48 , 798 37		
Entry fees.			, 196 87		
Seed testing charges			078 21		
Privileges granted.			400 00		
Subscriptions to Gazette			329 92		
Registration and sundry fees		5	,548 72	179	070
				210,	0.0
chives— Sale of publications			4 50		
Adjustment of salary			0 04		E 41
					4
vil Service Commission— Refunds of previous years' expenditure				*4	,376_
stoms and Excise—		70	055 50		
Bonded factory and warehouse fees. Extra services.			,655 53 ,574 22		
Extra services. Unclaimed goods.			,905 03		
Storage charges		77	, 298 98		
Tobacco stamping			402 98		
Cartage			2,849 93		
Refunds of previous years' expenditure			79 62		
Sale of perforators		39), 125 33		
Labels. Brokers' licenses.			850 00		
Panlaged stamps			321 00		
Congolongo monore		1	569 64		
Solo of govern and cundries			1,419 26 684 30		
Contified copies		1	633 56		
Outstanding chaques		1	2,596 00		
Bills of health. Landing certificate.			3 20		
law stamps			7,177 45		
Interest on denosit			0 08		
Commission on telephone		. 1	0 47 1 00		
Tay on telegram		- }	32 53		
Bank balance. Cultivators' licenses.			2 00	00.0	0.50
				395	5,950
visa fees			598 00		
Visa fees	996 27 $224 23$	7			
1 assport rees	224 23	3	0 770 04		
Less—Refunds		- 50	6,772 04 474 75		
Less—Telunds					
Solo of curdines—High Commissioner's Office			1 50		
Less—Telunds				57	7,846

Appendix No. 16—Continued

STATEMENT of Casual Revenue paid to the Receiver General for the fiscal year ended March 31, 1924—Continued

From Whom Received and Nature of Receipts	\$ cts.	\$ cts.	\$ cts.
Brought forward			637,248 35
Finance— Sale of sundries. Conscience money. Departmental deposits, unclaimed Registration and insurance fees re War Loan Bonds. Registration fees under Bank Act. Refunds of previous years' expenditure. Interest on excess circulation. Sundries. Outstanding cheques. Surplus teller's cash A. R. G. Office. Sale of pulp—Currency Branch.	94 83 408 43 13,832 88 16,007 60 4,706 50 220 38 58,691 61 0 59 184,941 12 14 00 530 02	279, 447 96	
Taxation Branch— Law costs—Income Tax Unclaimed refunds—Income Tax	3 14 712 49	715 63	
Royal Mint— Profit on copper coinage Profit on nickel blanks Profit on refining gold Charges for refining gold Charges for making assays Charges for refining silver Charges for grinding silver Sale of silver sweep Sale of silver roof-plate Sale of platinum Refund for chlorine cylinders Difference in value of gold bars shipped to New York.	200,654 07 5,538 20 33,382 13 105 00		
Less—Loss on silver coinage	262,856 79 8,431 55	254,425 24	294 200 09
Health— Licenses, patent medicines Licenses, food and drugs Licenses, opium and narcotic drugs. Fumigation certificates. Sale of publications. Refunds of previous years' expenditure.		6,562 00 2,733 00 3,660 00 30 00 12 50 3,155 88	534,588 83 16,153 38
House of Commons— Private Bills Less—Refunds Refund of indemnity, Miss A. C. McPhail, M.P	1,270 52	3,440 48 1,380 00	4,820 48
Immigration— Refunds of previous years' expenditure. Sale of sundries. Visa fees. Permit fees. Commission on telephone. Interest on deposit. Refund for goods lost in transit. Rent of rooms—Sub-let. Rent of space—British Empire Exhibition.		10,586 13 76 55 2 11 10 00 5 30 30 95 11 00 212 92 34,755 13	45,690 09
Rent of rooms—Sub-let		34,755 13	45,690 1,238,501

Appendix No. 16—Continued

STATEMENT of Casual Revenue paid to the Receiver General for the fiscal year ended March 31, 1924—Continued

\$	cts.	\$	cts.	s	cts.
					Cts.
				1,238,	501 13
		1, 14, 4, 2, 57,	203 51 487 07 948 85 15 00 080 01 329 03	102	,54 2 44
 					467 38
			277 67 505 80 3 60 55 00 173 00 590 56		
			18 69	28	,571 8
		18	$ \begin{array}{r} 339 & 50 \\ 814 & 16 \\ 0 & 96 \end{array} $	40),761 09
	_		1 50	22	2,497 2
2 38 7 5 36	838 00 64 38 ,758 51 ,906 31 ,106 19 ,350 56 ,242 65 110 00 ,226 88 212 38	149	,799 39		3,341 2
	4 2 38 7 7 36 52	4,246 00 838 00 64 38 2,758 51 38,906 31 7,106 19 5,350 56 36,242 65 110 00 52,226 88 212 38 1,708 33 10 00	27, 28, 27, 28, 27, 28, 28, 28,	1, 203 51 14, 487 07 4, 948 85 15 00 2, 080 01 57, 329 03 21, 700 00 27, 575 49 277 67 505 80 3 60 55 00 173 00 28, 590 56 18 69 210 28 14, 980 09 339 50 18, 814 16 0 96 6, 413 50 2 60 1, 461 95 1 50 21, 033 84 4, 246 00 838 00 64 38 2, 758 51 38, 906 31 7, 106 19 5, 350 56 36, 242 65 10 00 52, 226 88 212 38 1, 708 33 10 00 19 20	1, 203 51 14, 487 07 4, 948 85 15 00 2, 080 01 57, 329 03 21, 700 00 27, 575 49 277 67 505 80 3 60 55 00 173 00 28, 590 56 18 69 28 210 28 14, 980 09 339 50 18, 814 16 6, 413 50 2 60 40 1, 461 95 1 50 21, 033 84 22 4, 246 00 838 00 64 438 2, 758 51 38, 906 31 7, 106 19 5, 350 56 36, 242 65 110 00 52, 226 88 212 38 1, 708 33

Appendix No. 16—Continued

STATEMENT of Casual Revenue paid to the Receiver General for the fiscal year ended March 31, 1924—Continued

From Whom Received and Nature of Receipts	\$ cts.	\$ cts.	\$ cts.
Brought forward		149,799 39	1,433,341 20
Marine and Fisheries—Concluded Fisheries Branch— Modus Vivendi licenses. Fish culture. Sale of sundries including empty barrels. Pelagic sealing. Sale of patrol boat "E". Refund of previous years' expenditure. Rents. Refund of previous years' fishing bounty cheques. Conscience money. Unclaimed sick mariners' dues.	272 00 7,241 61 2,378 68 35,659 43 515 00 172 80 44 00 208 55 6 35 8 16	46,506 58	196,305 97
Mines— Sale of publications Explosive permits Refunds of previous years' expenditure. Sale of sundries Refund for goods damaged in transit		1,425 41 1,482 25 32,410 98 531 60 50 00	35,900 24
National Defence— Refunds of previous years' expenditure. Sale of movables Commission on telephone. Rentals. Advertisements. Discharges purchased. Sale of government property. Privileges granted. Barrack damages.	62,266 21 125,724 34 11 53 22,345 05 15 00 6,118 00 12,615 36 25 00 128 71		
Less—Outstanding cheques	2 90 60 80	229,249 20 63 70	
		229,185 50	
Air Board— Registration fees. Air worthiness. Pilots certificate. Air Harbour licenses.	120 00 70 00 2 00 80 00	272 00	229,457 50
Patent and Copyright Office— Refund of previous years' expenditure			181 45
Post Office— Refund of previous years' expenditure			139 41
Printing and Stationery— Sale of publications Sale of waste paper. Uncollected accounts from departments. Excess of revenue over expenditure in 1923-24.		42,166 52 30,841 02 2,005 15 15,353 90	90,366 59
Carried forward			1,985,692 36

Appendix No. 16—Concluded

STATEMENT of Casual Revenue paid to the Receiver General for the fiscal year ended March 31, 1924—Concluded

From Whom Received and Nature of Receipts \$ cts	s cts.	\$ cts
Brought forward		1,985,692 3
Public Works—		
Rents		
Rent of equipment	23,606 73	
Refunds of previous years' expenditure	12,519 75 4,605 22	
Sale of real estate.	[107, 250 00]	
Privileges granted	2 00	
Damage to property	292 27	287 305 9
Railways and Canals—		287 305 9
Sale of publications	255 35 703 30	
Sale of sundries.	10,174 75	
Interest on railway subsidies	157,663 69 19,806 64	
Sale of publications. Sale of empty barrels. Sale of sundries. Interest on railway subsidies. Rent of equipment. Electric current supplied.	436 04	
Legal costs	00 00	
Refunds of previous years' expenditure	7,246 05	
Rentals Privileges granted	379 00 25 00	
Grant of land	25 00	
Material supplied	1,734 57 1 00	
Interest on overdue rent	42 00	
	10 00	209,410 4
Royal Canadian Mounted Police— Refunds of previous years' expenditure		6,273 7
Secretary of State—		
Refund of previous years' expenditure. 222, 378 99	11 21	
Less—Refunds of fees. 33,597 50)	
	188,781 49	188,792 7
Genate— Certified copies.	303 30	
Private Bills. 15,398 68		
Less—Refunds	11,617 76	
	11,011 10	11,921 0
Soldiers' Civil Re-establishment— Refunds of previous years' expenditure		
Interest on Imperial sterling account		
3% commission re Imperial pensions	730,512 60	
Pensions Commission—	67,320 74	
Refunds of previous years' expenditure	01,320 14	797,833 3
Soldier Scttlement Board— Refunds of previous years' expenditure		2,725 2
rade and Commerce—	17 000 00	
Revenue from exhibits and publicity branch	1,945 42	
Sale of sundries	187 42 705 18	
Commercial Intelligence	105 18	19,929 00
		3,509,883 8
		0,000,000 0

Statement of Fines and Forfeitures, including Seizures for the fiscal year ended March 31, 1924

		1	
From whom received and Nature of Receipts	\$ cts.	\$ cts.	\$ cts.
Agriculture— Dairy Industry Act. Garbage Feeding Regulations. Sale of condemned calves. Sale of confiscated butter. Animal Contagious Diseases Act. Meat and Canned Foods Act. Root Vegetable Act. Fruit—Inspection and Sales Act. Fertilizer Act. Seed Act. Live Stock Act.		982 55 50 00 1,010 08 10 25 114 00 153 75 35 00 310 00 633 50 33 00 270 00	
Less—Confiscated cattle		3,602 23 7 20	3,595 03
Customs and Excise— Customs seizures. Excise seizures. War Tax Act. Tourists' Auto Bond.		587,133 69 358,968 69 7,919 13 404 00	,,,,,
Less—refunds of seizures		954,425 51 716,757 01	237,668 50
Finance— Income Tax Act Less—refunds, etc Penalty T-3-4-5. Less—refunds.	7,227 19 6,122 73 19,701 48 141 20	1,104 46	
Bank Act Re counterfeited and raised bank-notes Contractors securities forfeited		19,560 28 1,250 00 16 00 5,300 00	27,230 74
House of Commons— Candidates election deposits forfeited Health—			800 00
Opium and Narcotic Drugs Act—penalties. seizures. Food and Drugs Act. Immigration— Immigration Acts.	049 31	15,774 84 3,363 55	19,138 39 16,201 09
Interior— Parks Act. Migratory Birds Act. Northwest Territories Act. Forestry Regulations. Northwest Game Act. Fire Regulations.		$\begin{array}{c} 1,115 \ 41 \\ 326 \ 00 \\ 130 \ 00 \\ 536 \ 40 \\ 250 \ 00 \\ 1 \ 00 \end{array}$	
Less—refund Indian Act		2,358 81 30 00	2,328 81
Justice— Police Magistrate, London, Ont " " Dawson " " Whitehorse " " Sheho, Sask Justice of the Peace, Gleishen, Alta Penitentiaries Act		65 00 135 00 73 00 10 00 20 00 100 00	
			403 00
Carried forward			307,365 56

Appendix No. 17—Concluded

STATEMENT of Fines and Forfeitures, including Seizures for the fiscal year ended March 31, 1924—Concluded

From whom received and Nature of Receipts	\$	cts.	\$	cts.	\$	cts
Brought forward					307,36	5 56
Aarine and Fisheries— Marine Acts	1		1,18 10,01			
				- 10	11,44	0 6
Iines— Explosives Act					11	4 00
Vational Defence— Security cheques forfeited			12	5 00 1 22	,	10.0
Post Office-						06 2
Post Office Acts					1,29	4 7
Railway Acts			13 14	6 39 5 00	28	31 3
Secretary of State— Canada Temperance Act					20	0 0
Trade and Commerce— Gold and Silver Marking Act. Electric light penalties. Weights and measures penalties.			2 7	5 00 5 00 4 88	99	24 8
meignes and measures penatures					321, 12	

15 GEORGE V, A. 1925

Appendix No. 18

PREMIUM, DISCOUNT AND EXCHANGE REVENUE

TREMIUM, DISCOUNT						
From what source received	Rate	Amount	Amount	Total		
Trom what source received	Itate	Amount	Revenue	10131		
			\$ ets.	\$ ets.		
Premium, etc., on sundry items-						
Customs External Affairs.				1,120 07 12 02		
Finance Income Tax Branch			822 46			
Income tax branch			1,259 42	2,081 88		
Immigration				866 24 44 17		
Justice			602 37	44 17		
" Marine Branch			134 22	736 59		
National Defence				5,762 21		
Patent Office				1,568 40 221 06		
Railways and Canals				138 54		
Secretary of State				0 63 3 49		
Soldiers' Civil Re-establishment Soldiers' Civil Restablishment—Discount on ster-		£ s. d.		0 10		
ling payments received at current rate of exchange and deposited in London	4.76	22,839 14 11	2,379 14			
omango una deposited in London	4.72	11,487 15 9	1,699 24			
	4·66 4·38	$14,956 18 2 \\ 24,974 6 4$	$\begin{bmatrix} 3,091 & 10 \\ 12,154 & 16 \end{bmatrix}$			
				19,323 64		
Canadian Government Merchant Marine—Discount on sterling payments received at current rate of						
exchange and deposited in London	$ 4 \cdot 67\frac{1}{2}$	5,000 0 0	958 33			
	4 · 45	3,000 0 0	1,250 00	2,208 33		
Discount on Sterling Exchange Purchased	$4 \cdot 23\frac{1}{2}$	50,000 0 0	31,583 33	,		
	$4 \cdot 25$ $4 \cdot 25\frac{3}{4}$	$\begin{bmatrix} 100,000 & 0 & 0 \\ 125,000 & 0 & 0 \end{bmatrix}$				
	$4 \cdot 25\frac{7}{8}$	100,000 0 0	60,791 67			
	$4 \cdot 26\frac{5}{8}$ $4 \cdot 28\frac{5}{8}$	50,000 0 0 199,518 16 3	30.020 83 115,804 05			
	4 · 29	175,000 0 0	100,916 67			
	$\begin{array}{ c c c c }\hline & 4 \cdot 29\frac{11}{16} \\ & 4 \cdot 29\frac{7}{8} \\ \hline \end{array}$	$\begin{bmatrix} 50,000 & 0 & 0 \\ 150,000 & 0 & 0 \end{bmatrix}$	85, 187 50			
	4.30	50.000 0 0 100.000 0 0	28,333 33 56,479 17			
	$4 \cdot 30\frac{3}{16}$ $4 \cdot 30\frac{1}{4}$	$\begin{bmatrix} 100,000 & 0 & 0 \\ 100,000 & 0 & 0 \end{bmatrix}$				
	$4 \cdot 30\frac{1}{2}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	56,166 67 11,854 17			
	$4 \cdot 39\frac{1}{4}$ $4 \cdot 39\frac{3}{8}$	25,000 0 0	11,822 92			
	$4 \cdot 39\frac{7}{8}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11,697 92 11,635 42			
	4 · 40 ½ 4 · 40 ½	25,000 0 0	11,510 42			
	4 · 40 7	$25,000 0 0 \\ 25,000 0 0$	11,447 91 11,197 92			
	4 · 41 8 4 · 42 8	50,000 0 0	22,270 83			
	$4 \cdot 42\frac{1}{4}$ $4 \cdot 43\frac{1}{8}$	$\begin{bmatrix} 25,000 & 0 & 0 \\ 25,000 & 0 & 0 \end{bmatrix}$	11, 104 17 10, 885 42			
	4.434	25,000 0 0	10,854 16			
	4 · 43 5 4 · 44 1	$\begin{bmatrix} 25,000 & 0 & 0 \\ 25,000 & 0 & 0 \end{bmatrix}$	10,760 42 10,635 42			
	4.441	25,000 0 0	10,604 16			
	4 - 44 3	$\begin{bmatrix} 25,000 & 0 & 0 \\ 25,000 & 0 & 0 \end{bmatrix}$				
	$4 \cdot 45\frac{3}{8}$ $4 \cdot 45\frac{1}{2}$	50,000 0 0	20,583 33			
	$4 \cdot 45\frac{7}{8}$ $4 \cdot 46\frac{1}{8}$	$\begin{bmatrix} 25,000 & 0 & 0 \\ 35,000 & 0 & 0 \end{bmatrix}$	10, 197 92 14, 189 59			
	$4 \cdot 46\frac{3}{8}$	20,000 0 0	8,058 33			
	4·46 7 4·47	50,000 0 0 100,000 0 0	19,895 84 39,666 66			
	4 · 47 7/8	20,000 0 0	7,758 33			
	4·48 1 4 4·48 1 4 4·48 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	$125,000 0 0 \\ 100,000 0 0$	48,177 08 38,416 66			
	4.485	50,000 0 0	19,020 83			
	$4 \cdot 54\frac{1}{4}$	100,000 0 0	32,416 67			
Carried forward			1,235,560 31	34,087 27		

Appendix No. 18—Concluded

PREMIUM, DISCOUNT AND EXCHANGE REVENUE—Concluded

From what source received	Rate	Amount	Amount of Revenue	Total
Brought forward Discount on Sterling Exchange Purchased—Con	4 · 54 § 4 · 54 § 4 · 54 § 6 · 5 · 54 ¶ § 6 · 5 · 54 ¶ § 6 · 55 ¶ § 6 · 64 § 64 §	£ s. d. 100.000 0 0 100.000 0 0 25,000 0 0 25,000 0 0 25,000 0 0 190.000 0 0 150.000 0 0 135,000 0 0 135,000 0 0 50,000 0 0 50,000 0 0	37,749 99 24,791 66 32,793 75 24,166 67 11,520 83 11,333 33	\$ cts, 34,037 27
Discount on stock purchased for sinking funds—	66 678 84 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	340 0 0 0 260 0 0 0 10,797 0 7 4,062 10 0 0 2,730 10 0 0 3,776 2 6 1,056 5 0 0 13,548 15 0 0 1,660 0 0 0 1,340 12 6 7,761 1 5 1,720 0 0 7,731 12 7 395 0 0 0 2,964 0 0 2,964 0 0 38 15 0 0 8,397 19 14 2,250 0 0 13,409 16 1 1,759 8 10 3,036 16 8 307 9 7,741 13 1,759 8 10 3,036 16 8 456 5 0 0 207 9 7 9,724 1 3 1,818 0 0 0 13,409 16 1 1,100 7 6 6 5 1 1,423 2 6 8 1,423 2 6 8 1,423 2 6 8 1,423 2 6 8 1,423 2 6 6 16 5 11 11 11 10 0 0 278 2 6 10 0 0 6 10 5 11 11 11 10 0 0 278 2 6 0 918 10 0 0 761 5 0 322 10 0 0 60 5 11 11 11 10 0 0 278 2 6 0 918 10 0 0 761 5 0 0 322 10 0 0 6 6 5 11 6 1 5 0 0 322 10 0 0 6 6 5 11 6 1 5 0 0 322 10 0 0 6 6 5 11 6 1 5 0 0 322 10 0 0 6 6 5 10 6 6 2 18 9 18 10 0 0 761 5 0 0 322 10 0 0 6 751 5 0 0 322 10 0 0 6 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 751 5 0 0 322 10 0 0 0 751 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 654 67 1, 265 33 52, 545 54 19, 770 83 13, 288 43 18, 377 14 5, 140 42 65, 919 00 17, 270 58 8, 078 66 6, 524 7 3, 592 17 3, 592 17 48, 370 66 37, 627 26 1, 922 33 14, 424 80 40, 870 02 50, 261 05 8, 562 62 14, 779 26 2, 220 42 1, 009 73 47, 323 77 8, 847 60 3, 154 56 3, 154 56 4, 212 71 1, 581 66 972 12 1, 581 66 973 12 1, 587 67 1, 587 68 1,	579,981 5

Superannuation

From what source received	Superar Rev	nnuation enue	Superan Fund	nuation No. 2
Charges of Management— Assistant Receiver General— Halifax	\$ cts.	\$ cts	\$ cts.	\$ cts.
Victoria		61 20		00 00
Agriculture. Auditor General's Office. Customs and Excise. External Affairs. Finance. Governor General's Office. High Commissioners's Office. Indian Affairs. Interior. Justice. Marine and Fisheries. Mines. National Defence. Patents and Copyrights. Post Office. Printing and Stationery. Privy Council. Public Works.	356 40 220 82 102 00 120 00 180 00 60 00 90 00 349 20 314 60 87 60 118 80 59 50		140 00 247 80 1,106 18 42 00 56 70 98 00 35 00 639 80 538 65 90 30 343 16 76 64 312 83 73 50 350 00	
Secretary of State	32 00	2,537 58	370 30	4,520 86
Post Office. Printing and Stationery. Railways and Canals.	193 38 168 00	361 35 1,406 7£ 80 00 86 39 5,060 47 88 40	245 00 56 00	301 00 2,716 77 15 29 5,322 71 19 20 74 55 86,538 16
Deduct refunds on account of overpayments of abatements, O.C. Nov. 19 and Dec. 21, 1921— Customs Post Office. Payments to superannuated employees, Fund	38 63 929 30		4 33	231,282 34
No. 2		967 93 8,722 24	40,891 37	40,895 70

Appendix No. 20

Statement showing the Loans authorized, amounts issued and redeemed and the balance negotiable under the several Acts of Parliament on March 31, 1924.

Dr.	\$ ets.		Cr.	\$ cts.
To balance To amount of Debt redeemed— Dominion Stock	152,466,777 26 15,636 67	1924	By receipts over payments in Savings Banks	2,420,433 85
Public Service Loan, New York	1,000 00 152,483,413 93		By Balance negotiable	150,062,980 08 152,483,413 93

15 GEORGE V, A. 1925

Appendix No. 21

Nomber and Total Salaries of Officials under the Superannuation Acts and Retirement Fund Act on March 31, 1924

			15 GEORGE V, A. 1925
	Total Annual Salaries by Depart- ments	€£	2,416,064 00 106,819 52 267,930 00 202,119 83 5,506,476 00 417,120 00 24,315 00 286,860 12 21,100 00 229,105 00 76,760 00 76,760 00 3,368,554 84 21,8,030 00 21,8,030 00 21,8,880 00
	Total Annual Salaries	40	636, 910 00 1, 779, 154 00 67, 782 51 39, 037 01 207, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 520, 119, 83 521, 100 523, 105, 00 523, 486 76 693, 875 693, 875 693, 876 693, 8
1	Annual Salaries, Retirement Fund	9€	625, 310 00 1, 779, 151 00 61, 182 51 39, 037 01 225, 280 00 197, 019 83 45, 700, 341 00 45, 700, 341 00 65, 520 00 18, 315 00 142, 255 44 14, 500 09 122, 385 00 63, 914 00 63, 914 00 63, 914 00 63, 914 00 63, 914 00 63, 914 00 63, 914 00 64, 600 76 68, 875 60 120, 914 00 67, 600 76 68, 875 60 120, 914 00 67, 600 76 68, 875 60 120, 914 00 67, 600 76 68, 875 60 120, 914 00 67, 600 76 68, 875 60 69, 875 60 69, 875 60 60, 914 00 61, 914
March 31, 1924	Annual Salaries Superantu tion Fund No. 2	s,	4,000 00 7,080 00 87,980 00 1,200 00 1,680 00 7,000 00 7,000 00 6,500 00
M	Annual Salaries Superan- nation Fund No. 1	6/5	7,600 00 35,020 00 35,020 00 198,025 00 198,025 00 12,140 00 12,140 00 12,140 00 12,140 00 12,140 00 12,140 00 6,600 00 9,720 00 2,880 00 1,780 00 6,660 00 6,660 00 1,780 00
	19dmuN latoT slaiofflO 10		28. 28. 28. 28. 28. 28. 28. 28. 28. 28.
	No. of Officials, Retirement Fund		1,019 27 27 27 2,221 3,221 42 42 42 42 42 42 42 42 42 42 42 42 42
	No. of Officials, Superannation Fund No. 2		
	No. of Officials, Superannuation Fund No. 1		8 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -
92	Total Salaries by Depart. ments		60, 862 29, 110 1, 120, 937 1, 120, 937 6, 900 7, 834 82, 000 7, 200 7, 200 73, 460
July 1, 1892	Annual Salaries		50, 770 10, 092 29, 110 72, 910 1, 048, 027 49, 020 6, 900 7, 834 82, 000 7, 200 7, 200 7, 200 7, 200 85, 150 7, 200 7, 200 7, 200 7, 200 7, 200 7, 200 85, 96, 126 85,
	No. of Officials		26 111 11 1. 410 10 10 1. 410 10 10 10 10 10 10 10 10 10 10 10 10 10 1
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13 16,700 16,700 3 23 43,180 151,420 151,420 131 47,640 47,640 6	31 42,700 3.00 45,900	3 3 3 3 3	1,284 941,070 1,138,160 275	001 to	16 22,025 22,025 2	25 36,520 617	28 46,550	251 152, 117 198, 667 6	7 9,450	34 38,510 38,510	27 32,950 32,950	CIVII Ke-estabishment—	0		00 14	4, 236 3, 537, 283 3, 537, 283 557 174
13 16,700 16,700 3 23 43,180 151,420 151,420 131 47,640 47,640 6	31 42,700 32 900 45 900	3 3 3 3 3	1,284 941,070 1,138,160 275	001 to	16 22,025 22,025 2	25 36,520 617	28 46,550	251 152, 117 198, 667 6	7 9,450	34 38,510 38,510	27 32,950 32,950	ers Civil Re-establishment—	0.00		00 14	4, 236 3, 537, 283 3, 537, 283 557 174
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DECAYED PILOTS FUND

IN ACCOUNT WITH THE DOMINION OF CANADA

1923 April 1—Balance from March 31, 1923	\$	80,305	77
Receipts from April, 1 1923 to March 31, 1924		9,836	42
Gain in the exchange of \$24,000 Province of Ontario 4½% Bonds maturin 1925 with interest to October 24th, 1923, for \$24,000.00 Province of Bonds maturing Oct. 15th, 1948 at 98 and accrued interest to Oct. 24, 1	Ontario,	791	18
Gain in the exchange of \$16,000 Montreal Harbour 4% Bonds maturity 1924, for \$16,000 Dominion of Canada Refunding Loan 1923 5% Boct. 15th, 1943 at 98.25 and accrued interest	onds due	262	46
Interest on Bonds— 1916-31 War Loan Bonds. 1917-37 War Loan Bonds. 1917 Victory Loan Bonds. 1919 Victory Loan Bonds. 1919 Victory Loan Bonds. 1919 Victory Loan Bonds j year. Montreal Harbour Bonds Interest to October 5th, 1923. Province of Ontario Bonds j year. Province of Quebec Bonds. Province of Manitoba Bonds.	200 00 125 00 522 50 275 00 137 50 480 00 540 00 240 00 360 00	2,880	00
Interest on Deposit with Government		259	
	\$	94,335	62
Less Pensions to pilots, widows and minors\$ Less Premium on \$5,000 1934 Victory Loan Bonds, \$155.00; 37 days interest at 5% \$27.88; Brokerage \$6.25 and Insurance \$1.60	10,521 91	10,712	
Gain for year \$3,317.21.	_		
1924			
March 31—Cash on deposit with Government	\$	7,622	98
Bonds held by Government as under:—			
5% War Loan 1916–31. \$ 5% War Loan 1917–37. 5% Refunding Loan 1923. 5½% Victory Loan 1917. 5½% Victory Loan 1919. 55% Province of Ontario Bonds. 6% Province of Quebec Bonds. 6% Province of Manitoba Bonds.	4,000 00 2,500 00 16,000 00 9,500 00 10,000 00 24,000 00 4,000 00 6,000 00	76,000	00
	\$	83,622	98
			_

HALIFAX PILOTS' PENSION FUND

IN ACCOUNT WITH THE DOMINION OF CANADA

1923 April 1—Balance from March 31, 1923	52,863 84 3,636 75
Interest on Bonds— \$ 2,200 00 1917 Victory Loan. \$ 2,200 00 1919 Victory Loan. 220 00 1919 Victory Loan, \(\frac{1}{2} \) year. 110 00 1930–50 Dominion of Canada Stock 105 60	2,635 60
Interest on deposit with Government	151 07
\$	59,287 26
Less Pensions to Pilots and Widows \$ 4,064 84	
Less Premium on \$4,000, 1919 Victory Loan Bonds, \$124; 93 days' interest, \$56.05, and Brokerage, \$12	4,256 89
\$	55,030 37
Gain for the year, \$2,166.53.	
1924 March 31—Cash on deposit with Government	3,137 04
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	51,893 33
	55,030 37

11,800 00 14,778 23

Appendix No. 24

ST. JOHN PILOTS' PENSION FUND

	SI. JOHN THOUS TENSION FUND		
4000	In Account with the Dominion of Canal	DA	
1923 April 1-	—Balance from March 31, 1923	\$	25,953 91 6,009 45
	Interest on Bonds— 1915–25 War Loan. 1916–31 War Loan. 1917–37 War Loan. 1919 Victory Loan. 1919 Victory Loan, 1919 Victory Loan, Province of New Brunswick Bonds.	50 00 50 00	
	Interest on deposit with Government		1,181 25 129 27
		\$	33,273 88
	Less Pensions paid to pilots and widows\$Less premium on \$1,500 1919 Victory Bonds\$46 5093 days interest21 00Brokerage4 50	5,056 21	
		72 00	5,128 21
		\$	28,145 67
1004	Gain for year, \$2,191.76	-	
1924 March 3	B1—Cash on deposit with Government Bonds held by Government as under:—		5,645 67
	5% War Loan 1915-25 Bonds	1,000 00 1,000 00 4,000 00 15,500 00	22,500 00
		\$	28,145 67
	Appendix No. 25		
	SYNDEY PILOTS' PENSION FUND		
	IN ACCOUNT WITH THE DOMINION OF CANAL	DA	
1923 April 1 -	—Balance from March 31, 1923	\$	12,646 39 6,723 10
	Interest on Bonds— 1915–25 War Loan. 1916–31 War Loan. 1917 Victory Loan. 1919 Victory Loan. 1919 Victory Loan, ½ year.	50 00 50 00 110 00 264 00 82 50	556 50
	Interest on deposit with Government		116 82
	Less Pensions paid to Pilots and Widows\$ Less Premium on \$3,000, 1919 Victory Loan Bonds, \$90; 99 days'	5,120 83	20,042 81
	interest, \$44.75 and Brokerage, \$9	143 75	5,264 58
		\$	14,778 23
1004	Gain for year, \$2,131.84.		
March	31—Cash on deposit with Government. Bonds held by Government as under:— 5% 1915-25 War Loan Bonds. \$ 5% 1916-31 War Loan Bonds.	1.000 00	2,978 23
	5% 1916-31 War Loan Bonds. 5½% 1917 Victory Loan Bonds. 5½% 1919 Victory Loan Bonds.	1,000 00 2,000 00 7,800 00	11,800 00

THE GRAND TRUNK PACIFIC RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA.

Authorized issue of £14,000,000 guaranteed by the Dominion Government (Chapter 98, Acts of 1905).

and conserved.	Dr.	Cr.
By proceeds of £3,200,000 issue of 3 per cent bonds in March, 1905, and sold to Rothschilds & Sons at a net price of	\$ ets.	\$ cts
92\{\} and accrued interest— £3,200,000 at 92\{\}. £2,960,000 0 0 \$14,405,333 33 Accrued interest. 34,817 0 11 169,442 96		
£2,994,817 0 11 \$14,574,776 29 Less cost of exchange in transfer to Canada 15,102 21		14,559,674 0
By proceeds of £2,000,000 issue of 3 per cent bonds in July, 1909, and sold to Rothschilds & Sons at a net price of 80 and accrued interest—		11,000,011
£2,000,000 at 80.		
£ 1,604,014 5 0 \$ 7,806,202 68 Plus profit in exchange in transfer to Canada 5,006 09		7,811,208 7
3y proceeds of £2,000,000 issue of 3 per cent bonds in July, 1910, placed with the Bank of Montreal, London, for public subscription on terms to net the company at least £80 13 9 (actual amount received £80 14 6½ per cent.)— £2,000,000 at 80 14 6½£1,613,978 1 0 \$7,854,693 17 Less interest on prepayments 1,169 15 5 5,692 88		
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£1,614,540 16 11 \$ 7,857,432 11 Less cost of exchange in transfer to Canada 5,186 66		7,852,245 4
By amount to meet the obligations of the Crown to the		1,280,977
24, Acts of 1904. By proceeds of £6,800,000 (balance of issue of £14,000,000) purchased by Dominion Government under the terms of the Grand Trunk Pacific Railway Bond Purchase Act, 1913—		4,554,410
£6,800,000 at par		
Feb. 11, 1913, Bank of Montreal, Montreal\$ 17,376 73 Feb. 21, 1913, Bank of Montreal, London, £37,696 8 2 183,455 85		
May 5, 1914, Union of London and Smith's Bank, London, £7,128 8 9 34,691 73		
May 5, 1914, Glynn Mills Bank, Ltd., London, £4,277 1 3		
don, £17,108 4 5		
\$ 339,599 36 Plus cost of exchange on transfer to Canada		
353,717 51		32,739,615
To amount of payments made to the company under sundry certificates from the Government Chief Engineer	69,238,137 85	
	69, 238, 137 85	69,238,137

THE GRAND TRUNK PACIFIC RAILWAY COMPANY.

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issue of \$16,000,000 guaranteed by the Dominion of Canada

(Chapter 34, Acts of 1914.)

	 Cr.
By advances made by the Dominion Government against pledge of \$7,500,000 of 4 per cent bonds, advance being by issue of Dominion Notes at various times and subsequently confirmed by Legislation, Chap. 4. George V	\$ cts.
as follows:— Nov. 20, 1914, £482,400 at $92\frac{1}{2}$. \$ 2,171,604 00 Accrued interest	
Aug. 13, 1915, £25,300 at 92½	2,986,560 33 3,780,000 00 2,115 52

Appendix No. 28

THE CANADIAN NORTHERN RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA Authorized issue of £1,622,586 19s. 9d. guaranteed by the Dominion of Canada (Chapter 11, Acts of 1908)

<u> </u>	Dr.	Cr.
By proceeds of sale of £1,263,698 19s. 9d., or \$6,150,000, 3½ per cent first mortgage debenture stock sold on bloc for\$ 6,000,000 00 Less exchange at \$4.862142 in transfer to Canada	\$ cts.	\$ cts. 5,994,422 92 1,602,534 68 360,603 55
	7,957,561 15	7,957,561 15
March 31, 1924, By balance		515, 214 84

Appendix No. 29

THE CANADIAN NORTHERN RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issued of \$45,000,000 guaranteed by the Dominion of Canada (Chapter 20, Acts of 1914)

	Dr.	Cr.
By advance made by Dominion Government, August to December, 1914,		\$ cts.
against pledge of \$12,500,000 of 4 per cent bonds, advance being by issue of Dominion Notes at various times and subsequently confirmed by Legislation, Chap. 4-5, Goe. V. By proceeds sale of £3,000,000 4 per cent bonds in July, 1914, at a net price to the company of 91\frac{1}{2}£2,745,000 0 0 \$13,359,000 00 By profit on exchange in transfer to Canada		10,000,000 00
By proceeds sale of £500,000 4 per cent bonds in February, 1915, at a price to the company of 91 plus accrued interest. £ 455,000 0 0 Accrued interest. 7,145 6 5		13,408,301 32
E 462,145 6 5 \$2,249,107 23 To loss in exchange in transfer to Canada		2,240,827 68
By advance made by Columbia Trust Co., New York, September, 1915, against pledge of \$15,333,333.34, 4 per cent bonds, said bonds being pledged as security for the repayment of notes issued by the company, due September 1, 1917, for \$11,500,000. These notes were sold on a per cent basis less underwriting claims, the net proceeds being On September 1, 1917, when these notes came due to enable the company to take them up the Government advanced to the company \$9,981,021.03 against security of \$15,306,334 of the above 4 per cent bonds, the remaining bonds \$27,000 were sold under the option given to holders of the notes		11,084,850 00
at the price of 79 per cent, and the difference in proceeds, namely 6.7075% reverted to the credit of this account being 1,811 03 By gain on exchange from New York 33 95		1.844 98
By interest accrued to Nov. 30, 1923 To amount of payments made to the company under sundry Certificates from the Government engineer.	37,123,348 11	329,732 56
To balance	$\begin{array}{ c c c c c c }\hline 2,268 & 43\\\hline 37,125,616 & 54\\\hline \end{array}$	37,125,616 54
March 31, 1924. By balance		2,268 43

15 GEORGE V, A. 1925

Appendix No. 30

THE CANADIAN NORTHERN ONTARIO RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issue of £7,350,000 guaranteed by the Dominion of Canada (Chapter 6, Acts of 1911)

	Dr.	Cr.
Proceeds of £7,000,000 3½ per cent first mortgage debenture stock sold at a net price to the company of 90¾£6,352,500 0 0 \$30,915,500 00 Less exchange in transfer to Canada£1,331 34 By advance made by the Guaranty Trust Company of New York, July, 1913, on £293,837 first mortgage debenture stock pledged as security By proceeds of sale of £33,561 in July, 1914, of this stock at a net price of 88£29,533 14 0 By advance made by Lloyds Bank Ltd., London, on £22,602 of above stock pledged as security (£70 advanced July, 1914, for each £100 of pledged securities)		\$ cts. 30,913,968 66 1,001,004 71
By profit on exchange in transfer to Canada	33,005,146 44 635,513 12	
March 31, 1924. By balance		635,513 12

Appendix No. 31

THE CANADIAN NORTHERN ALBERTA RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issue of £647,260 guaranteed by the Dominion of Canada (Chapter 6, Acts of 1910, as amended by Chapter 8, Acts of 1912)

	Dr.	Cr.
By proceeds of sale of £647,260 in October, 1911, $3\frac{1}{2}$ per cent first mortgage debenture stock at a net price to the company of 92, £595,479 4s. 0d		\$ cts. 2,890,179 08 81,948 49
To balance.	19,230 54	
	2,972,127 57	2,972,127 57
March 31, 1924. By balance		19,230 54

THE CANADIAN NORTHERN ALBERTA RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issue of £733,561 guaranteed by the Dominion of Canada (Chapter 7, Acts of 1912)

	Dr.	Cr.
By proceeds of £410,959 issue, 3½ per cent debenture stock sold in November, 1912, at a net price to the company of 90, £369,863 2s. 0d	\$ cts.	\$ cts.
By advances made by the Canadian Bank of Commerce, July, 1913, on the pledging of \$1,350,000 3½ per cent debenture stock (\$70 advanced for each		1,800,000 00 945,000 00
\$100 pledged). By advances made by the Guaranty Trust Company of New York, July, 1913, on £45,206 3½ per cent debenture stock pledged as security By interest accrued to Nov. 30, 1923, on deposits		154,001 77 41,933 50
To amount of payments made to the company under sundry certificates from the Government Engineer	2,927,440 00 13,495 27	
March 31, 1924. By balance	2,940,935 27	2,940,935 27 13,495 27

Appendix No. 33

THE CANADIAN NATIONAL RAILWAY COMPANY

IN ACCOUNT WITH THE MINISTER OF FINANCE AND RECEIVER GENERAL OF CANADA

Authorized issue of \$22,500,000 guaranteed by the Dominion of Canada (Chapter 37, Acts of 1923)

	Dr.	Cr.
By proceeds of sale of \$22,500,000 5 per cent Serial Bonds 1923-38, dated August 1, 1923, at a net price to the com-	\$ cts.	\$ cts.
pany of 97.889	21,401,954 44 732,223 57	22,039,894 39 94,283 62
	22,134,178 01	22, 134, 178 01
March 31, 1924. By balance		732,223 57

INDIAN TRUST FUND

Showing transactions in connection with the Fund during the year ended March 31, 1924.

Service	Dr.	Cr.
Balance, March 31, 1923		

Appendix No. 35

DOMINION NOTE CIRCULATION

Denomination	March 31, 1920	March 31, 1921	March 31, 1922	March 31, 1923	March 31, 1924
\$ 1	\$ cts.	16, 456, 101 50	15, 387, 109 00	15, 921, 294 50	16,491,335 00
2 4. 5. 50 500	$\begin{array}{c} 13,238,914 50 \\ 38,299 00 \\ 3,434,275 00 \\ 3.950 00 \\ 2.596,000 00 \end{array}$	37,567 00 3,699,880 00 3,800 00	36,735 00 1,886,410 00 3,750 00	35,791 00 2,154,470 00 3,750 00	34,915 00 2,975 625,00 150 00
1,000 500 Special 1,000 Special 5,000 Special	4,773,000 00 95.000 00 1,159,000 00 234,105.000 00	5,050.000 00 70.000 00 962,000 00	4,999,000 00 13,500 00 931.000 00	6,019,000 00 2,000 00 935,000 00	4,209,000 00 982,000 00
50,000 Special Fractional. Provincial.	34,650 000 00 1,260,871 67 27,743 25	42,800.000 00 1,293,282 67	1,257,162 67		1,290,715 30
	311,932,791 92	277, 882, 884 92	241,461,426 42	242, 657, 765 42	216,625,004 33

Appendix No. 36

DOMINION NOTES WITHDRAWN FROM CIRCULATION AND DESTROYED

Denominations	1919-20	1920-21	1924-22	1922-23	1923-24	
	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	
Fractionals	119,490 25	131,385 50	166, 187-00	137,548 50	134,637 12	
\$1	16,998,082 00	19,607,227 00	19,921,666 50	17,609,605 50	18, 146, 925 50	
\$2	13, 355, 397 00	15,005,434 00	14,733,255 00	12,428,888 00	12,755,939 00	
\$-1	1.084 00	468 00	924 00	952 00	1,032 00	
\$5	3,333,125 00	4,230,215 00		1,413,270 00	1,576,330 00	
\$50	250 00	150 00			3,600 00	
Provincials			33 00		18 72	
\$500	461,000 00	419,000 00	360,000 00	285,000 00	518,000 00	
\$1,000	599,000 00		831,000 00	556,000 00	745.000 00	
\$500 Special	114,000 00	26,000 00	175,500 00	11,500 00	2 000 00	
\$1,000 Special	237,000 00	293.000 00	323,000 00	90,000 00	2,877,000 00	
\$5,000 Special	4,525,000 00	4,610,000 00	5, 345, 000 00	11,920,000 00	235,900 000 00	
\$50,000 Special	• • • • • • • • • • • • • • • • • • • •			50,000 00	74,400.000 00	
Total	39,743,428 25	44.957,879 50	44,963,245 50	44,502,764 00	347,000,482 34	

Appendix No. 37

DOMINION NOTES ISSUED AND REDEEMED AND IN CIRCULATION

Fiscal Year	in circi Api		Gen	neld by Rec's eral ril 1	Nev Issu		otes iring	Not Withda and dest during	rawn royed	Notes he Asst. F Gene March 3:	Rec's ral	in circ Marc	ulatio	
	S	cts	S	cts		\$	ets.	S	cts.	\$	ets.	S	e c	ets
912-13	113, 443	. 633 40	28,406	.318 73	39.5	949.5	22 50	33,648,	544 00					
913-14														
914-15	117,795	,638 53	40,075	,653 7;	59,0	54,7	50 00	28, 243.	244 62					
915-16									736 12					
916-17									918 75					
917-18	183,248	,986 79	[40,880]	.156 00	152, 0	0.19, 0	00 00	32,802,	120 87					
918-19	250,798	,860 92	92,547	, 161 00	99.7	791.2	50 00	33, 345,	420 25					
919-20	298,058	,697 67	1111,733	,154 00	45.1	138.5	00 00	39,743,	428 25					
920 - 21									879 50					
921-22									245 50					
922-23														
923-24	242,657	,765 42	222,634	,319 00	162,6	354,9	50 00	347,060,	482 34	364, 261,	547 75	216,625	,004	33

15 GEORGE V, A. 1925

Appendix No. 38

SILVER RECOINAGE STATEMENT

	Amount withdrawn for recoinag face value	e	Amount recoined face value	Loss on recoinage	Gain on recoinage
April 30, 1913. April 30, 1914. March 31, 1915. March 31, 1916. March 31, 1917. March 31, 1918. March 31, 1919. March 31, 1920. March 31, 1921. March 31, 1922.	\$ ct 842,743 154,992 106,015 156,330 93,687 79,205 66,679 58,896 68,083 273,588	10 65 00 15 65 80 35 05		53, 543 37 15, 652 84 9, 122 50 13, 475 90 8, 180 70 7, 074 45 6, 163 30	
March 31, 1923 March 31, 1924	177,786	95 35			

Balance held for recoinage face value March 31, 1924; \$473,931.55.

Appendix No. 39

COPPER RECOINAGE STATEMENT

	Amount withdrawn for recoinage face value		Amount recoined face value		Loss on recoinage			Gain on recoinage			
April 30, 1913. March 31, 1914. March 31, 1915. March 31, 1916. March 31, 1917. March 31, 1918.		266 55 46 54 75	17 32 50 43 56		\$	cts. 201 44 70 87 43 78 51 53 72 04 59 50		\$ cts 49 18 2 72 2 90 3 55 3 3		\$	
March 31, 1919. March 31, 1920. March 31, 1921. March 31, 1922. March 31, 1923. March 31, 1924.		89 123 157 464 347	02 96 27 88 79 77		1,0	83 82 118 94 262 43 088 50		5 20 5 00		10	
		2, 122	51		2,	585 03		71 88	3	80	00 59

Balance held for recoinage face value March 31, 1924, \$266.19.

Appendix No. 40 Dominion Notes Issued to Assistant Receivers General

Denominations	1918—19	191920	1920—21	1921—22	1922—23	1923—24
	\$ ets	S ets.	S cts.	\$ ets.	\$ ets.	\$ cts.
Fractional	154,846 00	209,500 00	158,600 00	129,500 00	173,050 00	144,450 00
\$1	15,380,000 00	18,984,000 00	19,624,000 00	18, 212, 000 00	18,300,000 00	18,796,000 00
\$2	12,520,000 00	15,000,000 00	14,472,000 00	12,976,000 00	13,064,000 00	13, 112, 000 00
\$5	3,700,000 00	1,980,000 00	2.760,000 00	480,000 00	2,090,000 00	7,510,000 00
\$500		865,000 00	900,000 00	575,000 00		477,500 00
\$1,000			995,000 00	355,000 00		675,000 00
\$1,000 Special						
\$5,000 "	22, 100, 000 00					104,500,000 00
\$50,000 "	45,000,000 00	5,000,000 00	20,000,000 00		15,000,000 00	315,000,000 00
-						
Total	99,794,846 00	45, 138, 500 00	98,964,000 00	34,452,500 00	51, 144, 550 00	462,654,950 00

Appendix No. 41

STATEMENT showing One and Two Dollar Dominion Notes in Circulation— Total amount of Dominion Notes and Bank Notes in Circulation and amount of Gold held by the Receiver General, March 31, 1882, to March 31, 1924.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Year	One and Two Dollar Notes in Circulation	Total Dominion Notes in Circulation	Bank Notes in Circulation	Gold held by the Receiver General*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1883 1884 1885 1886 1887 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1897 1898 1899 1900 1900 1900 1900 1900 1900	\$ cts. 5,675,413 00 5,809,538 00 5,427,385 00 5,290,655 00 5,195,631 00 5,761,588 00 5,933,659 00 6,214,728 00 6,214,728 00 6,214,760 00 6,362,517 00 6,339,098,00 6,606,214 00 6,711,754 00 7,306,574 00 7,306,574 00 7,902,076 00 8,599,618 00 9,136,829 00 9,546,552 00 10,671,569 00 11,241,646 00 11,616,702 00 12,697,203 00 14,427,814 00 14,119,524 00 14,127,814 00 14,119,524 00 14,127,814 00 14,119,524 00 17,155,996 00 17,155,996 00 19,356,015 00 20,783,997,00 20,605,876 00 20,236,008 50 21,927,267,50	\$ cts. 14,315,437 77 15,801,769 98 16,901,296 46 15,600,166 86 16,858,838 28 14,781,270 78 15,931,679 11 15,110,965 33 15,228,780 65 16,156,465 48 16,213,525 76 17,587,711 66 19,548,102 45 20,946,237 12 21,987,613 26 21,142,624 76 22,933,078 39 24,452,442 52 28,498,519 52 29,868,112 05 33,777,7381 33 47,839,250 33 47,201,260 22 54,794,596 86 60,455,991 36 79,351,080 50 87,134,068 50 87,134,068 50 88,994,270 25 113,443,633 40 112,101,885 65 117,795,638 53 157,056,118 91 177,913,131 54	\$ cts. 32,947,260 04 34,517,813 52 30,197,882 51 29,791,262 85 29,959,916 55 31,521,420 43 31,985,285 27 32,471,522 09 31,704,281 61 33,020,661 30 32,483,965 00 33,430,883 00 30,702,607 00 29,414,796 00 30,789,457 00 31,082,521 00 35,930,085 00 38,409,227 00 43,814,918 00 47,611,967 00 52,412,982 00 58,283,484 00 59,760,119 00 58,721,173 00 65,991,818 00 76,346,013 00 69,047,892 00 68,708,458 00 78,265,822 00 68,708,458 00 78,265,822 00 68,708,458 00 78,265,822 00 68,708,458 00 78,265,822 00 68,708,458 00 96,848,384 00 96,666,544 00 102,202,047 00 96,848,384 00 96,666,544 00 114,804,604 00 148,265,140 00	

^{*}Includes amount held as reserve against Savings Bank Deposits.

²⁻¹²⁻E

15 GEORGE V, A. 1925

Appendix No. 42

STATEMENT showing Amount of Canadian Gold Coin issued by Mint to March 31, 1924

	March 31, 1913	March 31, 1914	March 31, 1915	March 31, 1916	Total
Montreal. Toronto. Halifax. St. John, N.B. Charlottetown. Winnipeg. Victoria. Ottawa. By Mint.	\$ 185,000 280,000 32,500 37,500 8,000 125,000 162,500 898,325 3,885		897, 170		\$ 230,000 280,000 32,500 37,500 8,000 125,000 162,500 3,947,440 45,480
	1,732,710	2,197,480	937,695	535	4,868,420

8	5	1,388,060
\$	10	3,480,360
		4 989 490

Note.—First coin issued May 10, 1912.

No Canadian Gold Coin Issued Since 1916.

Coinage (in dollar and cent denomination) executed at the Royal Mint, London, and the Mint, Birmingham, for Canada, during the years 1858 to 1907; also coinage struck for New Brunswick and Nova Scotia before Confederation in 1867, and for Prince Edward Island before 1873, when that Province entered the Confederation, and coined and issued by the Royal Mint, Ottawa, January 1, 1908, to December 31, 1923.

1	Year	50 cents	25 cents	1 1				Nickel	
1			20 Cents	20 cents	10 cents	5 cents	Total		Bronze
1		\$	\$ cts.	\$	\$	\$	\$ ets.	s	\$
1	1858			150,000	125,000	75,000	350,000 00		100,00 95,7
,	1860								1,1
1	1861								(a) 10,0
1	1861 1862			30 000	15 000	5 000	50,000,00		(b) 10,0 (a)
1	1862				10,000				$\binom{a}{(b)} 10,0$
1	1864			30,000	10,000	5,000	45,000 00		(a) 10, 0
			225,000 00		160,000				(b) 10,0
) :	1870 1871		225,000 00						(c) 10,0
1	1871	100,000	100,000 00		80,000	70,000	350,000 00		
	1872 1874		560,000 00 400,000 00		100,000 60,000	100,000 40,000	500,000 00		
) 1	1875		250,000 00		100,000	50,000	400,000 00		
)	1876		l				*********		40,0
)]	1880 1881 1882	75.000	100,000 00		150,000 95,000	$150,000 \\ 75,000$	400,000 00		20,0
) ;	1882	15,000	205,000 00 150,000 00		100,000	50,000	300,000 00		
) 1	1883		240,000 00		30,000	30,000	300,000 00		
]	1884 1885		40,000,00		15,000 40,000	10,000 $50,000$	25,000 00		25,
	1886		48,000 00 135,000 00		80,000	85,000			15,0
1	1887		25,000 00		35,000	25,000	85,000 00		15,
]	1888 1889	30,000	100,000 00		50,000	50,000	230,000 00		40,
) ;	1889	10.000	(d)16,585 00 50,000 00		60,000 $45,000$	60,000 50,000			10,
1	1890. 1891. 1892. 1893.		30,000 00		80,000	90,000	200,000 00		14,
1	1892	75,500	127,500 00		52,000	43,000	298,000 00		12,
	1893 1894	(e) 14 518	25,000 00 55,000 00		50,000 50,000	85,000 25,000	150,000 00 144 518 00		20,
	1895		33,000 00						12,0
	1896				65,000	75,000			20,
	1897	50.000			72,000	95,000	217 000 00		15,
)	1898 1898		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				217,000 00		10,
	1899	1 25,000	L(f)103-895-00		120,000	150,000			24,
	1900 1900		330,000 00		110,000	90,000	589,000 00		10,0
	1901	40,000	160,000 00		120,000	100,000	420,000 00		41,
,	1902	60,000	116,000 00		72,000	106,000	354,000 00		30,
)	1902 1903		200,000 00 (g)211,537 50		110,000 50,000	110,000 50,000	420,000 00 311 537 50		40.
)	1903	70,000			132,000	132,000	334,000 00		
	1904	30,000			100,000	120,000	350,000 00		25,
	1905 1906		200,000 00 (h)309,460 75		100,000 170,000	130,000 155,000			20, 41,
	1907	150,000	522,000 00		262,000	260,000			24,
)	1907								8,
	1908	7,700 126,600	22,025 00 403,900 00		14,900 210,300	18,400 127,500			21, 39,
	1910	243,600			337,000		1,464,000 00		
	1911	162,000	622,000 00		367,700	239,300	1,391,000 00	1	54,
	1912	150,500	622,500 00		334,500	284,500	1,392,000 00		50,

Appendix No. 43—Concluded

Coinage (in dollar and cent denomination) executed at the Royal Mint, London, and the Mint, Birmingham, for Canada, during the years, 1858 to 1907, etc.—Concluded.

Year			Silv	er		- Nickel	Bronze	
	50 cents	25 cents	s 20 cents	10 cents	5 cents	Total		
Brought forward. 1913. 1914. 1915. 1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923.	138,000 80,500 6,000 190,000 334,000 434,000 538,000 122,000 4,000	7,425,703 447,000 303,500 92,000 439,700 786,000 1,470,000 262,000 14,000 6,000	ts. \$ 25 210,000 00 00 00 00 00 00 00 00 00 00 00 00 00 00		264,000 156,002 40,000 208,000 234,000 338,000 434,000 446,000	17,733,321 1,175,000 734,002 206,000 1,302,000 1,862,200 2,402,000 3,276,044 1,338,000 128,000 24,000		55,600 35,100 50,400 110,700 116,900 131,917 123,800 200,385 60,700 12,400

Note.—(a) New Brunswick coinage. (b) Nova Scotia coinage. (c) Prince Edward Island coinage. (d) Recoined from withdrawn 20 cent pieces of the nominal value of \$17,074. (e) Recoined from withdrawn 20 cent pieces of the nominal value of \$15,000. (f) Including \$18,895, recoined from withdrawn 20 cent pieces of the nominal value of \$9,500 and worn silver coin of the estimated value of \$10,500. (g) Partly produced from worn silver coin of the nominal value of \$1,686.75. (h) Partly produced from the worn silver coin of the nominal value of \$2,000. (i) Including \$4,525, produced from old copper and bronze coin. (j) Coined at the Mint, Birmingham.

Appendix No. 44

STATEMENT showing amount of United States silver and bronze coin withdrawn from circulation in Canada and exported during the period from April 1, 1915, to March 31, 1924, together with the expenditure in connection therewith.

	1915–16	1916–17	1917–18	1918–19	1919-20	Totals 1910-20
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ontario Quebec. Nova Scotia. New Brunswick. Manitoba. British Columbia. Alberta. Saskatchewan. Prince Edward Island. Yukon.	27,610 75 36,052 15 181,105 01 309,148 47 46,294 65 39,747 77	145,871 48 25,398 85 27,943 00 171,870 28 319,568 30 66,774 30 50,230 61 100 00	160,058 06 19,338 38 26,402 30 172,230 62 347,911 65 54,151 45 53,433 40	139,160 49 30,014 30 59,246 60 112,165 05 123,517 08 27,593 22 31,952 63 1,025 00	135,696 69 15,555 90 20,849 91 113,405 16 136,166 26 24,420 57 24,946 80 1,820 00	1,820,389 07 3,587,667 26 652,852 17 521,308 38 3,985 00
Total	1,324,573 30	1,374,527 48	1,367,676 22	853,638 48	674,849 08	14,253,384 71
Commission paid Express charges						
Total	10,279 76	10,515 04	9,890 95	6,900 96	5,722 25	108, 128 73

Appendix No. 45

No. 1.—Province of Ontario—Subsidy Account

Date		Dr.	Cr.
1923 July 1	By ½ year's subsidy on population of 2,933,662 (Census 1921)— 2,500,000 at 80 cents per head per annum \$1,000,000 00 433,662 at 60 cents per head per annum 130,098 60	\$ cts.	\$ cts.
July 2	By ½ year's allowance under 47 Vic., cap. 4 ½ year's allowance under B.N.A. Act, 1907.		71,207 24 120,000 00
Jan. 1 H Jan. 2	By ½ year's subsidy and allowances as above Fo Cash	1,321,305 84	1,321,305 84
		2,642,611 68	2,642,611 68

No. 2.—Province of Quebec—Subsidy Account

Date		Dr.	Cr.
	By ½ year's subsidy on population of 2,361,199 at 80 cents per head per annum (Census) of 1921). ½ year's allowance under 47 Vic., cap. 4 ½ year's allowance under B.N.A. Act, 1907. To cash		63,730 34
1924 Jan. 1 Jan. 2	By ½ year's subsidy and allowances as above To Cash	1,128,209 94	1,128,209 94
		2,256,419 88	2,256,419 88

No. 3.—Province of Nova Scotia—Subsidy Account

Date		Dr.	Cr.
	By ½ year's subsidy on population of 523,837 at 80 cents per head per annum (Census of 1921) ½ year's allowance under B.N.A. Act, 1907 ½ year's interest on debt allowance of \$1,055,929.12 To Cash		\$ cts. 209,534 80 95,000 00 26,398 23
1924 Jan. 1 Jan. 2	By ½ year's subsidy and allowances as above	330,933 03	330,933 03
		661,866 06	661,866 06

Appendix No. 45—Continued

No. 4.—Province of New Brunswick—Subsidy Account

Date		Dr.	Cr.
	By ½ year's subsidy on population of 387,876 at 80 cents per head per annum (Census 1921). ½ year's allowance under B.N.A. Act, 1907. ½ year's allowance in lieu of export duty on lumber ½ year's interest on \$529,299.39 debt allowance		75,000 00
1924 Jan. 1	To Čash		333,382 88
		666,765 76	666,765 76

No. 5.—Province of Manitoba—Subsidy Account

Date		Dr.	Cr.
1923	De la contraction de la contra	\$ cts.	\$ cts.
July 1	By ½ year's subsidy on population of 610,118 at 80 cents per head per annum (Census of 1921). ½ year's allowance under B.N.A. Act, 1907 ½ year's allowance as authorized by section 5, subsection 1 of "The Manitoba Boundaries Act, 1912"— In lieu of Public Lands on population between 400,000 and 800,000 (½ of \$562,500) \$281,250 00 Less ½ year's Swamp Lands deduction of 5% per annum on \$2,769,856,66		244,047 20 95,000 00
	annum on \$300,000		204,503 59
July 2	lieu of debt as authorized by section 4 of "The Manitoba Boundaries Act, 1912". To Cash	734, 342 88	190,792 09
1924 Jan. 1	By $\frac{1}{2}$ year's subsidy on population of 651,200 at 80 cents per head		
Jan. 2	per annum (estimated population Jan. 1, 1924)		260,480 00 490,295 68
		1,485,118 56	1,485,118 56

Appendix No. 45—Continued

No. 6.—Province of British Columbia—Subsidy Account

Date		Dr.	Cr.
	By ½ year's subsidy on population of 524,582 at 80 cents per head per annum (Census of 1921). By ½ year's allowance under B.N.A. Act, 1907. By ½ year's allowance in lieu of lands as authorized by O.C., Windsor, 16th May, 1871. By ½ year's interest on debt allowance of 5 per cent per annum on \$583,021.40. To cash.		\$ ets. 209,832 80 95,000 00 50,000 00 14,575 53
1924 Jan. 1 " 2	By ½ year's subsidy and allowances as above	369,408 33	369,408 33
		738,816 66	738,816 66

No. 7.—Province of Prince Edward Island—Subsidy Account

Date		Dr.	Cr.
1923 July 1	By ½ year's subsidy on population of 109,078 at 80 cents per head per annum (Census 1891). By ½ year's allowance under B.N.A. Act, 1907. By ½ year's allowance in lieu of lands. By ½ year's additional subsidy allowance under 50-51 Vic., c. 8.		\$ cts. 43,631 20 50,000 00 22,500 00 10,000 00
	 By ½ year's further allowance in settlement of steamship service claim under 1 Edward 7, cap. 3, section 1. By ½ year's interest on debt of 5% per annum on \$775,791.83 To ½ year's deduction on Land Account balance being 5% per annum on \$782,402.33 as authorized by O.C. Windsor, 26th June, 1873 To Prince Edward Island Railway for interest on the cost and maintenance of the Hillsboro River bridge as authorized 	19,560 05	15,000 00 19,394 79
July 2	by 63-64 Vic., cap. 7. By ½ year's grant as authorized by 2 Geo. 5, cap. 42, sec. 2 To Cash	1 4.875 001	50,000 00
1924 Jan. 1 " 2	To deductions as above	24,435 05 186,090 94	210,525 99
		421,051 98	421,051 98

Appendix No. 45—Continued

No. 8.—Province of Saskatchewan—Subsidy Account

Date		Dr.	Cr.
1923 July 1	By $\frac{1}{2}$ year's subsidy on population of 757,510 at 80 cents per head	\$ cts.	\$ cts.
Jul 37 2	per annum (Census of 1921) By ½ year's allowance under B.N.A. Act, 1907. To cash By ½ year's interest on debt allowance of 5% per annum on	398,004 00	95,000 00
	\$8,107,500. By \(\frac{1}{2}\) year's allowance in lieu of Public Lands, population between \(\frac{1}{2}\) 400,000 and 800,000, as authorized by 4-5 Edward 7, cap. 42 \((1905)\), sec. 20.		202,687 50 281,250 00
1924 Jan. 1	By ½ year's subsidy on population of 828,600 at 80 cents per head per annum (estimated population Jan. 1, 1924)		331,440 00 110,000 00
" 2	To cash By ½ year's interest on debt allowance of 5% per annum on \$8,107,500 By ½ year's allowance in lieu of Public Lands (estimated popu-	441,440 00	202,687 50
	lation Jan. 1, 1924) population between 800,000 and 1,200,000 as authorized by 4-5 Edw. VII, cap. 42 (1905), sec. 20 To cash	577,687 50	375,000 00
		1,901,069 00	1,901,069 00

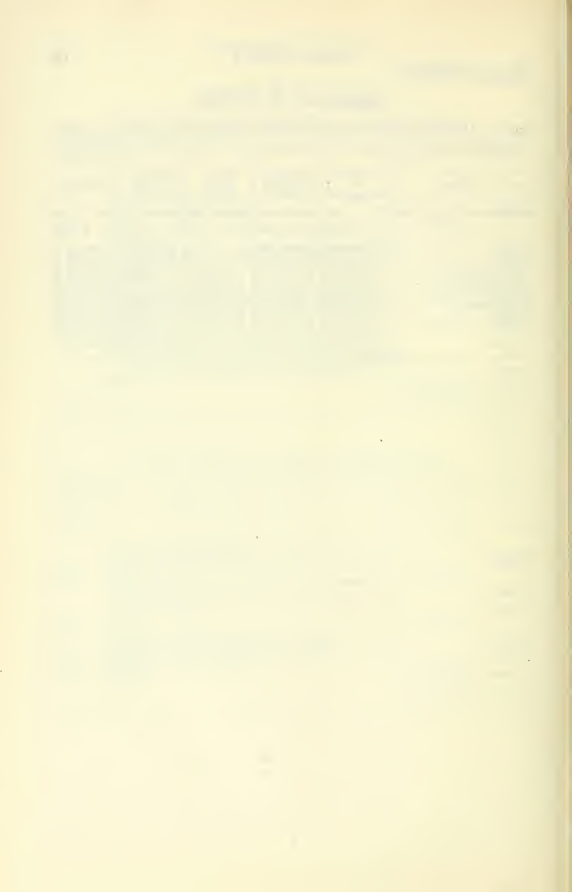
No. 9.—Province of Alberta—Subsidy Account

Date	—	Dr.		Cr.	
1923		\$	cts.	\$ cts.	
	By ½ year's subsidy on population of 588,454 at 80 cents per head per annum (Census of 1921). By ½ year's allowance under B.N.A. Act, 1907. To cash By ½ years' interest on debt allowance of 5% per annum on		881 60	235,381 60 95,000 00	
Sept. 1	By ½ years' interest on debt allowance of 5% per annum on \$8,107,500. By ½ year's allowance in lieu of public lands (census 1911), population over 400,000.			202,687 50 281,250 00	
1924 Jan. 1	To cash		37 50		
" 2	per annum (estimated population Jan. 1, 1924) By ½ year's allowance under B.N.A. Act, 1907. To cash By ½ year's allowance as above.			258,280 00 95,000 00	
March 1	By ½ year's allowance as above. To cash	483,9	937 50	483,937 50 1,651,536 60	

Appendix No. 45—Concluded

Subsidy Allowance from July, 1867, to close of fiscal year ended March 31, 1924

Province	Allowances for Government	Allowances per head of Population	Special Grants	Interest on Debt Allowances	Total
Ontario Quebec. Nova Scotia. New Brunswick. British Columbia. Prince Edward Island. Saskatchewan. Alberta. Manitoba.	\$ cts. 7,280,000 00 6,880,000 00 5,630,000 00 4,230,000 00 4,230,000 00 2,720,000 00 3,296,666 67 4,835,000 00 43,188,333 34	62,535,159 20 19,147,692 00 14,626,244 80 7,573,476 80 4,352,817 60 8,386,683 60 6,645,944 67	8,280,000 00 6,300,000 00 3,105,505 44 10,125,000 00 9,562,500 00 10,373,654 88	9,534,757 85	73, 337, 344 61 28, 259, 654 48 29, 099, 230 20 19, 658, 266 82 12, 354, 483 05 29, 510, 475 27 27, 167, 236 34



REPORT

OF THE

DEPARTMENT OF CUSTOMS AND EXCISE

CONTAINING

ACCOUNTS OF REVENUE

With Statements relative to the Imports, Exports and Excise

OF THE

DOMINION OF CANADA

FOR THE FISCAL YEAR ENDED MARCH 31

1924

COMPILED FROM OFFICIAL RETURNS

PRINTED BY ORDER OF PARLIAMENT



F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1925



To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., Governor General and Commander in Chief of the Dominion of Canada.

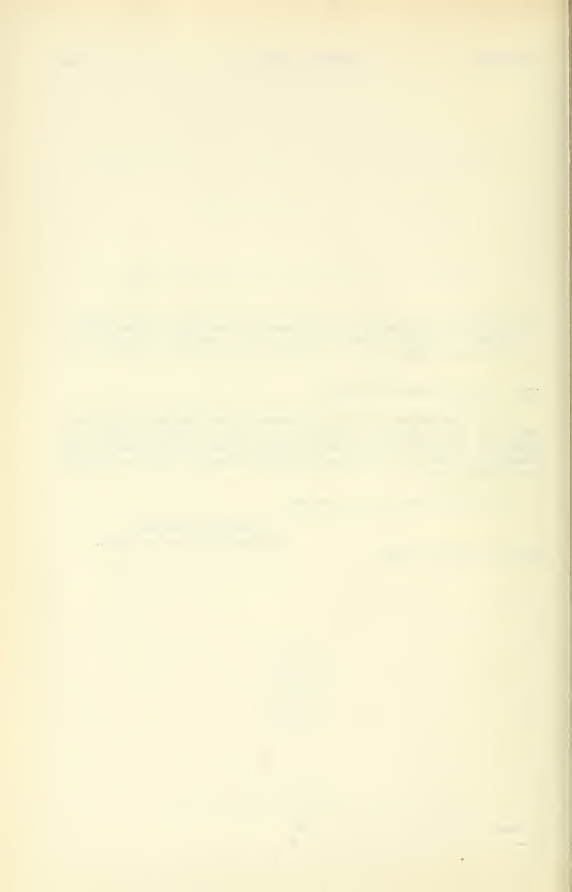
MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Customs and Excise, containing Tables and Statements relative to the Imports, Exports, Customs and Excise of the Dominion of Canada, for the fiscal year ended March 31, 1924, as compiled from official returns.

All of which is respectfully submitted,

JACQUES BUREAU,
Minister of Customs and Excise.

OTTAWA, October 30, 1924.



PREFACE

The Customs Act contains the following provisions respecting the Annual Report of the Department of Customs:—

"305. The Minister shall annually make to the Governor General, to be laid before Parliament within fifteen days after the meeting thereof, a report and statement of the transactions and affairs of the department during the year then next preceding."

The Inland Revenue Act also contains provisions respecting the Annual Report of the Inland Revenue Service as follows:—

"14. The Minister shall annually make to the Governor General a report and statement of the transactions and affairs of the Department during the year then next preceding, which shall be laid before Parliament within fifteen days after the next meeting thereof."

The unrevised monthly statements of imports and exports, prepared and published under the direction of the Department of Customs from July 1, 1900, ceased to be published by this department since March, 1918.

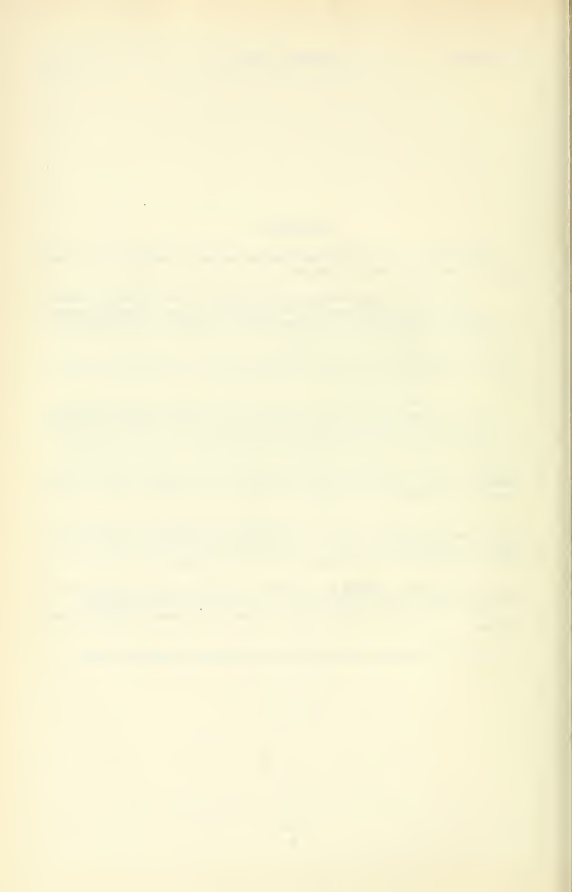
Detailed statements, however, showing the quantity, value, and origin of imports and the quantity, value, and destination of exports, continue to be prepared and furnished monthly by the Department of Customs from April 1, 1918, for publication by the Dominion Bureau of Statistics.

Trade statistics classified by countries, with other details compiled from Customs returns, are now published by the Dominion Bureau of Statistics.

Part I of this annual report contains tables and statements relative to the

Customs.

Part II of the report contains tables and statements relative to Excise.



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PART I

CUSTOMS

TABLES AND STATEMENTS OF IMPORTS AND EXPORTS

TWOTERIN

No. 1—Statement showing Value of Total Exports and Imports entered for Home Consumption in the Dominion, with the duty collected thereon, for the undermentioned years.

			Total Exports	Total Imports entered for Home Consumption,	Grand Total Imports entered for Home Consumption and Exports.	Total Duty Collected.
Secol woon or	dod Juna 20	1989	\$ 57,567,888	8 71,985,306	\$ 129,553,194	\$ 8,819,431
liscal year er	**	1869	60, 474, 781	67, 102, 170	127,876,951	8,298,909
4.6	4.6	1870	73,573,490	67,402,170 71,237,603	144,811,093	9,462,940
16	64	1871	74, 173, 618	86,947,482	161, 121, 100	11,843,655
		1872	82,639,663	107,709,116 127,511,594	190,348,779	13,045,493 13,017,730
4.6	+6	1873 1874	89,789,922 89,351,928	127, 404, 169	217,301,516 216,756,097	14, 421, 882
1.6	4.6	1875	77,886,979	119,618,657	197, 505, 636	15,361,382
6.6	6.6	1876	80,966,435	94,733,218	[I75, 699, 653]	12,833,114
46	46	1877	75,875,393	96,300,483	172, 175, 876	12,548,451
		1878 1879	79,323,667 71,491,255	91,199,577 80,341,608	170, 523, 244 151, 832, 863	12,795,693 $12,939,540$
66	5.6	1880	87,911,458	71,782,349	159,693,897	14, 138, 849
4.6	66	1881	98,290,823	91,611,604	189, 902, 427	18,500,785
16	4.6	1882	102, 137, 203	112,648,927	214,786,130 221,222,823	21,708,837
66	66	1883	98, 085, 804	123, 137, 019	221,222,823	23,172,308 20,164,963
4.6	*6	1884 1885	91,406,496 89,238,361	108, 180, 644 102, 710, 019	199,587,140 191,948,380	19, 133, 558
.6	4.4	1886	85, 251, 314	99,602,694	184,854,008	19,448,123
4.6	4.6	1887	89, 515, 811	105,639,428	195, 155, 239	22,469,705
46	46	1888	90, 203, 000	102,847,100	193,050,100	22,209,641
**	.6	1889	89, 189, 167	109,673,447	198,862,614	23,784,523 24,014,908
4.6	**	1890 1891	96,749,149 98,417,296	112,765,584 113,345,124	209,514,733 211,762,420	23,481,069
4.6	4.6	1892	113, 963, 372	116,978,943	230,942,318	20,550,581
5.5	4.6	1893	118,564,352	121,705,030	240,269,382	21,161,710
46	44	1894	117, 524, 949	113.093,983	230,618,932	19,379,822
4.4	4.6	1895	113,638,803 121,013,852	105,252,511 110,587,480	218,891,314 231,601,332	17,887,269 20,219,037
* *	14	1896 1897	137, 950, 253	111,294,021	249,214,274	19,891,996
**	4.4	1898	164, 152, 683	130,698,006	294,850,689	22, 157, 788
46		1899	158,896,905	154,051,593	312,948,498	25, 7.4, 228
	**	1900	191,894,723	180,804,316	372,699,039 377,725,620	28,889,110 29,106,979
4.6	+4	1901 1902	196, 487, 632 211, 640, 286	181,237,988 202,791,595	414, 431, 881	32, 425, 532
+4	4.6	1903	225, 849, 724	233,790,516	459,640,240	37,110,354
16	+4	1904	213, 521, 235	251,464,332	464,985,567	40,954,349
. 6	66	1905	203, 316, 872	261,925,554	465, 242, 426	42,024,339 46,671,101
+6	Mar. 31,	1906 *1907	256, 586, 630 205, 277, 197	290,360,807 257,254,882	546,947,437 462,532,079	46, 671, 101 40, 290, 171
**		1908	280,006,606	358, 428, 616	638, 435, 222	58, 331, 074
4.6	4.6	1909	261, 512, 159	298, 205, 957	559,718,116	48,059,791
16	16	1910	301, 358, 529	375, \$33, 016	677, 191, 545	61,024,239
4.6	44	1911	297, 196, 365 315, 317, 250	461,951,318 547,482,190	759, 147, 688 862, 799, 440	73,312,367 87,576,036
4.6	+6	1912 1913	393, 232, 057	675, 517, 045	1,068,749,102	115,063,687
4.6	6.6	1914	478, 997, 928	633,692,449	1,112,690,377	107, 180, 578
66	16	1915	490,808,877	587,439,301	1,078,245,181	79,205,910
.4	46	1916	882,872,502	542,077,361	1,424,949,863 2,249,195,574	103,940,100 147,631,454
. 6	+6	1917 1918	1,375,758,148 1,586,169,792	\$73,437,426 962,543,746	2,548,713,538	161,595,628
+6	46	1919	1,268,765,285	916, 429, 335	2, 185, 194, 620	158.046,333
• 6	-4	1920	1,286,658,709	1,064,528,123	2,351,186,832	187, 524, 181
"	46	1921	1,210,428,119	1,240,158,882	2,450,587,001	179,667,683
66	. 6	1922	753, 927, 009	747, 804, 332	1,501,731,341	121,487,393
. 6	4.6	1923	945, 295, 837	802,579,244	1,747,875,081	133,803,370
66	+6	1924				

^{* 9} months, change of fiscal year. 83525-3-i-1½

15 GEORGE V, A. 1925

No. 2.—Statement showing Aggregate Trade of the Dominion by Countries on the basis of Goods entered for Home Consumption and Exported.

Fiscal Year.	United Kingdom.	United States.	France.	Germany.	Spain.	Portugal.	Italy.	Nether- lands.
	\$	\$	\$	\$	\$	\$	\$	\$
1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1890 1890 1891 1892 1893 1894 1895 1894 1895 1896 1900 1901 1902 1903 1904 1905 1906	\$ 107, 266, 624 108, 083, 642 100, 379, 969 81, 457, 737 81, 139, 708 83, 372, 719 67, 288, 848 80, 307, 286 97, 335, 378 99, 197, 682 87, 154, 242 83, 284, 482 82, 143, 828 89, 534, 079 79, 383, 705 80, 422, 515 91, 743, 935 91, 328, 384 106, 254, 984 107, 228, 906 107, 256, 123 92, 988, 727 99, 670, 030 106, 639, 690 137, 499, 735 136, 151, 978 152, 526, 098 148, 347, 120 166, 533, 983 190, 099, 222 179, 368, 950 162, 301, 480 202, 289, 527	\$ \$9,808,204 90 524 (60) 80,717,803 78,003,492 77,087,914 73,876,437 70,904,720 62,696,857 73,570,337 96,229,763 97,701,056 89,333,366 86,903,935 81,436,808 82,767,265 91,053,913 94,059,844 92,814,783 94,824,352 92,125,599 102,144,986 88,844,040 95,932,197 103,022,434 111,022,513 124,410,926 138,140,687 178,463,401 182,867,238 192,004,734 209,389,119 223,599,447 240,142,642 273,668,593	2,055,195 2,569,712 2,154,065 2,394,812 1,730,062 1,754,394 2,247,066 1,928,670 2,294,043 2,922,931 2,160,804 2,239,890 2,509,581 2,415,001 2,642,57 2,562,893 2,894,154 2,565,877 2,770,173 3,096,164 3,081,950 2,920,456 3,392,482 3,292,047 5,000,613 5,447,017 5,743,272 6,979,352 8,061,042	1,176, 478 1,022 428 839, 442 608, 355 404, 918 521, 580 552, 999 532, 028 1,019, 198 1,633, 118 2,171, 346 2,388, 344 2,408, 821 3,672, 985 3,563, 106 4,336, 232 4,576, 224 7,887, 594 4,21,135 6,688, 990 7,538, 800 7,421,462 9,613,025 10, 099, 401 9,162,957 13,515,747 14,380,336	\$ 502, 966 459 027 390, 784 445, 151 340, 757 325, 245 297, 245 446, 337 749, 897 648, 569 481, 910 432, 540 481, 289 420, 794 392, 294 420, 794 392, 294 4555, 917 489, 652 387, 861 445, 592 436, 580 445, 592 436, 984 578, 462 593, 660 647, 157 897, 893 856, 789 963, 674 779, 482 984, 477	\$ 266,188 294,007 236,790 199,195 175,425 145,941 161,258 201,652 240,235 227,096 301,927 204,671 230,397 238,106 291,811 191,148 155,479 135,482 126,469 115,921 88,262 88,337 135,154 92,937 187,801 181,707 234,871 293,376 210,053 227,281 210,053 227,281	\$ 229,657 236 296 214,366 183,199 242,942 205,171 181,933 623,295 234,723 256,841 322,554 322,499 255,712 215,298 245,560 235,816 186,186 244,545 322,808 490,839 661,403 511,631 415,919 287,676 333,512 495,023 520,684 405,029 642,424 965,641 837,555 642,891 819,610 769,610	\$ 229,770 271,043 260,503 297,895 296,860 266,764 210,288 273,837 440,944 324,800 333,977 361,879 309,559 309,920 414,302 423,309 404,532 846,167 656,427 655,764 348,164 439,680 872,941 750,486 872,941 767,781 984,840 1,951,398 1,555,3764
*1907 1908	169,717,174 229,443,627	234,964,509 324,173,325	8,108,984		934,469 1,233,571	282,622 194,121	807,347 1,131,336	1,816,967 2,281,420
1909 1910	204, 428, 319 244, 984, 407		11,373,531	7,536,917 10,436,421	979,536 1,071,719	171,116 200,253	2,382,112	2,515,851
1911	246,901,572			12,710,357	1,182,690			
1912	268,760,435			14,904,919	1,387,775		1,431,913	
1913	316,732,000			17,616,941	1,307,598	392,391	2,319,304	
1914	354,393,642	611,245,464	18,087,097	19,019,959	1,416,132	332,862	2,745,643	8,524,262
1915	301,919,644	644,026,253	23,044,891	7,248,996	1,467,128	1,004,093	3,313,709	7,024,085
1916	543,190,036	718,918,685	42,035,283	86,304	1,252,023	264,360	11,653,559	3,621,359
1917	877,834,291	1,164,502,306	73,134,008	14,132	1,240,725	469,783	12,695,606	2,804,307
1918	942,397,682	1,233,297,045	211,859,127	27,181	907,063	253,298	4,109,492	3,517,575
1919	633,874,234	1,224,666,313	105,993,753	75	928,738	479,135	14,585,836	694,394
1920	622,319,367	1,302,230,817	72,458,218	700,081	2,649,452	510,409	17,966,261	8,048,082
1921	528, 202, 233	1,416,878,756	46,660,391	9,764,721	7,427,904	1,994,116	59,516,787	24,529,612
1922	417,498,536	820,062,373	21,730,443	6,633,097	2,627,903	310,170	16,727,800	13,594,985
1923	521,248,669	921,337,459	26,440,012	12,631,288	2,674,986	508,906	13,791,054	15,698,356
1924	514,747,492			21,677,344	2,461,361			14,885,187

^{* 9} months.

No. 2.—Statement showing Aggregate Trade of the Dominion by Countries on the basis of Goods entered for Home Consumption and Exported—Concluded.

Fiscal Year	Belgium	New- foundland	West Indies	South America	China and Japan	Switzer- land	Other Countries	Total
	\$	\$	\$	\$	s	\$	\$	\$
1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 **1907 1908	364, 456 534, 153 337, 674 374, 880 318, 724 805, 692 219, 461 837, 87 671, 267 645, 568 651, 146 728, 120 595, 496 763, 146 728, 120 573, 244 1, 268, 551 1, 258, 692 693, 019 1, 018, 789 1, 518, 218 2, 204, 054 4, 125, 330 4, 421, 716 6, 634, 502 4, 255, 330 4, 175, 238 3, 553, 137 5, 758, 128	2, 657, 547 2, 806, 055 2, 675, 477 2, 753, 748 2, 767, 347 2, 280, 823 2, 002, 261 2, 175, 773 2, 468, 432 2, 953, 273 2, 173, 173 2, 173, 194 2, 022, 073 2, 139, 301 1, 945, 426 1, 791, 496 1, 655, 400 2, 218, 911 2, 503, 963 3, 247, 903 3, 633, 154 3, 665, 046 2, 333, 721 2, 144, 874 2, 335, 323 2, 804, 748 2, 886, 667 3, 498, 482 3, 714, 157	1,163,425 6,086,529 6,139,910 5,291,433 5,031,667 4,397,996 4,753,099 6,489,257 6,962,516 7,494,291 6,726,486 5,698,057 5,266,042 4,017,593 5,870,149 6,138,169 5,808,189 6,360,926 7,638,846 7,390,377 7,121,172 4,707,243	1,701,633 1,686,508 1,061,593 975,762 656,591 1,073,421 1,369,731 2,314,779 2,954,628 2,756,371 2,802,042 2,111,029 2,625,066 2,487,240 2,813,587 2,555,849 1,905,346 2,026,085 2,026,085 2,031,45 2,026,085 2,031,45 2,031	1,709,856 1,263,728 694,472 971,314 455,755 486,244 505,513 931,457 1,430,734 1,635,717 1,750,642 1,970,541 2,528,369 2,495,703 2,819,584 2,261,155 2,048,712 2,161,816 2,202,102 3,300,108 2,766,712 3,065,768 2,906,574 3,339,429 3,194,829 2,749,759 3,194,829 2,749,759 3,194,829 2,749,759 3,194,829 2,749,759 3,194,829 2,749,759 3,149,591 3,149,591 3,134,959 3,134,959	120, 514 139, 674 116, 128 56, 168 69, 066 61, 178 94, 781 94, 225 141, 789 268, 993 336, 040 242, 380 217, 666 203, 085 219, 777 194, 938 166, 905 316, 923 244, 319 193, 033 258, 464 276, 065 260, 040 332, 405 223, 192 357, 003 571, 526 529, 976 603, 397	1,099,998 927,743 1,153,082 1,764,483 1,471,734 1,366,532 1,291,709 1,314,429 1,644,170 2,134,932 1,706,595 2,078,676 1,989,280 2,363,014 2,016,480 3,167,496 3,162,393 3,685,842 5,168,657 1,465,666 1,220,266 3,059,444 3,771,454 5,582,830 4,201,156 5,215,018	217, 304, 516 216, 756, 097 197, 505, 636 175, 699, 653 172, 175, 876 170, 523, 244 151, 832, 863 159, 693, 807 189, 902, 420 214, 786, 133 221, 222, 820 199, 587, 140 191, 948, 388 184, 854, 009 195, 155, 200 193, 050, 143 198, 862, 817 209, 514, 733 211, 762, 420 230, 942, 318 240, 269, 382 230, 618, 932 230, 942, 318 240, 244, 274 294, 850, 689 372, 699, 339 377, 725, 620 414, 431, 881 459, 640, 240 464, 985, 567 465, 242, 426 546, 947, 437
1909. 1910. 1911. 1912.	5,829,033 6,139,980 6,387,798 7,418,641	5,693,035	15,603,170	10,001,000	4,405,402 4,892,218 4,255,948 4,015,357	2,195,342 2,614,038 3,125,583 3,477,524	19. 189, 991 22, 093, 973 27, 293, 881 29, 227, 277	638,435,222 559,718,116 677,191,545 759,147,683 862,799,440
1913	8,829,175			14,881,135			40,573,517	1,068,749,102
1914	9,310,319			13,046,555			39,513,952	1,112,690,377
								1,078,248,181
1915	5,135,322			11,708,498			39,966,900	
1916	394,077			17,855,782			49,775,697	1, 124, 949, 863
1917	679,618			18,916,441			43,823,976	2,249,195,574
1918	4,922,426	13,436,848	30, 173, 497	17,438,096	20,925,452	3,154,564	62,294,192	2,548,713,538
1919	956,588	15,013,986	33,007,398	28,412,651	30,977,454	1,788,682	93,815,383	2,185,194,620
1920	29,510,511	19,087,010	60,814,206	33,687,146	29,444,096	9,248,533	142,512,643	2,351,186,832
1921	44,966,473	20,219,013	74,880,574	37, 143, 190	24,648,491	15,594,889	138,159,851	2,450,587,001
1922	16, 264, 969	11,018,036	40,942,973	26,608,212	26,389,501	9,039,392	72,212,951	1,501,731,341
1923	17,589,177	10,155,129	46,243,954	26,729,610	28,476,204	8,272,28	96,077,994	1,747,875,081
1924							119,639,239	1,952,130,164

^{*9} months.

15 GEORGE V, A. 1925

No. 3.—Statement showing Value of Exports by Countries.

Fiscal Year	United Kingdom	United States	France	Germany	Spain	Portugal	Italy	Nether- lands
	\$	\$	S	\$	\$	8	\$	
1873	\$ 38, 743, 848, 45, 003, 882, 40, 032, 902, 40, 723, 477, 41, 567, 469, 45, 941, 539, 36, 295, 718, 45, 846, 062, 53, 571, 570, 45, 274, 461, 47, 145, 217, 43, 736, 227, 41, 877, 705, 41, 542, 629, 44, 571, 846, 40, 084, 984, 984, 195, 126, 48, 353, 694, 49, 280, 858, 64, 906, 549, 66, 690, 288, 77, 227, 502, 104, 998, 818, 90, 091, 855, 107, 736, 368, 105, 328, 956, 117, 320, 221, 117, 591, 376, 101, 958, 771, 133, 094, 937, 105, 135, 801, 134, 484, 156, 133, 745, 375, 875, 137, 675, 375, 375, 375, 375, 375, 375, 375, 3	\$ 42,072,526 36,244,311 29,911,983 31,933,452 25,775,245 25,244,898 27,165,501 41,668,723 33,349,909 36,866,225 47,940,711 41,668,723 38,840,540 39,752,734 36,578,769 42,572,665 43,522,404 40,522,810 41,138,695 38,988,027 43,923,016 35,809,940 41,297,676 44,448,410 49,373,472 45,705,336 45,133,521 68,619,023 72,382,230 71,197,684 71,783,924 72,772,932 77,404,071 97,806,552 79,021,480 113,520,500 92,604,357	\$ 31,907 207,212 212,767 553,935 319,330 369,391 714,875 812,829 662,711 825,573 617,736 390,955 303,309 534,363 341,531 397,773 334,210 278,552 253,734 367,539 264,047 544,986 335,282 251,540 690,666 1,025,262 1,557,722 1,374,770 1,581,331 1,388,848 1,51,510,698 1,517,728 1,511,298 2,120,091 1,409,572 1,806,732 1,110,091	76, 553 65, 511 91, 019 125, 768 34, 324 122, 254 112, 090 82, 237 84, 932 153, 114 133, 697 195, 575 264, 075 253, 298 437, 536 198, 543 143, 603 507, 143 532, 142 942, 698 750, 461 2 046, 052 620, 976 757, 531 2, 045, 432 2, 219, 569 1, 715, 903 1, 141, 552 1, 692, 578 2, 097, 699 1, 819, 223 1, 146, 654 1, 782, 557 2, 097, 699 1, 819, 223 1, 146, 654 1, 872, 557 1, 006, 605 2, 374, 607	25, 080 7, 300 9, 417 62, 659 47, 816 50, 596 60, 727 46, 653 108, 082 164, 925 144, 092 132, 695 53, 075 72, 020 52, 317 13, 526 60, 788 67, 110 93, 476 44, 355 56, 274 34, 101 83, 814 56, 452 89, 675 59, 178 86, 456 155, 354 161, 823 138, 553 98, 578 50, 223 35, 686 48, 315 106, 594 45, 682	191, 156 193, 463 170, 784 127, 540 129, 960 104, 028 135, 748 165, 885 108, 594 149, 744 179, 843 172, 252 166, 730 245, 450 245, 450 245, 450 146, 528 155, 821 166, 021 1207, 777 120, 611 102, 370 83, 001 79, 363 58, 781 41, 666 36, 745 87, 835 29, 641 115, 016 85, 403 105, 495 164, 184 109, 340 128, 993 189, 598 154, 438 89, 598 154, 438 46, 865 46, 865 46, 865	177, 232 190, 211 170, 408 142, 787 213, 692 151, 861 148, 472 163, 785 218, 113 247, 151 147, 550 108, 601 125, 681 55, 090 60, 062 81, 059 90, 999 149, 280 87, 387 109, 188 34, 325 56, 759 108, 627 73, 765 125, 265 260, 456 315, 063 236, 899 295, 770 240, 963 198, 973 215, 855 352, 842 349, 839 1, 620, 773	13, 142 14, 905 28, 724 30, 816 94, 303 53, 750 9, 713 102, 592 215, 754 365, 198 27, 599 15, 500 24, 094 7, 587 14, 859 378 1, 222 1, 042 14, 741 567, 879 282, 569 281, 058 140, 264 139, 828 104, 422 376, 439 187, 378 320, 241 619, 329 1, 035, 327 550, 821 1, 768 814, 977 855, 985
1910	149, 634, 107 136, 965, 111	113, 150, 778 119, 396, 801	2,640,648 2,782,092		51,944 27,943	59,731 88,088	829, 508 379, 270	1,937,852 1,397,019
1912	151,853,413	120, 534, 634	2, 123, 705		114,564	70,390		1,782,726
1913	177, 982, 002	167, 110, 382	2,564.603		48,628			
1914	222,322,766	200, 459, 373	3,810,562				655,256	
1915	211,758,863	215, 409, 326	14,595,705		-1			
1916	463,081,241	320, 225, 086	36,085,813		634,998		10,733,288	2.563,626
1917	756 071,077	486,870,690	66,652,910		331,179	209,689	11,468,599	1,569,314
1918	861,073,399	441,390,920	206,585,068		98,256	14,878	3,338,305	2,463,309
1919	560,839,116	477,745,659	102,360,853	3	213,093	367,446	14,030,724	198,985
1920	495,960,118	501, 130, 117	61,827,353	655,826	1,108,904	197,497	16,967,221	5,781,913
1921		560,701,936					57,771,457	20, 291, 821
1922		304, 104, 177	8,248,438	4,592,081	848, 493	87,664	15,340,430	9,592,938
1923	. 379,918,526	380, 347, 721	14, 175, 09	10,062,879	978,076	384,878	12,189.829	10,727,688
1924	361, 160, 802	441,642,909	18,933,50	16,294,838	794,799	1,015,496	18,502,921	9,525,207

^{*9} months.

No. 3.—Statement showing Value of Exports by Countries—Concluded

Fiscal Year.	Belgium.	New- foundland	West Indies.	South America.	China and Japan.	Australia.	Other Countries.	Total.
	\$	s	S	8	\$	\$	\$	S
1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1885 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 *1907 1908	17, 754 240, 494 59, 563 13, 825 66, 912 49, 998 40, 430 688, 811 258, 433 142, 358 195, 705 287, 378 72, 385 6, 565 223, 729 17, 057 64, 756 41, 814 72, 672 56, 212 669, 040 708, 455 251, 402 98, 031 354, 584 973, 944 849, 413 1, 197, 798 2, 806, 142 2, 444, 450 2, 150, 505 1, 166, 417 1, 739, 807 1, 565, 166 1, 857, 958 3, 377, 479	2,800,555 1,569,079 1,901,831 1,900,891 2,112,106 2,094,682	3,988,493 3,778,796 3,945,506 3,675,320 3,788,858 3,414,147 3,500,670 3,544,103 3,147,369 2,995,572 3,125,031 3,119,569 2,535,283	1,285,434 1,212,978 785,797 688,209 651,625 654,357 741,442 789,940 732,111 941,162 1,489,957 1,277,383 1,461,206	46, 466 39, 222 37, 046 23, 075 37, 149 102, 568 56, 551 19, 761 106, 675 105, 388 60, 979 29, 918 63, 118 69, 196 132, 448 84, 174 61, 751 78, 791 283, 251 341, 140 540, 849 378, 160 668, 011 903, 922 511, 919 425, 350 368, 615 69, 569 570, 586 501, 057 568, 983 1, 520, 053 1, 467, 252 890, 425 1, 705, 901	41, 822 98, 733 181, 938 79, 643 185, 610 370, 723 290, 762 139, 901 146, 363 340, 608 375, 065 502, 181 415, 887 259, 960 269, 471 446, 019 661, 208 589, 100 436, 603 288, 352 322, 745 417, 124 517, 128 51, 418, 289 1, 630, 714 1, 506, 138 1, 626, 441 2, 311, 405 2, 184, 525 2, 194, 223 2, 082, 219 1, 998, 968	277, 954 432, 171 349, 411 938, 273 836, 151 651, 655 587, 270 616, 829 580, 881 655, 267 451, 473 496, 264 383, 822 711, 315 362, 540 454, 555 481, 051 695, 924 523, 903 744, 693 683, 413 832, 545 853, 626 841, 472 894, 593 864, 168 1, 218, 374 2, 160, 158 1, 807, 623 3, 924, 050 4, 898, 578 4, 157, 605	\$9,789,922 \$9,351,928 77,886,979 \$0,966,435 75,875,393 79,323,667 71,491,255 \$7,911,453 98,200,828 102,137,203 98,085,804 91,406,496 \$9,238,361 85,251,314 89,515,811 90,203,006 \$9,189,167 96,749,149 98,417,296 113,963,375 118,564,352 117,524,949 113,638,803 121,013,852 137,050,253 161,152,683 158,806,905 191,894,723 196,487 632 2211,640,286 225,849,724 213,521,235 203,316,872 2266,586,630 205,277,197 280,006,606
1909	3,927,445 2,900,092	3,552,293 3,970,952	4,534,446 5,948,245		1,778,666 1,910,724	2,769 049 3,583,447		261, 512, 159 301, 358, 529
1911	2,773,444	3,874,775			1,149,810		10,056,325	297, 196, 365
1912	3,732,222	4,284,313	6,900,940	4,825,030	902,375		10, 145, 918	315,317,250
1913	4,808,997	4,728,142	6,237,468	4,352,278	1,881,558		12,722,644	393, 232, 057
1914	4,819,843			4,026,398	2,062,246		14,305,729	478,997,928
1915	3,259,359				1,333,404		15,349,595	490,808,877
1916	334,762				1,534,722		23, 249, 547	882,872,502
1917	664,722			5,609,604	1,700,514		21,969,558	
1918			11,921,116				22,716,473	1,586,169,792
1919			16, 706, 634					1,268,765,285
1920								1,286.658,709
1921								1,210,428,119
1922								753,927,009
1923								945,295,837
1924	17,475,040	10,975,990	19,452,890	10, 490, 109	40, 100, 102	19,957,830	01,421,193	1,058,763,297

^{* 9} months.

15 GEORGE V, A. 1925

No. 4.—Statement showing Value of Goods entered for Home Consumption, by Countries.

	1	1						
Fiscal Year.	United Kingdom.	United States.	France.	Germany.	Spain.	Portugal.	Italy.	Nether- lands.
	\$	\$	\$	\$	\$	\$	\$	
1873	\$ 68, 522, 776 63, 076, 437 60, 347, 067 40, 734, 260 39, 572, 239 37, 431, 180 30, 993, 130 34, 461, 224 43, 583, 808 50, 597, 341 52, 052, 465 43, 418, 015 41, 406, 777 40, 601, 199 44, 962, 233 39, 298, 721 42, 317, 389 43, 390, 241 42, 047, 526 41, 348, 435 43, 148, 413 38, 717, 267 31, 131, 737 32, 979, 742 29, 412, 188 32, 500, 917 37, 060, 123 44, 789, 730 43, 018, 164 49, 213, 762 58, 896, 901 61, 777, 574 60, 342, 709 69, 194, 588	\$ 47,735,678 54,283,072 50,805,820 46,070,033 51,312,669 48,631,739 43,739,219 29,346,948 36,704,112 48,289,052 56,032,333 50,492,826 47,151,201 44,858,039 45,107,066 48,481,848 50,537,440 52,291,976 53,034,100 54,634,521 58,574,024 61,649,041 78,705,590 93,007,166 109,844,378 110,485,008 120,807,050 137,605,195 150,826,515 162,738,571	2,023,288 2,302,500 1,941,298 1,840,877 1,410,732 1,385,003 1,532,191 1,115,841 1,631,332 2,097,358 2,316,480 1,769,849 1,935,581 1,975,218 2,073,470 2,244,784 2,228,683 2,615,602 2,312,143 2,402,634 2,585,174 2,536,964 2,585,174 2,810,942 2,601,351 3,975,351 3,975,351 3,889,295 4,368,502 5,398,021 6,672,194	1,099,925 956,917 748,423 482,587 370,594 399,326 440,909 449,791 934,266 1,480,004 1,809,154 1,975,771 2,121,269 2,155,523 3,235,449 3,364,563 3,692,570 3,778,993 3,804,090 5,583,530 3,825,763 3,841,542 4,794,159 5,931,459 6,493,368 5,584,014 7,393,456 8,383,498 7,021,405 10,823,169 12,282,637 7,021,405 10,823,169 12,282,637	\$ 477,886 458,067 383,484 436,034 278,098 277,429 343,849 236,518 399,684 399,684 399,465 409,215 379,465 409,215 374,932 407,268 322,506 402,479 361,738 343,536 488,787 534,482 560,701 742,539 694,797 823,944 865,996 729,259 928,791	75, 032 100, 544 66, 006 71, 655 45, 465 41, 913 25, 510 35, 767 56, 893 51, 912 63, 349 67, 983 60, 366 56, 477 72, C85 84, 034 70, 537 53, 109 52, 481 47, 106 57, 140 46, 696 45, 592 47, 319 63, 296 72, 785 96, 364 129, 379 129, 192	\$ 52, 425 46, 085 43, 958 40, 412 29, 250 53, 310 33, 461 459, 508 88, 726 93, 086 104, 441 75, 348 108, 162 106, 697 119, 889 180, 726 126, 124 163, 486 241, 809 341, 559 170, 564 402, 443 381, 594 230, 917 224, 885 421, 258 395, 599 144, 573 327, 361 726, 742 541, 785 401, 928 602, 637 553, 755	216,628 256,138 231,779 202,557 213,014 200,575 171,245 225,190 248,043 297,201 318,477 337,785 301,972 295,061 331,791 414,080 422,267 389,791 278,288 373,858 374,706 243,900 299,852 376,109 374,047 500,393 579,582 77,462 875,615 1,270,540 916,071 954,653 1,179,892
*1907 1908	64,581,373 94,959,471	155,943,029 210,652,825	6,699,412 9,901,909	5,474,908	886,154 1,126,977	128,084 147,256	454,505 781,497	1,001,990 1,426,335
1909 1910	70,682,944 95,350,300	180,026,550 223,501,809	8, 197, 435 10, 109, 544	6,050,365	933,854 1,019,775	122,283	761,339 893,398	1,273,121 2,009,990
1911	109,936,462	284,934,739	11,563,773	10,047,340	1,154,747	186,380	962,148	1,820,578
1912	116,907,022	356, 354, 478	11,744,664	11,090,005	1,273,211	259,542	1,146,822	2,423,902
1913	138,749,998	441,141,562	15,379,764	14,214,547	1,258,970	343,249	1,713,585	3,109,554
1914	132,070,876	410,786,091	14,276,535	14,586,223	1,352,133	277,381	2,090,387	3,015,456
1915	90, 160, 781	428,616,927	8,449,186	5,086,986	977,448	215,608	1,472,799	1,769,256
1916	80, 108, 795	398,693,720	5, 949, 470	86,304	617,025	207,634	920, 271	1,057,733
1917	121,763,214	677,631,616	6,481,098	14,132	909,546	260,094	1,227,007	1,234,993
1918	81,324,283	791,906,125	5,274,064	27,181	808,807	238,420	771,187	1,054,176
1919	73,035,118	746,920,654	3.632.900	75	697,643	111,689	555,112	495,409
1920	126, 359, 249		10,630,865	44,255			999,040	2,266.169
1921	213,973,562	856, 176, 820	19,138,062	1,547,685	2,317,179	517,222	1,745,330	4,237,791
1922	117, 135, 343	515,958,196	13,482,005	2,041,016	1,779,408	222,506	1,387,370	4,002,047
1923	141,330,143	540,989,738	12,264,921	2,568,409	1,696,910	124,028	1,601,225	4,970,668
1924	153,586,690	601,256.447	15,767,851	5,382,506	1,666,569	260,401	1,849,844	5,359,980

^{* 9} months.

No. 4.—Statement showing Value of Goods entered for Home Consumption, by Countries—Concluded

Fiscal Year	Belgium	New- found- land	West Indies	South America	China and Japan	Switzer- land	Other Countries	Total
	\$	\$	\$	S	S	S	S	8
1873 1874 1875 1876 1877 1878 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1886 1887 1890 1890 1890 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 *1907	\$ 346, 702 293, 659 278, 311 361, 055 251, 812 255, 694 179, 031 149, 086 412, 834 503, 210 415, 407 459, 150 510, 907 703, 851 488, 743 530, 740 721, 332 655, 448 517, 032 599, 511 550, 237 441, 617 920, 758 1, 163, 632 1, 230, 110 2, 318, 723 3, 223, 918 3, 828, 450 1, 711, 599 2, 800, 182 2		\$ 2,174,932 2,307,733 2,194,404 1,616,113 1,242,809 1,033,849 2,945,154 3,815,147 3,162,74 3,162,774 3,144,472 1,942,182 3,268,663 3,378,654 3,089,048 3,238,156 4,092,287 4,244,669 1,678,877,411 4,794,020 1,896,426 1,678,873 1,331,776 1,080,266 1,354,939 1,331,776 2,173,835 2,379,275 5,638,187 6,591,083 4,092,379,275 5,638,187	416, 199 473, 530 278, 796 287, 553 4, 971 15, 447 4, 388 283, 481 637, 620 1, 373, 617	1, 663, 390 1, 224, 506 657, 426 948, 239 418, 606 383, 676 448, 962 893, 911 1, 410, 973 1, 529, 042 1, 645, 254 2, 493, 451 2, 432, 585 2, 128, 707 1, 964, 538 2, 128, 707 1, 964, 538 2, 128, 707 1, 964, 538 2, 123, 311 3, 016, 857 2, 425, 572 2, 254, 919 2, 528, 414 2, 396, 409 2, 317, 971 2, 769, 499 2, 317, 971 2, 769, 499 2, 311, 144 2, 470, 022 1, 939, 942 2, 565, 976 2, 470, 723 2, 217, 517	120, 514 139, 674 116, 128 56, 168 69, 066 61, 178 94, 781 94, 225 141, 789 268, 093 336, 040 242, 380 217, 666 203, 985 219, 777 193, 838 166, 890 316, 523 244, 319 192, 365 258, 464 274, 825 259, 400 332, 120 222, 173 349, 678 568, 768 568, 768 529, 176 602, 658 765, 010 944, 727 1, 389, 000 1, 766, 991	780, 222 396, S39, 621, 733, 746, 567, 449, 973, 344, 154, 413, 767, 557, 689, 916, 926, 1, 139, 057, 880, 057, 1, 080, 231, 1, 189, 571, 1, 391, 739, 2, 200, 902, 1, 117, 006, 2, 025, 237, 1, 995, 841, 2, 572, 749, 3, 988, 029, 3, 782, 253, 3, 066, 216, 1, 789, 334, 2, 413, 006, 2, 940, 988, 2, 995, 198, 2, 940, 988, 2, 995, 198, 3, 436, 920, 4, 408, 634	\$ 127, 514, 594 127, 404, 169 119, 618, 657 94, 733, 218 96, 300, 483 91, 199, 577 80, 341, 608 71, 782, 349 91, 611, 604 112, 648, 927 123, 137, 019 99, 602, 694 105, 639, 428 102, 847, 100 109, 673, 447 112, 765, 584 113, 345, 124 116, 978, 943 121, 705, 030 111, 294, 021 130, 688, 006 154, 051, 593 180, 804, 316 181, 237, 988 202, 791, 505 233, 790, 516 251, 464, 332 261, 925, 554 290, 380, 807 257, 254, 882
1908 1909	2,380,649 1,901,588	1,777,469	8,300,501 8,092,303	3,088,060 4,783,893	2,110,719 2,905,298 2,626,736	2,188,265	8,926,853	358, 428, 616 298, 205, 957
1910	3,239,888	1,467,619	7,366,564	6,217,105	2,981,494		11,025,920	375,833,016
1911	3,614,354		9.035,863		3,106,138		13,333,490	461,951,318
1912	3.686,419			10,533,310	3,112,982		15, 159, 062	547, 482, 190
1913	4,020,178		10,576,966		4,256,301		23,869,838	675, 517, 045
1914	4,490,476		11,503,984		3,517,478	4,314,805	20,549,116	633,692 449
1915	1,875,963	1.245,160	11,088,894	9,594,128	3,825,848	3,979,256	19,081,064	587, 439, 304
1916	59,315	1,577,784	11,878,121	12,730,408	4,933,735	3,525,117	19,731,929	542,077,361
1917	14,896	2,147,808	18,744,704	13,306,837	9,251 077	4,499,321	15,951,083	873, 437, 426
1919	12,973	2,947,527	18, 252, 381	12,278,387	13,592,209	3,146,482	30,909,544	962,543,746
1919	6,270	3,098,834	16,300,764	13,437,101	15,572,588	1,780,812	40,784,366	916,429.335
1920	911,407	2,146,414	40,539,737	19,097,293	14,842,516	7,758,051	35,978,967	1,064,528,123
1921	4,693,368	2,886,203	53, 317, 859	19,356,073	13,258,170	14, 143, 448	32,850,110	1,240,158,882
1922	3,845,718	1,392,026	25, 265, 911	17,724,031	9,608,208	8,671,608	25,288,939	747,804,332
1923	4,994,787	1,398,726	29,827,826	16,106,651	8,671,707	7,726,656	28,306,849	802,579,244
1924	5,344,773	1,474,920	33,576,604	16,818,490	9,018,573	8,420,673	33,582,546	893, 366, 867
* 0 months								

^{*9} months.

15 GEORGE V, A. 1925

No. 5.—Statement showing Duty collected by Countries.

		1	0					
Fiscal Year.	United Kingdom.	United States.	France.	Germany.	Spain.	Portugal.	Italy.	Nether- lands.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.
1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1902. 1903. 1904. 1905.	7.398, 460 17 7.867, 481 41 8,881, 997 81 6,075, 759 82 6,347, 596 23 6,445, 995 38 5,561, 933 02 6,737, 977 05 8,772, 949 97 10,011,811 06 8,001,370 74 7,617, 249 45 7,817,357 45 9,318, 920 08 8,972, 739 84 9,405, 243 70 9,576, 965 75 9,114, 271 71 9,498, 747 08 8,245, 845 87 7,006, 676 58 7,358, 514 15 6,205, 366 80 7,328, 191 92 8,074, 541 07 7,845, 406 49 8,41,627 38 8,424,693 04 9,841,627 38 10,338,017 31 11,171,010 04 12,944,249 35 11,823,197 06	2. 966, 119 34 3,695,564 03 3,860,877 10 4.117,223 40 4.794,599 63 5,529,150 64 4,521,311 08 5,657,292 75 7,082,722 29 8,158,023 75 7,420,461 79 6,636,405 86 6,790,080 76 7.299,591 68 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 7,131,006 28 8,220,299 55 7,79,318,66 93 7,636,075 81 6,960,950 68 8,147,075 10 9,941,624 48 11,713,858 94 13,491,872 84 13,491,872 84 13,491,872 85 15,155,136 39 17,069,881 19 19,554,585 54 20,580,301 56 22,187,102 94	627, 831 95 744,059 19 604,092 47 723,368 24 480,340 56 400,600 04 501,747 90 427,937 89 597,948 79 742,774 90 427,937 89 597,948 79 742,774 90 745,755 50 699,840 07 796,242 70 854,805 00 957,312 22 932,032 53 931,044 99 1,078,095 75 1,019,568 12 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87 1,020,804 74 985,945 87	334,415 51 272,234 68 173,427 65 134,282 11 75,762 93 79,673 10 104,211,80 103,156 82 215,108 04 338,691 85 554,181 88 572,947 24 588,168 44 1,180,267 30 1,214,748 15 1,266,638 56 1,165,158 67 1,320,583 32 783,740 50 857,264 35 978,224 35 978,224 35 978,255,55,5121,88 2,712,571 04 1,826,789 33 1,855,55,121,88 2,772,571 04 1,826,789 33 1,852,538 41	102,711 21 112,918 73 113,599 78 157,287 53 87,755 88 120,385 81 120,385 81 120,766 86 231,866 95 192,946 21 154,680 24 150,268 47 176,449 17 171,790 38 170,028 06 217,612 94 180,132 25 207,724 63 180,132 25 207,724 63 180,132 25 207,724 63 180,132 25 207,724 63 180,132 25 207,724 63 180,132 25 207,64 64 181,346 14 183,147 59 191,527 27 205,803 43 212,104 39 212,104 39 228,332 66 216,933 42 228,363 62 289,363 62	21, 245 21 27, 674 63 28, 421 97 29, 302 21 20, 322 20 13, 452 55 7, 970 14 4, 935 79 25, 307 99 29, 105 63 34, 228 80 29, 345 65 30, 510 74 33, 329 81 36, 805 32 36, 528 91 30, 680 47 27, 446 98 27, 171 69 22, 269 68 27, 171 69 22, 269 68 27, 171 89 22, 269 68 27, 183 80 21, 191 61 22, 269 68 27, 183 80 21, 191 61 21, 269 68 21, 191 69 22, 269 68 21, 191 69 21, 269 68 21, 191 69 22, 269 68 23, 191 61 24, 361 92 22, 269 68 23, 191 61 24, 361 92 24, 559 36 37, 138 80 42, 700 86 45, 912 40 41, 226 25 30, 295 27 44, 716 82	9, 320 80 13, 626 76 8, 502 45 24, 629 25 15, 783 10 19, 652 43 19, 474 58 30, 031 12 40, 956 25 34, 284 03 32, 186 80 32, 186 80 33, 380 25 35, 667 84 31, 404 53 42, 004 78 32, 456 70 37, 938 11 44, 888 99 49, 073 63 30, 816 89 49, 073 63 30, 816 69 49, 073 63 31, 474 05 46, 466 82 52, 842 44 26, 842 73 48, 174 27 87, 457 75 88, 831 12 123, 388 07 118, 725 17 118, 725 17	294, 569 02 361, 153 47 394, 017 97 459, 887 53 316, 156 00 308, 153 30 329, 634 07 301, 570 50 372, 335 63 420, 607 91 535, 741 81 493, 807 39 521, 318 20 602, 570 19 623, 894 26 704, 034 45 756, 785 89 806, 261 40 741, 462 48 697, 184 17 815, 200 70 879, 107 85 755, 251 48 792, 609 63 920, 096 63 920, 096 46 908, 046 37 1, 061, 622 69 1, 171, 550 06 1, 350, 098 08 1, 306, 967 57 1, 527, 4113 35 1, 726, 681 98 1, 570, 378 88 1, 620, 711 72 1, 309, 895 96
1908 1909	13,449,341 99	22,526,806 65	3,331,350 36 2,801,383 52	1,709,641 79	255, 514 39			1,812,404 99 1,731,470 46
1910	18,032,629 10	29,515,836 43	3,269,278 92	1,934,523 03	290,268 99	45,590 34	156, 168 96	1,875,408 97
1911	20,756,810 71	37.854,727 80	3,342,954 67	2, 153, 180 04	237, 265 35	75,334 02	175,984 52	2.052,451 84
1912	22,367,039 82	49,177,584,32	3,436,947 88	2,246,745 17	334,321 59	90,568 14	197, 252 39	2, 254, 024 52
1913	27,158,162 29	68,929,805 04	4, 141, 150 64	2,881,497 00	245,919 50	119,061 09	315,391 84	2,570,778 05
1914	25,816,854 15	61,895,167 68	4,223,138 30	3,114,324 84	250,904 64	113,335 74	383,037 75	2,755,883 50
1915	18,447,534 18	42,335,574 74	2,900,280 46	1,089,038 74	189,612 71	87,207 21	279,181 33	2,277,291 85
1916	14,782.858 14	49,908,888 80	2,053,019 90	13,319 28	130,859 23	81,588 45	183,779 26	1,820,520 79
1917	18,801,123 35	75,516,313 64	1,909,617 93	3,338 02	168,360 18	87,295 25	233,380 58	1, 154, 834 68
			1.514,316 82	6,408 39	171,714 82	68,999 65	155,635 27	534,803 69
			1,041,795 76		117,494 76			137, 543 82
			2, 118, 122 55		222,558 80			469, 554 53
		110,366,769 74						2,279,379 89
			3,503,657 16		320, 168 17			1,188,703 33
		74,779,233 75						1,216,114 49
			5, 390, 368 21					
* 0						-		

^{* 9} months.

No. 5.—Statement showing Duty Collected by Countries—Continued.

West Indics South Jupun C'hina and Jupun Switzer-Jundics 81,930 86 \$ cts. \$ cts. \$ cts. 831,930 86 182,666 70 \$ cts. \$ cts. 935,653 11 194,352 88 \$ cts. \$ cts. 934,87 33 120,813 58 120,187 92 \$ cts. 945,87 2 88 120,813 58 132,042 28 10,217 57 454,87 2 58 2,591 84 127,283 34 16,597 54 1,305,495 00 161,936 84 207,920 61 18,764 19 1,546,622 00 280,009 71 38,492 95 16,597 54 1,177,938 34 504,255 74 178,499 10 65,780 72 1,137,936 55 688,702 68 273,708 37 65,966 92 1,384,327 91 504,255 74 148,098 67 49,052 66	New- Nest	Bedgium for State of
CRS S CRS S CRS S CRS S CRS S CRS S CRS S CRS S CRS CR	न्त्री की न्त्री की की की की	28.82.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
33 124,963 99 83,484 12,017 48 110,813 58 10,271 48 10,271 48 1,834 113,047 24 10,274 58 2,591 113,417 24 9,855 58 2,591 127,283 16,597 90 161,936 11 207,920 11 18,764 90 280,009 71 318,466 71 33,710 44 504,255 74 178,499 10 65,780 99 692,502 12 157,516 29 83,492 65 5896 55 688,702 68 273,708 37 65,906 65,580 65,906 99 655,708 6 450,153 25 51,863 91 655,708 64,058 71,863 91 503,735 33 148,098 67 49,052 93 16 41,875 32 162,247 39 39 </th <th>स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री</th> <th></th>	स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री स्त्री	
28 6,874 10 113,447 24 58 2,591 84 127,283 34 00 161,936 81 207,920 61 00 280,009 74 348,466 71 44 504,255 74 178,499 40 59 692,562 12 157,516 29 56 688,702 68 273,708 37 69 655,708 66 450,153 25 91 503,735 53 148,098 67 12 848,562 83 222,799 93 64 641,851 29 162,844 64	, iii , iii	
58 2,591 84 127,283 34 00 161,936 81 207,920 61 90 280,009 74 348,466 71 44 504,255 74 178,499 10 99 692,502 12 157,516 29 55 688,702 68 273,708 37 99 655,708 66 450,153 25 91 503,735 53 148,098 67 12 848,562 53 222,799 93 64 641,851 29 162,844 64	48 1,305 22 1,384 73 1,615 17 1,770 34 1,397 61 1,327 90 1,384 70 968 1,831 36 1,797 36 1,797	2 7 9 0 9 7 8
00 161,936 81 207,920 61 60 280,009 74 348,466 71 60 692,562 12 157,516 29 69 655,708 66 450,153 25 69 635,708 66 450,153 25 69 635,708 66 450,153 25 69 638,735 53 148,098 67 64 641,851 29 641,851 29 641,851	22 22 73 117 117 117 70 60 61 68	141 84 116 119 129 130 141 141 141 141 141 141 141 141 141 14
00 280,009 74 348,496 71 504,255 74 178,499 10 699 692,562 12 157,516 29 85 688,702 68 273,708 37 69 655,708 66 450,153 25 691 503,735 53 148,098 67 641,851 29 162,844 64	22 73 117 61 60 68 68	75 9. 0. 9. 15 SI
44 504,255 74 178,499 10 99 692,562 12 (57,516 29 55 688,702 68 273,708 37 99 655,708 66 450,153 25 91 503,735 53 148,098 67 42 848,562 83 222,799 93 64 641,851 29 162,844 64	73 117 61 61 68 68	9: 0: 9: 15: 24
99 692,562 12 157,516 29 8 55 688,702 68 273,708 37 6 99 655,708 66 450,153 25 6 12 803,735 53 148,098 67 7 64 641,851 29 222,799 93 6 64 641,851 29 162,841 64	334 61 61 70 68	0 9 = 8
55 688,702 68 273,708 37 6 99 655,708 66 450,153 25 8 91 503,735 53 148,098 67 8 12 848,562 53 222,799 93 6 64 641,851 29 162,844 64 6	34 1 601 1 099 1 70 1 88 1 88 1	
99 655,708 66 450,153 25 1 91 503,735 53 148,098 67 1 12 848,562 53 222,799 93 1 64 641,851 29 162,844 64	1 19 1 06 1 07 1 89 1 89	C1
91 503,735 53 +148,098 67 12 818,562 53 222,799 93 64 641,851 29 162,844 64	99 I. 70 1, 68 1,	0.1
42 848,562 83 222,799 93 64 641,854 29 162,844 64	70 68 1,	
64 641,854 29 162,844 64	89	16
	36	81
1,727,816 27 849,431 97 485,782 89 38,653 78	-	7
1,223,589 61 559,312 13 216,956 50 79,331 47	3,386 14 1,223	50,349 40
1,337,754 14 260,102 71 265.198 43 63,161 46	3,452 92 1,337	233
272,167 34 75,439 20 273,256 40 49,388 45	4, 191 49 272	88
314, 148 32 78, 592 25 313, 798 23 70, 418 15	1,494.56 344	66
292,464-66 73,489-61 273,712-97 73,695-14	1,623 12 292	150
380,955 12 68,786 81 230,890 11 72,742 85	1,053 95 380	46
478,829 02 106,494 83 265,572 02 93,877 62	1, 197-81 478	192, 457, 64
454,418 06 409,914 69 267,575 35 64,153 55	1,274 89 454	250,770 38
304,971 01 209,761 63 291,747 71 91,525 82	1,690 86 304	287,411 60

No. 5.—Statement showing Duty Collected by Countries—Concluded

												1	5 (àΕ(ORG	βE	V,	A.	19
Total	\$ cts. 25,734,228,75 28,899,110 13 29,106,979 89 32,425,532 31 37,110,554 59 40,554,339 92 42,024,339 92 46,671,101 18	40,290,171 70	48,059,791 93	61,024,239 21	73,312,367 59	87,576,036 52	115,063,687 93	107,180,578 33	79,205,910 27	103,940,100 86	147,631,454 93	161,595,628 51	158,046,333 87	187, 524, 181 77	179,667,683 12	121,487,393 90	133,803,370 12	135, 122, 344 76	
Additional dutics, post entries over collections, War Tax	\$ cts. 109, 390 35 53, 760 91 43, 006 49 72, 994 33 87, 773 38 114, 191 98 229, 747 00 233, 660 83	163,864 53		314,531 92	376,728 67	522,446 97	562,016 72	586,008 77	3,117,602 10	25,718,350 66	38, 465, 269 32	45,816,093 55	45,592,623 75	32,336,819 52	6,335,323 15	792,288 34	761,120 34	922,443 46	
Other Countries	\$ cts. 414,930 52 414,866 20 416,207 47 509,973 06 680,517 56 873,447 83 982,112 49 1,070,251 05	977,657 28	458,936	1,578,994 86	1,829,013 33	2,045,932 94	2,500,478 11	2,123,206 25	1,933,070 02	1,336,202 54	1,387,994 63	1,346,001 97	3,888,685 49	3,982,656 16	3,373,257 27	3,711,558 05	4,377,830 58	4,916,353 90	
Switzer- land	\$ cts. 156,108 44 143,983 86 159 147 86 199,638 08 255,250 99 376,943 37 469,943 37 546,901 63	415,707 02		630,135 47	644,991 93	718,800 23	882,861 51	900,781 99	845,898 52	734,943 00	904,796 62	594,563 01	297,041 01	1,540,820 39	3,248,028 90	2,160,749 67	1,938,371 35	2,147,670 55	
China and Japan	\$ cts. 3.19, 381 86 279, 351 97 341, 473 58 370, 966 45 355, 971 92 444, 747 26 489, 814 72 486, 583 62	376,798 58	919	435,600 94	430,014 82	451,158 58	708,201 11	553,856 80	439,642 65	639,804 01	1,805,022 88	2,530,134 05	2,715,490 23	3,138,343 34	2,978,441 12	2,502,473 93	2,269,553 67	2,139,705 95	
South America	\$ cts. 97,167 56 120,148 16 205,34 97 199,921 52 303,880 29 731,277 80 591,697 60	809,020 77		831,853 03	882,791 71	1,238,183 43	1,100,637 88	1,095,047 81	1,806,369 45	2,781,485 91	2,790,671 39	2,609,282 59	2,651,078 58	2,733,804 22	2,060,142 22	3,420,615 94	2,567,820 97	1,995,065 17	
West Indies	\$74,161 69 363,563 81 471 923 66 550,252 39 (84,985 96 1,202,659 24 1,184,429 72 1,531,148 25	692,072 94		1,575,328 09	1,954,632 33	2,070,708 91	2,370,130 38	2,755,822 67	3,187,995 15	3,672,837 99	4,318,005 94	4,017,803 98	3,158,994 50	7,688,536 32	7,429,689 48	7,500,795 96	12,390,210 71	6,007,949 80	
New-	S cts. 1,669 28 2,740 46 1,180 88 7,023 17 1,914 12 2,780 11 2,435 99 1,092 68	1,153 91		8,364 10	5,819 21	3,077 98	2,781 43	4,313 81	3,491 70	68,345 89	83,810 42	73,979 57	72,670 06	4,987 65	17,845 02	14,399 98	24,334 56	39,217 51	
Belgium	\$ cts. 663,898,07 916,374 13 1,081,162 82 827,008 06 602,178 47 444,514 69 321,094 73 511,584 66	261,262 94	745	520,726 06	539,675 14	521,234 65	574,815 34	618,893 63	266,119 46	13,297 01	1,620 10	87 11	206 20	138,363 80	665,462 63	435,772 60	657,228 10	736,546 01	
Fiscal Year	8899 990 900 900 904 906 906	*1907.	1909	01010	1011	1912	1913	1014	1915	1916.	1917	1918	1919	1920	1921	1922	1923	1924.	of months

No. 6.—Statement showing Percentage of Duty on Total Value of Goods entered for Home Consumption, Dutiable and Free; and percentage of expenses of collection of Customs Revenue in the Dominion of Canada, during each year from 1868 to 1924, inclusive.

	Percentage of duty	70 .
Year.	on Total Value	Percentage
1 ear.	of Goods entered for Home Consumption,	Expense of Collection of Customs
	Dutiable and Free.	
	Duttable and Free.	Revenue.
	p.c.	p.c.
868	12.25	$05 \cdot 99$
869	12.31	07.09
870	13.28	$05 \cdot 41$
371	13.62	$04 \cdot 21$
872	12.11	$04 \cdot 04$
873	10.20	$04 \cdot 35$
874	11.32	$04 \cdot 55$
775	12.83	04 · 44
776	$13 \cdot 44 \\ 13 \cdot 03$	05.61
78	14.03	$05.75 \\ 05.58$
79	16.10	$05.58 \\ 05.56$
80.	19.70	05.04
81	20.19	03.87
82	19.27	03.33
83	18.82	$03 \cdot 26$
84	18.64	03.96
85	18-61	$04 \cdot 14$
886	19.50	$04 \cdot 10$
87	21 · 24	$03 \cdot 64$
88	21.57	03.81
889	21.65	$03 \cdot 62$
390	21 · 21	03.63
891	20.06	03.83
892 893	17·56 17·38	04.39
894	17.13	$04 \cdot 26 \\ 04 \cdot 75$
895	16.99	05.13
396	18.28	04.43
897	17.87	04.75
898	16.95	04.37
399	16.70	04.02
000	15.98	03.71
001	16.06	03.86
002	15.99	$03 \cdot 62$
03	15.87	$03 \cdot 31$
04	16 · 28	$03 \cdot 31$
05	16.04	03.49
907.	16.07	03.31
907	15·66 16·27	$03 \cdot 04 \\ 03 \cdot 30$
08	16.11	03.30
10	16.24	03.31
11	15.87	02.98
12	16.00	02.78
13	17.03	$02 \cdot 74$
14	16.91	$03 \cdot 59$
915	17.39	$04 \cdot 77$
916	20.47	03.55
917	17.46	$02 \cdot 54$
918	16.79	$02 \cdot 51$
919	17.24	03 · 13
920	17.61	02.49
921	14.49	03.36
922. 923.	16 · 25 16 · 67	$03 \cdot 22$ $02 \cdot 58$
924.	15.13	02.49
Val. 2	10.10	0.49

^{*9} months. †Exclusive of coin and bullion, and including war tax.

15 GEORGE V, A. 1925

No. 7.—Comparative Statement of the Values of the Imports entered for fiscal year from 1868 to 1924; showing also percentage excess of Imports entered for Home Consumption

		Imports entere Consum	d for Home ption			Exp	orts	
_	Mercha	ndise	Coin and	Totals	Mercha	ndise	Coin and	Totals
	Dutiable	Free	Bullion	Totals	Produce	Non- Produce	Bullion	Totals
	S	8	\$	8	ş	\$	\$	s
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1877 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1887 1898 1891 1892 1893 1894 1890 1901 1901 1903 1904 1908 1908 1909 1908 1909 1909 1910 1911 1911 1912 1913 1917 1918 1917 1918 1919 1917 1918 1919 1917 1918 1919 1919 1919 1911 1911 1911 1911 1911 1912 1917 1918 1919 1920 1922 1922 1923 1924	74, 475, 139 77, 106, 286 74, 536, 036 69, 160, 737 69, 873, 571 62, 779, 182 58, 557, 655 66, 229, 765 66, 229, 765 74, 625, 088 89, 433, 172 104, 346, 795 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 113, 637, 496 114, 109, 576 1150, 928, 787 173, 046, 109 152, 095, 529 218, 180, 047 175, 014, 160 227, 264, 346 228, 723, 812 335, 304, 060 441, 606, 885 410, 288, 744 279, 792, 195 289, 366, 527 461, 733, 609 542, 341, 522 526, 491, 658 693, 6557 681, 565, 165 847, 551, 404 495, 626, 323 537, 258, 782	23, 434, 463 22,085,599 21,774,652 24,120,026 36,679,210 33,10,953 46,948,357 39,270,057 39,274,810 33,209,624,810 23,275,683 15,717,575 18,867,604 25,387,751 25,962,480 26,486,157 25,333,318 26,986,531 31,025,804 34,623,057 36,997,918 45,999,676 45,297,259 46,291,729 42,118,236 38,121,402 40,397,062 40,397,062 41,18,236 38,121,402 40,397,062 51,682,074 59,989,244 68,304,881 71,961,163 78,980,308 88,298,744 94,999,339 101,035,427 110,694,171 98,160,306 134,380,832 113,580,036 134,380,832 113,580,036 113,580,036 88,298,744 94,999,339 101,035,427 110,694,171 198,160,306 134,380,832 113,580,036 88,298,744 94,999,399 101,035,427 110,694,171 198,160,306 314,305,385,317 0,000,791 18,100,615 229,600,349 421,191,055 339,217,047 370,872,958 421,191,055 339,217,047	4,895,147 4,247,229 4,335,529 2,733,694 2,733,694 2,733,694 2,733,694 2,22,110,089 1,881,807 1,123,275 1,503,743 2,207,666 1,639,089 1,881,807 1,123,275 1,503,743 2,207,666 1,257 2,575,251 1,083,011 1,811,170 1,818,530 6,534,200 4,023,072 4,576,620 5,266,319 4,576,620 5,266,319 4,576,620 6,534,200 4,023,072 1,818,530 6,534,200 4,023,072 1,811,170 1,811,170 1,811,170 1,811,170 1,811,170 1,811,170 1,911,310 1,911,3	71,985,306 67,402,170 71,237,603 86,947,482 107,709,116 127,514,594 127,404,169 119,618,657 94,733,218 96,300,483 91,199,577 80,331,608 71,782,349 91,611,604 112,648,927 123,137,019 108,180,644 102,710,019 99,602,694 105,639,428 302,847,100 109,673,447 112,765,584 113,345,124 116,973,447 112,765,584 113,345,124 116,973,447 112,705,036 111,204,021 130,688,006 154,051,538 111,204,021 130,688,006 154,051,538 111,207,388 202,791,595 233,790,516 251,464,332 207,915,554 290,360,807,375,833,016 461,951,318 547,482,190 675,517,045 533,692,449 587,439,304 542,077,361 573,437,426 974,822,919 916,429,335 1,240,158,882 747,804,332 802,579,244	48,504,899 52,400,772 59,013,590 57,630,024 65,831,083 76,538,025 76,741,997 69,709,823 72,491,437 68,030,546 67,999,800 62,431,025 72,899,697 83,944,701 94,137,657 87,702,431 79,833,098 79,131,735 77,756,704 80,960,909 81,382,072 80,272,456 85,257,586 88,671,738 99,032,16e 105,488,798 103,831,764 109,767,805 103,831,764 109,767,805 101,768 101,763 101,763 101,763 101,764 101,763	4,196,821 3,855,801 6,527,622 9,853,244 12,798,182 9,405,910 10,614,096 7,137,319 7,234,961 7,111,108 8,355,644 13,240,006 13,375,117 7,628,453 9,751,773 9,389,106 6,743,8,079 8,079,64 13,240,006 13,375,117 8,079,838,106 13,121,73 13,121,73 14,835,013 13,121,73 14,980,83 17,520,088 14,265,234 17,077,757 12,641,23 10,825,163 11,173,185 11,174 11,174 11,186 11,186 11,196 11		57,567,888 60,474,781 73,573,490 74,173,618 82,639,663 89,789,922 89,331,928 77,886,979 80,966,435 75,875,393 79,323,667 71,491,255 87,911,458 98,290,823 102,137,203 102,137,203 103,137,233 104,137,234 105,137,137 117,524 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,524 118,564,352 117,525 118,564,352 117,525 118,564,352 117,525 118,564,352 117,525 118,564,352 118,564,352 117,525 118,564,352 117,525 118,564,352 117,525 118,564,352 118,564,352 117,525 118,564,352 118,564,352 117,525 118,564,352 118,

^{* 9} months.

Home Consumption and Exports into and from the Dominion of Canada in each entered for Home Consumption over Exports or of Exports over Imports in each year.

Excess Val chandise in Home Consu	ported for	Excess of total Exports over total	Percentage Excess of Total Imports entered for	Percentage Excess of Total Exports over total			ease or Dec	erease	
Merchandise Exported	Mer- chandise Exported Produce	Imports entered for liome (on- sumption including Coin	Home Consumption over total Exports including	Imports entered for Home Con- sumption including	Gross In entered fo Consumpt pared wi cedling	r Home ion com- th pre-	Gross E compare precedin	d with	_
Produce	and non- I roduce	and Buthon	Coin and Bullion	Coin and Bullion	Increase	De- crease	Increase	De- crease	
s	s	8	p.e.	p.e.	p.e.	p.e.	p.e.	p.e.	
18,585,266 10,754,165 7,555,844 47,971,104 46,438,890 47,695,418 20,021,670 26,095,848 22,400,051 16,271,494	14, 388, 439 6, 898, 368 1, 330, 862 16, 731, 120 26, 326, 102 38, 565, 194 35, 824, 794 40, 561, 426 12, 786, 709 18, 984, 740 11, 241, 173 7, 915, 850 9, 379, 074 24, 407, 292 16, 750, 774 12, 544, 394 10, 797, 354 15, 596, 968 10, 486, 162 21, 887, 285 17, 373, 296 14, 063, 585 3, 066, 156 740, 176 32, 534, 341 50, 145, 506 36, 624, 402 57, 656, 641 88, 511, 003 28, 295, 149 71, 651, 434 161, 744, 898 213, 732, 158 293, 020, 711 163, 019, 909 213, 732, 158 293, 020, 711 163, 019, 909	4,430,966 8,386,292 10,426,372 26,656,232 11,090,407 15,249,644 8,848,691	25.04 11.5 17.2 30.3 42.01 42.6 53.6 17.0 27.05 14.9 12.1 10.3 25.5 18.4 15.1 16.8 18.01 14.0 22.9 16.6 15.2 2.7 2.6 	3-3 22-5 7-3 3-9 7-9 9-4 23-9 23-6 3-2 6-1 8-4 4-4		00·09 00·6 20·8 5·3 11·9 10·7 12·1 5·06 3·03 2·6 7·08 6·9	5.05 21.7 00.8 11.4 8.6 3.9 4.5 22.9 11.8 3.9 5.0 00.7 8.5 1.7 15.8 4.04 6.5 13.9 20.8 2.4 7.7 6.7	00·5 12·8 6·3 9·9 	
†50,995,181 †7,563,652	†29,730,763	340,795,141 502,320,722 †623,626,046 †352,335,950 †222,130,586 †6,122,677 †142,716,593 †165,396,430	+2.5	62·9 57·5 †64·8 †38·1 †20·8 †1·22 †17·8 †18·5	61·1 †13·8 †16·1 †16·5 †7·3 †11·3	7·7 †4·8 ··· †39·7	79.9 55.8 †34.5 †00.1	†20·01	

^{*9} months.

Merchandise only.

No. 8.—Statement (by Provinces) showing the value of Exports, of Total Imports entered for Home Consumption, and the Amount of Duty Collected by the Dominion of Canada during the fiscal years ended March 31, 1922, 1923 and 1924.

PROVINCE OF NOVA SCOTIA

Z	-74	Fiscal Yes	Fiscal Year ended March 31, 1922	ch 31, 1922	Fiscal Ye	Fiscal Year ended March 31, 1923	ch 31, 1923	Fiscal Ye	Fiscal Year ended March 31, 192.	ch 31, 1924
0	1.0Fts	Exports	Imports entered for Home Consumption	Duty	Exports	Imports entered for Home Consumption	Duty	Exports	Imports entered for Home Consump-	Duty
100044000000000000000000000000000000000	Amherst. Antigonish. Arichat. Baddeck. Barrington Passage. Ganso. Ganso. Halfax. Halfax. Kentville. Liverpool. Lockeport. Lonckeport. Lunckeport. Lunckeport. Sandleton. Now Glasgow. Now Glasgow. Now Glasgow. North Sydney. Pertou. Pert Hawkesbury. Pert Hawkesbury. Port Hawkesbury. Port Hawkesbury. Truro. Windsor. Sydney. Truro. Windsor. Windsor. Windsor.	\$ 89,362 89,362 13,500 178,1396 178,1396 178,1396 105,532 214,893 1100 24,893 248,368 291,468 291,468 291,468 291,468 291,468 37,782 4,377 1396 133,561 14,912 14,9	256,731 256,731 28,990 1,5570 1,45570 1,4363 23,935 13,476,769 13,476,769 21,919 21,919 21,919 21,919 21,106 21,919 21,106 21,	\$ cts 33,845 06 5,270 186 6,286 06 1,114 31 2,442 73 2,489 25 4,221 34 6,230 98 6,230 98 1,930 95 1,127 107 1,127 107 1,126 92 1,126 93 1,127 93 1,126 92 1,126	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 6.884 56.884 20.111 20.111 10.3408 14.628 16.956,623 215,507 16.956,623 215,507 16.956,623 215,507 11,936 11,302 11,303 11,303 11,303 11,303 11,303 11,303 11,303 11,303 11,503	\$, cts. 38, 847 39 6, 6052 36 6, 6052 36 7, 8468 68 1, 2889 77 1, 2889 77 1, 2889 77 1, 2889 77 1, 2889 77 2, 545 94 3, 499 44 3, 499 44 3, 499 44 3, 499 44 1, 550 75 2, 161 57 49, 358 77 2, 161 57 49, 358 77 2, 161 57 49, 388 64 1, 550 75 2, 163 86 1, 550 75 2, 163 87 2, 163	\$ 132,327 75,000 35,585 109,171 241,914 241,914 241,914 241,914 241,914 241,914 241,914 241,914 241,914	\$ 379,576	\$ cts. 43,847.85 5,788.11 5,788.11 1,885.01 1,885.02 8,601.46 21,883.77 8,902.83 8,72.88 8,3972.88 8,3972.89 8,72.906.87 4,240.94 1,111.42 1,780.44
	Total	39,852,805	18,899,542	2,764,822 91	46,745,387	23,878,615	4,273,658 18	46, 141, 634	26, 063, 506	3,332,613 16

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748,724	918,585		643, 597 102, 362 214, 543 2, 139, 989 1, 20, 426 1, 802, 426 1, 802, 426 1, 624, 739 1, 624, 739 1, 624, 779 419, 706 28, 016, 523
537,832	537,832		493 721 1,718,832 1,452,574 16,119,970 249,316 1,130,111 4,610 3,99,574 57,326,588 2,70,154 3,173,284 82,338,534
204, 591 65 25, 451 13	230,042 78		20, 207 02 11, 106 16 11, 924 74 562, 306 24 8, 849 80 288, 800 42 10, 005 02 11, 144 56 6, 500, 287 89 94, 533 51 84, 731 10
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416,248	416,248	W BRUNSWICK	2, 621, 937 978, 932 13, 185, 277 417, 766 1, 071, 771 55, 127, 568 55, 127, 568 2, 215, 988 2, 215, 988 76, 516, 179
329, 523 80 12, 640 75	342,164 55	NCE OF NEW	11, 265 41 7, 533 71 16, 993 60 210, 196 02 14, 222 35 64, 222 35 6, 492 30 18, 557 20 5, 602, 564 88 149, 772 79 149, 772 79
854, 250 146, 819	- 1,001,069	PROVINCE	283, 802 84, 665 84, 665 280, 306 1, 402, 143 53, 810 102, 204 152, 204 152, 204 1, 401, 754 1, 402, 143 1, 402, 143 1, 402, 143 1, 402, 143 1, 402, 153 1, 402, 1
280,497	282, 526		156, 957 981, 616 314, 345 12, 307, 451 203, 952 398, 685 12, 103 49, 749, 273 49, 749, 273 2, 134, 979 66, 856, 855
1 Charlottetown.	Total		Bathurst. 2 Campbellton 3 Chatham 4 Frederston. 5 Moneton. 6 Moneton. 6 Suckville. 9 St. Andrews. 10 St. Ohn 11 St. Stephen. 12 Woodstock.

PROVINCE OF QUEBEC

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8, 383, 241 157, 564 22, 976 71 9, 390, 389 164, 625 28, 749 44 12, 261, 846 25, 344 1, 2, 642, 742 2, 156, 687 116, 555 9, 905, 026 1, 777, 562 190, 415 63 24, 783, 929 25, 944 7, 870, 132 1, 703 18, 383, 834 1, 777, 562 190, 415 63 24, 783, 929 295, 973 10, 255, 274 985, 374			_	_				_		_	~		_			_	_
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No. 8.—Statement (by Provinces) showing the Values of Exports, of Total Imports entered for Home Consumption, etc.—Continued

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Fiscal Year ended March 31, 1924	Exports Consumptions	69	1,277 3,794,077 315,901 32 59,368 10,642,034 624,212 15 4,848,826 190,458 30,488 32,469 52 48,907 5,29,605 32,469 52 46 52 66,278 5,028,882 404,433 18 433 18 66,278 4,361,991 129,733 70 73 70 65,821 250,484,108 36,228,879 33 30 30 30
Fiscal Yes	Exports	66	,368 ,388 ,388 ,907 ,278
			1,277 67,959,368 2,315,388 148,907 606,278 363,265,821
ch 31, 1923	Duty	\$ ets.	262, 769 33 428, 280 20 194,461 41 467, 027 26 24, 296 40 410, 416 79 82, 969 48 82, 969 48 82, 969 48 82, 967 33 86, 471, 720 37 86, 471, 720 37
Fiscal Year ended March 31, 1923	Imports entered for Home Consump-	es:	3, 750, 020 6, 917, 273 3, 439, 918 5, 319, 639 7, 157, 371 5, 157, 371 3, 246, 430
Fiscal Yea	Exports	€9	46, 103, 919 1, 102, 412 132, 378 887, 104 318, 974, 418
ch 31, 1922	Duty	& cts.	2, 428, 333 210,003 18 3,750,020 6,937, 458 476,596 81 46,103,919 6,917,273 6,937, 458 497,884 04 1,102,412 5,439,918 8,570,378 21,068 48 132,378 4,679,402 659,938 669,938 6,157,371 2,380,539 112,887 37,104 5,157,371 21,380,539 112,887 97 3,246,430
Fiscal Year ended March 31, 1922	Imports entered for Home Consump- tion	69	2, 428, 333 6, 937, 458 1, 686, 987 5, 570, 378 183, 452 4, 679, 402 2, 380, 539
Fiscal Ye	Exports	€	31,301,241 636,840 1,298 48,515 270,131,728
No. Ports			18 Saint Hyacinthe. 20 Shuawingan Falls. 21 Sherbrooke. 22 Sorel. 23 Three Rivers. 24 Valleyfield. Total.

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121,507				34,427,629	96,859	17,991	1,197,605		9, 171, 454			64,718,311		32,649	
1 Amherstburg	2 Belleville	3 Howmanyille	4 Israntiord	5 Bridgeburg	b Isroekville	Chatham	S Cobourg	9 Collingwood	To cornwall	11 Deseronto	12 Forb Flances		Call.	10 Cadmanoque	TO CONCERCE TO THE PROPERTY OF

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180 180 180 144 290 15,996 19,880, 10,880, 10,738,	

No. 8.—Statement (by Provinces) showing the Values of Exports, of Total Imports entered for Home Consumption, etc.—Concluded

PROVINCE OF MANITOBA

			777 7	TO TOUT OUT	TATALAT COLUMN					
		Fiscal Yea	Fiscal Year ended March 31, 1922	h 31, 1922	Fiscal Yea	Fiscal Year ended March 31, 1923	h 31, 1923	Fiscal Year	Fiscal Year ended March 31, 1924	h 31, 1924
Zo.	Ports	Exports	Imports entered for Home Consump- tion	Duty	Exports	Imports entered for Home Consumption	Duty	Exports	Imports entered for Home Consump-	Duty
		0/9	459	& ets.	\$	49	& ets.	6/9	6/9	\$ cts.
-676749	Brandon. Emerson Gretna. Portage la Prairie.	75,103 7,960,774 310,181 53,311	1,278,625 545,536 112,080 842,657 33,819,932	177, 154 33 32, 664 59 7, 534 13 196, 198 03 6, 301, 828 55	21, 670 12, 502, 679 366, 732	1, 058, 620 533, 050 113, 865 757, 563 36, 415, 244	117, 531 47 32, 339 73 7, 560 59 202, 245 25 6, 758, 815 71	65, 783 10, 801, 961 161, 561 33, 059	1, 181, 362 477, 433 113, 744 794, 075 37, 104, 719	129,953 52 23,182 87 9,248 90 140,241 49 6,963,426 32
	Total	8, 399, 369	36, 598, 830	6,715,379 63	12,922,397	38,878,342	7,118,492 75	11,062,364	39, 671, 333	7,266,053 10
				PROVINCE	OF SASKAT	SASKATCHEWAN				
10040	Moose Jaw. North Portal Prince Albert. Regina. Saskatoon.	250,075 7,458,401 48,156	1,476,314 284,411 219,569 5,777,877 2,438,984	220, 705 29 37, 119 29 32, 917 51 950, 743 66 352, 281 86	344,928 12,351,524 240,715	1,368,855 409,082 251,969 6,156,887 2,528,943	204, 270 11 33, 492 38 41, 444 30 717, 980 55 364, 182 60	534,810 10,520,101 40,740	1, 448, 119 546, 841 242, 956 7, 221, 549 3, 473, 582	215,763 08 31,721 69 40,610 46 795,746 26 427,863 49
	Total	7,756,635	10, 197, 155	1,593,767 61	12,937,167	10,715,736	1,361,369 94	11,095,651	12,933,047	1,511,704 98
				PROVINCE OF		ALBERTA				
± 01 30 44	Calgary. Edmonton Lethbridge. Medicine Hat.	601,915	4,993,575 4,574,112 2,037,136 259,352	983,860 82 931,388 60 343,170 40 37,707 64	637, 097	4,675,301 3,986,966 1,417,754 315,665	945,633 50 822,629 05 162,774 41 42,753 57	433,850	5, 950, 713 5, 342, 137 962, 129 295, 690	1,076,551 81 1,048,818 46 129,083 72 43,312 84
	Total	601,915	11,924,175	2,296,127 46	637,097	10, 395, 686	1,973,790 53	433,850	12,550.669	2,297,766 83

	200000000000000000000000000000000000000	883 92 04 04 93	1	1	36 01	37	1	110 110 110 110 110 110 110 110 110 110	00	89	9
			60 02		23,834 3 43,443 (67,277 3		613 1 616 2 616 2 556 5 525 5 161 6 053 1 7704 9 770 8 977 3	,799 0	7,545 6	893,366,867 135,122,314 76
	22, 48, 359, 56,	49, 509 447, 452 30, 448 330, 202 60, 898 31, 842 489, 291	67, 564, 572 15, 021, 470		23,	67,		3, 332, 613 4, 382, 256 36, 228, 879 64, 822, 161 7, 266, 053 1, 511, 704 15, 021, 470 15, 021, 470	114,7	7,5	199,3
		i i i	15,0					8, 45, 65, 64, 67, 61, 61, 61, 61, 61, 61, 61, 61, 61, 61	135,114		135,
	445 374 526 601 834 988	2889 773 773 732 732 506 506 556	572		123, 693 200, 236	929		26,003,506 918,555 28,016,523 250,484,108 454,809,219 39,711,331 12,933,047 12,550,669 67,564,572 33,999,000		31,376	867
	253,34 253,34 897,5 102,8	262. 1,784. 216, 1,663, 286, 53,808, 6,670,	564,		123, 200,	323,929		918, 6018, 6	893, 335, 491	31,	366,
			67,					26, 250, 451, 39, 12, 12, 67,	893,		893,
	3, 116, 102 1, 041, 015 2, 116, 751 54, 709 142, 397 6, 989, 914	29, 425 28, 285 93, 341 29, 950 2, 084 01, 740 43, 347	000		155 064	219		634 534 534 332 364 651 650 060	297	:	262
	116 116 116 116 118 1989 1989	429, 425 6, 528, 285 293, 341 15, 829, 950 2, 084 4, 143, 347	139,689,060		1,257,155 363,064	1,620,219		(6, 141), 537, 338, 265, 338, 265, 338, 265, 338, 365, 365, 365, 365, 365, 365, 365, 365	,763,		,763,
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	355 3 41 35 1 40 1 70 1 70		73		8.1	1			99	13	802,579,244 133,803,370 12 1,058,763,297
	5, 953 2, 238 9, 414 1, 684 0, 759 1, 664	1,811 5,456 8,837 7,933 7,933 7,929 7,662	14,514,600		38,365 47,572	85,938		4, 273, 658 230, 042 7, 618, 369 36, 471, 720 60, 143, 373 7, 118, 492 1, 361, 369 11, 514, 600 11, 514, 600 85, 938	791,355	12,014 13	,370
	35, 439, 111, 29, 84,	61, 185, 287, 257, 55, 35, 1, 267,	1,51		99 4	8		1,273 2,471 3,471 3,145 1,118 1,978 1,514 1,514 8,514	3,791	12	,803
VI	₽ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25000000000000000000000000000000000000	1		- <u>x </u>	-					f 133
COLUMBIA	242, 837 402, 063 961, 410 254, 569 74, 419 621, 795	360, 253 339, 165 202, 792 390, 818 298, 237 463, 510 680, 000	257,082		191,028 194,806	385,834	7.0	23, S78, 615 951, 549 27, 574, 668 222, 478, 422 476, 016, 109 38, 5878, 342 10, 715, 736 10, 295, 686 60, 257, 082 385, S34	5,04	44,201	9,24
)LU	2400000	1, 339, 1, 339, 1, 390, 298, 46, 965, 6, 680,	60,25		19	88	E	23,878, 951, 27,574, 22,478, 07,016, 38,878, 10,715, 10,395, 385,	2,53	4	2,52
CC	<u> </u>				6110	-1	PROVINCES	2008 20 2004 40 30077777 30 3004 30 30 30 30 30 30 30 30 30 30 30 30 30 3			
BRITISH	1,948,578 1,862,995 2,636,976 56,814 185,679 6,975,683	521, 727 5, 743, 648 532, 368 9, 898, 703 23, 086 4, 245, 665	3,587	z	610,592 51,335	561,927	RO	46,745,387 416,248 76,516,179 318,974,418 378,821,430 12,925,397 12,927,167 637,097 661,927 661,927	945, 295, 837		915,295,837
RIT	1,94 1,86 1,86 2,63 18 6,97	52, 74 9, 89 9, 89 62, 23 4, 24	96, 663,	YUKON	61	99		46, 745, 416, 76, 516, 18, 974, 78, 821, 12, 922, 12, 937, 637, 661,	5, 29,		5,29
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NC	40,862 44,261 176,366 33,539 2,896 59,994	48, 105 191, 581 33, 104 196, 415 73, 582 27, 463 27, 463 378, 419	299,324		25,349 14,950	40,2	CAT	20,000,000,000,000,000,000,000,000,000,	75,58	11,838	37,39
PROVINCE	-	9,0	12,2			,	TUL	2,764,822 342,164 6,399,052 35,138,954 53,885,661 6,715,379 2,296,127 12,299,324 12,299,324	21,47		21,48
PR	000 000 000 000 000 000 000 000 000 00	8881 4455 881 417 685 649 649	167		257	000	RECAPITULATION	0013520001	747, 762, 984 121, 475, 554	00 00 00 00 00 00	747,801,332 121,487,393.99
	285,969 246,909 525,091 137,773 29,225 438,386	205, 2214, 2214, 3472, 8347, 4258, 6258, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64	59,438,1		232, 343 68, 257	300,600	REC	299, 5 201, 0 207, 9 208, 3 208, 8 204, 1 200, 6	62, 0	41,348	01,3
		1, 1, 48,	59,					18,899,542 1,001,069 27,207,960 27,207,960 36,834,328 36,598,330 10,197,155 11,924,775 500,600	747,7		147,8
	57 54 54 54 54 54 54	153 153 153 153 153 153 153 153 153 153	06		96	25		805 352 064 915 155	000		
	2,703,457 1,868,544 3,663,278 44,511 7,867 5,656,154	2,692,271 4,451,716 249,123 7,042,112 27,328 42,777,949 2,692,271	71,402,490		449,629 61,496	511,125		852,8 282,5 8856,3 131,7 132,0 132,0 132,0 132,0 132,0 132,1			27,0
	ei – e. r.	7, 2, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	71,4		7	rc3		39,852,805 282,526 66,856,352 287,131,728 288,132,064 8,399,389 7,756,635 601,915 71,402,440 511,125	753,927		753,927,009
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	16644397	00 11 11 12 13 14			12 1			100470000			

15 GEORGE V, A. 1925

No. 9.—Statement of Customs-Excise Revenue and other Services by Ports, Outports and Stations.

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									15 GEORGE	V, A.	192
g and essels.	De- parted.	No.	253 31	55	91 25 15 15	239	53 27 16	26	448 274 92 775 37	151 22 401	1,525
Coasting and Inland Vessels	Ar- rived.	No.	5 23 3	61	86 26 18 65	238	1 53 27 16	97	889 757 757 757	150 25 409	1,500
oing sels.	De- parted.	No.		24	0 9 4	10	1	1		26	42
Sea Going Vessels.	Ar- rived.	No.	22.2	19	112	19		1	13 2 2	27 6	52
Railway	Outwards	No.	1 4 33	41	∞ 4. =	13	110	20			
Railway	neports Inwards.	No.	1,389 182 182 182 51 26 26 49	1,948	188 198 35 2	423	289	369	222		81
Entries	Duty.	No.	2	¢1							
Entries	Tax.	No.	252 300 1930 114 114 300 300 300 300 300 300 300 300 300 30	1,015	282 213 213 8 8 29	532	256	256	138		158
Entries Outwards	Removal	No.	119	25	6 92	20					1
Entries	ınwards.	No.	1,689 85 205 90 90 181 10	2,380	198 192 194 64 11	465	201	273	44.5 11.5 8	2 2 2 1	125
Total	Wevenbe.	\$ cts.	124, 231, 68 649, 52 17, 203, 87 799, 62 890 6, 698, 92 40, 68	151,312 05	4, 128 82 15, 213 40 225 88 54 20	19,622 30	11,416 26 456 79 96 75	11,969 80	426 64 595 70 92 57 21 66	0 39 20 63 2 26	1,159 85
Sundry	tions.	\$ cts.	29 91	29 91			203 69	203 69	200 00		200 00
Excise	Danes.	\$ cts.	27 00	27 00							
Excise	1 axes.	\$ cts.	91, 128 59 324 43 11, 972 37 527 12 664 75 664 75 170 33 9 57	107,407 29	2,111 13 12,143 74 39 96 41 36	14,336 19	5, 991 85 20 68 18 25	6,030 78	337 89 261 48 17 78	0 00 8 90 0 30 0 30	625 73
Import	Dunes.	\$ ets.	33,076 09 325 09 5,231 50 272 50 225 74 4,085 74 31 11	43,847 85	2,017 69 3,069 66 185 92 12 84	5,286 11	5, 220 72 436 11 78 50	5,735 33	88 75 134 22 74 79	0 30 16 67 1 87	334 12
Ports, Outports and	Freventive Stations.		Amherst Joggin Mines Oxford Pugwash River Hebert Spring Hill Wallace Tichish	Total	Annapolis Royal. Bridgetown. Clementsport. Port Wade.	Total	Antigonish Bayfield Cupe George Harbour au Bouche	Total	Arichat St. Peters Descousse. Fourchin Fristl Cove. TArdoise. TArdoise.	Petit de Grat River Bourgeoise West Arichat	Total

24.8 24.8 10.8 10.8 97 20.0 20.0 10.0 10.0	1,115	359 509 116 25 403	1,412	21	1, 153 1, 153 1, 153 1, 153 1, 153 105	30 44 341 93 120	3,300	567 622 859 219 220 208 208 208	2,041
2525 1001 1007 802 804 111 1007 1007 1007 1007 1007 1007 100	1,148	359 115 33 400	1,409	37	710 387 162 1,163 56 42 50 106	34 44 341 931 119	3,309	568 65 860 8318 204 204 289	2,036
2 2 2 11		29 29 112:	62	252	167 21 21 9 9	0 10	240	12. 13. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	84
	48	10 32 33 34	7.9	6	173	2	219		79
₩ W		6	2	24	133		13	61 61	38
652	130	95	26	453	52 19 9 189 2	9	277	220 123 30 9 9 21 26	1,294
20	20	132	178	330	191 107 7 55 118		378	172 72 14	268
	6	255	47	27	8 4 1 1 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9	40	20 111 25 25 25 25 25 25 25 25 25 25 25 25 25	99
annon- o	110	90 90 31 38	255	458	228 63 64 64 30 10		454	233 126 40 42 31 29 29	1,274
2, 190, 43 1, 313, 74 10, 46 20, 50 30, 49 33, 67	3,599 35	802 91 707 50 32 43 115 23	1,658 07	25, 169 96	30,105 75 1,466 05 119 99 523 42 736 53	235 86	33,208 07	196 196 679 69 153 66	5,514.57
		29 84	59 84		485 63 400 00		885 63		
								2 00	7 00
1,455 41 260 10 2 216 4 215 5 83 6 60	1,734 33	493 71 450 64 5 52 20 06	969 93	16,568 50	9, 021 89 713 52 63 15 310 52 223 82 4 43	51 34	10,388 67	3, 293 65 779 54 389 57 13 88 36 47 26 58	196
735 02 1,053 64 16 33 24 66	1,865 02	249 36 256 86 26 91 95 17	628 30	8,601 46	20,598 23 352 53 56 84 212 90 512 71 16 04	184 52	21,933 77	2, 900 66 570 63 289 59 55 62 116 64 39 74	82,025 89
Baddeck Jona New Campbellon, Sapy Bay Ingonish Little Narrows Mutros' Your Medis Harbour Neil's Harbour St Am s White Point	Total	Barrington Passage Clark's Harbour Port J.a Tour. Shag Harbour. Wood Harbour	Total	Bridgewater	Canso Guyshoro Isuae's Harbour Fort Mulgrave Elerbrookke Leum Steum Larry's River Liscomh Middle Contryllar-	bour Port Felix Port Hillford Queensport. Sonora Whitehaven	Total	Digby Bear River Fresport. Sandy Cove. Westport. Little River Tiverton. Total	Glace Bay

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

NOVA SCOTIA-Continued.

								15	GE	ORGE V,	Α.	1925
ng and	Vessels.	De- parted.	No.	1,364 207 23 194 17 17 108		136 123 160 22	2,475	275 275 275 275 275 275 25	472	96	141	43
Coasting and	Inland Vessels.	Ar- rived.	No.	1,513 211 23 197 20 20 58 108		148 173 129 22	2,660	25 27 27 27 27 46 46 25	467	121 16 40	177	45
joing	Vessels.	De- parted.	No.	1,313		13:	1,362	4	9	125	151	43
Sea	Vess	Ar- rived.	No.	1,183	• • •	:01 :	1,193	4 .00	10	100	113	38
	Railway Reports	Outwards	No.	5,248	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5,240	Soles even	30	6	6	
	Pailway Reports	Inwards.	No.	7,869			7,869	555 1113 142 57 57 104 234 234	1,221	268	268	855
	Entries Excise	Duty.	No.	197			197					
	Excise Excise	Tax.	No.	3,696			3,773	489 194 291 138 7 7 381	1,542	378 97 34	509	118
Entries	Outwards	Removal	No.	27, 035 6 5 5 10 10			27,058	LO	7	30	45	8
	Entries Inwards.		No.	21,778			21,878	059 143 173 171 02 18 122 258	1,440	230 49 47	326	130
	Total Revenue.		\$ cts.	3,506,879 15 412 29 109 13 660 65			3,508,061 22	54, 879 28 4, 465 31 6, 606 19 2, 871 03 5, 118 468 19, 858 51	93,858 89	11,801 28 805 12 611 82	13,218 22	1,517 11
	Sundry Collec-	tions.	\$ cts.	12,775 84			12,775 84	607 50	607 50	1,153 06	1,153 06	
	Excise Duties.		\$ cts.	22, 793 20			55,793 20					
	Excise Taxes.		\$ ets.	831,088 50 144 36 40 31 591 68			831,864 85	35, 308 41 3, 439 39 5, 663 55 2, 770 54 3, 997 51 9, 034 73	60,344 52	6,968 31 431 07 424 84	7,824 22	788 70
	Import Duties.		s cts.	2,607,221 61 267 93 68 82 68 97			2,607,627 33	18,873 37 1,025 92 942 64 100 49 1,116 38 1,116 38	32,906 87	3,679 91 374 05 186 98	4,240 94	728 41
	Ports, Outports and Preventive Stations.			Sheet Harbur. Sheet Harbur. East Chezzetcook. East Jeddore. Hubbards. Ingramport. Moser's River.	Ausquodobou Har- bour Ostrea Lake. Petpeswick Har-	bour Port Dufferin Sam bro. Ship Harbour Spry Bay West Chezzetcook.	Total	Kentvillo. Ayloslord Station. Berwick. Canning. Kingsport. Port Williams. Wolfville. Halls Harbour. Harlourville. Morden.	Total	Liverpool Caledonia Port Medway Port Mouton	Total	Lockeport

292 151 215 76 76 61 17 17 923	65		890 71 32	621 35 39 49 35 798	610
283 149 182 60 442 17 17 17 18 18 17 18	655		768	652 823 823 832 832 832 832 832 832 832 83	603
383 17 85 10 10 2 2 2			656	62 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	L L-
353 16 884 113 123 11 105			783	46 1 1 19 19 19 82 82 82 82 83	1.0
20 3 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 12 12	37 34 40	1,417	60	34 17 2 2 53
278	211	1,871	3,550 49 520 520 4,119	82	319 811 521 522 4522
338 1113 104 234	219 38 115 143 433 1515	859	349	433	295 12 21 21 328
330			11,481	60 10 3 3 3 3 3 105	61 61
1,052 150 199 117	245 9 9 2 37 37	1,689 69 11,758	1,689 119 424	159 131 14 114 111	315 37 67 67 19
14,059 63 2,748 58 4,138 71 2,514 67 2,3,461 59	9,694 05 40 81 10 78 181 30	278,039 00 95 92 278,134 92	39,211 80 254 74 23,624 40 45 28	3, \$42 80 32 71 22 89 23 98 23 33 34 0 89 4,030 85	33, 536 86 633 48 553 36 34, 723 70
385 00 60 00 445 00		1,045 00	173 69	300 000	
					50 00
7,792 63 1,285 06 3,088 28 2,068 28	5,849 47 37 188 7 48 91 27 5,985 40	215,620 92 19 40 215,640 32	20,721 62 46 82 9,505 97 8 83 30,283 24	2,576 61 6 53 6 54 5 14 24 36 6 62 0 0 17 2,619 43	27,044 46 254 05 347 52 27,646 03
5,882 00 1,463 52 1,446 39 4,446 39 8,836 83	3,844 58 3 63 3 00 90 03 3,941 54	61,373 08	18,316 49 207 92 14,118 43 36 45 32,679 29	966 19 26 18 17 74 73 87 26 72 0 72 0 72 1,111 42	6,442 40 379 43 205 84 7,027 67
Lunenburg. Chester La Have. Mahone Bay. Conquerall Banks. Petito Rivière. Riverport. Vogler's Cove West Dublin. Total.	Middleton Margaretsville Port George Springfield Fort Lorne Total	New Glasgow	North Sydney Grand Narrows Sydney Mines Fast Bay Little Bras d'Or Point Aconi Total	Parrsboro Advocate Harbour Apple River Five Islands Parrshoro Roads, Port Greville. Spencer's Island Total	Pictou River John Tatanungoucho Brûlé. Total.

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

NOVA SCOTIA-Concluded

										15 GEORGE	٧,	A. 1925
	g and essels.	De- parted.	No.	238 238 124 4 4 21 13 113	751	211 191 5 42 42 183 215	847	67 108 63 63 2	335	886 169 9 139 1	1,231	
	Coasting and Inland Vessels,	Ar- rived.	No.	235 124 124 124 133 133 113	751	211 191 5 42 184 215	8.18	66 94 107 66	336	1, 120 181 9 9 141 141 1 26	1,478	
	Sea Going Vessels.	De- parted.	No.	61 13	74	2	2	73 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	240	490	646	
		Ar- rived.	Ño.	19	7.1		3	155	226	257 137	401	
-	Railway	Dutwards	No.	4 63	2	1 2	8	9	œ	291	414	
	Railway	Inwards.	No.	88 23 49 11 11 11	169	23	191	142	159	2,562 93 27	2,682	
	Entries	Duty.	No.							2	2	
	Entries	Tax.	No.	21	51	105 22 86 86 5 17	235	198 83 33 20	310	1,213 36 10	1,259	
	Entries Outwards	Removal	No.	→ qr	5			15	16	099	1,348	
-	Entries	Inwards.	No.	106 41 22 26 16	208	62 37 105 10 18 48 17	279	188 111 58 41	303	3,124 120 17 17 4	3,267	
	Total	wevenue.	\$ ots.	2,285 73 85 24 3 85 85 486 83 122 47 138 43	3,022 55	1,445 23 643 43 3,756 78 139 37 154 31 52 24	6, 191 36	3,651 02 7 88 678 88 33 83 64 16	4,435 77	460, 711 77 948 52 315 11 7 60	461,986 72	
	Sundry	tions.	\$ ots.			425 20	425 20			560 26	560 26	
	Excise	Dunes.	\$ cts.							4 00	4 00	
	Excise	I taxes.	\$ cts.	1,085 74 18 12 1 30 105 72 4 46	1,242 11	647 40 264 59 2, 220 04 91 75 10 27	3,272 84	2,055 34 1 80 344 22 8 62 62 03	2,472 01	295, 682, 17 387, 09 140, 62 1 61	296,212 34	
	Import	Dunes.	s ets.	1, 199 99 67 12 2 55 381 11 18 01 111 66	1,780 44	372 63 378 84 1,536 74 47 62 115 52 41 97	2,493 32	1,595 68 6 08 334 66 25 21 2 13	1,963 76	164 465 34 561 43 174 49 5 99	165,210 12	
	Ports, Outports and	Teventive Stations.		rt Hawkesbury. Port Hastings. Marble Mountain Orangedale. Port Malcolm West Bay.	Total	ort Hood Chotivemp. Inverness. Mabou. Margaree. Grand Blang	Total	elburne. Port Usast Harbour. Port Clyde. Sandy Point. Jordun Bay.	Total	dney, Louisburg, Port Morien, Bay St. Lawrence, Gabarouse Bay Lingan, Main-à-Dieu.	Total	

SESSIONAL PAPER No.	. 3
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OLOC	,,,	14/12 1 / 11 211 14	0. (
10	44	277 188 67 111 120 150	408	96 119 119 119 119	285	526 187 87	35	835	91,137
10	47	268 211 69 169 169 169	413	114 65 20 20 18 20 20 20	289	468 185 103	37	793	21,495
6	6	844085	09	1120	178	292	9	326	4,989
(-	1	20 11 2 11 2 12 12 12 12 12 12 12 12 12 12	49	28 28 4 36 36	170	313 288	. 4	345	4,551
75	76			500	13	2,871		2,876	10,461
1,891	1,960	162	162	414 73 30	547	743 23 54		820	28,909
						127		127	330
789 22 92	903	230 441 455 277 277 284 277	430	624 138 17 3	788	842		894	17,789
6	6	4467	56	118 3 1 1 5 6 6 6 6	179	4,802	4	4,809	45,408
2,544 61 13	2,618	215 388 387 109 109 109 109	462	444 107 122 123 123 129	999	3,012 59 53	13	3,137	47,311
303,692 41 1,791 64 1,597 09	307,081 14	2, 638 23 135 80 135 80 558 06 1, 682 03 73 03 186 44	5,366 51	63, 542, 20 7, 890, 65 331, 63 50, 16 10, 87 898, 74	72,724 25	203,957 79 122 01 253 10	53 36	204,386 26	5,177,700 45
27 35	27 35			200 00	200 00	6, 424 43		6,424 43	25,816 40
50 00	50 00					1,512 21		1,512 21	57,138 41
164,743 86 583 07 1,554 09	166,881 02	1, 835, 82 79, 24 341, 93 954, 20 28, 21 114, 81	3,446 96	34, 020 63 6, 651 53 248 12 9 30 4 41 104 75	41,038 74	143, 213 83 25 23 112 30	11 20	143,362 56	2,061,902 48
138,871 20 1,208 57 43 00	140,122 77	802 41 43 11 43 13 68 216 13 727 77 74 77 77 71 63	1,919 55	29, 021 57 1, 239 12 83 51 40 86 6 46 793 99	31,185 51	52,807 32 96 78 140 80	42.16	53,087 06	3,332,543 16
Truro	Total	Weymouth. Barton. Bellivean's Cove. Church Yoirf. Meteglan Kiver. Salmon River. Meteglan Piver. Plympton.	Total	Windsor Hantsport Maithard Cheverie Neel Walton	Total	Yarmouth Lower East Pubnico. Tusket. Abbots Harbour	Wedgeport	Total	Nova Scotia, Total

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

PRINCE EDWARD ISLAND.

		15 GEORGE V, A. 1925
ng and /cessels. De-parted.	No. 692 155 156 156 156 156 156 156 156 156 156	89 21 12 112 181 1,367
Coasting and Inland Vessels. Ar- De-rived. parted	No. 615 615 617 617 65 65 53 174 471 74 11,220	\$30 8 8 111 111 182 182 1,402
Sea Going Vessels. Ar- De-	No. 488 488 488 488 488 488 488 488 488 48	86
L.E.	No.	655
Railway Reports Outwards	No. 40	17. 45. 45. 45. 45.
Railway Reports Inwards.	No. 1,580 51 32 193 193 101 110 117 117	001 162 163 163 173 184 184 184 184 184 184 184 184 184 184
Entries Excise Duty.	No. 723	7.23
Entries Excise Tax.	No. 1,602 538 83 84 118 118 137 2,105	423 445 446 630 78,744
Entries Outwards and Removal	No. 865 565 4 4 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	918
Entries Inwards.	No. 1,759 1,759 219 219 219 133 133 77 77 77 77 77 77 77 77 74 75 10 10 10 10 10 10 10 10 10 10 10 10 10	564 95 112 12 12 18 892 892 3,349
Total Revenue.	292, 809 18 440 18 440 18 440 18 15, 839 39 15, 832 24 1, 861 16 341 40 27 73 27 73 27 73 312,578 10	38.862 94 1,603 44 2,012 21 2,012 21 43,514 06 356,092 16
Sundry Collec- tions.	\$ cts. 1,013 51	1,150 00
Excise Duties.	\$ cts. 39,947 04	39,947
Exciso Taxes.	\$ cts. 100,711 90 329 71 329 71 155 80 8,807 8,807 173 47 230 74 230 52 22 46 5 05 40 12 40 12	14.888 72 1.042 36 1.146 68 521 68 33 96 17,032 77 17,032 77
Import Duties.	\$ cts. 151,136 73 125 02 77,103 59 7,032 21 108 77 930 42 110 88 57 88 57 88 57 88 57 164 86 164 86	22, 824, 22 561,08 866 56 868 56 39 90 24, 731, 29 184, 626, 21
Ports, Outports and Preventive Stations.	Charlottetown. Cardigan. Crapand. Crapand. Moutague Bridge. Murray Harbour. St. Peter's. Grand River. Hallidays, Wharf. Nurray River. New London. Orwell. Pinette Bridge. Vernon River Lordon.	Summerside Alberton Port Borden Tiginish Pgront Bay Malpeque. Miminegash Total Total

g and essels.	De- parted.	No.	27 43 47 19	145	97	138	130 32 59	221				11 25 12 12 17	178
Coasting and Inland Vessels.	Ar-	No.	19 36 52 50 20	136	33	151	142 31 62	235				611 :30:0112	198
oing sels.	De- parted.	No.	104 79 13	206	31	40	25.	32				0 0 0	9
Sea Going Vessels.	Ar- rived.	No.	16 99 777 10	202	10	76	10	26					39
Railway	Outwards	No.	2.5	28	17	19	120101	11	7.C	23,505	23, 505	106	118
	Inwards.	No.	870 134 111 111	1,174	445	563	485 96 92	673	2,446	13,936	13,936	3,906 35- 45 170 146	4,302
Entries		No.					* * * * * * * * * * * * * * * * * * *		149			9	9
Entries	Tax	No.	104 104 7 2	674	653	827	468 158 168	794	1,187	157	157	1,243 74 43 161 112 6	1,639
Entries Outwards	Removal	No.	7.3	5		48	33	41		41,437	41,437	615	674
	nwaras.	Ño.	685 137 127 125 111	1,008	339	446	511 125 116	752	2,544	467	476	4,376 67 72 72 151 162 10	4,838
Total	revenue.	\$ cts.	128,972 59 1,681 85 1,664 29 0 18 10 80 379 30	132,709 01	60,200 56 7,199 10	67,399 66	39, 737 94 1,889 64 3,274 03	44,901 61	952, 323 89	18,940 02 1,269 27	20,209 29	552, 629 23 526 38 1, 296 01 19,482 54 3,583 20 119 56	577,636 92
Sundry	tions.	\$ cts.					8 00	3 00	1,593 54	1,672.58	1,672 58	16 00	16 00
Excise	Dunes.	s cts.							142,574 75			4.00 At 7.00 A	434 57
Excise	I uxes.	\$ cts.	1,119 50 1,119 50 1,505 73 0 18 1 134 79	50,175 88	47,245 01 6,122 72	53,367 73	27, 762 94 1, 586 42 2, 634 47	31,983 83	225, 195 62	2,874 98	3,095 85	250, 898 20 362 29 711 47 12, 650 65 1, 815 65 54 60	266,492 95
Import	Duties.	\$ cts.	80,559 75 562 35 1,158 56 7 96 244 51	82,533 13	12,955 55 1,076 38	14,031 93	11,972 00 303 22 639 56	12,914 78	582, 959 98	14,392 46 1,048 40	15,440 86	301, 280 46 164 54 584 54 6, 831 80 1, 767 55 64 87	310,693 40
Ports, Outports and	reventive Stations,		Sthurst Caraquet Shippogan Jittle Shippegan Stonchaven Tracadie	Totul	Campbellton Dalhousie	Total	Shatham Buctouche Richibucto	Total	Predericton	McAdam Junction	Total	Moneton Albert Dorchester Hillshoro Shedina. Alma. Harvey Waterside	Total

NEW_BRUNSWICK

No. 9.—Statement of Customs-Excise Revenue and Other Services. etc.—Continued.

NEW BRUNSWICK-Concluded

								15 GE	OR	GE V, A.	1925
ng and ossels.	De- purted.	No.	22	1 24	25	242 181 190 116 116 140	944	1,525 59 45 45 45 19 139 139 139	2,001	241	241
Coasting and Inland Vessels.	Ar- rived.	No.	30	26	27	239 180 78 105 102 423 135	881	1, 440 61 41 201 19 19 2	1,914	251	251
oing sels.	De- parted.	No.	53			644 191 479 237 237 105 1105	1,805	2544 401 5244 401 5254 5264 5264 5264 5264 5264 5264 5264	1,037	70	70
Sea Going Vossels.	Ar- rived.	No.	16			648 585 502 236 43 95	2,286	521 131 104 179 80 80 80 20	1,111	64	9.9
Railway	Outwards	No.	19	<u> 4.</u> 00	17	306	306	28, 922	28,935	187	191
Railway	Inwards.	No.	362	445	599	504	504	10,370 142 341	10,853	659, 264	923
Butries	Duty.	No.						716	716	19	19
Entries	Tax.	No.	347	379	472	182 73 18 18 5	287	4, 335 161 316 316 3 5 6 6	4,841	542 22	564
Entries Jutwards	Removal	No.	29			136 422 253 70 159	766	20,795 73 24 24 117 45 76	21,214	200 1,215 8	1,423
Entries (Thwards.	No.	331	347	493	290 200 200 200 200 200 200 200 200 200	496	19,828 146 26 295 75 75	20,373	1,038 247 20	1,305
Total	Avey childe.	\$ cts.	19,693 27	53,574 66 11,528 29	65, 102 95	26,831 11 473 37 577 64 1,695 01 212 09 462 30 235 59	30,487 11	4, 467, 018 06 9, 203 19 369 20 19, 218 04 9, 847 45 29 25	4,505,691 35	175, 296 84 32, 123 81 1, 204 43	208,625 08
Sundry	tions.	\$ cts.				1,750 00	1,750 00	16,747 38	16,747 38	2,602 30	2,602 30
Excise	Darles.	\$ cts.						71,635,65	71,635 65	1,578 28	1,578 28
Excise	axos.	& cts.	13, 201 08	47,483 86 6,719 02	54,202 88	6, 926 243 38 243 38 283 20 56 66 83 20 57 83 20 58 83 20 58 83 20	8,394 47	1,193,321 47 7,268 93 138 75 14,281 11 2 16 4,461 54 3 15	1,219,478 61	101,569 84 20,444 31 441 90	122, 456 05
Import	Danes.	\$ cts.	6,492 19	6,090 80 4,809 27	10,900 02	18, 154 46 373 42 334 20 856 81 155 43 315 23 158 43	20,342 64	3, 185, 313 56 1, 934 26 230 45 4, 936 53 5, 385 91 26 10	3, 197, 829 71	69,546 42 11,679 50 762 53	81,988 45
Ports, Outports and	Treventive Stations.	distribution of the state of th	Newcastle	Sackville Port Elgin	Total	St. Andrews. Campo Bello Lord's Cove. North Head Grand Harbour Seal Cove. Wilson's Beach.	Total	St. John St. Martins St. Martins Sussex Back Bay Benet Harbour Chance Harbour Lepreaux Lorreville Masquash	Total	St. Stephen Milltown Upper Mills	Total

SESS	IONAL	_ PAPER	No. 3
			3,915
			3,826
			3,279
			3,768
7,512	1,303	128	9,238
844	0.28.0	282	
	264 318 101		55 3,913
49			945
595 174 50	16 36 224 186	00 2 8 2	1,367
39 1,058 44	5.55 5.65 5.65 5.65 5.65 5.65 5.65 5.65	6, 674 85 10 20 20 20	8,692
567 126 79	81 107 271 142	## 80 CV pr 20 4 C	1,665
55,537 40 11,928 86 1,179 80	1,942 56 920 27 35,630 36 4,406 30	660 15 2,854 80 1,382 39 54 58 206 04 219 84	6,741,397 82
1,456 53	210 00 66 24 1,383 97 212 96		3,530 53
7,771 61 531 03			8,302 64
28, 626 98 6, 622 40 724 42	827 09 313 68 18,889 34 2.876 93	304 27 1, 203 48 341 68 24 72 29 69 68 77	10 60 61,655 07 2,109,700 02
	905 47 540 35 15,357 05 1,316 41	340 89 1,525 48 1,040 71 29 86 176 35 151 07	46, 129 41
Woodstock Aroostook Junction Centreville	Clair. Debec Edmundston. Grand Falls.	Green River St. Leonards Andover Bath Bloomfield Comory	New Bruuswick, Total 4,382,256 58

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

QUEBEC

								-	15	GEO	RGE	V, A.	1925
ng and Vessels.	De- parted.	No.								117	117		
Coasting and Inland Vessels.	Ar- rived.	No.								126	126	•	
Sea Going Vessels.	De- parted.	No.								42	42	•	
	Ar- rived.	No.								388	38	•	
Railway	Reports Outwards	No.	537	41, S23 98 37 14, 618	56,576	14,136	14,151		10,925	2	2		38,827
Railway	Reports Inwards.	No.	1,846	7, 934 80 80 96 12, 111	20,221	7,788	9,098	48,188	48,188	155	155	352	4
Entries	Exeise Duty.	No.										416	
Entries	Excise Tax.	No.	143	131 134 134 13 13 10 6 6 6 6	305	306 104 296	706	280	280	06	06	309	60
Entrics Outwards	and Removal	No.	17,833	27, 059 112 268 6, 421 81 231 80 139	34,357	20,905	21,069	25,025	29,039	4	41		847
Entries	Inwards.	No.	765	2, 149 60 1, 218 1, 218 94 40 39	3,814	908 21 296 796	2,021	788	810	120	120	515	251
Total		\$ cts.	61,998 42	121, 369 53 10, 170 61 10, 834 28 314, 695 90 11, 147 00 24, 904 51 10, 358 02 2, 364 76	506,160 48	67,426 21 273 90 58,997 47 98,285 89	224,983 47		00,941 34	23,828 08 161 60	23,989 68	388,841 63	10,684 67
Sundry	Collec- tions.	\$ cts.	1,700 90	11, 530 46 2, 364 03 1, 493 18 2, 629 86 2, 629 87 970 67 367 14	21,840 03	1,357 35 162 60 1,436 91	2,956 86	2,170 60	2,170 00			40 00	4,798 75
Excise	Duties.	\$ cts.										333,116 85	
Excise	Taxes.	\$ cts.	15,602 41	11,807,15 2,260,134 2,437,34 1,542,74 1,542,74 7,748 603,68 64,42	31,545 72	33,937 38 26 S5 26,828 88 60,835 19	121,628 30	25,369 91	160	8,871 37 161 60	9,032 97	31,550 96	1,234 34
Import	Duties.	\$ cts.	44,695 11	98, 031, 92 5,5903, 76 5,903, 76 312, 094, 56 6,175, 56 16,729, 74 11,333, 94 251, 45	452,774 73	32,131 48 84 45 32,168 59 36,013 79	100,398 31	21,549 89 629 74	22,113 00	14,956 71	14,956 71	24,133 82	4,651 58
Ports, Outports and	Preventive Stations.		Abereorn	Athelstan Dundee. Ilemmingford. Ste. Argos de Dundee Trout River. Franklin Centre. Hrothan Iluntingdon.	Total	Beebe Junction. Georgeville. Magor. Rock Island	Total	Coaricook Baldwin's Mills Barnston Stanhope	A OUTHER STATE	GaspéSte. Anne des Monts	Total	Granby. (For further revenue see outport under St. Johns)	Highwater

SESSI	ONAL	PAPER	No. 3	3
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222			9,138	9,138 78 4 4 86	111	1,528 114 125 30 88 88 88 88 120 170
173			10,139	10, 139 83 83 83 83	200	1, 393 158 158 30 30 30 30 87 87 87 87
				·	55	136 136 27 27 38 83 83
				SI	*	25.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
4.01	18,134	106		32,215	5	8, 11, 44, 12, 13, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
2,473 934 18 18 3,425	6,476	48	98, 469 2, 203 1, 034	88	111 92	12,154 45 45 363 363 1,000 1,000 239 131 500
		7	::	20,757		1, 84, 1 7, 6, 1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
1,576 297 245 2,118	212	203	37,	34,0	101 135	5, 350 555 555 556 572 22 22 22 1051 1051 1051
	1,855	496	46, 604	46,604	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
1,743 795 49 2,587	382	99	1, 113	123 72	195 44 69 69	22, 20 24, 20 24, 20 340, 4 4 11, 12, 20 25,
1,909,671 69 117,971 42 20,279 99 2,047,923 10	14,389 31	3,627 14	704, 705 245, 507 180, 188 77, 393 77, 393 3, 594 5, 388 27, 935		15,951 86 1,456 50 6,592 88	5,535,913 48 1,823 04 1,823 07 1,455 11 101,570 36 1101,570 36 15,888,64 15,
88 20 SS 20	933 80	430 00	313		0 35	6,236 66 120 00 190 00
15 91		330 78	2, 055 2, 055 11, 609 11, 2, 128 20, 986	26, 518, 604 08		1, 323, 780, 58 287, 61 14, 778, 74 361, 20
1, 821, 492 54 88, 120 86 19, 960 97	9,056 90	2,171 08	271, 436 239, 445 102, 853 30, 563 3, 259 6, 948	11,045	13, 179 50 1, 232 30 3, 058 68 4 200 08	146 168 168 22 22 27 27 27 28 68 69 60 60 60 60 60 60 60 60 60 60 60 60 60
88,075 04 29,850 56 317 02	4,398 61	695 28	30, 788, 118 56 65, 412 86 46, 829 40	1,783 35 958 66	2,772 01 3,534 20 3,534 20	1, 896, 749 555 1, 896, 749 555 170 12 22, 896 07 108, 784 03 108, 784 03 108, 784 03 10, 652 42 115, 385 19 6, 687 19 1, 642 94
Ifull	Jake Mégantic Notre-Dame de Bois Total	Mansonville	Montreal Berthierville Joliette St. Jerome St. Aerone St. Lin St. Lin St. Lin Thipphanie	Paspébiae New Réchmond Port Daniel St. Omer	Total. Perc6 Chandler Total	Quebee. Amberst Harbour. Ames Harbour. Ames Chicoutini. Ellis Bay. Esquimanx Yout. Jorquière. Jorquière. Montanagy. Port Affred. Port Affred. Rivière-du-Loup. St. Anselme.

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

QUEBEC-Concluded

			COSTOR	10 111	D LA	015.	L		
								1	5 GEORGE V, A. 1925
Coasting and Inland Vessels.	No.	:::::		2.590	11	242			
Coasti Inland Ar-	No.	139	128	2.456	33 207	240			
foing lels. Do-	No.		:::==	217	15	17			
Sca Going Vessels.				310	15	17			
Railway Reports Outwards	No.	10. 2	50	8.324	31	31	13 21	34	117 1,040 12 12 14 14 11 11 11 11 11 12 11 11 11 11 11 11 11
Railway Reports Inwards.	No.	91 198 191		306	498	498	3,272	6,865	6,645 255 255 256 1,234 1,123 1,128 387 220 1,043 1,128
Entries Excise Duty.	No.			2, 169			eo :	00	23 23 16 759
Entries Excise Tax.	Zo.	96 58	455 6 57	25	791	932	719	1,014	2,345 6 167 195 281 281 777 771 771 773 743 743 743
Entrics Outwards and Removal	No.			9. 790	70	16			146 616 82 82 82 76 4,315
Entries Inwards.	No.	113 39 178	20	16	358	372	2,280	3,924	6,889 306 315 315 3273 1,007 1,007 658 962 328 11,120
Total Revenue.	& cts.	7,436 63 1,654 15 80,942 62	4, 231 50 67 50 71 86	6.108.848.07		85,652 45		411,280 60	1,090,597 36 1,050,597 09 11,026 74 11,026 74 21,536 52 92,180 95 1,296 04 62,080 71 130,802 71 14,012 62 14,112 14,12
Sundry Collec- tions.	\$ cts.			6 446 66	3 00	3 60		1,704 40	227 50 111 55 111 55 0 80 91 50 20 00 60 00 60 00
Excise Duties.	s cts.			1 330 906 79			254 00	254 00	28,788 69 1,865 37 772 85 1,016 79 32,443 70
Excise Taxes.	s ets.	4,015 27 1,542 80 18,675 69	2,139 97 67 50 71 86	569 47	705	66,243 09	154,145 64,718	218,863 28	589, 150, 27 12, 588 12, 588 12, 348 9, 420 10, 43 10, 43 10, 452 10,
Import Dutics.	es cts	3,42 11 62,26		10 15	1	19,405 76		190,458 92	460, 545 25 2, 309 80 5, 118 80 10, 138 80 54, 204 45 54, 204 45 31, 234 68 30, 233 61 112 27 112 27
Ports, Outports and Preventive Stations.		Quebec—Cont.— Trois-Pistoles Estront: Grindstone Hibbertvillo Les Escoumains.	Harrington Harbour Maniconagan Monk Morriset Station Sault an Mouton Seven Islands St Toon Port Joli	St. Paul's Bay	Rimouski Matane	Total	Shawinigan FallsGrand'Mère.	Total	Sherbrooke. Armstrong Beamewille. Comins Mile. Cookshire. Richmond St. Camillo. Theford Mins. Victorinville. Chartierville. Ilereford Road

SES:	SLOI	IAL	PAP	FR I	Vo. 3

OL.	001	DIVAL	F /-	VI EII 140									
999	999					61			2	1,085	1,085	61	14, 265
673	673					C.			12	1,069	1,069	C3	15,092
7	-1									40	40		1,159
20	5									40	40		1,232
L	2	13,227	13,227	12 12 3	27	92	1	17, 979 13, 567 28, 366	60,062	50	63	31	260,531
965	1,207	923	966	2,401 1,607 819	4,827	4,912	784	10,426 6,908 1,054	25,350	5,768	7,146	2,668	260,201
eo :	3			673 93	767	91	126		1,300	151	317	89	26,592
276	972	17.	17	1,136 400 107 207	1,850	735	703	31	1,958	1,755	1,970	979	66, 408
20	37	22,552 123	22,675	22	23	493 40 162		25,982 16,870 50,730	94,277	CC	34		272,265
785	1,172	46 50 70	538	2,549 1,282 795	4,626	4,331 41 975	1,118	1,959	8,524	4.648	5,239	2,577	316,525
71,245 90 19,079 96	90,325 86	21,559 81 2,879 52	24,439 33	436,529 13 233,022 03 65,788 15 4,374 77	739, 714 08	724,677 21 2,831 29 145,475 75		92,840 85 1,330 81	1,828,903 33	796, 888 59 35, 108 63 21, 717 93	853,715 15	477,256 78	06,677,091 38
267 00	267 00	3,616 50	3,616 50	998 56 25 00 95 00	1,118 56	5,011 44 664 41 267 65	120 00	5,708 46	11,801 96	315 00	315 00	1,687 84	13,055 23
				39,784 06 1,441 05 50 00	41,275 11	665 20	736,062 13		776,877 07	3,034 04	22,134 04	16,338 84	29,081,299 17 243,055 23 106,677,091 38
46,571 03 11,018 31	57,589 34	4,506 78	4,902 81	209,462 38 122,433 16 45,198 28 4,324 77	381,418 59	239,864 02 792 22 81,061 20	61,696	30,959 57 283 67	416,011 78	410,035 12 14,179 88 2,617 93	426,832 93	329,496 40	41,123,857 85
24,407 87 8,061 65	32,469 52	13,436 53 2,483 49	15,920 02	186, 284 13 109, 122 82 20, 494 87	315,901 82	479, 106 55 1, 374 66 23, 997 16	61,950 90	56,172 82 1,047 14	624, 212 52	383,504 43 20,928 75	404,433 18	129,733 70	36,228,879 13
Sorel	Total	St. Armand	Total	St. Hyacintho. Drummondville. Marieville. St. Césaire.	Total	St. Johns Clarenceville Ferniam Teoffichelauer	Granby	for further Revenue) Jacolle Noyan Junction Lacolle Junction	Total	Three Rivers. La Tuque. St. Boniface.	Total	Valleyfield	Quebec, Total

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

ONTARIO

												15	GEO	ORGE V, A.	1925
Coasting and Inland Vessels.	De- parted.	No.	823 292 384 467	751	2,739	437	437	1		1,449		1,449	750	158	266
Coasti	Ar- rived.	No.	832 290 384 469	751	2,748	441	441	1		1,449		1,449	743	163	271
Sea Going Vessels.	De- parted.	No.													
	'Ar- rived.	No.													
Railway	Outwards	No.	42 113 114 12		81	247	256	16	115	295,458		295,458	41	98 9,413 5,5	2,527
Railway	Inwards.	No.	1,007 473 796 1,622		3,899	5,292	6, 173	985	10,670	155,917		155,917	2,679	5,665 537 417 701 541	7,861
Entries		No.	145		186	5,132	5,132		75				1	69	33
Entries	Тах.	No.	161 101 353 345 26		986	1,965	2,372	501	4,294	999		999	1,000	1,513 179 6 380 86	2,164
Entries Outwards	Removal	No.	170	751	1,117	454	454			90,800		90,800	901	12 42	24
Entries	Inwards.	No.	614 414 479 1,555	10	3,354	3,638	4,240	867	10,703	14,294		14,294	2,957	5, 265 274 588 624 802	7,553
Total	revenue.	\$ ets.	32,988 37 13,218 66 61,173 92 217,893 87 1,376 68	69 05	326,720 52	2,433,491 80 53,034 04	2,486,525 84	78,356 96	1,455,515 59	1,278,914 50		1,278,914 50	481,044 78	1, 234, 268 62 19, 777 54 93, 258 65 27, 724 20 58, 480 65	1,433,617 74
Sundry	tions.	\$ cts.	1,685 00		2,185 00	3,291 20	3,391 20	2 26	3,042 88	29,074 90		29,074 90	920 08	5,593 08	5,653 08
Excise	Danes.	\$ cts.	704 80		15,557 48	1,827,131 27	1,827,131 27		1,215 80				2 00	549 34	549 34
Excise	Luxes.	\$ cts.	11, 014 48 4, 994 17 39, 366 22 36, 190 50 302 49	17 38	91,885 24	160,337 61 38,422 17	198,759 78	36,181 65	915,123 11	214,225 81		214,225 81	210,111 47	320,519 23 4,953 92 148 41 18 248 75 22,075 13	365,971 25
Import	Dunes.	\$ cts.	20, 288 89 8, 224 49 21, 102 90 106, 350 69 1, 074 19	51 61	217,092 80	442,731 72 14,511 87	457,243 59	42,173 05	536,133 80	1,035,613 79		1,035,613 79	269,961 22	907,606 97 14,823 62 93,110 24 9.475 45 36,345 52 82 27	1,061,444 07
Ports, Outports and	r reventive Scauous.		Amberstburg. Bissex Centre. Kingsville. Leamington. West Dock.	North Dock	Total	FellevilleCampbellford	Total	Bowmanville	Brantford	Bridgeburg Crystal Beach	Eric Beach. Shisler's Point. Windmill Point.	Total	Brockville	Chatham Blenkeim Eriean Ridgetown Tilbury Dresden.	Total

SESS	IONAL	PAPER	No. 3

705 705	705 705	98 89 89 89	166 164	115 85 55 55	170 140	10 10	0 6 77	83 91	1,931 1,943	1,931 1,943			734 734 526 477 159 158	1,419 1,369	3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
																:
									6 - 0 0 - 0 0 - 0 0 - 0 0 - 0							:::::::::::::::::::::::::::::::::::::::
14,475	14,475	1,738	1,738	6,038	6,038	2	19,654	28,555	1,238	1,275		107	2	1	1,203 16 16 7	
11,778 216 137	12,131	1,421	1,954	4,078	4,558	451	13,899	20,095	3,390	3,542	4,655 2,886 256 256	7,797	872	939	1,245 627 845 526 671	140
22	66	70	20	Į	-1				35	35					6.0	
567 231 204	1,002	978 176	1,154	465	482	158	579	722	1,414	1,414	1,942 808 11	2,761	661	661	8448 4488 359 433 187	TO
6,094	6,094			9,072	9,391	C1	20,857	21,150	742	787			154 52 10	216		
3, 121 183 127	3,431	1,259	1,682	2,377 295 38	2,710	474	3,403	3,845	4,468	4,496	4,094 2,284 172	6,550	985 85 10 45	1, 125	4.00 4.00 5.00 5.00 5.00 5.00 5.00 5.00	#C/1
505,634 72 8,358 99 5,778 42	519,772 13	90,801 79 25,594 08	116,395 87	254, 934 32 10, 391 24 1,421 29	266,746 85	458,461 03	285,625 92 18,509 26	304,135 18	1,093,708 68 1,521 08	1,095,229 76		1,075,615 32	131, 093 56 2, 055 92 364 40 316 83	133,830 71	60,475 74 24,852 90 87,072 67 17,218 29 47,339 50	170 010 04
483 90	483 90	1,371 00	1,371 06	2,326 25 221 40	2,547 65		2,802 31 939 73	3,742 04	3,562 91	3,562 91	226 30	226 30	663 15	690 75	1,610 00	
11,289 42	11,289 42	386 22	386 22	752 65	752 65	2 00	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7,926 54	7,926 54					251 85	
89,626 09 5,547 35 4,924 73	100,098 17	58,112 88 19,752 82	77,865 70	135,322 63 3,891 00 386 34	139,599 97	445,819 68	78,015 73 1,936 12	79,951 85	271,226 10 255 68	271,481 78	455, 897 88 302, 568 10 3, 329 87	761,795 85	68,296 37 466 60 79 99 16 82	68,859 78	37, 263 25 15, 479 91 53, 172 42 13, 220 82 36, 169 32	
404,235 31 2,811 64 853 69	407, 900 64	30,931 69 5,841 26	36, 772 95	116,532 79 6,278 84 1,034 95	123,846 58	12,639 35	204, 807 88 15, 633 41	220,441 29	810,993 13 1,265 40	812,258 53	173,885,25 115,347 57 24,360 35	313,593 17	62, 134 04 1, 561 72 284 41 300 01	64,280 18	21,350 64 9,372 99 33,840 25 3,997 47 11,170 13	100
Cobourg Brighton Colborne	Total	Collingwood	Total	Cornwall. Aultsville. St. Regis.	Total	Deseronto	Fort Frances	Total	Fort William	Total	Breston Ayr	Total	Gananoque. Rockport. Ivy Lea. Lansdowne	T otal	Goderich Cinton Kincurdine Scaforth Scaforth Wisselumpton	

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

ONTARIO-Continued

								15 GEORG	E V, A. 1925
ng and /cssels. De-	No.			573	574		74	1,0	
Coasting and Inland Vessels. Ar- De-	No.			630	632		76	1,228	
Sea Going Vessels. Ar- Do-	No.								
	No.								
Railway Reports Outwards	No.	56 12 4	72	1,101 5,13 13 13 13 10 8,439	9,584	19	22 6	12	142 6 5 31 184
Railway Reports Inwards.	No.	7, 192 1, 550 528	9,270	44,652 1,522 1,188 1,188 1,307 1,307	50,572	1,875	728 291.	4,862	8, 512 856 856 3,300 13,037
Entries Excise Duty.	No.	1158	128	2,358	2,358			326	153 317 470
Entries Excise Tax.	No.	3,017 620 297	3,934	8,393 2227 4835 310 353	10,107	639	633	- : - ·	2,515 203 722 722 3,662
Entries Outwards and Removal	No.			400	2,289		10 10	548 16 187 751	
Entries Inwards.	No.	6,462 1,003 354 12	7,843	52, 918 674 1, 438 948 765 841 55	57,639	2,029	920	4,908	7,247 630 320 2,010
Total Revenue.	\$ ets.	987, 407 74 158, 706 12 30, 348 26 88 08 146 88	1,176,697 08	10, 895, 600 57 54, 994 65 171, 402 93 148, 648 93 70, 956 69 108, 483 12	11,450,263 70	195,564.55	142,374 56 33,386 77 175,761 33		1,439,791 01 53,076 53 44,036 55 686,409 63 2,223,313 72
Sundry Collec- tions.	s ets.	903 28	903 28	8,722.77	8,723 77	74 00	499 55 200 00 699 55		3,704 32 3,221 78 6,926 10
Excise Duties.	\$ cts.	3,619 60	3,619 60	1,472,026 51	1,472,026 51		9 00		1,845 07 300,349 68 302,194 75
Excise Taxes.	& ets.	666, 789-93 119, 545-22 24, 355-34 21-21 32-06	810,743 76	5, 616, 742, 42 25, 935, 52 110, 154, 54 115, 673, 00 40,469, 73 64, 676, 38	5, 973, 660 34	103,402 51	25,067 68 84,845 28	115	864,515 56 35,529 23 38,357 95 248,106 53 1,186,509 27
Import Dutics.	\$ cts.	316,094 93 39,160 90 5,992 92 66 87 114 82	361,430 41	3, 798, 108 87 29, 059 13 61, 248 85 32, 375 85 30, 486 96 43, 805 74 768 00	3, 995, 853 08	92,088 04	82,095 33 8,119 17 90.214 50	212,908	569, 726, 06 17, 547, 30 5, 678, 60 134, 731, 64
Ports, Outports and Preventive Stations.		Guelph Hanover Walkerton Durham Mount Forest	Total	Hamilton Burlington Dundsts Dunnville Grimsby Oakville Port Maitland	Total	Ingersoll	Kenorn Dryden Total	Kingston	Kitchener Elmira. New Hamburg. Waterfoo. Total.

SL	SOIOIVA	L 1	ALL	1 14	0. 3									
			430	455	56	142	16	148	1,1380	1,990				
			427	451	98	146	17	149	1, 138	1,991				
26	709	733	2,558	2,562	900	G.	9#	46	127,698 2 6 6 101,949	229,655	108 50 12 12 8 8	188	18 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87
1,820	18,293 312 382 904	19,891	805 418	1,223	200	4-11	1,032	1,058	252, 706 1,472 212 3	254,393	7, 135 3,037 1,032 475 2,718	14.697	1, 131	3,874
60	2,303	2,303			2	2			8	0%	C4 :60	5		
1,087	5,194 146 66 422	5,828	617	984	415	495	481	518	1,406 61 38	1,505	1,071 463 217 501	3,031	713 433 73	1,219
			88	10	17.	86			71,070	71,131				
1,426	25, 239 275 317 756	26,587	984	1,348	307	513	1,132	1,192	15,377 840 189	16,406	2, 768 2, 768 891 891 2, 432 432 4432	10,903	1,915 729 221	2,865
129,667 11	3, 529, 455 63 5, 442 31 5, 653 94 32, 726 78	3,573,278 66	131,682 67 48,594 01	178,276 68	18, 567 27 8, 542 48	27,109 75	101,231 82	101,654.56	1,458,159 81 35,295 54 5,136 79	1,498,592 14	321, 866 14 309, 655 49 73, 376 90 14, 413 10 37, 777 31 216, 596 80 86 39	974,130 38	211, 829 46 88, 706 95 17, 358 64	317,895 05
462 39	8,762 04 10 00 3 00	8,775 04	2,061 70	2,661 70			00 09	00 09	16, 325, 42	16,325 42	271 54 80 00 413 00	764 84	431.20	434 20
4 00	266,749 73	266,749 73			12 00	12 00			1,427 13	1,427 13	100 00	298 00		
90,336 99	1,877,738 35 2,882 10 2,033 00 21,121 39	1,903,774 84	56,197 34 33,055 71	89,253 05	14,624 05 5,155 59	19,779 64	43,497 85	43,765 36	597, 044 89 12, 657, 88 2, 416, 28	612,119 05	110, 756 81 146,941 57 28,704 35 3,704 35 25,427 78 25,427 78 85,852 00 17 53	411,702 49	131,406 15 71,311 69 7,695 90	213,413 74
38,863 73	2,550 21 2,550 21 3,617 94 11,605 39	1,393,979 05	73, 423 63 12, 938 30	86,361.93	3,931 22 3,386 89	7,318 11	57,673 97 155 23	57,829 20	843, 362, 37 22, 637, 66 2, 720, 51	868,720 54	210,737 49 162,713 92 34,394 55 10,521 32 11,936 32 130,744 80 247 32 68 86	561,365 05	76,989 11 17,395 26 9,662 74	104,047 11
Lindsay	London Glencoe Park Hill Strathroy	Total	Midland	Total	Morrisburg	Total	Napance	Total	Chippawa. Niseara. Queenston. Montrose Yards. Queenston Bridge	Total	North Bay Cobalt Cochrane Moose Factory Firmunis South Porcupine Timmagani	Total	Orillia Bracebridge Bala, Gravenhurst, Indeville Jake Joseph	Total

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued

ONTARIO-Continued

								1	5 GEORGE V	/, <i>F</i>	۱925 م
Coasting and Inland Vessels. Ar- De-	parted.	No.		77	105	188	300		99338	282	
1	rived.	No.		80	108	222	238		50 60 60 60 60 60 60 60 60 60 60 60 60 60	283	
Sea Going Vessels.		No.									
	rived.	No.									
Railway Reports Outwards		No.	360	00 00 00 00 00 00 00 00 00 00 00 00 00	658	19	21	20	4,962	4,975	71
Railway Reports Inwards.		No.	10,896	17,310 356 406 440 440 1,414 1,163 1,163 1,110 1,110 1,726	27,589	2,371	2,606	1,756	361 131 3,969 1	4,462	8,265
Entries Excise Duty.		No.	63	385	559	236	236			1	43
Entries Excise Tax.		No.	741	4,147 270 270 270 237 306 46 491 368 369	7,871	1,456	1,712	451 87 538	740 23 15	882	1,840
Entries Outwards and Removal		No.	157						25.2	54	
Entries Inwards.		No.	21,681	23, 191 4772 4777 337 337 933 866 1, 067 1, 067 1, 388	31,232	1,978 205 10	2,193	1,408	313 224 67 78 1	689	6,950
Total Revenue.		\$ ets.	6,227,728 59	2,850,245 77 16,408 04 31,893 81 66,471 52 94,130 17 83,538 44 83,538 44 607,640 87 192,699 59 194,792 05	4,236,677 50	303, 973 71 14, 336 87 70 98	318,381 56	358,119 62 5,696 15 363,815 77	45,368 04 112,290 32 28,702 01 106,271 52 8,323 83	300,964 87	1,115,728 91
Sundry Collec- tions.		\$ ets.	2,842 00	9,449 64 50 00 1,311 02 60 00	10,870 66	1,405 84	1,405 84		72 60	72 60	1,539 79
Excise Duties.		s ets.	29 00	27,215 85 56,950 86	84, 166 71	3,744 13	3,744 13		1 00	1 00	840 82
Exciso Taxes.		s ets.	2,466,095 54	1,563,475,22 12,398,02 28,654,02 28,654,02 30,672,28 7,745,88 564,886,32 103,259,39 65,683,39	2,580,012 73	230,369 64 12,204 10 12 60	242,586 34	285, 087 59 1, 853 61 286, 941 20	38, 807 27 234 53 24 53 2 57 1 5 57 8, 320 14	47,899 03	454, 942 80
Import Dutics.		s cts.	3,758,762 05	1,250 105 06 3,960 06 3,239 79 7,339 54 18,339 54 18,339 54 42,754 55 31,178 32 75,663 58	1,561,627 40	68, 454 10 2, 132 77 58 38	70,645 25	73,032 03 3,842 54 76,874 57	6,487 17 111,757 82 28,467 48 106,268 95 3 69	252,992 24	658,396 50
Ports, Outports and Preventive Stations.			Oshawa	Ottawa. Alexandria Almonte. Armprior Carleton Place IIawkesbury Mattawa. Pembroke. Perth. Redricot Smiths Falls	Total	Owen Sound	Total	ParisSt. GeorgeTotal	Parry Sound Byng Inlet Byng Inlet Boptot Harbour Key Harbour Alconquin Park Burks Palls French River	Total	Peterborough

SESSIONAL PAPER No. 3	SESSI	ONAL	PAPER	No. 3	3
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OLOO	101	1771	711		10.	,				
156	156	1,385	1,385	11	334	466 83 204	753	8,406 79 79 194	9,468	1, 225 9 9 1 6 9 1 6 9 1 1 1 1 1 1 1 1 1 1 1 1
160	160	1,418	1,418	=	322	479 83 205	7.67	8,410 80 789 194	9,473	1,516 1500 121 22,41 2,451 2,451 115 2,458 1,458 1,588 1,5
80 10	13	2,593	2,593	8	2,140	10,153	10,153	247, 931 1 1, 322	249,259	11,362
547	724	2,809	2,809	1,204	111	7,791	8,533	78,749 55 629 1,497	80,930	8 467 75 70 70 183 1000 8,979
- 5	C1	75	7.5	36		220	220	co :=== :	4	18
326	383	815	815	1,059	169	467	258	1, 261 28 409	1,698	921 130 90 60 60 1179 1179 119 119 5 6 6 6 110 110 110 110 110 110 110 110 1
		989	989			11,362	11,552	34,366	34,615	10,066 922 553 168 86 86 86 7 7 1 7 1 1 2 5 5 0 3 6 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
557	719	3,115	3,115	1,042	202	3,458	3,967	8,356 136 500 386	9,387	6,052 866 87 88 88 89 80 80 80 10 10 10 10 10 10 10 10 10 10 10 10 10
30,445 15 11,900 34	42,345 49	520,542 79	520,542 79	69,967 35	4,599 92	459,882 05 86,578 43	546,460 48	3, 222, 062 86 5, 006 36 35, 837 95 11, 780 41	3,275,100 24	1,360,873 16 2,465 72 2,137 15 2,098 77 1,997 07 69,457 4,174 09 27 81 27 81 26 00 245 66 245 66
		3,508 59	3,508 59	626 45	850 80	890 68	89 068	10,613 67	10,673 67	4, 085, 58 400, 00 400, 00 6, 385, 58
4 00	4 00	9,551 00	9,551 00	2,417 01		58,150 43	58,150 43	26 00	27 00	14, 295 40
20,731 54 3,420 13	24,151 67	184,502 04	184,502 04	37,594 82	3,137 92	46,779 58 71,552 70	118,332 28	2,531,807 01 16,597 93 16,597 93 924 96 97 06	2,549,895 01	731,813 31 3,362 20 1,170 11 1,150 77 1,300 30 4,130 87 2,698 87 2,698 87 56 00 56 00 87 745,810 58
9,709 61 8,480 21	18, 189 82	322,981 16	322,981 16	29,329 07	611 20	354,061 36 15,025 73	369,087 09	679,616 18 4,538 31 19,179 02 10,855 45	714,504 56	609,778 87 1,703 52 1,703 52 11 11 948 00 68 77 65,318 47 1,475 22 6 89 6 89 158 50 158 50
Picton	Total	Port Arthur	Total	Port Hope	Port McNicoll	Prescott Cardinal Maitland	Total	Sarnia	Total	Shult Ste. Marie. Blind River. Blind River. Bruce Mines. Cockburn Island. Couldr. Little Current. Michipicoten Hinbour. Thessalton. Nural Island. Nural Island. Marit Stendard. Marksville. Port Neebish. Providence Bay. Richard's Landing. Richard's Landing.

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

ONTARIO-Concluded

										15 GE	OR	GE V,	Α.	1925
g and /essels. De-	No.	157	157					549	623	258	258	74	74	
Coastin Inland \Ar-	No.	159	159					575	648	257	257	7.1	7.1	
Sea Going Vessels. Ar- De-	No.													
1 1	No.													
Railway Reports Outwards	No.	11000	17	50 22 1 11	84	31	48	74 29 29	125	2,229 8 7,148	9,385	1,647	1,657	
Railway Reports Inwards.	No.	1,416	1,972	6,843 1,310 345 2,090	10,588	4,065 687 460 513	5,725	6,915 352 8,409	15,676	9,106 681 420	10,207	1,328	1,982	
Entries Excise Duty.	No.		1	259	303	43	43	219	219	114	114			
Entries Excise Tax.	No.	970 196 125	1,291	1,802 518 338 422	3,080	759 41 35 59	894	1,924 32 365	2,321	1,875	2,216	659 95	754	
Entries Outwards and Removal	No.	107	107					101 18 3	122		68	135	135	
Entries Inwards.	No.	1,337	1,745	4,352 935 305 807	6,399	2,735 283 341 568	3,927	6,358 436 3,729	10,523	4,254 609 203	5,066	1,230	1,779	
Total Revenue.	s cls.	194,555 83 17,915 55 3,481 62	215,953 00	555, 918 85 76, 897 07 20, 399 81 106, 527 43	759,743 16	284, 821 70 23, 413 40 13, 910 05 24, 326 21	346,471 36	990,573 96 4,773 82 367,486 63	1,362,834 41	641,556 16 63,882 90 6,535 94	711,975 00	74,974 64 169,811 97	244,786 61	
Sundry Collec- tions.	s cts.	238 65 16 80	255 45	837 65	837 65	2 30	2 30	3.6 80	520 80	2,005 33	2,005 33	628 20 185 75	813 95	
Excise Duties.	\$ cts.	2 00	2 00	978 20 542 46	1,520 66	31,550 00	31,550 00	3,313 01	3,313 01	2,427 09	2,427 00			
Excise Taxes.	\$ cts.	81,180 39 12,280 03 2,397 33	95,857 75	290, 924 35 36, 692 04 12, 565 34 72, 654 87	412,836 60	174,507 41 15,433 67 5,414 94 6,192 19	201,548 21	595,813 10 1,321 60 134,975 39	732, 110 09	241,941 00 13,611 17 946 55	256,498 72	44,534 43	45,064 75	
Import Duties.	\$ ets.	113, 134 79 5, 618 72 1,084 29	119,837 80	263, 178 65 39, 662 57 7, 834 47 33, 872 56	344,548 25	78, 761 99 7, 979 73 8, 495 11 18, 134 02	113,370 85	391, 101 05 3, 278 22 232, 511 24	626,890 51	395, 182 74 50, 271 73 5, 589 39	451,043 86	29,812 01 169,095 90	198,907 91	
Ports, Outports and Preventive Stations.		Simcoc Port Dover Port Rowan	Total	Stratford Listowel Mitchell St. Mary's	Total	Sudbury Coniston Copper Chiff Espanola	Total	St. Catharines. Port Dalhousie Thorold	Total	St. Thomas. Aylmer Port Stanley	Total	Tillsonburg.	Total	

SESSIONAL PAPER	140.											
6	1,359	18	255 330 1 18	604	1,830	1,872	7	577 1 7,050 1,950	9,578			44,156
1,533	1,533	19	255 333 1 18	607	1,720	1,763	1-	618 1 7,045 1,914	9,578			46,154
6,298 133 148 155 16 175 175 175 175 175 175 175 175 175 175	6,805	14	10	10	85	134		424, 657	425,023	40	46	1,326,221
120 072 1 055 2 888 607 1 238 1 993 1 1 27 1 1 27 1 1 27 1 1 27 1 1 25 1 25	152,330	1,966	1,801 15 16	1,831	9,478 6,983	16,461	743	20,122 150 629 11,479	32,380	3,112	3,664	1,038,950
4.2	5,527					-	1	383	2,235	- 200	37	20,917
1281 1281 1282 1283 1283 1283 1284 1408 1341 1341 1341 1341 1341 1341 1341 134	44,017	400	255	255	961	1,204	413	3,935, 72 209 1,571	5.787	1,516	1,706	143,219
2,513	2,574		1,166 82 30	1,278	227	227		63,085 1 6,680 6,237	76,003			343, 283
258,008 1,076 275 531 1,064 1,172 1,168 1,	283,738	1,563	1,116 100 48 18	1,282	6,415	9,945	641	32,176 146 1,250 28,554	62,126	3,663	4,134	699,157
54,387,216 20 03,577 18 63,461 20 53,689 96 183,689 96 191,780 91 119,778 86 142,492 26 44,592 48 47,892 48 48,892 48 48,	58,315,608 16	104,707 56	860, 455 42 1, 168 34 1, 198 72 384 93	863,207 41	1,005,934 56	1,312,886 77	42,832.68	5,018,385 48 3,681 99 110,168 83 9,361,951 71	14, 494, 188 01	407,256 15 55,165 02	462, 421 17	132, 110, 599 62
53,002 30 50 00 400 00 50 00 51 50	54,713 80		1,100 70	1,100 70	5,906 07 591,60	6,497 67	303 00	29, 424 52	64,043 31	10 00	10 00	276,702 91
1,861,775 95 333 43 2 00	1,862,111 38		1 00	1 00	2 00	2 00	1 00	155,319 98	1,444,996 02	2,576.53	2,576 53	7,452,234 52 276,702 91 132,110,599
25,528,717 64 4,357 86 4,357 86 56,064 13 31,326 53 130,734 67 145,734 67 79,094 57 79,094 57 79	26,512,708 62	54, 105 70	35, 071 98 221 09 208 95 69 89	35,571 94	562,815 94 86,684 23	649,500 17	32,711 13	1,764.148 73 1,159 55 52,331 79 2,619,653 32	4,437,293 39	266,280 01 22,200 43	288,450 44	39,559,510 98
26,942,820 31 3,519 92 3,519 92 23,518 43 52,931 89 45,989 46 33,689 46 15,779 36 15,779 36 15,379 36 2,689,336 43	29,886,074 36	50,601 86	824,281 74 947 25 989 74 315 04	826,533 77	437,210 55 219,676 38	656,886 93	9,787 55	3,069,499 24 2,529 44 57,887 04 5,418,003 57	8,547,855.20	140,966 14 30,388 06	171,354 20	64,822,151 21
Toronto Aliston Aliston Aurora Aurora Barrie Brampten Correctown Newmarket Port Cyclit Streetsville Mist Toronto Markdale Milton West.	Total	Trenton	Wallaceburg Port Lambton Sombra Wilpole Island	Total	Welland Port Colborne	Total	Whitby	Windsor Belle River Sandwich Walkerville	Total	Woodstock	Total	Ontarlo, Total

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

MANITOBA.

							15 GEORGE V, A. 1925
ng and Vessels. De-	No.			-			
Coasting and Inland Vessels. Ar. De-	No.						
Sea Going Vessels. Ar- De-	No.						
Sea (Ves	No.						
Railway Reports Outwards	No.	8033 2 2 2 2 2 4 4 1 1 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	914	48,	1,125	1,720	23 6 0 2 2 77
Railway Reports Inwards.	No.	2,583 844 845 10 10 10 178 178 178 178 178 178	3.468	3, 423	355 376	731	940 760 138 209 171 2,218
Entries Excise Duty.	No.	152	152				29
Entries Exciso Tax.	No.	1, 133 4,55 50 80 80 80 80 80 80 80 80 80 80 80 80 80	40	ii	53	53	537 449 234 280 100 1,660
Entries Outwards and Removal	No.	216	51	18,531	311	391	
Entries Inwards.	No.	5	21	1,337	451 123	574	1,391 609 160 160 120 120 2,541
Total Revenue.	\$ cts.	321,251,25 1,299,54 1,100,00 1,100 1,100 1,613,30 1,613,30 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,2	1,753 07		12,869 28 1,595 78	14,465 06	217, 091 22 41, 250 01 6, 350 01 11, 767 78 20, 278 48 180 06 55 92 57, 073 66
Sundry Collec- tions.	s cts.	5,631 90 64 65 211 74	962 77	744	554 05	554 05	1,265 00 411 00 102 04 102 04 1,778 04
Excise Duties.	s ets.	25, 104_80	0 70	00 101 '07	2 00	2 00	8,646.75
Excise Taxes.	s cts.	175,559 1,075 1,070 1,11 1,10 1,09 1,09 1,09 1,09 1,09 1,0	442	16,922 10	3,971 42	4,660 11	88 187 60 29,541 51 4,516 23 7,690 23 16,403 68 13 91 13 46 146,407 38
Import Dutics.	s cts.	26.000.44.04.12.22.2	348 08	129, 955 52	8,341 81	9,248 90	118, 991 87 11, 299 50 1, 777 50 87 1, 777 50 87 1, 874 80 1, 874 80 42 01 44 08
Ports, Outports and Proventive Stations.		Brandon Bannerman. Bannerman. Carberry Cartwright. Delorano. Killarney. Souris. Souris.	Rapid City. Waskada.	Total	Gretna	Total	Portage I.a Pruirio. Dauphin. Maimedosa. Neopawa. The Pas. Birtle. Gladstone fRapid City Total.

	9	6
.0	6-	6
2229 1	1	
	5,064	55,933
	45,139	51,939
11,357 46 39 187 111 111 18	3,259	3,441
-	11,660	15,012
268	455	19,647
80,060 577 178 363 45 45 6 6 6 6 6	81,080	89,282
653, 627 09 30, 439 41 13, 579, 646 30 518 51 5120 10 7, 737 89 13, 103 94 9, 174 41 13, 175 80 17, 175 80	653,627 09 31,216 98 13,614,681 16	657,380 64 46,164 88 14,324,255 80
507 09 30,439 41 507 72 517 72	31,216 98	46,164 88
		ļ
5, 959, 835 1, 548 4, 251 2, 251 17 17 17 17 18 864	5,966,410 77	6,321,657 18
6,942,744,37 1,511 1,511 1,511 3,061 7,555 6,837 6,837 10 66 60 99	6,963,426 32	7,266,053 10
Winnipeg. Crystal City Morden Selkirk Sprague Nork Factory Nork Factory Interesting Interesting Interesting Interesting Interesting Interesting Print Mount Pilot Mount Pilot Mount Pilot Mount Snow Falke	Total	Manitoba, Total

*For further Revenue see under Portage La Prairie. †For further revenue see under Brandon.

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

SASKATCHEWAN.

									15 GEORGE V, A. 1	925
ng and Vessels.	De- parted.	No.								
Coasting and Inland Vessels.	Ar- rived.	No.								
Sea Going Vossels.	De- parted.	No.								
Sea (Ar- rived.	No.								
Railway	Outwards	No.	19 22 18 32 21 21 21 21 21 21 21 21 21 21 21 21 21	1111	17,040	17,050	6 4 4	2.5	119 4,341 23	4,492
Railway	Inwards.	No.	2, 683 173 119 149 822 822 851	4,797	6,894	7,595	885 295 242 115	1,537	12,551 11,113 418 836	13,540
Entries	Duty.	No.	io .	2			21	21	20	59
Entries	Tax.	No.	1,548 33 11 20 175 100	1,887	352	374	1,250 90 71 92	1,503	1,742 57 162 1	1,962
Entries Outwards	Removal	No.	118 110	197	15,457	15,464			191	161
Entries	invaras.	Ño.	3, 742 121 212 108 1159 776 763 763 763	6,099	6722 8522 572	1,581	1,150 345 397 397 144	2,036	 5 5 5 5 5 5 5	12,437
Total		\$ ets.	467, 124 38 2, 850 84 4, 676 11 2, 558 39 11, 508 39 52, 810 73 2, 944 99 5, 425 16	589,810 85	16,653 05 47,900 44 3,193 42	67,746 91	145.720 94 10,316 75 10,046 25 3,489 25	169,573 19	1,745,835 11 3,971 25 4,913 36 84,069 36 87 08 17 98 25 89 78 11 102 24 112 34 141 39 147 19	1,841,359 37
Sundry	tions.	\$ cts.	5,664 63 398 65 636 35 4,514 93 93 72 206 16 159 55 12 50	11,776 49	2,306 65 4,504 10 799 70	7.610 45	474 95	474 95	3, 118 21 125 00 125 00 60 00 60 00	3,552 61
Excise	Dunes.	& cts.	00 62	79 00			340 25	340 25	42,926,75	42,926 75
Excise	I nves.	\$ cts.	303,048 73 641 63 1,623 58 2,687 22 33,362 55 7542 89 17,254 89 17,254 89 17,353 35	362, 192, 28	3,570 22 24,083 26 761 29	28,414 77	114,972 41 6,584 20 4,117 86 2,473 06	128,147 53	958,306 43 2,116 85 2,116 85 1,381 07 1,381 07 36,46 17 26 329 82 82 82 82 94 82 94 83 65 84 64 85 85 85 br>85 85 85 85 85 85 85 85 85 85 85 8	999,133 75
Import	Duties.	s cts.	158,332 02 1,810 56 3,052 53 4,275 54 19,354 46 1,956 97 1,956 97 2,148 83 4,061 81	215,763 08	10,776 18 19,313 08 1,632 43	31,721 69	29,933 33 3,732 55 5,928 39 1,016 19	40,610 46	741,483 729 40 1,729 40 1,729 40 1,729 40 1,729 40 1,729 40 1,729 40 1,729 40 1,729 41 1,11 54	795,746 26
Ports, Outports and	Preventive Stations.		Moose Jaw. Bir Muddy Gull Jake. Maple Creek. Shamavon. Swift Current. West Poplar River. Willow Creek. East Poplar River.	Total	North Portal Estevan MarionIhal	Total	Prince Albort. Mumboldt. Melfort. Rosthern.	Total	Rogina. Moosounin Northgate Yorkloa Yorkloa Arcola Broadview Planore, Port Qu'Appelle Grenfell Indian Hoad Qu'Appelle Wappella Wappella	Total

SES	SIC	NA	L P	1
		:		
115	128	21,803	-	
5,266	6,085	33,554		
44 .	11	129		
1,181	1,475	7.201		
		15, 899		
8,401	9,254	31 107	- 1	
939,078 18 55,193 19	994, 271 37	09 13% 033 0 00 00 100 00 00	0,000,000	
671 73 400 00	1,071 73	400 90	CF 80% 617	
19,341 00	19.341 00 1,071 73			
506, 132, 97, 39, 862, 181.			2, 63,883 48	
412,932 48	497 863 49	000	1,511,701 98	
Saskafoon	North Battielord	Lotai	Saskatchewan, Total 1,511,701 98	

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

ALBERTA

							15	GEORGE	٧,	A. 192
Coasting and Inland Vessels.	Do- parted.	No.								
Coasti	Ar- rived.	No.								
Sea Going Vessels.	De- parted.	No.								
Sea (Ar- rived.	No.								
Railway	Outwards	No.	11	204	153 17 17 18 28 28 6 9 6	234	3,351 3,351 36 36	3,457	26	3,921
Railway		No.	11,008	11,714	8, 175 440 216 210 140 140 267 226	9,674	2,168 609 173 329 467	3,746	1,418	26,552
Entrics	Duty.	No.	978	826	8	518	31	31	10	1,537
Entries	Tax.	No.	4, 177	5,001	4, 342 161 48 82 82 166 166 313	5,128	1,597 148 105 200 200 200 5	2,086	816	13,031
Entries Outwards	Removal	No.					1,139	1,165		1,165
Entries	Illwalas.	No.	15, 614 588 5 5 35 16 16 16 0	16,288	12,270 209 188 188 153 263 263 211 12 6	13,699	2, 341 180 180 180 267 267 36	3,597 1,676	1,780	35,361
Total	revenue.	\$ cts.	2, 614,246 53 44, 665 89 25 09 1, 031 40 360 81 17 49	2,660,584 97	2,056,331,21 8,135,01 10,367,66 11,063,15 65,780 11,578 13,578 13,578 13,578 14,44,05	2, 194, 262 36	331, 535 30 29, 584 39 9, 343 13 18, 790 77 7, 196 11, 422 51 1, 968 62	399,839 29 129,105 80 4,799 64	133,905 44	5,388,592 06
Sundry	tions.	\$ cts.	5,660 92 12 18	5,673 10	3,685 97	3,798 76	836 09 1,552 04 1,149 40	3,537 53 274 78 708 20	982 98	13,992 37
Excise	Duties.	\$ cts.	179,307 69	179,307 69	111,745 61	111,745 61	42,105 00	42,105 00	4,875 00	338,033 30
Excise	I macs.	\$ cts.	1,371,378 33 27,283 66 241 77 56 90 84 57 3 60	1,399,052 37	964,350 09 19,300 81 2,009 13 2,009 13 2,042 8,866 46 8,866 46 92 49 6 46	1,029,899 53	198,591 86 14,137 29 3,132 30 6,113 83 2,584 18 4 44 12 139 16	83,172,52 11,562,10	84,734 62	2,738,799 56
Import	Duties.	\$ ots.	1,057,899 59 17,370 05 789 63 180 86 276 24 13 89	1,076,551 81	976, 539 54 10,834 20 4, 6834 20 4, 903 855 4, 903 11 1,581 14 4,5371 77 4,590 4,590 311 56	1,048,818 46	90,002 35 15,447 10 6,210 83 11,124 90 4,610 39 1,008 09 680 06	129,083 72 40,783 50 2,529 34	43,312 84	2,297,766 83
Ports, Outports and	Preventive Stations.		Calenty. Red Deer Banff Banff Cannore Caracsholm Lake Louise	Total	Edmonton Cannose Edsan. Vegreville, Vermilion Wainwright Weffskiwin Grand Prairie	Total	Lethbridge Blairmore Cardston Coutts Maclod Pinhorn Twin Takes	Total. Medicine Hat Burdette.	Total	Alberta, Total

BRITISH COLUMBIA

ONAL	PA	PEH	No.	3								
Coasting and Inland Vessels.	parted.	No.										
Coasting and Inland Vessels	Ar- rived.	No.										
Sea Going Vessels.	parted.	No.										
Sea (Ar- rived.	No.										
Railway Reports	Outwards	No.	5,194	5,194	8,271	8,290	519	644	1277 1,147 1,141 101 385	4,659		
Railway Reports	Inwards.	No.	1,619	1,619	1,524	2,084	1,063 213 628	1,904	735 604 694 1, 144 355 301	3,833		
	Duty.	No.			3.7	100	55	65				
Excise	Tax.	No.	226	226	450	450	407 46 6	459	175	175	95	95
Entries Outwards and	Kemoval	No.	4,686 119 114	4.919	4,201	4,922	747	1, 222	1233 1233 1233 1233	200	36 74	115
Entries Inwards		No.	358 154 617	1,129	1,056 273 63 12 15 15	1,430	1,556 177 336 25 16	2,110	960 122 122 122 123 123 123 123 123 123 123	1,092	450 140 132 35	757
Total Revenue.		\$ ets.	55,959 81 3,049 56 4,013 84	63,023 21	125, 776 48 10, 758 94 1, 091 35 202 68 62 93	138,187 21	484, 697 98 5, 533 73 22, 488 34 619 06 525 63	513,864 74	214,157 41 77 07 421 19 633 74 443 06 55 50	215,787 97	64,927 89 1,359 71 1,665 52 283 39	68,236 51
Sundry Collec-	tions.	\$ cts.	2,191.57	3,476 45	781 90	781 90	784 00	812 00	536 65 2 40 55 15 2 40	596 60	63 00	63 00
Excise Duties.		\$ cts.			2,210 00	2,210 00	12,110 00	12,110 00				
Exeise Taxos.		\$ ots.	35,952 79 389 37 1,021 30	37,363 46	83,472 42 2,555 23 282 14 74 31 47 69 16 69	86,448 48	133, 976, 02 1, 874, 29 5, 427, 31 122, 94	141,519 85	36,354 80 23 22 61 41 153 26 249 98 7 00	36,849-67	10,454 86 646 81 603 50 71 34	11,776 51
Import Duties.		\$ ets.	17,815 45 1,375 31 2,992 54	22,183 30	39,312 16 8,203 71 809 21 220 52 154 99 46 24	48,746 83	337, 827 96 3, 659 44 17, 033 03 496 12	359,422 89	177,265 96 51 45 350 78 425 33 190 68 48 50	178,341 70	54,410 03 1,062 02 212 05	56,397 00
Ports, Outports and Preventive Stations.	-1		Abbottsford Aldergrove Huntingdon	Total	Cranbrook Kingsgate Rykerts Althalmer (reston Fort Steele	Totul	Fernie Michel Newster Fluthend Roseville	Total	(frund Forks. *Bridesville. Carson. Cascade City. *Midway.	Total	fGreenwood Bridesville Midway Mynguster	To(al

*For further Revenue see under Port of Greenwood, †Closed February 1st, 1924.

15 GEORGE V, A. 1925

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Continued.

BRITISH COLUMBIA—Continued

ا خا خ	421 153 024 1149 812	15 15 15 15 15 15 15 15	23.1 125. 358 82 82 82 120	:::::::::::
Coasting and Inland Vessels. Ar- De-ived. parted	Z ci ::ci	1,866		
Coasti Inland Ar- rived.	2, 434 173 2, 011 150 812	2,137	1,228 120 337 69 1,754	
toing rels. De- parted.	No. 522 97 97 153 153 1602	1,745	75 67 274 416	
Sea Going Vessels. Ar- De-	No. 490 75 342 583 145 590	1,700	73 5 64 275 715 417	
Railway Reports Outwards	No. 10 10 10 10 10 10 10	37 37 1,411 1,448	167 6,952 7,120	14 13 24 82 82 752 752
Railway Reports Inwards.	No. 683 150 150 138 138 93 36	1,260 1,260 121 821 2,202	2,350 2,589 4,946	352 375 7 270 1,360 2,364
Entries Excise Duty.	No. 149	33	657	100
Excise Tax.	No. 756 64 180 220 220 220 220 263 196 8	1,941 773 46 10 829	1,416 31 39 1,486	293 348 6 105 752
Entries Outwards and Removal	No. 444 1100 4 22.7 600 140 635	1,620	161 17, 633 17, 633 256 296 18, 407	970
Entries Inwards.	No. 1,327 113 113 113 113 113 113 113 113 113 11	2,516 1,222 117 198 2 2 1,539	3,133 66 66 11,447 103 276 741 5,830	383 383 205 205 237 239 15 1,437
Total Revenue.	\$ cts. 11,7,793.93 36,884.54 7,347.65 28,614.24 7,075.00 7,075.00 19,287.46 19,287.46 154.12 154.12 154.12 154.13	238, 749 27 123, 762 06 1, 344 56 6, 223 06 8 53 131, 338 21	945,155 94 1,203 89 1,203 816 14 72,713 68 6,245 19 8,187 02 17,135 44 17,135 44	26, 813 36 29, 164 23 7, 286 23 15, 358 73 4, 294 49 298 82 83, 216 29
Sundry Collec- tions.	\$ cts. 923 12 427 60 282 00 119 20 196 80	2, 198 92 25 80 14 20 40 00	3,034,69 1,588,43 1,786,48 2,110,22 8,554,62	20 33 18 00 515 89
Excise Duties.	\$ cfs.	3, 484 58 3, 484 58	136,874 98	42 93 1,200 00 1,242 93
Excise Taxes.	\$ cts. 86,629 55 27,687 95 4,289 10 4,508 10 11,379 44 14,379 48 14,379 44 14,379 44 18,579 44 18,579 48	76, 502 84 7499 36 1, 299 97 78, 303 80	426,593 73 68 36 24,229 72 1,470 92 1,470 92 1,470 92 3,420 25	10,542 51 22,338 36 1,631 75 5,986 19 1,435 46 74 49 51,008 76
Import Duties.	\$ cts. 28,760 41 9,388 99 3,038 99 1,288 24 2,288 22 2,788 82 4,718 42 116 25 116 25 116 25	66, 184 37 43, 748 84 845 20 4, 908 89 6 90 49, 509 83	378, 659 54 308 98 212 98 46, 895 55 4, 774 27 4, 987 68 11, 604 97 447, 459 99	6, 793 29 6, 783 37 5, 654 48 8, 152 48 8, 152 41 2, 841 03 224 33
Ports, Outports and Preventive Stations.	Nanaimo. Chendinis Cumberland. Duncari s Station Laydsmith. Port Alberni. Union Bay. Alberni. Comox. Comox. Contrenay	Total Nelson Kaslo Wanefa Ymir Highway Total	New Westminster Ladner Steveston White Rock Boundary Bay Chilliwack Pouglas Pacific Highway Total	Perticton. Kelowna. Osoyoos. Princeton. Similkanneen. Summerkand. Total.

OEGO OTTILE FINE ETT FIG	_					
1, 265 441 519 998 235 114	3,668					12, 999 762 651 1, 722 16, 134
1, 212 453 515 1, 036 1, 036 116	3,679					12, 727 765 670 1, 796
2,406 275 275 50 50 60 60 60	2,935					2,017 59 121 236
2,367 28157 11 286 11 286 60 374	2,815					2,093 51 103 145 2,392
32 32 1886	1,686	1 63 4 4 4 0 0 10		62	19 6	14,568
2,969	3,857	323 231 140 453 476		1,623	364	12,413
		S : : : : : : : : : : : : : : : : : : :		102		2,304
127 126 447 250 250 20 20 4 4	811	202 204 273 330	95	1,156	187	11, 869 41 18 67 11, 995
135 46 228 224 24 73 3 3 43 1	777				्यः च	20, 562 20 116 280 280 20, 978
2, 160 437 20 20 20 20 20 11 13 11 11 11 11 11 10 10 10 10 10 10 10 10	4,394	194 238 181 181 459 494 122	122	1,626	290 46 1,101 1,437	99, 030 46 190 472 6 6 99, 744
209, 124, 411 83, 508, 60 122, 004, 52 128, 521, 17 1, 640, 22 26, 13, 57 29, 378 2, 3		35, 991 13 18, 018 78 37, 101 54 102, 288 36 36, 307 17 36, 38 41 388 99	9,446 67 594 08 484 10 754 70	241,959 93	8, 472 38 2, 015 44 48, 461 44 58, 949 26	16, 653, 447 82 23, 759 12 86, 843 15 114 68
2,715 56 191 40 349 30 932 80 804 20	4,496 26	300 00 200 00 20 00		550 00	35 00	34, 874 09 157 20 80 40 237 60
		30,236 70		32,736 70	350 00	343, 642 37 343, 642 37
61,260 20,490 29 34,975 81 84,975 81 18,768 85 12,158 12,17 12,17 12,17 12,17 14,661 57 16,61 57	146,732 11	24, 481 71 4,757 75 25,304 20 60,005 10 23,108 12 139 45 94 49	9,446 67 136 85 108 16 152 69	147,775 20	3,440 83 530 18 22,751 21 26,722 22	4, S71, S01, 75 7, 198, 27 17, 344, 86 24, 49 4, 896, 962, 86
145, 148 63, 018 1405 86, 679 11, 233 16, 779 16, 835 17, 835	330, 202 71	8, 709 42 13, 557 94 11, 557 34 11, 956 55 13, 199 05 444 96 294 50	457 23 375 94 602 01	60.898 03	5, 031 55 1, 450 26 25, 360 23 31, 842 04	11, 403, 129 61 16, 480 45 69, 260 69 90 19
Prince Rupert Anyox Anyox Thropox Ocean Falls Port Simpson Prince George Stowart Stowart Mazelton Mazelton Mazelton Teleasunt Camp Silver Heights Tolandor	Total	Revelstoke Asheroft Golden Kamfoops Vernon Armstrong Endersby	Glacior Merritt Merritt (P.O.) Quesnel 150 Mile House	Total	Rossland. Paterson Trail. Total.	Vancouver Alert Bay Britamia Reich Towell River Blubber Bay Lillooet Total

No. 9.—Statement of Customs-Excise Revenue and Other Services, etc.—Concluded.

BRITISH COLUMBIA-Concluded

g and essels.	De- parted.	No.	3,154	101 84 263		163	4,126	33,793
Coasting and Inland Vessels.	Ar- rived.	No.		103 76 243	: : :	172	3,989	33,751
Sea Going Vessels.	De- parted.	No.	1,778	510	9	100	2,542	10,011
	Ar- rived.	No.	1,883	7 10 535	Q :0	36	2,633	9,957
	Outwards	No.	267				267	44,983
	Inwards.	No.	2,216				2,216	12,285
Entries	Duty.	No.	318				318	3,637
Entries	Tax.	No.	3,0	10 83 66		30	3,154	23,795
Entries Outwards	Removal	No.	3,937	139	£1	41.	4,264	59,395
Entries		No.	18,352	16 70 108	31	63	18,776	143,817
Total Revenue		s cts.	2,828,258 13	266 32 24, 978 86 20, 004 35	599 38	88 70 2,360 20 669 47	2,878,837 37	22,929,907 42
Sundry Colleg-	tions.	\$ cts.		13 20 247 70 242 40		25 20 50 40	9,919 76	62,389 69
Excise		\$ cts.	128,711 24				128,711 24	662,843 65
Excise		\$ cts.	872,819	2,991 11 12,074 74	142 25	20 93 935 36 217 72	889,658 38	7,178,203 99
Import Duties		\$ cts.	1,817,756 52	181 31 21,740 05 7,687 21	457 13	67 77 1,399 64 401 35	1,850,547 99	15,021,470 09
Ports, Outports and Preventive Stations.			Vietoria. Bamfield	Port Renfrew. Quatsino. Sidney.	Ganges Harbour	Port Alice. Tofino. Ucluelet.	Total	British Columbia, Total

YUKON TERRITORY

Coasting and Inland Vessels.	De- parted.	No.	128		129	74	39	189	318	
Coasti	Ar- rived.	No.	137		138	73	66	187	325	:
Sea Going Vessels.	De- parted.	No.								:
Sea	Ar- rived.	No.								
Railway	Outwards	No.	122		125	158		231	356	
Railway	Inwards.	No.	330		775	2,882	3	4,435	5,310	
Entries Entries	Duty.	No.								*
Entries	Tax.	No.	254		254	18		06	314	
Entries Outwards	Removal	No.	63		117	. 10		358	475	
Entries	inwards.	No.	405	2.4	433	703		1,119	1,552	
Total	TVC VCHUC.	\$ cts.	33, 706 57 34 97	1,178 78	34,920 32	53, 651 69 3, 246 23	106 03	57,720 39	92,640 71	9,851.80
Sundry	tions.	\$ cts.	671 85		671 85	145 60		145 60	817 45	
Exeise	Daoles.	\$ cts.								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Exeise	L GACS.	\$ cts.	10, 162 57 7 30	214 24	10,414 11	13, 139 17 842 40		14,131 78	21,515 89	2,309 12
Import	Danies.	\$ cts.	22,872 15 27 67	934 54	23,834 36	40,366 92 2,403 83	60 93	43,443 01	67,277 37	7,515 68
Ports, Outports and	T TEVELLAYE DEKLIOUS.		Dawson Forty Mile	Rampart House	Total	White Horse	Atlin	Total	Yukon, Total	Prepaid Postal Pack-

RECAPITULATION BY PROVINCES

21, 137 1, 367 1, 367 14, 265 14, 156 9 9 33, 793 318		118,960
21, 425 1, 102 3,826 15,092 46,151 33,751 33,751		19,565 19,592 121,984 118,960
1,159 1,159 1,169 1,169		19,592
1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		19,565
10, 461 62, 442 260, 534 260, 534 1, 320, 291 55, 933 21, 803 44, 983 44, 983		1,780,743
28,999 2,9811 260,218 1,056,204 1,056,950 33,534 26,553 42,285 5,210		58,251 1,531,872 1,780,743
330 723 723 723 915 30,917 3,141 1,537 3,637		58,251
12, 282 2, 741 13, 156 66, 108 163, 219 15, 201 7, 201 23, 795 33, 795		832, 337 392, 692
45,408 272,265 272,265 273,265 15,617 15,617 15,828 15,835		832, 337
47, 38, 38, 73, 38, 38, 38, 38, 38, 38, 38, 38, 38, 3		1,432,531
5, 477,700,45,216,807,200,45,216,807,801,837,801,837,801,837,801,837,802,801,801,802,801,801,802,802,801,802,802,801,802,802,801,802,802,801,802,802,802,801,802,802,801,802,802,802,802,802,802,802,802,802,802	9,851 80	123,316,725 95 38,606,389 62 728,504 00 297,773,893 91 1,432,534
25, S16 40 27, 163 54 27, 915 54 27, 915 54 27, 915 92 276, 916 88 13, 992 87 67, 892 87 67, 892 87		728,504 00
57, 138 4 29, 947 0 224, 525 82 29, 081, 529 1 472, 539 687, 380 62, 687 338, 083 338, 083		38,606,389 62
2,061,902 48 2,109,700 92 41,123,857 85 6,559,510 98 6,324,657 18 2,063,882 48 2,138,709 56 7,178,709 96 7,178,508 98	2,309 12	123, 316, 725 95
3,332,543 16 4,884,656 53 86,228,879 13 61,828,163 13 61,828,163 10 1,511,701 98 15,021,470 08 15,021,470 03 67,277 37	7,515 68	135, 129, 271 31
Nova Seotla Prince Edward Island New Brnuswick Queboc Onlario Saskafelwan Ambrota Milleria British Columbia	Prepaid Postal Pack- ages	Grand Total

15 GEORGE V, A. 1925

No. 10.—Statement showing the Total Value of Imports entered for Home Consumption and Exports of the Dominion of Canada, from and to each Country, during the twelve months ended March, 31, 1924.

Countries		ts entered for Consumption			Exports	
Countries	Dutiable Goods	Free Goods	Total Dutiable and Free	Goods the Produce of Canada	Goods not the Produce of Canada	Total Exports
BRITISH EMPIRE.	. \$	\$	\$	8	\$	\$
United Kingdom	126,047,103	27,539,587	153,586,690		1,103,020	361,160,802
AdenAustralia	39,287 88,044	949,407	39,287 1,037,451	33,807 19,923,997	13,839	33,807 19,937,836
Barbados	4,410,044	2,610,371	7,020,415	1,769,811	29,343	1,799,154
Bermuda British East Africa	16,570 7,239	34,964 10,205	51,534 17,444	1,424,596 320,939	34,606	1,459,202 320,939
" South Africa	19,624	78,786	98,410	8,019,853	447	8,020,300
" West Africa, other " Guiana			55,537 6,221,841	102,755 $2,528,960$	41,256	102,755 $2,570,216$
" Honduras	2,359	168,102	170,461	349,471	4,801	354,272
" India East Indies, other	8,752,712 6,299	522,140 17,945	9,274,852 24,244	3,120,578 1,613		3,121,601 1,613
" West Indies, other	1,787,083	264,065	2,051,148	2,702,846	85,538	1,613 2,788,384
" Oceania, other " Straits Settlements.		1,573,362	2,010,082	63,598 1,280,543	2,456	64,396 1,282,999
Ceylon	1 3.017.139	65, 165		445, 129 269, 545		445,329 270,455
Fiji Islands	0,010		20,010	7,446		7, 146 37, 197
Gibraltar Gold Coast Goast Gold Coast Gold Coast Gold Coast Gold Coast Gold Coast Gold C		228,734	228,734			37, 197 97, 877
Hong Kong	1,241,307	730,043	1,971,350	3,809,977	12,518	3,822,495
Jamaica			3,297,139 524	3,132,042 274,351		3,152,347 274,351
Newfoundland	162,570	4 040 080	1,474,920	10,507,963	468,027	10,975,990
New Zealand	162,570 842,539	1,338,489	2,181,028	12,735,620 88,508	8,000	12,743,670 88,508
Palastina	6 697	1 001	F 000	00 500		00 =00
ratestine	0,021	1,001	7,628			26,520
Sierra Leone Trinidad and Tobago	23		7,628 23 1,463,737	16,032 3,447,013		26, 520 16, 032 3, 473, 593
Sierra Leone	1,184,712	279,025	1,463,737	16,032 3,447,013	26,580	16,032 3,473,593
Sierra Leone Trinidad and Tobago	1,184,712	279,025	1,463,737	16,032 3,447,013	26,580	16,032 3,473,593
Trinidad and Tobago Total, British Empire Other Countries Abyssinia	1,184,712 157,436,255	279,025 37,954,446	1,463,737 195,390,701	16,032 3,447,013 436,596,369	26,580 1,853,717	16,032 3,473,593 438,450,086
Sierra Leone Trinidad and Tobago Total, British Empire Other Countries	1,184,712 157,436,255 37,921	279,025 37,954,446 229,074 2,448,915	1,463,737 195,390,701 266,995 4,191,774	16,032 3,447,013 436,596,369 803 306,294 7,305,866	26,580 1,853,717 132,484 2,032	16,032 3,473,593 438,450,086 803 438,778 7,307,898
Sierra Leone. Trinidad and Tobago Total, British Empire. OTHER COUNTRIES Abyssinia. Alaska. Argentina. Austria.	1,184,712 157,436,255 37,921 1,742,859 161,653	279,025 37,954,446 229,074 2,448,915 7,123	1,463,737 195,390,701 266,995 4,191,774 168,776	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458	26, 580 1,853,717 132,484 2,032 252	16,032 3,473,593 438,450,086 438,778 7,307,898 52,710
Sierra Leone. Trinidad and Tobago Total, British Empire Other Countries Abyssinia. Alaska Argentina.	1,184,712 157,436,255 37,921 1,742,859 161,653 89,191	279,025 37,954,446 229,074 2,448,915 7,123	266, 995 4, 191, 774 168, 776 89, 191	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974	26, 580 1,853,717 132,484 2,032 252 160	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo. Belgium.	23 1,184,712 157,436,255 37,921 1,742,859 161,653 89,191 2,889,869	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442	26, 580 1,853,717 132, 484 2,032 252 160 20,598	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235
Sierra Leone. Trinidad and Tobago Total, British Empire. OTHER COUNTRIES Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944	266, 995 4, 191, 774 168, 776 89, 191 5,344,773 3,029 1,439,497	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310	26, 580 1,853,717 132, 484 2,032 252 160 20, 598	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria.	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553 5,687	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985	26, 580 1,853,717 132, 484 2,032 252 160 20, 598	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235
Sierra Leone. Trinidad and Tobago Total, British Empire. OTHER COUNTRIES Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile.	37,921 1,742,859 161,653 89,191 3,889,860 3,029 1,429,553 5,687 1,133 246	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944	266, 995 4, 191, 774 168, 776 89, 191 5, 344, 773 3, 029 1, 439, 497 5, 687 1, 133 97, 959	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985 66,053 621,208	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia.	37,921 1,742,859 161,653 89,191 3,889,869 1,429,553 5,687 1,133 246 1,320,513 454,490	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518	266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,950 2,720,372 480,008	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985 66,053 621,208 12,998,248 240,166	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976 377 9,018 1,968	16,032 3,473,593 438,450,086 303 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134
Sierra Leone. Trinidad and Tobago Total, British Empire. OTHER COUNTRIES Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica.	37,921 1,742,859 161,653 89,191 2,889,860 1,429,553 5,687 1,133 246 1,320,513 454,490 63,440	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144	1,463,737 195,390,701 2666,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,959 2,720,372 480,008 73,584	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 66,053 621,208 12,998,248 240,166 134,185	26, 580 1,853,717 132, 484 2, 032 252 160 20, 598 976 37 9,018 1,968 1,968 1,825	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgiam. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. Colombia. Costa Rica. Cuba. Czecho-Sloyakia.	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553 5,687 1,133 2,46 1,320,513 454,490 63,440 9,618,247 757,716	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,959 2,720,372 480,008 73,584 10,781,047 769,647	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985,248 240,166 134,185 6,776,605 94,964	26,580 1,853,717 132,484 2,032 252 160 20,598 976 377 9,018 1,968 1,825 4,413 39	16,032 3,473,593 438,450,086 383,450,086 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica. Cuba. Czecho-Slovakia. Denmark.	37,921 1,742,859 161,653 89,191 3,829,869 1,429,553 5,687 1,133 454,490 63,440 9,618,247 7,57,716 34,221	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,959 2,720,372 480,008 73,584 10,781,047	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 2,624,310 1,985 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976 37 9,018 1,968 1,825 4,413 39 1,171	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgiam. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies.	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553 5,687 1,133 246 1,320,513 454,490 63,440 9,618,247 757,716 34,221	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931 60,572 131,462	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,959 2,720,372 480,008 73,584 10,781,047 769,647 94,793 4,820,024	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074	26,580 1,853,717 132,484 2,032 252 160 20,598 976 377 9,018 1,968 1,825 4,413 39 1,171 300	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China Colombia. Costa Rica Cuba Czecho-Slovakia. Denmark. Dutch Guiana	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553 5,687 1,133 2,46 1,320,513 454,490 63,440 9,618,247 757,716 34,221 4,688,562	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931 60,572 131,462 829	266, 995 4, 191, 774 168, 776 89, 191 5, 344, 773 3, 029 1, 439, 497 5, 687 1, 133 97, 959 2, 720, 372 480, 008 73, 584 10, 781, 047 769, 647 94, 793	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074 29,521 56,039	26, 580 1,853,717 132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 968 1, 825 4, 413 39 1, 171 300 713	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. "West Indies. Ecuador. Egypt.	37,921 1,742,859 161,653 89,191 3,889,869 3,029 1,429,553 5,687 1,133 2,46 1,320,513 454,490 63,440 9,618,247 757,716 34,221 4,688,562	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931 60,572 131,462 829 25,919	266,995 4,191,774 168,76 89,191 5,344,773 3,029 1,439,497 5,687 1,133 97,950 2,720,372 480,008 73,584 10,781,047 769,647 94,793	16,032 3,447,013 436,596,369 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074 29,521 56,039 953,329	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976 37 9,018 1,968 1,825 4,413 30 1,171 300 713	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China Colombia. Costa Rica Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. "West Indies. Ecuador.	1,184,712 157,436,255 157,436,255 161,742,859 161,653 89,191 2,889,869 3,029 1,429,553 5,687 1,133 2,46 1,320,513 4,54,490 63,440 9,618,247 7,57,716 34,221 4,688,562	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931 60,572 131,462 829 25,919	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 1,133 97,959 2,720,372 480,008 73,584 10,781,047 769,647 94,793 4,820,024 829 247 34,241	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 2,624,310 1,985 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074 29,521 56,039 953,329 236,226 1,754,279	26, 580 1,853,717 132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 968 4, 413 39 1, 171 300 713 3, 900	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,131 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. "West Indies. Ecuador. Egypt Esthonia. Finland France. French Africa	1,184,712 157,436,255 37,921 1,742,859 161,653 89,191 2,889,860 3,029 1,429,553 5,687 1,133 246 1,320,513 454,490 63,440 9,618,247 757,716 34,221 4,688,562 247 8,322 6,069 14,733,196 14,733,196	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 97,713 1,399,859 25,518 10,144 1,162,800 11,931 60,572 131,462 829 25,919	1,463,737 195,390,701 266,995 4,191,774 168,776 68,191 5,344,773 3,029 1,439,497 5,687 1,133 97,959 2,720,372 480,008 73,584 10,781,047 769,647 94,793 4,820,024 829 247 34,241 6,090 15,767,851	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074 29,521 56,039 953,329 236,226 1,754,279 18,879,097	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976 37 9,018 1,968 1,825 4,413 39 1,171 300 713 3,900	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279 18,933,507
Sierra Leone. Trinidad and Tobago Total, British Empire. Other Countries Abyssinia. Alaska. Argentina. Austria. Azores and Madeira. Belgian Kongo Belgium. Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Rica Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. "West Indies. Ecuador. Egypt Esthonia. Finland.	1,184,712 157,436,255 37,921 1,742,859 161,653 89,191 2,889,860 3,029 1,429,553 5,687 1,133 246 1,320,513 454,490 63,440 9,618,247 757,716 34,221 4,688,562 247 8,322 6,069 14,733,196 4,550	279,025 37,954,446 229,074 2,448,915 7,123 1,454,904 9,944 9,944 1,162,800 11,931 60,572 131,462 829 25,919 25,919 1,034,655 399,612	1,463,737 195,390,701 266,995 4,191,774 168,776 89,191 5,344,773 3,029 1,439,497 1,133 97,959 2,720,372 480,008 73,584 10,781,047 769,647 94,793 4,820,024 829 247 34,241	16,032 3,447,013 436,596,369 803 306,294 7,305,866 52,458 302,191 1,974 17,452,442 62,235 66,053 621,208 12,998,248 240,166 134,185 6,776,605 94,964 3,749,799 108,157 1,104,074 29,521 56,039 953,329 953,329 953,329 18,879,097 77,491 8,275	26, 580 1,853,717 132, 484 2,032 252 160 20, 598 976 37 9,018 1,968 1,968 1,968 1,968 1,711 300 713 3,900 54,410 86	16,032 3,473,593 438,450,086 803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 66,053 621,245 13,007,266 242,131 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279

No. 10.—Statement showing the Total Value of Imports entered for Home Consumption and Exports of the Dominion of Canada, from and to each Country, etc.—Concluded.

Dutiable Goods Free Goods Dutiable Goods Dutiable Goods Dutiable Cond Dutiable and Free Produce Canada Exports	Countries		s entered for Consumption			Exports	
Germany	Countries		Free Goods	Dutiable	Produce of	the Produce	
Greecec. 500,965 951 507,916 6,095,301 6,095,301 Greenland. 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	OTHER COUNTRIES—Con.	\$	s	S	\$	s	\$
Guam, Tuluita and Wake Islands. Islands. 6.15 6.15 6.15 Guatemala 318,599 6,334 324,843 76,446 76,444 Hawaii 151,738 1,398 153,136 183,188 3,235 186,422 Hayti 161,250 401,655 401,655 401,655 190,405 Honduras 2,2381 12,381 12,381 196,455 190,405 Hungary 6,261 1,998 8,239 27,405 27,405 Leeland 1,182,561 667,283 1,849,844 18,501,575 1,343 18,502,921 Italian, Africa, other 1,182,561 667,283 1,849,844 18,501,575 1,343 18,502,921 Japan 5,787,270 510,931 6,298,201 26,991,800 100,976 27,022,833 Jayan 5,787,270 510,931 6,298,201 26,991,800 100,976 27,022,833 Jayan 5,252 525 525 5,887 1,841 100,411 100,411 100,4	Greece	506,965	951	507,916	6,095,301		16,294,838 6,095,301
Hayti	Guam, Tuluita and Wake Islands				615		615
Honduras	Hawaii	151,738	1,398	153,136	183,188	3,235	186,423
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Honduras	6,261	12,381 1,998	12,381 8,259	196,450 27,405		$196,450 \\ 27,405$
Lettonia	Italy	1.182.561	667,283		18,501,578 37	1,343	18,502,921 37
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Japan	5,787,270	510,931		66,616		66,616
Madagascar 510 - 510 104 104 Mexico 320,078 2,327,106 2,647,184 3,510,397 1,332 3,511,725 Miquelon and St. Pierre 2,345 27,824 30,160 1,781,385 63,838 1,845,222 Morocco 1,655 1,655 15,030 12,040 15,040 10,00 10,00 10,00 10,00 10,00 10,00 10,00 <td>Liberia</td> <td></td> <td></td> <td></td> <td>160,143 3,533</td> <td></td> <td>160, 143 3, 533</td>	Liberia				160,143 3,533		160, 143 3, 533
Netherlands 3,174,661 2,185,319 5,359,980 9,488,881 36,326 9,522,207 Nicaragua 16,593 16,593 121,984 31 122,011 Norway 617,037 81,510 608,547 5,252,239 5,252,233 Panama 158 1,548 1,706 206,648 674 207,322 Paraguay 72 72 72 72 Persia 132,370 139 132,509 1,206 1,206 Persia 23,59,099 1,679,569 4,038,668 568,295 568,205 Philippines 24,046 84,714 108,760 300,832 300,832 300,832 Poland 33,363 6,819 40,182 1,841,980 1,841,980 1,841,980 Portugues Africa 198,071 62,330 260,401 1,015,496 1,015,496 Portugues Africa 1,720 220 1,940 12,860 2,000 14,866 Roumania 1,720	Madagascar	510 320.078	525 2,327,106		104 3,510,397	1.332	104
Norway 617,037 81,510 698,547 5,252,239 5,252,239 Panama 158 1,548 1,706 206,648 674 207,322 Paraguay 72 <td>Miquelon and St. Pierre Morocco</td> <td>2,345 1,655</td> <td></td> <td>1,000</td> <td>1 791 395</td> <td></td> <td>1,845,223 15,030</td>	Miquelon and St. Pierre Morocco	2,345 1,655		1,000	1 791 395		1,845,223 15,030
Paraguay 72 75 Persia. 132,370 139 132,509 1,206 1,206 Peru. 2,359,099 1,679,569 4,038,668 568,295 568,205 Philippines. 24,046 84,714 108,760 300,832 300,832 Poland. 33,363 6,819 40,182 1,841,980 1,841,980 Portogram 198,071 62,330 260,401 1,015,496 1,015,496 Portuguesa Africa 198,071 62,330 260,401 1,015,496 1,015,496 Roumania 1,720 220 1,940 12,860 2,000 14,86 Russia 6,369 338,401 344,770 115,980 9,315 125,29 Salvador 94,179 94,179 81,998 81,998 81,998 San Domingo 8,800,060 8,800,060 298,252 298,252 298,252 Siam 15 46,470 46,485 115,781 115,781 Spainsh Africa 5,95	Niearagua Norway	16,593 617,037	81,510	16,593 698,517	5,252,239		122,015
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Paraguay	132,370	139	132,509	72 1,206		$\frac{72}{1,206}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Philippines	24,046	84,714	108,760	300,832		300,832
Roumania 1,720 220 1,940 12,860 2,000 14,860 Russia 6,369 338,401 344,770 115,980 9,315 125,293 Salvador 94,179 94,179 81,998 81,998 San Domingo 8,800,060 8,800,060 298,252 298,252 Siam 15 46,470 46,485 115,781 115,781 Spain 1,613,587 52,982 1,666,569 794,720 72 794,792 Spanish Africa 5,950 5,950 5,950 5,950 Switzerland 7,991,192 421,481 8,429,673 1,78,603 8,940 3,725,544 Syria 3,160 1,953 5,113 21,136 21,136 21,136 Turkey 326,789 4,518 331,307 169,804 169,80 Uruguay 37,916 136,962 174,878 460,365 460,365 460,365 Venezuela 169,62 627 170,589 872,799	Porto Rico	922 198,071	. 5	927	692,663 1,015.496	10	692,673 1,015,496
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Roumania	1,720 6,369	338,401	344,770	12,860 115,980	2,000 9,315	14,860 125,295
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	San Domingo	8,800,060 15	46,470	8,800,060	298,252 115,781		298,252 115,781
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spain				794,720 5,950	72	794,792 5,950
United States. 355,934,430 245,322,017 601,256,447 430,707,544 10,935,365 441,642,90 Uruguay. 37,916 136,962 174,878 460,365 460,365 Venezuela. 169,962 627 170,589 872,799 128 872,927 Virgin Islands of U.S.A. 52 52 2,145 2,145 2,145	Switzerland Syria	7,999,192 3,160	421,481 1,953	8,420,673 5,113	1,289,581 21,136	19,355	1,308,930
	United States	355,934,430 37,916	245,322,017 136,962	601,256,447 174,878	430,707,544 460,365	10,935,365	441,642,900 460,368
Total Other Countries 433,862,839 264,113,327 697,976,166 608,751,687 11,558,524 620,313,21	Venezuela Virgin Islands of U.S.A	169,962 52					\$72,927 2,145
	Total Other Countries	433,862,839	264,113,327	697,976,166	608,751,687	11,558,521	620,313,211

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No. 11.—Statement showing the Value of Goods (dutiable and free), Imported for Home Consumption into Canada during the fiscal year ended March 31, 1924, classified under the following heads and countries:—

Articles	United Kingdom	British Possessions all other	Foreign Countries
Food, drink and tobacco Raw materials and articles mainly unmanufactured. Articles wholly or mainly manufactured. Miscellaneous articles. Total.	15,287,964 110,448,408 285,842	3,761,004	\$ 118,302,716 222,993,611 353,093,634 3,586,205 697,976,166

No. 12.—Statement showing the Value of Goods Exported from the Dominion of Canada during the fiscal year ended March 31, 1924, classified under the following heads and countries.

Articles	United I	United Kingdom		ossessions, ther	Foreign Countries		
Articles	Goods the Produce of Canada	Goods not the Produce of Canada	Goods the Produce of Canada	Goods not the Produce of Canada	Goods the Produce of Canada	Goods not the Produce of Canada	
	S	S	S	S	S	S	
Food, drink and tobacco	298,806,393	14,690	23,127,765	467,152	190,794,294	1,617,017	
Raw materials and articles mainly unmanufactured	29,255,482	277,960	8,277,617	27,916	190,096,982	1,520,978	
Articles wholly or mainly manufactured Miscellaneous articles	31,237,488 758,419			252,504 $3,125$		7,654,519 766,010	
Total	360,057,782	1,103,020	76,538,587	750,697	608,754,687	11,558,524	

No. 13.—Comparative Statement of Goods remaining in Warehouse in 1922, 1923 and 1924

	1					
Articles	Remaini Warel March	nouse,	Remair Warek March	iouse,	Remain Wareh March	ouse,
	Quantity	Value	Quantity	Value	Quantity	Value
Agricultural and vegetable products,	\$	\$	\$	\$		\$
mainly foods— Breadstuffs. \$ Fruits and nuts. \$ Sugar above No. 16 D.S. Lb. Sugar not above No. 16 D.S. " Molasses Gal. Tea Lb. Coffee. " Other vegetable food products. \$ Agricultural and vegetable products other than foods—	4,865,582 56,196,603 109,575 13,840,022 3,685,789	654,105 120,300 6,860,786 12,426 3,731,626 759,180	4,792,233 54,179,355	888,059 116,762 6,711,819 9,912 3,834,947 598,535	4,931,587 85,370,709 309,881 14,487,248 3,010,673	63,684 694,974 128,224 7,985,045 27,530 4,328,898 655,083 1,330,168
Brandy. Gal.	54,412 142,037 36,027 362,130 158,638 160,736	805,618 1,927,171 276,746 6,428,586 737,643 645,169 2,247,295 83,953	120, 264 29, 655 455, 795	450, 691 1,703, 787 146,018 7,253,816 699,375 682,072 2,817,621 55,998	370,046 119,888	699,813 1,964,526 495,496 8,305,153 1,148,789 298,409 2,167,067 72,243
food\$ Animals and animal products—		316,690		177,667		218,045
Fish\$ Leather\$ Other animal products\$		144,227		134,411		225,469 168,493 406 890
Fibres, textiles and textile products— Cotton		157,273 724,186 2,336,755		274,005 562,751 2,092,666		1,222,818 141,435 617,156 1,711,421 111,251
manufactures— Wood \$ Paper \$ Iron and steel and manufactures of—				426,678 228,177		385,388 325,707
Automobiles	151	299,455	253	457,065	86	223,125
Other manufactures of iron and steel		2,750,237		2,800,902		1,902,098
Other ores, metals and metal ma- factures\$		411,337		338,429		441,495
Non-metallic minerals and products— Coal	986, 546	154,400	1,433,082	79,976	2,005,927	5,375,203 128,869 822,761
Other non-metallic minerals and products		413,955		501, 159		90,595 915,703 808,291
Grand total		43,359,858		45,266,207		46,607,315
		1	1		11	

No. 14,—Abstract by Countries, of Imports entered for consumption Dutiable and Free

11		1	l sô	15 GEORGE V, A. 192
	Grand Total	Duty	\$ cts.	28, 136, 459 6, 199 1, 461 1, 461 1, 461 1, 461 1, 461 1, 461 1, 461 1, 461 1, 461 1, 272, 471 138, 998 96, 660 707, 023 10, 219 10, 219 10, 249 10,
	Grane	Value	69	153, 586, 690 1,037, 415 1,037, 415 1,037, 415 1,037, 415 1,037, 415 1,037, 416 1,037, 4
	Total Free	Valuo	6/9	27, 539, 587 2, 919, 407 2, 919, 407 3, 10, 206 10, 206 11, 573, 11, 573, 12, 13, 12, 13, 12, 14, 16, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	Total Dutiable	Valuo	05	126,047,103 8,9 287 8,9 287 10,657 1,5230 1,787 083 1,787 08
Entered for Home Consumption	Treaty Rates	Duty	s cts.	463,780 89 1,762 02 2,40 2,40 4,450 78 4,450 78 4,450 78 18,62 20,395 57 190,429 58
ered for Hon	Treat	Valuo	6/9	11,647,123 11,373 16,974 16,974 11,766,270 1,766,270 80,079
Ent	Preferential Tariff	Duty	\$ ets.	18,099,900 62 2,198 82 2,198 82 1,087 30 1,087 30 1,254,148 42 131,772 13 131,772 1
	Preferen	Valuo	60	102,025,902 4,406,703 17,772 6,783 17,405 2,082 8,618,24 8,618,24 1,766,390 1,766,390 2,993,565 8,933,565 1,113,156 1,113,156 1,113,156
	General Tariff	Duty	\$ ets.	9, 572, 777, 70 6, 199 85 1, 19
	Genera	Valuo	6/2	22, 374, 078 39, 287 76, 617 8, 708 8, 708 8, 708 8, 708 8, 708 1, 224 1, 224 1, 23, 1029 1, 49, 583 1, 24, 084 1, 24, 084 1, 24, 084 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
	Countries		British Empire	United Kingdom Aden Astenia Barbados Barbados Barbados Barbados Barbados Barbados Barbados Barbados British East Africa, other " Guiana " Hoduras " Most Indies, other " India " West Africa, other " India " West Indies, other " Wost Indies, other " Trip Islands Orner Countries Augustia Argentia Argentia Argentia Argentia Argentia Argentia Argentia Barail

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36 90 72,545 88 72,545 88 9,105 18 2,437,127 10 226, 222 50 6, 294 48 1,212,269 05	86 5,087 1,434 5,390,368 1,138,208 41,759	75, 23, 31 31, 615, 82 50, 613, 60 1, 177, 25 11, 590, 323, 82 49, 10	89 25 42,968 65 1,208 00 1,208 00 1,508,160 02 5,402 58 161 115 78		2,159,174 91 85 478,617 53 133,802 54 2,147,670 55 1,122 07 44,183 80 79,345,249 75 30,480 71 140 80	697,976,166 101,101,882 60
2,720,372 480,008 73,584 10,781,047 769,647 94,793 4,820,024	34, 247 34, 247 6, 090 15, 767, 851 404, 162 5, 382, 506 507, 916	324, 843 153, 136 161, 250 12, 381 8, 259 8, 020 1, 849, 844 6, 298, 201 6, 298, 201	2, 647, 30, 10, 10, 16, 16, 60,	132,509, 132,509, 103,668 103,760 10,176 260,401 260,401 34,1770	8, 800, 060 46,485 1,666,551 1,056,551 8,420,673 3,113 601,256,447 170,589	
1,899,859 1,899,859 25,518 10,144 1,162,804 11,931 60,572	25,919 21,034,655 399,612 1,137,238	6,334 1,398 1,998 7,836 667,233 510,931	2,327,106 27,824 2,185,319	1,679,569 1,679,569 84,714 6,815 6,819 62,330 333,401	46, 470 52, 982 472, 943 421, 481 1, 953 1, 155 131, 962 136, 962	264,113,327
246 1,320,513 454,490 63,440 9,618,247 757,716 31,221 4,688,562	247 8, 322 6, 069 14, 733, 196 4, 550 4, 245, 268 506, 965	318,504 151,738 161,250 16,261 6,261 1,182,561 15,787,270	320, 078 2, 345 2, 345 1, 174, 661 116, 537 8116, 537	2, 350, 099 2, 350, 099 24, 046 33, 363 33, 363 198, 071 1, 720 6, 1, 739 6, 1, 739	8,800,060 15 1,613,587 5,53,608 7,999,192 3,160 3,160 3,593,430 3,5916 169,962	133,862,839
11 118 89	3,316,802 29	1, 064, 466 45	371 25 14 029 68		75,076,13 50,475,68 1,860,132,00	6,768,951 95
8,095	10, 562, 337	2 204, 92 1 3, 935, 636	195, 246	COO (014	223, 883 217, 581 6, 507, 792	23,085,116
36 90 540,373 13 72,545 89 9,105 18 2,437,127 10 226,922 50 5,175 59	86 455 5,087 844 1,434 45 2,073,565 86 701 12 1,138,208 78 41,759 61	2 90 31,615 \$2 31,615 \$2 50,613 \$60 1,177 \$25 18 40 266,816 \$7 534,866 \$7 49 10	89 25 42,968,65 836 75 11,264,130 34 11,264,130 34 14,525 38	41, 77, 74, 74, 74, 74, 74, 74, 74, 74, 74	2,155,474 91 188 403.541 40 83,326.86 287,538.85 1,122 07 79,345,299 75 30,480 71	94,332,939 65
216 1,320,513 154,490 63,440 9,613,247 757,716 26,126 4,688,562	2.47 8, 322 6, 069 4, 170, 859 4, 550 1, 245, 268 506, 965	318,509 151,738 161,250 16,261 6,261 184 977,640 11,851,634 159	2, 979, 415	132, 375 132, 376 132, 376 24, 046 33, 363 198, 071 1, 720 6, 369 0, 369 0, 369 0, 369	8,800,060 15,384,704 366,027 1,491,400 3,160 3,6,78 355,934,430 37,916 169,962	410,777,723
Chilo. China. Colouthin. Costa Rives. Pactor Slovakia Dauch East Inlies.	Ecandor Egypt. Fighlard Finland French Africa. Germany	Greenland Gartennah Hawrii Hawrii Hayrii Hayrii Hayrii Godduras Jungary Freeland Haya	Lithuania Madagascar Macaro Miquelon and St. Pierro Morrewo Netherlands.	A ofway Panama Persin Peri Peri Poland Porto Rico Portugal Russin Russin	San Doningo. San. Shan. Spain. Syria. Syriactland Syriactland Linkey. Linkey. Linkey. Venezauch. Venezauch. Virgin Islands of U.S.V.	Total Other Countries

No. 14.—Abstract by Countries, of Imports Dutiable and Free—Concluded

Entered for Home Consumption	Countries General Tariff Preferential Tariff Treaty Rates	Value Duty Value Duty Value Du	es cits.	Duty on articles lower than home trade price. 739,483 35 799,483 35	Grand Total, Merchandise 22,385,799 53 21,851,386 7,239	Goods admitted Free, under preferential tariff only \$ 918,525 From United Kingdom. \$ 557,915 Total. 4,476,440
sumption	s Total Dutiable	Duty Value	ets.		7,259,381 53 591,299,094 302,067,773	
	Total Free	Value	**		4 302,067,773	
	Grand Total	Value	69		893,366,867 135,122,344 76	
	tal	Duty	\$ cts.	131,960 11 790,483 35	122,344 76	

No. 15.—Abstract of the Total Value of Exports by Countries

		1	
Countries	Goods the produce of Canada	Goods not the produce of Canda	Total exports
British Empire	\$	\$	S
United KingdomAden	360,057,782 33,807	1,103,620	361,160,802 33,807
Australia. Barbados.	19,923,997 1,769,811	13,839 29,343	19,937,836
Bermuda. British East Africa	1,424,596 320,939	34,606	1,799,154 1,459,202
" South Africa	8,019,853	447	320,939 8,020,300
" Guiana	$ \begin{array}{r} 102,755 \\ 2,528,960 \\ \hline 240,471 \end{array} $	41,256	102,755 2,570,216
"India	349, 471 3, 120, 578	4,801 1,023	354, 272 3, 121, 601
West Indies, other	1,613 $2,702,846$	85, 538	1,613 2,788,384
" Straits Settlements	$63,598 \\ 1,280,543$		64,396 1,282,999
Ceylon Fiji Islands.	$\begin{array}{c} 445,129 \\ 269,545 \end{array}$	910	445, 329 270, 455
Gambia. Gibraltar.	7,446 37,197		7,446 37,197
Gold Coast. Hong Kong.	97,877 3,809,977	12,518	97,877 $3,822,495$
Jamaica Malta	3, 132, 042 $274, 351$		3,152,347 $274,351$
Newfoundland New Zealand	10,507,963 12,735,620	8,050	10, 975, 990 12, 743, 670
Nigeria Palestine	88,508 26,520		88, 508 26, 520
Sierra Leone Trinidad and Tobago	16,032 3,447,013	26,580	16,032 3,473,593
Total, British Empire	436,596,369	1,853,717	438,450,086
		2,000,,020	1.509 1009 000
Other Countries		1,505,11	
Other Countries Abyssinia	803		
AbyssiniaAlaska	306, 294	132,484	803 438,778
Abyssinia Alaska Argentina Austria	306, 294 7, 305, 866 52, 458	132,484 2,032 252	803 438,778 7,307,898 52,710
Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo	306,294 $7,305,866$ $52,458$ $302,191$ $1,974$	132, 484 2, 032 252 160	803 438,778 7,307,898 52,710 302,351 1,974
Abyssinia Alaska Argentina Austria Austria Azores and Madeira Belgian Kongo Belgium Bolivia	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235	132,484 2,032 252 160 20,598	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235
Abyssinia. Alaska Argentina. Austria. Azores and Madeira. Belgian Kongo. Belgium Bolivia Brazil Bulgaria.	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985	132,484 2,032 252 160 20,598	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985
Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo Belgium Bolivia Brazil Bulgaria. Canary Islands Chile.	306, 294 7,305, 866 52,4458 302,191 1,974 17,452,442 62,235 2,624,310 1,985 66,053 621,208	132,484 2,032 252 160 20,598 976	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245
Abyssinia Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia Brazil Bulgaria Canary Islands Chile. Colombia.	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166	132,484 2,032 252 160 20,598 976 37 9,018 1,968	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134
Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo Belgium Bolivia Brazil Bulgaria. Canary Islands Chile. China. Colombia. Costa Riea. Cuba.	$\begin{array}{c} 306,294 \\ 7,305,866 \\ 52,458 \\ 302.191 \\ 1,974 \\ 17,452,442 \\ 62,235 \\ 2,624,310 \\ 1,985 \\ 66,053 \\ 621,208 \\ 12,998,248 \\ 240,166 \\ 134,185 \\ 6,776,605 \end{array}$	132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 868 4, 413	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018
Abyssinia. Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China Colombia. Costa Riea. Cuba. Czecho-Slovakia. Denmark	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799,	132,484 2,032 252 160 20,598 976 9,018 1,968 1,968 1,825 4,413 39 1,171	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970
Abyssinia. Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia Brazil. Bulgaria. Canary Islands Chile. China Colombia. Costa Riea. Cuba. Czecho-Slovakia Denmark. Dutch Guiana. " East Indies.	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 1442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074	132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 968 4, 413 39 1, 171 300	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074
Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo Belgium Bolivia Brazil Bulgaria. Canary Islands Chile. China. Colombia. Costa Riea Cuba. Czecho-Slovakia Denmark. Dutch Guiana. " East Indies. " West Indies. Ecuador.	306, 294 7, 305, 866 52, 458, 302, 191 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039	132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 825 4, 413 39 1, 171 300	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039
Abyssinia. Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia. Brazil Bulgaria. Canary Islands. Chile. China Colombia. Costa Riea. Cuba. Czecho-Slovakia. Denmark Dutch Guiana. " East Indies. " West Indies Ecuador Egypt. Esthonia.	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039 953, 329 236, 226	132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 968 4, 413 39 1, 171 300	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 9,5,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226
Abyssinia. Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia. Brazil. Bulgaria. Canary Islands Chile. China. Colombia. Costa Riea. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. " East Indies. " West Indies. Ecuador Egypt. Esthonia. Finland France.	306, 294 7, 305, 866 52, 458, 302, 191 1, 974 17, 452, 1442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039 953, 329 236, 226 1, 754, 279 18, 879, 997	132,484 2,032 252 160 20,598 976 37 9,018 1,968 1,825 4,413 31,171 300 713 3,900	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,030 957,229 236,226 1,754,279 18,933,507
Abyssinia. Alaska. Argentina Austria Azores and Madeira Belgian Kongo Belgium Bolivia Brazil Bulgaria Canary Islands Chile. China. Colombia. Costa Riea. Cuba. Czecho-Slovakia Denmark. Dutch Guiana. " East Indies. " West Indies. Ecuador Egypt Esthonia. France. French Africa. " East Indies. " East Indies.	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039 953, 329 236, 226 1, 754, 279 18, 879, 097 77, 491 8, 275	132, 484 2, 032 252 160 20, 598 976 37 9, 018 1, 968 1, 825 4, 413 39 1, 171 1300 713 3, 900 54, 410 86	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279 18,933,507 77,577 8,275
Abyssinia. Alaska. Argentina Austria Azores and Madeira. Belgian Kongo Belgium Bolivia. Brazil Bulgaria. Canary Islands. Chile. China Colombia. Costa Riea. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. Ecuador. Egypt. Esthonia Finland France. French Afriea. "East Indies. "West Indies. "West Indies. "West Indies. ""East Indies. "" "East Indies. "" "East Indies. "" "Est Indies. "" "Est Indies. "" "Est Indies. "" "Est Indies. "" "" "" "" "" "" "" "" "" "" "" "" ""	306, 294 7, 305, 866 52, 458 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039 953, 329 236, 226 1, 754, 279 18, 879, 097 77, 491 8, 275 63, 436 11, 456 11, 456	132,484 2,032 252 160 20,598 976 9,018 1,968 1,825 4,413 39 1,171 300 713 3,900 54,410 86	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 9,5,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279 18,933,507 77,577 8,275 63,436 11,456
Abyssinia. Alaska. Argentina. Austria Azores and Madeira. Belgian Kongo. Belgium Bolivia. Brazil. Bulgaria. Canary Islands. Chile. China. Colombia. Costa Riea. Cuba. Czecho-Slovakia. Denmark. Dutch Guiana. "East Indies. "West Indies. Esthonia. France. French Africa. "East Indies. "East Indies. "Est Indies. "Ernech Africa. "East Indies. "East Indies. "East Indies. "Est Indies.	306, 294 7, 305, 866 52, 458, 302, 191 1, 974 17, 452, 442 62, 235 2, 624, 310 1, 985 66, 053 621, 208 12, 998, 248 240, 166 134, 185 6, 776, 605 94, 964 3, 749, 799 108, 157 1, 104, 074 29, 521 56, 039 953, 329 236, 226 1, 754, 279 18, 879, 997 77, 491 8, 275 63, 436 11, 456 16, 153, 650 6, 095, 301	132,484 2,032 252 160 20,598 976 37 9,018 1,968 1,825 4,413 31,171 300 713 3,900	803 438,778 7,307,898 52,710 302,351 1,974 17,473,040 62,235 2,625,286 1,985 66,053 621,245 13,007,266 242,134 136,010 6,781,018 95,003 3,750,970 108,457 1,104,074 30,234 56,039 957,229 236,226 1,754,279 18,933,507 77,577 8,275 63,436

15 GEORGE V, A. 1925

No. 15.—Abstract of the Total Value of Exports by Countries—Concluded.

Countries	Goods the produce of Canada	Goods not the produce of Canada	Total exports
OTHER COUNTRIES—Concluded	\$	\$	\$
Hawaii	183, 188	3,235	186,423
Hayti	401,659		401,659
Honduras			196,450
Hungary			27,405
Iceland	19,400		19,400
Italy	18,501,578 37	1,343	18,502,921
Italian Africa. Japan.	26,991,860	100,976	$\frac{37}{27,092,836}$
Jugo-Slavia.	66,616		66,616
Korea			12,008
Lettonia.			160, 143
Liberia	3,533		3,533
Lithuania	5,887		5,887
Madagascar	104		104
Mexico	3,510,397	1,332	3,511,729
Miquelon and St. Pierre	1,781,385		1,845,223
Morocco.		20 200	15,030
Netherlands	9,448,881 121,984	36,326 31	9,525,207 122,015
Nicaragua. Norway.	5, 252, 239		5, 252, 239
Panama	206,648	674	207, 322
Paraguay.	72	0/1	72
Persia	1,206		1,206
Peru	568, 295		568, 295
Philippines	300,832		300,832
Poland			1,841,980
Porto Rico	692, 663		692,673
Portugal			1,015,496
Portuguese Africa	323,015 12,860	$\frac{14}{2,000}$	323,029 14,860
Russia.	115,980		125, 295
Salvador.	81.998		81,998
San Domingo	298, 252		298, 252
Siam	115,781		115,781
Spain	794,720	72	794,792
Spanish Africa	5,950		5,950
Sweden	3,716,603	8,940	3,725,543
Switzerland	1,289,581	19,355	1,308,936
Syria			21,136
Turkey United States	430,707,544	10,935,365	169,804 441,642,909
Uruguay	460,707,344	10, 955, 505	460, 365
Venezuela	872,799		872,927
Virgin Islands of U.S.A.	2,145		2,145
Total, Other Countries	608,754,687		620,313,211
Constant and the second	4 045 054 655	40 440 044	4 050 000 000
Grand Total, Merchandise—Exports	1,045,351,056	13,412,241	1,058,763,297

PART II---EXCISE

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REPORT

OF THE

COMMISSIONER OF CUSTOMS AND EXCISE

To the Hon. Jacques Bureau,

Minister of Customs and Excise.

Sir,—Herewith I have the honour to submit statements of the Inland Revenues collected by this department during the fiscal year ended March 31, 1924, with statistics respecting the sources whence these revenues were derived. The following summary comparison shows the accrued revenues for the fiscal years ended March 31, 1920, 1921, 1922, 1923 and 1924.

_	1920	1921	1922	1923	1924
	\$	\$	\$	\$	\$
Excise Duty	42,604,929	37,153,584	36,909,889	36,259,651	38,616,038
Excise Tax	15,744,040	79,346,815	73,902,614	107,989,893	123,668,847
Methylated Spirits	508,406	405,457			
Law Stamps	7,490	9,423			
Other Revenues	3,671	1,712			
Totals	58,928,536	116,916,991	110,812,503	144,249,547	162,284,885

15 GEORGE V, A. 1925

Details of Excise Revenue accrued during the undermentioned fiscal years:

_	1920	1921	1922	1923	1924
	8	\$	\$	8	\$
Spirits	8,950,241	5,757,463	6,224,061	7,985,808	9,371,063
Malt Liquor	76,502	84,301	61,531	60,331	93,072
Malt	2,101,939	2,468,476	2,628,995	2,549,601	3,280,057
Tobacco	29,455,255	27,132,933	26,876,807	25,013,128	25,236,296
Cigars	1,629,254	1,293,655	1,095,170	622,035	608,685
Acetic acid	6,007	1,955	100	100	100
Manufacturers in bond	124,171	76,508	16,525	18,225	18,725
Seizures	213,167	174,523			
Other receipts	108,393	163,770	6,700	10,426	8,040
Totals	42,664,929	37,153,584	36,909,889	36,259,654	38,616,038

The quantity of spirits produced during the fiscal year was 4,411,896 proof gallons, as compared with 3,828,879 proof gallons produced in the previous fiscal year. The raw materials taken for use, in the production of spirits, during the fiscal year were as follows:—

	Lb.
Malt	4.847.035
Indian corn	25,969,850
Rye	
Oats	
Molasses.	

The transactions of the several distilleries will be found stated in detail in Statement No. 6.

	Proof gal.
There was, on April 1, 1923, in process of manufacture. Manufactured during the fiscal year Returned to distilleries for redistillation—In bond.	4,411,896
Received into distilleries from other sources—Duty paid	48,867
Total	6,157,515

This was disposed of as follows:—

	I foot gar.
Placed in warehouse Fusel oil and spirits written off. Deficiency arising from rectification	638
Total	6,157,515

Spirits.—The following statement shows the warehousing transactions in Spirits during the fiscal year ended March 31, 1924, and the four preceding fiscal years:—

Fiscal Years	In Ware- house at beginning of year, including transits	Ware- housed during the year Ex-distil- lery	Other- wise ware- housed	Taken for consump- tion	Export- ed	Used in bonded factorics	Other- wise account- ed for	For redistill- ation	In Ware- house at end of year, including transits
	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.
1919-1920	10,675,567	4,266,940	305,004	3,816,124	1,603,889	454,951	788,852	1,640,324	6,943,371
1920-1921	6,943,371	5,724,822	1,684,136	2,816,071	1,072,397	442,935	2,384,588	1,460,721	6,175,617
1921-1922	6,175,617	6,140,188	1,612,105	730,474	192,327	1,057,036	2,489,928	1,300,376	8,157,769
1922- 1923	8,157,769	4,544,516	207,649	729,678	315,213	1,366,483	1,114,745	706,526	8,677,289
Totals	31,952,324	20,676,466	3,808,894	8,092,347	3,183,826	3,321,405	6,778,113	5,107,947	29,954,046
Average	7,988,081	5,169,116	952,223	2,023,087	795,956	830,351	1,694,528	1,276,987	7,488,512
1923-1924	8,677,289	5,615,401	164,677	899,291	875,699	1,244,249	1,521,588	1.198,038	8,718,502
-	l l	1							

The foreign demand for Canadian distillery products is greater than the average the last four years, the quantities exported being as follows:—

	Proof gal.
1919–1920.	1,603,889
1920-1921.	1,072,397
1921-1922.	192,327
1922-1923.	315,213
1923-1924.	875,699

The following statement shows the entire quantities of spirits upon which duties were collected during the several fiscal years recited therein.

	Canadia	n Spirits	Imported	Total	Revenue
Fiscal Years	Paid duty Ex- distillery	Paid duty Ex- warehouse	Spirits used in Bonded Factories	quantities upon which duty was collected	accrued including License Fees
	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.	Pf. gal.
919–1920	388	3,816,124	9,725	3,826,237	8,950,24
020–1921	3,551	2,816,071	10,351	2,829,973	5,757,46
921-1922	6,747	1.752,712	34,797	1,794,256	6,224,06
922–1923	204	1,889,569	206,592	2,096,365	7,985,80
Totals	10,890	10,274,476	261,465	10,546,831	28,917,573
Average	2,723	2,568,619	65,366	2,636,708	7,229,393
923-1924	638	1,980,977	162,562	2,144,177	9,371,063

Mall.—The following statement shows the transactions in Malt during the fiscal year ended March 31, 1924, and the four preceding fiscal years:—

Revenuo acerued including Lieense Pees	60	2, 101, 939 2, 468, 476 2, 628, 995 2, 549, 601	9,749,011	2,487,253	3,280,057
In Warehouso at end of year, including transits	Lb.	12, 690, 700 27, 432, 027 19, 896, 407 22, 730, 480	82,749,614	20,687,404	16, 296, 816
Otherwise necounted for	Lb.	3, 456, 324 3, 629, 831 4, 013, 597 7, 392, 812	18, 492, 594	4,623,148	7,558,535
Byported	Lb.	25, 114, 493 20, 053, 609 4, 886, 340 4, 644, 757	54,699,199	13,674,800	8,901,243
Taken for consump- tion	Lb.	69, 975, 631 82, 210, 351 87, 561, 176 84, 922, 024	324,669,182	81,167,295	677, 187 109, 286, 000
Increases	Lb.	637,371 465,240 472,359 282,137	1,857,107	464,277	677, 187
Imported	Lb.	3,086,452 7,351,613 9,719,502 12,656,198	32,813,795	8,203,449	13, 193, 777
Manufac- tured during the year	Lb.	87,520,640 112,818,235 78,733,632 86,855,361	365, 927, 868	91,481,967	105, 441, 150 13, 193, 777
In Warehouse at beginning of year, including transits	Lb.	19, 992, 685 12, 690, 700 27, 432, 027 19, 896, 407	80,011,819	20,002,955	22, 730, 480
Fiscal Years		1919-1920 1020-1921 1021-1923 1922-1923	Totals	Average	1923-1924.

Tobacco.—The following statement shows the transactions in Tobacco, Cigarettes and Snuff during the fiscal year ended March 31, 1924, and the four preceding fiscal years:—

	10 0	Lonal		, , ,	. 15
Revenue accrued, including License Fees	60	29, 455, 255 27, 132, 933 26, 876, 807 25, 013, 831	108,478,826	27,119,706	25,236,296
Other Materials taken for consumption	I.b.	1,810,718 1,800,499 1,937,089 826,000	6,374,306	1,593,576	
Total Tobacco taken for consumption	Lb.	66,047,211 56,712,423 57,359,749 46,250,275	226, 369, 658	56, 592, 415	43, 721, 631
Canada Twist con- sumption	Lb.	2,039 1,085 789 387	4,300	1,075	100
Raw Leaf taken for con- sumption	1.lb.	35,675,250 30,003,657 29,480,330 17,759,130	112,918,367	28, 229, 592	15,289,166
In Warchouse at end of year, including transits	Lb.	647,961 758,805 672,606 569,030	2,648,402	662,100	419,630
Otherwise accounted for	I.b.	123,465 20,421 32,190 22,409	198,485	49,621	10,188
Exported	Lb.	2,702,169 42,745 51,608 73,289	2,869,811	717, 453	143,301
Taken for con- sumption	1.16.	30, 369, 922 26, 707, 681 27, 878, 630 28, 490, 758	113, 4.16, 991	28, 361, 748	28, 436, 454 28, 432, 365
Manufac- tured during the year	Lb.	33,016,871 26,880,029 27,876,229 27,818,152	115,621,281	28,905,320	28,436,454
In Warehouse at beginning of year, including transits	Lb.	796, 646 647, 961 758, 805 672, 606	2,876,018	719,004	569,030
Fiscal Years		1919-1920 1920-1921 1921-1922 1922-1923	Totals	Average	1923-1924

Cigars.—The following statement shows the transactions in Cigars during the fiscal year ended March 31, 1924, and the four preceding fiscal years:—

Fiscal Years	In Ware- house at beginning of year, including transits	Manu- factured during the year	Assess- ments to bring produc- tion up to standard	Taken for Consump- tion	Export- ed	Other- wise- account- ed for	In Ware- house at end of year, including transits	Revenue accrued, including License Fees
	No.	No.	No.	No.	No.	No.	No.	s
1919-1920	11,537,465	273,858,016		270,089,761	271,600	156,720	15,267,025	1,629,25
1920-1921	15,267,025		1,078,185	214,262,197	234,255		17,963,205	1,293,65
921-1922	17,963,205	(a) 1,750 182,168,775		181,255,533	45,950	362,940	18,720,185	1,095,17
922-1923	18,720,185	(a) 3,600 181,013,005	1,137,631	183,965,151	80,625		16,828,615	622,03
Totals	63,487,880	853,160,082	2,855,839	849,572,642	632,430	519,660	68,779,060	4,610,11
Average	15,871,970	213,290,020	713,960	212,393,160	158,107	129,915	17,194,765	1,160,028
1923-1924	16,828,645	(a) 14,600 193,526,358	1,404,006	198,042,909	166,700	64,705	13,499,295	608,68

⁽a) Re-warehoused.

Inspection of Petroleum.—The quantity of Petroleum and Naphtha inspected during the fiscal year was as follows:—

	Cialls.
Petroleum	
Naphtha.	157,090,021.23
Total	226.521.554.01

R. R. FARROW,

Deputy Minister of Customs and Excise.

DEPARTMENT OF CUSTOMS AND EXCISE, OTTAWA, July 31, 1924.

No. 1.—Table showing the Annual Consumption, per head, of the undermentioned articles, paying Excise and Customs Duties, and Revenue, per head, derived annually.

	}		Ī	ominion of	Canada			
Years		Qua	intity			D	uty	
	Spirits	Beer	Wines	Tobacco	Spirits	Beer	Wines	Tobacco
	Galls.	Galls.	Galls.	Lb.	s	\$	s	S
1869	1.124	2·290 2·163	·115 ·195	$1.755 \\ 2.190$	·761 ·962	·092 ·085	∙037 •049	· 193 · 259
1870	1 · 434 1 · 578	2.490	.259	2.052	1.059	.095	.056	•336
1872	1.723	2.774	.257	2·481 1·999	1.160	·108	·070 ·066	· 422
1873 1874	1.682 1.994	3·188 3·012	·238 ·288	2.566	1.363	·120 ·119	-086	•442
1875	1.394	3.091	149	1.995	1.127	-114	.069	-428
1876	1.204	2.454	.177	2.316	1.182	·098	·075	•513
1877	•975 •960	2·322 2·169	·096 ·096	$2.051 \\ 1.976$	·949 ·927	·109 ·147	·057 ·052	·446 ·439
1879.	1.131	2.209	104	1.954	1.005	·125	.057	·449
1880	.715	2.248	•077	1.036	•772	-081	.055	•428
1881 1882	·922 1·009	2·293 2·747	·099 ·120	2·935 2·150	·990 1·084	·081 ·098	·073 ·092	·443
1883	1.090	2 - 882	135	2.280	1.186	.103	-097	·473
1884	-998	2.924	·117	2 • 476	1.074	•104	·082	*365
1885	$1.126 \\ -711$	2·639 2·839	·109 ·110	2 · 623 2 · 052	1·198 1·007	·111 ·091	·074 ·074	·393 ·502
1886	.746	3.084	-095	2.062	1.045	-100	-066	-514
1888	.645	3 · 247	.094	2.093	•944	·110	.066	.509
1889	.776	3.363	•097	1.153	1.107	·114 ·121	·068 ·072	·529 ·539
1890	·883 ·745	3·360 3·790	·104 ·111	2·143 2·292	1.257 1.094	·121 ·137	-080	• 590
1892	.701	3.516	-101	2.291	1.156	-211	.075	-680
1893	•740	3 · 485	-094	2.314	1.235	-218	.070	•691
1894	·742 ·666	3·722 3·471	·089 -090	2·264 2·163	1·235 1·124	·205 ·161	·060 ·056	· 683 · 645
1895	•623	3.528	-070	2 · 120	1.159	.164	.047	• 639
1897	-723	3.469	-084	2 · 243	1.341	.213	-041	•671
1898	.536	3·808 3·995	·082 -086	2·358 2·174	1.306 1.367	·126 ·174	·041 ·045	-615 -841
1899. 1900.	$^{+661}_{-701}$	3·995 4·364	-086	2.174	1.455	.185	.044	853
1901	.757	4 - 680	-099	2.375	1.574	·195	-047	-864
1902.	·786	5.035	-090	2.371	1.631	-211	-048	•902
1903	·848 ·917	4·592 4·739	-094 -092	2·483 2·664	1.766 1.913	·200 ·217	·049 ·049	1.005
1905	· 895	5.123	•093	2.768	1.898	.214	-049	1.036
1906 *1907 (nine months)	.898	5.484	-095	2.898	1.879	·238	•052	1.100
*1907 (nine months)	·977	5 · 765 6 · 146	·095 ·102	3·048 3·066	2.035 1.965	·257 ·268	·054 ·057	1 · 317 1 · 194
1909	-860	5.708	.091	3 · 105	1.794	.241	-050	1.101
1910	-883	5.713	.105	3 · 183	1.843	-242	.057	1.059
1911	·948 1·030	5.999 6.598	·114 ·114	3·323 3·679	1.988 2.170	·257 ·288	·059 ·063	1 · 157 1 · 336
1912	1.030	7.005	1114	3.818	2.340	-320	-076	1 - 462
1911	1.061	7.200	.124	3.711	2.249	-328	-069	1.438
1915	·872	6.071	.095	3·427 3·329	2·086 1·951	·379 ·362	·051 ·033	1 · 361 1 · 454
1916	·745 ·698	4 · 950 4 · 188	·062 ·061	3.329	1.788	-304	.033	1.520
1918.	-699	3 - 414	.061	3.612	1.810	+228	∙036	1.698
1919	-391	2.948	.025	3 · 109	.942	•170	.015	2 · 520 3 · 541
1920	·624 ·857	4·100 3·954	·078 ·077	3·745 3·272	1.586 2.256	·243 ·292	·056 ·074	3 - 245
1921 1922.	-360	4.375	037	3.434	1.859	-308	.049	3 - 254
1923	·219	4.028	.037	3 - 243	2.006	-287	•057	2.883
1924	.239	4.790	.062	3.382	2.229	•372	-081	2.902
	-898	3.918	-108	2.593	1.452	-188	.059	1.012

SESSIONAL PAPER No. 3

No. 2.—Collection in Ports on account of Exeise Duties. Amount collected during Fiscal Year ended March 31, 1924.

	dS	Spirits					Foreign leaf tobacco	ftobaeco				
Ports	Potable Con- sumption	Non- Potuble Bond. Factories	Malt	Cigars	Cigarettes	Manufac- tured Tobacco	Un- stemmed	Stemmed	Canada Twist	Beer	Licenses	Totals
Amherstburg Belleville	\$ cts.	\$ cts.	\$ cts.	\$ cts.	& ets.	\$ cts.	\$ ets.	\$ cts.	\$ ctz.	& cts.	\$ ets. 350 00 500 00	\$ cts. 15,557 48 1,827,131 27
Brantford Brockville		342 50		629 10			61 20				153 00	1,215 80
Chathain Cobourg Collingwood		11, 164 42 336 22 650 65		38 34		00.066					120 00 125 00 20 00 109 00	24 11,289 42 386 22 752 65
Destruction Described Fort William Goderich		200	7,870 54									7,926 54 251 85
Guelph	66, 808 35	23,980 94	3,465 60 83,281 32	6, 392-35	590, 716 05	219,435 70	177, 421 40	2.609 40			1,381 00	3,619 60 1,472,026 51
Menora. Kingston. Kitchener.	230, 850 96	4,503.84	9,850 20 68,310 75	2,526 60 1,268 67			1,851 40	168 00			200 000	19, 100 04 302, 194 75
Lindsay	58,551 39	10,808.57	78,545 70	41, 181 47		2.089.20	65, 156 80	6.069 60	00 04		1,317 00	266,749 73
Morrisburg Niagara Falls North Bay		977 33		187 80			00 091		10 00		102 00	1,427 13 298 00
Oshawa Ottawa Owen Sound		57,700 11	23,550 00	1,445 40		2,191 60	576 40				722 00 100 00	29 00 84,166 71 3,741 13
Parry Sound Peterboro		495 57		51 45			88 80	S7 00			127 00	S49 82
Titton Port Arthur Port Hope Present	10.668.69	2,342,01	9,501 00								50 00 75 00 550 00	9,551 00 2,417 01 58,150 43
Sarnia Sault Ste. Marie			12,000 00	525 00			1,670 40				100 00	27 00 14,295 40
Stratford Sudbury			31,500 00	841 46			432 00	22 20			225 00	1,520 66 31,550 00
St. Catharines St. Thomas Toronto Wallaceburg	1,159,066 24	318, 113 33	1,912 86 125,458 44	709 95 600 09 62,208 87		1,327 00	298 40 1,525 00 138,760 00	166 S0 147 00 49,477 20			225 00 152 00 7,701 00	3,313 01 2,427 09 1,862,112 08 1 00
Welland Whitby Windsor Woodstock	1,213,527	76,019 98 2,526 53	153,948 90								2 00 1 00 1,500 00 50 00	2 00 1 00 1,444,996 02 2,576 53
Total, Ontario	4,553,401 26	573,873 17	621,898 09	121,683 45	590,716 05	226,121 20	688,515.80	58,813 20	10 00		17,203 00	7,452,235 22

No. 2.—Collection in Ports on account of Excise Duties. Amount collected during the Fiscal Year ended March 31, 1924—Con.

	Totals	s. \$ cts.	333,116 85 000 17 91 20 26,518,604 08 50 1,339,906 70 1,339,906 70 1,339,906 70 1,339,906 70 1,339,906 70 1,339,906 70 1,339,906 70 1,339,906 70 1,338,94 16,338,94	0 29,081,299 17	00 142,574 75 00 434 57 71,635 65 00 1,578 28 00 8,302 64	0 224,525 89	27 00 00 27 00 00 55, 793 20 00 50 00 00 50 00 00 50 00 00 1, 512 21	0 57,438 41	39,947 04	25,104 80 2 00 2 00 8,646 75 0 653,627 09 0 687,380 64
	Licenses	\$ cts.	9 12, 922 1, 845 1, 845 2,545 575 452 604 200 200	17,112 00	54 0 75 0 679 0 100 0 150 0	1,058 00	27 0 2 2 0 428 0 50 0 50 0 50 0 150 0	711 00	256 00	181 00 2 00 54 00 2,295 00 2,532 00
	Beer	\$ cts.	19, 462 50	19,462 50						25,589 55
	Canada Twist	\$ cts.	00 01	10 00						•
Foreign leaf tobacco	Stemmed	\$ ets.	73 20 271,679 70 413 40 8,873 40 10,078 20 1,162 20 30 00	292,310 10						76 80 360 00 436 80
Foreign le	Un- stemmed	\$ ets.	4, 727, 001 95 7, 728 50 7, 702 20 14, 095 30 237, 777 20	5,168,490 35	592 40	592 40	161 60	161 60	236 00	54 40 4, 972 80 5, 027 20
	Manufac- tured Tobacco	\$ cts.	2,918,657 30 330,612 70 18,000 19,100 00	80					38,752 20	2,686 00
	Cigarettes	\$ cts.	14,163,678 06 2,918,657 30 12,485 90 330,612 70 18,000 466,986 10 19,100 00	462,719 22 14,176,173 96 3,949,353						362 30
	Cigars	\$ ots.	15, 175 95 358, 177 81 10, 831 84 6, 719 62 1, 161 75 70, 417 57	462,719 22	1,047 81	1,047 81	637 50	637 50		97 50 563 45 660 95
	Malt	\$ cts.	1,886,892 00 81,000 00 3,712 80 2,145 00 12,925 35	1,986,675 15	33, 798 09	33,798 00	11,340 00	11,340 00		24, 695 10 185, 519 70 210, 214 80
Spirits	Non- Potable Bond. Factories	\$ cts.	28 91 393,369 81 30,825 64 4,860 68 157 16	432,716 47	30, 603 70 1, 478 28, 8, 152 64	40,594 19	3,444 47	4,007 58	702 84	152, 296 01
S.	Potable Con- sumption	\$ cts.	7.066, 662, 45 7.044, 143, 31 15, 469, 86	2,576,275 62	4,914 65	147,435 40	40,580 73	40,580 73		8, 592 75 278, 982 28 287, 575 03
	Ports		Granby Hull Mansonville Montreal Quebec Shawinigan Falls Sherbrooke St. Hyacinthe St. Hyacinthe The Rivers Three Rivers		Fredericton Moneton St. John St. Stephen Woodstock	Total, New Brunswick	Amherst Digby Haditax Pictou Sydney Yarmouth	Total, Nova Scotia	Charlottetown, P.F.I	Brandon Gretna. Portage la Prairie. Winnipeg. Totnl, Manitoba.

SESS	IONAL	PAPF	R No. 3	3

79 00 340 25 42,926 75 19,341 00	62,687 00	179,307 111,745 42,105 4,875	338,033 30	2, 210 00 1,449 85 3,449 68 1,449 68 1,542 93 2,756 70 343,561 62 224,553 52 224,553 52 224,553 64 662,762 95 224,553 64 662,762 95 38,606,309 64 687,380 64	
79 00 62 00 140 00 141 00	422 00	982 00 627 00 75 00 75 00	1,759 00	50 00 50 00 50 00 50 00 50 00 50 00 2,362 00 3,887 00 17,1203 00 17,1203 00 17,132 00 2,532 00 17,132 00 17,503 00 17,503 00 17,503 00 17,503 00 17,503 00 17,503 00 17,503 00 17,603 00 17,	
278 25	278 25			39, 743 31 39, 743 31 85, 073 61 19, 462 50 25, 589 55 39, 743 31 85, 073 61	
				20 00	
		266	828 60	5, 092 20 6 00 6 00 5, 409 60 5, 409 60 357, 798 30 58, 813 20 592, 310 10 5, 409 60 5, 409 60 828, 60 6, 59 80	
		463 20	1,787 40	852 40 766 80 56 00 6,503 60 137 60 8,316 40 5,18,490 35 5,18,490 35 5,272 127 15,294 03 5,227 20 1,787 40 8,316 40	
		553 60	223 60	42 93 71 1 03 71 1 03 71 1 03 72 1 04 1 04 1 04 1 04 1 04 1 04 1 04 1 0	
				432 03 422 03 4	
		770 85	1,664.85		
19,200 00	19,200 00		168, 572 94	2,160 00 12,060 00 12,060 00 3,413 58 1,540 00 32,400 00 32,40 00 47 226,708 20 47 226,708 20 47 226,708 20 47 1,956,675 15 19 19,200 00 11,340 00	
57 91	57 91	802	37,581 14	97 2,160 10,200 10,2	
42,728.84	42,728 84		125,615 77	116,507 97 113,530 19 61,840 64 321,878 80 8,095,491 45 1,553,401 26 2,576,275 62 40,580 73 287,575 03 12,288 84 12,288 84 12,128 84 12,615 77 321,878 80 8,005,491 45	
Moosejaw Prince Albert. Regian Suskatoon	Total, Saskatchewan	Calgary Edmonton Lethbridge Medicine Hat.	Total, Alberta	Cranbrook Fernio New Westminster New Westminster Penticton Revelstoke Hosslund Grand total Crand total Crand total Crand Spitish Columbia	

EXCISE REVENUES

No. 3.—Comparative Statement of Receipts for 1921-22, 1922-23 and 1923-24.

	(D) 1
	Totals
	\$ cts.
Spirits	6,224,060 52 7,985,808 57 9,371,062 23
	58,279 10 62,930 70 88,273 61
Malt	2,628,995 28 2,549,600 72 3,280,057 27
Tobacco. $ \begin{cases} 1921-22 \\ 1922-23 \\ 1923-24 \end{cases} $	26,876,319 82 25,013,699 02 25,236,490 86
Cigars. $ \begin{cases} 1921-22 \\ 1922-23 \\ 1923-24 \end{cases} $	1,094,095 56 624,155 02 603,560 65
Manufactures in Bond. {1921-22 1922-23 1923-24	16,525 00 18,225 00 18,725 00
Acetic Acid	100 00 100 00 100 00
Other Receipts. $\begin{cases} 1921-22 \\ 1922-23 \\ 1923-24 \end{cases}$	7,736 31 10,426 00 8,040 00
Total Revenue. $ \begin{cases} 1921-22 \\ 1922-23 \\ 1923-24 \end{cases} $	36,906,111 59 36,264,945 03 38,606,309 62

SESSIONAL PAPER No. 3

No. 4.—Statement showing the quantities of the several articles subject to Excise Duty, taken for consumption during the fiscal years ended March 31, 1922, 1923, 1924, and the duty accrued thereon.

			1922			1	1923			16	1924	
Articles subject to		Quantities				Quantities				Quantities		
Anner Derovit	Ex-manu- factory	Ex-ware- house	Totals	Duty	Ex-manu- factory	Ex-ware-	Totals	Duty	Ex-manu- factory	Ex-ware-	Totals	Duty
Spirits	P. Gals. 5, 747	P. Gals. 1,787,509	P. Chals. 1,794,256	\$ ets. 6,221,560 52	P. Gals.	P. Gals. 2,096,161	P. Gals. 2,096,365	\$ cts. 7,983,058 57	P. Gals. 638	P. Gals. 2,143,539	P. Gals. 2, 144, 177	\$ cts.
Male Timor the duty	Gals.	Gals.	Gals.		Gals.	Gals.	Gals.		Gals.	Gals.	Gals.	
being paid on malt	38,402,582	1,764	38,404,346	58, 121, 25	36, 786, 493	2,702	36, 789, 195	57,031 05	43,708,034	9,789	43,717,823	89.872 46
Malt	Lb,	Lb. 87,561,176	L.b. 87, 561, 176	2,627,195 28.	Lb.	Lb. 84,922,024	Lb. 84,922,024	2,548,200 72	Lb. 5,019	5,019 l05,441,150	1.b. 105,446,169	3,278,407.27
Cigars	No. 113,045,113	No. 188, 210, 420	No. 181, 255, 533	1,088,014 52	No. No. 115,549,911 68,415,240	No. 68,415,240	No. 183,965,151	615.034.74	No. No. 120, 940, 859 77, 102, 050	No. 77, 102, 050	No. 198,012,809	602,484 68
Cigarettes	1,481,036,858	969,360,296	2,450,397,154	14,710,869 68	1.202, 325, 064 715,448,844	715,448,844	1.917,773,908	14.079,084 11	1.811,682,571 608,370,160		2,420 052,731	14, 767, 259 51
Canada twist	Lb. 13,329,3344 729,072	Lb. 789 6,469,0324	Lb. 786 19,798,3671 729,072	3, 959, 673 45 145, 814 40	Lb. 15,230,843 <u>1</u> 759,398 <u>1</u>	1.b. 387 6,082,080	Lb. 387 21,312,9233 759,3983	1.262,674 94 151,879 70	1.5. 955, 515 776, 770	Lb. 100 5,439,922	1.b. 100 20,395,437 776,770	20 00 4,079,087 40 155,354 00
Totals	14,058,4064	6,469,8213	20,528,2284	18,816,515 33	15,990,242	6,082,467	22,072,709	18, 493, 696 15	15, 732, 285	5,440,022	21,172,307	19,001,720,91
Raw leaf tobacco, foreign		17, 164, 011	17, 164, 011	6,979,556 90		15,543,692	15,513,692	6,323,289 85		15,289,166½	15,289,1663	6,230,925 45
adian		1,937,059	12,316,319	617, 767-26		2,215,438 344,856	2,215,438	79,317 02				
												3,375 00 3,200 00 1,650 00 6,200 00 3,650 00 18,725 00
Sundry				6,700 50				10,426 00				8.040 00
Grand total duty				36,909,889 03				36,259,653 60				38,616,038 00

15 GEORGE V, A. 1925 SPIRITS

No. 5.—Comparative Statement of Manufactures for

	Li	censes				Materi	ALS TAKEN
Provinces					Grain		
	No.	Fees	Malt	Indian Corn	Rye	Oats	Wheat
1002		\$	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
1923 Ontario	6	1,500	2,723,349	10,596,421	8,347,716	88,310	
Quebec	5	1,000	1,495,642	2,000,412	1,565,562		
British Columbia	1	250	3,040		23,650		
Totals	12	2,750	4,222,031	12,596,833	9,936,928	88-310	
1924							
Ontario	7	1,625	4,474,277	25,179,930	11,460,607	138,044	281,720
Quebec	6	1,250	268,300	590,000	198,140		
British Columbia	2	500	104,458	199,920	207, 262		822,820
Totals	15	3,375	4,847,035	25,969,850	11,866,009	138,044	1,104,540

SESSIONAL PAPER No. 3 SPIRITS

the Fiscal years ended March 31, 1923 and 1924.

FOR USE	Molasses	Usec spir manufa	its	Proof Spirits manufactured	Duty co ex-manu o deficien and asse	factory n cies	Total duty collected ex-manufac- tory, including
Total Grain		Grain	Molasses				license fees
Lbs.	Lbs.	Lbs.	Lbs.	Galls.	Galls.	\$ cts.	\$ ets.
21,755,796	27,334,121	21,940,070	26,909,605	2,758,701 21	149 55	1,345 95	2,845 95
5,061,616	16,516,311	5, 157, 446	16,452,861	1,001,565 79			1,000 00
26,690	1,158,969	26,690	1,158,969	68,611 57	54 94	494 46	744 46
26,844,102	45,009,401	27,124,206	44,521,435	3,828,878 57	204 49	1,840 41	4,590 41
41,534,578	18,218,400	40,743,999	18,346,816	3,349,133 98	638 39	5,745 51	7,370 51
1,056,440	16,687,774	1,097,600	16,671,280	776,300 33			1,250 00
1,334,460	3,987,935	1,316,860	3,962,555	286,461 37			500 00
43,925,478	38,894,109	43,158,459	38,980,651	4,411,895 68	638 39	5,745 51	9,120 51

SPIRITS

No. 6.—Statement showing transactions in the Distilleries in the Dominion of Canada, during the fiscal year ended March 31, 1924.

Totals	Galls.	$\begin{array}{c} 182,378\cdot02 \\ 25,502\cdot46 \\ \end{array} \begin{array}{c} 3,214,344\cdot43 \\ 3\cdot9,159\cdot19 \\ \end{array}$	155, 112-67 783, 692-68	322,330.71 4,502,302.97	7,109.09 20 1,115,059.48 203,939.74	93,451.38 1,318,999.22	233, 689 · 88 102, 523 · 24	336,213.12	482, 411.44 6, 157, 515.31
In process, including deficiencies, carried forward	Galls.	182, 378-02 25, 502-46	38,759.95 75,690.28	322,330.71	86,342 29 7,109.09	93,451.38	44,882.74	66,629-35	482,411.44
Deficiencies on which duty was collected	Galls.		138.74 499.65	638.39					638-39
Spirits and fusel oil written off	Galls.	57,665.71 1,029.81		58,695.52	369.05	369.05			59,064.57
Warehoused	Galls.	2,974,300·70 322,620·92	116,213.98 707,502.75	4,120,638.35	1,028,717.19	1,225,178.79	188,807·14 80,776·63	269,583.77	5,615,400.91
Totals	Galls.	33, 288·58 3, 214, 344·43 107·67 349, 159·19	155, 112.67 783, 692.68	34,160.56 4,502,302.97	7,958.09 1,115,059.48 568.00 203,939.74	8,526.09 1,318,999.22	233, 689 · 88 102, 523 · 24	336,213.12	48,867-37 6,157,515-31
Received from other sources duty paid	Galls.	33,288·58 107·67	764.31	34,160.56		8,526.09	6,180-72	6,180.72	48,867.37
Returned to distillery for redistillation duty paid	Galls.	639, 549-79	338.78 105,261.63	745,220.33	431,315.26 19,695.51	451,010.77	1,781.23	1,781.23	1,198,012.33
Manufactured, including surpluses	Galls.	2,249,875.89	154,461.81 617,367.66	3,349,133.98	632,525.66 143,774.67	776,300.33	183, 938 · 13 102, 523 · 24	286,461.37	4,411,895.68
In process, including deficiencies brought forward	Galls.	291,630.17 21,546.77	312.08 60,299.08	373,788-10	43,260-47 39,901-56	83,162.03	41,789.80	41,789.80	498,739.93
Ports.		Belleville, Ont Kitchener, Ont	Toronto, Ont.	Totals	Montreal, QueSt. Hyacinthe, Que	Totals	New Westminster, B.C Vancouver, B.C	Totals	Grand total

Dr.

SPIRITS

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No. 7.—Warehouse Return for the Fiscal Year ended March 31, 1924.

Ports	Remaining in Warehouse	Warehoused	Imported	Received fro		Totals
10/15	from last Year	THE CHOUSE	Amporteet	Removed during year	In Transit last year	200013
	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons
Amherstburg Belleville Brantford Collingwood Cobourg	2,967·52 1,790,080·55			53,443:36 299,320:74 142:71 140:09		56,410 · 88 5,063,701 · 99 142 · 71 140 · 09 4,651 · 85
Coonwall Goderich Hamilton Kingston Kitehener	1,787·37 2,570·22 786,108·58	322,620.92		271-09 266-48 36,367-91 17,546-44 265-82	362-84	$\begin{array}{r} 271 \cdot 09 \\ 266 \cdot 48 \\ 38,518 \cdot 12 \\ 20,116 \cdot 66 \\ 1,108,995 \cdot 32 \end{array}$
London Niagara Falls North Bay Ottawa Owen Sound	656+50	289.08	598 · 13	11,939 · 89 407 · 22 82 · 50 24,300 · 43 5,462 · 93		$13,096 \cdot 50$ $407 \cdot 22$ $82 \cdot 50$ $29,485 \cdot 97$ $6,008 \cdot 75$
Port Hope Peterboro Pressott Toronto Windsor Woodstock	84·15 222,034·49 135,366·39 4,059,658·40 2,306·39	$116,213 \cdot 98$ $707,502 \cdot 75$	156, 334 · 75 67 · 65 4, 376 · 35	$\begin{array}{c} 975 \cdot 84 \\ 119 \cdot 79 \\ 271 \cdot 374 \cdot 76 \\ 421 \cdot 734 \cdot 74 \\ 818 \cdot 57 \\ 8 \cdot 375 \cdot 74 \end{array}$	9,528-90 1,435-76 24-42	$\begin{array}{c} 975 \cdot 84 \\ 203 \cdot 94 \\ 659, 272 \cdot 90 \\ 674, 818 \cdot 52 \\ 4, 772, 380 \cdot 49 \\ 10, 682 \cdot 13 \end{array}$
Total, Ontario	7,008,767-97	4,120,638·35 289·08	161,376·88	1, 157, 717.52	11,840-15	12,460,629 • 95
Hull	138-77	1,261.60		116·99 227, 128·76	5,965.58	138·77 116·99 2,370·805·49
MontrealQuebee	1,106,948·54 17,998·20	1.028.717·19 477·07 86·39	†	133,701·75 72,667·42	4,307·38 1,886·12	156,007·33 503,936·36
St. Hyacinthe Sherbrooke Three Rivers. Valleyfield	232, 834 · 83 342 · 89 102 · 00	196, 161 • 60		2,208·25 136·12 2,288·47		2,551·14 238·12 2,353·81
Total, Quebec	1,358,365.23	1,225.178·79 1,261·60 477·07 86·39	*	438,247-76	12,224-42	3,036,148.01
Fredericton Moneton St. John St. Stephen Woodstock	4.421·07 11.796·74 136·78			$15.124 \cdot 14$ $293 \cdot 04$ $23,793 \cdot 11$ $549 \cdot 30$ $3,459 \cdot 90$	2,249-59 66-66	19,545-21 293-0- 37,839-4- 615-96 3,596-68
Total New Brunswick	16,351.59			43,219.49	2,316.25	61,890-3
Halifax. Yarmouth.	839 · 97			6,290·45 142·40	165.00	7,130·42 307·40
Total, Nova Scotia	839.97			6,432.85	165.00	7,437.85
Charlottetown, P.E.I				326.75		326.73
Portage la Prairie Winnipeg	1,436·58 12,630·60			136·95 177,416·32	5,041.24	1,573·53 195,088·16
Total, Manitoba	14,067.18			177,553-27	5.041.24	196,661-69
Regina, Sask	3,315.03			9,902.62		13,217.65
Calgary Edmonton	5, 958·22 5, 139·57			31,916·47 40,836·98	879 • 95	38,754·64 45,976·5
Total, Alberta	11,097.79			72,753-45	879-95	84,731-1
New Westminster Vancouver Victoria	211,811.68 5,799.20 4,927.89	188,807·14 80,776·63		2×2·×3 44,309·96 8,910·21	862-84	400,901-6 132,627-5 13,838-16
Total, B.C	222,538.77	269,583.77	878-96	53,503.00	862 - 84	547,367.34
Sundries	8,612-51					8.612-5
Grand Totals	8,643,959.07	5,615,400-91	162,562-59	1,959.656-71	33,329-85	16,417,023.27

^{*}Rewarehoused. †Seizures. ISurplus.

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15 GEORGE V, A. 1925 SPIRITS

Cr.

No. 7.—Warehouse Return for the

	Enter	red for Consum	ption	Removed to	other Ports
Ports	Quantity consumption	Used in Bonded Factories	Duty	Warehoused in Ports to which removed	In Transit
4 1 41	Gallons	Gallons	\$ cts.	Gallons	Gallons
Amherstburg Belleville		55,795.10	14,321 28 1,813,928 49	892,009.48	21,711.84
Brantford		$142.71 \\ 140.09$	336 22		
Cobourg		4,651.85 271.09	11,164 42 650 65		
Goderich		266.48	199 85		
Hamilton		25,569.06 16,680.86	90,789 29 4,503 84		
KitchenerLondon	6,505.71	163·33 4,503·58	231,488 93 69,359 96	40,965·89 289·08	831 · 38
Niagara Falls North Bay		407·22 82·50	977 33 198 00		
Ottawa		25,880.71	57,700 11		
Owen Sound		6,008·75 975·84	1,622 33 2,342 01		
PeterboroPrescott		203·94 157,444·04	495 57 57,600 43	145,274.13	
Toronto	128,641.12	313,474·01 33,571·49	1,475,930 91 1,285,050 27	21,943.68	286.28
Windsor Woodstock		9,653.34	2,526 53	179,476.58	
Total, Ontario	506, 474 · 11	655,885.99	5,121,528 92	1,279,958.84	26.664.54
Hull		0.99	8 91	137.78	
Mansonville Montreal	195,745.31	116.99 $303.215.30$	280 78 2.160.032 26	360.161.87	1,015.87
Montreal. Quebec. St. Hyacinthe. Sherbrooke.	88,217.42	33,915.81	824,968 95 15,469 86	$3,676 \cdot 76$ $212,454 \cdot 13$	59.50
Sherbrooke	1,307.03	2,025.28	4,860 68		
Three RiversValleyfield		209·55 2,353·81	157 16 3,213 49		
Total, Quebec	285,470.41	341,837.73	3,008,992 09	576,430.54	1,075.37
Fredericton	15,827.78		142,520 75	143.22	
MonetonSt. John		149·82 24,277·81	359 57 35,518 35	143·22 195·86	
St. John		615 96 3,386.63	1,478 28 8,152 64		
Total New Brunswick	16,341.40	28,430.22	188,029 59	482.30	
HalifaxYarmouth		1,435·18 234·63	44,025 20 563 11		
Total Nova Scotia,	4,508.97	1,669.81	44,588 31		
Charlottetown, P.E.I		284 · 67	702 84		
Portage la Prairie Winnipeg	954·75 30,993·07	137,682.31	8,592 75 431,278 29	618.78	
Total, Manitoba	31,947.82	137,682.31	439,871 04	618.78	
Regina, Sask	4,730.71	779 · 13	42,786 75		
CalgaryEdmonton	6,348·79 7,601·97	24,179·21 28,815·03	68,960 30 94,236 61	3,181.72	
Total, Alberta	13,950.76	52,994.24	163,196 91	3,181.72	
New Westminster Vancouver Victoria	12,945·33 16,050·26 6,871·03	24,112·17 572·40	116,507 97 172,522 91 63,214 39	59.529·56 39,211·33 243·64	1,099·57 212·36
Total, British Columbia	35,866.62	24,684.57	352,245 27	98,984.53	1,311.93
Sundries					
Grand Totals	899,290.80	1,244,248.67	9,361,941 72	1,959,656.71	29,051.84

SESSIONAL PAPER No. 3 SPIRITS

Fiscal Year ended March 31, 1924—Concluded.

Cr.

glanded and a suppression of the control of the con	ı F	ree	1		
Taken for		1	Exported	Remaining in	Totals
Redistillation	Legal Allowance	Other	_	Warehouse	
Gallons	Gallons	Gallons	Gallons	Gallons	Gallons
639,549.79	35,096.92	925,349.04	401,271.02	$1,947,138\cdot 70$	56,410.88 $5,063,701.99$
					142.71 140.09
					4,651·85 271·09
				5,525.91	$266 \cdot 48$ $38,518 \cdot 12$
70 · 13	1,966.05	31.80		$3,435 \cdot 80$ $1,038,635 \cdot 04$	$20,116 \cdot 66$ $1,108,995 \cdot 32$
• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	1,798.13	$13,096.50 \\ 407.22$
		622.88		2,982.38	82.50 $29,485.97$ $6,008.75$
••••					975 · 84 203 · 94
338.78	1,231.88 1,174.54	5 72	14.93	$355, 237 \cdot 53$ $208, 945 \cdot 18$	659, 272.90 $674, 818.52$
105,261.63		323 · 11	443,621.06	3,797,698·37 1,028·79	$4,772,380\cdot 49\\10,682\cdot 13$
745,220.33	112, 144.97	926,332.55	844,907.01	7,363,041.61	12,460,629.95
					138·77 116·99
431,315.26	5,096.25	383,116·84 246·20	141-68	690,997-11 29,891-64	$2,370,805,49$ $156,007\cdot33$
19,720.91	411-44	13,341.86		256, 500 · 34 525 · 86	503,936·36 2,551·14
				28.57	238·12 2,353·81
451,036.17	5,507.69	396,704.90	141.68	977,943.52	3,036,148.01
				3,574.21	$19,545 \cdot 21$ $293 \cdot 04$
			10.157.67	2,694.48	$37,839 \cdot 44$ $615 \cdot 96$
				210.05	3,596.68
			10,157.67	6,478.74	61,890.33
••••••	••••••		• • • • • • • • • • • • • • • • • • • •	$\frac{1,186 \cdot 27}{72 \cdot 77}$	$7,130 \cdot 42$ $307 \cdot 40$
				1,259.04	7,437.82
				42.08	326.75
	• • • • • • • • • • • • • • • • • • • •			26,412.78	$1,573 \cdot 53$ $195,088 \cdot 16$
				26,412.78	196,661-69
				7.707.81	13,217.65
	•••••			8,226·64 6,377·83	$38,754 \cdot 64$ $45.976 \cdot 55$
	• • • • • • • • • • • • • • • • • • • •			14.604.47	84.731.19
1,781.23	5,100.74	$38.892 \cdot 53$ $36.834 \cdot 51$ $70 \cdot 45$	18,703·01 1,789·33	262,849·68 14,417·63 6,080·58	$400,901 \cdot 65$ $132,627 \cdot 59$ $13,838 \cdot 10$
1,781.23	5,100.74	75 797.49	20,492.34	283,347.89	547,367.34
				8,612.54	8,612.54
1,198,037.73	122,753 · 40	1,398,834.94	875,698.70	8,689,450.48	16,417,023.27
83525——ii—2½					

15 GEORGE V, A. 1925

No. 8.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924. Dr. Dr.

	Totals	Gals. 11,036,356.55 2,715,156.36	58, 259.77 8, 856.95 221.93 196, 797.58 6, 443.67	69.753.43 299,047.05 8,612.54	14, 399, 505.83	12,460,629.95	61,890-33 7,437-82 326.75	196, 661 · 69 13, 217 · 65 84, 731 · 19 547, 367 · 34 8, 612 · 54	16,417,023.27
om other ts	In Transit last year	Gals. 4,920.24 820.72	1.152.03	486.43	10,100-43	11,840.15	2,316.25 165.00	5,041.24 879.95 862.84	33,329.85
Received from other Ports	Removed during year	Gals. 772, 617.92 391, 022.83	50, 795.09 6, 454.17 221.93 173, 892.84 6, 443.67	49, 625-46 38, 498-31	1,489,572.22	1,157,717.52	43,219.49 6,432.85	177, 553.27 9, 902-62 72, 753.45 53, 503-00	1,959,656.71
	Imported	Gals. 200, 154.14		5, 496.73	206,592.22	161,376.88		878.96	162, 562-59
	Warchoused	Gals. 3,300,391.64 †1,056.62 1,211,833.71		32, 290.36	4,544,515.71	*289.08 4,120,638.35 1,225,178.79 *1,661	1, 201.07 1477.07 1486.39	269, 583-77	5,615,400.91
	Acmaning in Warehouse from last Year	Gals. 6,758,272·61 1,109,481·13	6, 312.65 2, 402.78 22, 699.97	14, 144.81 225, 742.14 8, 612.54	8,147,668.63	7,008,767.97	16,354·59 839 97	14, 067-18 3, 315-03 11, 097-79 222, 538-77 8, 612-54	8, 643, 959.07
	Provinces	Ontario.	New Brunswick. Nova Scotia Prince Edward Island. Manitoba	Paskatchewan Baritish Columbia. Sundries.	Totals	1924 Ontario Quebec	New Brunswick. Nova Scotia.	Prince Edward Island Manticle Saskatchewan Alberta British Columbia Sundries	Totals*Bearenchroused #Saizmos #Samples

\$ 9,371,062 23

1923 ...\$ 7,983,058 57 2,750 00 8 7,985,808 57

Total duty collected ex-manufactory and ex-warehouse.

SESSIONAL PAPER No. 3

CR. CR. No. 8.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924.

	Entere	Entered for Consumption	ıption	Removed to other	o other			Free			
Provinces	Quantity	Used in Bonded Factories	Duty	Warehoused in Port to which removed	ln Transit	Taken for Redistil- lation	Legal Allow- ance	Other	Exported	Remaining in Ware house	Totals
1923	Gals.	Gals.	& cts.	Gals.	Gals.	Gals.	Gals.	Gals.	Gals.	Gals.	Gals.
Ontario Quebee New Brunsvick Nova Scotta. Prince Edward Island Manitoba. Saskatchewan Alberta. British Columbia.	370,600 96 305,653-02 15,117-20 6,242-53 2,164-96 3,148-80 6,441-81	717, 135-70 365, 885-80 26, 684-28 1, 644-28 1, 644-28 1, 644-29 1, 644-29 1, 644-29 1, 60, 129 1,	3, 916, 659 89 177, 707 28 60, 129 01 532 63 234, 62 60 89, 551 79 214, 856 80	1,274,019,47 188,954,14 123,75 130,19 469,60 2,640,31 2,640,31	20,938.32	510,930.47 193,435.59 2,160.04	70,117-59 2,405-83 1,304-57	752, 521, 73 288, 021, 03 288, 373, 95	311,324:34 44:19 3,844:08	311,324-34 7,008,767-97 44-191,358,365-23 16,354-59 839-97 14,067-18 3,315-03 3,844-08 222,538-77 8,612-54	11, 036, 356, 55 2, 715, 186, 36 58, 239, 77 8, 856, 95 196, 97, 58 6, 443, 67 69, 047, 05 8, 612, 54
Totals	729,678-62	22 1,366,482.66 7,981,218 16	7,981,218 16	1,489,572 22	33,329.85	706, 526.10		73,827.99 1,040,916.71	315,212.61	315, 212.61 8, 643, 959.07	14, 399, 505·83
Ontario Quebec New Brunswick Nova Scotia. Prince Edward Island Manitoba. Saskarchewan Alberta British Columbia.	506, 474-11 285, 470-41 16, 341-40 4, 508-97 31, 947-82 4, 730-71 13, 950-76 35, 866-62	655,855.99 5,121,528 341,837.73 3,008,992 28,430.22 188,029 1,669.81 44,588 284-67 499.24 779-13 42,786 52,994.24 33,168.196 24,684.57 352,245	5,121,528 92 3,008,992 09 44,588 31 702 84 439,781 163,196 91 352,245 27	1,279,958 84 576,430-54 482-30 618-78 3,181-72 98,984-53	26,664-54	745,220-33 112,144-97 451,030-17 5,507-69 71,781-23 5,100-74	112, 144, 97 5, 507 · 69 5, 100 · 74	926, 332 - 55 396, 704 - 90 75, 797 - 49	844,907.01 19,157.67 10,157.67 20,492.34	844,907.01 7,363,041.61 141.68 977,943.52 10,157.67 6,478.74 1,250.04 26,412.78 7,707.81 14,009 26,412.78 26,412.78 8,612.84 8,612.54	3, 036, 148-01 3, 036, 148-01 61, 890-33 7, 437-82 326-75 196, 661-69 13, 217-65 84, 531-19 547, 807-34 8, 612-54
Totals		899, 290 · 80 1, 244, 218 · 67 9, 361, 941 72	9,361,941 72	1,959,656.71 29,051.841,198.037.73 [122,753.40],398,834.94	29,051.84	1,198.037.73	122, 753-40	,398,834.94	875,698.70	8,689,450.48	875, 698.70 8, 689, 450.48 16, 417, 023.27

MALT

No. 9.—Comparative Statement of Manufactures for the Fiscal Years ended March 31, 1923 and 1924.

Provinces	Lie	enses	Grain Steeped	Grain used in Malt Manufactured	М	alt	Total Duty Collected Ex-Manu- factory, including
	No.	Fees			Manufac- tured	Ware- housed	License Fees
1923		S	Lbs.	Lbs.	Lbs.	Lbs.	\$ cts.
Ontario. Quebec Manitoba. Alberta.	4 2 1 1	600 400 200 200	61,037 42,563,200 40,382,400 22,944,940	38,349,550 40,320,000	34,539,805 32,916,662	34,539,805 32,916,662	400 00 200 00
Totals	8	1,400	105,951,577	102, 179, 527	86,855,361	86,855,361	1,400 00
Ontario. Quebec. Manitoba. Alberta. British Columbia.		750 400 200 200 100	52.862,800 27,770,400	48,635,515 52,421,200	39,491,665 43,107,175 22,049,740	39,491,665 43,107,175	400 00 200 00
Totals	9	1,650	130, 225, 516	128,794,216	105, 446, 169	105,441,150	1,800 57

No. 10.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924 Cr.

DR.

E	Totals	Lbs.	19, 788, 118 70, 807, 970 886, 013 270, 000 36, 820, 092 523, 965, 674 5, 237, 256	160,298,123	6,988,980 2,394,570 30,092,373 7,721,992 6,1752 7,657,582 82,805,184 40,163 1,166,766 677,000 1,179,251 64,800 3,134,341 60,065,192 94,240 24,240 2,196,615 2,196,615 7,674,226 777,240 8,901,243 7,558,535,176 202,335,374
Remain- ing in	ware- house	Lbs.	2,012,326 5,368,521 2,012,326 6,368,521 67,913 5,887,461 16,970 5,333,074 121,960	21, 475, 430	6,988,980 2,394,570 504,755 7,657,582 40,103 64,800 3,134,341 64,800 3,134,341 102,305 7,588,533 15,525,576
Pree and		Lbs.	2,0	40,608,020 1,255,050 4,644,757 7,392,842 21,475,430	6, 988, 980 504, 755 64, 800 7, 558, 533
	ryborted	Lbs.	3,838,390 134,367 672,000	4,641,757	677,000 1,179,251 697,240 94,240 8,901,243
to other	In	Lbs.	52, 702 872, 418 23, 191, 300 16, 139, 600 84, 000 52, 000	1,255,050	
Removed to other Ports	Warehoused in Ports to which Removed	Lbs.	1.1	40,608,020	698,350 37,992,250 21,582,180 20,000 60,292,78
ed for aption	Duty	es cts.	55,716,315 1,671,489 45 818,100 24,513 00 270,000 6,435,914 103,077 42 523,000 15,600 00 3,420,030 102,600 30 5,063,296 151,898 88	84, 922, 024 2, 548, 200 72	20, 708, 823 (21, 898 09 126, 605, 222, 5051 986, 675 15 15 126, 603 33, 788 09 7, 017, 550 210, 214 80 640, 000 19, 200 00 6, 640, 508 168, 557 63 109, 286, 557 63 109, 286, 600 3, 278, 256 70
Entered for Consumption	Quantity	Lbs.		84,922,024	
	TOTAL	Lbs.	19, 788, 118 70, 807, 970 886, 013 270, 000 36, 820, 092 523, 000 25, 965, 674 5, 237, 256	160, 298, 123	30, 092, 373 82, 805, 184 1, 166, 766 378, 000 50, 065, 192 640, 000 29, 513, 633 7, 674, 226
	neg roding	Lbs.	6,829,974 4,993,639 1,320 74,840 756,425	781, 910 12, 656, 198	785,050 8,997,193 212,000 3,303,145 54,000 2,124 50,000 9,984 154,000 8,77,071 255,050 13,193,777
1 from Ports	In Transit last year	Lbs.	336,000 387,000 54,000	781,910	785, 050 212, 000 54, 000 50, 000 154, 000 1, 255, 050
Received from other Ports	Removed during year	Lbs.	10, 148, 270 22, 461, 600 782, 000 270, 000 812, 150 523, 000 1, 620, 000 3, 991, 000	40,608,020	17 791, 828 31,022, 670 1,094, 500 324,000 895, 000 640,000 6,520, 200 6,520, 200
-uI	s series is	Lbs.	36, 477 77, 015 193 46, 972 121, 480	282,137	
Ware-	Description	Lbs.	2,387,883 8,348,911 48,500 2,969,468 32,916,662 4,869,904 19,349,380 4,89,831	86,855,361	792,570 39,491,665 43,107,175 22,049,740
Remain- ing in	house from	Lbs.		19, 114, 497	1,696,501 8,368,521 67,916 5,887,46 5,333,077 121,96 21,475,43
D	LIOVINCES	1923	Ontario. Quebee. N. Brunswick. Nova Scotia. Manitoba. Saskatchewan. Abberta. B. Columbia	Total 19, 114, 497 86, 855, 361	Ontario 1, 696, 501 792, 570 Quebee 8.386, 521 39, 91, 665 N. Brunswick 67, 913 Manitoba 5,887, 461 43, 107, 175 Shardtelewun 5,383, 074 22, 049, 740 B. Columbia 121, 960 Total 21, 475, 430 [105, 441, 150

\$ 3,278,407 27 1,650 00 \$ 3,280,057 27 1923 \$ 2,548,200 72 1,400 00 \$ 2,549,600 72 Total duty collected ex-manufactory and ex-warehouse License fees

MALT LIQUOR

No. 11.—Comparative Statement of Manufactures for the Fiscal Years ended March 31, 1923 and 1924.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Provinces	Lie No.	enses Fees	Malt used	Other Commo- dities used	Malt Liquor Manufactured	Malt Liquor exported	Total Duty Collected Ex-Manu- factory including License Fees
Quebec. 11 550 54,328,084 37,316 23,622,689 25,746 8,995 00 New Brunswick. 2 100 821,263 3,450 296,160 21,598 100 00 Nova Scotia. 1 50 281,000 97,200 14,559 50 00 Manitoba. 6 300 5,588,630 43,200 2,377,223 9,233 55 Saskatchewan. 2 100 526,460 293,742 100 00 Alberta. 5 250 3,195,863 1,517,085 250 00 British Columbia. 18 900 5,136,327 355,000 2,318,300 42,690 40,147 20 Totals. 66 3,300 81,818,496 465,346 36,902,066 104,773 59,925 75 1924 Ontario. 21 1,050 18,660,607 9,401,428 16,770 1,050 00 Quebec. 10 500 63,481,609 84,000 26,105,851 105,510 19,962 50	1923		\$	Lbs.	Lbs.	Gals.	Gals.	\$ cts.
1924 Ontario. 21 1,050 18,660,607 9,401,428 16,770 1,050 00 Quebec. 10 500 63,481,609 84,000 26,105,851 105,510 19,962 50 New Brunswick 2 100 1,116,505 387,440 15,343 100 00 Nova Scotia. 1 50 356,500 116,800 481 50 00 Manitoba. 6 300 6,071,394 75,500 2,475,624 27,517 65 Saskatchewan 2 100 628,185 960 315,720 319 00 Alberta. 5 250 5,279,460 2,301,998 250 00 British Columbia 17 850 6,129,663 441,552 2,975,629 51,889 39,155 05	Quebec. New Brunswick. Nova Scotia. Manitoba. Saskatchewan. Alberta. British Columbia.	11 2 1 6 2 5 18	550 100 50 300 100 250 900	54, 328, 084 821, 263 281, 000 5, 588, 630 526, 460 3, 195, 863 5, 136, 327	37,316 3,450 43,200 355,000	23, 622, 689 296, 160 97, 200 2,377, 223 293, 742 1,517,085 2,318,300	25, 746 21, 598 14, 559 42, 690	1,050 00 8,995 00 100 00 50 00 9,233 55 100 00 250 00 40,147 20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Totais		5,500	01,010,430	100,010		101,770	03,320 10
	Ontario. Quebec. New Brunswick. Nova Scotia. Manitoba. Saskatchewan. Alberta. British Columbia.	10 2 1 6 2 5 17	500 100 50 300 100 250 850	63, 481, 609 1, 116, 505 356, 500 6, 071, 394 628, 185 5, 279, 460 6, 129, 663	75, 500 960 441, 552	26, 105, 851 387, 440 116, 800 2, 475, 624 315, 720 2, 301, 998 2, 975, 629	105,510 15,343 481 51,889	100 00 50 00 27,517 65 319 00 250 00 39,155 05

ExportedShips Stores	1923 Gals. 100,986 3,787	1924 Gals. 185,833 4,160
	104,773	189,993

MALT LIQUOR

No. 12.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924.

Remaining	Ware-	T-4-1-	D .	Entere Consun		Ex-	ten off	Remaining	7 73
Warehouse from last year	housed	Totals	Provinces	Quantity	Duty	ported	Writte	in Warehouse	Totals
Gals.	Gals.	Gals.	1923	Gals.	\$ cts	Gals.		Gals.	Gals.
60,827	10,800		Quebee British Columbia.	2,702		10,590 42,689		210 15,436	
60,827	10,800	71,627	Total	2,702	405 30	53,279		15,646	71,627
			1924						
210	96,510 440		Quebec Saskatehewan	200		96,720	940		96,720
15,436			British Columbia.		1,438 26			29,832	91,160
15,646	172,674	188,320	Totals	9,789	1,468 26	148, 459	240	29,832	188,320

15 GEORGE V, A. 1925 TOBACCO

No. 13.—Comparative Statement of Manufactures

Provinces	Lie	enses	Total Weight of Raw Leaf Tobacco and other		Tobacco at 20c. per lb	
	No.	Fees	Materials actually used	Manu- factured	Paid Duty	Ware- housed
1923		\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.
Ontario. Quebec Nova Scotia. Prince Edward Island. Manitoba. Alberta. British Columbia. Totals.	11 55 1 4 2 2 2 2 77	525 00 2,675 00 50 00 200 00 100 00 100 00 3,750 00	$ \begin{array}{c} 23,275,643\frac{7}{4} \\ 180,356 \\ 10,121 \\ 2,250 \\ 40,328 \end{array} $	$1,453,075 \\ 19,393,019\frac{1}{2} \\ 206,008 \\ 9,969 \\ 2,320 \\ 41,832 \\ 21,106,223\frac{1}{2}$	$1,447,118 \\ 13,523,596\frac{1}{2}$ $206,008 \\ 9,969 \\ 2,320 \\ 41,832$ $15,230,843\frac{1}{2}$	
1924 Ontario. Quebec Nova Scotia. Prince Edward Island. Manitoba. Alberta. British Columbia.	12 48 2 4 3 2 3	550 00 2,400 00 100 00 200 00 150 00 150 00	$\begin{array}{c} 23,741,299\frac{1}{2} \\ \hline 172,719 \\ 14,081\frac{1}{2} \\ 1,118 \\ 35,301 \\ \hline \end{array}$	13,165 1,118 35,988	1,130,183 13,581,300 193,761 13,165 1,118 35,988	12,641 5,396,440
Totals	74	3,650 00	$25,365,967\frac{1}{2}$	20,364,596	14,955,515	5,409,081

SESSIONAL PAPER No. 3 TOBACCO

for the Fiscal Years ended March 31, 1923 and 1924.

at	Cigarettes at \$6 per M. \$7.50 per M. at \$9 per M.		a at §	Cigarettes t \$11 per M \$12.50 per M \$14 per M.	1.	Si at 20c.	nuff per lb.	Total Duty Collectd ex-Manu- factory,
Manu- factured	Paid Duty	Ware- housed	Manu- factured	Paid Duty	Ware- housed	Manu- factured	Paid Duty	including License Fees
No.	No.	No.	No.	No.	No.	Lb.	Lb.	\$ cts.
5,192,700 1,977,478,172				1,050,910	290,400	$759,213\frac{1}{2}$	759,2131	323,918 35 11,540,333 78 50 00
30,500	30,500							41,401 60 2,365 80 564 00
1,982,701,372	1,201,273,654	781,427,718	1,341,810	1,051,410	290,400	$759,398\frac{1}{2}$		8,466 40 11,917,099 93
102,300,250 2,325,569,061 55,800			3,751,200	1,593,900	2,157,300		265	\$16,792 65 13,225,436 99 100 00 38,952 20 3,198 30 323 60 7,347 60
2,427,925 111	1,810,068,921	617, 856, 190	3,770,950	1,613,650	2,157,300	776,770	776,770	14,092,151 34

TOBACCO—MANUFACTURED BEFORE JUNE 1, 1908.

No. 14.—Comparative Statement of Warehouse Returns for the Fiscal Years Dr. ended March 31, 1923 and 1924. Cr.

Remaining in warehouse from last year	Totals	Provinces	Remaining in warehouse	Totals
Lbs.	Lbs.	1923	Lbs.	Lbs.
$461 \\ 19,719\frac{1}{2}$	$461 \\ 19,719\frac{1}{2}$	New Brunswick Sundries	$ 461 $ $ 19,719\frac{1}{2} $	$461 \\ 19,719\frac{1}{2}$
$20,180\frac{1}{2}$	$20,180\frac{1}{2}$	Totals	20, 1801	$20,180\frac{1}{2}$
		1924		
$\substack{461\\19,719\frac{1}{2}}$	$\substack{ 461 \\ 19,719\frac{1}{2} }$	New Brunswick Sundries	$\frac{461}{19,719\frac{1}{2}}$	$19,719\frac{1}{2}$
$20,180\frac{1}{2}$	$20,180^{1}_{2}$	Totals	$20,180\frac{1}{2}$	$20\frac{3}{4}80\frac{1}{2}$

Dr.

TOBACCO

No. 15.—Warehouse Return for the Fiscal Year, ended March 31, 1924.

DR.

Warehoused Over-	Ov. Weiji		Tobacco Tobacco Re-moved tra during 1 year I Lbs. I Lbs. 66,499	In In In In In In In In In In In In In I	D. Cigaret Cigaret Cemoved during year No. No. 340,000	No. No. (70,000	Overweight eight eight eight eight eight. Ware housed in Ports to which removed No.	Tobacco Tobacco 12,723 5,699,655 37,226 5,736,906 11,776 11,776 11,776 11,776	Totals Cigarettes No. 10,013,800 673,921,990 2,361,900 676,283,890 630,000	Over- weight Cigar- cites No. No. 1,158,000
Totals 337,751½ (94,087,900 1,700 5,409,081	617,856,190	2, 157, 300	58,422	3,275	3,275 1,462,000	245,000	3,000	3,000 5,828,5293	89	2,162,000

Cr.

TOBACCO

No. 15.—Warehouse Returns for the Fiscal Year ended March 31, 1924—Continued.

Cr.

		Over- weight Cigar- ettes	No.		2, 050, 000	2,050,000				2,050,000
Exported		Cigarettes	No.	6, 569, 500	16, 475, 540 2, 050, 000	16, 475, 540	20,000	20,000		23, 065, 040 2, 050, 000
		Tobacco	Lbs.	421	36, 203	36,983				37, 404
Over-	Cigar-	Ware- housed in Ports to which removed	No.		3,000	3,000				3,000
Ports	ettes	In	No.		50,000	50,000				50,000
Removed to other Ports	Cigarettes	Ware-housed in housed in Ports to which to which removed	No.	315,000	46, 120 1, 147, 000	1,147,000				58, 422 1, 462, 000
Remove	Tobacco	Ware- housed in Ports to which removed	Lbs.	12,302	46, 120	46,120				
ď		Duty	\$ cts.	510 00	96, 200 4, 887, 242 77	96,200 4,902,380 87			10,308 70	96, 200 4, 913, 199 57
onsu mptio		Over- weight Cigar- ettes	No.		96, 200	96,200				96, 200
Entered for Consu mption		Cigarettes	No.	71,000	606,778,510 1,423,000	608, 201, 510			1,450	608, 273, 960
		Tobacco	Lbs.		5, 355, 534	5,388,422			51,500	5, 439, 922
		Ports		Hamilton, Ont	Montreal Quebec St. Johns	Quebec	Halifax Truro.	Nova Scotia	Vancouver, B.C.	Totals

Cr.

No. 15.—Warehouse Return for the Fiscal Year ended March 31, 1924—Concluded.

CR.

IAI	_ PAPE	R No. 3								
		Over- weight Cigar- ettes	No.		2, 158, 000	2, 158, 000			4,000	2, 162, 000
	Totals	Cigarettes	No.	10,013,800	673, 921, 990 2, 361, 900	676, 283, 890	630,000	630,000	1,723,400	5,828,5291 688,651,090 2,162,000
		Tobacco	Lbs.	12,723	5, 699, 615 37, 226	5,736,906	11,7763	11,7663	67,124	$5,828,529\frac{1}{2}$
	186	Over- wight Cigar- ettes	No.		8,800	8,800			3,000	11,800
	Remaining in Warehouse	Cigarettes	No.	3,048,100	41,315,290	42, 254, 190	100,000	100,000	379,640	45,781,930
	Remainin	Tobacco	Lbs.		259, 212 3, 558	262,770	$11,776\frac{1}{2}$	$11,776\frac{1}{2}$	7,549	$282,095\frac{1}{2}$
	Taken for reworking	Tobaeeo	Lbs.		1,819	1,819			7,769	9,588
	Written	Cigar- ettes	No.		200,000	200,000	* * * * * * * * * * * * * * * * * * *			200,000
	SS	Over- weight Cigar- ettes	No.						1,000	1,000
	Ship's Stores	Cigar- ettes	No.	10,200	7,955,650	7,955,650	510,000	510,000	1,342,310	1,098 9,818,160
	32	Tobacco	Lbs.	•	767	792			306	1,098
	Ports			Hamilton, Ont	Montreal. Quebec. St. Johns.	Quebec	HalifaxTruro	Nova Scotia	Vancouver, B.C	Totals

TOBACCO

DR.

No. 16.—Comparative Statement of Warehouse Returns

	Remai fro	ning in Warel om last Year	nouse	W	arehoused	
Provinces	Tobacco	Cigarettes	Cigar- ettes over- weight	Tobacco	Cigarettes	Cigar- ettes over- weight
1923	Lbs.	No.	No.	Lbs.	No.	No.
Ontario. Quebec Nova Scotia British Columbia	$ 39,141\frac{1}{2} $ $ 544,940 $ $ 11,776\frac{1}{2} $ $ 10,990 $	6,856,000 13,952,516 305,850	5,000	5,957 5,869,423	225,000 781,202,718 5,000*	290,400
Totals	606,848	21,114,366	5,000	5,875,380	781,427,718 5,000*	290,400
1924						
OntarioQuebec Nova Scotia British Columbia	$ \begin{array}{r} 82 \\ 340,466 \\ 11,776\frac{1}{2} \\ 5,427 \end{array} $	$\substack{6,040,000 \\ 62,401,500 \\ 220,000 \\ 426,400}$	700	12,641 5,396,440	3,973,800 613,882,390	2,157,300
Totals	$357,751\frac{1}{2}$	69,087,900	1,700	5,409,081	617,856,190	2,157,300

TOBACCO

for the Fiscal Years ended March 31, 1923 and 1924.

I	Received from	m other Ports	3			Totals	
Toba	acco	Cigar	ettes	Cigarettes overweight			Cimmettee
Removed during year	In transit last year	Removed during year	In transit last year	Removed during year	Tobacco	Cigarettes	Cigarettes over- weight
lbs.	lbs.	lbs. No. No.		No.	lbs.	No.	No.
75,702	2,400	31,400 530,000 496,400			$\begin{array}{c} 45,098\frac{1}{2} \\ 6,414,363 \\ 11,776\frac{1}{2} \\ 89,092 \end{array}$	$7,081,000 \\795,186,634 \\530,000 \\807,250$	290,400
75,702	2,400	1,057,800			6,560,330	803,604,884	295,400
58,422	3,275	340,000 1,122,000	70,000 175,000	3,000	$12,723$ $5,736,906$ $11,776\frac{1}{2}$ $67,124$	10,013,800 676,283,890 630,000 1,723,400	2,158,000
58,422	3,275	1,462,000	245,000	3,000	$\frac{5,828,529\frac{1}{2}}{5,828,529\frac{1}{2}}$	688,651,090	2,162,000

TOBACCO

No. 16.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924. Cr. Continued.

			Cigarettes	No.		•					2,050,000		2,020,003
Exported			Cigarettes	No.	720,000	11,775,500	000,000	12, 595, 000		6,569,500	16, 475, 540		23,065,010
			Tobacco	Lbs.	000	18,179		18,401		421	36,983		37,404
	Cigarettes	over- weight	Ware- housed in ports to which removed	No.							3,000		3,000
83	-	Cigarettes Ware- housed in ports to which removed		No.	50,000 175,000	70,000		245,000		:	50,000		50,000
Removed to Other Ports				No.	50,000	976,400	31,400	1,057,800		315,000	1,147,000		1,462,006
emoved t		0	In	Lbs.	175	3,100		3,275		:			
R		Tobacco	Ware- housed in ports to which removed	Lbs.	1,967	73,735		75,702		12,302	46,120		58,422
no			Duty	es cts.	6,685 00	6,558,160 82	15,423 06	6,580,268 82		510 00	4,902,380 87	10,308 70	4,913,199 57
onsumptio		3000	ettes over- weight	No.		289,700		289,700		:	96,200		96,200
Entered for Consumption			Cigarettes	No.	96, 000	715,063,144		715, 159, 144		71,000	608, 201, 510	1,450	608, 273, 960
	Tobacco		Lbs.	29,825	5,975,140	77,115	6,082,080			5,388,422	51,500	5,439,922	
	Provinces			1923	Ontario	Quebec	British Columbia	Totals	1924	Ontario	Quebec	British Columbia	Totals

No. 16.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924. -Concluded. 2i O 83525—3—ii—4

Totals	Cigarettes over-weight	No. No.	7,081,000	795,186,634 290,400 530,000 807,250 5,000	803, 604, 884 295, 400		10,013,800	676,283,890 2,158,000 630,600 1,723,400 4,000	688, 651, 090 2, 162, 000
	Tobacco	Lbs.	$45,098\frac{1}{2}$	$\begin{array}{c} 6,414,363\\11,776\frac{1}{2}\\89,092\end{array}$	6,560,330		12,723	$\begin{array}{c} 5,736,906 \\ 11,776\frac{1}{24} \\ 67,124 \end{array}$	5,828,5291
	Cigar- ettes, over- weight	No.		700	1,700			8,800	11,800
Remaining in Warchouse	Cigar- ettes	No.	6,040,000	340, 466 62, 401, 500 11, 776½ 220, 000 5, 427 426, 400	$357,751\frac{1}{2}$ 69,087,900		3,048,100	$\begin{array}{c} 262,770 \\ 11,776\frac{1}{2} \\ 7,549 \end{array} \begin{array}{c} 42,254,190 \\ 100,000 \\ 379,640 \end{array}$	282, 6951 45, 781, 930
Я.	Tobacco	Lbs.	85				:	262,770 11,776 7,549	282, 6953
Taken for Re-working	Cigar- ettes	No.		31,200	31,200		:		9,588
Tak Re-w	To- bacco	Lbs.	$12,827\frac{1}{2}$	2,961	22, 2981			1,819	9,588
Written	Cigar- cttes	No.		5,700	5, 700		:	200,000	200,000
Wr	To- bacco	Lbs.	:		:		:		1,000
	Cigar- ettcs, over- weight	No.		4,000	4,000		:	1,600	1,000
Ship's Stores	Cigarettes	No.		4,863,190 210,000 349,450	5, 422, 640		10,200	7,955,650 510,000 1,342,310	9,818,160
	Tobacco	Lbs.		782	822			792	1,098
		1923	Ontario	Quebec Nova Scotia British Columbia.	Totals	1924	Ontario	Quebec Nova Scotia British Columbia	Totals

15 GEORGE V, A. 1925 FOREIGN RAW LEAF TOBACCO, INCLUDING

 D_{R} .

No. 17.—Comparative Statement of Warehouse Returns

Remaining in warehouse from last year	Imported	Warehoused ex factory	Received for por		Totals	Provinces	
std. lbs.	std. lbs.	std. lbs.	std. lbs.	std.lbs.	std. lbs.	1923	
$\begin{array}{c} 2,726,742\frac{1}{2} \\ 11,738,797\frac{1}{2} \\ 319 \\ 23,171 \\ 4,944 \\ 8,186 \\ 6,330\frac{1}{2} \\ 25,830 \end{array}$	$\begin{array}{c} 2,473,617\\11,789,115\\1,408\\139\\1,027\\13,635\\12,044\frac{1}{2}\\38,608\end{array}$		$ \begin{array}{c} 2,740 \\ 896,531 \end{array} $ $ \begin{array}{c} 2,641\frac{1}{2} \\ 1,818\frac{1}{2} \end{array} $		$egin{array}{c} 24,679,160rac{1}{2}\ 1,727\ 23,310\ 5,971\ 24,462rac{1}{2}\ 18,375 \end{array}$	Ontario. Quebec. New Brunswick. Nova Scotia Prince Edward Island. Manitoba Alberta. British Columbia.	
14,534,320½	$14,329,593\frac{1}{2}$	269,671	903,731	157	30,037,473	Totals	
$\begin{matrix} 3,058,884\frac{1}{2}\\ 10,121,503\\ 194\\ 23,171\\ 5,598\\ 8,744\frac{1}{2}\\ 4,382\frac{1}{2}\\ 22,500\\ \hline \end{matrix}$	$1,583,045\frac{1}{2}$ $13,851,034\frac{1}{2}$ $1,580$ 404 970 $20,430$ $4,952\frac{1}{2}$ $27,557$ $15,489,973\frac{1}{2}$	296,765	977 1,046,464 977 125 3,398 1,118,009½	2,821	$25,315,913\frac{1}{2}\\1,774\\23,575\\6,568\\32,972\frac{1}{2}\\9,460\\53,455$	1924 Ontario Quebec. New Brunswick. Nova Scotia. Prince Edward Island Manitoba. Alberta. British Columbia. Totals.	

SESSIONAL PAPER No. 3 STEMS, SCRAPS AND CUTTINGS

for the Fiscal Years ended March 31, 1923 and 1924.

Cr.

Entered for	Consumption	Removed			Written off	Remaining	Totals	
Quantity	Duty	Ware- housed in ports to which removed	In transit	Exported	and Destroy- ed	in warehouse		
std. lbs.	\$ ets.	std. lbs.	std. lbs.	std. lbs.	std. lbs.	std. lbs.	std. lbs.	
$\begin{array}{c} 1,761,847 \\ 13,712,456 \\ 1,533 \\ 139 \\ 373 \\ 15,718 \\ 11,141\frac{1}{2} \\ 40,484\frac{1}{2} \end{array}$	717,296 00 5,573,980 55 613 20 55 60 149 20 6,396 00 4,974 50 19,824 80		312 147 2,821	19,792 314,979		$\begin{matrix} 3,058,884\frac{1}{2}\\ 10,121,503\\ 194\\ 23,171\\ 5,598\\ 8,744\frac{1}{2}\\ 4,382\frac{1}{2}\\ 22,500 \end{matrix}$	$\begin{array}{c} 5,218,210\frac{1}{2}\\ 24,679,160\frac{1}{2}\\ 1,727\\ 23,310\\ 5,971\\ 24,462\frac{1}{2}\\ 18,375\\ 66,256\frac{1}{2} \end{array}$	
15,543,692	6,323,289 85	903,731	3,280	335,000	6,792½	13,244,977½	30,037,473	
$1,819,110\frac{1}{2}\\13,418,410\\1,481\\404\\590\\13,723\frac{1}{2}\\5,704\frac{1}{2}\\29,743$	5,460,800 45 592 40 161 60 236 00	299,539 815,603½ 1,697 1,047 123	2,334½	83,058 416,450½ 1,235 3,423		$\begin{array}{c} 2,546,897\frac{1}{2} \\ 10,652,268\frac{1}{2} \\ 293 \\ 23,171 \\ 5,978 \\ 16,229 \\ 2,708\frac{1}{2} \\ 19,443 \end{array}$	$\begin{array}{c} 4,750,473\frac{1}{2} \\ 25,315,913\frac{1}{2} \\ 1,774 \\ 23,575 \\ 6,568 \\ 32,972\frac{1}{2} \\ 9,460 \\ 53,455 \end{array}$	
15,289,166½	6, 230, 925 45	$1,118,009\frac{1}{2}$	$2,910\frac{1}{2}$	$504,166\frac{1}{2}$	12,9501	13,266,9881	30, 194, 1913	

CIGARS

No. 18.—Comparative Statement of Manufacture for the Fiscal Years ended March 31, 1923 and 1924.

Duty	unu- rry, ling nse es	cts.	829 49 386 91 655 33 290 45 665 34 318 49 762 87	08 88	62 99 44 95 110 63 74 25 78 47 84 00	02 19
Total Duty	factory, including License Fees	69	121,829 248,386 655 1,665 2,318 12,762	387,908	247, 844 247, 844 574 578 11, 746 9, 484	376,302
liousand	Ware- housed	No.	97,400	97,400	1,266,960	1,266,960
Cigars at \$4.00 per Thousand	Paid duty	No.	1,285,420 11,285,420 11,070	1,310,340	1,800 7,259,133 5,130 13,005	7,279,068
Cigars a	Manufac- tured	No.	1,382,820 11,382,820 11,070	1,407,740	8,526,093 5,130 13,005	8,546,028
housand	Ware- housed	No.	3,552,490 62,756,385 134,250 27,150 26,850 6,200	66, 503, 325	2,892,340 69,602,815 83,140 57,750 63,200	72,722,545
Cigars at \$3.00 per Thousand	Paid duty	No.	35, 616, 830 72, 416, 440 164, 500 53, 650 454, 650 616, 000 3, 779, 870	113, 161, 940	37, 588, 515 70, 641, 095 246, 700 174, 750 142, 150 532, 300 2, 922, 275	1,404,006 184,980,330 112,257,785
Cigars a	Manufac- tured	No.	39, 169, 320 135, 172, 825 298, 750 80, 800 481, 500 616, 000	179, 605, 265	40,490,855 140,243,910 223,840 205,350 205,350 532,300 2,965,575	184,980,330
Deficiencies Paying Duty	Cigars	No.	1, 084, 895 1, 084, 895 13, 790 1, 740 19, 391	1, 137, 631	20,045 1,361,580	1,404,006
Total Raw Leaf Tobacco	and other materials actually used	Lbs.	2,616,579 5,001 1,219 10,192 12,3763 81,1323	3,507,312	817, 115 2, 747, 394 56, 343 3, 170 4, 782 10, 797 63, 971	3,652,572
Licenses	Fees	\$ cts.	2,775 00 3,000 00 50 00 50 00 100 00 150 00 875 00	7,000 00	2,400 00 2,800 00 50 00 50 00 150 00 650 06	6,200 00
	No.	No.	55 61 1 1 2 2 3 17	140	48 1 1 1 1 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4	126
Province		1923	Ontario. Quebec. New Brunswick. Nova Scotia. Manttoba. Alberta. British Columbia.	Totals	Ontario. Quebec. Nova Brunswick. Nova Scotia. Manitoba. Alberta.	Totals

No. 19.—Comparative Statement of Warehouse Returns for the Fiscal Years ended March 31, 1923 and 1924. DR.

	Totals	No.	7,545,500 82,451,600	179, 260 160, 000 37, 050 6, 200	90,379,610	4, 606, 040 92, 836, 320 102, 765 37, 750 92, 600 46, 600	
	Kemath- ing in Ware- house	No.	1,713,700	19, 625	80, 625 16, 668, 445	27,705 11, 648,240 27,705 11, 701,565 7,040 24,300 27,705 13,383,895	
Wiltim	off	No.				27,705	
Ď,	work- ing	No.				37,000	1924
Ė	ported	No.	80,625		80,625	165,150 1,550 166,700	
other	In Transit	No.	160,200		160, 200	115,400	1923
Removed to other Ports	Warehoused in Ports to which removed	No.	5,055,100 160,200		5,055,100 160,200	6,889,325 115,400 165,150 37,000 27,703 1,550 1,	
Entered for Consumption	Duty	69	19,892 88 213,106 52	561 41 523 50 22 95 18 60	234, 125 86		
Enter	Quantity	No.	5,831,800 19,892 62,249,955 213,106	159, 635 160, 000 7, 650 6, 200	68, 415, 240	2,957,800 73,900,175 222,776 95,725 37,750 113 68,300 42,300 126 177,102,050 232,382	
	Provinces	1923		179, 260 New Brunswick 160, 000 Nova Scotia 37, 050 Manitoba 6, 200 British Columbia	Totals 68,415,240 234,125 86	1924 1924 1924 1924 1924 1924 1924 1924 1924 19257,800 1924 1924 1926,886,025 160,200 192,836,320 102,755 102,755 102,776 102,755 102,776 102,756 102,756 102,756 102,756 102,756 102,756 102,756 102,756 102,756 102,756 103,25	
	Totals	No.	99,450 82,451,600 Ontario		99, 450 90, 379, 610	4, 606, 010 92, 836, 320 102, 755 37, 750 92, 600 46, 600 97, 722, 075	
l from	In Transit last year	No.	99,450		99,420	160,200	
Received from other Ports	Removed during the year	No.	5,055,100		* }5,055,100	\$6,886,025 3,300 \$1,889,325	
Waro	housed	No.	3,993,010 3,552,490 4,439,665 62,853,785	3, 000 134, 250 27, 150 26, 850 6, 200	8,620,735 66,600,725 5,055,100	2, 892, 340 70, 869, 775 11, 600 83, 140 87, 750 63, 200 43, 300 73, 989, 505 73, 989, 505	
Remain- ing in	house from last year	No.	3,993,010 3,552,490 14,439,665 62,853,755	45,010 132,850 10,200	18,620,735	1, 713, 700 2, 892, 340 (6, 886, 025 14, 905, 720 70, 869, 775 (6, 886, 025 19, 625 29, 400 63, 200 73, 750 73, 989, 505 73 740 750 73, 989, 505 750 73, 989, 505 750 750 750 750 750 750 750 750 750	

602,484 68 6,200 00 608,684 68 615,034 74 7,000 00 622,034 74 Totals....\$

*Re-warehoused

INSPECTION OF PETROLEUM

No. 20.—Comparative Statement of Inspected Petroleum and Naphtha shipped from Refineries during the Fiscal Years ended March 31, 1923 and 1924.

Provinces		enses	Petroleum	Naphtha	Totals	
1 Tovinces	No.	Fees	1 etroleum	Tvapitula	Totals	
		\$	Galls.	Galls.	Galls.	
1923						
Ontario. Quebec. Nova Scotia Saskatchewan Alberta British Columbia	7 1 1 3 2	7 1 1 1 3 2	39,831,205·32 10,037,754·00 15,356,692·00 11,866,330·00 20,994·50 3,881,481·00	24, 104, 381 · 00 20, 811, 951 · 00 22, 853, 076 · 00 379, 345 · 50	34,142,135·00 36,168,643·00 34,719,406·00 400,340·00	
Totals	15	15	80,994,456.82	146,626,412.90	227,620,869.72	
1924 Ontario Quebec Nova Scotia Saskatchewan Alberta British Columbia	6 2 1 1 5 2	6 2 1 1 7 2	31,771,595·53 8,620,287·00 11,715,441·00 13,335,727·00 1,149,805·50 2,838,676·75	30,363,167.00 23,102,993.00 27,158,648.00 3,449,056.00	38,983,454·00 34,818,434·00 40,494,375·00 4,598,861·50	
Totals	17	19	69,431,532.78	157,090,021-23	226, 521, 554 · 01	

No. 21.—Statement Showing the number of parties under Licenses for the year 1923-24.

	1							1							
Ports	Distillers.	Manufacturers in Bond	Bonding Warehouses	Cigar Manufacturers	Tobacco Manufacturers	Brewers and Malsters	Chemical Stills	Wood Alcohol Mfrs	Petroleum Refiners	Manufacturers of Stills	Importers of Stills	Malt Vinegar Brewers	Rectifiers	Acetie Acid	Compounders
Ontario															
Amherstburg Belleville Brantford Chatham Cobourg Collingwood Cornwall Fort William Goderich Guelph Hamilton Kitehener Lindsay London Niagara Falls North Bay Oshawa Ottawa Owen Sound Parry Sound Peterborough Port Arthur Port Hope Prescott Sarnia Sault Ste. Marie Stratford Sudbury St. Catharines St. Thomas Toronto Wallaceburg Whitby Windsor Woodstoek Ontario Granby, P.Q. Hull, P.Q.	1 1 1 1 6 =	2 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 2 1 1 5 2	1 1 1 1 1 3 3 3 9 9 48 3 3	1	1 1 2 2 3 1 2 2	1 3 1	1 1 3	2 3 1	1	5	2		1	
Mansonville Montreal Quebec Shawinigan Falls Sherbrooke St. Hyacinthe St. John's Three Rivers Valleyfield	1	1 122 20 5 1 4	8 1	39 6 4 2 2 1	35 6 2 3 1	7 2 1 1 1 1 1 1 1	21 4 3	2	2	1	1		1	1	1
Quebec	6	153	12	57 ===	48	12	28	3	2	1	1		1		1

15 GEORGE V, A. 1925

No. 21.—Statement showing the number of parties under Licenses for the year 1923-24—Concluded.

Ports																
Moneton, N.B.	Ports	Distillers.	Manufacturers in Bond	Bonding Warehouses	Cigar Manufacturers	Tobacco Manufacturers	Brewers and Malsters	Chemical Stills	Wood Alcohol Mfrs	Petroleum Refiners	Manufacturers of Stills	Importers of Etills	Malt Vinegar Brewers	Rectifiers	Acetic Acid	Compounders
Moneton, N.B.																
Amherst, N.S. Halifax. 3 4 1 1 1 1 Pictou 1 1	Moncton, N.B. St. John St. Stephen		1 7 2	2	1			3								
Halifax	New Brunswick		13	3	1		2	4								
Charlottetown, P.E.I. 1 . 4 .	Halifax Pictou Truro		3	4		1		1								
Brandon, Man. 1 2 1	Nova Scotia		5	4	1	2	_1	2		1						
Portage la Prairie. 22 4 1 3 5 13 1 Winnipeg. 22 4 1 3 5 13 1 Manitoba. 22 5 2 3 7 14 1 Moose Jaw, Sask. 2 1 Regina. 1 1 2 2 1 2 Saskatoon. 1 1 3 3 2 Prince Albert. 1 1 2 2 7 1 3 Saskatchewan. 1 1 2 2 7 1 4 Edmonton. 4 1 2 2 1 5 4 Lethbridge. 1 1 1 4 Medicine Hat. 1 1 1 4 Alberta. 9 2 3 2 6 14 4 4 Nanaimo. 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Charlottetown, P.E.I		1		- · ·	4										
Moose Jaw, Sask. 2 Regina 1 1 2 1 Saskatoon 1 3 9 1 3 1 Prince Albert 1 1 2 7 1	Portage la Prairie			1									1			
Regina	Manitoba		22	5	2	3	7	14					1			
Calgary. 5 1 1 3 7 4 Edmonton 4 1 2 2 1 5 Lethbridge. 1 1 1 Medicine Hat. 1 1 1 Alberta. 9 2 3 2 6 14 4 Cranbrook, B.C. 1	ReginaSaskatoon		1	1				2 3								
Edmonton	Saskatchewan		1	1			2	7	<u>.</u>	1						
Cranbrook, B.C. 1 Fernie 1 Nanaimo 2 Nelson 1 New Westminster 1 1 4 1 1 1 3 Revelstoke 1 1 3 Rossland 1 Vancouver 1 1 2 2 4 2 4 2 4 3 6 4 4 5 6 6 1 7 1 8 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 4 4 4 5 3 6 1 1 1 2 2 4 4 5 3 <	Edmonton Lethbridge		4	1	2	2	1	5								
Fernie 1 1 1 Nanaimo Nelson 1	Alberta		9	2	3	2	6	14		4						
	Fernie. Nanaimo. Nelson. New Westminster. Penticton. Revelstoke. Rossland. Vancouver	1	11	7	2 4 1 5	3	1 3 1 1 1 3 1 6	1		2		1				1
	British Columbia	. 2	12	8	14	3	20	19		2		1				1
Grand Total	Grand Total	. 14	371	50	126	73	75	166	6	16	3	13	3	1	2	2

EXCISE TAXES.

15 GEORGE V, A. 1925 STATEMENT showing Excise Taxes (Domestic and Importa

=			1	1	1	1			
No.	Ports	Licenses	Stamps	Matches	Auto- mobiles	Sales	Con- fectionery	Playing Cards	Cigars
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	Nova Scotia— Amherst	138 00	13,192 62			81,463 35	94 71		
2 3 4 5 6 7 8	Annapolis Royal	62 50 14 00	3,049 43		66 39	9,099 99			
4	Antigonish	18 00	513 90			13 71			
5	BaddeckBarrington Passage.	4 00	552 68			775 44			
7	Bridgewater	24 00 56 50	3,075 57			11.695 12			
8	Canso	28 50	1,762 41			685 66			
10	Digby	32 50 41 00	1,803 15			685 66 1,668 45 6,154 52 373,834 66 26,690 51 4,095 90 44 63 6,103 36 2,612 16 182,254 67	9 11		
11	Halifax	733 00	100,697 11		441 85	373,834 66	17,826 36		
12 13	Kentville Liverpool	266 00 64 50	12,570 49			26,690 51	6 69		
14	Lockeport	24 00	432 74			44 63			
15 16	Lunenburg Middleton	68 00 64 50	4,940 72			6,103 36	24 83		
17	New Glasgow	108 50	11,824 02		237 78	182,254 67	44 04		
18 19	North Sydney	54 00	6,057 47		85 00	13,329 71	3 75		
20	Parrsboro	36 00 53 50	2,035 89			253 07 17,222 97	1.193 92		
21	Port Hawkesbury	10 00	490 48			416 91			
21 22 23	Port Hood Shelburne	18 00 25 50	779 92		38 50	65 79 1,260 16			
24	Sydnev	129 00	24,358 60		66 75	202,560 92	15 09		
25 26	Truro. Weymouth.	87 50 56 50	11,368 60		46 75	127,391 97 2,017 17	31 10		
27	Windsor Yarmouth	89 50			50 63	28,156 34	353 27		
28	Yarmouth	110 50	7,324 61			83,735 84	716 48		141 90
29		2,417 50	229,164 12		1,106 66	1,186,491 34	20,261 05		141 90
	PRINCE EDWARD								
	ISLAND-								
30 31	Charlottetown Summerside	235 50 56 00				62,628 93	122 45 24		
	bunimerside		0,090 07			3,502 88	24		
32		291 50	26,953 16			66,131 81	122 69		
	NEW BRUNSWICK-								
33 34	Bathurst	72 00 118 00	6,288 37			21,758 75			
35	Chatham	170 50	5,993 59		39 00	36,356 30 20,988 90			
36 37	Fredericton	173 50	16,185 43		638 48	85,919 28	4 24		
38	McAdam Jet Moneton	14 00 211 00	22,945 03		111 96	158 31 105,972 13	64 88		
39	Newcastle	63 00	5,159 50			6,042 52			
40 41	Sackville St. Andrews	50 00 16 00	4,534 56 873 14		52 75	45,955 63 770 28			
42	St. John	777 50	98,592 55		38,899 21	681,338 97	2,194 84		668 81
43 44	St. Stephen	85 50 247 00	5,714 90 16,675 91		56 75	61,498 29 31,729 44	9,273 62		
45		1,998,00	195,479 34		39,818 15	1,098,488 80	11,545 91		668 81
46	Quebec— Abercorn	10.00	1 000 72			2 144 00			
47	Athelstan	10 00 48 50	1,989 73 2,799 23		651 79	3,144 90 1,843 19			
48 49	Beebe Jct Coaticook	115 50	3,862 68		001.05	85,890 95			
50	Gaspé	6 00	1,681 44		201 25	5.960 19			691 28
51	Granby	50	3,327 30			25,557 43			691 28
53 53	Highwater Hull	583 50	12 00 21 025 03	1 500 084 12	259 96	363,663 54	1 53		
54	Lake Megantic Mansonville	31 00	1,564 06	1,500,084 12		0,210 07			
55 56	Mansonville Montreal	16 00	578 81 1,728,093 58	1		1.477 01			1
57	Paspebiac. Percé.	42 50	3,225 20		22 07	19,803,292 28 6,714 5 2	3 31		
58 59	PercéQuebec	40 00 2,096 00	979 88 246,336 25			2,366 18 1,460,991 77	2,733 46		3,587 99
60	Rimouski	212 00	10,664 54		2,994 89	49,488 52	6 72		3,387 99
61	Shawinigan Falls Sherbrooke	168 50 829 50	13,304 40			97,070 25	1 02		
63	Sorel	166 00			1,305 54	503,188 74 41,173 53	287 82 2 80		5,038 69
64 65	St. Armand		45 90						102.62
66	St. Hyacinthe St. Johns	318 50 322 50	20,558 92 20,799 76	879 84	221 21 421 66	234,611 62 229,995 90	4 70 7 15		193 63 2,126 70
67 68	Three Rivers	322 50 323 00	31,867 91		34 28	217,563 32	172 00		
	Valleyfield	36 50			20 42	195,758 66			
69		15,966 00	2,207,503 01	1,728,974 87	144,336 85	23,347,243 44	23,267 90	62,712 20	231,879 73

SESSIONAL PAPER No. 3 tions) collected during the fiscal year 1923-1924

		Beverages		Embossed		Imports	ations		=
Wines	Ale, Beer	and Carbonic Acid Gas	Transpor- tation	cheques, and Receipts	Domestic Total	Sales	Excise	Grand Total	No.
=	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	_
		81 50 0 15	3 50		94,910 18 12,281 96	12,417 43 2,030 58	79 68 23 65	107,407 29 14,336 19	1 2
		11 86			4,997 52 545 61	1 033 26		6,030 78 625 73	3
						402 21		1,734 33	5
		14 17	,		795 79 14,841 36	174 14 1,727 14		969 93 16,568 50	6
		1 50	51 30		9 590 97	7,855 33	3 97	10,388 67	8
		30 60 161 68	172.00	95.49	3,534 70 11,323 25	997 90 31,600 08	$\begin{bmatrix} 7 & 09 \\ 1,272 & 99 \end{bmatrix}$	4,539 69 44,196 32	10
	7,984 63	610 77	3,787 61	189 82	506,105 81	313,140 78	12,618 26	831,864 85	11
		360 28 19 49	11,716 45	85 42 189 82 433 63	52,044 05 6,486 49	8,102 94 1,337 58	197 53 0 15	60,344 52 7,824 22	12
		1 25			502 62	286 08		788 70	14
		100 41			11,290 18 5,117 27	2,859 41 861 22	30 17	14,179 76 5,985 40	15
		36 90	149 70		194,655 61	20,973 80	10 91	215,640 32	17
		90 25	283 40		19,903 58	10.318 26	61 40	30,283 24	18
		6 55 13 74	255 80		21.500.53	263 05 6,145 50	24 81	2,619 43 27,646 03	120
			1 047 40		917 39	324 72		1,242 11	21
			1,347 42	138 00	2,505 73 2,065 58 227,705 94	406 43	1	3,272 84 2,472 01	23
		169 18	268 40	138 00	227,705 94	66,165 66	2,340 74	296,212 34	::4
		0 00	6 60		138,926 42 2,587 81	27,303 46 832 15	651 14 27 00 16 87	166,881 02 3,446 96	
		67 34	1 900 55		01,021 01	6,494 50	16 87	41,038 74	27
*********		382 64	1,269 55		93,681 52	48,373 17	1,307 87	143,362 56	
	7,984 63	2,219 17	19,314 03	846 87	1,469,947 27	573,274 01	18,681 20	2,061,902 48	29
		671 75		56 46	83,969 38	27,297 17 7,345 39	456 08	111,722 63	
		8 80			10,266 79	7,345 39	20 59	17,632 77	31
		680 55		56 46	94,236 17	34,642 56	476 67	129,355 40	
									32
		184 20			28,306 45 48,603 42	21,478 24	391 19	50,175 88	33
		57 72 8 35	180 75		97 349 00	4,122 08 4,602 99	642 23 38 75	53,367 73 31,983 83	35
		135 47			27,342 09 103,056 40	117.906.63	4 232 59	225, 195 62	136
********		2 15 343 00	28.802 16	10,024 61	683 62 168,474 77	2,214 64 96,649 98	197 59	3,095 85 266,492 95	138
			20,002 10		11,265 02	1,608 60	327 46	13,201 08 54,202 88 8,394 47	39
*****		14 76	301.00		50,607 70	3,576 74 6,410 94	18 44 23 11	54,202 88 8 394 47	41
	36,650 32	3,575 02	946 85	400 24	1,960 42 864,044 31	349,824 51	5,609 79	1,219,478 61	42
******		94 11 61 25			76,666 42 48,770 35	45,087 86 11,348 32		122,456 05 61,655 07	4.3
	36,650 32	4,476 03	30,230 76	10,424 85	1,429,780 97	664,831 53	15,087 52	2,109,700 02	40
					5,144 63	9,928 60	529 18	15,602 41	46
		10.10			5,342 71				47
		13 10 3 53			89,882 23 17,310 78	8,960 43	319 90	121,628 30 26,591 11	49
					17,310 78 7,647 63	1,385 34	7,905 361 292 04 319 90 13 50 130 78 20 25 56 38	9,032 97	50
					1 49,040 01	1,960 95	13 50	31,550 96 1,234 34	52
		460 90	651 95	452 04	1,887,182 57	42,371 55	20 25 56 38	1,234 34 1,929,574 37	53
				1	7,918 35 2,071 85	85 73	13 50	2,171 08	55
76 50	2,853,312 97	20,489 13 124 65	1,838,273 79	112,280 94	27,035,395 79 12,316 70	6,475,619 11 862 80	147,026 19	33,658,041 09 13,179 50	56
		15 55			3,401 01	889 37		4,290 98	58
892 92		446 22 7 35	3,958 40		2,024,361 75 61,135 90	4.818 95	288 24	2,572,948 39 66,243 09	60
	1	142 37			110,686 54 607,337 99	108,095 66	288 24 81 09 2 509 76	218,863 28	61
	11,296 33	599 69 261 02		294 29	607,337 99 50,167 15	108,095 66 185,204 76 7,411 52	3,508 76 10 67	796,051 51 57,589 31	63
					45.90	4.856.91		4,902 81	64
• • • • • • • • • • • • • • • • • • • •		242 63 126 87		47 14 64 58	257,078 19 253,865 12	123,534 79 155 826 70	805 61 6,319 96	381,418 59 416,011 78	65
		282 18			251,856 54	123,534 79 155,826 70 173,282 50	1,693 89	426,832 93	67
		298 77			202,248 84	126,852 58	394 98	329,496 40	63
969 42	3,166,516 97	23,563 71	1,855,884 19	113,138 99	32,921,987 28	8,022,179 77	179,690 80	41,123,857 85	69
			-	1					

15 GEORGE V, A. 1925 STATEMENT showing Excise Taxes (Domestic and Importa

=			1		1	I		1	
No.	Ports	Licenses	Stamps	Matches	Auto- mobiles	Sales	Con- fectionery	Playing Cards	Cigars
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
1	Ontario— Amherstburg	126 00	18,634 95		38 50				
2	Belleville	490 50			22 91		2 77 144 89		35 55
3	Bowmanville	70 50	4,103 27			18,071 33	62		
4 5	BrantfordBridgeburg	587 50 76 50			727 39 17 20		5,248 44		
6	Brockville	76 00	17,768 46				299 14		
8	Chatham	380 50				184,272 63	52 96		9 52
9	Cobourg. Collingwood.	186 50 222 00			56 60 93 36	53,373 21 51,005 18	26 16 94 15		
10	Cornwall	103 00	10,446 63		898 51	49,338 00	73 87		
11	Deseronto	34 00 108 50		422,535 40		18,820 89	3 03		
13	Fort William	207 50			28 50	37,507 32 76,366 23	1 05		
14	Galt	288 50	32,442 06			589,404 61	187 55		
15 16	Gananoque Goderich	209 50 354 50			106.70	43,521 03 134,607 82			
17	Guelph	771 00	55,122 30		106 79 1,608 41 1,943 10 37 18	638,278 28	120 04		
18 19	Hamilton		243,927 43		1,943 10	4,470,102 45	2,684 97		36,149 71
20	Ingersoll Kenora	40 00 120 00			21 20	65,160 26 47,079 00	42 60		
21	Kingston	165 00	25,344 24			256,696 87	882 29	1	882 10
22 23	KitchenerLindsay	565 00 101 50			30 00	836,031 41	923 71		
24	London	1,059 50			83,027 08	61,981 55	7.171.38		20 427 48
25 26	Midland	165 00	16,835 00		104 01	59,494 99	18 93		
27	Morrisburg Napanee	104 50 106 50			38 36	10,083 30 20,074 55	4 98		
28	Niagara Falls	203 50	24,070 87			287,079 86	343 24		96 56
29 30	North Bay	300 00			301 17 5,943 44	179,231 43	48 57		96 56
31	Orillia Oshawa	248 50 123 50			1 080 306 10	130,847 03 986,307 77	196 99 21 94		
3	Ottawa	2,060 00	251,251 98	450,598 84	1,745 80	1,222,657 95	637 90		
33 34	Owen Sound Paris.	231 50 44 00	23,024 87 8,814 18		1,745 80 72 57	196,080 39	594 69		868 90
35	Parry Sound	106 50				41.989-21	8 18		
36	Peterboro	166 50	32,719 07		120 00	277,256 07	129 97		42 20
37 38	Picton Port Arthur	101 00 181 00	6,673 54 20,464 62			13,015 28 81,917 35	12 67		
39	Port Hope	87 00	5,973 46			24,786 93	19 27		
40	Port McNicoll	20 50	571 26			2,423 67			
4.	Prescott	106 00 117 50	8,195 35 30,913 63		35 68	86,903 70 2,172,554 70	4 75 133 29		
43	Sault Ste. Marie	230 00	36,669 14		35 68 470 84	595,714 84	21 00		87 50
44	SimcoeStratford	193 00 451 00	11,298 40 32,491 16		87.60	52,282 44 309,755 90	6 54 40 70		372 10
46	Sudbury	94 50	26,540 91		87 60 95 25 149 21 22 65	112,490 85	55 40		
47 48	St. Catharines	421 00	42,379 14		149 21	485,377 24	72 34		351 85
4	St. Thomas Tillsonburg	264 00 131 00	28,296 93 4,931 06		22 65	112,921 57 32,962 11	137 99 2 74		431 33
50	Toronto	10,238 00	1,549,549 83		650,334 20	16,921,314 93	68,847 38		54,073 13
5+ 52	Trenton	54 50 42 00	4,708 91 4,425 64			31,592 90 20,082 35	1 00		
53	Welland	141 50	18,184 11		17 25	272,972 17	12 24		
54 55	Whitby	33 50	8,374 10		17 25	21,235 90	448 80		
56	Windsor	686 50 172 50	153,356 50 21,395 52		470,015 01	1,721,632 78 221,838 23		114,048 00	
57									
57		26,280 50	3,354,418 39	873,134 24	2,245,945 62	36,837,767 73	90,184 91	114,048 00	114,225 81
	14								
58	Manitoba— Brandon	223 00	37 701 00		107.05	95 109 47	Ep. 10		00.04
59	Emerson	2 00	612 02		107 85				82 64
60	Gretna	4 00	983 32		82 35				
62	Portage la Prairie Winnipeg	200 50 2,575 50	29,641 19 653,323 67		58 15	79,547 47 3,228,896 57	5 81		
	pvg								
63		3,005 00	722,284 20		50,453 00	3.393,627 51	18,417 63		82 64
	Saskatcehwan—								
64	Moose Jaw	240 00	119,233 34		11,869 14	172,569 99	304 26		
65	North Portal	16 00	5,210 67 55,353 75			3,250 91			
66 67	Prince Albert Regina	281 50 343 50	144,184 39		95 15 83,962 31	172,569 99 3,250 91 62,168 23 470,348 09	31 17 73 44		
68	Saskatoon	213 50	110,372 55		200 67	254,677 73	109 21		
69		1,097 50	434,354 70		96,127 27	963,014 95	518 08		
							- 20 00		

SESSIONAL PAPER No. 3 tions) collected during the fiscal year 1923-1924—Continued

	1	Beverages	1	Embossed		Importa	tions		
Wines	Ale, Beer	and	Transpor-	cheques,	Domestic -			Grand	
	- '	Carbonic	tation	and	Total	Sales	Excise	Total	No.
		Acid Gas		Receipts		178403	1,,(156		1
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	
		82.50	2 622 80		55,100 87	36.783 4.	0 95 235 95 352 03 6,287 7 48 65	91,885 2.	1
		340 07			136,822 59 22,245 72 770,971 27	61,701 24	235 95	198,759 78	2
4 400 40		005 74	7 65	169 10	22,245 72	13,935 93	352 03	36,181 65 915,123 11	
1,430 43		65 29	, 00		75,440 42	132,497 65	6,287 7	214,225 81	5
		55 27		57 84	128,768 67	81,294 1. 104,905 11	48 65	210,111 47	
		332 21 74 55		557 46	63 502 19	36,595 98	1,247 9.	365,971 25 100,098 17	
		67 16			75,440 42 128,768 67 259,817 92 63,502 19 66,240 44 61,149 00	11,625 26		77,865 70	9
		288 99			61,149 00	77,709 57	741 40	139,599 97 445,819 68	
		104 64			442,957 16 44,793 22	2,832 5. 35,086 45	72 18 3,050 85 50 23 10 38 30 71 303 83	79,951 85	12
481 21		2,017 63	16 25		103,639 44	161 701 401	3,050 85	271,481 78 761,795 85	
		95 09	2 416 35	322 21	49.538 85	130,389 25	10 38	68,859 78	15
		62 57	18 65		159,526 35	19,310 55 26,412 81 113,671 3J	30 71	185,969 90	6
8 63	00 200 40	580 03	30 60	249 94	625,156 37 49,538 85 159,526 38 696,768 63 4,848,739 80	113,671 3J 1,113,532 5	303 83 11,387 96	\$10,743 76 5,973,660 31	
7,050 31	08,320 43	31 92	2,047 40	7,490 04	74,643 49		6 789 01	103,402 51	1 9
		101 17	32 05	506 02	56,486 40 287,102 98 945,096 97	28,358 88	2,415 2E 1,612 6E	84,815 28	3 _ 0
202 58	762 10	9 895 79	1,417 87	102 72 534 51	287,102 981 945,096 97	239,799 6	1,612 68	356,281 20 1,186,509 27	22
202 93	20,101 01	52 32			77,976 81	12,360 18		90,336 99	3
297 81	70,708 72	6,354 51	773 95	2,996 58	1,554,156 39	347,850 68	1,767 77	1,903,774 8. 89,253 0	4 5
		55 00	70 70	322 21 322 21 249 94 4,493 84 506 02 102 72 534 51 2,996 58	287, 102 98 98 945, 096 97 77, 976 81 1,554, 156 39 76, 750 29 16, 232 97 26, 403 81 402, 796 22 268, 806 74, 813 41 405, 98 59 310, 493 12 247, 813 41 45, 998 59 310, 493 12 19, 813 25 105, 348 72 30, 960 50 3, 015 43 95, 264 39 2, 204, 129 08 633, 531 42 633, 537 83 134, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 313, 452 56 142, 183 98 31, 352 36 142, 183 98 31, 352 36 142, 183 98 38, 333 98 38, 333 98 38, 334 98 98 38, 333 98 98 98 98 98 98 98 98 98 98 98 98 98	3,546 67	1,767 77 248 4.	89,253 05 19,779 6	1 . 6
		6 00			26,403 81	17,361 55	10.000.05	43,765 35 612,119 05	. 7
89,105 97		1,841 22	55 00		402,796 22 268 806 74	196,260 56 141 181 76	13,062 27 1,713 99 340 86	411,702 49	
		773 88	855 50		156,437 07	56,635 81 456,059 07	340 80	213,413 7	30
		202 91	000 470 07		2,000,559 72	456,059 07 348,163 49	9,476 75 12,439 28	2,466,095 5 2,580,012 73	31
******	51,637 87	2,708 76	387 30	114 46	2,219,409 98	20,470 35	12,439 28 726 78 76 58 417 43 7 87 52 61 13 50	242,586 3	1 33
		8 12			247,813 41	39,127.70		286,941 20	6 34
		150 75	44 15		45,998 59	1,823 8'	76 55 417 43	47,899 03 454,942 80	3 35
		10 76			19,813 25	4,330 55	7 87	24,151 6	7 37
261 67	2 46	2,385 87	135 75		105,348 72	79,100 71	52 61	184,502 0- 37,594 8	1 38
• • • • • • • • • •		93 84			30,950 50	6,620 8 122 49 21,993 01	19 90	3,137 9	40
		5 74	48 85		95,264 39	21,993 01	1 071 90	118,332 2	8 41
		121 61	179 10	73 54	2,204,129 08	322,293 10 104,021 51	23,472 83	2,549,895 0 745,810 5	1 42
	2,816 00 914 36	77 60	2,002 00		63,857 98	31,940 16	23,472 83 3,257 6 59 61 392 0	95,857 7	5 44
		142 10		112 00	313,452 56	68,992 0	392 0	412,836 6	45
49 866 09	2,816 00	4,660 89	23 00	882 02	146,776 80 574 714 51	53,561 6 155 261 49	2 131 0	201,548 2 732,110 0	47
42,000 02	314 30	109 51		002 02	142,183 98	113,858 21	392 0 1,209 77 2,131 0' 456 53 14 7.	256,498 7	48
0.400.03	00 500 40	6 28	174 071 91	00 000 10	38,033 19	7,016 81	14 7. 123,052 83	45,064 7 26,512,708 6	5 49
-,		48,302 20	174,271 31	92,282 12	36,360 25	17,745 45	120,002 00	54,105 7	51
		86 05			24,637 0	10,926 26	8 70	54,105 7 35,571 9	4 52
510 65		249 55 67 64		356 46	292,426 68	104,021 51 31,940 16 68,992 0 53,561 46 113,558 21 7,016 81 6,780,379 5 17,745 45 10,926 26 351,227 63 3,012 4 1,494,419 95	2,845 86 273,364 98	649,500 1 32,741 1	3 54
3,456 69	185,775 71	8,222 40		356 46 6,199 28 129 64	142,183 98 38,033 19 19,669,276 27 36,360 25 24,637 0' 292,426 68 29,728 39 2,669,508 46 245,239 65	1,494,419 95	273,364 99	32,741 1 4,437,293 3	9 55
		944 67		129 64	245,239 65	43,234 0	6 75	288,480 4	1 56
149,108 53	446,675 98			116,067 66			506,332 99	59,559,510 9	8 57
									-
	23,772 89	606 00			147,756 04	41,777 09	723 69	190,256 8	58
* * * * * * * * * * * * * * * * * * * *		0 15			147,756 04 614 17 1,072 19 109,648 23 4,183,322 63	41,777 09 15,965 93 3,522 40 36,727 4° 1,758,726 99	723 69 342 00 65 5 31 71 24,361 15	190,256 8 16,922 1 4,660 1 146,407 3	1 60
		145 21	49 90		109,648 23	36,727 4	31 71	146,407 3	5 61
705 18	168,738 01	4,804 94	8,702 20	47,016 28	4,183,322 63	1,758,726 99	24,361 15	5,966,410 7	7 62
705 18	192,510 90				4,442,413 26	1,856,719 85	25,524 07	6,324,657 1	8 63
700 10	132,010 90	0,000	0,102 10	17,010 20	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,110 00			=
		585 56	25 00	993 42	305,820 71	53,909 91	2,462 66	362,193 2	8 64
		67 31	,		8,544 90	18,777 14	1,092 71	28,414 7 128,117 5	
	122 27				118,403 38 702,002 0	9,027 47 293,041 93	716 6° 4,089 79	999,133 7	5 67
	24,862 73	1,180 8			392,126 73	153,260 87		545,995 1	
	04.005.00		93 00	4,589 75	1,526,897 76	528,017 33	8,969 39	2,063,884 4	8 69
	21,950 00	2,117 3.	30 00	1,039 70	1,020,031 10	020,017 00	0,000 0.	=	=

15 GEORGE V, A. 1925 STATEMENT showing Excise Taxes (Domestic and Impor

=									
No.	Ports	Licenses	Stamps	Matches	Auto- mobiles	Sales	Con- fectionery	Playing Cards	Cigars
_	Alberta-	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1 2 3 4	Calgary. Edmonton. Lethbridge. Medicine Hat	831 50 937 00 289 00 127 00	164,217 91 46,943 18		56,857 56 950 96 302 77	766,701 76 574,712 89 86,347 84 50,722 99	1,386 78 30 69		
5		2,184 50	435,240 07		58,111 29	1,478,485 48	3,672 37		1,144 02
6 7 8 9 10 11 12 13 14 15 16 17 18 19	British Columbia— Abbottsford Cranbrook. Fernie Grand Forks Greenwood Nanaimo Nelson New Westminster Penticton Prince Rupert Revelstoke. Rossland Vancouver Victoria	36 00 48 50 83 00 22 50 32 00 345 50 71 50 234 00 60 50 129 00 215 50 653 00 4,719 50	6,865 82 6,012 55 1,404 79 362 89 21,322 93 9,514 20 25,411 79 11,163 85 17,020 84 23,996 55 11,838 72 366,970 98 61,761 31		150 58 74 28 74 28 140 00 20 41 183 83 34 65 558 98 52,224 38 91 08	2,025 78 123,630 49 51,033 93 326,372 55 25,544 59 49,380 79 99,236 06 3,809 42 2,272,036 84	3 50 14 53 128 25 21 29 13 37 31 95 32 96 7,636 43 691 33		371 34 397 08 79 20 8,225 29
21 22	YUKON— Dawson White Horse	52 50 8 00	825 34			101 17			
23		60 50	2,582 40		22 52	1,233 26			
24 25 26 27 28 29 30 31 32 33	SUMMARY— Nova Scotia. Prince Edward Id. Prince Edward Id. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta British Columbia. Yukon.	26,280 50 3,005 00 1,097 50 2,184 50	26,953 16 195,479 34 2,207,503 01 3,354,418 39 722,284 20 434,354 70 435,240 07 567,321 27	1,728,974 87 873,134 24	39,818 15 144,336 85 2,245,945 62 50,453 00 96,127 27 58,111 29	3,393,627 51 963,014 95 1,478,485 48 3,462,452 28	122 69 11,545 91 23,267 90 90,184 91 18,417 63 518 08	62,712 20 114,048 00	668 81 231,879 73 114,225 81 82 64
34	Total British Post Office Par- cels		8,175,300 66	2,602,109 11	2,689,399 55	71,834,936 60	176,564 15	176,760 20	357,495 14
F	Cels								

SESSIONAL PAPER No. 3 tations) collected during the fiscal year 1923-1924—Concluded

Wines	Ale, Beer	Beverages and Carbonic Acid Gas	Transpor- tation	Embossed cheques, and Receipts	Domestic Total	Import:	tions Excise	Grand Total	.0.				
\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts					
	68,574 47 5,313 69 51,978 28 5,345 21	7,315 41 2,986 25 1,584 82 70 41	88 00 6,119 23		1,112,959 27 757,494 80 187,476 58 73,040 52	277,054 20 270,383 93 36,729 91 11,399 54	9,038 90 2,020 80 906 55 291 56	1,399,052 3 1,029,899 53 225,113 0 84,734 6:	7 1 3 2 1 3				
	131,211 65	11,956 89	6,207 23	2,757 67	2,130,971 17	595,567 5 8	12,260 81	2,738,799 50	5				
421 93 375 00 796 93	1,981 50 19,990 04 21 88 5,157 11 19,986 56 1,614 98 5,587 30 253 69 95,775 18 227,973 96	341 00 29 91 78 20 35 92 187 43 41 12 16 2,197 16 1,083 96	2,073 60 80 80 25 00 36,199 07 3,658 45	303 37 906 23 7,585 01 1,668 59	3,130 52 2,420 67 146,377 94 66,131 31 372,500 59 40,720 64 67,771 71 129,874 96 15,949 99 2,852,025 31 515,328 65	31,641 20 9,237 39 22,061 33 11,809 14 82,261 38 10,041 67 78,702 79 17,554 48 10,132 15 1,991,905 62 365,254 66	101 30 1,107 11 268 51 118 45 144 86 363 35 3,435 90 246 45 257 61 345 76 640 08 9,075 07	37,363 44 86,448 41 141,519 83 30,849 61 11,776 5 168,885 12 78,303 84 458,197 55 51,008 74 146,732 1 147,775 2 26,722 2 4,896,965 3	5 8 9 1 10 3 11 12 6 13 14 15 0 16 18 19 19				
									-				
		3 50	4 50		2,967 67 939 01	7,341 46 13,086 84	104 98 105 93	10,414 I 14,131 7					
		3 50	4 50		3,906 68	20,428 30	210 91	24,545 8	9 23				
969 42 149,108 52 705 18 796 93		680 55 4,476 03	30,230 76 1,855,884 19 437,801 43 8,752 10 93 00 6,207 23	56 46 10,424 85 113,138 99 116,067 66 47,016 28 4,589 75 2,757 67 10,546 80	44,912,991 67 4,442,413 26 1,526,897 76 2,130,971 17	34,642 56 664,831 53 8,022,179 77 14,140,186 32 1,856,719 85 528,017 33 595,567 58 2,716,983 83	18,681 20 476 67 15,087 52 179,690 80 506,332 99 25,524 07 8,969 39 12,260 81 69,489 02 210 91	129,355 40 2,109,700 00 41,123,857 80 59,559,510 90 6,324,657 10 2,063,884 40 2,738,799 50 7,178,203 90	0 25 2 26 5 27 8 28 8 29 8 30 6 31 9 32				
151,580 05	1,234,539 41	162,281 96	2,400,430 71	305,445 33	93,324,863 37	29,152,831 08	836,723 38	123,314,417 8	3 34				
						2,309 12		2,309 1	2				
						29, 155, 140 20 heques (Depart	mental)		4				



SHIPPING REPORT RAPPORT DE LA NAVIGATION

SHIPPING REPORT

OF THE

DEPARTMENT OF CUSTOMS AND EXCISE

CONTAINING THE

STATEMENTS OF NAVIGATION AND SHIPPING

OF THE

DOMINION OF CANADA

FOR

THE FISCAL YEAR ENDED MARCH 31

1924

COMPILED FROM OFFICIAL RETURNS IN THE DEPARTMENT OF CUSTOMS

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924

RAPPORT DE LA NAVIGATION

MINISTÈRE DES DOUANES ET DE L'ACCISE

CONTENANT LA

STATISTIQUE DE LA NAVIGATION INTÉRIEURE ET MARITIME

DU

DOMINION DU CANADA

POUR

L'EXERCICE CLOS LE 31 MARS

1924

RAPPORTS OFFICIELS COMPILÉS DU MINISTÈRE DES DOUANES

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA F. A. ACLAND IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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 Customs and Excise, containing Statements of Navigation and Shipping of the Dominion of Canada for the Fiscal Year ended March 31, 1924, as compiled from official returns.

All of which is respectfully submitted.

JACQUES BUREAU,
Minister of Customs and Excise.

OTTAWA, October 25, 1924.

Au Général Son Excellence le Très Honorable baron Byng de Vimy, G.C.B., G.C.M.G., M.O.V., Gouverneur général et Commandant en chef du Dominion du Canada.

Qu'il Plaise à Votre Excellence:-

Le soussigné a l'honneur de présenter à Votre Excellence le rapport annuel du ministère des Douanes, comprenant les tableaux de la navigation et du commerce du Dominion du Canada et Accise, pour l'exercice clos le 31 mars 1924, tel que compilé des rapports officiels.

Le tout respectueusement soumis.

JACQUES BUREAU, Ministre des Douanes et de l'Accise.

OTTAWA, 25 octobre 1924.

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TONNAGE SHOWN IN STATEMENTS ARE NET TONS

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NOTE EXPLICATIVE

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N° 1.—Tableau comparatif montrant le tonnage de tous les navires venant de la mer et y allant de 1868 à 1924 inclusivement.

NAVIGATION

		NAVIGA	TION			
Fiscal Year Exercice	Vessels built - Navires construits	Vessels registered Navires enregistrés	Vessels entered Inwards and Outwards (Sea-going and Inland Navigation exclusive of Coasting) Navires venant de la mer et y allant (navigation maritime et intérieure à l'exclusion de ceux servant au cabotage)	Vessels employed in the Coasting Trade entered Inwards and Outwards Navires servant au commerce par cabotage entrant au Canada ou en sortant	other e	sold to ountries vendus à es pays
1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1880. 1881. 1882. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1891. 1890. 1891. 1892. 1893. 1894. 1896. 1891. 1892. 1993. 1901. 1900. 1901. 1900. 1900. 1900. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1900.	Tons 87, 230 96, 439 93, 166 106, 101 114, 065 140, 370 174, 404 188, 098 165, 041 127, 297 106, 976 103, 551 68, 756 68, 756 68, 740 73, 576 70, 287 57, 486 22, 698 23, 835 55, 477 44, 321 23, 497 18, 728 10, 753 12, 058 22, 426 22, 088 23, 497 24, 498 24, 498 25, 488 26, 288 27, 486 28, 288 29, 023 24, 059 22, 812 24, 059 22, 812 23, 496 24, 359 24, 496 25, 888 36, 856 28, 397 21, 865 28, 544 29, 023 24, 059 22, 812 31, 065 24, 325 46, 887 45, 721 13, 497 28, 638 53, 912 21, 444 164, 074 15, 838 53, 912 104, 444 164, 074 18, 638 53, 912 194, 4868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 18, 788, 409 194, 868 19	Tons 113, 692 125, 408 110, 852 121, 724 127, 371 152, 226 163, 016 204, 002 144, 422 126, 160 100, 089 94, 882 64, 982 64, 982 65, 962 40, 872 67, 662 33, 298 31, 998 31, 998 32, 872 45, 796 29, 878 26, 125 14, 144 42, 959 27, 716 28, 257 40, 443 35, 156 34, 236 41, 405 34, 236 41, 405 33, 192 27, 583 37, 639 37, 639 31, 635 78, 144 32, 899 33, 383 50, 006 30, 021 31, 635 76, 399 105, 836 70, 350 102, 883 11, 732 187, 144 311, 732 187, 444 311, 732	Tons 12, 982, 825 10, 461, 044 11, 415, 870 13, 126, 028 12, 808, 160 11, 748, 997 11, 399, 857 9, 537, 155 9, 911, 199 11, 991, 244 12, 054, 890 11, 646, 812 13, 577, 845 13, 802, 432 13, 379, 882 13, 770, 735 14, 389, 02, 432 14, 399, 232 14, 399, 232 14, 399, 232 14, 399, 232 14, 399, 232 14, 399, 232 14, 399, 232 14, 399, 238 15, 217, 308 16, 054, 221 18, 446, 100 18, 803, 648 18, 692, 455 18, 539, 534 20, 333, 081 19, 100, 963 21, 870, 473 23, 373, 933 24, 746, 116 25, 420, 116 25, 420, 116 26, 029, 808 30, 025, 404 33, 625, 643 31, 202, 205 32, 277, 820 34, 732, 172 257, 849, 783 30, 595, 891 39, 575, 031 40, 701, 603 44, 567, 991 47, 429, 545 52, 973, 127 57, 849, 783 53, 604, 153 57, 721, 098 65, 712, 544 66, 802, 488 53, 229, 048 49, 493, 533 57, 120, 548, 630 56, 665, 253 72, 403, 183 74, 947, 373		Tons 64. 134 46. 329 35. 039 19, 318 16. 208 16. 808 16. 161 123. 896 17, 368 13. 177 14. 343 9. 268 13. 177 22. 844 15. 143 31. 317 21. 960 16. 567 12. 203 31. 317 21. 960 9. 158 17. 210 7. 562 13. 354 4. 490 11. 172 7. 208 3. 696 9. 487 7. 5047 5. 885 5. 845 5. 845 5. 845 5. 845 5. 847 5. 885 5. 847 5. 885 5. 847 5. 885 5. 847 5. 885 5. 847 5. 885 5. 847 5. 885 5. 847 5. 885 5. 848 6. 268 6. 294 6. 295 6. 394	

No. 2.—Statement showing the Description, Number and Tonnage of Vessels built and registered, also the Number, Tonnage and Value of Vessels sold to other Countries at each Port and Outport in the Dominion of Canada during the Fiscal Year ended March 31, 1924

Nº 2.—Érar sur la description, le nombre et tonnage des navires construits et enregistrés, ainsi que le nombre, tonnage et valeur des bateaux vendus à d'autres pays dans chaque port et port secondaire

	Vendus à d'autres pays	Value-Valeur		5,000	25,000			14,800	229, 500 13, 400 1, 691	22,000	
4 5 1	s sold to other countrie Vendus à d'autres pays	Tonnage		85	287			. 10 . 00	2,095 45 122	17,076	_
5	dinc	No.				`			.0.4.01	3	
	Total	Tonnage	23 129 146 65 857 23	146 346 346 514 9,492 46,603	2,125 173 433 180 180	148 13 13 6	37 37 1,213 63 63	2,519 314 614	2, 024 884	730	
ęs	T	No.	H-47-80	27172	4000	001		∞ro ¢	20200	9194	_
Registered—Enregistrés	Sail A voile	Tonnage	47 99 40 211	331	2,038 39 373 473	122	920	50	1,835	407	
stered-	A	No.	0 -		0==4	-	4	e> : :	· # :-	5. 5.0	_
Regi	Steam A vapeur	Tonnage	23 106 646 646 23	146 346 183 6,347	134 134 100 117	13.00	263.4.6 63.4.4.6 63.4.4.6	2,490	235. 235. 2,024.	61,625	-
	St.	No.		30000 C	204-0		HH846	10 to -1	491121	135	-
	Total	Tonnage	23 146 857 23	335 335 1,200		157	39 37 373 63	372	8,855 1,143	20,336	
	Ţ	No.		9 - 2	12000	মেল	1194	. e	71 C1 00 4	160	_
Built-Construits	Sail A voile	Tonnage	40	32	2,038 39 391	122	119	25.13	8,692	13, 161	
uilt—(S. A	No.	1. 2	7 . 7	0011	-	. 63	67			_
A	Steam A vapeur	Tonnage	106 106 65 846 83	187 183 1,200	÷	35	33 254 63	314	163 163 783	7,175	-
	St	No.		10 H ∞ H 0	004-	TT.	44	₩	N 61 61 1	88	_
	Ports and Outports—Ports et ports secondaires		Barrington Passage, N.S. Canso, N.S. Charlottetovn, P.E.I. Collagran, N.B. Collingwood, Ont. Dawson, Y.T.	Halifax, N.S. Kenora, Ont. Lumenburg, N.S. Midland, Out. Markerol, Out.	mainteen, vace New Westminster, B.C. Ottawa, Ont. Owen Sound, Ont.	Peterborough, Ont. Pictou, N. Port Dover. Ont.	Prince Albert, Sask Prince Mugert, B.C Queboc, Que. St. Andrews, N.B. St. Carburines, Ont.	St. John, N.B. Shelburne, N.S. Sorel, Que	Sydney, N.S. Toronto, Ont. Vancouver, B.C. Victoria, B.C.	Winnipeg, Man Xarmouth, N.S. Total	

No. 3.—Statement showing the Trade via St. Lawrence River (Sea-going Vessels) Inwards and Outwards

N° 3.—État du commerce via le fleuve Saint-Laurent (navires allant en mer) intérieur et maritime.

	Vessels — Navires	Tons Register Tonnage enregistré	Freight, Tons weight Fret, poids tonneaux	Freight, Tons measurement Fret, jaugeage tonneaux
Inwards—Intérieur	958 1,012	4,092,031 3,778,119	1,651,272 4,163,728	231,303 310,101
Total trade—Total du eommerce	1,970	7,870,150	5,815,000	541,404

No. 4.—Statement of Vessels, British, Canadian and Foreign N° 4.—État des navires britanniques, canadiens et étrangers

=	·				Wit	th Cargo	es—Char	gés			
			British	-Britann	iques			Canad	lian—Car	nadiens	
No.	Ports and Outports Ports et ports secondaires	Vessels	Tons register	Freight, Tons weight	Freight, Tons measure ment		Vessels	Tons register	Freight, Tons weight	Freight, Tons measure- ment	Crew
		Navires	Tonnage enre- gistré	Fret, poids tonneaux	Fret, jau- geage ton- neaux	Equi- page	Navires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jau- geage ton- neaux	Equi- page
					- Head's					- Heaux	
1	Alert Bay, B.C Annapolis Royal, N.S										
2 3							2	542	985	1,200	14
4	Arichat, N.S Baddeck, N.S Bamfield, B.C. Barrington Passage, N.S.						36	980			184
5	Baddeck, N.S	8	583	11		106		1,261	46		308
6	Barrington Passage, N.S.						13	261 577	84 673		33 18
8	Barton, N.S						1	123	1		6
9	Barton, N.S. Bathurst, N.B. Belliveau's Cove, N.S	16	3,912	4,397		114	1 2	559	764		5
10 11	Bonne Espérance, Que	17	3,163	146		298		520	16		11
12	Bridgetown, N.S						1	149		400	6
13	Bridgewater, N.S						5	1,712	1,214		36
14 15	Britannia Beach, B.C Buctouche, N.B						6	5,840	2,329		119
16	Butedale, B.C						97	873	152		270
17	Campbellton, N.B						1	97	140	621	18
18 19	Campo Bello, N.B	6	7,958	293		343	2 5	11 800			33
20	Caraquet, N.B						99	1,547			396
21 22	Butedale, B.C. Campbellton, N.B. Campo Bello, N.B. Canso, N.S. Caraquet, N.B. Cardigan, P.E.I.	1	46	1 000		5					
22	Charlottetown, P.E.I Chatham, N.B	7	4,093	1,083		101	5	1,426	2,491		32
24	Chemainus, B.C										
95	Charter NS						16	193	203		46
26 27	Chéticamp, N.S		5,997	0.140		95					
28	Chéticamp, N.S. Chicoutimi, Que Church Point, N.S.	, °	5,997	9,148		95					
29	Clarks Harbour, N.S. Clementsport, N.S. Dalhousie, N.B. Digby, N.S. Freeport, N.S.						2	113	46		8
30	Clementsport, N.S						2	198	2	2	10
31 32	Digby, N.S	8	885	560		135	7	1,916	130	24	40
33	Freeport, N.S						10	513	633		34
24	Gaspé, Que	7	14,117	14,000		194	2	1,966	3,000		40
35 36	Glace Bay N S	2	40		6	6	26	1,027		70	78
37	Guysborough, N.S										
38	Gaspé, Que. Georgetown, P.E.I. Glace Bay, N.S. Guysborough, N.S. Halifax, N.S. Hillsboro, N.B. Esac's Harbour, N.S.	522	1,644,879	78,489		50,502	257	240,236	298,623		4,892
39 40	Hillsboro, N.B.										
41	Isaac's Harbour, N.S	Í	61	30		8	1	73	57		9
42	Isaac's Harbour, N.S Joggin Mines, N.S Kentville, N.S										3
43 44	I K ingshort N S						1	98 435	212 374		3 9
45	Ladner, B.C										
46	Ladner, B.C. Ladysmith, B.C. La Have, N.S.						3	864	66		38
47 48	La Have, N.S Lévis, Que	2	445 5,628	690 14,317		12 83	60	7,588	8,503		946
49	Livernool N.S.	2	166	268		4	30	1,491	2,314		136
50	Lockeport, N.S.						19	799	439		218
51 52	Lockeport, N.S. Lord's Cove, N.B. Louisburg, N.S.		10.041	14,450		135	12 20	85 414	21 205		24 84
53	Lower East Pubnico.	1	10,041	14,430		133	20	414	203		0.4
	Lower East Pubnico,						3	118	48		16
54 55	Lunenburg, N.S	3	531	920		17	248	26,303	29,569 672		3,558 133
56	N.S. Lunenburg, N.S. Mahone Bay, N.S. Moncton, N.B.						10	440 695	1,368		133
57	Montague Dridge, P.E.I.	2	111	7		10					
58 59	Montreal, Que	385	1,804,124	527,221	220,223	46,464	104	281,759	207,365	2,573	4,111
60	Moose Factory, Ont Murray Harbour, P.E.I	1	1,497	1,655	451	43		17	13		5
61	Nanaimo, B.C						20	7,660	6,138		324
62	Nanaimo, B.C. New Campbellton, N.S Newcastle, N.B.	3	143	3		12					
63	Newcastle, N.B										

SESSIONAL PAPER No. 4
entered Inwards from Sea, at each Port and Outport
venant de la mer entrés à chaque port et port secondaire.

								In Ba	llast—Lè	ges				
		Foreign				British			Canadiar	1		Foreign		
		Etranger	S		В	ritanniqu	ies		Canadien	S	I	Etrangers		
Ves- sels Navi-	Tons register Ton-	Freight, Tons weight Fret,	Freight, Tons measure- ment Fret.	Crew Equi-	Vessels Navi-	Tons register Ton-	Crew Equi-	Vessels — Navi-	Tons register Ton-	Crew Equi-	Vessels Navi-	Tons register Ton-	Crew Equi-	No
res	nage enre- gistré	poids ton- neaux	jau- geage ton- neaux	page	res	nage enre- gistré	page	res.	nage enre- gistré	page	res	nage enre- gistré	page	
6	7,558	6,870		135	1	598	15	4 6 9		21 23 559 4	3	3,056 438 360	243 16 48	
10 5	152 337	52 54		28 101	5	331	20	13 6	308 302	38 27	3 21 17	214 351 285	54 60 101	
10	10,355	22,333 120		221	8	1,611	127	8	955	29	2	2,722	42	
1 29	238 435	430		7 58	i	461	9	3 89 61	690 52,204 2,985	19 1,177 327	10	2,894	140	
8 1	203 89	9 114		30	1 41	1,783 6,659	26 761	239	26,165 8,979	1,900 1,011	8 336 85	9,892 8,148 6,509	144 1,291 1,821	
4 4	1,876 2,626 110	2,999 5,070		47 45 18	7	11,892 2,015	241 28	5	425 778	26	3 14 45	3,342 30,496 21,748	68 286 393	4040404
2 20	96 32,267	64,093		28 518								21,110		4
	1,370	1,785		22				2 3 2 1.	427 289 198 3,691 1,982	9 16 10 26 78	27 1 13 9	510 139 22,853 601	88 4 321 63	0.00
10	13,575	20,861		230	2	2,024 50	50 4	7 1 3	9,066 11 38	111	3 10	71 17,647	253	0 0 0 0 0 0
199	433,384 8,456	151,558		11,547	44	35,244	1,785	1 72 12 18	100 24,230 12,534 15,376	727 75 114	1 98 13 14	1,564 48,081 22,592 12,622	3,009 81 101	
					1	461	6	10	132 1,290 879	18 39	3 5	119	32 23	4 4 4
2	6,382	14,332		71	5 1 1	285 3,197 503	30 33 8	286 20	64,700 4,964	1,463 171	34 1	33,266 19	816 11	4 4
45 12 45	3,387 825 	2,800 250 6,564		862 268 860	19	611	20	16 1 322 16	3,131 76 4,078 13,755	124 7 815 276	21 5 168 30	10,496 86 1,846 36,946	282 15 347 841	41555
4 2	270 284	102 80		88 30	8	971	400 87	4 98	112 12,412	44 831	17 29	835 2,516	313 466	5
141	397,828	488,093	3,141	4,720	12 77	515 240,288	50 3,224	3 4	231 1,672	20 32 201	105	313,993	3,662	55.55.5
18	22,638	9,356		419	15	51,523	688	84	14,727	725	779	188,511	5,860	5 6
					3	5,828	72	·····i	560	6	12	13,466	227	6

No. 4.—Statement of Vessels, British, Canadian and Foreign N° 4.—État des navires britanniques, canadiens et étrangers

_											
					Wi	th Cargo	es-Cha	rgés			
			British-	-Britannie	ques			Canadian	—Canad	iens	
No.	Ports and Outports Ports et ports secondaires	Vessels	Tons	Freight,	Freight Tons measure ment		Vessels	Tons	Freight,	Freight Tons measure	
	secondaires	Navires	Tonnage enre-	Fret,	Fret,	Equi-	Navires	register Tonnage	Fret,	Fret,	Crew Equi- page
	D 0		gistré	tonneaux		Page		gistré	ton- neaux	geage ton- neaux	page
64 65	New Westminster, B.C North East Harbour, N.S	1	587	133		18	5				44
66 67	North Head, N.B						14				122
68 69	North Head, N.B North Sydney, N.S. Ocean Falls, B.C. Parrsboro, N.S. Paspébiac, Que Pictou, N.S.	124	67,025 3,642	7,920 80		4,351 48	2	2,920 900			52 21
70 71	Paspébiac, Que										
71 72 73											
74 75	Port Alberni, B.C. Port Alfred, Que.	5	10,641	22,831		156					
75 76		29	4,002			588					
76 77 78 79	Port Haskings, N.S Port Hawkesbury, N.S Port Renfrew, B.C Port Simpson, B.C Port Wade, N.S		4,002								
78 79	Port Renfrew, B.C						2	5	2		3
80 81	Port Wade, N.S							2.250			
82 83	Prince Rupert, B.C	25	2,389	578		575	1,050	66,318	1,052 4,066		6,282
83 84	Pugwash, N.S		3,228			58		827	513		30
85 86	Port Wade, N.S. Powell River, B.C. Prince Rupert, B.C. Prince Rupert, B.C. Pugwash, N.S. Quatsino, B.C. Quebec, Que Richibucto, N.B. Rimouski, Que River Hébert, N.S. Salmon River, N.S. Sandy Cove, N.S. Sandy Point, N.S. Shebt Harbour, N.S. Shelburne, N.S. Shelburne, N.S.	193	1,379,204	1,740 85,033	5,371	46,192	22	38,692	17,335		710
87	Rimouski, Que										
88 89	River Hébert, N.S							172	30		17
90	Sandy Cove, N.S.	2		711		14	i	149	10		4
91 92	Sandy Point, N.S Sheet Harbour, N.S.	2	398	711		14	13	1,740	1,533		99
93 94	Shelburne, N.S						1	37	3		15
95	Shippegan, N.B						77	1,078	27,040		336
96 97	Sherbrooke, N.S. Shippegan, N.B. Sidney, B.C. Sorel, Que. Souris, P.E.I.		2,530		6,260	28	18	5,918	542		183
98 99	Souris, P.E.I		2,000			20					
100							14	527	317		67
101 102	St. Andrews, N.B					6	62	1,114	458		138
103 104	Stewart, B.C. St. Andrews, N.B. St. George, N.B. St. John, N.B. St. Martins, N.B. St. Peters, N.S. St. Stephen, N.B.	151	271 560,889	133,067	70,185	17,035	155	137,262	129,603		2,059
105	St. Peters, N.S.						2	475	36		11
106 107	Summerside P.E.I.						8	2,702 428	4,788 714		45 6
108 109 110	Sydney, N.S	45 5	59,667 10,264	102,190 17,143		911 146	17 10	21,132 16,284	32,965 36,913		6 317 245
111	Union Bay, B.C						3	237	105		25
112 113 114	Truro, N.S. Union Bay, B.C. Vancouver, B.C. Victoria, B.C.	112 53	592,634 289,666	289,749 10,392	56,317 2,199	13,408 6,669	724 513	1,122,216 520,958	142,355 11,062	17,887 163	42,822 32,649
115	Wastnort N S						3	374	547		15
116 117	Weymouth, N.S. White Rock, B.C. Windsor, N.S.						66 66	520 2,314	616 28,045		12 341
118	Windsor, N.S.						1.5	10,048	3,224		95
120	Yarmouth, N.S.	5	1,297	2,581		26	5 216	1,407 162,250	2,196 15,578		31 12,837
121	York Factory, Man	1	1,498	2,492	460	43					
	Total	1,760	6,498,252	1,346,185	361,472	188,959	4,204	2,716,573	1,038,512	22,940	115,962

SESSIONAL PAPER No. 4

entered Inwards from Sea, at each Port and Outport—Concluded venant de la mer entrés à chaque port et port secondaire—Fin

								In Bal	last—Lè	ges				
		Foreign				British			Canadia	ı		Foreign		
]	Etranger:	S		В	ritanniqu	ies	(Canadien	S	F	Etrangers		
Ves- sels Navi- res	Tons register Ton- nage enre- gistré	Freight, Tons weight Fret, poids ton- neaux	Freight, Tons measure- ment Fret, jau- geage ton- neaux		Vessels Navi- res	Tons register Ton- nage enre- gistré	Crew Equi- page	Vessels Navi- res.	Tons register Ton- nage enre- gistré	Crew Equipage	Vessels Navi- res	Tons register Ton- nage enre- gistré	Crew Equi- page	No
2	4,609	101		40	10	34,388	416	12	37,255	386	43	97,987	1,132	64
1 1 1 1 1 3	4,012 509 233 2,915	10,000		37 7 9 40	333 1 2 1	3.540	2,077 45 33 7		34,074 854 9,854 660	1,835 35 230 7 28	160 5 31 1	53,585 205 14,887 2,005 147	5,041 51 442 32 6	65 65 70 71
4 1	7,287 2,398	2,353 1,400		119 27	7	6,756 507	81	4	7,694 1,716	116 85	14 1 6 14 3	37,083 1,481 8,043 4,488 537	441 23 128 318 59	73 74 75 76 77
	132,993	30,965		1,285 6,342	11 2 1	42,402 317 595	32	1 56	47,352	13 3 995 978	1 1 34 97 1 3	1,875 11,649 13,779 840	3 27 614 621 9	80 81 82 83
13	14,327 29,582	10,632 39,447		142 366	6		186		11,627	71 249	3 7 1 1	11,801 17,558 243 2,347	119 216 8 31	86 86 87
1 66	15 4,869	1,3!3		2	i	97	5	1 2		61	9	5,015		9(
17	1,247	346		392	2	165	15	1 2 5	373 116 1,937	5 19 31	45 2	7,039 1,483	915 15	
15	5,413 8,639		19,178	83 116	ĺ	3,888	35		142,109	3,751	289	75,673	2,493	96
1 16	316 16,944	30						2 35	174 1,143	9 108	13 2	209 317 8	38 40 3	98
255 121	4,966 228,159	110,954	74	6,481	19	198 55,758	5 966	389 32 115 19 2	23,707 2,424 14,275 8,056 461	1,944 78 466 73 8	257 97 368 32	5,746 6,732	481 332 4,539 263 175	101 102 103 104 105
27 95 14	37,815			74 3,307 430	45	92,849 19,235	1,298 243	33 3	23,365 6,819	551 94	22 29 2	26,954 2,170	979 42	107 108 109
4 2 377 542	639 180 902,462 961,276		5,571 10,514	14 18 15,263 35,872		28,660 354,393	423 5,031 5,631	3 28 320 447	482 1,941 94,840 143,384	12 152 2,726 7,174	32 457 425	82,869 1,058,765 714,667	12,792	111 111 112 113 114
2 15				4 189			0	12 16 173 25	258 2,632 17,376 27,911	28 89 366 121	6 2 34 87	191 828 489 104,298	17 13 91 1,094	118 116 117 118
2	529	859		29	i	309	5	16	1,498	106	118	5,752	1,279	119 120 121
3,478	3,620,309	2,283,459	42,860	93,640	857	1,308,557	24,966	4,004	1,038,228	36,104	4,958	3,315,106	79,387	

15 GEORGE V, A. 1925

No. 5.—Statement of Vessels, British, Canadian N° 5.—Tableau des navires britanniques, canadiens Abstract by Countries—

						With C	argoes—	Chargés			
			British	-Britann	iques			Canadia	n—Canao	diens	
No.	Countries from which arrived Pays d'où ils viennent	Vessels	Tons register	Freight, Tons weight	Freight, Tons measure ment		Vessels	Tons register	Freight, Tons weight	Freight, Tons measure ment	
		Navires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage tonneaux		Navires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Equi- page
1 2	Great Britain	28	3,983,731 154,033		5,408	4,499	86 27	133,102 95,690	55,020 4,937	2,813 2,147	1,906 1,155
3 4 5 6	British South Africa British India British West Indies British Straits Settle-	3 13 83	7,867 58,577 198,007	18,540 7,475 69,582		91 974 5,834	145	155,307	89,585	479	3,379
7 8 9	ments Gilbraltar Ireland Newfoundland	1 1 3 264	4,040 2,977 13,609 200,050	7,350 2,704 17,914	300 6,334	8,429	124	51,819	36,787	24	1,987
10 11 12 13	Argentina Azores and Madeira Belgium Brazil.	2	5,065 270,367	10,594	16,790	10,284	30	97,497	35,980	362	1,224
14 15 16	Canary Islands Chile China	19		11,024	24,901	6,234	29		23,519	11,346	10,919
17 18 19 20	Cuba Denmark Dutch East Indies Finland	1 3	2,898 1,302 9,456	5,300 2,123 18,367		61 20 157	5	7,320	11,325		89
21 22 23	France French Africa Germany	14	78,567 123,538	6,390	2,295 6,190	2,167 4,002	3	5,643 11,510	1,249	243 463	131
24 25 26 27	Greece Greenland, Iceland, etc Hawaii Hayti	3	14,765	45		520					
28 29 30	Holland Italy Japan	13 3 16	129,061	9,414 5,834 5,365	5,651 3,840 8,400	788 119 3,404	5	42,629	1,353	2,339	2,261
31 32 33 34	Mexico	20		142,742 1,617		857 44	4	15,823	38,500		140
35 36 37 38	Panama	3 7	10,310 49,207	21,572 8,651	3,152	127 786	10	47,294	104,456		370
39 40 41	Poland	3 1 4	423 796 665	250 80		18 27 58	1	284 4,567	4,143		342
42 43 44	San Domingo Sea Fisheries Spain	1 158 6	1,003 17,992 8,756	2,500 7,051 19,450		3,013 110	1,885	1,315 44,606	1,400 54,154		30 11,429
46 47	Sweden United States Uruguay From Sea	262	2,934 807,132	344,138	324	20,755	1,784	795,107 2,882	571,526 2,765	2,572	80,278
	Total	1.760	6,498,252	1,346,185	361,472	188,959	4,204	2,716,573		22.940	115,962

Freight, tons Measurement Freight, tons Tons Register Vessels. Crew Tonnage enregistré Fret, poids tonneaux Fret, jaugeage Equipage tonneaux Navires With cargo—Chargés—
British—Britanniques.
Canadian—Canadiens.
Foreign—Etrangers 1,760 4,204 3,478 6,498,252 2,716,573 3,620,309 1,346,185 1,038,512 2,283,459 361,472 22,940 42,860 188,959 115,962 93,640 427,272 398,561 9,442 12,835,134 4,668,156 Total.....

and Foreign, entered Inwards from Sea et étrangers, venant de la mer ANALYSES PAR PAYS

								In	Ballast—	Lèges			
		Foreign			1	British		(anadian		F	oreign	
		Etranger	S		Bri	tannique	s	C	Canadiens	3	E	trangers	
Ves- sels	Tons register	Freight, Tons weight	Freight, Tons measure ment	Crew	Vessels	Tons register	Crew	Vessels	Tons register	Crew	Vessels	Tons register	Crew
Navi- res	Ton- nage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Equi- page	Navi- res	Tonnage nage enre- gistré	Equi- page	Navi- res	Ton- nage enre- gistré	Equi- page	Navi- res	Ton- nage enre- gistré	Equi- page
77 1 5	157,639 3,699 12,189 4,670			37 159 34		50,858	5,412 743	57	61,203 50,596				
23	24,230	19,324		545	6	1,323		30	7,719	301	2	123	23
					3	7,543 9,662	79 137				5	18,529	195
97 2	217,942 3,774	560,672 9,032	19,178	3,056 56	328	71,207	2,565				28 1	23,094 1,562	601 22
12	46,797	10,427	47	647	1	2,484 5,784	29				2 4	4,506 3,931	52 72
2 38 26	36,053	875 6,379 81,318 3,355	2,984	47 4,428 614	1 1 8 1	503 3,241 41,813 66	8 32 1,368	3 10	15,389 3,017	629 108	2 3 10	5,970 7,064 6,256	68
16 3		3,355	75	1,768 195							4	4,649 2,994	76
33		7,929	282	2,225	6 4	19,598 13,215 1,500	188 147				1 ⁷ / ₄	43,064 10,370	134 109 76 34 690 134 108
45 1	155,181 5,668	16,065 25	2,310	2,360 197		1,500	25				5	7,741 1,587	108
i	1,100	2,000		20							1	1,284	69
28 3 81 13	121,842 10,232 469,879	8,931 6,500 10,055 138,170		2,036 269 11,327 529	2 4 31 1	3,318 12,807 142,312 108	43 140 3,419 18	10	91 44,441 4,500	1,309 178	23 13 76 2 5	78,485 43,401 281,355 3,751 14,509	865 459 3,133 41
19	74,932 36,564	53,427		1,564	5	20,633	275				1 12 2	275 35,548 6,502	188 11 353 89
4	4,347			163		17 057	239				1	3,204 2,970	29 39
24	7,256	1,275		544	1 40	17,657 796 10,354	239 24 387	114	12,213	918	1 79	5,223 19,522	2,660
1,289 4	24,577 36,006 4,150	45,509 15,214 9,866		543 7,338 71	92	7,238 4,266	1,064	173	9,811 121	1,571	517	43 121	9.008
1,588	33,278 1,662,453 1,059	1,019,535 2,508	6,062	677 48,788 21	138	439,194	6,702	3,226		25,848	4,036	1,348 7,830 2,462,313	75 57,080
					33	31,032	1,706	99	7,440	698	23	20,560	864
3,478	3,620,309	2,283,459	42,860	93,640	857	1,308,557	24,966	4.004	1,038,228	36,104	4.958	3,315,106	79,387

TULATION:

	Vessels Navires	Tons Register Tonnage enregistré	Weight	Freight, tons Measurement Fret, jaugeage tonneaux	_
In Ballast—Lèges— British—Britanniques. Canadian—Canadiens. Foreign—Etrangers.	4,004	1,038,228			36.104
Total	9,819	5,661,891			140,457
Grand total	19,261	18,497,025	4,668,156	427.272	539,018

No. 6.—Statement of Vessels, British, Canadian and Foreign, N° 6.—Tableau des navires britanniques, canadiens et étrangers

					Wi	th Cargo	es—Char	gés			
			Britis	sh—Britan	niques			Canadi	an—Cana	adiens	
No.	Ports and Outports Ports et ports secondaires	Ves- sels	Tons register	Freight, Tons weight	Freight Tons measure ment	Crew	Vessels	Tons register	Freight, Tons weight	Freight, Tons measure- ment	Crew
		Na- vires	Tonnage enre- gistré	Fret, poids tonneaux	Fret, jaugeage ton- neaux		Navires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Equi- page
1	Alert Bay, B.C. Amherst Harbour, Que. Annapolis Royal, N.S. Antigonish, N.S. Antigonish, N.S. Anyox, B.C. Arichat, N.S. Baddeck, N.S. Bamfield, B.C. Barrington Passage, N.S. Bathurst, N.B. Bear River, N.S. Belliveau's Cove, N.S. Bonne Espérance, Que Bridgewater, N.S. Britannia Beach, B.C. Buctouche, N.B. Buctouche, N.B. Butedale, B.C.						8	1,635	3,900		131
2 3	Amherst Harbour, Que Annapolis Royal, N.S						5	469	647	846	18
5	Antigonish, N.S Anyox, B.C						1 16	367 17,883		208	352
6 7	Baddeck, N.S.	5	175	85		18	28 23	1,528 995	56 942		377 67
8 9	Barrington Passage, N.S.						3	835		1,961	19
10 11 12	Bathurst, N.B						5	625		1,375	25
13 14	Belliveau's Cove, N.S	14	2 638	152		949	13 1	1,821 84	605 88	3,446	
15 16	Bridgewater, N.S Britannia Beach, B.C	1	461	820		8	24 93	7,017 65,109	12,848		158 1,350
17 18	Buctouche, N.B Butedale, B.C										
19 20	Campbelton, N.B Campo Bello, N.B	3	4,616		15,159	61	6	3,954 897	15	10,944	69 62
21 22	Canning, N.S	3	600	750	190	20	1 12	470 2,753		534	62 8 72
23 24	Buctouche, N.B. Butedale, B.C. Campbelton, N.B. Campo Bello, N.B. Canning, N.S. Canso, N.S. Caraquet, N.B. Cardigan, P.E.I. Charlottetown, P.E.I.	3	196	177		15	1	27	24		3
25 26	Charlottetown, P.E.I Chatham, N.B Chemainus, B.C	17	23,275 3,018	1,474	8,240	524 52	23	18,790 19,307	4,741	188 45,475	443 143
27 28	Chemainus, B.C Chester, N.S						30	53,142	1,484	23,533	681
29 30	Chemanus, B.C. Chester, N.S. Chéticamp, N.S. Church Point, N.S. Clark's Harbour, N.S. Clementsport, N.S. Dalhousie, N.B. Digby, N.S. Freeport, N.S. Gasné One						6	529		3,485	29
31 32	Clark's Harbour, N.S Clementsport, N.S						2 4 2	126 396	254	295 9,421	8 20 30
33	Digby, N.S.	5	8,586	10,655		130	12 10	4,250 2,065 339	154 385	3,448	61
35 36 37	Gaspé, Que	6	10,705	19,800 192		144 17	16	10,522	6,000	19,500	146
38 39	Gaspé, Que Georgetown, P.E.I Glace Bay, N.S. Guysborough, N.S. Halifax, N.S. Hantsport, N.S.										********
40 41	Halifax, N.S	534	1,614,853	301,450	83,963	45,155	391	137, 270 522	99,090 499	24,861 155	5,460
42	Hillsboro, N.BIona, N.S.		325	600		16	2 37 4	33,026 1,624	52,370	833	220 25
44	Isaac's Harbour NS	1	61	30		8	4 7 13	668 1,573	2,400 378 2,305	175	40 51 7
46	Joggin Mines, N.S. Kentville, N.S. Kingsport, N.S.	i	461	573			1 3	422 1,274	520 1,480		21
48 49	Kingsport, N.S Ladysmith, B.C La Have, N.S	·····i	83	150			160 22	33,892 5,868	61,225 8,493		46 175
50 51	La Have, N.S. Lévis, Que Liverpool, N.S. Lockeport, N.S. Lord's Cove, N.B. Louisburg, N.S.	2	2,324	1,170		35	64	4,713			309
52 53	Lockeport, N.S. Lord's Cove, N.B.						25 147	1,060	1,893		290 296
54 55	Lower East Fublico,	13	15,923	6,490		381	26 1	11,003 58	21,356		407 6
56	N.S. Lunenburg, N.S	1	166	270		4	68	10,580 780	12,851		470 19
00	Mahone Bay, N.S Maitland, N.S						3 1 3	128 438		250 1,210	4 16
60	Meteghan River, N.S Moncton, N.B Montague Bridge, P.E.I.	17	749	733	6	73	3 7 1	2,60S 78	4,980	1,210	53 5
62	Montreal, Que Moose Factory, Ont	433	2,023,414 1,497	2,128,547 366	200,965 301	50,325 43	100	248,721	337,603	32,353	3,946
64	Murray Harbour, P.E.I Nanaimo, B.C	38	124,363	26,494	9,148	1,656	78	53,527	22,546	10,680	1,431
66 67	New Campbellton, N.B. Newcastle, N.B	68	7,788		15,676	106	1 6	2,573	225	5,146	4 41
68	New Westminster, B.C North East Harbour,	11	32,415	27,961		372	14	40,152 94	20,788 175		422 5
70	N.S. North Head, N.B		00.00:	0.5.000		5.405	45	1,434	1,201		122
/1	North Sydney, N.S	311	98,381	65,298		5,465	1221	40,689	77,570		. 1,600

entered Outwards for Sea at each Port and Outport.

allant à la mer, entrés à chaque port et port secondaire

								In B	allast —I	.èges				
	Fore	eign—Etrnr	igers		Briti	sh—Brita	nniques	Canad	lian—Car	nadiens	For	eign—Etrai	ngers	
Ves- sels	Tons register	Freight, Tons weight	Freight, Tons measure- ment	Crew	Ves- sels	Tons register	Crew	Ves- sels	Tons register	Crew	Ves- sels	Tons register	Crew	No
Na- vires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Equi- page	Na- vires	Tonnage enre- gistré	Equi- page	Na- vires	Tonnage enre- gistré	Equi- page	Na- vires	Tonnage enre- gistré	Equi- page	
1 1 4		232 3 875		14 12 16							50	3,125	250	
11 35 26	8,205 612 506 116	270 208	327	214 107 145 4	9	673	149	2 37 12 2 4	2,140 589 294 94 41		7 3 4 5 3	322 25	137 62 93 6 6	1(
4	4,298		18,260	84	17	4,471	119				8	8,779	180	1:
3 1	3,434 238	7,750	634	70 7	11	2,136	180	18	2,897	186	7	853	70	14 15 16 17
23 30		564	77,420	483 58				155 153 54	1,377 25,861	500 1,798	123	3,329 20	650 5	18 19 20 21
8	7,222 19,523	757	32	63	42	11,493	895	54 104	7,959 1,632	991 419 6	83 2	6,072 630	685	25 25 25 25 25
16 30	19,523 39,407	5,858 1,105	40,804 23,594	303 457				10 17	399 204	62 54		1,198	167	20 21 21 21
23 2 5	327 256 6,130	178 300	340 20,360	71 7 94				4	122	18				3 3 3
23 5 7 2 16	2,592 47 22,475	5,510 10 13,300	21,000	68 325	9 i	941 1,931	141 25	3 1	263 35	39	3	401 6,414	47 65	3.
3 260	3,011 394,219	4,000 80,241	167 21,348	53 12,650	47	94,420	4,077	30 81 2	1,205 123,153 45	1,389 19	43 1	62,864 331	1,571	31
16 5 6	14,832 76 1,238	20,931 45 2,356		114 15 26				7	96	27	·····i	81	26	4:
40	45,285	16,087		1,082				112 62	10,825 6,005	977 1,063	6	168	19	45
68 15 111	15,187 796 1,104	23,135 300 1,642		1,195 256 225				1 14 3 171	1,035 1,388 184 2,980	23 124 19 486	50	241 685	25	50 51 51 52
53 4 2	39, 102 260 284	77,373 102 120		1,154 88 31	4	1,677	36	36 5 288	1,792 258 26,644	239 62 3,862	19 18 28	2,613 1,305 2,369	447 369 454	54 58 56
								7	441	87				57 58 59 60
203	586,827	1,226,776	19,597	6,941	20	65,037	810	11 1	45,380	417	47	147,948	1.570	61 62 63 64
732 17 37	272,322 18,934 104,127	93,065 69,665	23,302 37,868	322 1,124	2	317	29	67	12,220	650	86	13,734	103	65 66 67 68
25 55	279 46,637	368 86,395		51 1,202	55	4,609	505	159 3	24 25,172 644	7 1,793 24	8 116	102 29,510	16 4,239	69 70 71

No. 6.—Statement of Vessels, British, Canadian and Foreign, N° 6.—Tableau des navires britanniques, canadiens et étrangers

					Wit	h Cargo	es—Char	gés			
			Britis	sh—Britani	niques			Canadi	an—Cana	adiens	
No.	Ports and Outports Ports et ports secondaires	Ves- sels	Tons register	Freight, Tons weight	Freight, Tons measure- ment	Crew	Vessels	Tons register	Freight, Tons weight	Freight, Tons measure- ment	
		Na- vires	Tonnage enre- gistré	Fret, poids tonneaux	Fret, jaugeage ton- neaux	Equi- page	Navires	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Equi- page
72 73 74 75 76	Ocean Falls, B.C	4 2 1	5,627 3,257 618 575		1,411	47 67 14 19	49 78 8 1	75,627 22,299 6,076 1,023	2,000	9,070	1,298 475 94 24
77 78	Pointe au Pic, Que Port Alberni, B.C Port Alfred, Que	4 19	12,746 25,937	66 287	9,480	171 354	3	10,298		4,753	128
70	Dont Clardo N. C.						4	310	100		5
81 82	Port Clyde, N.S Port Haskings, N.S Port Mulgrave, N.S Port Renfrew, B.C Port Simpson, B.C Port Wade, N.S						2 3	196			10
83 84 85	Port Kemrew, B.C Port Simpson, B.C						3	45 234	202 412	515	9 6
86 87	Port Wade, N.S. Powell River, B.C. Prince Rupert, B.C.	11 1	42,898 280	858		651 21	132 43	80,504 23,594	42,066 10,328	60	
88 89	Ouatsino, B.C	2	1,109		2,535	44	1	827	733		30
90 91 92	Quebec, Que	100	1	122,492 8,826			24 1 12	65,883 1,224 10,735	11,418 20,460	3,200	1,023 22 229
93	Rimouski, Que Salmon River, N.S Sandy Point, N.S Sheet Harbour, N.S		398			14	3 18	213 3,023		610	12 128
95 96 97	Sheet Harbour, N.S. Shelburne, N.S. Sherbrooke, N.S. Shippegan, N.B. Sidney, B.C. Sorel, Que Souris, P.E.I. Steveston, B.C. Stewart, B.C. St. Androwe, N.B.	4	5,652	8,829		87	4 6 6	1,129 1,882 2,284	2,937 2,030 2,250 525		24 39 40
98 99	Shippegan, N.B Sidney, B.C.	2	6,304	1,897		151	11	4,091	3,510		141
100	Sorel, Que Souris, P.E.I	2	136	133	14	9		2,622 724	402 388	40 141	42 40
102 103 104	Stewart, B.C St. Andrews, N.B.	3	840	2,483		59	46 9 195	2,438 8,082 10,690	1,179 11,084 2,074		135 202 901
105 106	Stewart, B.C. St. Andrews, N.B. St. George, N.B. St. John, N.B. St. Martins, N.B. St. Peters, N.S. St. Stephen, N.B.	1 125	560,707	430,531	631 62,619 719	13,70 <u>2</u>	24 154	3,249 81,051	4,818 120,517	981 43,134	1,370
107 108 109	St. Peters, N.S St. Stephen, N.B	1	284				13 1 21	7,693 32 179	25 149	18,961	52 5 42
110 111	St. Stephen, N.B Sydney, N.S Three Rivers, Que		207,734 19,235	322,048 13,514		3,332 255	83	62,649 6,819	90,126 2,699		1,156 97
112 113 114 115	Truro, N.S. Union Bay. B.C. Vancouver, B.C. Victoria, B.C. Wallace, N.S. Westport, N.S. Weymouth, N.S. White Rock, B.C. Window, N.S.	50 176 19	212,099 809,042 102,229	51,975 648,111 3,696	317	2,801	25 587 549	876 18,989 745,350 498,342	8,760 280,961 58,097	15,664 1,840	17 266 36,860 19,318
116 117 118	Westport, N.S	2	362		550	12	14 15	322 2,882	144	6,240	34 77
119 120	ALTHOUGHT A SINCE CONTRACTOR	, A	569	700		7	104 45	17,086 32,020	40,135	5,755	214 278
121 122	Yarmouth, N.S York Factory, Man	1	1,498	1,571	190	43	187	157,958	17,311		12,464
	Total	2,175	6,643,512	4,291,271	545,669	165,782	4,206	2,823,420	1,760,081	314,892	102,335

entered Outwards for Sea at each Port and Outport—Concluded allant à la mer, entrés à chaque port et port secondaire—Fin

								In	Ballast -	Lèges	3		
	Fore	ign—Etran	gers		Briti:	sh—Brita	nniques	Canad	ian—Can	adiens	Fore	ign—Etran	gers
Ves- sels Na- vires	Tons register Tonnage enre- gistré	Freight, Tons weight Fret, poids ton-	Freight, Tons measure- ment - Fret, jaugeage ton-	Crew Equi- page	Ves- sels — Na- vires	Tons register — Tonnage enre- gistré	Crew Equi- page	Ves- sels - Na- vires	Tons register Tonnage enre- gistré		Ves- sels Na- vires	Tons register Tonnage enre- gistré	Crew Equi- page
		neaux	neaux										
2 14 3 3 8 25	180 6,705 4,143 2,631 6,606 62,590	45 9,220 11,897 2	6,005	18 113 60 49 164 821				3 3	854 108	36 29	17 1 2	115 6,186 2,005 3,986	41 307 32 51
20	32,302	80,688		490				2	32	12			
					34 2	403 6,984 243	50 687 34	12	2,981 3,583 382 104	40	6 15 3 1	637	59
62 67 1	68,801	4,495 25,889 69,084		52 1,619 1,420	29	2,709	667	13 1,106	11,767 21,86¢	228 4,326			250
$^{4}_{17}$		7,000 4,690 82,315	2,417	9 167 530 101	5	18,696	204		- • • • • • • • •		1 2	4.012 5,556	37 67
1 10 74 2	119 6,522 1,226	3,268 53 2,719 1,299	1,968	31 30 1,519 15	1	248	7	1 2 4	892 30 201	9		4,137	1,243
19 3		1,524 2,500		416 48				2	105	22	45	3,978	982
14		22,428		251	1	2,530	28	79 190	1,115 139,197		293	8,639	109
335 34 418	6,012 3,703 285,554	9,346 3,296 151,240	4,383 49,975	768 93 7,077	5	11,382	507	190 10	13,626	30 1,137 14	20 178 65 70	85 19,115 2,248 1,767 36,993	11 612 329 258 720
10 1 23 102	1,472 211 213,572	13° 369,70	9,372 1,200	42 25 46 2,969	10		320				88	2,849 189,369	94 3,112
2 6 47 565 426	953 138,835 1,594,487	41,464 1,428,20	27,556	1,848 22,016 18,961	1 27	280 106,624	21	21 393	1,095	154 7,383	268	548 342,153	59 6,061
11				31		011,000	0,212	0310	417,807			1,070,681	
25 25	674 369	4.68	1,464	8				133	147	12			
120 50		273,450	1,588	1,467 232	1	96		33		452	61	4,672	1,267
4,458	5.017 168	4,434,878	878,595	99,780	398	708,673	20,834	4 364	1,119,824	54 20	3,901	2,208,780	75. 710

No. 7.—Statement of Vessels, British, Canadian N° 7.—Tableau des navires britanniques, canadiens et

ABSTRACT BY COUNTRIES-

=			With Cargoes—Chargés								
			Britis	h-Britann			1		an—Cana	diens	
No.	Countries to which Departed Pays d'où ils viennent	Ves- sels	Tons register	Freight, Tons weight	Freight, Tons measure ment	Crew	Vessels	Tons register	Freight, Tons weight	Freight, Tons measur- ment	Crew
		Na- vires	Tonnage enre- gistré	Fret, poids tonneaux	Fret, jaugeage ton- neaux	Équi- page	Navi- res	Tonnage enre- gistré	Fret, poids ton- neaux	Fret, jaugeage ton- neaux	Équi- page
1 2 3	Great Britain Australia Bermuda	698 59	3,228,295 256,772 858	2,489,645 74,136	272,864 45,150	76,241 5,525 51	129 30 1	264,958 105,764 88		15,480 24,579	3,58 1,25
4 5 6 7	British South Africa British Guiana British Honduras British India	19 28	71,545 68,836 3.244	76,092 79,535 2,180	19,261	962 2,433	13 8	18,619 17,568			35 46
8 9 10	British West Indies British Oceania, other Fiji Islands	35 6	66,299 18,721	40,079 4,000	7,624 3,528	1,146 207	157 12	75,853 40,454		12,639 18,995	2,093 483
11 12 13 14 15	Gibraltar Ireland Newfoundland New Zealand Argentina	585 16	16,955 133,418 279,868 65,215 18,625	31,092 123.030 145,106 26,937 15,092	10.716 601 25,154 4,165	175 3,716 10,818 1,637 274	362	149,296	176,535	543	5,31
16 17 18 19	Azores and Madeira Belgium. Brazil Chile	31	134,798 5,065	165,802 4,752	3,471	2,842	1 23	583 85,019	850 90,719	1,165 278	1,05
20 21 22	China Cuba Denmark	26 15	187,988 28,287	73,359 10,998	43,029	6,009 666	16 25	113,681 7,084	42,428 6,021	17,985 2,899	6,30
23 24 25 26	France. French Africa. French West Indies. Germany.	45	235,733	208,617 39,036	9,598	8,145 5,040	2 2 2	5,546 429 5,658	13,534 490 15,009	490 672 83	8 1 7
27 28 29	Greece Holland Italy	14 9 37	142,770 41,916 32,625 114,522	99,911 54,288 240,664	200 449	486 442 1,529	2	3,445	5,091	1	5
30 31 32 33	Japan Mexico Morocco Norway	56 4 1	207,965 1,785 248 2,062	128,190 438 5,411	17,166 1,416 598	2,586 62 6 25	46 17 2	164,901 5,796 1,092	109,143 3,256	15,942 1,862	2,21 19 1
34 35 36 37	Panama Peru Porto Rico Portugal	2	7,202	1,460		73	22	2,629	4,270		12
38 39 40	Russia St. Pierre Salvador	48 1	3,189 796 6,810 2,608	7,360 740 5,453 350	14	24 336 41	69	8,698	5,483	2,644	56
41 42 43 44	San Domingo. Sea Fisheries. Spain. Sweden	84	1,003 11,488	1,450 200		1,694 	259	13,303	1,580		2,76
45 46	United StatesFor Sea	289		135,868	80,266		2,980 26	125	46		75,03 5
	Total	2,175	6,643,512	4,291,271	545,669	165,782	4,206	2,823,420	11,760,081	314,892	102,33

RECAPITULATION-

_	Vessels — Navires	Tons register Tonnage enregistré	Freight, Tons weight Fret, poids tonneaux	Freight, Tons measure- ment Fret, jaugeage. tonneaux	Crew Equipage
With Cargoes—Chargés— British—Britanniques. Canadian—Canadiens Foreign—Etrangers. Total	2,175 4,206 4,458 10,839	6,643,512 2,823,420 5,017,168 14,484,100	1,760,081 4,434,878		165,782 102,335 99,780 367,897

and Foreign, entered Outwards for Sea étrangers allant à la mer, entrés dans les ports du Canada

RELEVÉ PAR PAYS

								In B:	illas –L	des				
	Forei	gn Etran	gers		Britis	h—Britan	niques	Cana!	Jan Chr	adiens	Fore	eign—Etrai	10 1.1.	
Ves- sels — Na- rires	Tons register Tonnage enre-	Freight, Tons weight Fret, poids	Freight, Tons measure- ment Fret, jaugeage	Crew Equi- page	Ves- sels Na- vires	Tons register Ton- nuge	Crew Equi-	Ves 30's	Tons register Ton nage	Crew Equi-	Ves- sels Na- vires	Tons register Tonnage enre-	Crew Equa	N
	gistré	ton- neaux	ton- neaux			enre- gistré			enre- gistré			gistré		
203 15	467,146 41,774	558,354 23,099	171,511 17,405	6.037 392	9	19,385 4,921	372 174	11	11,034	194	18 3	36,456 5,391	547 55	
2	3,604	1,267		40				3	216	23				
49 9 3 6	33,273 28,173 1,629 20,382	38,641 2,500 3,004 37,326	91 16,762 1,628	847 30' 27 196	3	410	22	33	6,424	293	2	788	36	
73	1,827 87,851	4,695 80,867	272	35 1,650		31,600	720	30	15,087	337	1 87 1	322 213,409 3,425	2,740 48	
_[5]	13,729 48,347 1,515	6,579 89,272	28,264 59 2,485	173 549 20		27,940	1,038	2	180					
5 47 58 26	14,658 218,630 70,775 50,591	1,318 151,845 61,844 80,602		191 3,792 1,366 768	3	32.302 1,442	1,227 26	19		183	2 5		349 102	
59 1 1 31	159,994 4,277 173 95,372	272,298 8,995 161,015		2,481 38 9 1,062				1	343	6	9	2,451	287	
12 23 97 219	42,004 74,213 398,833 937,681	90.068 144,743 657,847 573,532	525 35,708	422 846 3,320 13,993	15	137.836	4,196	10			44	219,043	4,938	
33	2,807 98,298	2,194 180,540		1,108	14	51,146	583	11	39,801		12	61,303	475	
7	21,109	7,512		254				1 10	1,035 46,142	23 361				
4 2 53	12,860 1,754 11,947	24,500 868 14,399	457	117 43 1,096	10	4,864 821	143 107	137	228 13,438	17	1 1 8	271 42 1,541	43 6 157	
815 1	711 38,465 112	8,831 155		8,47. 4	182	15,747	2,694	1,929	48,714	11,514	750	56,803	11,689	
11: 2,561	33,590 2,069,064	60,581 1,055,497	174,781	358 49,655	97 23	351,166 29,093	7,609 1,923	2,162			2,944 10			
.458	5.017,168	4,434,878	478,595	99,780	395	708,673	20,834	4,364	1,119,824	54,382	3,901	2,208,780	75,712	-

RÉCAPITULATION

	Vessels Navires	Tons register Tonnage enregistré	Freight, Tons weight Fret, poids, tonneaux	Freight, Tons measure- ment Fret, jaugeage tonneaux	Crew Équipage
In Ballast —Lèges— British—Britanniques. Canadian—Canadiens. Foreign—Étrangers.	395 4,364 3,901	708,673 1,119,824 2,208,780			20,834 54,382 75,712
Total	8,660	4,037,277			150,928
Grand total	19,499	18,521,377	10,486,230	1,339,156	518,825

15 GEORGE V, A. 1925

No. 8.—Summany Statement of Sea-going Vessels entered and cleared at each Port and Outport RECAPITULATION BY PORTS AND OUTPORTS

Nº 8.—État sommaire des navires de long cours qui sont arrivés et partis à chaque port et port secondaire RÉCAPITULATION PAR PORTS ET PORTS SECONDAIRES

		ns	4,868 28 907	27,605 958 11,197 1,726 679	951 17,548 625 1,826 4,970	7,478 72,293 4,706 43,240 27,021 5	29,464 1,632 1,146	V, A. 1925	
	Total Total	Tonneaux							
		No. Nomb.		22 60 65 65 65 85 85			198 104 4 4 52 252 95	•	
Vessels Departed Navires sortis	Foreign Etrangers	Tons Tonneaux	3, 233 28 438	7,582 369 8,537 637 638	13,077	4, 287 238 3, 329 34, 670 263	6,659 7,852 19,523 40,605	327 327 256 6,130 2,993	
Vessel	Fe	No.	10	15 15 29 29	12 : 12 - 1	10 123 233 32	87 10 10 16 55	233	
	British	Tons	1,635	20,023 023, 586 1,089	835 4,471 625 1,821 4,858	7,478 68,006 1,377 8,570 26,758	22, 805 1,632 1,632 42,089 22,325 53,541	2048 248 248 248 248 4,250 11,855	
	Brita	No.	SO 110	- 25 E 22 -	17 17 18 26	25 111 155 155 159	111 104 423 440 690 704	994286	
	Total Total	Total	Tons Tonneaux	3,146	18,989 1,950 2,389 1,072 1,501	123 17,548 1,480 4,886	2,863 62,33 238 7,187 11,772 34,527	30,994 1,547 1,547 23,054 35,137 22,636	26, 264 6, 754
	1	No. Nomb.	51	:: :::::::::::::::::::::::::::::::::::	29	105 105 1283 10 10 585		501808046	
Vessels Arrived Navires entrés	Foreign Etrangers	Tons	3,056	7,558 360 214 503 622	13,077	4, 287 2, 232 3, 2238 9, 892 8, 351	6,598 5,218 33,122 21,858	32,267 32,267 510 139 22,853 1,971	
Vessc	Po Etra	No. Nomb.	7+ 4	6 3 31 22	12:	10 123 8 8 344	86 7 118 147	20 20 27 1 13 113	
	British Britanniques	Tons	1,067	11, 431 1, 590 2, 175 569 879	123 4,471 1,475 4,774	2, 863 58,014 3,858 1,880 26,176	24,396 1,547 1,547 17,836 2,015	193 5,997 402 402 3,691 4,783	
	Brita	No.	4 :00		17 10 10 25	95 95 158 241	99	5	
	Ports and Outports Ports et ports secondaires		Alert Bay, B.C. Anherst Harbour, Que Annapolis Royal, N.S.	Anyor, Bo.C. Anyor, B.C. Bardock, N.S. Bandeck, N.S. Barmfield, B.C. Barmfield, B.C.	Barton, N.S. Bathurst, N.B. Bathurst, N.B. Belliveau's Cove, N.S. Bolliveau's Cove, Ouc.	Bridgeown, N.S. Bridgewater, N.S. Bridgewater, N.S. Britannia Benel, B.C. Buttedale, B.C. Campbelle, B.C. Campbellon, N.B. Campbellon, N.B.	Claning, N.S. Clanson, M.B. Cartiguel, N.B. Clariottorova, P.E.I. Clariottorova, P.E.I. Claninaming, M.B.	Chetterny, N.S. Chetterny, N.S. Chicoutini, Que. Chark's Harbour, N.S. Chark's Harbour, N.S. Chark's Harbour, N.S. Dalhousie, N.B. Dighy, N.S.	

15 GEORGE V, A. 1925

Nº 8.—État sommaire des navires de long cours qui sont arrivés et partis à chaque port et port secondaire—Fin -Summary Statement of Sea-going Vessels entered and cleared at each Port and Outport—Concluded RÉCAPITULATION PAR PORTS ET PORTS SECONDAIRES RECAPITULATION BY PORTS AND OUTPORTS No. 8.—

		Vess	Vessels Arrived					Vessels	Vessels Departed		
		Nav	Navires entrés			_		Naviro	Navires sortis		
Ports and Outports	British	-	Foreign	_	Total		British	Fe	Foreign		Total
Ports et ports secondaires	Britanniques		Etrungers		Total	Bri	Britanniques	Etr	Etrangers	T	Total
	No. Tons	No.	. Tons	No.	Tons	No.	Tons	No.	Tons	Bo.	Tons
	Nomb. Tonneaux	ux Nomb.	b. Tonneaux	tux Nomb.	b. Tonneaux	ux Nomb.	Tonneaux	Nomb.	Tonneaux	Nomb.	Tornesux
River Hebert, N.S.	- 4	120		1 :00		120					
Sandy Cove, N. S.		149	100	15	62	164	:	:	STI	e1 :::	362
Sheet Harbour, N.S.		373	:				25 3.870 4 1,129	133	10,659	158	14,529
Sherbrooke, N.S.	10 to	318	62	8,286	67 8				6,599	26	14,238
Shippegan, N.B.		078							2,502	20.0	1,786
Sidney, B.C.	151			81,086	535 233	,001 203			95,039	510	244,631
Souris, P.E.I.				,639	5 11			7.0	8,639	t~ ÷	13,791
Steveston, B.C.	49 1	1,670							505	67	3.210
Stewart, B.C.	:								19,115	39	39,419
St. George, N. B.		24,821							8,260	868	32,576
St. John, N.B.	440 768				Τ.				322,547	859	1.012.940
St. Martins, N.B.	19 8,	056							5.436	44	13,413
St. Stephen, N.B.	15 2,	803	49 3	3,169	64	5.972	183	48	3,060	125	1,504
Summerside, P.E.I.		128	:			:	:	:			71.7 0
Three Rivers, Oue	94 197,	609		275,176	264 472		311,		402,941	497	714,522
Truro, N.S.		482						0.0	953) G	12,587
Union Bay, B.C.	c	838	34 83,	0.19	1		232,		139,383	152	371.84
Victoria, B.C.	1,049 1,165,	661	967 1,801.	.943 2.016	÷ 01	S41,142 1,006	6 1,336,421	933	1,936,640	2,016	3,729,624
Wallace, N.S.		130						:		27	362
Weymouth, N.S.		.152	= 04	828 828		9823		27-	129	61 -	472
	239 19	19,690		509			20.		547	274	20,597
Windsor, N.S.		37,959	102 119,	729	142 157			126	159, 135	172	191,724
Yarmouth, N.S. York Bactory, Man.	238 165	1 400	120 021	6,281		171,635 221	15	111	6,221	332	166,000
		0001					1,490			1	1,498
Total	10,825 11,561,610		8,436 6,935,415	,415 [†] 19,261	18,497,025	,025 11,140	0 11,295,429	8,359	7,225,948	19,499	18,521,377

Arrived—Arrivés			Departed—Partis		
Plag-Pavillon	Number Nombre	Tons Tonneaux	Flag-Pavillon	Number Nombre	Tons
Great Britain. Claim Claim Claim Claim Claim Dommark Frintae Frintae Gereace Holland Haly Japan Nextoo. Nicarragua Nicarragua Nicarragua Nicarragua Nicarragua Nicarragua Legua Panamu Pepan Panamu Pepan Legua Le	10, 825 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11, 561, 610 8, 371 94, 537 94, 537 1, 104 2, 2, 545 2, 2, 545 1, 065 1, 106 1, 106	Great Britain. Belguun. Clinia. Clinia. Domark. Fridand. Fridand. Italy.	11,140 4 1 1 6 6 5 298 288 288 288 288 288 288 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11, 295, 429 14, 240 26, 260 26, 200 27, 27, 27, 27, 27, 27, 27, 27, 27, 27,
Total.	19,261	18,497,025	Total	19,499	14,521,377

DESCRIPTION OF VESSELS—DESCRIPTION DES NAVIRES

			Arrived-Arrivés	Arrivés						Departed Partis	Partis		
	Steamers		Sailing Vessels Voiliers	essels	Total Total	eal cal		Steamers	ners	Sailing Vessels Voiliers	ersels	Total Total	1 12
	Number 1	Tons	Tons Number Tons Number Tons Tonneaux Nombre Tonneaux	Tons	Number Tons	Tons		Number	Tons Tonneaux	Number Tons Number Tons Number Nombre Tonneaux Nombre Tonneaux Nombre Tonner	Tonheunx	Number Nombre	Tons
British Britunniques Foreign Etrangers	8.61.11.3	6,650,118	2,183 356,368 801 285,297	356,368	10,825 8,436	11,561,610 6,935,415	10,825 11,561,610 British Britanniques. 8,436 6,935,415 Poreign Etrungers.	8,721	5,721 10,913,185 7,434 6,901,38×	8,721 10,913,185 2,419 382,744 11,140 (1,295,429 7,434 6,901,388 925 24,560 8,350 7,255,948	382, °H 394,560	8,359	1,140 11,295,429 8,359 7,225,948
Total	16, 277 17, 855, 360	855,360	2,984	641,665	19,261	2,984 641,665 19,261 18,497,025	Total	16,155	17,814,573	16,155 17,814,573 3,344 706,501 19,439 18,521,377	706, 501	19,439	8,521,377

No. 10.—Summary Statement of Sca-going Vessels entered Inwards and Outwards N° 10.—Etat sommaire des navires de long cours entrés et sortis

Total Gen-going Vessels, Inwards and Outwards Total des navires de long cours entrés et sortis , Preight, [Tons Tons meight, Tons messure- Is register weight in the Fret Fret Fret Fret Fret Fret Fret Fre	policis ser connectum to	16,778 7,088,045 6,718,337 521,455 348,519 6,778 7,088,045 6,718,337 7,088,045 6,718,347 61,706,428 10,057,843	37,018,402 15,154,555	
	Freight, Tons menterer Crew Vessels ment	Pret Edui- jangeage page res tonneaux	545, 669 186, 616 5 314, 892 156, 717 16 478, 595 175, 492 16	1,339,156 518,825 38,760	
Sea-going Vessels, Outwards Navires de long cours sortis	Tons Preight, Tons register weight	Tonnage Fret ja enregistre tonneaux to	7,352,185 4,291,271 3,943,244 1,760,081 7,925,918 4,434,878	10,486,230	
	Crew Vessels	Equi-	361,472 213,925 2,570 22,940 152,066 8,570	42,860 173.027 5.555 18,521,377	
nwards	- to	o ×			- 1
Sea-going Vessels, Inwards	Navires de longs cours entrés Freight, Preight, Hous Tons Tons Tons				25 4,668,156
Sea-go	Navires	register Tonnage enregistre	7,806,80	3,754,801	19,261 18,497,025
		Vessels Navi-	2.617	8,436	19,26
	Nationalities	Nationalites	Officiano	British — Isrbenning Canadian—Canadian—Canadian—Etrangers	Total

No. 11.—Summary Statement of Vessels arrived and departed (exclusive of Coasting Vessels). N° 11.—Frat sommaire des navires arrivés et partis (à l'exclusion des cabotiers)

	Sea-going Vessels, Inwards and Outwards	els, Inwards ar	d Outwards	Vessels of th Canada	Vessels of the Inland Waters between Canada and the United States	s between States	Total Shippi Vessels),	Total Shipping (Exclusive of Coasting Vessels), Inwards and Outwards	f Coasting itwards
Nationalities	Navires de lo	Navires de longs cours entrés et sorties	es et sorties	Naviguant entre le C	Naviguant dans les caux intérieures entre le Canada et les États-Unis	ıtérieures uts-Unis	Grands totau cabotie	Grands totaux des navires (à l'exclusion cabotiers) entrés et sorties	l'exclusion rties
Nationalités	Vessels	Tons register Tonnage enregistre	Crew — Equipage	Vessels Navires enregistré	Tons register Tonnage	Crew Equipage	Vessels Navires	Tons register Tonnage enregistré	Crew — Equipage
British—Britanniques. Canadian—Canadons Foreign—Utangers.	5, 187 16,778 16,795	15,158,994 7,698,045 14,161,363	400,541 308,783 348,519	37,167 63,905	20,518,543	687,336 504,958	5,187 53,945 80,700	15,158,994 28,216,588 31,571,791	400,541 996,119 853,477
Total	38,760	37,018,402	1,057,843	101,072	37,928,971	1,192,294	139,832	74,947,373	2,250,137

TRADE WITH EACH COUNTRY AND

No. 12.—Statement of the Number and Tonnage of Steam and Sailing Vessels in Canada from Foreign Countries, distinguishing the Nationaltiy

COMMERCE AVEC CHAQUE PAYS

N° 12.—Relevé du nombre et du tonnage des navires à voiles et à vapeur venant Canada, de pays étrangers, distinguant la nationalité

							1			
	В	ritish.	Unit	ed States	No	rwegian	A	ustrian —	P	elgian
Ports and Outports and	Brit	tannique	An	éricaine	Nor	végienne	Aut	richienne		Belge
Countries whence arrived Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi-	Tonnage enregistré	Navi-	Tonnage enregistré	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi-	Tonnage
		————	103	emegistre	165	enregistre	165	enregistre	les	enregistré
Alert Bay, N.B.— United States(a)	4	90	47	3,056						
Annapolis Royal, N.S.— St. Pierre	1 7	56 1,011	4	438		•				
Total	- 8	1,067	4	438						
Anyox, B.C.— United States(a)	9	11,431	6	7,558						
Arichat, N.S.— Great Britain	1 1 36	598 443 549	1 2	90 270						
Total	38	1,590	3	360						
Baddeck, N.S.— Nesfoundland (a) Newfoundland (b) St. Pierre (b)	20 4 5	1,060 271 331	i	79						
United States (b) Sea Fisheries (b)	13	513	1	87 48						
Total	42	2,175	3	214					· · · · · · · · · · · · · · · · · · ·	
Bamfield, B.C.— United States. (a) Sea Fisheries (a)	26	569	28 3	477 26						
Total	26	569	31	503						
Barrington Passage, N.S.— St. Pierre	3 4 2	101 758 20	14	153 469						
Total	9	879	22	622						
Barton, N.S.— United States(b)	1	123								
Bathurst, N.B.— Newfoundland (a) Norway (b) United States (a) United States (b) Sea Fisheries (b)	1 1 1 1 14	999 2,775 559 138			2 1 8	1,576 1,515 8,578				
Total	17	4,471			11	11,669				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

NATIONALITY OF VESSELS

entered Inwards from Sea at each of the undermentioned Ports and Outports of the Vessels employed in the trade with each Country.

ET NATIONALITÉS DES NAVIRES

de la mer entrés à chacun des ports et ports secondaires sous-mentionnés, au des navires employés au commerce avec chaque pays.

Da	mish	Fr	ench	Ge	rman	It	alian	Ru	ssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													51	3,146
													1 11	56 1,449
													12	1,505
*****	====												15	18,989
													1 2 38	533
													41	1,950
													20 5 5 1 14	350 331 87
													45	2,389
													54	
													57	1,072
													3 18 10	911
													31	1,501
* * * * * *													1	123
1	ł.												3 1 10 1 14	1,515
1													29	17,548
	1		-	1	1	1								

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		ritish — annique		ed States éricaine		rwegian — végienne		istrian richienne		elgian Belge
Ports and Outports and Countries whence arrived Ports et ports secondaires et pays de départ	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de depart	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Belliveau's Cove, N.S.— British W. Indies(b) United States(b)	1 9	282 1,193	i	5						
Total	10	1,475	1	5						
Bonne Esperance, Que.— Newfoundland	18 7	4,420 354								
Total	25	4,774								
Bridgetown, N.S.— United States(b)	1	149								
Bridgewater, N.S.— United States(b)	9	2,863								
Britannia Beach, B.C.— United States(a)	95	58,044	10	4,287						
Buctouche, N.B.— Portugal(b)										
Butedale, B.C.— United States. (a) Sea Fisheries (a)	3 155	2,481 1,377	3 120	1,350 1,979						
Total	158	3,858	123	3,329						
Campbellton, N.B.— Great Britain	1	1,783			1 3	1,462				
United States. (a) United States. (b) Iceland (b)	i	97	2	2,261	1	3,932				
Total	2	1,880	2	2,261	5	5,646				
Campo Bello, N.B.— United States(a)	241	26,176	344	8,351						
Canso, N.S.— Great Britain	3 1 1	5,107 61 154								
Newfoundland (a) Newfoundland (b) St. Pierre (a) St. Pierre (b)	1 2 1 1	114 195 49 27	1	89						
United States. (a) United States. (b) Sea Fisheries. (a) Sea Fisheries. (b)	1 5 83 12	2,636 1.632 11,926 1,189	6 45 19	702 3,208						
From Sea(a) Total	112	1,306	86	6,598						
Caraquet, N.B.—										
Sea Fisheries(b)	99	1,547								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Da	unish	Fr	ench	Ge	rman	Ita	alian	Ru	ssian	Other	Nationali	ities	T	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	— lienne	R	usse	Autres	national	ités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													1	282
													10	1,198
													11	1,480
i	112												18	4,420
	112												8	466
	112												26	4,886
														4.40
													1	
													,	
													9	2,863
													105	62,331
1	238												1	238
													6	3,831
													275	3,356
													281	7,187
													1	1,783
1	1,985												1	1,462 5,917
													3	2,358 252
	1,985												10	11,772
													==	
		ļ											500	94 507
										**********	= ======		585	34,527
													3	5,107 61
													1	154 114
													3	284
													1	49 27
													16 11	3,702 2,334
													128 31	15,134 2,722
													1	1,306
													198	30,994
													99	1,547
							i		I———					

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

	F	British	Unit	ed States	No	rwegian	Aı	ustrian	В	elgian
	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne]	Belge
Ports and Outports and Countries whence arrived Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Cardigan, P.E.I.— Newfoundland(b)	1	46								
Charlottetown, P.E.I.— British W. Indies	5 5 8	959 14,657 600								
France. (a) St. Pierre. (b) Spain. (b) United States. (a)	i	76	i	388	3	3,342				
United States (b) Sea Fisheries (b)	1	1,520 24	2	890						
Total	24	17,836	3	1,278	3	3,342				
Chatham, N.B.— Great Britain(a) Great Britain	1	2,015	5	18,455						
Newfoundland (a) Norway (a) Portugal (b) United States (a)					1 1	1,230 1,972 2,915				
United States (b) Denmark (a)			2	1,920	1	461				
Total	1	2,015	7	20,375	5	6,578				
Chemainus, B.C.— United States	10 1	706 72	38 5	5,620 115	4	16,123				
Total	11	778	43	5,735	4	16,123				
Chester, N.S.— Sea Fisheries(a)	16	193								
Cheticamp, N.S.— Sea Fisheries(b)			2	96						
Chicoutimi, Que.— (a) Great Britain. (a) United States. (a)	3	5,997			10 2	15,271 3,749				
Total	3	5,997			12	19.020				
Church Point, N.S.— United States(b)	2	427								
Clarks Harbour, N.S.— United States(a) Sea Fisheries(a)	4	392 10	27	510						
Total	5	402	27	510						
Clementsport, N.S.— United States(b)	4	396	1	139						

⁽a) Steam—A vapeur. (b) Sail—A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued

à voiles et à vapeur, venant de la mer, etc.—Suite

-	nish		ench		rman	1	alian		ssian	Other N	_			otal — otal
Dai	noise	Fra	nçaise	Alle	mande	1ta	lienne		usse	Autres	ationa			
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	res	Tonnage en- registrê
													1	46
													5	959
													5	14,657
		1	598										8	600 598
													1	76
													1 3	388 3,342
													6	2,410
													1	24
		1	598										31	23,054
	2,005												-	22,475
1	2,005							1	263				1 1	263
													i	I.230
	257												1 1	1,972 257
1	1,645							1	339				1 1	4,899
													3	2,381
1	1,660												1	1,660
4	5,567							2	602				19	35,137
													52 6	22,449 187
													58	22,636
													16	193
													10	150
				Į.										
													2	96
1	1,253	3	6,104							Swedish	3	4,722	20	33,347
										Swedish	1	1,168	3	4,917
1	1,253	3	6,104								4	5,890	23	38,264
													2	427
			ł			-							21	0.00
													31	902
													32	912
													5	535

No. 12—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

		ritish		ed States		rwegian		ıstrian		elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Autı	ichienne	I	Belge
Countries whence arrived Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistr
Dalhousie, N.B.—										
Great Britain										
France(b)					3	5,115				
United States(a)	1	3,691			2	4,216 3,311				
Denmark(b)										
Total	1	3,691			7	12,642				
Dighy NS-										
Digby, N.S.— United States(a)	2	43	1	331	1	1,351				
United States	21	3,664 1,076	9	289						
Total.	32	4,783	10	620	1	1,351				
Total	====	4,100	===	020	-	1,551				
Freeport, N.S.—										
British W. Indies(b)	1 9	238 275	3	71						
United States(b)										
Total	10	513	3	71						
Gaspé, Que.—										
Great Britain(a)		14, 117			6	11,789				
British W. Indies	1	1,812 154								
Newfoundland(a)	1	1.427			1	1,549				
St. Pierre	1	1,021								
Spain(b)										
United States	4 3	7,126 1,516	2	2,157	3	5,212				
Total	18	27, 173	2	2,157	10	18,550				
10ta1		21,110		2,107		10,000				
Georgetown, P.E.I.—										
Newfoundland(b) Sea Fisheries(b)	1	50 11								
Total	2	61								
Glace Bay, N.S.—										
Great Britain (a		62								
Great Britain (b Newfoundland (a		1,003 40								
Total	31	1,105								
Guysborough, N.S.—										
United States(a										
United States(b	-	100								
Total	1	100								
TI-1:C NI C								1		
Halifax N.S.— Great Britain(a	127	754,819	3	9,531	6	5,398				
· ·		397								
Great Britain	46	108,621			7	6,804				
British W. Indies	11	1,332		6,020	6					
NEW TOURISHIELD) 96	104.946	10	0,020	0	5,172				
Newfoundland(b Belgium) 51	4,504		9,308		696				

⁽a) Steam-À vapeur. (b) Sail-À voiles.

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and Sailing Vessels, entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Da	nish	Fr	ench	Ger	rman		alian		ssian	Other N	_			otal
Da	noise	Fra	nçaise	Allei	mande	Ita	lienne	R	usse	Autres r	ationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
1 1 1	1,169 2,728 1,035 1,296									Finnish	2	3,983	1 2 4 2 4 1	1,169 3,983 7,843 4,216 8,037 1,296
4	6,228										2	3,983	14	26,544
													4 30 9 43	1,725 3,953 1,076 6,754
													1 12 13	238 346 584
1	1,348 214			2	3,436								16 1 1 2 1 1	1,021
2	2,457			1	2,187								12	19,139 1,516
5	4,892			3	5,623								38	58,395
													1 1	50 11
													===	01
													3 26 2	1,003 40
													31	1,105
<u>1</u>	1,564												1 1	1,564
	1,564					****							2	1,664
2	2,137	1	1,414							Dutch Swedish Finnish Swedish	3 2 1 11	2,105 1,268	2 65 11	1,665 128,514 1,332
		3	456										121 51 10	4,504

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No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

		ritish.		ed States — éricaine		rwegian — végienne		istrian — richienne		elgian — Belge
Ports and Outports and Countries whence arrived	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de départ	sels Navi-	Register Tonnage	sels Navi-	Register Tonnage	sels Navi-	Register Tonnage	sels Navi-	Register Tonnage	sels — Navi-	Register Tonnage
	res	enregistré	res	enregistré	res	enregistré	res	enregistré	res	enregistre
Halifax, N.SConcluded										
Denmark (a) Cuba (a)	5 2	1,596 349	1	2,975	1	644 972				
Cuba(b) France(a)	4 2	44,531	· · · · i	9,308						
Germany(a) Holland(a)		8,961		10,208		1,566				
Holland (b) Italy (a)	1	91								
Norway (a) Gibraltar (a)					3	15,661				
Portugal (a) Portugal (b)	9	290								
Australia (a) St. Pierre (a)	2 5 42	17,956 7,717								
Spain(a)										
Spain(b) Sweden(a)	2	247 2,934								
United States(a)	211	706,130	36	68,690	13	16,030				
United States(b) Mexico(a)	41	14,449 7,937	16	7, 133						
Mexico	2 13 38	58,577 26,249	1 3	$\frac{4,670}{705}$						
From Sea(b)	3	320								
San Domingo(a)	6 2	28,865 2,318 12,499	3	3,252	4	4,270				
Sea Fisheries(a) Sea Fisheries(b)	135 38	12,499 4,290	35	4,557						
Argentina(b) Greece(a)										
Total	895	1,944,589	117	136,357	43	57,213				
T										
Antsport, N.S.— United States	3 9	960 11,574	1 16	331 30,717						
Total	12	12,534	17	31,048						
Hillsboro, N.B.— United States(b)		4 8 0 8 0		10.000						
United States(b)	18	15,376	14	12,622						
Isaac's Harbour, N.S.— British W. Indies(a)	1	61 73								
St. Pierre(a) United States(a)	1	73	2	30						
United States(b) Sea Fisheries(a)	1 3	99 33		89						
Total	6	266	3	119						
loggin Mines, N.S.— United States(b)	10	1,290	5	1,122						
Kentville, N.S.—		98								
United States(b)	1	98								
Kingsport, N.S.—		4 spins								
United States(b)	4	1,775								
Ladner, B.C.— United States(a)		285								

⁽a) Steam-A Vapeur. (b) A voiles.

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and Sailing Vessels, entered Inwards from Sea, etc.—Continued à voiles et à vapeur, renant de la mer, etc.—Suite

Da	nish	Fr	enclı	Ge	rman	Ita	alian	Ru	ssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
10	37,366 876									Swedish	4	4,043	12 11 2	40,985 7,487 349
		8	29,072	1	6,084					Panaman Dutch	4 6	13,450 41,285	13 9 6	82,911 40,269 41,285
1 2	1,690 13,593					1	5,050						1 2 5	6,740 29,254
		1 1	3,655 197			1	3,428						1 1 3	3,428 3,655 487
······i	2,200	22	6,218										5 64 1	17, 956 13, 935 2, 200
2	1,274	i i	1,115							Swedish	3	25,348 688	2 4 1 266	247 28,282 801,153
										Polish	2	10,226 5,119	57 3	21,582 13,056
		15	9,326	·····i	159								14 56 4 6	63,247 36,280 479 28,865
		18	5,282							Swedish	2	1,962	11 188 38	11,802 22,338 4,290
		1	5,668							Finnish	1	1,562	1 1	1,562 5,668
19	59,136	73	66,405	2	6,243	2	8,478				41	147,633	1,192	2,426,054
							,							
													25 ———	1,291 42,291
							=					=====	====	43,582
													32	27,998
													1 1	61 73 30
													1 4	30 99 122
													9	385
							==-				-1		15	2,412
*****													1	98
													4	1,775
													5	285

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		British tannique		ed States		orwegian 		ustrian richienne		elgian Belge
Ports and Outports and Countries whence arrived	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de départ	sels — Navi-	Register Toônage	sels — Navi-	Register Tonnage	sels — Navi-	Register	sels — Navi-	Register	sels — Navi-	Register Tonnage
	res	enregistré	res	enregistré	res	enregistré	res	enregistré	res	enregistré
Ladysmith, B.C.— United States	139 151	36,127 32,634	30	32,726 540						
Total	290	68,761	34	33,266						
La Have, N.S.— British W. Indies. (b) Cuba. (b) St. Pierre. (a) United States. (b) Canary Islands. (b) From Sea. (a) From Sea. (b) Sea Fisheries. (a) Sea Fisheries. (b)	11 5 2 15 1 2 3 1 43	1,599 779 264 5,256 503 264 326 11 4,498	1	19						
Total	83	13,500	1	19						
Levis, Que.— United States(a)	2	5,628								
Liverpool, N.S.— British W. Indies (a) Newfoundland (a) St. Pierre (a) St. Pierre (b) United States (a) United States (b) Sea Fisheries (a) From Sea (a)	2 2 1 1 1 24 8	224 200 72 129 3,272 325 566	27 9 18	1,983 2,820 1,436						
Total	47	4,788	54	6,239		,				
Lockeport, N.S.— British W. Indies. (a) St. Pierre. (b) United States. (b) Sea Fisheries. (b)	1 1 1 18	611 76 99 700	5 12	86 825						
Total	21	1,486	17	911						
Lord's Cove, N.B.— United States(a)	334	4, 163	168	1,846						
Louisburg, N.S	3 10 10 1	6,314 7,720 827 3,615	1 	232	1	1,216				
Holland (a)	i	3,208								
Italy (a) St. Fierre (a) St. Pierre (b) Spain (b)	1 4 1	1,019 312 158								
United States (a) United States (b) Argentina (a)	7 2	20,399 262	1 2	232 109	2	5,226 1,882				
Sea Fisheries (a) Sea Fisheries (b)	22	477	39	1,737		1,00%				
Total	62	44,311	43	2,310	4	8,324				
		11,011	7.0	2,010		0,024				

⁽a) Steam—A Vapeur. (b) Sail—A voile.

and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

	nish	Fr	ench	Ge	erman	It	alian	ł	ıssian	Other N	ationa	lities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													169 155	68,853 33,174
													324	102,027
														4 *00
													11 5	1,599 779 264
													2 15	5,256
													1 2 3	503 264
													3 2	326 30
													43	4.498
													84	13,519
		1	3,199			1	3,183						4	12,010
													0	004
													2 2	224 200 72 129
													1	72
12	7,644												39	9,627
													18 42	9,627 6,092 1,761
													8	566
12	7,644												113	18.671
													1	611
													1 6	76 185
	,												30	1,525
													38	2,397
													200	C 000
				-1-1-1									502	6,009
		9	2,573							Dutch	7	2,170	13	11,057
													12	9,168 827
													10	3,615
		3	4,924							Dutal	2		3	4.924
										Dutch	4	4,144 10,139	5	4,144 13,347
		 5	1,710			2	7,143						1 3 2 5 2 6	7,143
													4	2,729 312
													10	158 25,857
													4	25,857 371
		2	500										1,	1,882 500
													61	2,214
		19	9,707			2	7,143				7	16,453	137	88,248
								-						

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

)		1					
	В	ritish.	Unit	ed States	No	rwegian	Aı	ustrian	В	elgian
	Bri	tannique	Am	éricaine	Nor	végienne	Autı	richienne]	Belge
Ports and Outports and Countries whence arrived				1		1	-	1		
	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de départ	sels	Register	sels	Register	sels	Register	sels	Register	sels	Register
	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
	156	enregistre	165	emegistre	163	emegistre	165	enregistre	162	enregistre
Lower East Pubnico, N.S.—	6	207								
United States	1	207 23	21	1,105						
Total	7	230	21	1,105						
10041	===	200		1,100						
Lunenburg, N.S.—										
Great Britain (b)	1	95								
British W. Indies	8 51	838 6,648								
Newfoundland(b)	5	570								
Belgium(b)	1	452								
France(a) France(b)	1	98								
Holland (b)	î	91								
Portugal (b) St. Pierre (a)	1	133								
St. Pierre	19 34	1,600 3,482								
United States (b)	18	5,926								
From Sea(a)	15	1,350								
From Sea(b) Sea Fisheries(a)	25 39	3,652 1,045	28	2,280						
Sea Fisheries(b)	138	14,237								
	0=5	40.017	28	2,280						
Total	357	40,217	====	2,280						
Mahone Bay, N.S.— United States(a)	1	96								
United States(b)	1	95								
From Sea(b)	1	40								
Sea Fisheries	3	35 402								
• •										
Total	13	671				,				
Moneton, N.B.— British W. Indies(b)										
British W. Indies(b) United States(b)	2 5	579 1,788								
Total	7	2.367								
Montague Bridge, P.E.I.—	10	570				111				
Newfoundland(b) St. Pierreb)	13	573 53								
Total	14	626								
Montreal Oue										
Montreal, Que.—										
Creek Britain	0.00	1 005 000			1.4	00 750				
Great Britain(a)	368	1,665,609			14	28,753				
British W. Indies(a)	27	83 069								
Newfoundland(a)	37 31	83,062 58,637			i	672			1	3,120
Belgium(a)	33	176,583	1	3,452	1	2,605				
Ireland	6	23,271 1,442			4	6,274				
France(a)	8	25, 595			6	16,035				
Germany(a)	8	28,723	14	49,067	8	20,101				
Holland(a)	6	22,131	3	10,743	8	22,657				
Italy(a)	5	15,756								
Norway (a) Australia (a)	10	37,412	1	2,970	11	35,527				
(a)	101	01,7121.								

⁽a) Steam—À vapeur. (b) Sail—À voiles.

SESSIONAL PAPER No. 4

and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Da	nish	Fr	ench	Ge	rman	Ita	alian	Ru	ssian	Other N	ational	ities		otal
Da	noise	Fra	nçaise	Alle	mande	Ital	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi-	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													6 22	207 1,128
													28	1,335
													1	95
1	217												9 51	1,055 6,648
													5	570
			156			,							1	452 156
													1	98 91
													1	133
													19	1,600
													34 18	3,482 5,926
		1	147										16	1,497
													25 67	3,652
													138	3,325 14,237
-													388	43,017
1	217	2	303										000	45,015
													1	96 95
													1	40
													3	38 402
														402
													13	671
			-											1
													2 5	579 1,788
													7	2,367
													13	573 53
													14	626
9	14,616	2	6,048			5	16,065			Japanese. Dutch. Finnish. Grecian Spanish Jugo Slavio	2 3 1 3 1	2,782 10,645 3,389	412	1,775,100
	1 100									Jugo Slavio Swedish	4	10,767	39	86.016
1	1,400											1,004	33	62,429
		1	3,196			1	3,810						37	189,646
·····i	1,036									Swedish	· · · · · i			23,271 9,995 59,729
		4	12,115							Greeian	2	5,984	20	59,729 97,891
• • • • • • •										Dutch	12	40,244	1	
										(Jugo Slavio		2,422	30	98,197
						9							12	38,497
													11	41,141

No. 12—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

	В	ritish	Unit	ed States	No	rwegian	A	ustrian	В	elgian
Deute en l'Outre et en l	Bri	tannique	Am	éricaine	Nor	végienne	Aut	richienne	1	Belge
Ports and Outports and Countries whence arrived Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Montreal Que.—Concluded. Portugal(a)	6	17,558								
Mexico	15 1	55,973 3,943	2 1	8,414 5,108						
Morocco(a) Sweden(a)	1	3,206			i	4, 149				
United States(a)	29	101,114	22	45,883	13	29,357			1	3,114
United States. (b) Argentina. (a) Uruguay (a)	2	5,065	1	1,520	1 1	1,892 1,059				
Denmark (a) French Africa (a) San Domingo (a)	1 4	1,302 13,215	1	1,289	1	1,264				
Poland (a) Finland (a) Total	572	2,339,627	1 1 48	1,289 2,970 2,994 134,410	70	170,345			2	6, 234
Moose Factory, Ont.—	- 372	2,005,027	70	104,410		170,040				0,201
Great Britain(a)	1	1,497								
Murray Harbour, P.E.I.— Sea Fisheries(b)	1	17								
Nanaimo, B.C.— Great Britain(a)	2	6,422								
United States(a)	93	46,501	627	93,384	2	6,450				
United States. (b) Japan (a) Brazil (a) Peru (a)	19 3 2	3,899 11,304 5,784	97	31,215						
Sea Fisheries(a)			48	650						
Total	119	73,910	773	127,264	2	6,450				
New Campbellton, N.S.— Newfoundland(b)	3	==143								
Newcastle, N.B.— Great Britain					2	2,884				
Newfoundland (a) United States (a) United States (b)	1 2 1	1,928 3,900 560	2 1	3,828 358	3	4,489				
Total	4	6,388	3	4,186	5	7,373				
New Westminster, B.C.— Great Britain	19	55,662	1 1	21 1,187	1	811				
Norway	7	9,960	28 5	70,672 2,081	1 4	4,269 10,288				
Japan (a) China (a)		7,133			1	2,418				
Total	28	$=$ $\frac{72,755}{}$	35	73,961	7	17,786				

⁽a) Steam—À vapeur. (b) Sail—À voiles.

and Sailing Vessels, entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

	nish		ench		rman		alian		ssian	Other N	_			otal
Dai	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	litės	1	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi res	Tonnage en- registré	Navi- res	Tonnage en- registre
										Dutch	1 9	2,151 46,896	6	17,558 113,43
						2	7,981			Grecian	1	3,541	3 6	9,05 11,52 17,71
2	5,012									Spanish	3	9,497	1	17,718 4,149
2	2,003	4	10,469	1	2,952	6	21,718			Dutch Polish Spanish Swedish Japanese	1 3 8	2,151 32,245 3,389 7,379 33,266	98	295,040
													1 3	1,520 6,957
5	11,441												1 6	1.059
	1,311					1	3,295			Dutch	3	7,075	8 3	12,740 23,580 3,86
													1	2.97
			04.200		0.070		00.10					0.00.010		2,99
21	36,819	11	31,828	1	2,952	25	86,187				68	243,046	818	3,051,41
••••													1	1,49
	4												1	1
	,									Chinese		4,469	2	6,42
5	15,525	2	7,635							Dutch Japanese	1 10	2,721	741	212,92
i	3,425									Japanese	2	7,417	116	35,11- 22,14
													6 2 1	22,14 5,78 2,01
• • • • • • •													48	65
6	18,950	2	7,635								14	50,850	916	285,05
													3	143
													9	2,88
3	738												3 2 7	73
1	1,169												7	3,09 12,21
														91
4	1,907												16	19,85
1	3,006												22	59,500
													1	1.18
1	3,425	1	4,418										41	4,269 98,769
													5 2 1	2,08 7,13
														2,418
2	6,431	1	4,418										73	175,35

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

		ritish annique		ed States — éricaine		rwegian — végienne		ustrian — richienne		elgian Belge
Ports and Outports and Countries whence arrived Ports et ports secondaires et	Ves-	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistre
North East Harbour, N.S.— United States(b) Sea Fisheries(b)	1 3	367 45								
Total	4	412								
North Head, N.B.— United States	202	27,633 425	33	402						
Total	203	28,058	33	402						
North Sydney, N.S.— Great Britain	5 1 1 205	6,919 121 232 101,433	1	98	2	4,289 9,121				
Newfoundland (a) Newfoundland (b) Brazil (b) Cuba (a) France (a) Norway (a)	325	23,918	1	52	1 2	1,068				
Norway (a) St. Pierre (a) St. Pierre (b) Spain (b) United States (a) United States (b)	25 2 1 4	587 2,206 222 3,811 770		168	3	2,536				
Denmark	49	1,442	1 11	235 1,072						
Total	623	142,628	16	1,625	21	23, 152				
Ocean Falls, B.C.— (a) Great Britain (a) United States (a) Sea Fisheries (a)	1 4 2	3,642 7,287 27	3	4,126 91						
Total	7	10,956	6	4,217						
Parrsboro, N.S.— (a) Great Britain. (a) United States. (a) United States. (b)	1 7 42	1,466 344 10,850	17 12	6,186 3,816	1 2	1,462 3,932				
Total	50	12,660	29	10,002	3	5,394				
Paspebiac, Que.— (a) Great Britain	1 1	309 660								
Total	2	969								
Pictou, N.S.— Newfoundland (a) United States (b) Iceland (b)	1	1,041	1 2	1,646 1,269						
Total	1	1,041	3	2,915						

⁽a) Steam—À vapeur. (b) Sail—À voiles.

and Sailing Vessels, entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Da	nish	Fr	ench	Ge	rman	It	alian	Ru	issian	Other N	ationa	lities	ŀ	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													1 3	367 45
													4	412
													235	28,035 425
								====					236	28,460
	78 75									Portuguese.	. 1	195	7 1 2 218 328	11,208 121 330 110,554 24,243 75
1	75	60	200 13,864 129										1 1 2 2 64 26 2	75 1,068 1,167 6,138 14,451 2,335 222
1 1	81 72	56	14,114										4 6 1 1 57 60	6,347 938 81 72 14,349 2,514
4	306	118	28,307								1	195	783	196,213
													1 7 5	3,642 11,413 118
													13	15,173
							• • • • • • •						2 26 54	2,928 10,462 14,666
													82	28,056
· · · · · i	233									Dutch	1	2,005	1 1 1	2,005 233 309 660
1	233										1	2,005	4	3,207
1	147												1 1 2 1	1,041 1,646 1,269 147
1	147												5	4,103

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		ritish.		ed States — éricaine		rwegian — végienne		istrian — richienne		elgian — Belge
Ports and Outports and Countries whence arrived	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de départ	sels — Navi-	Register Tonnage	sels — Navi-	Register Tonnage	sels Navi-	Register Tonnage	sels Navi-	Register Tonnage	sels Navi-	Register Tonnage
	rse	enregistré	res	enregistré	res	enregistré	res	enregistré	res	enregistré
Pointe au Pic, Que.— United States(a)					4	3,756				
Port Alberni, B.C.— United States(a) Panama(a)	1 1	3,558 3,198	12	24,004	2	7,372				
Japan (a) Sea Fisheries (a) 1	10			1	2,777				
Total	3	6,766	12	24,004	3	10,149				
Port Alfred, Que.— Great Britain(a) United States(a)	5	10,641			2	3,879				
Total	5	10,641			2	3,879				
Port Hastings, N.S.— British W. Indies	2	3,720			3 2	3,856 3,984				
United States(a) United States(b)	1	3,331 643	1	203						
Total	4	7,694	1	203	5	7,840				
Port Hawkesbury, N.S.— British W. Indies. (b) Newfoundland (b) Cuba (b) St. Pierre. (b) United States. (a) United States. (b) Sea Fjsberies. (a)	1 8 1 2 4 29	149 553 96 146 1,084 3,979	4 2 5 2	893 134 331						
Sea Fisheries(b) Total	47	6,225	13	182						
Port Mulgrave, N.S.— United States(a)			3	537						
Port Renfrew, B.C.— United States(a)	6	47	1	21						
Port Simpson, B.C.— United States(a)	1	5	1	3						
Port Wade, N.S.— United States(a)					1	1,875				
Powell River, B.C.— United States(a) Australia(a)	5 67	2,250 89,754	82	41,353						
Total	72	92,004	82	41,353						
Prince Rupert, B.C.— United States. a) United States. (b) China. (a) Japan. (a)	71	72,160 3,357 12,996	221 1	121,534 570	1	819				
Sea Fisheries(a) Total	1,055		1,110	23,849		819				
	2,101 Soil_3		1,002							•

⁽a) Steam—À vapeur. (b) Sail—À voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

	nish noise		ench — nçaise		erman — mande		alian — lienne		issian — usse	Other N				otal otal
Da	noise	ьта	nçaise	Alle	mande	Ita	Henne	11	usse	Autres	nationa	ntes	1	otai
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
2	1,274												6	5,030
4										Japanese.	3	10,217	15 1 4 1	34,934 3,198 12,994
											3	10,217	21	51,136
•••••													5 2	10,641 3,879
													7	14,520
													2 3 2 2 1	3,720 3,856 3,984 3,534 643
													10	15,737
						1	2,948						1 8 1 2 5 6 34 4	149 553 96 146 3,841 1,218 4,310 400
						1	2,948						61	10,713
	• • • • • • • • • • • • • • • • • • • •												3	537
													7	68
													2	8
													1	1,875
													87 67	43,603 89,754
													154	133,357
													293 1 1 1 2,165	194,513 570 3,357 12,996 36,593
													2,464	248,029

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No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		ritish — annique		ed States — éricaine		rwegian végienne		astrian — richienne		elgian Belge
Ports and Outports and Countries whence arrived Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de départ	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Pugwash, N.B.— Great Britain	1	595	i	840						
Total	1	595	1	840						
Quatsino, B.C.— United States(a)	3	4,055	7	26, 128						
Quebec, Que.— (a) Great Britain (a) British W. Indies (a) Newfoundland (a) Belgium (a)	161 18 6 17	1,130,419 34,120 6,238 132,591			2 1	2,599 1,166				
France. (a) Germany. (a) Holland (a) Italy. (a)	1 7	2,886 83,074 2,645	3	10,789						
St. Pierre	2	1,044 11,745	3	7,358	1	1,610				
Iceland (a) Azores and Madeira (a) Mexico (a)	1 6	2,484 26,848								
Total	224	1,434,094	6	18,147	4	5,375				
Richibucto, N.B.— Iceland(b)					1	243				
Rimouski, Que.— Great Britain(a)	16	18,952		====	1	2,347				
River Hebert, N.S.— United States(b)	1	120		=====				=====		
Salmon River, N.S.— United States	4 2	284 30	9	99						
Total	6	314	9	99						
Sandy Cove, N.S.— United States(b)	1	149	• 1	15						
Sandy Point, N.S.— British W. Indies. (b) Newfoundland. (b) St. Pierre. (b) United States. (b) From Sea. (a) From Sea. (b) Sea Fisheries. (b)	2 1 5 5 2 9	92 371 1,299 499	3 50	4,118						
Total	25	3,433	130	9,884						
Sheet Harbour, N.S.— United States(b)	1	373								

⁽a) Steam—A vapeur. (b) Sail—A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Danoise	———	nish	Fr	ench	Ge	rman	It	alian	Rı	ıssian	Other N	ationa	lities	т	otal
Vest Red Vest Red				_				_				_		1	_
Ves Regis Ves Regis										Tons					Tons
res en registre res registre res en registre res en registre res en registre res registre registre registre registre registre registre registre registre res registre registre	Ves- sels	Regis- ter	Ves- sels			Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Names	Ves- sels			Regis- ter
2 2,710		en-		en-		en-	res	en-		en-	Noms		en-		Tonnage en- registré
2 2,710				,											
2 2,710															595 840
2 2,710	*****													2	1,435
19 35 66 66 66 66 67 67 68 68														10	30,183
19 35 66 66 66 66 67 67 68 68							ı								
17 13 13 15 15 15 15 15 15	2	2,710												19	1,135,728 35,286 6,238
Dutch 1 2,170 1 2 Dutch 1 4,898 2 7 Dutch 1 4,898 2 1 1 2,454														17	132 591
Dutch. 1 2,170 1 2 70 Dutch. 1 4,893 2 7 Dutch. 1 1,951 1 2,454															2,886 93,863
1 2,454											Dutch	1	2,170		2,170 7,538
1 2,454												1	4,893	2 2	7,538 1,044
1 873	1	2,454									Japanese	1	4,259		33,685
1	1	873									(Dwedish		4,005		873
4 6,037				 										1 6	2,484 26,848
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.027											4.5.504		
17 21	4	6,037										6	17,581	244	1,481,234
17 21														1	243
1 9 9 4 2 2 15 15 15 15 15 15 15 15 15 15 15 15 15			_											=	
9 9 4 2 2	• • • • • •													17	21,299
9 9 4 2 2															
2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														1	120
2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5															
2 15 15 2 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5															99 284
2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														2	30
2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														15	413
2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5															
**************************************			===										=====	2	164
**************************************														9	925
55 5. 2 2 9 78 5.														4	235 366
															371 5,417
78 5,														2	499
														9 78	916 5,513
100 13															13,317
														199	10,017
														1	373

No. 12—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

	Br	ritish.	Unite	ed States	No	rwegian	Aı	ıstrian	В	elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne]	Belge
Countries whence arrived Ports et ports secondaires et pays de départ	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays at acpair	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Shelburne, N.S.— Cuba	2 1	143 99	2 38 20	133 4,485 1,469	1	992				
Total	5	318	60	6,087	1	992				
Sherbrooke, N.S.— United States	5	1,937	i	758						
Total	5	1,937	1	758				<u> </u>		
Shippegan, N.B.— Sea Fisheries(b)	77	1,078								
Sidney, B.C.— United States (a) United States (b)	221 10	150,628 1,287	292 10	74,409 114	2	6,563				
Total	231	151,915	302	74,523	2	6,563				
Sorel, Que.— Newfoundland(a)	1	2,530			3	6,555			<u>-</u> -	
Souris, P.E.I.— Newfoundland	1 1	87 87	1	119						
Sea Fisheries(b) Total	2	174	1 2	209						
Steveston, B.C.— Great Britain (a)	48	1,661								
United States. (a) Sea Fisheries (a)	1	9	14	633						
Total	49	1,670	14	633						
Stewart, B.C.— United States(a)			18	16,952						
St. Andrews, N.B.— United States(a)	451	24,821	512	8,132						
St. George, N.B.— United States	27	545 2.348	91	2,236 2,384						
Total	34	2,893	97	4,620						
Saint John, N.B.— Great Britain	127	510,807			4	7,367 1,334			1	954
British W. Indies (a) British W. Indies (b) Newfoundland (a) Belgium (a)	46 5 3 10	959 2,174							1	1,183

⁽a) Steam-A vapeur. (b) Sail-A voiles.

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and Sailing Vessels, entered Inwards, from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

	nnish — noise		ench nçaise		rman mande		alian lienne		usse	Other N				otal — otal
	Tons		Tons		Tons		Tons		Tons	Autres	1	Tons		Tons
Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Names	Ves- sels	Regis- ter	Ves- sels	Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi res	Tonnage en- registre
·	1,207												2 1 4	143 99 2,332
													38 22	4,483 1,543
1	1,207												67	8,60
1	725												1 6	725 2,698
1	725												7	3,420
								·	·- <u>-</u>				77	1,078
													515 20	231,600
													535	233,00
1	2,084												5	11,169
													1 1 1 1 1	87 87 119 90
													4	383
													48 11 1	1,66 63
							-						63	2,303
							4						18	16,952
									 Maria				963	32,958
													118 13	2,781 4,732
									-				131	7,513
1	1,538									Swedish.	1	25	133 1 46 6 4 10	520,666 1,334 111,447 984 3,354 34,574

15 GEORGE V, A. 1925 No. 12.—Statement of the Number and Tonnage of Steam

N° 12.—Tableau du nombre et du tonnage des navires

Ports and Outports and Countries whence arrived countries whence arrived countries whence arrived pays de depart	•										
Ports and Outports and Countries whence arrived Ports et ports and countries whence arrived Ports et ports are defeart Vest pays de départ Vest pays de départ Navi profit Nav		В	ritish	Unite	ed States	No	rwegian	At	strian	В	elgian
Ports and Outports and Countries whence arrived Ports et ports secondaries et pays de départ					_		_		_		_
Countries whence arrived Ports et parts executaires et pays de départ Navi	Ports and Outports and	Brit	annique	Am	ericaine	Nor	vegienne	Autr	ichienne	1	selge
Ports et ports secondaires et pals Register Navi Tonnage Navi	Countries whence arrived	77.00	Tons	V.o.	Tomo	T'on	Tona	7.00	Tona	Tron	Tona
Pays de départ Navi Tonnage entrégistre Tonnage entrégistr	Ports et ports secondaires et	sels									
Test Caregistré Test Test Caregistré Test Test Test Caregistré Test	pays de départ	Novi-	Tonnaga	Nox-i-	Топпада	Navi-	Toppego	Vari-	Tonnago	Navi-	Tonnago
Cuba. (a) 4 15,253 2 5 5,120			enregistré		enregistré		enregistré		enregistré		enregistré
Cuba. (a) 4 15,253 2 5 5,120											
Cuba. (a) 4 15,253 2 5 5,120											
Germany (a) 4 14,290 3 0,978 14001 14001 3 0,978 14001 .						5	6.033				
Holland			15,235			2	5,120				
Portugal	Germany(a)	4	14,290								
San Domingo (a) 4 380 7 7,315 2 1,925	Portugal(a)	1	284								
United States (a) 140 40,050 380 111,510 29 49,850 United States (b) 80 31,226 30 14,803 Total 440 768,184 417 213,628 51 87,193 2 2,137 St. Martins, N.B.— United States (a) 17 7,992 12 4,204 Total 19 8,056 32 5,746 St. Peters, N.S.— St. Peters, N.S.— St. Fierre (b) 2 50 United States (a) 4 996 Total 4 996 Total 4 996 Total 5 8 2,702 7 2,569 St. Stephen N.B.— United States (b) 17 7 7,992 12 4,204 St. Peters, N.S.— St. Peters, N.S.— St. Fierre (b) 2 50 United States (c) 0 7 101 42 600 United States (d) 2 866 Total 4 936 Total 5 2,803 49 3,160 St. Stephen N.B.— United States (b) 8 2,702 7 2,569 Total 15 2,803 49 3,160 St. Martins, N.B.— United States (b) 1 422 United States (c) 1 1 422 United States (d) 1 1 425 Summerside, P.E.I.— United States (d) 1 2,803 49 3,160 Sydnay, N. S.— Great British W. Indies (e) 1 2,803 British W. Indies (f) 1 2,803 Newfoundland (g) 28 45,73 1 129 62 197,211 Newfoundland (g) 28 45,73 1 129 62 197,211 Newfoundland (g) 35,903 San Domingo (e) 1 1,800 San Domingo (e) 1 1,800 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 3,180 Cuba (e) 1 4,181 Cuba (e) 1 3,180 Cuba (e) 1 4,181 Cuba (e) 1 3,180 C	San Domingo(a)	· · · · · · · · · · · · · · · · · · ·	380	7	7,315	2	1,925				
Sea Fisheries	United States(a)	146		380	191,510	29	45,836				
Sea Fisheries	United States (b)	80	31 226	30	14 803						
Total	Sea Fisheries(a)										
St. Martins, N.B.— United States		440	768 184	417	213 628	51	87 103			9	2 137
United States (a) 2 64 20 1,542 United States (b) 17 7,992 12 4,204 Total. 19 8,056 32 5,746 St. Peters, N.S.— St. Pierre. (b) 2 50 United States (a) 2 886 9 6,732 United States (b) 2 886 9 6,732 Total. 4 936 9 6,732 St. Stephen N.B.— United States (a) 7 101 42 600 United States (b) 8 2,702 7 2,569 Total. 15 2,803 49 3,169 Summerside, P.E.I.— United States (b) 1 428 Sydney N. S.— Great Pittian (a) 22 61,267 1 2,612 Great Pittian (a) 22 61,267 1 1 2,612 Newfoundland (a) 28 45,732 1 129 62 197,211 Newfoundland (b) 39 5,093 San Domingo (a) 22 1,365 San Domingo (a) 22 3,365 France (a) 1 3,189 1 2,176 Germany (a) 1 1,264 Germany (a) 1 1,369 Holland (a) 1 1,369 Holland (a) 1 1,369 Noway (a) 1 1,540 Noway (a) 1 1,540 Holland (a) 1 1,369 Noway (a) 1 1,560 Holland (a) 1 1,369 Noway (a) 1 1,560 Holland (a) 1 1,414 Noway (a) 1 1,500 Holland (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,415 Noway (a) 1 1,416 Noway (a) 1 1,417 Noway (a) 1 1,418 Noway (a) 1 1,418 Noway (a) 1 1,419 .	I Otal	710	100,101		=====						2,101
United States (a) 2 64 20 1,542 United States (b) 17 7,992 12 4,204 Total. 19 8,056 32 5,746 St. Peters, N.S.— St. Pierre. (b) 2 50 United States (a) 2 886 9 6,732 United States (b) 2 886 9 6,732 Total. 4 936 9 6,732 St. Stephen N.B.— United States (a) 7 101 42 600 United States (b) 8 2,702 7 2,569 Total. 15 2,803 49 3,169 Summerside, P.E.I.— United States (b) 1 428 Sydney N. S.— Great Pittian (a) 22 61,267 1 2,612 Great Pittian (a) 22 61,267 1 1 2,612 Newfoundland (a) 28 45,732 1 129 62 197,211 Newfoundland (b) 39 5,093 San Domingo (a) 22 1,365 San Domingo (a) 22 3,365 France (a) 1 3,189 1 2,176 Germany (a) 1 1,264 Germany (a) 1 1,369 Holland (a) 1 1,369 Holland (a) 1 1,369 Noway (a) 1 1,540 Noway (a) 1 1,540 Holland (a) 1 1,369 Noway (a) 1 1,560 Holland (a) 1 1,369 Noway (a) 1 1,560 Holland (a) 1 1,414 Noway (a) 1 1,500 Holland (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,414 Noway (a) 1 1,415 Noway (a) 1 1,416 Noway (a) 1 1,417 Noway (a) 1 1,418 Noway (a) 1 1,418 Noway (a) 1 1,419 .											
St. Peters, N.S.— St. Pierre (b) 2 50 United States (a) United States (b) 2 586	St. Martins, N.B										
St. Peters, N.S.— St. Pierre (b) 2 50 United States (a) United States (b) 2 586	United States(a)	17		20	1,542						
St. Peters, N.S.— St. Pierre											
St. Pierre (b) 2 50 9 6,732 United States (a) 1 2 886 9 6,732	Total	19	8,056	32	5.746						
St. Pierre (b) 2 50 9 6,732 United States (a) 1 2 886 9 6,732											
St. Pierre (b) 2 50 9 6,732 United States (a) 1 2 886 9 6,732	St Poters NS-										
United States (b) 2 886 9 6,732 Total 4 936 9 6,732 9 St. Stephen N.B.— United States (a) 7 101 42 600 10 United States (b) 8 2,702 7 2,569 9 6,732 9 Total 15 2,803 49 3,169 9 6,732 1 Summerside, P.E.I.— United States (b) 1 428 9 3,169 9 Sydney, N. S.— Great Britain (a) 1 428 9 4 2,612 1 4 1 4,612 1 4 1 4,612 1 4 1 4,612 1 4 1 4,612 1 4 1 4,612 1 4 1 4,612 1 4 1 4,612 1 4 4 1 4,612 1 4,612 1 4	St. Pierre(b)	2	50								
St. Stephen N.B.—		2	886			9	6,732				
St. Stephen N.B.—	,						0. 800				
United States	Total		930			9	0,732				
United States	Ct Stanhan N. D.										
Total	United States(a)	7	101	42	600						
Summerside, P.E.I.— United States. (b) 1 428	United States(b)	8	2,702	7	2,569		:				
Summerside, P.E.I.— United States. (b) 1 428	Total	15	2,803	49	3,169						
Sydney, N. S.— Great Britain											
Sydney, N. S.— Great Britain	Summerside, P.E.I.—										
British W. Indies. (a) 1 2,689	United States(b)	1	428								
British W. Indies. (a) 1 2,689											
British W. Indies. (a) 1 2,689	Great Britain (a)	22	61.267			1	2,612				
British W. Indies (a) 28 45,732 1 129 62 197,211 Newfoundland (a) 39 5,093 1 1,264	British W. Indies(a)	1	2,689								
Newfoundland (b) 39 5,093 1 1,264	British W Indies (A)	28	45,732	· · · · i	129	62	197, 211				
Cuba (a) 1 3,189 1 2,176 3,365 1 2,176 6 1 2,176 6 1 2,176 6 2,176 8 2,176 8 2,176 8 2,176 8 2,176 8 3 3,11 3,11 3,11 3,11	Newfoundland(b)	39	5,093								
France. (a) 1 3,189 1 2,176	San Domingo(a)				***************************************	2	3,365				
Holland (a)	France(a)		3,189								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Germany(a)	1				1	3,532				
Norway (a) 6 21,565 Hayti (a) (b) 6 21,565 Hayti (a) (a) (b) 6 (c25) (c25) (c35)	Italy(a)	1									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Norway(a)					6	21,565				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	St. Pierre(a)	11	4,134			1	495				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			625 8, 351								
From Sea. (a) 2 364 Gibraltar. (a) 1 2,977 1 3,579 British South Africa. (a) 3 7,867 4 9,730 Sea Fisheries. (a) 1 119 Sea Fisheries. (b) 1 31 6 100	United States(a)	16	49,092	1	169		7,291				
Gibraltar (a) 1 2,977 1 3,579 3,579 Sea Fisheries (b) 1 31 6 100 Sea Fisheries (c) 1 31 6 100 Sea Fisheries (d) 1 31 6 100 Sea Fishe	United States(b) From Sea		433 364	1	724						
Sea Fisheries (a) 5 (b) 1 31 6 100 4 9,730 Sea Fisheries (b) 1 31 6 100	Gibraltar(a)	1	2,977			1	3,579				
Sea Fisheries(b) 1 31 6 100	British South Africa(a) Sea Fisheries	3	7,867	1	119	4	9,730				
Total	Sea Fisheries(b)	1	31	. 6	100						
	Total	140	197,013	10	1,241	8.5	252, 820				
	200000000000000000000000000000000000000			-		-					

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels, entered Inwards, from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

Da	anish	Fr	ench	Ge	rman	Ita	alian	Ru	ssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres n	ational	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
3 1	725									Swedish {Peruvian {Swedish	2	2,136 1,169 3,120	10 6 7 5 1 10 4 566	· ·
													110	46,029 146
12	15,708										7	6,450	929	1,093,300
													22 29 51	1,606 12,196 13,802
													2 9 2	50 6,732 886 7,668
													49 15	701 5,271
													64	5,972
*****													1	428
1 1 1	1,348	14				1	2,732			Dutch	1	1,998	24 11 2 91 39 1 1 2 2 2 1 1 2 6 6 4 24 24 22 2 2 7	65,877 2,689 480 243,072 5,093 1,264 3,365 5,365 1,500 8,921 21,565 1,100 8,969 61,692 1,157 3,64 6,556 20,056 2,095 1,31
4	6,733	22	6,338			2	6,046				1	1,998	264	472,189

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Tableau du nombre et du tonnage des navires

	Bı	ritish.	Unit	ed States	No	rwegian	Aı	ıstrian	В	elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne		Belge
Countries whence arrived Ports et ports secondaires et pays de départ	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage
Three Rivers, Que.— Great Britain(a) United States(a)	10 14	25,343 27,259	3	11,522	3 3	4,238 5,653				
Total	24	52,602	3	11,522	6	9,891				
Truro, N.S.— United States(b)	3	482	4	639						
Union Bay, B.C.— United States(a)	28	22,064	18	26,817	5	13,433				
United States(b) Japan(a)	9	962 7,812								
Total	40	30,838	18	26,817	5	13,433				
Vancouver, B.C.— Great Britain	54 7 34	195,917 49,207 149,715	2	8,030	1	2,483				
Belgium	4 3	17,435 8,841 11,307			1	2,950				
Holland (a) Italy (a)	9	47,270								
Norway (a) Japan (a) Dutch East Indies (a) Russia (a)	23 3 2 2 3	119,232 9,456 1,592	2	9,273	11	3.054 35,983				
British Straits Settlements (a) Spain (a) Sweden (a)	3	11,583 4,165								
United States(a)	911	1,214,701	532	836,345	41	142,657				
United States (b) China (a) Peru (a)	40 6	289,301 24 796	11 4 8	10,396 15,566 23,778	3	2,562 3,356				
Mexico. (a) Chile (a) Sea Fisheries (a)	17 1 136	24,796 4,608 3,241 1,716	i	42	2	3,112				
Total	1,257	2,164,083	560	903,430	61	196, 157				
Victoria, B.C.— Great Britain(a)	19	77,336 56,310								
Australia (a) Hawaii (a) China (a)	9 3 18	14,765 149,925	7	59,664		91 000				
Germany (a)	27	199,966	23	193,053		21,986				
Chile				2,015						
United States(a)	791	637,867	702	902,002	3	3,931				
United States. (b) From Sea. (a) Sea Fisheries. (a)	142 40		94	15,328	2	7,046				
Total	1,049		854		12					

⁽a) Steam-A vapeur. (b) Sail-A voiles.

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and Sailing Vessels entered Inwards from Sea, etc.—Continued à voiles et à vapeur, venant de la mer, etc.—Suite

	nnish	Fr	ench	Ge	rman	It	alian	Rı	ıssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	lusse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
1	1,036	1	2,209			2	6,792			Swedish Dutch Japanese	1 1 1	1,574 2,701 4,260	15 25	32,191 60,396
1	1,036	1	2,209			2	6,792				3	8,535	40	92,587
* * · · · ·													7	1,121
3	8,946	2	8,820							Japanese Swedish	5	22,496 2,537	62	105,113 962 7,812
3	8,946	2	8,820								6	25,033	74	113,887
3	9,819	5	18,417							Dutch Dutch Panaman	1 1 2	4,791 3,204 6,502 3,389	58 8 34 8 6 5	211,221 52,411 149,715 28,236 23,937 14,828 71,319
	3,006 2,506				32,924					Dutch	10	4,195 54,535	11 19 1	40,425 101,805 2,506 3,054
1	11,523 5,223 3,199		14,294	4	9,981		3,349	1	29	Japanese. Dutch Swedish Swedish Japanese.	67 3 - 4 5 45	283,229 10,110 11,611 15,112	106 6 3 3 1 4	459,240 19,566 6,815 11,583 4,165 11,611 2,426,997
	0,100		11,201	7	3,301		0,010		0_	Panaman . Dutch	1 2	179,162 1,143 7,022	14	
						1	3,476 3,955			Chinese Swedish Mexican	17	90,389 2,307 275	61 16 19 4	12,958 395,256 54,237 8,359 10,308 1,758
11	38,313	23	92,334	13	42,905	3	10,780	1	32		162	677,276	2,091	4,125,310
	3,000									Unregist'red Japanese, Japanese	1 12 35	1,284 63,724 166,252	19 9 4 37	77,336 56,310 16,049 273,313
		1	4,418	1	110 : 1,757					Panaman Nicaraguan Dutch Japanese. Panaman Unregist.	1 1 1 43 1	3,093 275 2,702 218,401 1,143 1,284	94 1 1 1 1,544	587,356 110 2,015 275 1,773,505 38,856
										Japanese.	1	3,177	43 27	15,725 292
1	3,006	1	4,415	2	1,867						97	461,335	2,016	2,841,142

No. 12.—Statement of the Number and Tonnage of Steam

N° 12.—Tableau du nombre et du tonnage des navires

	В	ritish	Unit	ed States	No	rwegian	Aı	ıstrian	В	elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne	1	Belge
Countries whence arrived Ports et ports secondaires et pays de départ	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de depart	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Wallace, N.S.— Newfoundland(b)	1	139						-		
Westport, N.S.— British West Indies(b) United States(b)	1 14	310 322	6	191						
Total	15	632	6	191						
Weymouth, N.S.— British West Indies. (b) Cuba (a) St. Pierre. (b) United States (b)	1 1 2 14	282 55 184 2,631	2	828						
Total	18	3,152	2	828						
White Rock, B.C.— United States(a)	239	19,690	36	509						
Windsor, N.S.— Great Britain	3 37	2, 664 35, 295	16 52	14,240 75,283		957 23,449				
Total	40	37,959	68	89,523	26	24,406				
Wolfville, N.S.— United States(b)	5	1,407								
Yarmouth, N.S.— British West Indies(a) British West Indies(b)	2	183 315								
Cuba. (a) St. Pierre. (a) St. Pierre. (b) United States (a) United States (b)	15 2 171 25	1,103 424 155,333 7,089	55	926 706						
Sea Fisheries	22	907	52 1	3,353 92						
Total	238	165,354	113	5,077						
York Factory, Man.— Great Britain(a)	1	1,498							<u></u>	
		1	4		l		1		l .	

⁽a) Steam—A vapeur. (b) Sail—A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Concluded à voiles et à vapeur, venant de la mer, etc.—Fin

	inish —		ench		rman		alian	1	ssian	Other N				otal —
Da	noise	Fra	nçaise	Alle	mande	1ta	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
		l											1	139
													1 20	310 513
													21	823
													1 1 2 16	282 55 184 3,459
													20	3,980
													275	20,199
8	5,800												1 52 89	957 46,153 110,578
- 8	5,800												142	157,688
													5	1,407
										Cuban	7	1,204	2 1 7 15 2	183 315 1,204 1,103 424
													226 30 74 1	156,259 7,795 4,260 92
											7	1,204	358	171,635
													1	1,498

No. 13.—Summary Statement of the Nationality of Sea-N° 13.—Tableau sommaire des nationalités des

		Bi	ritish	Unite	ed States	Nor	wegian	Au	strian	Ве	elgian
	G	Brita	annique	Am	éricaine	Nor	végienne	Autr	ichienne	E	Belge
No.	Countries from which arrived Ports et ports secondaires et	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
	pays de départ	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
-											
1	Great Britain	1,039	4,568,081	11	36,037	57	95,781			1	954
2 3 4 5 6	Australia British South Africa British India British West Indies British Straits Settlements.	125 3 13 264 3	351,177 7,867 58,577 362,356 11,583	1 1	4, 670 98	4	9,730				
7 8	Gibraltar	1 6	2,977 23,271			1	3,579				
9	Ireland Newfoundland	913	393,617	24	6,875	91	225,764			2	4,303
10 11	Argentina	2	5,065 2,484			2	3,774				
12 13	Belgium Brazil Canary Islands	69	367,864 5,784	2	12,760	2 3	3,301 3,856				
14 15	Chile	1	503 3,241	1	2,015	2	3,112				
16	China	59	442,583	11	75,230	1	2,418				
17	Cuba	20	13,301	1	2,975	16	24,646 644				
18 19	Denmark Dutch East Indies	1 3	1,302 9,4 5 6	1	2,975		044				
20 21	FinlandFrance	23	103,808	1	9,308	12	28,446				
22 23	French AfricaGermany	4 22	13,215 136,548	18	70,064	12	28,645				
24 25	Greece	3				1	243				
26 27	Hawaii	3	14,765								
28	Holland	18	72,791	3	10,743	14	38,789				
29	Italy	7	21,590								
30	Japan	62	358,443	25	202,326	19	60,746				
31	Mexico	41	98,981	2	8,414						
32	Morocco	1	3,206								
33	Nicaragua			1	2,970	28	03 017				
34 35	NorwayPanama		20,633 57,604				3,356				
36 37	PeruPhilippines	7	49,207		2,970	1	0,000				
38 39	Poland	11	18,364		2,310						
40 41	Russia	201	1,592 27,799 2,318			1	495				
42 43	San Domingo	2,308	79,647	1,722	57,255	8	8,723				
44 45	Spain Sweden	9	13,143 2,934	1	388	1	4,149				
46	United States	5,410	3,792,579	5,173	2,919,363	208	405,692	2		1	3,114
٠											
47 48	From Sea	149		-	705	-	7,046	5		4	0.971
_	Total	10,825	11,561,610	7,024	3,470,917	7 496	1,065,881	Г		1 4	8,371

going Vessels entered Inwards from Sea, from each Country navires de chaque pays, venant de la mer

-	. ,	Т		C		14	12	ъ.		0013		10.0	an an	
	nnish —		eneh —		rman		alian		ssian	Other 1				otal
Da ——	noise	Fra	nçaise	Alle	mande	Ita	lienne	11	usse	Autres	nation		1	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves-	Tons Regis- ter	Name of Ilag	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi res	Tonnage en- registré	Navi- res	Tonnage en- registré
24	31,314	16	18,727	2	3,436	5	16,065	1	263	Dutch Finnish Grecian Japanese Jugo- Slavic Spanish Swedish	10 4 3 2 4 1 6	9,458 10,767 3,389	1,186	4,868,185
1 1						1								354,876
1	2,459												8 14	20,056 63,247 386,709 11,583
2	1,617	· · · · · i								Swedish	13	13,254	289	386.709
						3	11,409			Grecian	1	3,541	3 6	21.500
	3,413	3	456							Portu-			6	
	0,110		450							guese Finnish	1 1	1,562	5	634,653 10,401
3	9,819	6	21,613			1	3,810						1 83	
1	75												6	
						1	3,955						5	12,323
										Chinese Japanese	17 12		100	674,344
6	9,037									Cuban	7	1,204	56	55,610
18	51,844									Swedish.			21	56,765
										Dutch	3	10,110	6	19,566
1	2,728	33	106,688							Grecian	2	5,951	73	
i	3,006			11	39,118	1	3,295			Spanish Dutch Dutch.	1 3 3	7,075 8,639	8 71	23,585 299,470
		1	5,668							Panaman	4	13,450	1	5,668
4	1,344											4 004	5	1,587
i	1,100									Unregist		1,284	4	
									1	Dutch Jugo-	33	148,373	} 69	
										Slavic	1			
5						13	41,544			Dutch Japanese Panaman	107	467,115 3,093		75,223 1,109,677
						1	3,476		{	Duteh Polish Mexican.	10	52,015 275		
2	5,012									Spanish Niearag-	3	9, 497	6	17,713
										uan	1	275	1	275
	13,593									Panaman.		6,502	31	27, 133
										Swedish	1		25	
	495									Duten		0,20%	1	2,970
1	$\begin{bmatrix} 495 \\ 5,223 \end{bmatrix}$		3,852										15	
		102	26,283	3									301	54,577
	2,030		21,872							Swedish.		2 1,962		26,895 158,774
4													1.4	18,641
										Swedish. Chinese Dutch	1	4, 169 19, 248		14,04.
5-	74,75	10	6 56,577		16,877	1:	41,304	2	371	Japanese. Panaman Peruvian.	113	2,286 1,169	11,034	7,917.345
										Polish Spanish Swedish Unregist.	16	3,389 34,312		
		10	6 9,478	3	159					Japanese			1 172	

TRADE WITH EACH COUNTRY

No. 14.—Statement Of the Number and Tonnage of Steam and Sailing Vessels Canada, for foreign countries distinguishing the Nationality

COMMERCE AVEC CHACUN DES PAYS

N° 14.—Tableau du nombre et du tonnage des navires à voiles et à vapeur allant destination étrangère, avec nationalité des navires

				Cultury						
		ritish — annique		ed States — éricaine		rwegian — végienne		strian		elgian Belge
Ports and Outports and Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de destination	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Alert Bay, B.C.— United States	8	1,635	40 11	3,055 178						
Total	8	1,635	51	3,233						
Amherst Harbour, Que.→ United States(b)			1	28						
Annapolis Royal, N.S.— United States(b)	5	469	4	438						
Antigonish, N.S.— United States(b)	1	367								
Anyox, B.C.— United States(a)	18	20,023	7	7,582						
Arichat, N.S.— Sea Fisheries(b)	37	589	3	369						
Baddeck, N.S.— British W. Indies. (b) Newfoundland. (a) Newfoundland. (b)	1 27 4	71 1,492 69								
Newfoundland	1 21	71 967	4	322	11	8,205				
Total	54	2,670	4	322	11	8,205				
Bamfield, B.C.— United States. (a) United States (b) Sea Fisheries. (a)	23 1 1	691 372 26	28	451						
Total	25	1,089	40	637						
Barrington Passage, N.S.— United States(a) Sea Fisheries(a)	4	41	22	244 394						
Total	4	41	29	638						
Barton, N.S.— United States(b)	3	835	1	116		=====				
Bathurst, N.B.— Great Britain	1 1	999 2,775			1 1 8	1,207 1,515 8,578				
United States (b) Sea Fisheries (b)	1 14	559 138								
Total	17	4,471			10	11,300				
Bear River, N.S.— United States(b)	5	625								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

AND NATIONALITY OF VESSELS

entered Outwards for Sea, at each of the undermentioned Ports and Outports in of the Vessels employed in the trade with each country

ET NATIONALITÉ DES VAISSEAUX

à la mer, entrés à chacun des ports et ports secondaires mentionnés ci-après. à employés pour le commerce avec chaque pays

	noise		eneh nçaise		rman — . mande		alian — lienne		ussian usse	Other N	_			otal otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	res	Tonnage en- registré	Navi- res	Tonnage en- registré	res	Tonnage en- registré	res	Tonnage en- registré		Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registre
													48 11	4,690 178
													59	4,86
													1	28
		<u></u>											9	90
													1	36
							====						25	27,60
													40	958
													1 27 4	7 1,49 6
													1 11 25	8,20 1,28
													69	11,19
													51 1 13	1,141 371 211
													65	1,720
• • • • • •													22 11	24- 433
													33	679
													4	951
													2 1 1	2,206 2,778 1,518
2	1,777												10 1	10,355 559
2	1,777												29	17,548
								.,					5	623

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

	Bı	itish.	Unite	ed States	No	rwegian	Aı	ustrian	В	elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne]	Belge
Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de destination	Navi-	Tonnage								
	res	enregistré	res	enregistré	res	enregistré	res	enregistré	res	enregistre
Belliveaus Cove, N.S.— British W. Indies(b)	2	564								
Cuba (b) United States (b)	1 10	232 1,025	1	5						
Total	13	1,821	1	5						
Sonne Esperance, Que.—(a)Newfoundland(b)Newfoundland(b)Spain(b)	18 8	4.420 438								
Total	26	4,858								
Bridgewater, N.S.— British W. Indies(b)	ā	840								
Cuba	19	6,539								
Total	25	7,478								
Britannia Beach, B.C.— United States(a)	111	68.006	10	4,287						
Buetouche, N.B.→ Great Britain(b)										
Butedale, B.C.— United States	155	1,377	3 120	1,350 1,979						
Total	155	1,377	123	3,329						
Campbellton, .NB'— Great Britain	3	5,454			8	10,709 252				
British W. Indies (a) Cuba (b)	2	327 376				1 400				
United States (a) United States (b) Argentine (a)	1	1,353 557	3	2,987	1	1,400				
Argentine (b) Australia (b) Mexico (b)		503			3	4,651 7,097				
Total	9	8,570	3	2,987	16	24,109				
Campo Bello, N.B.—										
United States(a)	159	26,758	32	263						
Canning, N.S.— Cuba(b)	1	470								
Canso, N.S.— British W. Indies	1	49 156								
Newfoundland (b) Portugal (a)	2	127 4.864								
St. Pierre (a) St. Pierre (b)	3	129 175								
United States (a) United States (b)	1 10	3,040	1 3	113 474						
Sea Fisheries (a) Sea Fisheries (b)	75 13	11.827 1,091	60 23	4,222 1,850						
For Sea(a)	1	1,306								
Total	111	22,805	87	6,659						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

SESSIONAL PAPER No. 4

	nnish — noise		rench incaise		erman — mande		alian — lienne		usse	Other ?				otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Autres	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnago en- registre
													2	564
													1 11	23: 1,030
													14	1.82
	112												15 8 1	4,420 438 111
1	112												27	4,970
													5 1 19	840 99 6,539
													25	7,47
													121	72,298
1	238												1	23
													275	1,350 3,350
													278	4.70
ī	1,985 2,728									Finnish .	2	2,861	11 2 1 2 4 1 5 4	16, 163 253 327 376 2, 753 3, 544 1, 985 7, 512 9, 825 503
2	4.713										2	2.861	32	43,240
													191	27,021
													1	470
								-					1 2 2 1 3 2 2 13 135 36 1	49 156 127 4.864 129 175 151 3.514 16.049 2.941 1.306
													10%	29,46

No. 14—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

	В	ritish	Unit	ed States	No	rwegian	At	ıstrian	В	elgian
	Brit	annique	Am	éricaine	Nor	végienne	Autı	richienne]	Belge
Ports and Outports and Countries for which Departed		1				I				
	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de destination	sels	Register	sels	Register	sels	Register	sels	Register	sels	Register
	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
	100	cin egibere		om ogravi c	100	cin egiotre	100	om ogiotic	105	cm cgioti o
Caraquet, N.B.— Sea Fisheries(b)	104	1,632								
Cardigan, P.E.I.—					===					
Newfoundland(b)	2 2	97 126								
St. Pierre(b)										
Total	4	223								
Charlottetown, P.E.I.— Newfoundland(a)	22	39,051			2	1,454				
Newfoundland(b)	15	1,411								
Cuba(a) Cuba(b)			·····i	388	1	690				
St. Pierre	2	152 1,451		630		935				
Sea Fisheries(b)	2	24								
Total	42	42,089	3	1,018	4	3,079				
				=======================================						
Chatham, N.B.—		2.010				0.001				
Great Britain (a) Great Britain (b)	2	3,018			4	6,021				
United States(a) United States(b)	5 2	18,455 852	2	1,920	2	2,715				
Total	9	22,325	2	1,920	6	8,736				
10(31	9	22,828		1,920		8,700				
Chemainus, B.C.—										
United States(a) United States(b)	21	3,023 401	41 5	10,860 115						
British Oceania(a)	9	30,156	l i	485	2	8,532				
Japan(a) China(a)	5 1	16,609 3,352			5 1	8,532 17,836 2,777				
Total	40	53,541	47	11,460	8	29,145				
200000000000000000000000000000000000000					-	20,710				
Chester, N.S.—										
Sea Fisheries(a)	17	204								
Cheticamp, N.S.—										
Sea Fisheries(b)			2	96		1				
Church Point, N.S.— United States(b)	6	529								
Clarks Harbour, N.S.—										
St. Pierre	1 2	91 126	23	327						
Sea Fisheries(a)	3	31								
Total	6	248	23	327						
Clementsport, N.S.— United States(b)	4	396	2	256						
(0)				-1-1-1-1						
Dalhousie, N.B.—						0.011				
Great Britian (a) United States (a) United States (b)	· · · · · i	3,691			2	3,311				
United States(b)	1	559	1	615						
Total	2	4,250	1	615	2	3,311				
						'				

⁽a) Steam—A vapeur. (b) Sail—A voiles.

	anish		rench		erman		alian		ıssian —	Other N	_			otal
Da	noise	Fra	ançaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													104	1,632
													2 2	97 126
													4	223
·····i	1,348									Swedish	2	2,407	24 15 4	40,505 1,411 4,445
													1 2	388 152
													4 2	3,016 24
1	1,348										2	2,407	52	49,941
2 1 1	3,665 257 1,645							1 2	1,448 602	Swedish	1	1.250	9 3 9 4	14,152 859 24,065 2,772
4	5,567							3	2.050		1	1,250	25	41,848
									• • • • • • • • • • • • • • • • • • • •				62 9 12 10 2	13,883 516 39,173 34,445 6,129
													95	94,146
													17	204
													2	96
												====	6	529
													1 25 3	91 453 31
													29	575
													6	652
2	2,204												4 1 2	5.515 3,691 1,174
2	2,204												7	10,380

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

		1		1.0					-	, .
		ritish.		ed States		rwegian		istrian		elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Autr	richienne		Belge
Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register								
pays de destination	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistr
Digby, N.S.— Great Britain(a)	4	6,470			2	1,314				
France	1	2,116 56								
United States	2 12	72 2,065	1 5	331 82						
Sea Fisheries(a)	9	1,076		59						
		11 055	7	472	2	1 21(
Total	29	11,855		4/2		1,314				
Freeport, N.S.— United States(b)	11	374	2	47						
Gaspé,—Que.— Great Britain(a)						***				
British West Indies(b)	6	10,705 340			6	11,789				
Newfoundland					1	3,139				
St. Pierre(b)	2	191 8,065	;	973	4	4,856				
United States	10	3,857	2	890						
Total	23	23,158	3	1,863	11	19,784				
Georgetown, P.E.I.—										
Newfoundland(b)	4	213								
Glace Bay, N.S.—										
United States(a) United States(b)	3 27	62 1,143								
	30	1,205								
Total	30	1,203								
Guysborough, N.S										
United States			1	379						
Total			1	379						
Halifax, N.S.— Great Britain(a)	155	596,046	13	41,281	3	1,783	4			
Great Britain(b)	1	141								
British West Indies(a) British West Indies(b)	12 12	1,284 1,596			7	6,804				
Newfoundland(a)	105	114,504	13	5,492	9	10,808				
Newfoundland(b) Belgium(a)	72	7,118 8,571	2	184						
San Domingo(a)	1	8,571 1,003								
Cuba(a) Cuba(b)	21	29,201 166	2	3,033	2	2,695				
France(a)					2					
Germany (a) British Guiana (a)	38	9,855 87,208	1	4,839	2	2,739				
British Guiana(b)	6	463								
French West Indies(b)	2	429								
Porto Rico(b) Australia(a)	1 5	17. 959								
D (-	5	17,959 22,287								
Peru(a	43	6,181								
St. Pierre(a	16									
Peru (a St. Pierre (a St. Pierre (b Br. Honduras (a	16	17,568							1	
St. Pierre	16		1	4,20	7					
St. Pierre (a St. Pierre (b Br. Honduras (a	16	32,806	1			26,486				

⁽a) Steam—A vapeur. (b) Sail—A voiles.

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Do	nish	F	rench	G	erman	T-	alian	P	ussian	Other N	Jationo	litioe	Т.	otal
	noise		nçaise		emande		lienne		Russe	Autres	-			otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	res	Tonnage en- registré	Navi- res	Tonnage en- registré	res	Tonnage en- registré		Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
1	1,207												7	8,991
													1	2,116 56
													3 17	403 2,147
													9	1,076
	1.007								-					59
1	1,207												39	14,848
*****													13	421
1	1,138			1	1,509								14	25,141
1	1,348				1,927								1	340
1	1,320				1,321								3	6,414 1,320
													2 9	191 13,894
													12	4,747
3	3,806			2	3,436								42	52,047
													4	213
													3	62
							•••••						27	1,143
	===												30	1,205
1	1,564									Swedish.	1	1,068	2	2,632
													1	379
1	1,564										1	1,068	3	3,011
				1	2,187								172	641,297
										Swedish.	14	14,865	42	141
		7	2,783 1,414							Panaman.	2	2,642	13	28,378 3,010
1	1,690	2	304										130	132,798 7,302
													74	8.571
			152			• • • • • •				Swedish.	1	711	26	1,714 35,081
													2	166
			383	1	159					Panaman.	1	1,321	6	2,368 18,913
													38	87,208 463
		1	173								}		3	602
* * * * * * * * * * * * * * * * * * * *													5 5	83 17,959
		25	5,602										5 68	22,287 11,783
		1	197										17,	2,195 17,568
										Polish.	1	5,107	8	17,568 42,120
14	52,952	9	41,245	1	6,084	1	5,050			Swedish." Dutch. Panaman.	4 9 1	5,107 26,437 70,196 9,487	277 1	,220,511

No. 14—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

		ritish tannique		ed States	1	rwegian — végienne		ustrian richienne		elgian Belge
Ports and Outports and Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves-	Tons Register	Ves-	Tons	Ves- sels	Tons Register
pays de destination	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi-	Tonnage enregistré	Navi- res	Tonnage enregistré	— Navi-	Tonnage enregistré
Halifax, N.S.—Concluded For Sea. (a) Argentina (a) Ireland (a) Denmark (a)	22 1 1	27,787 912 3,161	3 1	705 1,399		322				
Bermuda	4 1 2 1 191 89	938 88 27,940 583 14,558 8,412	38	4,371 784						
Total	1,053	1,969,696	133	130,914	40	53,622				
Hantsport, N.S.— United States(a) United States(b)	2 2	45 522	1	331						
Total	4	567	1	331						
Hillsboro, N.B.— United States(b)	37	33,026	16	14,832						
Iona, N.S.—	1 6	63 1,886								
Total	7	1,949								
Isaac's Harbour, N.S.— British West Indies	1 2 6 6	73 92 595 65	5	76						
Total	15	825	6	157						
Joggin Mines, N.S. United States(b)	13	1,573	6	1,238						
Kentville, N.S.— Cuba	1	422								
Kingsport, N.S.— Cuba(b)	4	1,735								······
Ladysmith, B.C.— United States(a) United States(b)	115 157	11,800 32,917	4 0 6	44,642 811						
Total	272	44,717	46	45,453						
La Have, N.S.— British West Indies. (a) British West Indies. (b) Newfoundland. (b) Cuba. (b) St. Pierre. (a) St. Pierre. (b) United States (b) Sea Fisheries. (a)	3 4 3 4 4 5 9 6 47	347 621 754 397 528 610 3,621 196								
Sea Fisheries(b)										
Total	85	11,956								=======================================

⁽e) Steam-A vapeur. (b) Sail-A voiles.

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otal —			_	Other N	issian —		alian	1	erman		ench		mish —	
otal	T	lités	ationa	Autres	usse	R	lienne	Ita	mande	Alle	nçaise	Fra	noise	Da
Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Names	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels
Tonnag en- registr	Navi- res	Tonnage en- registré	Navi- res	Noms	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res
36,30	32										7,812	7		
5,14 3,48	4 2	2,833	2	Finnish.										
7.	1												73	1
93	4													
27,94 58	2													
24,49	248 100										5,569	19		
9,19														
2,426,77	1,356	138,718	36				5,050	1	8,430	3	65,634	74	54,715	16
370 52:	3 2													
89	5													
47,85	53													
1,88	1 6													
1,949	7													
1,94					=									
7:	1											<i>.</i>		
9: 7: 5 9:	2 5 6													
59	6													
14	7													
98	21													
2,81	19													
42	1										• • • • • • • • • • • • • • • • • • • •			
1,73	4													
56,442 33,728	155 163													
90,170	318													
347	3													
621 754	4													
397	4													
528 610	5													
3,621 196	9													
4,882	47													
11,956	85													

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

	B	ritish.	Unite	ed States	No	rwegian	Aı	ıstrian	В	elgian
				_		_		ichienne		Belge
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	chienne		reige
Ports and Outports and Countries for which Departed	Y'	Т	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et	Ves- sels	Tons Register	sels	Register	sels	Register	sels	Register	sels	Register
pays de destination	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage	— Navi-	Tonnage	- Navi-	Tonnage
	rse	enregistré	res	enregistré	res	enregistré	res	enregistré	res	enregistré
Levis, Que.— Panama(a)	1	1,035								
E CALCULATE										
Liverpool, N.S.—										
Liverpool, N.S.— British West Indies(a)	1	49								
British West Indies(b) Newfoundland(a)	6 2	1,090 198	2	221						
Newfoundland(b)	3		2	180						
Cuba (a) Cuba (b)	3	242 329								
France (a)	1	2,116								
St. Fierre(a)	11	1,112	1	20 296						
United States	13 7	521 2,187	4	2,702						
Sea Fisheries(a)	35	581	41	3,091						
Total	80	8,425	57	6,510						
a Otal		0,420	===	0,010						
Locksoners N. C.										
Lockeport, N.S.— St. Pierre(a)	3	184								
United States(b)			4	65						
Sea Fisheries(b)	25	1,060	11	731						
Total	28	1,244	15	796						
Lord's Cove, N.B.—										
United States(a)	318	4,041	161.	1,789						
Louisburg, N.S.— British West Indies(b)										
British West Indies(b) Newfoundland(a)	2 20	104 11,805				2,613				
Newfoundland(b)	5	451	3	290						
France(a) Gibraltar(a)										
Holland (a)										
Japan(a)										
St. Pierre	18	419 1,596		19						
United States(a)	2	2,364			1	2,613				
United States	2	195 6,459	1	140						
Argentina(a)	2 2 2 2 1	6,272								
For Sea	1	96								
Sea Fisheries (a) Sea Fisheries (b)	20	634	37	1,509						
Total	77	30,395	42	1,958	2	5,226				
1 Otal		00,090	42	1, 338		0,220				
The and a Delta to an of										
Lower East Pubnico, N.S.— United States	3	159								
Sea Fisheries(a)	3 3	157	22	1.565						
Total	6	316	22	1,565						
2002	==									
Lunenburg NS-										
Lunenburg, N.S.— Great Britain	1	452								
British West Indies(a)	16 39	1,394 4,876								
British West Indies(b) Newfoundland(a)	1	4,870								
Newfoundland(b)	5	454								
Belgium	1	90								
Cuba(b)	10	1,796								
Germany(b)	1 21	343 2,546								
Porto Rico(b)	4 21	2,040	1	4	1				1	

⁽a) Steam-A vapeur. (b) Sail-A voiles.

	anish — noise		eneh incaise		erman — mande		alian — lienne	1	usse	Other N	_			otal — otal
Da		1.18				- Ita				Autres	патлона		1	
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnag en- regist
													1	1,03
													1 6	1.0
													4	4
													2 3	1 2
													1	3
													1	2,1
14	8,918												12 31	1,1 9,7
													14	4,8
													76	3,6
14	8,918												151	23,8
													3	1
													4	1
													36	1,7
													43	2,0
													479	5,8
													2	1
													21	14,4
		1	940										8	7 9
						1	3,492						1	3.4
										Dutch	8	21,294	8	21.2
		1 2	4,410 486										5	4,4
													19	1,6
· · · · ·													3	4,9
													ئ 9	6,4
													19 3 3 2 2 2	6,2
		15	3,909										, 1	
		10	3,909										15 57	3,9 2,1
		19	9,745			1	3,492				8	21,294	149	72,1
													3 25	1.7
													28	1,8
													1	4
													16 39	1,3 4,8
													1	
													5	4:
i	217												1 2	2
													10	1,79
													1	3-

No. 14—Statement of the Number and Tonnage of Steam

N° 14.—Tableau du nombre et du tonnage des navires

			1		1		1		1	
		ritish.		ed States		rwegian —		ustrian		elgian —
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Aut	richienne		Belge
Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de destination	Navi- rse	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Lunenberg, N.S.—Concluded. Portugal	2 14 45 1 8 46 149	228 1,239 5,315 133 2,908 898 15,011	1 27	67						
Total	361	37,824	28	2,280						
Mahone Bay, N.S.— British West Indies (b) Newfoundland (b) United States (b) Sea Fisheries (a) Sea Fisheries (b)	1 1 2 2 2 4	32 95 685 24 385								
Total	10	1,221		<u> </u>						
Maitland, N.S.— United States(b)	1	128								
Meteghan River, N.S.— United States(b)	3	438								
$\begin{array}{c} \text{Moncton, N.B} \\ \text{British West Indies.} \qquad (b) \\ \text{United States.} \qquad (b) \end{array}$	1 6	202 2,406								
Total	7	2,608								
Montague Bridge, P.E.I.— Newfoundland (b) St. Pierre (b)	17	793 34								
Total	18	827								
Montreal, Que.— (a) Great Britain. (a) British W. Indies. (a) Newfoundland (a)	307 36 42	1,502,090 82,366 75,043			14 1 2	33,491 690 2,602				
Belgium(a)	24	91,628			2	3,751				
Brazil	2	5,065 1,442			·····i	1,723				
France(a)	24	152,558			8	19,613			2	6,234
Germany	8	5,658 25,653	14 4	49,526 13,971	7 2	15,860 5,219				
Italy(a)	24	76,366			5	14,436				
Norway (a) Ireland (a) Portugal (a) Australia (a) St. Pierre (a) New Zealand (a) Sweden (a)	1 26 1 12 2 6	2,062 129,682 3,189 44,952 716 15,716			19	55,336 655 2,187 5,570				

⁽a) Steam—A vapeur. (b) Sail—A voiles.

	. 1		.1				1.			0.1)	T			
	unish noise		ench — inçaise		erman — mande		alian — lienne		ussian — Lusse	Other N Autres	-			otal otal
	Tons		Tons	Ane	Tons	- Ita	Tons	-	Tons	Autres	nationa 	Tons		
Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Names	Ves- sels	Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
											-			
													2	228
										[14 45	1,239 5,315
													2 8	200
		1	156										74	2,908 3,267
													149	15,011
1	217	1	156										391	40,477
			1										1	20
													1	32 95
													2 2	685 24
													4	385
													10	1,221
													1	128
===														
• • • • •													3	438
													1	202
													6	2,406
													7	2,608
													17	793
• • • • • •													1	34
													18	827
													321	1,535,581
													37 44	83,056 77,645
1										Jugo Slavie		2,618 4,260) 44	
1	2,200	2	6,395							Japanese Dutch	1 2	7,137	j	117,989
													2 2	5,065 3,165
2	5 016					1	0.700			Greeian	1	3,158)	
2	0,010					1	2,732			Spanish Japanese	1	3,389 4,293	} 40	196,993
										Grecian	1	3,541	23 15	71,044 48,384
										Finnish	1 4	2,782 12,886 7,782 3,192)	,00,
	0.000		45 010		0.053					Spanish Jugo Slavie	3	7,782		
4	9,922	6	15,210	1	2,952	25	86,201			Greeian Japanese	1 5	3,192	96	304,023
										Dutch Swedish	16			
3	3,891	1	3,196									3,140	24	64,485
	1,172												28 2 12	131,509 5,376
													12	44.952
													2 6	716 15,716
										Swedish	3	8,151	5	13,721

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No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

D		ritish annique		ed States éricaine		rwegian — végienne		ustrian — richienne		elgian Belge
Ports and Outports and Countries for which Departed Ports et ports secondaires et pays de destination	Ves- sels Navi-	Tons Register Tonnage enregistré	Ves- sels Navi- res	Tons Register Tonnage enregistré	Ves- sels — Navi- res	Tons Register Tonnage enregistré	Ves- sels — Navi- res	Tons Register Tonnage enregistré	Ves- sels Navi- res	Tons Register Tonnage enregistre
	res	enregistre	res	emegistre	res	emegistre	res	emegistre	168	emegistre
Montreal, Que.—Concluded										
United States(a)	11	38,276	16	39,873	5	6,815				
	9	35,806	1	5,108		0,010				
Mexico. (a) Peru. (a) Argentina. (a) Denmark. (a)	5 2	23,855 6,158	6	17,847						
Greece(a)	11	32,995		-1,511	1	3,101				
	11	02,000			1	0,101				
British South Africa(a)	7	28,126								
Japan(a)	1	3,150								
Total	564	2,382,552	41	126,325	71	171,049			2	6,234
Moose Factory, Ont.—										
Great Britain(a)	1	1,497								
Murray Harbour, P.E.I — Sea Fisheries(b)	1	17								
Nanaimo, B.C.— Great Britain(a)	5	16,586								
France(a)	1	3,546								
Gibraltar (a) Panama (a) British India (a)	2	7,202 3,244								
British India (a) Salvador (a)	1	3,244 2,608								
United States(a)	141	86,333	157	102,569	1	2,418				
United States(b) China(a)	9 5	1,844 16,415	98 1	29,332 1,877						
Japan(a) British Oceania(a)	13	45,484			1	2,992				
British South Africa(a)	1	3,889 3,169								
Sea Fisheries(a)	5	107	522	11,522						
Total	185	190,427	778	145,300	2	5,410				
7. G 1.11. Y.G										
New Campbellton, N.S.— St. Pierre(b)	1	99								
Newcastle, N.B.— Great Britain(a)	4	7,161			5	7,373				
Great Britain(b)										
United States	8	3,200	·····i	358	3	3,920				
Total	12	10,361		358	8	11,293				
10041,	====					====			===	
New Westminster, B.C										
Great Britain(a) Great Britain(b)	11	37,368	4	6,136 1,187	2	7,097				
United States(a)	9	6,381	27	73,402	3	7,005				
United States(b) Mexico(a)	2	1,174	5	2,081						
Japan (a)	8	27,863			1	2,874				
China(a)										
Total	30	72,786	37	82,806	6	16,976				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

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Da	nish	Fr	ench	Ge	rman	It:	alian	Ru	ssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
						,								
3	3,556	2	6,387							Duteh Swedish Polish	2 2 7	4,302 2,796 35,902	48	137,907
			[Polish	8	41,790	18	82,701 23,855
11	19,696						3,184			Dutch		2,006	14	6,158 42,733
	10,000					3	1			Jugo Slavic Grecian	1 2	2,789 6,002		68,997
						0	11,247			Japanese	3	12.863)	
										Grecian	1	4,277	1 7	4,277 28,126
													1	3,150
25	45,453	11	31,188	1	2,952	30	103,364				69	248,210	814	3,117,327
													1	1,497
													1	17
													5	16,586
		1	5,532			1	3,955						5 2 1	9,078 3,955
													2	7,202 3,244
2	0.050		17,511									4.0 088	1	2,608
2	6,850	4	17,511							Japanese Dutch	6 2	16,377 8,990	313	241,048
· · · · i	2,999									Dutch	i	2,702 4,469		31,176 28,462
7	19,450 3,425			1	2,855					lapanese	10	40,231	32	111,012
													1	7,314 3,169
	00 70												527	11,629
11	32,724	5	23,043	1	2,855	1	3,955				20	$=\frac{72,769}{}$	1,003	476,483
													1	99
4 4	6,312 971												13	20,846
	371												4 3	971 3,920
													9	3,558
8	7,283												29	29,295
1	3,425												18	54,026
													1 39	1,187 86,788
													5 2	2,081 1,174
													9	30,737
		1	4,418										1	4,418
1	3,425	1	4,418										75	180,411
			====											

No. 14—Statement of the Number and Tonnage of Steam $\rm N^\circ$ 14.—Tableau du nombre et du tonnage des navires

	В	ritish.	Unit	ed States	No	rwegian	A	ustrian	В	elgian
D 4 10 4 4 1	Brit	tannique	Am	éricaine	Nor	végienne	Aut	richienne]	Belge
Ports and Outports and Countries for which Departed Ports et ports secondaires et pays de destination	Ves- sels Navi-	Tons Register Tonnage	Ves- sels - Navi-	Tons Register Tonnage	Ves- sels Navi-	Tons Register Tonnage	Ves- sels Navi-	Tons Register Tonnage	Ves- sels Navi-	Tons Register Tonnage
	res	enregistré	res	enregistré	res	enregistré	res	enregistré		enregistré
North East Harbour, NS— United States. (b) Sea Fisheries. (b)	1 2	94 24								
Total	3	118								
North Head, N.B.— United States(a)	204	26,606	33	381						
North Sydney, N.S.— Great Britain	3 1 4	11,302 969 212			2	3,128				
Newfoundland (a) Newfoundland (b) Belgium (a) France (a) Italy (a)	184 219 1 1	97,950 20,150 2,107 2,648 2,576	3	952 260	22	26,129				
Portugal (b) St. Pierre (a) St. Pierre (b) United States (a) United States (b)	1 25 2	7 1,882 2,955	······i	52						
Sea Fisheries (a) Sea Fisheries (b)	49	1,565	8	676 644		04.554				
Total	491	144,323	18	2,584	26	34,554				
Ocean Falls, B.C.— United States (a) Sea Fisheries (a)	51 2	82, 0 81 27	3	204 91						
Total	53	82,108	6	295						
Parrsboro, N.S—	2 1 1 9 72	2,619 397 1,023 885 20,740	17	6,186 3,693	2	3,012				
Total	85	25,664	29	9,879		3,012				
Paspebiac, P.Q.— (a) Great Britain	1 1 8	2,155 1,353 3,186			2	3,929				
,										
Total Pictou, N.S.— Great Britain		6,694			2	3,929				
Great Britain. (a) Great Britain. (b) Newfoundland (a) United States. (a) Ireland. (a)	1 1	1,023	1	1,646	1	2,340				
Total	2	1,598	1	1,646	1	2,340				
Pointe au Pic, Que.— United States(a)					5	4,695				

	anish		ench		rman		alian — lienne		ssian	Other N	_			otal — otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	10	usse	Autres	nationa	lités	T	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													1 2	94 24
													3	118
													237	26,987
		2	298										5 3 4	14,430 1,267 212
3	252 3.168	9	2,451										208 225 1	125,031 20,662 2,107 8,267
2 1	5,990	25											5 1 26	13,863 271 5,407
		84	21,179										25 2 1 88	1,882 2,955 52 21,855
7	9,681	120	29,328										662	2,209
													54	82,285
													5	118
													59	82,403
													4 1 1 26 81	5,631 397 1,023 7,071 24,433
													116	38,555
· · · · · · · · · · · · · · · · · · ·	214									Dutch	1	2,005	3 1 1 1 1 8	6,084 214 2,005 1,353 3,186
1	214										1	2,005	14	12,842
2 1	2,484 147												2 1 2 1 1	2,484 147 3,363 1,646 575
3	2,631												7	8,215
3	1,911												8	6,606

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			ritish — tannique		ed States éricaine		rwegian — rvégienne		ustrian — richienne		Belgian Belge
	Ports and Outports and Countries for which Departed Ports et ports secondaires et pays de destination	Ves- sels Navi- res	Tons Register Tonnage enregistré	Ves- sels — Navi- res	Tons Register Tonnage enregistré	Ves- sels — Navi- res	Tons Register Tonnage enregistré	Ves- sels - Navi- res	Tons Register Tonnage enregistré	Ves- sels Navi- res	Tons Register Tonnage enregistré
F	Cort Alberni, B.C.— United States	4 2 1 2	12,877 6,609 3,558 45 23,089	15 2	28,390 6,451 34,841	1 1 1 3	2,777 2,950				
F	ort Alfred, Que.— Great Britain	7 4 1	16,019 8,920 998		51,011	8					
	Total	12	25,937			9	12,587				
P	ort Clyde, N.S.— British W. Indies	1 2	310 32								
	Total	3	342								
P	ort Hastings, N.S.— Newfoundland (a) Newfoundland (b) United States (a) Sea Fisheries (a)	3 2 2	276 2,804 304	1 i	232 315	4	4,245				
	Total	7	3,384	2	547	4	4,245				
P	ort Hawkesbury, N.S.— British W. Indies (b) Newfoundland (b) United States (a) United States (b) Sea Fisheries (a) Sea Fisheries (b)	1 3 1 7 30 4	310 210 2,685 2,888 4,110 364	1 2 9 3	648 1,007 613 259						
	Total	46	10,567	15	2,527						
P	ort Mulgrave, N.S.— St. Pierre (b) United States (a) United States (b) Sea Fisheries (a)	1 1 4	96 100 625	2	518 119						
	Total		821	3	637						
P	ort Renfrew, B.C.— United States(a)	5	149	1	21						
P	ort Simpson, B.C.— United States(a)	2	7	1	3						
P	ort Wade, N.S.— United States	i	234	i	15	1	1,875				
	Total	1	234	1	15	1	1,875				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

	mish		eneh		rman		alian	1	issian	Other N	_		_	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	T	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
										D.A.L		2,965	16	32,812 22,293
		1	4,418							Dutch	1		7 4 5	13,804
										Japanese	3	10,217	2	16,725 45
		1	4,418								4	13,182	34	85,679
													-	
0	2,845									Swedish	3	4,722	21	35,427
3	2,040	5	12,148									4,122	9	21,068
														1,744
3	2,845	5	12,148								3	4,722	32	58,239
													1 2	310 32
													3	342
					}								1	232 276
													1 3 7 2	7,364
													2	304
													13	8,176
													1	310
													3 2 9	210 3,333
													9 39	3,895 4,723
													7	623
													61	13,094
													1	96
													1 2 1	518 100
													5	744
													9	1,458
													6	170
	=	====											===	
													3	10
										Swedish	1	1,068	2 2	2,943 249
											1	1,068	4	3,192

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

	F	British	Unit	ed States	No	rwegian	A	ustrian	В	elgian
*		tannique		éricaine	1	végienne		richienne		Belge
Ports and Outports and						Vegrenne	Auto			Deige
Countries for which Departed	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de destination	sels	Register	sels	Register	sels	Register	sels	Register	sels	Register
,	Navi-	Tonnage enregistré	Navi-	Tonnage enregistré	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage
	res	enregistre	res	enregistre	res	enregistré	res	enregistré	res	enregistré
Powell River, B.C.— United States(a)	145	92,271	80	38,090						
Australia(a)	11	42,898								
Total	156	135,169	80	38,090						
			_							
Prince Rupert, B.C.—			,	1 000						
Great Britain(a) Japan(a)	5	16,618		1,939						
United States(a) United States(b)	174	20,505	1,190	137,381 1,201 1,734	1	819				
Sea Fisheries(a)	999	11,312	135	1,734						
Total	1,179	48,444	1,328	142,255	1	819				
			===							
Pugwash, N.S.— Great Britain(a)	2	1 100								
Great Britain(a) United States(b)		1,109	· · · · · i	840						
Total.		1,109		840						
					===			====		====
Quatsino, B.C.—										
United States(a)	1	827	4	15,845					1	5,388
Quebec, Que.—										
Great Britain(a)	82	485,393			6	10,432				
Newfoundland(a)	5	5,307								
Belgium	16	71,392 2,648				2,178				
Germany(a)	13	121,896			2	5,743				
Holland(a)										
Italy(a) St. Pierre(a)	2 2	6,150 1,044								
United States(a)			2	5,556						
British South Africa(a) Gibraltar(a)	1 2	4,023 6,524								
Mexico(a)	2 5	18,696								
Total	129	723,073	2	5,556	9	18,353				
Richibucto, N.B.— Great Britain(a)										
Great Britain(b)		1 00			1	243				
United States	1	1,224	·····i	515	3	3,921				
Total		1,224	1	515	4	4,164				
						=====				
Rimouski, Que.—										
Great Britain(a) United States(a)	4 12	8,217 10,735			1	2,347				
Total	16	18,952			1	2,347				
1 Otal		10,932				2,347				
Salmon River, N.S.—										
United States (a) United States (b)	3	213	10	119						
Sea Fisheries(b)	2	30								
Total	5	243	10	119						

⁽a) Steam—A vapeur. (b) Sail—A voiles.

Da	nish	Fr	ench	Ge	rman	Its	alian	Ru	ssian	Other N	ational	ities	Т	otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres r	_ nationa	lités	Т	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
													225 11	130,361 42,898
		===											236	173,259
													1,365 3	1,939 16,618 158,705 1,210
													2,508	13,046
													2 1	1,109
===													3	1,949
													6	22,060
	1,826									Japanese . Swedish	} 1	4,259 1,574	5	503,484 5,307
										Dutch	1		3 15	76,729 6,777 127,639
										Dutch	1	4,893 3,541 2,170	2 2 2 2 1	8,434 6,150 1,044 5,556 4,023 8,694
1	1,826										7	23,725	3 5 148	18,696 772,533
										Swedish	1	688	1 1 1 1 1	688 243 5,145 515
											1	688	7	6,591
													5 12	10,564 10,735
													17	21,299
													10 3 2	119 213 30
													15	362

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—État du nombre et du tonnage des navires

		ritish — annique		ed States éricaine		rwegian — végienne		istrian		elgian Belge
Ports and Outports and Countries for which Departed Ports et ports secondaires et	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de destination	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Sandy Point, N.S.— British W. Indies(b)	8	595		20						
Newfoundland (b) Cuba (b) St. Pierre (b) United States (b)	1 2 6	306 160 1,035 1,753	1 15	2,181						
Sea Fisheries	1 25	3,870	117	8,458						
Sheet Harbour, N.S.—										
United States (b) Sea Fisheries (b)	3	1,119 10	2	1,226						
Total	4	1,129	. 2	1,226						
Shelburne, N.S.— Great Britain	3 5	5,454 1,388			1	322				
St. Pierre (b) United States (b) Sea Fisheries (b)	1 2 1	68 692 37	7 56	1,981 4,296						
Total	12	7,639	63	6,277	1	322				
Sherbrooke, N.S.— United States (a) United States (b)	6	2,284	i	708	1	1,068				
Total	6	2,284	1	708	1	1,068				
Shippegan, N.B.— Sea Fisheries	79	1,115								
Sidney, B.C.— Australia	203	149,592	1 296	2,351 89,324						
United States(b) Total	203	149,592	306	92,087						
	200	140,002	===	====						
Sorel, Que.— Newfoundland	2	2,622 2,530			3	6,555				
Total	3	5,152			3	6,555				====
Souris, P.E.I.— (b) Newfoundland (b) St. Pierre (b) Sea Fisheries (a)	3 7	230 630	1	119						
Sea Fisheries(b) Total	11	871	2	209						
Steveston, B.C.— Great Britain	51	2,556	16	654						
Total	51	2,556	16	654						
Stewart, B.C.— United States(a)	19	20,304	20	19,115						

⁽a) Steam—A vapeur (b) Sail—A voiles.

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	anish — inoise		rench ançaise		erman emande		talian — alienne		ussian — Russe	Other N	_			otal
	Tons	-	Tons) Tons		Tons		Tons	Addres	1	Tons		Tons
Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Ves- sels	Regis- ter	Names	Ves- sels	Regis- ter	Ves- sels	Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	res	Tonnage en- registré	res	Tonnage en- registré	res	Tonnage en- registré		Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
• • • • • • • • • • • • • • • • • • • •													8 2 2 6 22 118	595 326 160 1,035 3,934 8,479
								-	-				158	14,529
													5	2,345 10
													6	2,355
•••••													4 5 1 9 57	5,776 1,388 68 2,673 4,333
													76	14,238
1	726												2 7	1,794 2,992 4,786
= 1	726						=-+		=====				===	4,780
••••													79	1,115
• • • • • •				t	2,952								500 9	2,351 241,868 412
				1	2,952								510	244,631
1	2,084												6	11,261 2,530
1	2,084												7	13,791
													3 7 1 2	230 630 119 101
													13	1,080
													51 16	2,556 654
													67	3,210
													39	39,419

No. 14.—Statement of the Number and Tonnage of Steam
N° 14.—État du nombre et du tonnage des navires

Ports and Outports and		British tannique		ed States éricaine		rwegian végienne		ustrian richienne		elgian Belge
Countries for which Departed Ports et ports secondaires et pays de destination	Ves- sels — Navi- res	Tons Register Tonnage enregistré	Ves- sels - Navi- res	Tons Register Tonnage enregistré	Ves- sels — . Navi- res	Tons Register Tonnage enregistré	Ves- sels - Navi- res	Tons Register Tonnage enregistré	Ves- sels - Navi- res	Tons Register Tonnage enregistré
St. Andrews, N.B.— United States(a)	385	24,316	513	8,260						
St. George, N.B.— United States	27 8	551 3,001	91 S	2,252 3,218						
Total	35	3,552	99	5,470						
St. John, N.B.— Great Britain (a) Great Britain (b) British W. Indies (a) British W. Indies (b) Belgium (a) Denmark (a)	83 9 19	437,360 23,114 4,038 2,829	2 9 1	1,471 30,462 515	6	13,877				
Cuba (a) Cuba (b) France (a) Germany (a) Holland (a) St. Pierre (a)	1 6 3 1 5	39,916 11,019 4,326 508	6	8,707 1,040	23 5 4 2	33,722 10,942 10,753 5,666				
Morroco. (b) United States (a) United States (b) Mexico (a) British South Africa (a) New Zealand (a) Sea Fisheries (a)	3 169 49 2 4 4 12	1,340 114,840 15,912 3,024 15,962 14,653 209	372 28 1	155,621 11,313 5,091	5	6,905				
Total	371	689,693	420	214,220	45	81,865				
St. Martins, N.B— United States. (a) United States. (b)	14	7,977	20 10	1,580 3,856						
Total	14	7,977	30	5,436						
St. Peters, N.S.— British W. Indies (b) United States (a)	1	32			1	1,472				
Total	1	32			1	1,472				
St. Stephen, N.B.— British W. Indies(a) United States	18 4	109 73	14 28 6	123 463 2,474						
Total	22	182	48	3,060						
Sydney, N.S.— (a) Great Britain (a) British West Indies (a) Newfoundland (a) Newfoundland (b) Belgium (a) Greece (a) France (a) Japan (a)	15 6 42 164 2 3 3 5	32,499 11,257 69,216 11,954 6,359 8,921 6,691 24,567	1	654	78	8,404 225,441 5,419			1	2,618
Holland (a) Italy (a) Norway (a)	10	29,430			1 2 5	3,579 5,360 15,910				
(1)	7. 11 A	!1								

⁽a) Steam—A vapeur. (b) Sail—A voiles.

	nnish —		ench		erman		alian		ussiaa 	Other N				otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	13	usse	Autres	nationa	lites	1	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré
•••••													898	32,576
													118 16	2,803 6,219
													134	9,022
1	385									Swedish	1	780	93 9 9	453,873 30,462 23,114
4	6,540									Pernyian Swedish	1 5		1 4	4,553 2,829 6,540 59,135
i	876												1 12 7 3 5	1,040 51,734 21,772 9,992 508
1	725									Swedish	2	1,093	549 77 3	1,340 279,184 27,225 8,115
14	18,148										9	8,314	12	15,962 14,653 209 1,012,240
14	15,145					====					9	8,314	009	1,012,240
													20 24	1,580 11,833
			1 7 7 1										44	13,413
													1	32 1,472
													2	1,504
													32 32 6	232 536 2,474
													70	3,242
3	3,449 2,084							1	1,448				26 6 121 165	45,800 11,257 296,741 12,608 12,173
1	2,510 2,200 1,318	1	3,196 513			10	56 991			Grecian	2	6,002	5 9 5 2 31	12,173 11,923 15,133 24,567 5,779 99,319
	1,318					16	56,221			Dutch Japanese	1	4,258	5	99,319 15,910

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No. 14.—Statement of the Number and Tonnage of Steam N° 14.—État du nombre et du tonnage des navires

	В	ritish	Unit	ed States	No	rwegian	At	ıstrian	В	elgian
	Brit	annique	Am	éricaine	Nor	végienne	Autz	ichienne]	Belge
Ports and Outports and										
Countries for which Departed	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de destination	sels	Register	sels	Register	sels	Register	sels	Register	sels	Register
pays de dosciminos	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
	res	emegistre	165	emegistre	165	emegistre	105	Chrogietre	205	chregiotic
Sydney, N.S.—Concluded Portugal(a)					1	2,187				
British South Africa(a)	4	14,070								
St. Pierre	2 20	632 1,634								
Argentina(a) Sweden(a)	2	5,283				2,398				
United States (a)	8 3	21,185	1	129	10	21,787 2,789				
Gibraltar(a) Australia(a)	16	10,431 57,279			1	,				
Denmark(a)	2	173	8	388	2	1,245		,		
					110				1	2,618
Total	307	311,581	10	1,171	112	294,519				2,018
mi p:										
Three Rivers, Oue.— Great Britain(a)	15	38,994	1	3,653	6	9,891				
United States(a)	9	13,608	2	7,869						
			3		6	9,891				
Total	24	52,602		11,522		9,891				
Truro, N.S.—										
United States(b)	3	876	6	953						
Union Bay, B.C.— Great Britain(a)	2	4.553								
United States(a)	59 17	$\begin{array}{r} 4,553 \\ 165,547 \\ 2,266 \end{array}$	23	32,393	1	1,423				
United States(b) British Oceania(a)	4	12 2531	2	6,315						
China	1 14	2,633 45,211	2	6,186	7	20,455				
	97	232,463	27	41,894	8	21,878				
Total	===	202,400		41,071		21,010				
Vancouver, B.C.— Great Britain(a)	73	281,472	16	51,973						
Great Birtain(a)	10	201,412	10	01,010						
British West Indies(a)	2	6,442								
British West Indies(b)			1	542						
Japan	42	146,847	27	119,683	20	58,663				
Japan(b)										
Belgium	8 32	37,021 265,461	1 6	4,119 26,465	5	18,841				
		400,200	1	2,898						
China(b) Cuba(a)				2,000	1	811				
France(a) Germany(a)	5	20,120								
Holland (a) Sweden (a)	1	5,993								
Norway(a)					4	16,519				
Chili(a) Portugal(a)			4	11,302	1	3,356				
Russia(a)	1	796	2	1,796						
Peru(a)			3	10,075	4	11,034				
United States(a)	817	849,555	478	643,099	14	50,879				
United States(b)			2	1,934	3	2,564				
Chried States(0)			-	1,001		2,001				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

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	unish —		ench		rinan		alian		ssian —	Other N	_			otal
Da	noise	Fra	nçaise	Alle	mande	Ita	lienne	R	usse	Autres	nationa	lités	T	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis ter
Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnag en- regist
													1	2,1
		5	1,612										7	2,2
		1	152										21 2 1	1,7 5,2
										Duteh	i	1,998	20	5,2 2,3 45,0
						2	7,976						6	21,1
													16 2	57,2 1,2 7,5
		28	6,964										38	7,5
7	11,591	36	12,437			18	64,197	1	1,448		5	14,960	497	714,5
1	1,036	1	2,209			2	6,792			Dutch Swedish	1	2,701 1,574	29	71,1
1	1,000	1	-,-00			-	0,102			[Japanese	i	4,260		
													11	21,4
1	1,036	1	2,209			2	6,792				3	8,535	40	92,5
													9	1,8
													2	4,5
3	9,856	1	4,410	3	8,130					Dutch	3	12,369	93 17	4,5 234,4 2,2
													6	18,5
1	5.010 2,795	1	4,410	2	5,143					Duteh Japanese	1 4	2,702 17,456	3 31	10,3
5	17,691	2	8,820	5	13,573						8	32,527	152	371,8
	17,091		0,520		616,61							02,021	10=	0,1,0
										12		10 000	,	
		1	3,499	6	21,646	1	3,955			Dutch Spanish	8 2 4	40,228 6,885	124	478,6
			0,100		,0		-,			Swedish Japanese	4 13	6,885 14,200 54,758		
										Japanese	1	3,385	3	9,8
				1	2,855					Dutch	2	10,656	193	770,3
										Swedish	6 95	19,324 412,309	{	
										Japanese Japanese	1	1,341	1	1,3
		1	3,367 4,418			1	3,349			Swedish	3	8,542	11 57	47,8 364,1
		ĵ	1,120						,	Japanese	10	40,382	1	2,8
													1	8
		17	65,694		7.916								22 2	85,8 7,9
										Dutch	2 5	10,309 17.471	3	7,9 16,3 17,4
										Swedish	1	3,446	2 3 5 5 5 5	19,9
										Swedish		4,223	5	14,6
										(Japanese	î	4,263	}	2.5
													7	21,1
		1	5,532	.1	11,099					Dutch Swedish	2 3	9,159 7,797	1.333	1,632,5
		1	0,002	12	11,009					Japanese.	14	55,174	1000	-100210

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—État du nombre et du tonnage des navires

		ritish		ed States		rwegian		ustrian		elgian
Ports and Outports and	Brit	annique	Am	éricaine	Nor	végienne	Auti	richienne		Belge
Countries for which departed Ports et ports secondaires et pays de destination	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register	Ves- sels	Tons Register
pays de destination	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistr
D C C 111										
Vancouver, B.C.—Concluded (a) Australia (b) British South Africa (a)	38- 1 2	163,828 1,497 6,195	4 3	13,955 2,198	2	8,740				
British South Africa. (b) Mexico. (a) Fiji Islands. (b)	19	5,932	1 3 3	1,187 1,996 1,629	1	811				
Sea Fisheries(a)	142	1,825	8	138						
Total	1,183	1,792,984	564	894,989	55	172,218				
Victoria, B.C.— Great Britain	1	4,088 3,243 3,531								
New Zealand (a) New Zealand (a)	1 6	34,846								
China (a) Japan (a)	4 33	39,501 269,249	11 17	85,279 142,713	3	9,920				
Mexico. (a) Australia (a) For Sea. (a)	1 5 27	587 32,585 427	1	565						
United States(a)	780	926,065	661	909,325	6	19,055				
United States(b)	139	22,124	141	16,400						
Sea Fisheries(a)	8	175	55	731						
TotalWallace, N.S.—	1,006	1,336,421	886	1,155,013	9	28,975				
Newfoundland(b)	2	362								
Westport, N.S.— United States(b)	15	343	12	129						
Weymouth, N.S.—		1 000		074						
Cuba (b) St. Pierre (b) United States (b)	1 12	1,223 92 1,714	1	674						
Total	17	3,029	1	674						
White Rock, B.C.—										
United States(a)	236	20,050	38	547						
Windsor, N.S.— United States(a) United States(b)	5 41	4,440 28,149	16 73	14,240 111,615	28	26,160				
Total	46	32.589	89	125,855	28	26,160				
Yarmouth, N.S.— British West Indies	5	530 212 96								
Cuba (a)		309								
Holland(a) St. Pierre(a)	10	98 813								
St. Pierre. (b) United States. (a)	1 169		1	406						
United States(b) Sea Fisheries(a)	7 25	1,778 1,228	48 56	1,286 3,613						
Total	221	159,779	105	5,305						
York Factory, Man.— Great Britain(a)	1	1,498								
Creat Distant(a)		1,490								

⁽a) Steam—A vapeur. (b) Sail—A voiles.

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	nish		ench		rman —		alian		ssian —	Other N	_		-	otal
Da	noise	Fra	nçaise	Allei	mande	Ita	lienne	R	usse	Autres	nationa.	lités	To	otal
Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Names	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis ter
Vavi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Navi- res	Tonnage en- registré	Noms	Navi- res	Tonnage en- registré	Navi- res	Tonnag en- regist
		1	4,314							Dutch	2	5,190	47	196,0
			4,014		2,417								4	3,6
				1	2,417								3	8,6
													23	8,7
													150	1,6
					45.000									
		22	86,854	14	45,933	2	7,304				176	729,342	2,016	3,729,
													1	4,0
													1	3,3
· · · · · i	3,425												7	38,
										Japanese	2 43	9,858 214,590	17 97	134,0
		1	4,410							Japanese	4.)	214,590	1	640,
													6 27	33,
				1	1,757					Unregist	1	1,284	1	
										Japanese Dutch	46 1	226,627 2,702	1,496	2,086,
													280 63	38,
		1		1	1,757						93	455,061	1,997	2,985,
1	3,425		4,410		1,131						30	400,001	1,994	2,303,
													2	
													27	
													5	1,
 													12	1,
													18	3,
													274	20,
^	7 100												58	51,
	7,120												114	139,
9	7,120												172	191,
													5	
													î	
										Cuban	6	916	6	
 													1	
													10	
													170	154.
													55 81	3,
											6	916		166,
											0	910	0.02	100,
													1	1,

No. 15.—Summary Statement of the Nationality N° 15.—Tableau sommaire des navires au long

Countries to which departed Vest Countries to which departed Pays de destination Vest Countries to which departed Vest Countries to which departed Vest Countries to which departed Vest Countries Vest Countries Vest Countries Vest Countries Vest ustrian Belgian	Austrian		3*	1.04	T7 11		D	1	=	
Countries to which departed Yes Register Sels Ves Register Sels Ves Sels Register	_	_		_		_				
Caparted Pays de destination Pays de d				Nor		Am		Brit		
Navi	Regis- Ves- Regis-	Ves- Regis-	Regis-		Regis-		Register		departed	
2 Australia 99 367,457 9 19,066 5 15,837 3 3 Bermuda 15 7,1945 1 1,187	enre- res enre-	res enre-	enre-		enre-		enre-		Pays de destination	
Bernuda			151,773	90	138,102	47	3,523,672	847	1 Great Britain	1
British Guiana. 34 17,568 7,69				5	19,069	9			2 Australia	2
8 British Guana. 8 British Vest Indies. 8 British Vest Indies. 9 British India. 1						i	71,545	19	British South Africa	4
8 British West Indies							17,568	8	6 British Honduras	6
9 British Oceania										
OFFICE STATES 18 18 18 18 18 18 18 1			7,494	8	1,180	16	148,986	228	8 British West Indies	8
1 Gibraltar					13,251		59,175	18		
New Veoland 1, 011 475, 851 31 10, 825 118 278, 741 4, New Veoland 16 65, 215 5, Argentina 7 18, 625 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 3 28, 523 1 1,399 3 4,651 6, Azores and Madeira 4 11,302 1 1,515 5 4,355 1 1,515 7 24,395 6 1,519 7 24,395 7			2,789	1					1 Gibraltar	1
5 Argentina					10,825		475,851	1,011	Newfoundland	3
Relgium				3	1,399	1	18,625	7	5 Argentina	5
8 Brazil 2 5,065 11,302 1 1,515 9 Chile 1 3,356 1 3,456 1 3,451 1 3,456 1 3,451 1 3,456 1 3,451 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1 3,456 1										
19 Chile.				2	4,119	1		56	7 Belgium	7
22 Denmark			3,356	1					9 Chile	19
3 France. 47 241,279 20 40,137 24,147 25 Franch Mest Indies. 2 429 25 Franch West Indies. 2 148,771 15 54,365 15 35,095 27 Greece. 14 41,916 1 3,101 28 Holland 11 36,070 4 13,971 5 14,464 29 Italy. 37 114,522 9 25,093 29 Italy. 37 114,522 9 25,093 29 Italy. 37 114,522 9 25,093 29 Italy. 37 127 599,156 46 268,582 38 115,690 20 Mexico. 46 98,528 6 16,402 1 811 20 Mexico. 3 1,340 20 Mexi			39,641	28	13,842	11	39,315	60	1 Cuba	1
French Africa 2 429 15 54,365 15 35,095 17 15 54,365 15 35,095 17 17 18 18 19 19 19 19 19 19			1,245	2	17,847	6			2 Denmark	2
14 14 16 17 18 18 18 18 19 19 19 19	2 6,23		40,137	20			241,279	47	3 France	3
14 14 16 17 18 18 18 18 19 19 19 19			,						4 French Africa	4
27 Greece			35,095	15	54,365	15		20	5 French West Indies	26
1 1 2 3 3 3 3 3 3 3 3 3			3,101				41,916	14		
30 Japan			14,464	5	13,971					
Mexico.			25,093	9			114,522	37	9 Italy	29
Mexico										
1					268,582			127		
1			811		16,402					
10			87,765	28			2.062	1	3 Norway	33
17 Portugal				4	10,075	3	46,142	10	85 Peru	35
93 St. Pierre. 264 29,767 2 39				2						
93 St. Pierre. 264 29,767 2 39										
41 San Domingo. 1 1,003 42 Sea Fisheries. 2,454 89,252 1,418 57,491 43 Spain. 3 7,968 45 United States. 5,528 4,175,746 5,173 2,705,630 139 227,982					39					
13 Spain					57.491		1,003	2,454	I San Domingo	1
45 United States 5,528 4,175,746 5,173 2,705,630 139 227,982			7,968	3					13 Spain	13
	1 5,3				2 705 620	5 179	1 175 740	5 590		
46 For Sea. 51 29.616 3 705	0,0		221,002	109	2,100,030	0,110	4,170,740	0,028	Culted States	40
Total. 11.140 11.295,429 6,827 3,479,327 535 1,118,211	11.0				-				For Sea	46

of Sea-going Vessels entered Outwards, for Sea, for each Country cours sortis allant à la mer pour chaque pays

D.	anish	F	rench	Ge	rman	It	alian	R	ussian	Other	Nation	alities	Т	otal	=
	 noise		— ınçaise		- emande		lienne		 lusse		nation			otal	
Ves- sels	Tons Regis- ter	Ves- sesl	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	Ves-	Tons Regis- ter	Name of	Ves- sels	Tons Regis- ter	Ves- sels	Tons Regis- ter	
Navi- res	Tounage		Tonnage		Tonnage enre-		Tonnage enre-	_	Tonnage enre-	Nom du	Navi-	Tonnage enre-		Tonnage enre-	
	gistré	-	gistré		gistré		gistré		gistré	drapeau Duteh	9	gistré 42,929	,	gistré	_
30	31,803						10,747			Japanese Spanish Swedish	15 2 11	63,277 6,885 23,538	1,068	4,027,274	
1	2,728	1	4,344							Dutch	2	5,190	5	1 026	3
				1	2,417								21 44		5
													8	17.568	6
										Japanese	1	3,385	1		
1	3,425	10								Panaman. Swedish Dutch	14	14,865	27	87,348	
• • • • • •						4	15 423			Dutch	1	2,170	3 11	1,629	10
1	1,172		201		1 027		15,423			Dutch			31	135,567	12
1	0,720											-,	17	68.640	14
1										Finnish	4		16		
1	2,200	4	12,958				,			Dutch Japanese Jugo-Słav.	1	4,260	71	268,344	17
													3 5		18
2	8,039	3	13,254							Chinese Dutch	2)	564,833	
									}	Japanese Swedish Cuban	12 3 6	8,542	·		
9	11,187	1	152							Peruvian Swedish	1	1,169		113,901	21
16	26,309					1	3,184			Dutch	í	7,679 2,006	26	50,591	22
6	12,890	35	87,661			1	2,732			Dutch Grecian Japanese	1 1 1	1,951 3,158 4,293	115	403,724	23
									[Spanish Greeian	1 1	3,389	1	4 277	24
		1	173		8,075					Panaman.		-,	3	4,277 602 247,627	25
				i i						Grecian	4	12,004) 04		
*****						3	11,247			Japanese Jugo-Slav.	3	1,321 12,004 12,863 2,789 36,496	} 26		
1	2,200									Dutch Greeian	11 2 17	7,082	34	110,283	28
7	17,260	6	15,210	1	2,952	41	142,422			Dutch Finnish Grecian Japanese	1 1 6	50,548 2,782 3,192 25,566	134	423,355	29
									}	Jugo-Slav. Spanish Swedish Dutch	3 4 1 2	25,566 7,782 12,886 3,140 10,656	{		
8	22,245	3	13,230	4	10,853					Japanese Swedish	156 6	696,144 19,324		1,755,880	30
										Polish	9	46,897	62	162,638 1,340	31
3	3,891	1	3,196							Swedish		3,446	34	100,360	33
													3 17	8,237 67,251	34 35
·····i	271								;	Japanese		4,263	22 9	67,251 2,629 21,412	
1	-11									Swedish	1	4,223	9		
		59	13,449										325	2,592 43,255	39
										Swedish.	j	711	1 2	2,608 1,711	41
	112	147	37,777										4,019	184,520 112	42
										Swedish . Dutch	8 20	25,622 109,716	11	33,590	14
54	97,600	17	75,085	10	30,322	1	5,050			Japanese Panaman.	66 1 8	298,478 9,487 41,021	11,033	7,824,298	15
										Polish Swedish Unr't'red.	14	41,509 1,284			
		- 7	7,812										61	38,133	16
151	256,200	299	294,808	28	81,888	55	194,154	4	3,498		456	1,783,622	19,499	18,521,377	

15 GEORGE V. A. 1925

Nº 16.—Tableau indiquant le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis naviguant sur les rivières et les lacs entre le Canada et les Etats-Unis (sans compter les traversiers) arrivés à chaque port et ports secondaires.

No. 16.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the

Rivers and Lakes between Canada and the United States (exclusive of Ferriage) which arrived at each Port and Outport

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		Crew	Equipage	13	. 14	228	54	:			1	15	:	17	154	20		15		208		13	E S	V		A. : <u>*</u>	192
	les	- -		15		36	37	:		901	1	22	:	9.2	37	60		:		33	:	. 76	92			948	564
nis	Sail-A voiles	Tons	Ton nage enregistré	12,245		16,83	2,120			36		1,222		4.97	11,937	6,6				56,833		2,154	0.0			6	50
s-Etats-U	32	Vessels	Navires	38		33	9					2		10	23	201				24		2	14			2	1
United States—Etats-Unis	vapeur	Crow	Equipage	18,870	47.2	736	2,243	1 031	134	3.03		7.4	469	177	310	1 699		0 550		19,234	. 180	675	232	00	42	374	35
	Steam and Motor—A vapeur	Tons	Tonnage	424,059		20,	19,257	115 797	2,160	961		559	38,549	3,339	10,446	4,129		70	001,10	2,104,391	6,668	143,103	246	8,510	707	1,937	2,620
	Steam a	Vessels	Navires	1,529			373	41	=======================================	- 13	041	00	18	22	25	18		0110	0	692	339	25	0.5	7	16	17.	165
	70	Crew	Equipage		19		54										×			9				276			208
	Suil-A voiles	Tons register	Tonnage		638	40, 014	6,724										836			384				22.830			127 12,661
nnadiens	31	Vessels	Navires		5	00	11										2			1				133			64
Canadian—Canadiens	vapeur	Crew	Equipage	33	24	77	9,392	307		445	22, 731	9	1,959	5.4	20	3,15	28	660	25	7,888	1,274	71	176	262		36	27,401
	Steam and Motor-A vapeur	Tons	Tonnage enregistré	413	534	3,524	161		19,283		2.078		110,100	3.805	1,382	97 3.14	483	11		512,				1.224			2.3
	Steam a	Vessela	Navires	23	113	13	175	10	70	22	693		86	3	5.	- 1-	50		9	217	323	4	19	32			80.1
	Words Order	Ports et ports secondaires		Amherstburg, Ont.	Bath, Ont	Blind River, Ont.	Bridgeburg, Ont.	Bruce Mines, Ont.	Cardinal, Ont.	Chatham, Ont.	Cobourg. Ont.	Coekburn Island, Ont.	Collingwood, Ont.	Courtright, Ont.	Cutler, Ont.	Dawson, Y.T.	Deseron(o, Ont.	Dunnville, Ont.	Fort Frances, Out	Fort William, Ont	Cananoque, Ont	Goderich, Ont.	Gore Bay, Ont.	Hamilton, Ont.	Iroquois, Ont.	Kenora, Ont Key Marbour, Ont	Kincardine, Ont

:	38	21	258			999	22					545	146	140	113		39	4,047
	1,977	2,118	26,003	000		9,320	8,070		19,662		31,927 3,821 77,157	12,543	10,900	10,258	5,687		1,151	441,752
	19	.00	E.			. ∞ 24	6		105		157.77	121		70	10		· (I-a ·	1,178
1,794	679	117	10,432		2, 498 56	2, 121	1,870	11.	2,014 1,346 152	20	382 390 15,777 124,287	1	1112	40	3,519	100-	4,437	246,367
26,207	55,081	7,449	523,610 523,610 870		4,623 30,913 2,197	85,656 1,269,743	129,299	3,889	75, 222 23, 317 9, 459 6, 256	176	1,326 2,781 144,502 2,010,901		15,160	1,946	63,386	20,563	1,206 75,846	8,245,561
71	333	- 103	2000 2000 2000			5570	100	104	32.00 32.00	16	849 6,830 15,368		43	3.7	979	216 216	2422	30,534
:			1,716	4433		50 105 40	32				150	13.0	7	197 197	3153		103	4,380
			155,393	2,263		2,227 3,450 6,368	4,550	086 6	5,153		6,995 1,959 26,756	1,409	352	30, 436	5.150		5,882	336,129
			350	6 :		0.00	10				6.5.5	er E - orge		- co co co	20			955
	808	111	30,160 2,319	41,464	110	102 6,390 4,812	3,339	179	5,596 - 472	192	140 10 559 82,766 5,081	9	0.64	51,694	1,155	107 418	2,265	343,799
	1,879	155	1,297,329	541,925	9,378	1,676 346,320 241,060	268,541 4 967	\$33 161	4,059 227 27,038 19,457	1,200	389 389 37,313 1,476,499	1 000	1,150	3,083	169, 191	9,234	62,686	9,903,534
	22.24	— → 1 1	1,847	548	9	166	159	- Tr	619 A 619	* 30 C	124 2 41 8,781 8,493		- 67 %	768	187	380	93:0	17,647
		Magog, Que Michipicoten Harbour, Ont	Midland, Ont Montreal, Que Morrisburg, Ont	Napance, Ont. Niagara, Ont.	Oven Sound, Ont. Parry Sound, Ont.		Port Burwell, Ont Port Colborne, Ont	Port Dover, Ont.	Port McNicoll, Ont. Port Stanley, Ont. Prescott, Ont. Quebec, Que	Rimonski Onc	Mockport, Ont. St. Johns, Que. Samdwich, Ont. Samnia, Ont.	Smith's Falls, Ont	Stickeen, B.C. Thessulon, Ont.	Three Rivers, Que. Tornton, Ont.	Walkerville, Ont.	Welland, Ont. West Dock, Ont.	White Horse, Y.T. White Horse, Y.T. Windsor, Ont. Wolfe Island, Ont.	Total

- No. 16.—Summary Statement of Canadian and United States Vessels trading on Inland Waters, which arrived at Canadian Ports and Outports
- N° 16.—Tableau sommaire des navires canadiens et des Etats-Unis naviguant dans les eaux de l'intérieur, arrivés aux ports du Canada

RECAPITULATION—RÉCAPITULATION

	Vessels Navires	Tons register Tonnage enregistré	Crew Equipage
Canadian—Canadiens—Steam and motor—A vapeur. Sail—A voile. United States—Etats-Unis—Steam and motor—A vapeur. Sail—A voile.	955 30,534	9,903,534 336,129 8,245,561 441,752	343,799 4,380 246,367 4,047
Totals	50,314	18,926,976	598,593

DESCRIPTION OF VESSELS—DESCRIPTION DES NAVIRES

Description	Vessels Navires	Tons register Tonnage enregistré
Steam and motor—A vapeur—Screw—A hélice. Paddle—A aubes. Stern-wheel—Roue à l'arrière. Sail—A voiles—Schooners—Barques. Sloops—Goélettes. Barges—Barges. Total.	46,502 1,668 11 269 30 1,834 50,314	16,678,550 1,464,300 6,245 130,562 762 646,557

Nº 17.—Tableau indiquant le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis navignant sur les rivières et les lacs entre le Canada et les États-Unis (sans compter les traversiers), partis de chaque port ou ports secondaires

No. 17.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the

Rivers and Lakes between Canada and the United States (exclusive of Ferriage) which Departed from each Port and Outport

VESSELS DEPARTED—NAVIRES PARTIS

			Canadian	Canadian—Canadiens					United States-Etats-Unis	s-Etats-Un	SI	
	S	Steam-A vapeur	eur	x	Sail-A voiles		Ú.	Steam A vapeur	enr	72	Sail-A voiles	
Ports of ports secondaires	Vessels	Tons	Crew	Vessels	Tons	Crew	Vensels	Tons	Crew	Vessels	Tons	Crew
	Navires	Tonnage	Equipage	Navires	Tonnage enregistré	Equipage	Navires	Tonnage enregistré	Equipage	Navires	Tonnage enregistré	Equipage
Amherstburg, Ont.					+ 57 + 127 + 127	- 140	1,526	411,403	18,746	33	11,459	117
Belleville, Ont. Bind River, Ont.	180	1,447	552 116	34.	10,080	199	208	1,747	736	333	458	20.00
Bridgeburg, Ont.		180,087	10,2	10	5,515	20	376	19,701	2,266	-1 30	2,120	21.50
Byng Inlet, Ont. Cardinal, Ont.	207.00		695 695 505			9	#	2,160	1,031			
Chippawa, Ont.			91				113	201	295		201	2
Cobourg, One Cockburn Island, Ont.		362	i -	1	352	- LG	- 20 2C	38, 549	450	CI	1,999	15
Cornwall, Ont							- X	3,255		=======================================	10	=
Cutler, Ont.	100	3,293	100				25	10,446		222	11,973	154
Dawson, Y.T. Depot Harbour, Ont.		38, 294				21	62	162,047	1,710	F.I	170°C	67 .
Deseronto, Ont	~	483			895			2.4				
Prieau, Ont.	6	7,494	139				82	20,615	2,426			
Fort William, Ont.		313,573	4,660	** **	2,752	67	694	2, 118, 246	19,577	24	56,833	206
Georgeville, Que	9							100000000000000000000000000000000000000	9000			
Goderieh, Ont. Gore Bay, Ont.		17,956 158	222				22	49,019	25.50	14	976	56
Hamilton, Ont.	2.4	1 956	(-2.6	·	713 9.17	- 52	201	8,816		106	11.563	207
Iroquois, Ont.							16	707				
Kenora, Ont Key Harbour, Ont.		19,528	43				48	22,702			948	
Kincardine, Ont.	746		19.007	70	15.087	321	145	3,025	300	9	1,692	21
Kingsville, Ont.	_	-					7.2	26,212	1,697			

15 GEORGE V, A. 1925

No. 17.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Rivers and Lakes, etc.—Concluded

															15	GI	-0	RGE	٧,	Α	. 1925
rivières				Crew	Equipage	8	21	258		20			50	644	45			363			82 244 11
nt sur les		ø	Sail-A voiles	Tons	Tonnage	427	2,118	26,840		24.1			9,302	73,408	6,064			18,798			8, 637 69, 129 728
navigua		United States—Etats-Unis	20	Vessels	Navires	9	3	75		.03				3	10			185			20 4 20 20
tats-Unis		United State	near	Crew	Equipage	679	117				84 2,944	26	2,227	13,785	2,069	200		1,533	20		15,713 123,940 4,221
t le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis naviguant sur les rivières et les lacs, etc.— Fin	RTIS-Fin		Steam-A vapeur	Tons	Tonnage enregistré	55,081	7,449				4,623	:	2,282	1,257,2	=			9,603	176	:	135,595 2,003,589 404,224
nnadiens —Fin	VESSELS DEPARTED -Concluded-NAVIRES PARTIS-Fin		202	Vessols	Navires	33	3.5	707			22.2		140	557		104		316	16		6,826 15,345 379
navires canadies, etc.—Fin	oncluded—NA		70	Crew	Equipage	126		1,870	39				151	23.1	14			320			308 6
nage des nav et les lacs,	ARTED-C		Sail-A voiles	Tons	Tonnage enregistré	15,122		18	1,779				-	4,200	2,103	į		3,912			1,558 23,731 352
t le tonn	SELS DEP	Canadian—Canadiens	J2	Vessels	Navires	23			00				0 :00		67			6			720
nombre e	VES	Canadian-	eur	Crew	Equipage	32 702		32,687		:			6,3	6,890	9,112		119	1,			82,047 6,686
enre, le 1			Steam-A vapeur	Tons	Tonnage enregistré	1,489		1,378,133			3,935	:	2,374 340,227		829,911		12,	•			37,321 1,465,383 412,815
uant le g			02	Vessels	Navires	2,2,	1 62 5	1,982	222				107	131	433	38	4 12 0	32.23		13	φ [*]
N° 17.—Tableau indiquan			Towns and Orders	Ports of ports secondaires		Levis, Que. Little Current, Ont.	Missing Cue.	Montreal, Que	Napance, Ont. Niagara, Ont.		Owen Sound, Ont.	Paspeblac, Quc.	Pointe Au Pic, Que, Point Edward, Ont.	Fort Arthur, Ont.	Port Colborne, Ont.	Port Down Ont	Port Merically Ont.	Prescott, Ont Quebec, Que	Rainy River, Ont.	Rimouski, Que	Sandwich, Ont. Samia, Ont. Sault Ste. Marie, Ont.

SES	SION	AL P	API	ER N	0.4	
239	952	146	96			4,657
12,473	64, 446 10, 900		1,801		827	477,995
120	476		15		pred 1	1,453
67	110 390 536		-71	300 706 17	-	249,887
1,095	2,781 15,160	1,946	76,979	20,217 8,829 329	65,564	8,245,120
15 	2) 4 5	61 PM	1,002	9 <u></u> = 0 ·	235	30,740
12	150	151	163		130	4,509
1,283	6,691	254 23,828 1,599	0,427		7,133	359,127
• च्य	D	272			15	206
51	80 8 0 19	56,614 72	9,713		2, 125	334,648
	39 1,552 15,902				57.528	9,919,753
:	10.35	∞ 17± ∞	170 87	- 8 =	98	17,658
Smith's Falls, Out Sorel, Que	J. Stiekeen, B.C. St. John's, Que. Thessulon, Ont. Thorold, Ont.	Three Rivers, Que. Toronto, Ont. Trenton, Ont.	Walkerville, Ont. Wallaceburg, Ont.	Welland, Ont. West Dock, Ont. Whitby, Ont.	Windsor, Ont. Wolfe Island, Ont.	Total

- N°. 17.—Summary Statement of Canadian and United States Vessels, trading on Inland Waters, which Departed from Canadian Ports
- N° 17.—Tableau sommaire des navires canadiens et des Etats-Unis naviguant dans les eaux de l'intérieur, partis des ports du Canada

RECAPITULATION—RÉCAPITULATION

_	Vessels Navires	Tons register — Tonnage enregistré	Crew Equipage
Canadian—Canadiens—Steam and motor—A vapeur. Sail—A voiles. United States—Etats-Unis—Steam and motor—A vapeur Sail—A voiles	17,658 907 30,740 1,453	8,245,120	249,887
Total	50,758	19,001,995	593,701

DESCRIPTION OF VESSELS—DESCRIPTION DES NAVIRES

Description	Vessels Navires	Tons register Tonnage enregistré
Steam—A vapeur—Screw and motor—A hélice. Paddle—A aubes. Stern-wheel—Roue à l'arrière. Sail—A voiles—Schooners—Barques. Sloops—Goélettes. Barges—Barges.	10 254	16,992,208 1,166,931 5,734 119,326 698 717,098
Total	50,758	19,001,995

- No. 18.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Rivers and Lakes between Canada and the United States (exclusive of Ferriage), which Arrived and Departed.
- N° 18.—Tableau indiquant le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis naviguant sur les rivières et lacs entre le Canada et les Etats-Unis (sans compter les traversiers) arrivés et partis.

	Canadians—Canadiens		United States-Etats-Unis			Total			
Name of the last o	Vessels Navires	Tons Register Tonnage	Crew Equipage	Vessels Navires	Tons Register Tonnage	Crew Equipage	Vessels Navires	Tons Register Tonnage	Crew Equipage
		enregistré			enregistré			enregistré	
Arrived—Arrivés	18,602	10,239,663	348,179	31,712	8,687,313	250,414	50,314	18,926,976	598,593
Departed—Partis.	18,565	10,278,880	339,157	32,193	8,723,115	254,544	50,758	19,001,995	593,701
Total	37,167	20,518,543	687,336	63,905	17,410,428	504,958	101,072	37,928,971	1,192,294

N° 19.—Tableau des navires britanniques et étrangers faisant le cabotage au Canada, arrivés aux ports ou ports secondaires ci-dessous mentionnés ou partis de nos ports

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade of the Dominion of Canada, which

arrived at, or departed from, the undermentioned Ports and Outports

STEAMERS AND MOTOR BOATS-VAPEURS

	ers	Crew	Equipage						34 220			01									7		
	Foreign-Etrangers	Tons register	Tonnage enregistré						274			0.9									77		111 (11)
ed—Partis	For	Vessels	Navires						33.33			6									_		
Vessels Departed—Partis	dnes	Crew	Equipage	24,320	2,304	281	9, 457 S. 003	4,507	14,001	12 1,194	352	115	27	10	52 250	71.6 01	10,271	S 61	12,830	319	2,159	13,378	1,754
Ve	British-Britanniques	Tons	Tonnage	456,719	42, 165	2,259	209,587	12,540	76,372	11,127	4,070	132	587	41	1,328 2,522	155 069	178,743	1,224	176,250	3,781	26,732	164,099	850 46, 249
	Briti	Vessels	Navires	092	132	35	1.024	509 603	765	121	60	14	00 2	7	es 64	E1 069	162		519	200	180	1,283	7,52
	ers	Crew	Equipage					217	257			30								- FS			
	l'oreign-Etrangers	Tons	Tonnage enregistré					8,205	1,201			240	:							5,307			
ed—Arrivés	l'or	Vessels	Navires					=======================================	31			6		: :			. :			***	:		
Vessels Arrived—Arrivés	lnes	Crew	Equipage	24,451	2,298	281	7,889	4,633	3,962	1,194	338	272	1,015	10	250	10 485	10,963	1,402	12,842	13.0	1,871	12,574	1.751
	British-Britanniques	Tons	Tonnage enregistré	451,744	42,088	2,259	214,266	12, 540	66,289 33,148	11,127	4.162	1,730	13,731	41	1,328 2,529	1,054	196,562	1,245	176,290	11.938	26 043	159,785	46, 100
	Briti	Vessels	Navires	763	132	8 89	1,010	50 419	170	121	9.86	9 27	020	1	w 24	12	171	120	515	. 99	- 180	1,268	- 200
	The state of the s	Ports and Vulports Ports et ports secondaires		Alert Bay, B.C	Amherst barbour, Que	Annapolis Koyal, N.S. Antigonish, N.S.	Anyox, B.C. Arichat, N.S	Aultsville, Ont Baddeck, N.S	. 7.	Barton, N.S Bath, Ont	Bathurst, N.B Bear River, N.S	Selliveau's Cove, N.S. Selleville, Ont	Slind River, Ont.	Bowmanyille, Ont.	Bridgeburg, Ont	7 2	Brockville, Ont	State Mines, Ont		Syng Inlet, Out	ampo Bello, N.B	Canso, N.S	ardinal, Ont

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued Nº 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite

STEAMERS AND MOTOR BOATS-Con.-VAPEURS-suite

										0 0120		.,
	ers	Crew	27.000	505	131	469		29	222			
	Foreign-Etrangers	Tons register Tonnage enregistré	1,679	32,258	804	38,549		603	1,365			
ed—Partis	For	Vessels Navires	1 20	20	53	18			2			
Vessels Departed—Partis	dues	Crew Equipage	,	1,705 5,723	2,956 102	99 13 1,944 1,251		1,610 208	14,445	627 85 1,727 20	35,298 2,721 1,212 1,343	2,458 1,830 1,830 3,388
Vc	British-Britanniques	Tons register Tonnage enregistré	76,344 3,970 12,843 11,396	4,052 14,120 87,748			37,267 9,982 27,572	1,643 33,665 22,235	319 240,837	9,317 1,086 21,946 256	2,233,334 33,743 14,897 16,739	187, 36, 7, 30,
	Briti	Vessels Navires		162 162 90 90	372 17	962	37 46 182	010	1,025	30 130 89 89	1,061 319 69 67 72	- 64 69
	ers	Crew Equipage	75		190	466		64	49			23
	Foreign-Etrangers	Tons registor Tonnage enregistré	4,382		1,168	38,549		1,208	2,535			1,068
red-Arrivés	For	Vessels Navires	213		22	18			4.0			
Vessels Arrived—Arrivés	dnes	Crew Equipage	4,367 301 1,994 1,257	1,707 1,707 5,519	2,956 2,956 102	1,059		1,613	14,647	627 90 1,727 20	31,979 2,769 1,200 1,343	2,674 1,475 4,81 3,367
	British-Britanniques	Tons register Tonnago enregistré	142 105, 701 7, 615 14, 038 40, 171	3,866 14,120 80,297	298 298 16,278 1,020	1,235 16,091 110,100 39,565	33,906 9,982 29,310	1,613 33,675 34,818	319	9,317 1,081 21,946	2,065,701 33,933 15,110 46,739	207,329 73,122 7,960 30,119
	Briti	Vessels Navires	410 64 64 93 140	145 162 85	372 17	21 4 9 6 21 75 8 8	32 46 188	70	1,018	021 024 024 024	999 318 67 72	349 349 359
		Forts and Outbot's Ports et ports secondaires	Chandler, Que- Charlottetown, P.E.I Chatham, N.B. Chatham, Ont. Chemanus, B.C.	Chester, N.S. Cheticump, N.S. Chicoutini, Que	Church Point, N.S. Clarks's Harbour, N.S. Clementsport, N.S.	Cobourg, Ont. Cockburn Island, Ont. Collingwood, Ont. Cornwell Ont	Courtright, Ont Crapaud, P.E.I. Outler, Ont	Dalhousie, N.B. Dawson, Y.T. Depot Harbour, Ont.	Deseronto, Ont. Digby, N.S. Dunnwille, Ont	Ellis Bay, Que Ericau, Ont Esquiman Point, Que Porty Mile, Y. T.	Fort William, Ont. Freeport, N.S. Gananoque, Ont Gaspé, Que.	Glace Bay, N.S. Goderich, Ont. Graph Narrows, N.S. Guysboro, N.S.

SESSIONAL PAPER No. 4
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No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued N° 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite

STEAMERS AND MOTOR BOATS-Concluded--VAPEURS-Fin

			15 GEORGE V, A. 1925
	ers	Crew Equipage	204 406 20
	Foreign-Etrangers	Tons register Tonnage enregistré	2,388 2,446 31,987 176
ed—Partis	For	Vessels Navires	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Vessels Departed—Partis	dnes	Crew Equipage	29.17.98 111.43.3.98.99 10.17.98.99 10.17.98.99 10.17.99
À	British-Britanniques	Tons register Tonnage enregistré	251,564 73,584 1,407,777 1,108,850 1,108,973 28,614 28,614 28,614 28,614 31,620 31,608
	Briti	Vessels Navires	343 1343 1476 60 60 60 60 1112 112 113 114 115 114 114 114 114 114 114
	81.6	Crew Equipage	2 2 2 4 460 450 450 450 450 450 450 450 450 450 45
	Foreign-Etrangers	Tons register Tonnage enregistré	30.924 30.922 11,946 86.971 4,609
ed—Arrivés	For	Vessels Navires	6 9 9
Vessels Arrived—Arrivés	dnes	Crew Equipage	10,690 3,958 82,0426 82,0426 82,0426 83,905 83,805 11,012 83,203 11,012 11,012 11,012 11,012 11,012 11,012 11,012 11,012 11,012 12,013 13,012 14,574
	British-Britanniques	Tons register Tonnage enregistré	
	Briti	Vessels Navires	276 657 657 657 657 657 657 657 658 658 658 658 658 659 659 659 659 659 659 659 659 659 659
	Darte and Outnote	Ports et ports secondaires	Point Edward, Ont Port Alberni, IB.C Port Alfred, Que. Port Artlur, Ont. Port Indred, Que. Port Indred, D. Ind. Port Indred, D. Ind. Port Indred, N. Ind. Port Clyde, N. S. Port Clyde, N. S. Port Clyde, N. S. Port Hastings, N. S. Port Hastings, N. S. Port Hastings, N. S. Port Hope, Ont. Port Indred, N. S. Port Morien, N. S. Port Morien, N. S. Port Morien, N. S. Port Morien, N. S. Port Morien, N. S. Port Morien, N. S. Port Nillams, N. S. Port Simpson, I. C. Port Simpson, I. C. Port Simpson, I. C. Port Simpson, I. C. Port Simpson, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Port Williams, N. S. Quatisino, I. S. Queenston, Ont. Richibucto, N. I. Richibucto, N. I. Richibucto, N. I. Richibucto, N. I. Richibucto, N. I. Sandy Pont, N. S. Sandy Pont, N. S. Sandy Pont, N. S. Sandy Pont, N. S. Sandy Pont, N. S.

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	2,199 37,976			263 14		6,732	30.044							82,980	00000	7,300		603			1,351 3,885	418	1,063,184
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5,104 20,010 372 63 63	2,671 392 392	41,497	1,606	1,956	21,602	1,758	304	657	23,457	30,968	17	15. 355	187,781	101,349	2000	2,365	2,668	1,347	29.2	8	1,884	1,352	1, 439, 664
174, 402 629, 414 4, 085 428 34, 295	1,824 64,468 4,396	886,553	16,077	21,801	553,391	20,063	5,066	11,636	935, 188	668, 925	213	163, 797	3,455,285	1,956,553	36,847	52,245	30,172	29,890	2,465	1,018	63,386	14,924 30,890	33,280,684
395 492 42 11	36 263 28	616 115	355 235	24°C	1,782	200	19	282	688	1,286	20 03	288	11,893	3,492	100	215	182	30	4.8	18	140	220	71,713
	503			112		25	2,660							1,185				99		- 1	56		20,989
2, 693	322			125		1,472	157,315							62,303				1,206			1,807		1,063,299
21	12			761		-	95							19				CI			, , -,		4,189
42,548 42,548 366 63 63	353 2,433 392	41,926	1,5±9 8,189	1,853	20,602	1,773	304	3,204	23,204	36,086	90	12,338	206,461	94,549	2,608	2,365	2,649	1,348	322	108	1,774	1,342	1,448,446
1, 187, 449 1, 187, 124 1, 012 428 31, 058	7,366 64,521 4,396	898, 658 41, 689	13,201 182,535	20, 195	100,700	20,156	739, 383	45,566	927, 777	820, 757	213	32	3,142,757	2,212,504	72,047	52,245	30,172	29, 798	2,177	1,721	42,094	30,902	34, 254, 485
348 1,413 42 11 179	243 258 258	617 119	337	517	1,753	211	#9 632	158	089	1,469	10 3	-12 -13 -13 -13 -13 -13 -13 -13 -13 -13 -13	11,623	3,394	28.6 28.6 28.6 28.6	212	166	300	69	777	163	488 488	74,489
Sarnin, Ont. Sault Ste. Marie, Ont. Sherbrooke, N.S. Shedlae, N.B. Sheet Harbour, N.S.	Shelburne, N.S. Sidney, B.C. Smith's Falls, Ont.	Sorel, Que. Souris, P.E.I.	Steveston, B.C. Stewart, B.C.	Stickeen, B.C. St. Andrews, N.B.	St. John, N.B.	St. Peters, N.S.		Tatamagouche, N.S. Thessalon, Ont.	Three Rivers, Que.	Toronto, Ont.	Trenton, Ont.	Tusket, N.S. Union Bay, B.C.	Valleyfield, Que. Vancouver, B.C.	Victoria, B.C. Walkerville, Ont.	Wallaceburg, Ont.	West Dock, Ont.	West porth S. Weymouth, N.S.	White Horse, Y.T.	White Rock, B.C.	Warton, Ont.	Windsor, Ont	Youville, N.S.	Total

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued

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ires britanniques	SALITAS
vires britanniques	SALLING
avires britanniques	SALINS
navires britanniques	SALINS
s navires britanniques	SAII ING
es navires britanniques	CALLIAN
les navires brit	UNI II AN
les navires brit	UNI II ESS
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ABLEAU des navires brit	CZ Few XX
—Tableau des navires brit	CALLERY.
—Tableau des navires brit	CZITES
—Tableau des navires brit	CALLERY
ABLEAU des navires brit	CALTER
—Tableau des navires brit	CALLES
—Tableau des navires brit	CZLIES

			15 GEORGE V, A, 1925
	ers	Crew Equipage	36:
	Foreign-Etrangers	Tons register Tonnage enregistré	
ted-Partis	Fo	Vessels Navires	SI .
Vessels Departed—Partis	dues	Crew	25 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N.	British-Britanniques	Tons register Tonnage onregistré	833 685 685 685 685 670 670 670 670 670 670 670 670
	Briti	Vessels Navires	25
	ers	Crew Equipage	1.0 44 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Foreign-Etrangers	Tons register Tonnage	156 156 177 171
ed-Arrivés	For	Vessels Navires	
Vessels Arrived—Arrivés	dnes	Crew Equipage	88.8 10.2
	British-Britanniques	Tons register Tonnage enregistré	2 215 2 215 2 216 2 216 2 216 2 216 2 216 2 216 2 216 2 216 2 216 2 217 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Briti	Vessels Navires	111 112 113 113 114 115 115 115 115 115 115 115 115 115
	Porte and Outroute	Ports of ports secondaires	Albert, N.B. Ablerton, P.E.I. Amberts Harbour, Que Amapolis Royal, N.S. Anyov, B.C. Annigonis, N.S. Anyov, B.C. Annigonis, N.S. Baddeck, N.S. Baddeck, N.S. Batton, N.S. Batton, N.S. Batton, N.S. Batton, N.S. Bellivenia Gove, N.S. Bellivenia Gove, N.S. Bellivenia Gove, N.S. Bellivenia Gove, N.S. Bellivenia Gove, N.S. Bridgetom, N.S. Bridgetom, N.S. Bridgetom, N.S. Bridgetom, N.S. Bridgetom, N.S. Bridgetom, N.S. Gampbellon, N.B. Campbellon, N.B. Calentons, N.S. Calcicamp, N.S. Chicottini, Que Chippawa, Ont. Chippawa, Ont. Chippawa, Ont. Chippawa, Ont. Chippawa, C

SESSI	ONA	L PA	PE	RN	lo. 4																							
226	- t	9			34 7S						24	2							258						159		24	22
17,338	162	51			3,244						1,225								26.840						190	1	1,365	113
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550 522 600 44	1111	20 S S S S S S S S S S S S S S S S S S S	196	22.2	1,646	31	89	00°		co					283	101	63		3,553		146	\$	163	694	7 62 6	9	101	33
2,171 1,484 435 4,228	3,821	2,800	3,029	1.09	31,351	000	1,233	1,107	1,125	593,270	1,358	1,341	2,835	270	420	1,525	1,216	2,431	103,693	1,726	32,214	809	1,011	128,750	425	1,311	1,228	254 254
0 1 51 61 0 0 0 1 61	. CO = + -	16100	27.6	10	12 T	10	31	7	16	573	800	30	197	00 10	00	# 01	19	53	762		547	20.5	80	189	588		25 F	10
50.00	9				10.	CT						200							258			G			30		7 1	25
615	26	- 10		375	1,248	7						180	112						26,003			233			3.17		1,457	113
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12000 4 K	080 180 200 200 200	24.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	198	21	3,240	24 24 54	100	95	07.1	3,200	141	151	308 976	17	400	104	73	143	3,617	110	139	89	156	701	9 084	9	117	3.2
1,94 1,55 1,55 1,55 1,55 1,55 1,55 1,55 1,5	1,173	1,253	3,116	413	3,149	2,158 1,938	1,844	1,453	1,011	589,578	15,921	1,661	3,298	270	548	1,5/3	1,675	2,504	369,569	1,712	32,011	1,806	1,530	129,561	808 86	1,311	3,423	254
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Courtright, Ont. Crapaud, 2-13.1. Dalhousic, N.13. Dawson, Y.7. Descrotte	Digby, N.S. Esquimaux Point, Que. Escrit Mile V T.	Fort William, Ont. Freeport, N.S.	Georgetown, P.E.I. Glace Bay, N.S.	Great Village, N.S. Guysboro, N.S.	Halifax, N.S. Hantsport, N.S.	Ituli, Que.	Isaac's Harbour, N.S. Joggin Mines, N.S.	Kentville, N.S	Kingsport, N.S.	Ladysmith, B.C.	Jovis, Que.	Loekeport, N.S.	Louisburg, N.S.	Mabou, N.S.	Maitland, N.S.	Margaretsville, N.S.	Meteghan River, N.S.	Montague Bridge, P.E.I.	Montmagny, Que	Morrisburg, Ont. Murray Harbour, P.E.I.	Nanaimo, B.C. Nelson, 13.C.	Newcastle, N.B.	New Glasgow, N.S.	New Westminster, B.C North, East, Harbour, N.S.	North Head, N.B. North Sydney, N.S.	Occur Falls, B.C.	Tarriboro, N.S. Dangeljine, Que	Percé, Que

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued N° 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite

SAILING VESSELS-Concluded-VOILIERS-Fin

			15 GEORGE V, A. 1925
	ers	Crew Equipage	ଥି ସ :ବ :ସ
	Foreign-Etrangers	Tons register Tonnage enregistré	11, 693 156 686 686
ed-Partis	For	Vessels Navires	P
Vessels Departed—Partis	dnes	Crew Equipage	288 888 888 888 888 888 888 888 888 888
A	British-Britanniques	Tons register Tonnage enregistré	19.142 19.142
	Briti	Vessels Navires	800 800 800 841884676 864186418641864 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 864418646 86441864 8644186 8
	ers	Crew 	
	Foreign-Etrangers	Tons register Tonnage enrogistré	15 196 196 128
Vessels Arrived—Arrivés	For	Vessels Navires	
Vessels Arriv	dues	Crew Equipage	872 6 872 6 872 6 873 8 874 1 102 1 103 1 104 1 105 1 107 1 107 1 108 1 109 1 10
	British-Britanniques	Tons register Tonnage enregistré	18,929 1,400 1
	Briti	Vessels Navires	386 108 108 108 108 109 109 109 109 109 109 109 109 109 109
	Ports and Outnorts	Ports et ports secondaires	Pieton, Ont. Porton, N.S. Porton, N.S. Porton, N.S. Port Arthur, Ont. Port Arthur, Ont. Port Clyde, N.S. Port Ligh, N.B. Port Ligh, N.B. Port Hope, N.B. Port Howkeebury, N.S. Port Hope, Ont. Port Hope, Ont. Port Hope, Ont. Port Hope, N.S. Port Hilliams, N.S. Port Hilliams, N.S. Port Williams, N.S. Port Williams, N.S. Port Williams, N.S. Port Williams, N.S. Primce Rupert, N.S. Primce Rupert, N.S. Primce Rupert, N.S. River Hopert, N.S. River Hopert, N.S. River Hopert, N.S. Samidy Point, N.S. Sandy

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			320	8230 x	2,562	92,296
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225 110 10 481 144 158	351 1,301	0.52 209 4.05	5,530 165 840 2	298 16	272 791 171	44,345
24,165 2,278 469 22,511 1,054 4,005		89,544 9,681 9,681 8,259 8,259 6,481	1,	1,570 5,867 3,208 1,056	15,051 38,809 4,470 8,132	3,660,252
50 50 115 115 150 150 150 150 150 150 15	261 70 70 70 70	2 2 2 2 3 3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,106 255 87 1	36 107 16	109 S1 56	11,615
	<u> </u>		10	133	101	1,150
	1,266	÷ .	831	700	28, 958	89,830
	AC.			10 01	3: 2	174
271 174 15 243 243 139	1,942	1, 551 164 100 100 105	5,520 146 839 8	267 15 10 10	976 139 63	46,591
28,989 2,841 1,295 8,315 2,057	32, 180 32, 180	23,024 2,054 4,054 3,087	1,005,405 21,170 41,712 1,121	1,205 5,199 3,027	17,009 46,461 3,482 1,325	3,861,098
6-16-0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123 556 856	0.10 0.1 0.1 0.1 0.1 0.1	1,101,1 25 88 88 4	100 100 15	988	12,183
Sorel, Que. Surel, Que. St. Goorge, N.B. St. John, N.B. St. John, N.B. St. Johns, Que St. Martins, Que St. Martins, N.S. St. Leters, N.S. St. Strelben, N.S.	Summerside, P.E.1. Sydney, N.S. Trutamagouche, N.S.	Tignish, P.E.I. Toronto, Ont. Trenton, Ont Trenton, Ont Truro, N.S. Union Bay, B.C.		Westport, N.S. Weymouth, N.S. Witte Horse, Y.T. Wardow, Ch. Window, N. C. Window, N. C.	Williams On Wolfville, N.S. Yarmouth, N.S.	Total

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Concluded

N° 19.—Tableau des navires britanniques et étrangers employés pour le cabotage, etc.—Fin

RECAPITULATION—RÉCAPITULATION

		Steamers Vapeurs		Sa	viling Vesse Voiliers	els		Total Total	
	Vessels	Tonnage	Crew	Vessels	Tonnage	Crew	Vessels	Tonnage	Crew
	Navires	Tonnage	Equipage	Navires	Tonnage	Equipage	Navires	Tonnage	Equipage
Arrived—Arrivés— British—Britanniques Foreign—Etrangers		34,254,485 1,063,299		12,183 174	3,861, 0 98 89,830	46,591 1,150		38, 115.5 83 1,153,129	
Total	75,678	35,317,754	1,469,405	12,357	3,950,925	47,741	\$8,035	39,268.712	1,517,146
Departed—Partis— British—Britanniques Foreign—Etrangers		33,280,684 1,063,184			3,660,252 92,296	44,345 1,051		36,940,936 1,155,480	
Total	72,964	34,343,868	1,461,880	11,798	3,752,548	45,396	84,762	38,096,416	1,507,276

DESCRIPTION OF VESSELS—DESCRIPTION DES NAVIRES

	Arrived-	-Arrivés	Departed	l—Sortis	To	tal
_	Vessels	Tonnage	Vessels	Tonnage	Vessels	Tonnage
	Navires	Tonnage	Navires	Tonnage	Navires	Tonnage
C						
Steamers and motor boats—Vapeurs— Screw—Hélices. Paddle—Aubes. Sternwheel—Roue à l'arrière.	70,589 3,747 1,342	31,227,046 3,240,907 849,831	67,718 3,901 1,345	3,533,998	7,648	61,392,464 6,774,905 1,494,283
Total	75,678	35,317,784	72,964	34,343,868	148,642	69,661,652
Sailing Vessels—Voiliers— Ships—Bâtiments. Barques—Barques. Schooners—Goélettes. Sloops—Corvette. Barges—Barges.	6,652	42,074 9,081 445,337 713 3,453,723	61	36,542 9,082 426,290 803 3,279,831	13,144 111	78,616 18,163 871,627 1,516 6,733,554
Total	12,357	3,950,928	11,798	3,752,548	24,155	7,703,476
Grand total	88,035	39,268,712	84,762	38,096,416	172,797	77,365,128

No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed by Provinces, Ports and Outports

RECAPITULATION

N° 20.—État indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports

secondaires NOVA SCOTIA -NOUVELLE-ÉCOSSE

11	1	r og	775 771 87	18 76 88 88	22	41	28	88 #8 #8	30
	Departed Partis	Tons register Tonnage enregistré	4,675 2,871 96 387	11,718 2,676 1,824 4,188	4,737	75,541	77,628 24,895 12,373	34,988 23,524 5,248	11,048
otaux	Del	Ves- sels Navi- res	250	164 44 31 19	66	1,290	828 255 109	831 560 116	46
Total-Totaux	Arrived Arrivés	Tons register Tonnage enregistré	4,715 2,870 216 387	11,695 2,676 1,824 4,175	4,370	74,668	77,320 24,695 12,380	35,850 21,769 5,216	11,034
	Ar	Ves- sels Navi- res	250	163 44 31 19	98	1,277	832 255 109	\$30 566 115	46
res et lacs	Departed Partis	Tons register Tonnage enregistré							
s-Rivid	De	Ves- sels Navi- res							
Rivers and Lakes-Rivières et lacs	Arrived Arrivés	Tons register Tonnage enregistré							
River	4 4	Ves- sels Navi- res							:
92	Departed Partis	Tons register Tonnage enregistré	1,864 922 96 25	10,811 2,676 1,172 996	4,370	74,583	66, 431 22, 946 12, 274	31,309 22,949 5,248	3,570
Côtier	De	Ves- sels Navi- res	2001	155 44 25 15	86	1,250	759 248 108	798 531 116	21
Coastwise—Côtiers	Arrived Arrivés	Tons register Tonnage enregistré	2,303 1,435 96 248	10,064 2,527 1,289 2,300	4,370	72, 718 24, 585	74,931 24,695 12,237	34, 349 20, 857 5, 216	8,171
	A A	Ves- sels Navi- res	23.23	151 43 26 18	98	1,236	787 255 106	799 534 115	37
ırs	Departed Partis	Tons register Tonnage enregistré	2,811 1,949	907	367	958	11, 197 1, 949 99	679	7,478,
ong eol	Del	Ves- sels Navi res	119	0 :34	1	40	69	333	25
Sea going—Long cours	Arrived Arrivés	Tons register Tonnage enregistré	2,412 1,435 120 139	1,505 149 535 1,875		1,950 7,668	2,389	1,501	2,863
1 00	A A	Ves- sels Navi- res	52	12		41	45	32	6
	Ports and Outports	Ports et ports secondaires	Joggin Mines. Pigwash. River Hebort. Wallace.	Amapolis Royal. Bridgetown. Clementsport. Port Wade	Antigonish	Arichat. St. Peters.	Baddeek Iona New Campbellton	Barrington Passage. Clark's Harbour Port La Tour	Bridgewater

15 GEORGE V. A. 1925

N° 20.—Etat indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports secondaires—Suite No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces, Ports and Outports—Continued

NOVA SCOTIA—Continued—NOUVELLE-ÉCOSSE—Suite

	Departed Partis	Ves- Tons sels register Navi- Tonnage res enregistré	204, 664 34, 462 30, 516 89, 857 10, 069	261, 033 4, 836 35, 554 7, 717 32, 222	2,410	2,835,420		GEORG 1,81 1,83 1,83 1,83 1,83 1,83 1,83 1,83
otanx	Dep	Ves- sels Navi- res	1,752 390 174 1,162 62	1,109 870 370 219 355	09	3,624		35 20 25 25 276
Total-Totaux	Arrived Arrivés	Tons register Tonnage enregistré	203, 359 34, 214 30, 151 90, 000 12, 045	265,365 4,886 35,785 7,866 32,270	2,210	2,872,158 34,527	10 283	2,765 2,786 1,862 19,691
	Ari	Ves- sels 	1,739 389 171 1,166 63	1,105 65 373 220 358	62	3,641	118	35 19 26 26 276
Rivers and Lakes-Rivières et lacs	Departed Partis	Tons register Tonnage enregistré					:	
s-Rivië	Do	Ves- sels Navi- res					:	
and Lake	Arrived Arrivés	ves- Tons sels register Navi- Tonnage enregistré						
Rivers	V V							
92	Departed Partis	Tons register Tonnage enregistré	175,200 31,451 29,534 88,399 5,283	246, 185 4, 211 35, 133 7, 717 31, 750	1,205	408,641 34,981		1, 125 1,831 19,394
-Côtier	De	Ves- sels Navi- res	1,554 387 153 1,153 53	1,070 62 357 219 328	30	2,268	34	
Constwise—Côtiers	Arrived Arrivés	Tons register Tonnage enregistré	172, 365 32, 550 29, 766 89, 463 8, 625	258,611 4,886 35,201 7,702 31,447	1,105	446,104 34,154	2,765	1,862
0	Ar	Ves- sels Navi- res	1,541 387 162 1,163 56	1,062 65 360 218 337	31	2,4.19	117 35 15	271
urs	Departed Partis	Tons register Tonnage enregistré	29,464 3,011 982 1,458 4,786	14,848 625 421 472	1,205	2,426,779	422 470 1,735	
ong eo	Del	Ves- sels Navi- res	198 3 21 9 9	39 5 13 72	30	1,356		
Sea going-Long cours	Arrived Arrivés	Tons register Tonnage enregistré	30, 994 1, 664 385 537 537 3, 420	6,754 584 164 823	1,105	2,426,054	98	1,407
T.	A	Ves- sels Navi- res	198 2 2 9 3 7	43 13 2 2 21	31	1, 192	1 4	5
	Ports and Outports	Ports et ports secondaires	Canso Cuystopor Isaav's Harbour Port Mulgrave Sherbrooke	Digly Rear River Freeport Sandy Cove Westport	Glace Bay	Halifax Sheet Harbour.	Kentville Caming Kingsport Port Willams.	Wolfville

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SESSI	JNAL	PAP). 4							
77,267 4,513 38,281 5,580	7,544	1,607	463,226 7,960	149,772	94,823	64,300 39,581	33, 154 15, 013 395 3, 165 13, 455	19,826 4,484 4,763 19,705	1,407.653 176,881 378	5,342	14, 959 1, 850 1, 507 2, 341 1, 686 665
872 168 300 86	66	80	1,584	914	617	574	365 193 42 183	145 98 111 221	1,550	53	295 222 322 333 30 30
74,487 4,283 33,750 4,412	7,493	1,530	469,256	147,654	89,898 27 452	64, 135 39, 591	33,022 15,108 395 3,165 13,507	19,213 4,484 4,669 19,700	1,402,333 168,110 378	5,462	15,386 1,850 4,471 2,450 1,707 1,707
843 165 266 73	65	127	1,589	901	608 1 9	571 251	365 193 5 42 184	136 98 107 221	1,552 318 9	54 10	823 - 823 - 823 - 833 -
36, 790 4, 309 26, 325 4, 359	7,541	1,607	242,756	11,217	86,608	51,206	33, 154 14, 917 3, 165 13, 455	5,588 4,431 5,176	693, 131 104, 771	3,513	2,681 11,256 2,681 1,248 303
481 151 215 76	65	98	922	798	610	513 238	365 191 5 42 183	63 108 63 63	1,053	100	277 18 18 10 20 10 10 10 10
31,470 4,090 20,231 3,741	7,493	1,530	273,043	119,598	85, 795 27 452	53, 422 23, 854	33,022 15,012 3,165 13,507	10,609 4,072 4,669 6,383	930, 144 79, 862 378	4,341	11, 406 1, 727 1, 727 2, 991 1, 767 323
455 149 182 60	55.55	75	806	819	603	510	365 191 191 42 184	69 94 107 66	1,288	10	268 212 23 23 23 24 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
40,477 204 11,956 1,221			220,470	38,555	8, 215.	13,094 8,176	96	14, 238, 118, 342, 14, 529	714, 522	1,829	3, 703 1, 826 1, 826 529 438 362
391 17 17 85 10			662	116	-1-	61	.63	76 3 158	1497	6 :	Z 4 4 0 c 10
43,017 193 13,519 671			196,213	28,056	4, 103	10,713	96	8,604 412 13,317	472,189	1,121	3,980 123 1,480 1,270 413
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Lunenburg Chester La Have Mahone Bay.	Margaretsville Port George.	New Glasgow	North Sydney Grand Narrows	Parrsboro'	Pictou River John Tatamagouche	r (Hawkesbury Port Hastings	ort Hood Cheticamp Inveness Mabou Margaree.	Shelburne Sat Harbour Port Clyde Sandy Point	Sydney Louisburg Port Morien	Truro Great Village	Weymouth Barton Bellivem's Cove Church Point Meteglan Kiver Salmon River

15 GEORGE V, A. 1925

N° 20.—Érar indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports Ports and Outports-Continued secondaires—Suite

No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces,

NOVA SCOTIA—Concluded—NOUVELLE-ÉCOSSE—Vin

	ĬŽ -	Sea going—Long cours	Long cot	Cours	O	Coastwise-Côtiers	-Côtie	tiers	Rivers	rs and Lake	s-Riviè	Rivers and Lakes-Rivières et lacs		Total-Totaux	otaux	X Domonfood
Poris and Outports	< <	Arrivés	7	Partis	Ar	Arrivés	4	Partis	4	Arrivés	A A	Partis	Arr	Arrivés	a di	epartea Partis
Ports et ports secondaires	Ves- sels Navi res	Tons register Tonnage enregistré	Ves- sels Navi res	Tons register Tonnage enregistré	Ves- sels Navi- res	Ves- Tons sels register Navi- Tonnage res enregistré	Ves- sels Navi- res	Tons register Tonnage curegistré	Ves- sels Navi- res	Tons register Tonnage enregistré		Ves- register Sels register Navi- Tonnage res enregistré	Ves- sels Navi- res	Tons register Tonnage enregistré	Vos- sels Navi- res	Tons register Tonnago enregistré
Windsor Hantsport Maitland	142 29	157,688	172	191,724 898 128	20-1 65 20	56, 973 4,714 1,934	175 92 19	24,652 46,898 1,804					346 94 20	214,661 48,296 1,934	347 97 20	216,376 47,796 1,932
Varmouth Lower East Pubnico. Tusket.	358	171,635	332	166,000	505 185 1	32,332 6,747	575 187 1	39, 879 6, 807 32					863 213	203,967 8,082 32	907 215 1	205,879 8,688 32
Nova Scotia, Total	4,579	4,579 3,799,673 5,023 4,078,197 21,420 3,373,026 21,144 3,086,261	5,023	4,078,197	21,420	3,373,026	21,144	3,086,261					25,999	7,172,699	26,167	25,999 7,172,699 26,167 7,164,461

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Charlottetown. Cardigan.	Srapjiud Georgetown Montague Bridge	durray Harbour	summerside Alberton Port Borden Tignish.	
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NEW BRUNSWICK-NOUVEAU-BRUNSWICK

N° 20.—Erar indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces, Ports and Outports—Continued

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	W	Arrived	De	Departed	Λr	Arrived	Dep	Departed	Ψ.	Arrived	Del	Departed	Ar	Arrived	Do	Departed	
Ports and Outports	V	Arrivés	H	Partis	Ar	Arrivés	Pa	Partis	A	Arrives	P	Partis	ΑI	Arrivés	4	Partis	
Ports ot ports secondaires		Tons register Tonnage	Ves- sels	Tons register Tonnage					1	Tons register Tonnage	- 1	Tons register Tonnage	Ves- sels Navi-	Tons register Tonnage	Ves- sels	Tons register Tonnage	
Georgeville. Magog.		enregistre	S I	conregistine	Los Los	enregistre	res	enregistre	res	enregistre 50 50	res	enregistre 50 50	res 1	enregistré 50 50	res	enregistr6 50 50	
Gaspé	38	58,395	4.2	52,047	126	55,180	117	50,584	:				164	113,575	159	102,631	
Hull			:		00	2,158			165	24,054	255	26,766	173	26,212	292	26,766	
Montreal	818	3,051,448	814	3,117,327	7,305	3,964,900	6,018	1,367,700	2,834	2,002,335	3,120	2,258,921 10,957	10,957	9,018,683	9,952	9,743,948	
Paspebiac	-	3,207	14	12,842	200	32,756	189	15, 393			60	3,673	204	35,963	206	31,908	
Percé. Chandler					11	367	11	367					= -	367	= 1	367	
Quebec. Amberst Harbour Amberst Harbour Chicoutini Ellis Mar Esquinaux Point Jévis. Montmagny Pointeau-Pie Port Affred Rivière-du-Loup.	21.1 2.2 2.3 2.3 3.3 4 4 7	1,481,234 4,886 38,264 12,010 5,030 14,520	277 277 277 2328 2328	772, 533 4, 970 1, 035 0, 606 58, 239	1,586 15,000 15,	1, 385, 529 44, 677 44, 677 8, 278 8, 848 9, 317 22, 657 11, 261 18, 685 159, 261 1, 261 1, 261 1, 261 1, 261	1,717 192 192 114 125 30 93 93 68 68	2,092,986 44,974 21,194 121,706 9,817 22,057 111,705 111,705 114,425 1,440 114,425 1,880	23.1	48, SNO 3, 856	61 · · · · · 63 · · · · · · · · · · · · ·	56,171 17,038 17,038 2,446	2,064 1884 1122 30 30 91 81 18	2, 915, 643 44, 677 120, 1164 120, 1164 123, 657 129, 543 1, 251 1, 251	2,097 193 193 105 30 89 89 89 89 102 102	2, 921, 690 45, 002 17, 002 121, 704 121, 704 9, 317 22, 057 129, 778 125, 110 16, 778 16, 778 16, 778 175, 110	
Rimouski	. 17	21,299	17	21,299					13	11,627	13	11,627	30	32,926	30	32,926	A. 19
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Sorel	10	11,169	7	13,791	673	927,647	999	910,718	126	11,345	128	16,680	804	953, 161	804	911,139
St. Johns.				:	c1	20	2	20	396	41,729	262	73,957	398	41,749	594	73,977
Three Rivers	40	92,587	10	92,587	066	1,015,836	1,091	1,021,732	62	116,511	18	15,829	1,109	1,124,934	1,125	1, 133, 148
Valley field	:				©1	395	01	395			:		67	395	61	395
Quebec, Total	1,232	4,794,049	1,151	4, 153, 304, 1	11,519	7, \$34, 861	10,332	8,897,986	3,870	2,163,437	4,429	2,487,8611	16,621 14,	1,792,347 15,	,912 15,	,539,154
					10	DVTARIO										
Amberstburg Kingsville Leaunington West Dock					5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,340 51,063 93,069 52,245	220 320 351 215	51, 096 92, 555 52, 245	1,590	436,717 26,207 27 17,969	1,584	427,059 26,212 18,063	1,605 290 384 469	438,057 1, 77,270 93,096 70,214	292 292 354 467	427, 565 77, 308 92, 855 70, 308
Belleville	:				51	1,970	2	1,217	386	13,219	57	13,732	137	15,189	141	14,949
Bowmanville	:					41	-	41						17	-	17
Bridgeburg					20	1,328	20 N	1,35%	13	2,280	13	2,280	16	3,608	16	3,608
Brockville			:		171	196,562	164	179,658	268	192,231	582	209,740	739	388,783	746	389,398
Chatham. Ericau					五三	29, 204 1, 0S1	130	1,080	96	3,090	28 46	3,978 28,109	163	32,294 69,791	158	31,071 29,195
Cobourg	:				21	1,235	2	1,235	693	2,078,344	693	1,957,250	705	2,079,579	705	1,958,485
Collingwood					116	148, 649	114	145,068 15,287	116	148,649	1 :	145,068	932	297,298	555	290,136 15,287
Cornwall Authorille					8.6	39,565 12,540	55	24,387 12,540	17	2,199	S :	3,258	11.5	41,764	S55	27,645
Deseronto					2	378	17	319	7.0	1,319	9	1,378	10	1,697	10	1,697
Fort Frances. Rainy River.						575	:00	671	999	1,376	99	1,395	98	1,951	9	2,006
Fort William.					997	2,070,901	1,063	2,236,134	934	2,674,081	880	2,491,401	1,931	,4,744,985	1,943	4,727,538

15 GEORGE V, A. 1925

No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces Ports and Outports—Continued N° 20.—Erar indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports

re total et le tonnage de tous les navires entres et sorus par p secondaires—Suite

ONTARIO-Continued-Suite

rs Rivers and Lakes-Rivières et lacs Total-Totaux	d Arrived Departed Arrived D	Partis Artivés Partis Artivés Partis	Tons ves register sels register sels register sels register sels Tonnage Navi- Tonnage Navi- Tonnage Navi- Tonnage Navi-	enregistre res enregistre res enregistre les enregistre	69 14,897 667 24,222 667 24,222 734 39,332 736 39,119 51 12,170 477 1,715 423 1,440 526 13,799 477 13,610	118 187,089 31 148,820 37 65,129 156 356,149 155 252,218 1 64,129 1 339 1 339 1 339 1 339 2 678	574 276,214 21 8,816 21 8,816 653 353,794 595 285,060	13 425 60 2.078 61 2.161 76 2.599 74 2.586	220 67,513 1,034 611,483 994 508,568 1,394 682,536 1,184 576,681 561 31	361 531,933 90 163,631 69 139,774 427 669,540 439 671,707 22 1,829 3 2,197 3 2,197 24 3,362 25 44,026	56 12,604 776 24,060 753 23,370 836 37,580 809 35,974 55 705 22,8 16 707 16 705 705 705 72 935	8 696 9 2, 263 8 1, 779 17 2, 959 16 2, 475 17 1, 20 9 9 16 2, 475 17 1, 20 9 16 2, 475 12 13 12 12, 134
Coastwise—Cetiers	Arrived	Arrivés	Tons register Tonnige	res enregistre res	67 15,110 53 12,084	125 207,329 3 562 1 339	632 344,978 2 70	16 521	360 71,053	337 506,509 21 1,165	60 13,520 56 22S	8 696
Sea going—Long cours	Departed	Partis	Ves- Tons sels register Navi- Tonnage	ré res enregistre								
Sea going	Arrived	Arrivés	Ves- Tons sels register Navi- Tonnage	res enregistré								
		Ports and Outports	Ports et ports seconduires		Gannnoque	Godevich Kinerachine Southampton	Hamilton. Dunwyille.	Kenora	Kingston Wolfe Island	Midland Penetanguishene	Morrisburg.	Napanee Barth

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No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces

Ports and Outports—Continued

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ONTARIO-Concluded-Fin

	vă.	Sea going—Long cours	ong eo	urs		Coastwise—Côtiers	-Côtiers		Rivers	and Lakes	-Riviè	Rivers and Lakes-Rivières et laes		Total-Totaux	otaux	
	A	Arrived	De	Departed	Ar	Arrived	Del	Departed	Ar	Arrived	Del	Departed	Aı	Arrived	Der	Departed
Ports and Outports	V	Arrivés	I	Partis	Ar	Arrivés	A	Partis	Ar	Arrivés	A	Partis	Aı	Arrivés	P	Partis
Ports et ports secondaires	Ves-	Tons	Ves- sels	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons register	Ves-	Tons	Ves- sels	Tons	Ves-	Tons register
	Navi-	Tonnage	Navi-	Tonnage enregistré	Navi-	Tonnage enregistré	Navi-	Tonnage	Navi- res	Tonnage enregistré	Navi. res	Tonnage	Navi- res	Tonnage enregistré	Navi- res	Tonnage enregistré
Port Stanley					157	11,389	158	7,742	103	23, 514	100	25,282	260	34,933	258	33,024
Port Burwell					3	1,942	69	2,123	7	261	53	159	-11	2,203	1-	2,282
Toronto					1,533	833,811	1,359	678,606	855	790,783	895	814,369	2,388	1,624,594	2,254	1,492,975
Trenton	:				- opt	269	7	269	15	3,237	13	2,887	10	3,984	17	3,584
Waliaccburg					88	73,168	78	36,847	117	43,648	127	42,760	205	116,816	202	79,607
Welland. Port Colborne					1,447	24,040 1,827,422	1,212	9,617	273	26,372	33	39,326 976,287	1,720	2, 237, 882	1,830	48,943
Whitby					61	119	~	455	23	963	60	209	2	1,082	7	1,062
Windsor Randwich Walkerville					265 145 369	90,362 21,015 132,438	229 148 370	106,089 18,510 134,039	353 6,891 1,202	145,565 187,595 243,714	348 6,898 1,208	130,225 183,111 247,749	618 7,036 1,571	235,927 208,610 376,152	7,046 1,578	236,305 201,621 381,788
Ontario, Total	1	1,497	-	1,497	15,581	13, 101, 862	13,692	11,818,834	16,387	6,750,350	46,271	16, 502, 249	696,19	$13,101,862 \\ 13,692 \\ 11,818,834 \\ 16,387 \\ 16,750,350 \\ 46,271 \\ 16,502,249 \\ 61,969 \\ 30,153,709 \\ 50,964 \\ 28,322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 322,630 \\ 323,630 \\ 323,630 \\ 333,630 \\ 3$	59,964	28, 322, 630
					MA	MANITOBA										
York Factory		1,498		1,498									1	1,498	1	1,498

BRITISH COLUMBIA--COLOMBIE-BRITANNIQUE

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2,628 2,352 183 964	1,866	1,309 125 425 356	3,983 466 7.97 110 50 50 274	15,015 821 772 1,958	5,615 256 107 297	14,043 2		198	55.5	587
998, 532 85, 595 878, 471 124, 981 310, 748	1,106,641	453, 148 6, 474 15, 504 22, 376	999, 311 288, 353 183, 477 648, 062 40, 630 199, 487	8, 273, 472 455, 186 241, 432 925, 250	5, 137, 940 67, 774 71, 399 79, 170 338, 955	260 43, 682 22, 243, 342 44, 043 22, 190, 366		55,265	35,237 46,156	137, 125
3,578 231 2,335 170 886	2,137 428	1,301 125 400 344	3,883 468 796 1,049 109 52 274	14,518 816 775 1,950	5,503 254 110 93 797	43, 682 2		137	17:10	291
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2,625 153 2,034 149 812	1,866	1,234 125 358 858 82	1,475 441 519 988 107 255 235	12,999 762 651 1,722	3,618 191 101 90 282	34,072	ORY	97	22	251
713, 473 62, 959 776, 444 73, 845 196, 861	1,106,641	307,797 6,189 13,201 2,177	751, 285 269, 366 176, 290 632, 889 40, 622 277 182, 535	4, 148, 162 452, 040 179, 101 791, 893	2, 296, 798 66, 702 71, 331 48, 987 105, 954	13, 734, 234	XUKON TERRITORY	43,559	34,031 46,156	124,213
2,662 173 2,011 149 812	2,137 428	1,228 120 337 69	1,419 453 515 1,036 107 26 26 256	727, 727 765 670 1, 796	3,487 197 103 83 262	34,028	KON	108	1312	260
476, 483 94, 146 90, 170 85, 679 371, 846		150,411 3,210 20,597	191,518 27,605 4,706 82,403 10 39,419	3, 729, 624 4, 868 72, 293 173, 259	2, 985, 062 1, 726 170 22, 060 241, 631	8,901,896,34,028 13,734,	I.A			* * * * * * * * * * * * * * * * * * *
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916 58 324 21 74		73 63 275	2,464 15 281 13 2 2	2,091 51 105 154	2,016 57 7 10 135 535	9,628				:
Nanaimo. Clematinis Ladysmith Port Albern. Union Bay.	Nelson. Kaslo.	New Westminster Ladner Stevenson White Rock	Prince Rupert Anyox Butestale Over Silbs Port Simpson Slickeen Stewart	Vancouver Alert Ray Britannia Beach Powell River.	Victoria. Ramfield. Port Redirew. Quatsino. Sidney.	British Columbia, Total		Dawson. Forty Mile.	White Horse.	Yukon, Total

N° 20.—Etat indiquant le nombre total et le tonnage de tous les navires entrés et sortis par provinces, ports et ports No. 20.—Statement showing the Total Number and Tonnage of all Vessels, Arrived and Departed, by Provinces, Ports and Outports-Concluded

RECAPITULATION-BY PROVINCES FAR PROVINCES

secondaires—Fin

																Annual Strategies	
	<i>τ</i> Ω	Sea going-Long cours	ong cor	ırs	0	Coastwise-Côtiers	-Côtier	go	River	Rivers and Lakes-Rivières et lacs	-Rivid	res et lacs		Total-Totaux	otaux		
	V	Arrived	Dep	Departed	Ar	Arrived	De	Departed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Arrived	De	Departed	V	Arrived	Ď	Departed	
Ports and Outports	-24	Arrivés	T.	Partis	Ar	Arrivés	4	Partis	<	Arrivés	A	Partis	Ą	Arrivés		Partis .	
Ports et ports secondaires	Ves- sels	Tons	Ves-	Tons	Ves- sels	Tons register	Ves- sels	Tons	Ves- sels	Tons	Ves-	Tons	Ves- sels	Tons	Ves- sels	Tons	,
	Navi- res	Tonnage enregistré	Navi-	Tonnage	Navi- res	Navi- Tonnage res enregistré		Tonnage enregistré	Navi- res	Navi- Tonnage Navi- Tonnage Navi- res enregistré res enregistré res		Navi- Tonnage res enregistré	Navi- res	Navi- Tonnage Navi	Navi-	Tonnage enregistré	-0.1
Provinces								:									
Nova Scotia	4,579	3,799,673	5,023	5,023 4,078,197 21,420 3,373,026 21,144	21,420	3,373,026	21,144	3,086,264		:	:		25,999	7,172,699	26, 167	7,172,699 26,167 7,164,461	_
Prince Edward Island	54	24,615	95	52,301	1,402	206, 29(206,296 1,367	177, 464	:		:		1,456	230,911 1,459	1,459	229, 765	١.
New Brunswick	3,766	1,366,862	3,285	3,285 1,332,684	3,825	594,220	3,904	704,977	:		:		7,591	7,591 1,961,082	7,189	2,037,661	_
Quebec	1,232		1,151	4,794,049 1,151 4,153,304 11,519 7,834,861 10,332	11,519	7,834,861	10,332		3,870	8,897,986 3,870 2,163,437 4,429	4,429	2,487,864	16,621	2,487,864 16,621 14,792,347 15,912 15,539,154	15,912	15,539,15	-41
Ontario.	1	1,497		1,497	15,581	13,401,86	13,692	11,818,884	46,387	1, 497 15, 581 13, 401, 862 13, 692 11, 818, 884 46, 387 16, 750, 350 46, 271 16, 502, 249 61, 969 30, 153, 709 59, 964 28, 322, 630	46,271	16, 502, 249	61,969	30, 153, 709	59,964	28,322,63	_
Manitoba		1,498	1	1,498			:		:		:		1	1,498		1,498	~
British Columbia	9,628	8,508,831	9,946	8,901,896 34,028 13,734,234 31,072 13,288,201	34,028	13, 734, 234	34,072	13,288,201	56	277	25	269	43,682	269 43, 682 22, 243, 342 44, 043 22, 190, 366	44,043	22,190,36	
Yukon					260	124,213	251	122,610	31	12,912	33	11,613	291	137, 125	284	134, 253	~ .
Grand Total	19,261	19, 261 18, 497, 025 19, 499 18, 521, 377 88, 035 39, 268, 712 81, 762 38, 096, 416 50, 314 18, 926, 976 50, 758 19, 001, 995 157,610 76, 692, 713 155,019 75,019, 788	19,499	18,521,377	88,035	39, 268, 715	84,762	38,096,410	50,314	18, 926, 976	50,758	19,001,995	157,610	76,692,713	155,019	75,619,78	15
																	G

DEPARTMENT OF TRADE AND COMMERCE OTTAWA, CANADA

MINISTER Hon, Thos. A. LOW DEPUTY MINISTER F. C. T. O'HARA

THIRTY-SECOND ANNUAL REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDING MARCH 31, 1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924



To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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 Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1924.

All of which is respectfully submitted.

THOS. A. LOW,
Minister of Trade and Commerce.

DEPARTMENT OF TRADE AND COMMERCE, OTTAWA, August 14, 1924.



Report of the Deputy Minister

Ottawa, August 14, 1924.

The Hon. Thos. A. Low, M.P.,
Minister of Trade and Commerce,
Ottawa

Sir,—I have the honour to present herewith the Thirty-second Annual Report of the Department of Trade and Commerce, that is to say, for the fiscal year ended March 31, 1924.

Canada's Foreign Trade, 1923-24

The outstanding feature of the Dominion's foreign trade in 1924 was the continuation of that steady growth in both value and volume of exports which began in 1922 and which steadily overcame the unfavourable trade balance that existed at the close of 1921. Though both imports and exports were smaller in value in 1924 than during the war years 1917 to 1919 and the post-bellum years 1920 and 1921, a very large part of the difference was due to the general decline in prices which has occurred during the last three years. The effect of price changes on the value of foreign trade cannot be exactly determined, but it is certain that if the same prices had prevailed in 1924 as ruled during the years 1919 to 1921 the total value of Canada's foreign trade for that year would have been greater than at any other period in her history.

The total value of the trade of Canada (imports for consumption and Canadian exports combined) for 1924 was \$1,938,717,923, as compared with a trade in 1923 of \$1,734,030,687, and in 1922 of \$1,488,045,012, representing an increase over the year 1922 of \$450,672,911 or 30.3 per cent, and over 1923 of \$204,687.236 or 11.8 per cent. The imports for 1924 show an increase over 1922 of \$145,562,535 or 19.4 per cent, and over 1923 of \$90,787,623 or 11.3 per cent, whereas the exports of Canadian produce for 1924 show an increase over the year 1922 of \$305,110.376 or 41.2 per cent, and over 1923 of \$113,899,613 or 12.2 per cent. The total value of the imports for the fiscal year 1924 was \$893,366,867, compared with an import in 1922 of \$747,804,332 and in 1923 of \$802,579,244, while the exports of Canadian produce in 1924 were valued at \$1,045,351,056, in 1922 at \$740,240,680, and in 1923 at \$931,451,443. Compared with 1921, the total trade for 1924 shows a decrease of \$490,604,660, the decrease in imports amounting to \$346,792,015 and in exports to \$143,812,645. The statistics in the following table indicate the trend of Canadian trade from 1914 to 1924.

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Trade of Canada, 1914 to 1924 (Values in Millions of Dollars)

		Imports in	to Canada		Expo	rts from Ca	anada	Excess of	Percentage Relation
Years ended March 31	Dutiable Goods	Free Goods	Total Imports	Per cent Free	Canadian Produce	Foreign Produce	Total Exports	Imports'i) Exports(e)	of Exports to Imports
1914 1915 1916 1917 1918 1919 1919 1920 1921 1922 1921 1922 1923 1924	410·3 279·8 289·4 461·7 542·3 526·5 693·6 847·5 495·6 537·3 591·3	203.9 176.1 218.8 384.7 421.2 393.2 370.9 392.6 252.2 265.3 302.1	619·2 455·9 508·2 846·4 963·5 919·7 1,064·5 1,240·1 747·8 802·6 893·4	43.7 42.7 34.8 31.6 33.7	741.6 1,151.4 1,540.0 1,216.4 1,239.5 1,189.2 740.2	23.8 52.0 37.7 27.8 46.1 52.3 47.1 21.2 13.7 13.8 13.4	461 · 4 779 · 3 1,179 · 2 1,586 · 1 1,268 · 7 1,286 · 6 1,210 · 4 753 · 9	(e) 271·1 (e) 332·8 (e) 622·6 (e) 349·0 (e) 222·1 (i) 29·7 (e) 6·1	101.2 153.3 139.3 164.6 137.9 120.9 97.6 100.8

Principal Increases by Classes

The total increase in the imports of \$90,787,623 in 1924 compared with similar imports in 1923, was chiefly due to increases in the imports of agricultural and vegetable products from \$161,669,784 to \$186,468,685; fibres and textiles from \$170,146,958 to \$173,795,660; wood and paper from \$35,845,544 to \$40,976,833; iron and its products from \$138,724,455 to \$173,473,503; nonferrous metals from \$37,492,604 to \$43,432,617; non-metallic minerals from \$139,989,012 to \$155,899,393; chemicals and allied products from \$25,793,101 to \$26,088,041; and miscellaneous commodities from \$46,181,012 to \$48,205,401. The imports of animals and animal products during the past year decreased from \$46,736,774 to \$45,026,734. With respect to the increase in the exports of Canadian produce from 1923 to 1924 amounting to \$113,899,613, this was principally accounted for by expansion in the exports of agricultural and vegetable products from \$407,760,092 to \$430,932,150; in animals and animal products from \$135,841,642 to \$140,423,284; in fibres and textiles from \$7,850,843 to \$8,055,083; in wood and paper from \$228,756,205 to \$273,354,778; in iron and its products from \$51,137,912 to \$66,975,571; in non-ferrous metals from \$44,358,037 to \$65,911,171; in chemicals and allied products from \$14,046,940 to \$15.559,956; and in miscellaneous commodities from \$14,053,068 to \$17,362,733. During this same period the exports of non-metallic minerals decreased from \$27,646,704 to \$26,776,330.

Principal Commodities Exported

An analysis of the quantities of principal commodities exported in fiscal years 1914 and 1924 shows that, with the exception of cattle, cheese, oats, coal, and silver ore, the quantities of every other commodity exported in 1924 were considerably in excess of the quantities for 1914. From 1914 to 1924 the quantity of wheat exported shows an increase of 113 per cent, printing paper 303 per cent, planks and boards 58 per cent, wheat flour 142 per cent, wood pulp 173 per cent, automobiles 1,009 per cent, bacon and hams 288 per cent, pulpwood 33 per cent, shingles of wood 266 per cent, laths of wood 165 per cent, whisky 265 per cent, apples (green) 75 per cent, and asbestos (raw) 70 per cent. The following table gives statistics of the chief Canadian products exported from Canada for the fiscal year ended March 31, 1924, with comparative statistics for 1914, arranged in their order of importance during 1924. (The exports of these commodities represent about 80 per cent of the total.)

	Canadiar	Exports	Rat	tio
	4	Years ending Ma	irch 31	
	1914	1924	1914	1924
Total Canadian exports\$	431.588.439	1,045,141,056	100	24
Principal exports— Wheat Bush.			100	0.1
wheatsush.	120,426,579 117,719,217	256,879,237 267,758,559	100	21
Printing paperCwt.	5,851,579	23,607,331	100	40
Planks and boards	11,386,845 1,486,285	89,022,059 2,349,853	100 100	78 15
rianks and boards	27,767,879	76,043,496	100	27
Wheat flour Brl.	4,832,183	11,714,929	100	24
Wash sula	20,581,079	62,783,118	100	30
Wood pulp	6,331,803 6,364,824	17,306,981 46,173,796	100 100	27 72
Automobiles	6,306	69,918	100	1.10
\$	3,571,862	32,742,297	100	91
Fish	20.078,479	20,455,682	100	17
Cheese	1,444,783 18,868,785	1,167,770	100 100	13
Furs, undressed\$	5,603,129	18, 193, 768	100	12
Bacon and hams	257, 500	996.245	100	38
8	4,033,106	18, 113, 755	100	44
Gold dust, ruggets, etc\$	13,326,755	17,384,090	100	13
Pulpwood	1,089,384	1,444,693 14,322,714	100	13
Sugar, refined Lb.	7,388,770 1,909	115, 720, 595	100 100	19
S S	126	11, 913, 063		
Silver ore and bullion Oz.	36,758,276	17,948,266	100	4
\$	20,971,538	11,539,783	100	
OatsBush.	34,996,664 13,379,849	23,348,698	100 100	9
Cattle	219,729	190,166	100	8
S	7,906,794	10,852,558	100	13
Copper ore and blister Cwt.	832,502	89u,904	100	10
S S	9,489,729	10,754,271	100	11
Laths (wood)	608,921 $1,699,221$	1,611,923 9,836,960	100 100	26 57
Whiskey Gal.	337,357	1,229,947	100	36
S	1,038,365	9,462,428	100	91
Niekel Cwt.	505,805	569,392	100	11
\$	5,374,738	9,388,511	100	17
Farm implements. \$ Shingles (wood). M	7,948,880 689,150	9,339,519 2,519,734	100 100	11 36
Stringles (wood)	1.775.619	9, 206, 873	100	51
BarleyBush.	13,032,369	15,001,492	100	11
\$	6,513,557	9,143,397	100	14
Asbestos, raw	134,404	225,486	100	17
Coal	3,054,436 1,498,820	8,678,164 1,217,835	100 100	28 8
S S	3,703,765	7,842,259	100	21
Apples, green Brl.	947,382	1,653,206	100	17
8	3,465,475	7,271,683	100	21

Trade with the United Kingdom

The trade of Canada with the United Kingdom for the fiscal year 1924 was valued at \$513,644,472, imports amounting to \$153,586,690 and exports to \$360,057,782. For the year 1923 the total trade was \$520,397,588, the imports accounting for \$141,330,143 of this amount and the exports for \$379,067,445; whereas for the year 1922 the total trade was \$416,497,018, imports amounting to \$117,135,343 and exports to \$299,361,675. Compared with 1923, the total trade shows a decrease of \$6,753,126. This decrease was wholly confined to exports, as imports in the aggregate showed an increase of \$12,256,537, while the decrease in exports totalled \$19,009,663. The imports by main groups show that as against 1923 agricultural and vegetable products increased from \$26,666,163 to \$28,602,525; animals and animal products from \$3,143,223 to

\$4,287,455; fibres and textiles from \$69,339,824 to \$72,284,366; wood and paper from \$2,708,338 to \$3,061,219; iron and its products from \$12,671,433 to \$18,241,866; non-ferrous metals from \$3,595,638 to \$4,209,506; chemicals and allied products from \$3,636,013 to \$4,203,326; and miscellaneous commodities from \$7,060,856 to \$8,244,711; while the imports of non-metallic minerals decreased from \$12,508,655 to \$10,451,716. The decrease in exports was almost entirely confined to the agricultural and vegetable products group, which shrank from \$268,828,862 to \$244,838.591. During the same period the exports of animals and animal products decreased from \$64,628,261 to \$64,421,808; and iron and its products from \$11,556,627 to \$9,872,536. On the other hand, exports of fibres and textiles increased from \$1,077.976 to \$1,596,930; of wood and paper from \$19,834,368 to \$20,598,494; of non-ferrous metals from \$8,107,032 to \$10,246,235; of non-metallic minerals from \$728,674 to \$1,184,-312; of chemicals and allied products from \$1,984,441 to \$3,188,187; and of miscellaneous commodities from \$2,321,204 to \$4,110,689.

Trade with the United States

During the fiscal year ended March 31, 1924, the trade with the United States shows an increase over the year 1923 of \$121,894,035 and over 1922 of \$223,417.152. In 1924 the total trade with the United States amounted to \$1,031.963.991. in 1923 to \$910,069,956, and in 1922 to \$808,546,839. Imports in 1924 amounted to \$601,256,447 and exports to \$430,707,544; in 1923, imports totalled \$540,989,738 and exports \$369,080,218; while in 1922, imports amounted to \$515,958,196 and exports to \$292,588,643. Compared with 1923, imports in 1924 show an increase of \$60,266,709 and exports an increase of \$61,627,326, whereas the increase in imports over the year 1922 amounted to \$85,298,251 and the exports to \$138,118,901. The increase in the imports in 1924 compared with 1923 was largely due to enlarged imports of iron and steel products and non-metallic minerals products. Agricultural and vegetable products increased from \$73,035,162 to \$81,368,503; wood and paper from \$31,844,398 to \$36,062,769, iron and its products from \$124,370,193 to \$152,-176,749; non-ferrous metals from \$31,748,601 to \$36,204,118; and non-metallic minerals from \$114.711,860 to \$135,701,384. The imports under the main group of animals and animal products decreased from \$34,812,367 to \$32,357.873; fibres and textiles from \$77,283.472 to \$74.763.836; chemicals and allied products \$18,414,962 to \$18,409,812; and miscellaneous commodities \$34,768,723 to \$34,211,403. The increase in the exports of \$61,627,326 was chiefly embraced under the headings of wood and paper, non-ferrous metal products, and agricultural and vegetable products. Exports of agricultural and vegetable products increased from \$41.891.873 to \$51,337,733, animals and animal products from \$55,225,166 to \$55,800,064; wood and paper from \$191,-363,061 to \$230.177,833: non-ferrous metals from \$27,889.699 to \$43,431,937; and miscellaneous commodities from \$10,099,156 to \$11,538,146. under the main groups of fibres and textiles, on the other hand, decreased from \$4,432,767 to \$3,948,445; iron and its products from \$9,409,265 to \$9.091,971; non-metallic minerals from \$20.817,688 to \$17,782.983; and chemicals and allied products from \$7,951,543 to \$7,598,432.

Exports to United Kingdom and United States

During the period 1914 to 1924, exports to the United Kingdom increased about 67 per cent, those to the United States about 163 per cent. The increase in the exports to the United Kingdom was confined chiefly to wheat, wheat flour, wood pulp, automobiles, furs, bacon and hams, sugar, oats, cattle,

whisky, nickel, barley, asbestos, coal, and apples, whereas that to the United States was largely in the following commodities: wheat, printing paper, planks and boards, wheat flour, wood pulp, fish, cheese, furs, pulpwood, laths, whisky, farm implements, shingles, asbestos, and apples. Attention is directed to the following statistics of the chief Canadian commodities exported to the United Kingdom and the United States for the year ended March 31, 1924, with comparative statistics for the year 1914. (The exports of these commodities represent about 90 per cent of the total exports to the United Kingdom and 75 per cent of the total to the United States.)

(Values in Thousands of Dollars)

		nadian Exp United Kir			Ca	nadian Exp United St		
	Val	ue-	Rat	io	Valu	ie e	Ra	tio
	Ye	ars ended	March 31		Yea	ars ended A	larch 31	
	1914	1924	1914	1924	1914	1924	1914	1924
Total exports	215, 254	360,058	100	167	163,373	430,708	100	263
Principal exports— Apples, green Asbestos, raw	266	6,739 286	100 100	215 108	62 2,233	245 6,541	100 100	392 293
Automobiles. Bacon and hams. Barley.	320 3,954 5,514	6,633 17,876 8,135	100 100 100	2,072 452 147	139 74 709	73 89 55	100 100 100	52 120 8
Cattle	698 18,534	6,288 22,153	100 100 100	901 119	7,043 187	4,093 589	100 100	58 309
Coal	512 488	374 884 660	100 100 100	603 173 135	2,653 8,977 991	3,673 9,871 812	100 100 100	138 110 820
Fish Furs, undressed	6,725 3,101	5,700 6,073	100 100	85 196	6,428 2,142	13,202 11,731	100	205 548
Gold dust, nuggets, etc Laths (wood) Nickel	3 8 961	3, 163	100 100 100	29 89 329	13,323 1,670 4,399	17,383 9,716 5,110	100 100 100	130 582 116
Oats	5,645 9,661 122	8,938 10,791 4	100 100 100	158 112 3	6,802 16,715 9,819	489 58,104 87,348	100 100 100	8 347 889
Pulp wood Shingles (wood)					7,389 1,739	14,323 9,104	100 100	194 524
Silver ore and bullion Sugar, refined Wheat	13,926	2,624 $8,745$ $177,742$	100 100 100	19	5,400	5,967 3 20,380	100 100 100	110 296
Wheat flour Whiskey Wood pulp	11,585 23 1,168	22, 189 800 4, 781	100 100 100	191 2,693 409	86 841 1,914	1,336 3,776 38,198	100 ¹ 100 100	1,553 449 777
wood parp	1,100	7, (01)	100	400	1, 3/1-1	00,100	100	111

Trade Expansion of Principal Countries, 1913 to 1923

During the period 1913 to 1923 Canada greatly strengthened her position among the principal commercial nations of the world. In respect to imports Canada occupied eighth place among the leading importing countries in 1913, whereas in 1923 she had advanced to sixth place, being surpassed by the United Kingdom, the United States, France, Germany and Japan. Among the leading exporting nations, Canada occupied tenth place in 1913, but in 1923 she occupied sixth place, being surpassed by the United States, the United Kingdom, France, Germany and British India. Though Canada in 1923, in both imports and exports, occupied sixth place among the principal trading countries of the world, she held fifth position in respect to aggregate trade. In percentage of increase in import trade during the eleven years stated Canada occupied twelfth place, but in export trade she occupied second place, being

surpassed only by the Union of South Africa. With regard to imports per capita, Canada stood in fifth place in 1913 and in seventh place in 1923, whereas in respect to exports per capita she occupied seventh place in 1913 and second place in 1923, first place being held by the Dominion of New Zealand.

Summaries of the Trade of Canada

The following tables, supplied by Mr. W. A. Warne, Chief, External Trade Statistics Branch, give summaries of the trade of Canada, and comparison of the trade of the principal countries of the world:—

- Trade of Canada by Main Groups, fiscal years 1914, 1921, 1922, 1923 and 1924.
- 2. Trade of Canada with the United Kingdom by Main Groups, fiscal years 1914, 1921, 1922, 1923 and 1924.
- 3. Trade of Canada with the United States by Main Groups, fiscal years 1914, 1921, 1922, 1923 and 1924.
- 4. Trade of Canada by Principal Countries, fiscal years 1914, 1921, 1922, 1923 and 1924.
- 5. Canadian Exports to Principal Countries, fiscal years 1880, 1890, 1900, 1910, 1914, 1921, 1922, 1923 and 1924.
- Comparison of the Trade of the Principal Countries of the World, calendar years 1913 and 1923.

1. Trade of Canada by Main Groups

Main Chang		Years	ended March	31	
Main Groups	1914	1921	1922	1923	1924
Imports for Consumption	S	s	\$	\$	\$
Agricultural and vegetable					
products	97,617,642 44,092,915	259,431,110 61,722,390	$172,665,523 \\ 46,645,789$	161,669,784 46,736,774	186,468,688 45,026,73
ducts	109, 153, 861	243,608,342	139,997,137	170, 146, 958	173,795,660
Iron and its products	37,397,394 143,864,735	57,449,384 245,625,703	35,791,487 110,210,539	35,845,544 138,724,455	40,976,833 $173,473,503$
Non-ferrous metal products	35, 574, 404	55,651,319	29,773,413	37,492,604	43,432,617
Non-metallic mineral products Chemicals and allied products	85,288,957 17,072,924	206,095,113 37,887,449	137,604,140 24,630,333	139,989,012 25,793,101	155,899,393 26,088,043
Micellaneous commodities	52,131,166	72,688,072	50,485,971	46, 181, 012	
Total imports	619, 193, 998	1,240,158,882	747,804,332	802, 579, 244	893,366,867
Dutiable imports	410, 258, 744	847, 561, 406	495,626,323	537, 258, 782	594, 299, 094
Free imports	208,935,254	392,597,476	252,178,009	265, 320, 462	302,067,773
Duty collected on imports	107, 180, 578	174, 775, 787	121,482,495	133,802,899	135, 134, 894
Exports (Canadian)					
Agricultural and vegetable	001 100 775	100 140 444	017 ***0 000	107 7/10 000	490 090 150
products	201,189,775 76,591,015	482,140,444 188,359,937	317, 578, 963 135, 798, 720	407,760,092 135,841,642	430, 932, 150 140, 423, 284
Fibres, textiles and textile products	1,933,510	18,783,884	4,585,987	7,850,843	8,055,085
paper	63,201,624	284,561,478	179,925,887	228,756,205	273, 354, 778
Iron and its products	15,483,491 53,304,267	76, 500, 741	28,312,272	51,137,912	66, 975, 571
Non-ferrous metal products Non-metallic mineral products	9, 263, 643	45,939,377 40,121,892	27,885,996 22,616,684	44,358,037 27,646,704	$65,911,171 \\ 26,776,330$
Chemicals and allied products	4,889,913	20,366,279	9,506,170	14,046,940	15,559,956
Miscellaneous commodities	5,731,198	32,389,669	14,030,001	14,053,068	17,362,733
Total exports (Canadian)	431,588,439	1,189,163,701	740,240,680	931,451,443	1,045,351,050
Exports (Foreign)					
Agricultural and vegetable	10 0== =01	1 010 747	2 204 24	0 100 0 0	0.000 700
products	$13,075,791 \\ 1,560,400$	1,818,545 1,433,501	2,231,217 1,434,161	3,180,058 1,654,518	2,026,788 1,684,513
duets	426,609	2,626,801	1,105,798	1,421,780	1,555,639
paper	926,844	551, 189	378,344	409,011	498,111
Iron and its products Non-ferrous metal products	2,923,929 500,292	8,582,412 846,500	3,400,751 $822,034$	3,235,261 617,461	3,345,889 $572,560$
Non-metallic mineral products	249,485	888,775	772,058	670,930	731,566
Chemicals and allied products Miscellaneous commodities	234,848 3,950,587	1,111,680 3,405,015	427,338 3,114,628	196, 864 2, 458, 511	173,012 $2,824,163$
Total exports (Foreign)	23,848,785	21,264,418	13,686,329	13,844,394	13,412,241
Total exports	455, 437, 224	1,210,428,119	753, 927, 009	945, 295, 837	1,058,763,297
Excess imports over exports	163,756,774	29,730,763			
Excess exports over imports			6,122,677	142, \$30, 794	165, 396, 430

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2. Trade of Canada with the United Kingdom by Main Groups

		Yea	rs ended Marc	h 31	
Main Groups	1914	1921	1922	1923	1924
Imports for Consumption	S	S	\$	\$	\$
Agricultural and vegetable products	16,202,873 5,737,729	38,724,082 5,148,783	27,950,425 3,092,895	26,666,163 3,143,223	28,602,525 4,287,455
Fibres, textile and textile products	60,577,216	111,348,051	50,892,567	69, 339, 824	72,284,366
Wood, wood products and paper. Iron and its products. Non-ferrous metal products. Non-metallic mineral products Chemicals and allied products. Miscellaneous commodities	3,704,340 17,262,813 4,800,589 6,283,304 4,276,936 13,224,606	3,144,574 16,698,085 6,682,748 9,118,403 6,046,972 17,061,864	2,657,542 8,985,903 2,523,868 6,324,790 3,237,117 11,470,236	2,708,338 12,671,433 3,595,638 12,508,655 3,636,013 7,060,856	3,061,219 $18,241,866$ $4,209,506$ $10,451,716$ $4,203,326$ $8,244,711$
Total imports	132,070,406	213, 973, 562	117,135,343	141,330,143	153,586,690
Dutiable imports	102,375,867 29,694,539	170, 135, 906 43, 837, 656	95,144,553 21,990,790	116,162,438 25,167,705	126,047,103 27,539,587
Exports (Canadian)					
Agricultural and vegetable products	146,777,482 35,419,016	141,169,556 91,291,301	196, 199, 365 70, 368, 963	268,828,862 64,628,261	244,838,591 64,421,808
ducts	234,364	2,643,202	1,020,612	1,077,976	1,596,930
paper Iron and its products Non-ferrous metal products Non metallic mineral products Chemicals and allied products. Miscellaneous commodities	$12,805,898 \\ 1,430,560 \\ 16,566,632 \\ 429,758 \\ 573,799 \\ 1,016,460$	36,761,384 17,653,826 9,873,516 3,127,338 3,399,815 6,924,933	15,664,295 4,758,888 5,997,576 3,253,427 1,062,757 1,035,792	19,834,368 11.556,627 8,107,032 728,674 1,984,441 2,321,204	20,598,494 9,872,536 10,246,235 1,184,312 3,188,187 4,110,689
Total exports (Canadian).	215, 253, 969	312,844,871	299,361,675	379,067,445	360,057,782
Exports (Foreign)					
Agricultural and vegetable products	5,747,652 141,914	33,737 56,437	67,283 95,609	22,609 45,484	$\begin{array}{c} 15,722 \\ 24,456 \end{array}$
ducts Wood, wood products and	142,070	742,410	263,852	255, 167	348,983
paper. Iron and its products Non-ferrous metal products Non-metallic mineral products Chemicals and allied products Miscellaneous commodities	590,698 127,197 36,925 2,144 9,588 270,135	132,242 245,744 14,221 16,655 22,317 120,037	32,262 160,489 47,679 101,900 17,116 215,328	52,222 206,503 46,043 37,565 22,975 162,513	$\begin{array}{c} 31,238 \\ 160,840 \\ 68,725 \\ 180,002 \\ 26,289 \\ 246,765 \end{array}$
Total exports (foreign)	7,068,323	1,383,800	1,001,518	851,081	1,103,020
Total exports	222,322,292	314,228,671	300, 363, 193	379,918,526	361,160,802
Excess exports over imports	90, 251, 886	100,255.109	183,227,850	238,630,855	207, 574, 112

3. Trade of Canada with the United States by Main Groups

		Year	s ended March	31	
Main Groups	1914	1921	1922	1923	1924
Imports for Consumption	\$	\$	8	\$	\$
Agricultural and vegetable	44,109,596	119,614,933	84,803,204	73,035,162	81,368,503
products	23, 295, 875	42,911,179	36, 110, 305	34,812,367	32,357,873
duets	32,535,525	101,738,045	67,619,469	77, 283, 472	74,763,836
paperIron and its products	31,723,052 121,342,038	52,359,847 226,855,725	31,423,889 99,938,235	31,844,398 124,370,193	36,062,969 152,176,749
Non-ferrous metal products	27,732,909	45,959,914	25,343,095	31,748,601	36,204,118
Non-metallic mineral products	74,170,853	188,459,045 28,128,104	118,216,653 18,143,315	114,711,860 18,414,962	135,701,384 18,409,812
Chemicals and allied products Miscellaneous commodities	9,568,529 $31,823,761$	50, 150, 028	34,360,031	34,768,723	34,211,403
Total imports	396,302,138	856, 176, 820	515,958,196	540, 989, 738	601, 256, 4 4 7
Dutiable imports	249,482,610 146,819,528	544,010,980 312,165,840	312,093,534 203,864,662	332,237,955 208,751,783	355, 934, 430 245, 322, 017
Exports (Canadian)					
Agricultural and vegetable		1			
productsAnimal products.	34,095,266 32,320,872	146,539,883 75,751,046	47,587,209 48,391,355	41,891,873 55,225,166	51,337,733 55,800,064
Fibres, textiles and textile products	1,201,699	7, 122, 882	1,996,634	4,432,767	3,948,445
paper	45, 186, 230	216,011,556	148,065,672	191,363,061	230, 177, 833
Iron and its products	2,044,031	19,630,413	4,693,020 14,687,260	$9,409,265 \ 27,889,699$	9,091,971 43,431,937
Non-ferrous metal products Non-metallic mineral products	34,224,094 7,156,496	30,029,799 $22,270,447$	12,605,032	20,817,688	17,782,983
Chemicals and allied products	3, 168, 518	12,236,087	5,937,136	7,951,543	7,598,432
Miscellaneous commodities	3,975,619	12,730,854	8,625,325	10,099,156	11,538,146
Total exports (Canadian).	163, 372, 825	542, 322, 967	292, 588, 643	369,080,218	430,707,544
Exports (Foreign)					
Agricultural and vegetable		4 400 007		0 500 751	1 001 704
Animals and animal products.	4,646,950 1,282,640	1,409,327 1,292,437	1,680,383 1,287,697	$\begin{bmatrix} 2,709,751 \\ 1,543,956 \end{bmatrix}$	1,601,724 1,627,120
Fibres, textiles and textile pro-					
ducts	240, 155	1,654,561	701,785	870, 178	1,056,250
paper	301,100	394,128 8,228,079	333,389 3,121,239	348,430 $2,912,806$	453,563 3,110,396
Iron and its products Non-ferrous metal products	2,729,014 $452,125$	815,210	759,462	553,867	494,054
Non-metallie mineral products	177,308	664,194	555,299	366,838	472,255
Chemicals and allied products. Miscellaneous commodities	215,663 3,530,519	1,047,216 2,873,817	330,925 $2,745,355$	158,683 1,802,994	132,303 1,987,700
Total exports (foreign)	13, 575, 474	18,378,969	11,515,534	11,267,503	10,935,365
Total exports	176, 948, 299	560,701,936	304, 104, 177	380,347,721	441,642,909
Excess imports over exports	219,353,839	295,474,884	211,854,019	160,569,711	159, 613, 538

4. Trade of Canada by Principal Countries

	Years ended March 31				
	1914	1921	1922	1923	1924
Imports for Consumption	\$	\$	\$	\$	\$
From— United Kingdom	132,070,406	213,973,562	117,135,343	141,330,143	153, 586, 690
Australia	713, 111	791,980	1,079,324	1,457,946	1,037,451
Bermuda	7,539	76,959	99,886	94,799	
British East Indies British Guiana	7,218,987 3,179,112	14,307,404 9,085,108	8,937,388 6,166,664	12,425,297 5,669,471	14,391,482 6,221,841
British South Africa	477,823	146,798	127,738	177,682	98,410
British West Africa British West Indies	29,118 4,347,310	104,719 14,833,746	19,202 8,113,773	219,814 12,424,296	284,294 13,832,439
Hong Kong	1,010,021	3,516,760	2,109,737	1,879,567	1,971,350
Newfoundland	1,840,523	2,886,203	1,392,026	1,398,726	1,474,920
New Zealand Other British Empire	3,192,900 439,996	4,219,965 2,059,484	1,783,500 2,144,672	1,962,541 598,523	2,181,028 259,262
Argentine Republic	2,603,128	2,552,831	2,355,100	3,075,934	4, 191, 774
Belgium	4,490,476	4,693,368	3,845,718	4,994,787	5,344,773
Brazil	1.163,785 913,262	2,151,066 1,897,349	1,495,245 1,413,527	1,391,136 1,480,696	1,439,497 2,720,372
Cuba	3,952,887	30,743,239	13, 042, 568	11,209,920	10,781,047
France	14,276,535	19,138,062	13,482,005	12,264,921	15,767,851
Germany	14,586,223 445,036	1,547,685 817,157	2,041,016 1,033,981	2,568,409 $467,765$	5,382,506 507,916
Italy	2,090,387	1,745,330	1,387,370	1,601,225	1,849,844
Japan	2,604,216	11,360,821	8,194,681	7,211,015 3,850,721	6,298,201
Mexico	1,471,182 3,015,456	2,185,399 4,237,791	3,798,202 4,002,047	4,970,668	2,647,184 5,3 5 9,980
Norway	486,379	616,978	426,928	487,084	698, 547
Roumania	4,556 603,401	688 555, 927	688 $245, 295$	27,526 496,463	1,940 1,056,551
Switzerland	4,314,805	14, 143, 448	8,671,608	7,726,656	8,420,673
United States	396, 302, 138	856, 176, 820	515,958,196	540,989,738	601, 256, 447
Other foreign countries	11,343,300	19,592,235	17,300,904	18,145,775	24, 251, 063
Total imports	619, 193, 998	1,240,158,882	747,804,332	802, 579, 244	893,366,867
To— Exports (Canadian)					
United Kingdom	215, 253, 969	312,844,871	299,361,675	379,067,445	360,057,782
AustraliaBermuda	4,673,997 383,151	18,112,861 1,523,992	10,678,600 989,113	18,783,766 1,078,372	19,923,997 1,424,596
British East Indies	686,324	6,388,898	2,341,175	2,864,158	4,847,863
British Guiana British South Africa	649,675 3,831,270	3,594,118 14,648,879	2,298,105 3,890,390	2,082,684 5,583,390	2,528,960 8,019,853
British West Africa	39,011	666,576	144,778	114,830	312,618
British West Indies	4,469,329	13,030,225	9,970,481	9,532,845	11,051,712
Hong Kong Newfoundland	1,879,261 4,508,090	2,000,825 $16,676,728$	1,411,699 9,317,639	1,943,808 8,523,264	3,809,977 10,507,963
New Zealand	1,933,698	11,873,000	4,128,531	8, 286, 262	12,735,620
Other British Empire	334,742	2,091,246	1,303,224	1,765,068	1,375,428
Argentine Republic Belgium	2,134,522 4,269,394	8,171,980 40.252,487	3,233,423 12,359,300	4,445,041 $12,527,524$	7,305,866 17,452,442
Brazil	767,858	2,835,191	2,002,449	1,929,067	2,624,310
China	473,074	4,906,570	1,900,627	5,125,967	12,998,248
Cuba France	1,81 5 ,414 3,632,444	6,573,768 27,428,308	3,974,432 8,208,228	5,069,166 14,118,577	6,776,605 18,879,097
Germany	4,044,019	8,215,337	4,509,547	9,950,877	16, 153, 650
GreeceItaly	11,934 514,660	20,834,577 57,758,343	5,247,035 15,335,818	6,595,589 12,073,332	6,095,301 18,501,578
Japan	1,587,467	6,414,920	14,831,520	14, 510, 133	26, 991, 860
Mexico	51,747	1,086,197	1,197,597	3,291,096	3,510,397
Netherlands Norway	3,985,987 845,331	20,208,418 5,119,365	9,582,924 3,913,372	10,540,085 2,197,784	9, 488, 881 5, 252, 239
Roumania	69,800	3,801,584	15,383	16, 161	12,860
Sweden	177,313	5,528,361	1,220,196	2,574,262	3,716,603
Switzerland United States	21,439 163,372,825	1,410,777 $542,322,967$	345,626 $292,588,643$	519, 196 369, 080, 218	1,289,581 430,707, 5 44
Other foreign countries	5,170,694	22,842,332	13,939,150	17, 261, 476	20,997,625
Total exports	431,588,439	1,189,163,701	740,240,680	931, 451, 443	1,045,351,056

5. Canadian Exports to Principal Countries (Fiscal Years, 1880, 1890, 1900, 1910, 1914, 1921, 1922, 1923 and 1924)

	Yea	Years ended June 30	e 30			Years ended March 31	March 31		
	1880	1890	1900	1910	1914	1921	1922	1923	1924
British Empire	ssp.	\$	€>	643	9€	S	es:	60	69
United Kingdom. Australia British Africa British Guiana. British Guiana. British West Indies including Bernuda. Hong Kong. Newfoundland New Zealand Other British Empire. Poreign Countries	35, 208, 031 139, 750 139, 750 82, 094 92, 094 11, 888, 726 11, 356, 388 115, 903 5, 846	41,499,149 471,028 22,552 9,038 1,400,668 1,400,668 7,254 92,154 19,679 5,603	96, 562, 875 1, 622, 531 1, 204, 093 1, 1, 603 281, 383 1, 673, 163 2, 29, 723 2, 29, 723 11, 571	139, 482, 945 3, 561, 075 2, 349, 159 58, 180 554, 631 3, 534, 766 568, 551 3, 887, 058 104, 130	215,253,969 4,673,997 3,927,384 686,324 64,852,480 1,879,261 4,852,480 1,933,698 1,933,698	312, 844, 871 18, 112, 861 15, 556, 593 16, 888, 898 3, 594, 117 2, 000, 825 16, 676, 728 11, 873, 000 1, 850, 108	299, 361, 675 10, 678, 600 4, 203, 371 2, 341, 175 2, 395, 106 10, 959, 594 9, 317, 639 9, 317, 639 4, 128, 531 1, 135, 021	379, 067, 445 18, 783, 766 5, 883, 862 2, 884, 158 2, 081, 1317 10, 611, 217 1, 943, 808 8, 286, 266 1, 579, 426	300, 057, 782 19, 923, 997 8, 653, 410 8, 843, 863 2, 528, 960 12, 476, 308 3, 809, 977 10, 507, 963 11, 735, 620 1, 054, 489
Argentine Republic. Belgium. Brazil Chazil China Cuba and Porto Rico rance. Germany Greece. Italy Japan Mexico. Netherlands. Roumania. Roumania. Roumania. Seandinavian countries. Spain. Switerland United States. Other foreign countries.	1,318,587 (94,228,75,000 103,787 26,891 26,891 33,554 74,080 103,787 26,891 1,388,288 1,388,288	763, 121 32, 144 32, 1442 32, 1442 1, 163, 504 277, 827 277, 827 277, 827 277, 827 27, 827 26, 530 9, 480 9, 480 1, 042 1, 473,395 859,715 859,715 859,715 1,10,251 1,10,251 1,108,359 1,108,150 1,107,53 1,107	2, 867, 785 1, 840, 156 823, 402 1, 249, 189 2, 194, 118 2, 601, 097 2, 065, 768 1, 429, 834 1, 376, 807 1, 376, 807 69, 564 51, 942 61, 942 61, 183, 872 1, 633, 872 1, 633, 872 1, 633, 872 1, 633, 872 1, 634, 635 1, 429, 639 1, 429, 639				4, 445,041 12,527,524 1,929,067 5,125,967 6,148,148 14,118,577 9,950,877 6,595,877 6,595,877 12,073,332 14,510,133 3,291,096 10,540,085 10,540,085 10,540,085 10,540,085 11,256,640 7,270,388 977,061 11,266,488 977,061 11,450,388 977,061 11,450,388	7,305,866 17,452,442 2,624,310 12,998,248 7,699,268 18,879,097 16,153,650 6,991,860 3,510,397 9,510,397 115,980 12,186 12,718,641 12,860 12,718,641 12,860 12,718,641 12,860 12,718,641 12,860 12,718,641 12,860 12,718,641 13,644,453	
To British Empire Foreign countries.	38, 966, 386	669, 523 588, 063	462, 509,		238, 642, 517 192, 945, 922	1, 189, 163, 701 403, 452, 219 785, 711, 482	740, 240, 680 345, 835, 410 394, 405, 270	931, 451, 443 439, 625, 892 491, 825, 551	931, 451, 44311,045,351,056 439, 625, 892 436, 596, 369 491, 825, 551 608, 754, 687

6. Comparison of the Trade of the Principal Countries of the World

(Years ended December 31, 1913 and 1923)

Foreign Trade (Merchandise only,
Net Imports for Consumption Exports (Domestic)
1923 1913
69
510.000 465.582
9
00 701,
00 314
00 781,
00 436,
00 170,
00 1,327,
2,402,
854,000 484,746,
00 1 939
00 102.
00 204.
00 219.
00 265,
00 133
00 2,556,
00 2,448.

Canada's Prime Need

What is Canada's greatest need to-day? No prolonged study is necessary to decide. It can be answered in one word: trade. Increase in trade distributes prosperity among those on the land, those engaged in transportation, in bank-

ing, in manufacturing, and in other directions.

The most important need, therefore, of Canada at present is in the hands of those engaged in trade; those who are manufacturing, producing or selling, and those who are importing or exporting. The first three are dependent upon the latter two. These two are the most important factors making for increased success and prosperity in Canada to-day, and a just appreciation of their responsibilities in the minds of those engaged in these pursuits should present certain duties involved in loyalty to Canada and the Empire which are frequently neglected.

Buying Within the Empire

Let us consider first importing. The duty of those who are buying goods is first to make every possible effort to obtain supplies in Canada if the goods be produced in the Dominion, before seeking outside sources of supply; and failing to find their requirements or what would be a reasonable substitution in Canada, strive to obtain their needs within the Empire. There are many channels of information to this end available. Why should we continue to send our gold to a foreign country and depreciate our currency and buying power by paying outside for goods we could purchase at home or within the Empire? And the extraordinary fact is true that frequently we pay, in and through a foreign country, for goods produced within the Empire. We are thus building up foreign ports, contributing to the maintenance of foreign transportation companies, and paying commission to foreign commercial houses. We do not begrudge them prosperity and success, but such transactions are at the expense of our own people and our own country. The services and facilities of a foreign country are frequently sought perhaps because it is the line of least resistance, because of inertia or of a dulled sense of what is due to Canada. As an illustration: only the other day a ship was required to earry coal from Sydney to Montreal, viz., between two Canadian ports. The ship happened to be of Canadian registry; but the charter was made and the commission paid to a foreign broker residing not 400 miles from Montreal.

Exporting via Canadian Seaports

Much criticism that applies to the importer applies equally to the exporter. He uses foreign services without thought that he is thereby depriving Canadian workers of employment, and Canadian transportation and shipping companies of that measure of support which is necessary to their maintenance and profitable expansion. Goods may be ordered by the buyer abroad via a certain route, and instructions of this nature must be complied with. Every effort, however, should be made to obtain the consent of the buyer to the routing of such goods through Canadian channels. In the absence of definite instructions to the contrary, it should, as a matter of patriotism, be the aim of exporters, where that is possible, to ship over Canadian transportation lines and through Canadian seaports.

Many consignments of Canadian manufactured goods destined for overseas are shipped through United States ports, and although in some instances this is necessary to ensure shipments in good time, in a great many cases the goods could just as well have been sent from a Canadian port. One definite instance may be quoted: an officer of this department on one occasion saw lying at a pier in New York a number of large packing cases stamped "Made in Canada." They were awaiting consignment to South America, just eight days prior to the advertised sailing of a direct ship from Montreal to South American ports. which ship subsequently sailed with but half a cargo. In such transactions

Canadians pay a heavy toll to a foreign country on our export trade.

The manager of one important steamship line affiliated with Britisk. interests has frequently complained that their ships from Canada to South American ports have been very poorly patronized by Canadian exporters. This gentleman, in a communication to the department, states: "The glaring fact is that Canadians prefer to support lines from New York. If Canadian manufacturers have not the service they desire, it is their own fault. We have put boats on the service, but they have lacked support."

As is well known, very large quantities of Canadian grain are shipped annually through United States ports. For this of course there are good reasons, in view of the fact that the crop must be harvested and stored or shipped within a comparatively short time. With the great development of grain exports via the Pacific, the tendency will be to reduce, to a certain extent at least the shipments which at present are forced through United States channels, and these shipments will be still further reduced as the facilities for handling grain through Canadian channels are increased.

Direct Marketing of Goods

There has, however, as is well known, been the practice for many years, on the part of some Canadian exporters, to ship their goods through United States commission houses to distant parts of the world. The Canadian exporter in these cases makes no effort to develop the overseas trade for himself, but packs and marks his goods in any way desired and consigns them to the United States commission house, puts his draft with bill of lading attached into the bank, and gets his money. There is no trouble for him, and doubtless it is a more satisfactory business while it lasts, but the day may come, as it has in many instances, when the United States houses find it more convenient to buy their supplies elsewhere, and the market, as he has made no effort to develop it for himself, is thereupon closed to the Canadian exporter.

These facts cannot be controverted; and while full recognition must be made of the splendid direct export trade which has been built up by many firms in Canada, there are many others to whom the criticism in the foregoing paragraphs applies, and to these the wisdom and policy of shipping their products, where that can be done, through Canadian channels and via Canadian seaports, should, on national grounds, be made a consideration of first import-

ance.

Shipments via the United States

The following statement of the total exports from Canada to the United States and to overseas countries via the United States and via Canadian seaports, for the fiscal year ended March 31, 1924, shows in a brief and graphic manner how large a proportion of Canada's total exports is shipped via the United States, and via Canadian seaports. The balance of Canada's total export trade—that is to say, 41.7 per cent—is exported direct to the United States:-

	Total Exports from Canada	Proportion of Total Exports
Exports to—	S	%
United States	441,642,909	41.7
Via United States Via Canadian seaports.	223,678,390 393,441,998	
Total exports	1,058,763,297	100.0

Of the total exports to overseas countries in 1924, amounting to \$617,120,388, 36.2 per cent was exported via the United States, and 63.8 per cent via Canadian scaports.

Imports Via the United States and Via Canadian Seaports

In considering Canada's export trade, it is also necessary to point out what proportion of Canada's import trade is received through the United States. The following statement shows the imports for consumption into Canada from the United States and from overseas countries via the United States and via Canadian scaports, for the year ended March 31, 1924:—

	Imports into Canada for Consumption	Proportion of Total Imports
I and for	\$	07,
Imports from— United States Overseas countries—	601,256,447	67.3
Via United States Via Canadian Seaports	13,890,483 278,219,937	1·5 31·2
Total imports	893,366,867	100.0

It will be observed from the above statement that more than \$13,000,000 worth of imports for consumption into Canada from overseas countries were imported via the United States. If we consider only the imports from overseas countries—that is to say apart from our imports from the United States—we have an amount of \$292.110,420, of which 93.5 per cent came in direct or via Canadian scaports, and 4.7 per cent indirect or via the United States.

Exports to United States exceed those to United Kingdom

During the period under review—that is to say, the fiscal year ended March 31, 1924—our exports of Canadian produce to the United Kingdom were valued at \$360.057,782, or 34.5 per cent of our total export trade. For the eleventh time since Confederation, our exports to the United States exceeded

our exports to the United Kingdom.

For purposes of record it may be stated that these years were 1868 to 1873 inclusive, 1882, 1888 and 1889; and it was not until 1921 that our exports to the United States again exceeded those to the United Kingdom. As regards 1921, this may be largely attributed to the fact that the United States tariff of 1913, known as the Underwood tariff, was still in force during the whole of that fiscal year. This was an exceptionally low tariff and naturally influenced Canadian export trade in that direction. After 1913 and before 1921 the world's trade of course was in a chaotic condition, and the Underwood tariff could have had no definite influence in its movement, but by 1921 conditions had begun to assume their normal aspect.

And again in 1924, our exports to the United States, as has been stated, were greater than those to the United Kingdom, notwithstanding the fact that throughout the entire fiscal year of 1924 the present high tariff of 1922, better

known as the Fordney-McCumber tariff, was in operation.

Some analysis is necessary to explain the apparent anomaly that Canada should be able to market her goods in greater value in a highly protected country than in the free market of the United Kingdom. Of course, our contiguity to the United States influences our trade very largely in that direction; but fortunately for Canada, under the United States tariff of 1922 practically all of our wood and paper products are admitted free of duty. The exports

of these products in 1924 made up more than 50 per cent of Canada's exports to the United States; and consequently, with the addition of a few other commodities that are still either wholly free or mainly free of duty—as for example undressed furs, raw hides and skins, unmanufactured leather, binder twine, copper ore and blister copper, gold bearing quartz, nickel ore and matte, silver ore and silver bullion, cyanamid and settlers' effects—our good friends to the south permitted in the aggregate about 70 per cent of Canada's exports in these commodities to find a practically free market in the United States.

It will also be seen from the previous statement that 41.7 per cent of Canada's export trade is dependent upon the tariff policy of one foreign country, and it is therefore an economic necessity, in the interests of continued prosperity in Canada, that exporters should strive to enlarge, through Canadian seaports, their foreign markets in every other part of the world, thus stabilizing the even flow of their production and trade, and rendering more avoidable periods of depression. Under present conditions, the slowing up of any one industry in the United States has the positive effect of either closing down or reducing the activities of those plants in Canada which are entirely dependent upon such industry for their markets.

There are of course a variety of reasons why direct trade in many cases is not practicable, though transportation companies are ever ready to supply the carrying facilities wherever they receive definite and sustained encourage-

ment to do so.

The facilities of the Department of Trade and Commerce, which maintains twenty-four Trade Commissioner offices abroad, are at the service of Canadian exporters. These offices, together with other extensive facilities possessed by the department should enable exporters to extend their markets in all the important countries of the world.

COMMERCIAL INTELLIGENCE SERVICE Trade Commissioners

Mr. W. J. Egan, Trade Commissioner at Cape Town, on May 1, 1923, was appointed Inspector of Trade Commissioners' Offices. On June 9 in that year he sailed for England and for four months acted as Liaison Officer between Canadian suppliers of foodstuffs and the authorities in charge of the restaurant at the British Empire Exhibition. On his return to Canada he resigned from the Commercial Intelligence Service on October 10 to become Deputy Minister

of the Department of Immigration and Colonization.
Mr. B. S. Webb, Trade Commissioner at Buenos Aires, after an official visit to Canada extending from April to July, 1923, was transferred to take charge of the new office at Copenhagen with jurisdiction over the Scandinavian countries and Finland. Mr. Webb sailed from Canada on July 27, reaching

Copenhagen about the middle of August.

Mr. D. S. Cole, who since December 26, 1922, had been in charge of the Bristol office, was promoted to Trade Commissioner September 15, 1923.

Mr. E. L. McColl, Trade Commissioner at Rio de Janeiro, was transferred to Buenos Aires on October 20, 1923.

Mr. Norman D. Johnston, Trade Commissioner at Rotterdam for the past

three years, resigned on November 4, 1923.

Mr. F. H. Palmer, Assistant Trade Commissioner at New York, was transferred to Rotterdam to succeed Mr. Johnston and assumed his duties on November 4, 1923.

Owing to the resignation of Mr. Egan, the Cape Town office became vacant and it was the intention to transfer Mr. G. R. Stevens, Canadian Trade Commissioner at Kingston, Jamaica, who arrived in Ottawa on January 14, 1924.

He was held over in order to participate in the Extension Courses in Export Trade in Toronto and Montreal and thereafter made visits to certain industrial centres. Urgent private affairs prevented his leaving for South Africa in March as had been intended. Mr. R. S. O'Meara, Assistant Trade Commissioner at Calcutta, was therefore transferred on March 25 to take charge of the Cape Town office in the interim.

Mr. James Cormack, Assistant Trade Commissioner at Cape Town, was promoted to Trade Commissioner and transferred, on December 31, 1923, to

Kingston, Jamaica, in succession to Mr. Stevens.

Mr. P. W. Cook, Assistant Trade Commissioner at Buenos Aires, was transferred to Rio de Janeiro to succeed Mr. McColl and took over his duties on January 24, 1924.

Mr. W. A. Beddoe, Trade Commissioner at Auckland since 1913, was retired

on March 31.

Mr. E. H. S. Flood, Trade Commissioner in Barbados since December 10,

1907, was retired on March 31 and the office closed.

On March 31, the position of Director, Commercial Intelligence Service, was abolished and Mr. H. R. Poussette, who had occupied that position since July 6, 1920, was transferred to Port of Spain, Trinidad, to open up a new office there which will replace the office formerly located at Bridgetown, Barbados.

Assistant Trade Commissioners

Mr. G. A. R. Emery, Assistant Trade Commissioner, Shanghai, resigned

on August 11, 1923, and returned to Canada.

Mr. L. M. Cosgrave, Assistant Trade Commissioner in London, was assigned to special duty under Mr. Egan in connection with the British Empire Exhibition, and since Mr. Egan's return to Canada has carried on that work alone. He will be in charge of the Information Bureau at the Canadian Pavilion.

Mr. J. A. Langley, Junior Trade Commissioner, was promoted to Assistant Trade Commissioner at Kobe, Japan, and arrived there on November 15, 1923, to take charge of that office during the visit of Mr. A. E. Bryan to Canada.

Junior Trade Commissioners

During the year Mr. H. A. Scott and Mr. J. J. Guay were selected by the Civil Service Commission for duty as Junior Trade Commissioners.

Official Tours in Canada

During the fiscal year, in accordance with the policy of the department, a number of Trade Commissioners were recalled to Canada for official tours.

Mr. B. S. Webb, Trade Commissioner at Buenos Aires, arrived in Canada

the first week in April and completed a four months' tour.

Mr. J. E. Ray, Trade Commissioner at Manchester, arrived in Ottawa on

May 27 and returned to England on August 15.

Mr. A. Stuart Bleakney, Trade Commissioner, Brussels, completed a tour of industrial centres and ports commencing October 15 and ending December 29.

Mr. G. R. Stevens, Trade Commissioner in Kingston, Jamaica, on his way to Cape Town, made a brief tour of certain industrial centres in Ontario and Quebec.

As a result of the disaster in Japan, the Yokohama office was completely destroyed. Mr. A. E. Bryan, Trade Commissioner, after hope for his safety had been given up, ultimately reached Kobe and at once opened a new office. He was able to render very valuable service in the way of linking up Canadian

exporters with the Japanese official purchasing commissions. On December 6 he returned to Canada, and after a short vacation began a brief tour of the western provinces, Ontario and Quebec, returning to Kobe on March 20, 1924.

Mr. D. H. Ross, Trade Commissioner in Melbourne, sailed for Canada on March 12 and will make an extended tour of the Dominion from coast to coast.

Official Tours in Foreign Countries

Mr. W. McL. Clarke, Trade Commissioner at Milan, Italy, completed on May 28, 1923, a tour of investigation through Northern Africa, Spain and Portugal. Full reports on opportunities for Canadian goods were published in the Commercial Intelligence Journal, in serial form. In March of this year, Mr. Clarke again set out on a similar tour of Greece, Turkey and the Balkans.

Mr. G. R. Stevens. Canadian Trade Commissioner at Kingston, Jamaica, left on May 8, 1923, on a visit of investigation to the Republics of Haiti and San Domingo, on the conclusion of which his reports were published in the

Commercial Intelligence Journal.

Mr. Gerard Parizeau, Junior Trade Commissioner, was assigned to special duties in connection with the Canadian Exhibition Motor Train, which visited France and Belgium. He sailed from Canada on June 26, 1923, and resumed his duties at Ottawa in January, 1924.

Mr. L. D. Wilgress, Canadian Trade Commissioner in Hamburg, Germany, visited Latvia, Esthonia and Russia during July and August, 1923. He prepared a report on conditions in Russia, which was published in the Commercial

Intelligence Journal.

During the same period, Mr. A. B. Muddiman, Canadian Trade Commissioner at Singapore, visited Java and also contributed reports to the *Commercial Intelligence Journal*.

New Publications

The following special reports were published by the Commercial Intelligence Service during the year:—

"Market of British Malaya," by Mr. P. W. Ward, late Trade Commissioner

in Singapore

- "The Republic of Peru—Its Development and Commercial Opportunities," by Mr. C. Noel Wilde.
- "The Republic of Chile—Its Economic Condition and Trading Opportunities," by Mr. B. S. Webb.
- "Representation in British and Foreign Markets."—A series of special reports by Canadian Government Trade Commissioners.

Extension Courses in Export Trade

Extension Courses in Export Trade similar to those given last year were conducted with much success at the University of Toronto from January 21 to February 2, 1924, and at l'Ecole des Hautes Etudes Commerciales, Montreal; from February 11 to 23 of that year. Messrs. Bryan and Stevens, Trade Commissioners, delivered lectures at the courses, as did Messrs. Y. Lamontagne and Gerard Parizeau, Junior Trade Commissioners. The attendance at these courses was respectively 59 and 20.

Commercial Intelligence Journal

In view of the expense involved in the publication of the Commercial Intelligence Journal, commencing with July, 1923, a nominal subscription price of \$1 per annum for distribution in Canada, and \$3.50 for distribution outside

Canada, was imposed. Those who pay the annual subscription are entitled to receive, on request, without extra charge, the special reports issued from time to time in the form of supplements to the *Commercial Intelligence Journal*. Those who are not on the regular mailing list may purchase these special reports at a cost of 25 cents each to addresses in Canada and 35 cents outside the Dominion.

On July 7, 1923, the first issue of the French edition of the Commercial Intelligence Journal was published and up to the end of the fiscal year it was distributed free of charge. Commencing April 1, 1924, however, the same subscription price per annum as for the English edition will be imposed.

It was also found necessary, in view of the increased necessity for economy, to reduce the size of the Journal. For some time it had averaged 42 pages per issue but commencing on March 8, the English edition was reduced to an issue of 24 or 32 pages and the French edition to 16 pages.

Directory of Canadian Exporters

In February, a complete revision of the Directory of Canadian Exporters was undertaken with a view to deleting those firms who had dropped out of export trade and to securing additional data respecting the activities of bona fide exporters. This work has now been practically completed with the result that the names of 1,550 firms are listed as being actually engaged in export trade, and information recorded includes the following: name and address of firm, executive officers, commodities for export, Canadian branches, branches or representatives abroad, cable address, codes used, name and address of bankers, trade marks of export goods, countries to which exports have been made, and other countries in which interested.

The Directory is divided into two sections—commodity and history. In the former, which is in the form of a card index, are listed under commodity headings the names of all Canadian firms of whom the Department has knowledge as being in a position to export these commodities. In the latter, which is in loose leaf form, are listed the names of the firms together with the information mentioned above.

A duplicate of this Directory is in the possession of each Trade Commissioner abroad, and is kept up to date by periodical revision. By this means the Trade Commissioners are able to bring to the attention of foreign importers the names of Canadian exporters able to supply their needs. It is therefore to the obvious advantage of Canadian firms engaged in export trade to be listed in this Directory, and those who have not done so are urged to repair the omission by securing application blanks from the Department of Trade and Commerce, Ottawa.

British Empire Exhibition

One of the features of the British Empire Exhibition was the erection of special buildings to be used as restaurants in which Empire products only would be served. Realizing the unusual opportunity thus afforded for Canadian manufacturers and producers of foodstuffs and the advantage over products of the rest of the world, the Department sent Mr. W. J. Egan over to England in June, 1923, to act as Liaison Officer between the authorities in charge of the restaurants and Canadian exporters of foodstuffs who were not represented in London or the United Kingdom. On his arrival Mr. Egan immediately proceeded to secure the co-operation of the contractors in foodstuffs for the Exhibition, the British importers and Canadian exporters. A clearing house of information was established in London where it would be possible to secure data regarding the stocks of Canadian foodstuffs on hand or to arrive in the United Kingdom. Interviews with representatives of such Canadian firms in England and dealers

in Canadian goods were arranged with a view to stimulating their interest. A special campaign was inaugurated looking to the featuring of Canadian food-

stuffs on the menus of hotels and restaurants.

On Mr. Egan's return to Canada in September, Mr. L. M. Cosgrave, Assistant Canadian Trade Commissioner at London, was placed in charge of this work, and every endeavour is thus being made by the department to assist Canadian exporters in placing their products before the Exhibition authorities and throughout the United Kingdom by window displays during the British Empire Exhibition season.

Insufficient Postage

Although the present postal rates from Canada to foreign countries were put into effect October 1. 1921, complaints are still being received from Trade Commissioners and foreign correspondents that Canadian letters arrive bearing insufficient postage. Notices calling attention to this have been published from time to time in the Commercial Intelligence Journal, and it was ultimately decided, in view of the frequency with which these complaints were made, to ask the Trade Commissioners to advise the Department of the names of firms whose laxity in this respect had been brought to their attention. While such an oversight is liable to occur in any large office, it is one that is a source of annoyance to the recipient, creates an impression in his mind unfavourable to the sender, and may prejudice future business relationships. Based on the reports of Trade Commisioners, the Department has written to many firms bringing this matter to their attention, and both from the tone of the replies received and from the falling off in the number of cases reported, there is reason to hope that there will be less occasion for complaint in future.

THE WORLD'S CUSTOMS TARIFFS

In the last two annual reports stress was laid on the large volume of foreign tariff legislation enacted during the periods reviewed. As post-war reconstruction work advances, customs tariffs throughout the world are becoming less subject to revision. Nevertheless during the Canadian fiscal year 1923-24 alterations in duty affecting particular kinds of goods were constantly occurring in

one country or another.

Of special interest to Canada was an increase in United States wheat and flour duties, authorized in March, 1924. The higher rates were ordered as the result of an investigation which had been made into the comparative costs of production of wheat and flour in Canada and in the United States, and they were the first to be proclaimed under the flexible provisions of the 1922 tariff law of the United States. The duty on wheat was advanced from 30 cents per bushel to 42 cents, and on flour from 78 cents per 100 pounds to \$1.04. At the same time the duty on bran, shorts and by-product feeds obtained in milling wheat was reduced from 15 per cent ad valorem to $7\frac{1}{2}$ per cent. The new rates supersede the former ones in regard to all countries.

Not many entirely new tariffs were adopted during the period under review, but changes with far-reaching effects were sometimes brought about in other ways. To illustrate this, examples may be given from one or two countries.

In February, 1923, the rates of the Norwegian customs tariff, with a few exceptions, were temporarily increased by 20 per cent, which increase was advanced to 33\frac{1}{3} per cent in June, 1923. In December, 1923, a decree was issued to the effect that the specific duties in the Norwegian tariff—that is to say, those levied on a unit of quantity instead of on value—should be paid on a gold basis. Formerly, paper money was accepted. The exchange value of the Norwegian krone was then about 15 cents, the gold krone being worth 26.8 cents.

A few articles were exempted from the gold surcharge, but the general effect was to increase the amount of specific duty leviable first by 79 per cent and later on by 90 per cent. Norway, like most other European countries, has a tariff made up mainly of specific duties. While an ad valorem rate always bears the same relation to the value of the goods assessed, pre-war specific duties, in consequence of the high prices caused by the war, became relatively low in relation to the value of goods. Partly on this account, the system of "co-efficients of increase", i.e. multipliers of specific rates, was introduced into some European tariffs. Norway did not adopt this method of adjusting duties, but the increases mentioned to some extent served the same purpose. The tariff of the Argentine Republic was amended in December, 1923, by increasing nearly all customs "valuations" to the extent of 33% per cent. In Argentina the invoice price of imported goods is not as a rule what determines their value for duty purposes The customs tariff specifies the dutiable value of goods, so that an increase of 334 per cent in the valuations fixed by the tariff has the same effect as an increase of 331 per cent in the rate of duty. In so far as the revision of Argentine tariff valuations was warranted by actual increases in the value of the goods, the real ad valorem duty was, of course, no higher than when the former prices prevailed.

The modification of customs duties by commercial treaties or trade agreements has had much to do with regulation of international trade during the last few years, and in this connection there are some new developments to be recorded in regard to Canada's tariff relations with other countries.

New Convention of Commerce With France

The Convention of Commerce entered into between Canada and France in 1922 was approved by an Act of Parliament of the Dominion assented to on June 13, 1923. In the following month, corresponding legislation was passed in France. Ratifications of the agreement were exchanged at Paris on September 5, 1923, and on that date the new convention became effective. It supersedes the temporary arrangement or *modus vivendi* of 1921 and the agreement of 1907-9 in so far as it had been kept in force. The concessions obtained by Canada under the new Convention are mainly: (a) French minimum rates of duty, including most-favoured-nation treatment, on a specified list of goods: (b) percentage reduction from the French general tariff on another list of goods, or, if lower, the rates of duty which France applies to United States products of a similar kind; (c) on all other goods the French general tariff without the increase made by decree of March 28, 1921, so long as United States products are exempted from that advance in duties. The reciprocal tariff reductions which Canada makes in favour of France are (a) on a specified list of goods fixed rates usually between the British preferential and the intermediate tariffs; (b) on some goods rates lower than the intermediate tariff by 10 per cent of the duty; (c) on certain textile goods rates lower than the intermediate tariff by 15 per cent of the duty; (d) on all goods not otherwise specified, the intermediate tariff. Most-favoured-nation treatment is included in the Canadian concessions.

French colonies, possessions, and protectorates are included in the new convention. Those colonies, etc., which have not the same tariff as France are to give Canada the rates granted to the most-favoured foreign nation. Special provision is made for minimum tariff treatment for Canadian food products in St. Pierre, Miquelon, The French West Indies, and French Guiana.

Reciprocal Agreement between Canada and Italy

Legislation confirming a Convention of Commerce between Canada and Italy signed in London on January 4, 1923, was passed by the Dominion Parliament later in the same year. The necessary exchange of ratifications between Canada and Italy to bring the convention into force took place on January 8, 1924. The new trade agreement provides that each country accord the other most-favoured-nation treatment in respect of customs duties. Italy has established conventional rates of duty on particular kinds of goods by means of treaties which she has made with Austria, Brazil, France, Greece, Japan, Spain, and Switzerland. Canadian products will have the advantage of the special rates set forth in these seven treaties or any others that may be entered into by Italy. Most-favoured-nation treatment under the Canadian tariff entitles a country to the lowest rates of duty which Canada accords to any foreign country, notably the rates provided for in the Franco-Canadian trade convention already mentioned.

Belgium's Favourable Tariff Treatment Continued

Arrangements were concluded by an Order in Council of the Dominion passed on March 12, 1924, for continuance of the favourable tariff treatment which is accorded to Canadian goods in Belgium. By this Order in Council, Canada, under regulations as specified, accords her intermediate tariff in full to the products of the Economic Union of Belgium and Luxembourg, Belgian Colonies and possessions and territory of which Belgium is mandatory under the Covenant of the League of Nations. The consideration for these concessions is the assurance of the Belgian Government that the Economic Union will maintain towards Canada the most favourable treatment which the Dominion has enjoyed so far in tariff matters. Formerly Canada, in pursuance of an Order in Council passed in 1910, had been granting the intermediate tariff in part to Belgian goods in return for most-favoured-nation treatment. A new tariff law has been before the Belgian Chambers during the last year which, when it goes into force, will provide for maximum and minimum duties to take the place of the present single-schedule tariff system.

Netherlands Gives Most-Favoured-Nation Treatment

An Order in Council of the Dominion was passed on March 12, 1924, extending the intermediate tariff in its entirety to the products of the Netherlands, the Netherlands East Indies and West Indies, also Netherlands Guiana, when imported in each case under regulations as laid down. The Netherlands and her colonies as mentioned are to reciprocate by granting most-favoured-nation treatment in tariff matters to Canadian goods. This arrangement takes the place of one entered into in 1910 whereby Canada had given the Netherlands intermediate rates on a limited number of tariff items in return for her low tariff on Canadian products in general.

Other Foreign Countries

Other foreign countries with which Canada now has special treaty relationship in respect of tariff matters are the Argentine Republic, Colombia, Denmark, Japan, Norway, Sweden, Switzerland, and Venezuela. Canada accords these countries most-favoured-nation treatment in regard to customs duties and the countries in question reciprocate. Russia is also included in the countries enjoying most-favoured-nation treatment under the Canadian tariff. Canada is accorded the benefit of the trade agreement of 1921 between Great Britain and Russia. In this agreement the parties agree, among other things, not to exercise any discrimination against each other in respect of trade as

compared with that earried on with any other foreign country. The absence of treaty relationship between Canada and any particular nation does not necessarily mean that such nation imposes higher duties on Canadian goods than on the goods of another country. In fact it is only in exceptional cases that Canadian goods are at a tariff disadvantage on entering foreign markets. In this connection it is worth noting that in Brazil, where the United States had for several years a tariff preference on wheat flour of 30 per cent of the ordinary duty and a 20 per cent preference on a dozen or so other articles, that advantage was allowed to expire in 1923 and has not since been renewed. At the same time certain Brazilian preferences to Belgium also lapsed.

Tariff Relations With Spain

The year under review witnessed a change in the tariff relations between Canada and Spain. Spanish goods since September, 1923, are subject to the general tariff of Canada. The tariff of Spain consists of (a) first (or higher) schedule; (b) second (or lower) schedule; (c) conventional duties established by treaties with particular countries, which are usually lower than the rates of the ordinary tariff. Canadian goods are now subject to the first or highest of these tariffs. Canada and Spain had been exchanging most-favoured-nation treatment of each other's goods under an Anglo-Spanish arrangement, but this relationship came to an end with the coming into operation of a new treaty between the United Kingdom and Spain in November, 1922.

British Preferential Tariffs

The British preference in the Canadian tariff was increased by an enactment of June, 1923, which, with certain exceptions, reduced existing preferential duties by one-tenth in the case of goods arriving in Canada by a Canadian sea or river port. Canada also extended the advantages of the new Franco-Canadian trade convention to the United Kingdom and, conditionally, to British colonies and possessions. Newfoundland, which previously granted no tariff preference to any part of the Empire, entered into a reciprocal agreement with Jamaica, each according the other a schedule of duties 25 per cent lower than their respective general tariffs. The Newfoundland concession went into force in August, 1923, and the corresponding changes in the Jamaican tariff became effective in February, 1924. This places Newfoundland and Canada on the same footing under the Jamaican tariff. It was announced in this year's United Kingdom Budget that the so-called McKenna duties, established in 1915—that is, the 33\frac{1}{3} per cent ad valorem duty on motor cars, motor cycles, musical instruments, watches and clocks, and the component parts of these articles, and the specific duty on cinematograph films—would be allowed to expire on August 1, 1924. A preference of one-third of the duty has been granted on these goods when of British origin. Otherwise Empire preferences are continued in the United Kingdom, but it is to be noted that the dutiable list at any time was limited. The Irish Free State, whose first tariff, adopted April 1, 1923, was practically the same as that of the United Kingdom, by its 1924 Budget makes some changes in its customs law, including a duty of 33\frac{1}{3} per cent ad valorem on black and green bottles; 15 per cent ad valorem on boots and shoes; and 10 per cent ad valorem on soap and candles. Formerly these articles were free of duty. No preference has been announced in connection with the new Irish duties, but most of the preferential features previously existing are retained. The portions of the Empire in which Canadian goods have a tariff preference are still the United Kingdom, the Irish Free State. New Zealand, the Union of South Africa, Rhodesia, the British West Indies, British Guiana. British Honduras, Cyprus, Fiji, and Western Samoa.

British Commercial Treaties Which Apply To Canada

Apropos of the most-favoured-nation provisions in British treaties already referred to, there is appended a list of the treaties, etc., relating to commerce and navigation between Great Britain and foreign powers which are applicable to Canada. This is a list furnished by the Secretary of State for the Colonies and revised to July 31, 1923:—

Country	Date	Description	When Terminable
Argentine			
Republic	Feb. 2, 1825.	Treaty, Amity, Commerce, and Navigation	No time fixed.
Belgium	Nov. 13, 1862.	Convention. Joint Stock Companies.	After 12 months' notice.
Colombia	Feb. 16, 1866.	Protocol modifying Treaty of February 16, 1866	No time fixed.
	Aug. 20, 1912. Nov. 27, 1849.	Treaty, Amity, Commerce, and Navigation. Convention. Joint Stock Companies. Treaty, Friendship, Commerce, and Navigation. Protocol, modifying Treaty of February 16, 1866. Treaty, Friendship, Commerce, and Navigation.	No time fixed (Article V, V1, and VII terminated).
	Aug. 18, 1913.	Protocol, application of Treaty of 1849.	atea).
Denmark	Feb. 13, 1660-	1 Treaty, Peace and Commerce	No time fixed.
	July 11, 1670.	Treaty, Peace and Commerce	No time fixed. No time fixed.
	Nov. 28, 1879.	Declaration, 1 rade-Marks	No time fixed.
	May 5, 1512.	1660-1, and July 11, 1670.	No time fixed.
Ccuador	Aug. 26, 1892.	. Convention, Trade-Marks	After 12 months' notice.
Ecuador France	April 30, 1862.	Protocol, application of Treaty of 1849. Treaty, Peace and Commerce. Treaty, Peace and Commerce. Declaration, Trade-Marks. Declaration, amending Treaties of Commerce of February 13, 1660-1, and July 11, 1670. Convention, Trade-Marks. Convention, Joint Stock Companies. Denounced by France, September 10, 1918, but continued in force subject to 3 months' notice. Convention, Commerce (Canada). Convention, Publication of Customs Tariffs.	After 12 months' notice.
	Dec. 15, 1922	Convention Commerce (Canada).	After 6 months' notice.
General	July 5, 1890.	Convention, Publication of Customs Tariffs	Every 7 years after 12 months' notice.
_			months' notice.
GreeceGuatemala	Aug. 4, 1888.	Agreement, Joint Stock Companies Convention, Trade-Marks, etc. Declaration, Joint Stock Companies Tractic Companies	After 12 months' notice.
suatemata Italu	Nov 26 1867	Declaration Joint Stock Companies	After 12 months' notice.
tuty	Jan. 4, 1923.	Treaty, Commerce (Canada)	
			ther until terminated by 12 months' notice.
7	A	Tractic Commong and Variantian	by 12 months' notice.
Japan	April 5, 1911.	The accession of Canada was subject to certain conditions.	after 12 months' notice
Liberia	Nov. 21, 1848.	Treaty, Commerce and Navigation. The accession of Canada was subject to certain conditions. Treaty, Friendship and Commerce. Agreement, modifying above treaty.	July 16, 1923, and ther after 12 months' notice No time fixed.
Morocco	July 23, 1908.	Agreement, modifying above treaty	No time fixed. No time fixed. No time fixed. No time fixed.
Morocco	Dec. 9, 1856.	General Treaty.	No time fixed.
16 1 .	Dec. 9, 1856.	Convention, Commerce and Navigation	After 12 months' notice
Muskat	Mar. 19, 1891.	General Treaty. Convention, Commerce and Navigation Treaty, Friendship, Commerce and Navigation. This treaty has been denounced but is being prolonged by annual agreements.	After 12 months' notice, and liable to revision after 12 months'
Netherlands Norway	Feb. 20, 1892. Mar. 6, 1856. Mar. 18, 1826.	Protocol, Termination of above Treaty Convention, Consuls in Colonies. Convention, Commerce and Navigation Concluded with Sweden and Norway.	notice. After 12 months' notice After 12 months' notice
	Nov. 16-23, 190	Exchange of Notes, Validity of Treaties with Sweden and Nor-	Same duration as Con- vention of March 20
	May 16, 1913.	way. . Convention, Application of Treaty of 1826 to certain Colonies.	1883.
Persia	Mar. 4, 1857. Feb. 9, 1903.		No simo Good
	Feb. 9, 1903.	Treaty, Peace, Commerce, etc	No time fixed. No time fixed. Article III, IV, V, and V terminated. No time fixed.
Peru	April 10, 1850.	. Treaty, Friendship, Commerce, and Navigation	III IV V and V
			terminated.
Portugal	Jan. 6, 1880.	Declaration, Trade-Marks	No time fixed.
Roumania	May 4, 1892.	Convention, Trade-Marks	After 12 months notice
Russia	Mar. 16, 1921.	. Trade Agreement.	
Spain	Dec. 14, 1875	Declaration, Trade-Marks	No time fixed.
Spain	Jan. 29, 1883.	Trade Agreement. Applied to Canada by Exchange of Notes of July 3, 1922. Declaration, Trade-Marks. Declaration, Joint Stock Companies. Treaty, Peace and Commerce. Treaty, Commerce Treaty, Peace and Commerce. Treaty, Commerce. Treaty, Commerce and Alliance.	After 12 months' notice.
Sweden	[April 11, 1654]	. Treaty, Peace and Commerce	No time fixed. No time fixed. No time fixed. No time fixed.
	July 17, 1656. Oct. 21, 1661.	Treaty, Commerce	No time fixed.
	Feb. 5, 1766.	Treaty Commerce and Alliance	No time fixed.
Sweden and Nor-			
way		Convention, Commerce and Navigation. Concluded with Sweden and Norway.	After 12 months' notice.
	Nov. 6-16, 1905	Concluded with Sweden and Norway. Exchange of Notes, Validity of Treaties with Sweden and Norway. way.	
	Nov. 27, 1911	Declaration, Colonies and Commercial Treatics.	No time fixed.
Switzerland	Sept. 6, 1855.	. Treaty, Friendship, Commerce, etc	After 12 months' notice.
	Nov. 6, 1880.	Declaration, Colonies and Commercial Treatics	After notice.
	Mar. 30, 1914.	to certain Colonies	
United States	May 8, 1871	to certain Colonies. Treaty, Navigation of Rivers, etc.	No time fixed. (Article
			No time fixed. (Article I to V, VII to XVI and XXXIV to XLI lapsed, and XVIII to XXV and XXXIII terminated.
			lapsed, and XVIII to
			XXV and XXX and
	Oct 94 1577	Declaration (Frade Marks	No time fixed
	Var. 2 1800	Declaration, Trade-Marks	After 12 months' notice.
	2, 1000.	The state of the s	NY time Cond

DOMINION BUREAU OF STATISTICS

Though the compilation of the Census of 1921 was not completed during the year, the final stages had been reached, and the first volume of the report, including the administrative report of the Dominion Statistician, had been sent to press, whilst good progress had been made with the second volume on Population and with the volume on Agriculture. The analysis of the 1921 census will be considerably more complete than that of any previous one, for full details on which reference should be made to the administrative report above mentioned. Five bulletins on Population and seven on Agriculture were issued during the year. In the cognate subject of Vital Statistics, the first annual report to be issued in Canada was prepared and published in 1923-24.

In the Agricultural Statistics Branch, an important event was the holding of an interprovincial conference on January 29-31, 1924, after a visit in the fall of the previous year by the chief of the branch to each of the western capitals for personal discussion. The result was a comprehensive and helpful review of the work, several resolutions being passed covering the general field of operations.

Under the heading of the Industrial Census, the annual statistics of Fisheries. Furs. Forestry, Mines and Manufactures were issued with only minor changes in procedure from 1922-23. Improvements in the classification system were carried out, but other departures from standard practice were slight. A special survey on the consumption of prepared non-metallic minerals was a feature of the work in the Mines Division. In the Forestry Division a cooperative scheme was concluded with the Government of Quebec for the collection of statistics in that province.

Trade, External and Internal, was covered as in previous years. The annual report on exports and imports was improved by certain additions based on demands from the trade. A series of special advance bulletins was, however, discontinued owing to pressure on staff. The usual weekly, monthly and annual reports on the grain trade, the marketing of live stock and animal products.

cold storage, wholesale and retail prices, etc., were issued.

The Transportation Branch compiled and printed the annual reports of Steam Railway and Electric Railway Statistics for 1922; also the annual reports on Canals, Telegraphs. Telephones, Express Companies and Motor Vehicle Registrations. A report on car loadings, issued on Friday in each week, and showing under eleven headings the ears of freight loaded in Canada during the previous week, was inaugurated as a general business barometer. Progress was made in the compilation of index numbers of electricity charges and freight rates.

The Finance Statistics Branch brought out the first detailed report on Provincial Finance during the year, and undertook at the instance of the Prime Minister a survey of the personnel of the Civil Service of Canada, which was nearing completion on March 31.

In criminal Statistics further improvements were made in the recording of juvenile delinquency, whilst in Education Statistics additional and improved arrangements were effected for the co-ordination of the provincial records along

the lines to which the Bureau is working.

Other features of the year's work were the issue of the Canada Year Book in a form that represents a considerable improvement on previous editions, and the preparation of an extensive series of graphs for display at the British Empire Exhibition 1924 (the whole covering 120 lineal feet of wall space), covering the social and economic progress of Canada since Confederation. The Library of the Bureau reported an increase of 18 per cent in materials received, and of 36 per cent in reports, etc., circulated.

CANADIAN GOVERNMENT MOTION PICTURE BUREAU

The past year has been the most successful twelve-month period for the Canadian Government Motion Picture Bureau since its establishment in 1917.

The bureau has not only been highly successful in producing for world-wide distribution, motion picture films of great propaganda value to Canada, but it also has had marked success in marketing this film product on a commercial basis, thereby deriving a considerable revenue from various distribu-

tors with whom the bureau has connections.

The success of the bureau may be gauged by the fact that other Governments, as well as various organizations interested in film propaganda, have made inquiries and asked for information concerning the Canadian Government Motion Picture Bureau's policy of operation. The New York Times recently said in part as follows: "The great value of motion pictures in advertising and educational work has long been recognized by the Dominion and Provincial Governments, the railways and large industrial organizations. The Dominion Government makes use of them extensively in practically every department. The Department of Trade and Commerce has a notable list of films depicting all the economic phases of Canadian life. They are used most successfully in advertising the Dominion abroad and are of inestimable value in bringing before peoples of the Old World the conditions and customs awaiting them in the new land and so preparing them for national assimilation."

The production of the "Seeing Canada" films has been maintained regu-

larly and to-day the distribution of these films is world-wide.

A Revenue Producer

It may be well to point out and emphasize that all the film work, including the production of motion pictures, still photographs, bromide photographic enlargements, lantern slides and transparencies, is performed for other departments of the Federal Government, on a cost basis. Some idea of the revenue-producing possibilities that have been taken full advantage of by the bureau can be realized when it is known that, for the fiscal year ending March 31, 1924, the revenue produced by this bureau was \$17,090.98.

Under favourable conditions it is believed the Canadian Government Motion

Picture Bureau can be placed on a self-sustaining basis.

Development of Tourist Trade

It is now estimated that Canadian tourist trade can be classed as Canada's "Fourth Industry." The motion pictures produced by the Canadian Government Motion Picture Bureau are playing a great part in helping to develop and maintain this lucrative trade. Motion pictures share a very prominent

part in spreading broadcast the tourist attractions of the Dominion.

In connection with the development of Canadian tourist trade, it is worth while to point out that the Canadian Government Motion Picture Bureau is co-operating very closely with the Publicity Department of the Canadian National Railways in their work of developing Canadian tourist trade. Recently the Canadian National Railways placed with their principal ticket agencies in the United States a number of our film subjects which are now being used for advertising and publicity purposes. On January 12, we completed an order for the railway consisting of 17 copies of our film subject entitled "The Athabasca Trail" and 17 copies of our "A Scenic Wonderland". The total footage of this order amounted to 25.211 feeet. The bureau also has a film order from the railway for the production of 19 selected copies from the "Seeing Canada"

series of one-reel films which are being used in connection with Canadian propaganda in the Canadian National Railways Building at the British Empire Exhibition in London. The approximate number of feet of film which will be used by the railways in this work will be about 18,000.

Co-operative Work

One of the outstanding features of the activities of the bureau has been the co-operative work which has been performed during the past fiscal year for various Federal Departments in Ottawa. This co-operative work deals with the production of motion pictures, still photographs, lantern slides, bromide enlargements, art-coloured transparencies, and general art work. On account of the great saving that has thus been effected by various federal departments, a greatly increased volume of business has been directed to the bureau.

The following new "Seeing Canada" film subjects were produced during

the last fiscal year:-

"Winter Witchery."

- "Frontiers of the North"-Parts 1 and 2.
- "Hamilton, the Ambitious City."
- "Motoring in Cloudland."
- "Story of a Can of Salmon."
- "A Seenie Wonderland."
- "Athabasca Trail."
- "A Mountain Memorial."
- "With Rod and Fly."
- "Monarchs of the Plains."

These subjects have had a wide general distribution in Canada, both theatrically and non-theatrically.

Distribution Among Schools, Etc.

A large and growing number of schools, churches, colleges, and other organizations who have projection facilities are also being supplied direct from the bureau. These films are made available upon the payment of \$1 per reel rental charge, with express charges to be paid both ways by the renter. Quite a number of the "Seeing Canada" films are now available to schools, churches, and other organizations on the safety-standard film. The following comprehensive list will show the subjects now available on this type of film stock:—

- "The Robson Trail."
- "Norway of America."
- "Prince of Playgrounds."
- "Queen of the Coast."
- "Harvest of the Sugar Maple Tree."
- "Apple Time in Evangeline's Land."
- "Ottawa-The Edinburgh of North America."
- "Our Wild Life."
- "A Motor Boat Ramble."
- "Where Nature Smiles."
- "Most Picturesque Spot in America."
- "A Bird City."

- "Region of Romance."
- "Playground of a Continent."
- "Where It's Always Vacation Time."
- "Unblazed Trails."
- "Mountaineering Memories."
- "Nipigon Trails."
- "Fishin' Time."
- "A Waterway Wonderland."
- "Niagara The Glorious."
- "Jasper of the Lakes."
- "Thoroughbreds."
- "Gentlemen Cadets."
- "In Old Quebec."
- "A Great Lakes Romance."
- "Cities of Eastern Canada."
- "How Salmon Are Caught."
- "Where Moose Run Loose."

From figures supplied it is estimated that our films have reached nearly 2,000,000 Canadian people through non-theatrical organizations since the prints were made some time ago.

Distribution in United States

Five "Seeing Canada" film subjects have been distributed widely throughout United States. The distributors have made up from thirty to forty prints of each of the following subjects:—

- "Unblazed Trails."
- "Nipigon Trails."
- "In The Wake Of Captain Cook."
- "Niagara The Glorious."
- "From Catch To Can."

"Unblazed Trails" and "Nipigon Trails" were especially well received in the United States, both of them having Broadway first-runs in New York. They have also reached the best theatres in other American exchange districts. Information supplied by the distributors is to the effect that these two subjects will reach an ultimate circulation of approximately 2,000 theatres in the United States. It is conservatively estimated that from five to ten million people in the United States have seen these two subjects since being released.

The film subjects "In the Wake of Captain Cook", "Niagara the Glorious",

The film subjects "In the Wake of Captain Cook", "Niagara the Glorious", and "From Catch to Can" have also reached a very large theatrical circulation

in the United States.

The non-theatrical field in the United States is a very important one and it is growing very fast. During the year eighty prints have been thus distributed.

Distribution in United Kingdom

Our distribution in the United Kingdom has been quite satisfactory during the past fiscal year, although during that period there has been a decided slump in the "short subject" film market. There has been a large amount of one-reel film material on the British market and as a consequence theatrical distribution has suffered.

The contract during the previous fiscal year with Jury's Imperial Pictures, Limited, was continued. This organization sent to the Bureau during the fiscal year 1923-24 an order for 100 positive prints. In addition to the theatrical distribution, six films were loaned to the Department of Marine and Fisheries, for use in lecture tours in the United Kingdom. The bureau also co-operated with the lecturer in the United Kingdom for the Canadian Pacific Railway, by the loan of film material for his lectures.

Distribution in France, Belgium and Switzerland

Distribution in France, Belgium and Switzerland has continued satisfactorily, but as is the case in England, the French market is also well filled at the present time with similar material to that produced by our organization.

However, we have distributed over a wide field in those countries forty prints.

One of the outstanding advertising and publicity features of the Canadian Exhibition Train in France during the last fiscal year was the motion picture propaganda campaign carried on in connection with the Canadian exhibit throughout France.

The following "Seeing Canada" films produced by our Bureau were prepared, with French explanatory sub-titles, for use in France during the life of this exhibit:—

- "The Toronto Fair."
- "Ottawa."
- "A Fish And Bear Tale."
- "Where Nature Smiles."
- "Norway of America."
- "Where It's Always Vacation Time."
- "Where Moose Run Loose."
- "Glimpses of Toronto."
- "Nipigon Trails."
- "Niagara The Glorious."
- "On The Skeena."
- "Leaves From A Ranger's Notebook."
- "A Great Lakes Romance."

Distribution in the Dominions

In Australia and New Zealand, our films have had an extremely cordial reception, both from the exhibitors as well as the general public, during the last fiscal year. One hundred and twenty films were sent.

The African film market is opening up under our cultivation, due to our securing a satisfactory arrangement with one of the best distributors in that territory. During the year twenty-three prints were distributed.

Distribution in Holland and Paraguay

In Holland we have had a very satisfactory distribution of eighteen prints. In Paraguay four film subjects were distributed, four in Uruguay and four in Chile.

5 - 3

Films in Project and Completed

We have in the course of preparation at the present time a special three-reel technical film on the production and development of new varieties of grains by the Dominion Experimental Farms. This film is being produced under the

direction of the Dominion Cerealist.

During the year we completed special films for the North West Territories Branch, Department of the Interior, dealing with the Canadian Government Arctic Expeditions of 1922 and 1923, and also secured photographic material for the production of special films on bird life and migratory birds. This work was undertaken on behalf of the Parks Branch. We also completed for the Live Stock Branch, Department of Agriculture, the following special films:—

"Marketing And Processing Canadian Hogs", (3 reels).

"Swine Production in Canada", (2 reels).

"Profit And Loss in Canadian Wool Marketing", (2 reels).

Approximately six copies of each of these films were subsequently made for

the same Branch.

In conjunction with the above we produced two multiple reel films, with French titles, of "Marketing and Processing Canadian Hogs" and "Swine Production," under the joint direction of the Live Stock Branch and the Provincial Department of Agriculture, of Quebec. These films were entirely new productions and not duplicates of the English productions mentioned above.

During the year we made a special one-reel film entitled "Forest Flashes" for the Dominion Forestry Association, and revised and added new material to

three films belonging to the Dominion Fire Commissioner.

We also did special film work for the Geological Survey, Mines Branch, Department of Mines; Water Powers Branch, Natural Resources Intelligence Service, and Parks Branch, Department of the Interior; Fruit Branch, Extension and Publicity Division, Experimental Farm, Department of Agriculture; Air Board; Exhibition Branch, Department of Immigration and Colonization; Department of Public Printing and Stationery. We have now in the course of production an order for approximately 85,000 feet of film from the Department of National Defence, entailing special laboratory work.

The success abroad of the "Seeing Canada" series of one-reel subjects has been such that they have attracted attention from others interested in the results to be achieved through film propaganda. Recently a number of Canadian Government films were shown in Jamaica, with the result that the Department of Trade and Commerce was asked to take on the work of producing a series of four or five film subjects for the Tourist Trade Development Board of Jamaica. The Tourist Trade Development Board made satisfactory arrangements with the Canadian Government Motion Picture Bureau, paying all expenses in connection with the taking of about 8,000 feet of negative film, and co-operating closely on the entire proposition. The films were made principally to be shown in the British West Indian Building at the British Empire Exhibition.

The Canadian Magazine Publishing Company, Limited, of Toronto, has been using a number of our films in a lecture entitled "Across Canada." The magazine has found the travelogue very successful and it is their purpose to continue this lecture tour beginning in October of this year.

We were also entrusted with a great deal of work for the British Empire Exhibition on behalf of the Department of Agriculture. Among the branches of this department who utilized our services for the Exhibition were: Fruit Branch; Poultry Division; Live Stock Branch; Horse Division.

Photographic work was also performed for the Poultry Division in connection with their exhibit at the Barcelona Exhibition in Spain.

Officials of provincial Governments have learned of the work produced by the Still Division of the Canadian Government Motion Picture Bureau and orders have been received for work from the Agent-General for Quebee, at Brussels, Belgium; Agent-General for Ontario, at London, England; and British Columbia House, at London, England.

Weights and Measures Inspection Service

The Weights and Measures Service is one that must respond to the expansion and development of the Dominion if uniformity and accuracy in the units of trade, and protection in their use, are to be assured the trading community and the consuming public alike.

There has been an increase in expenditure of \$10,602.76, which has been offset by an increase in revenue of \$12,191.14, whilst the excess of expenditure over revenue has been reduced over the year 1922-23 from \$23,882.54 to \$22,294.16—a net gain of \$1,588.38.

The comparative figures for the years are:—

	1922–23	1923–24	Increase
Revenue	\$ 278,259 04 279,855 25 22,286 33	\$ 290,450 18 293,715 94 19,028 40	\$ 12,191 14
Total Deficit	302,141 58	312,744 34	10,602 76 Decrease 1,588 38

If the bonus, as a non-Weights-and-Measures expenditure, be deducted from the deficit, the net cost to the treasury for the administration of Weights and Measures in Canada amounted to \$2,395.76.

The following statement for each fiscal year since 1918-19, the year Weights and Measures was transferred to the Department of Trade and Commerce from the Department of Inland Revenue, indicates the improvement effected in this service. The year 1908-09 is also given as illustrating the growth of the service, since revenue collected is in direct relation to the inspection work done.

Fiscal Year	Number of Inspectors	Expenditure	Revenue	Total Deficit
		\$	\$	\$
1608-09	121 139	104,255 67 204,159 00 Bonus 25,726 89		23,968 62
		229,885 89	136,497 80	93,388 09
1919–20	127	226,851 82 Bonus 45,663 54		
		272,515 36	149,473 43	123,041 93
1920-21*	124	268,153 35 Bonus 38,922 73		
		307,076 08	267,105 62	39,970 46
1921–22	120	286,358 58 Bonus 27,623 46		
		313,982 04	272,137 02	41,845 02
1922–23	119	279,855 25 Bonus 22,286 33		
		302,141 58	278,259 04	23,882 54
1923–24	116	293,715 94 Bonus 19,028 40		
		312,744 34	290,450 18	22,294 16

^{*}Inspection made annual instead of biennial.

The directing principle has been to make the service as nearly self-supporting as possible and to reorganize the Inspection Districts and staffs to conform to the industrial and commercial centres of the Dominion, so that each officer shall be fully occupied the year round. In this way, many ineffective country appointments have been eliminated and the staff reduced to less than it was in 1908, notwithstanding the work done has increased threefold.

At the close of the fiscal year, five further retirements were made, reducing

the staff to 110, and making a total reduction of 29 since 1918.

Following is a statistical statement of articles inspected:—

Articles	Submitted	Verified	Rejected
Weights Weights metric Measures of capacity. Measures of length Milk cans Babcock glassware Measuring devices (Gasoline pumps, etc.). Weighing machines Weighing machines (metric).	164,608	93,874 44,718 21,614	(factory work) 965 877
Totals	570,764	561,022	9,742

These inspections are made all over the Dominion; weighing machines and gasoline dispensing devices involving tremendous mileage in travelling. This is illustrated by the western country grain elevators, each one of which must be visited with half a ton of test weights once every year—many of them twice,

or more, when the equipment is condemned for adjustments or repairs. These elevators have increased in the West as follows, each one having at least two weighing machines, one wagon dump scale of 12,200 pounds capacity and one hopper scale of 6,000 pounds capacity:—

1910	1914	1918	1922	1924
1,909	2,813	2,777	4,020	4,071

The most phenomenal development, however, has been in the sale of gasoline and the installation of gasoline-measuring devices, which are now to be found widely scattered over every city and throughout the country.

In 1914 these devices were so few that they were classified as miscellaneous articles. Since 1917 they have been separately enumerated, the figures being as follows:—

1917	1920	1922	1924
6,741	9,559	17,894	22,491

Seizures and Prosecution

During the year 104 seizures of incorrect and false weights, measures, weighing and measuring machines have been made. In 21 cases proceedings were taken, resulting in 14 convictions with fines amounting to \$124.88; five cases were settled out of court and two cases dismissed.

The Metric System

History is found repeating itself in the fact that the Russian Council of Commissaries issued a decree in 1918 for the introduction and adoption of the Metric System throughout Russia. The decree was to come into effect January 1, 1922, but was deferred until January 1, 1924, when, as a first step, it was ordered that milk should be sold by metric measure only. The transition is to be gradual, the Metric System to be adopted by the various industries and Government departments one by one, and to be completed by January 1, 1927.

The total cost of the introduction, as quoted by *Engineering*, England, including the casting of 30,000 tons of weights, popularization and instruction, is estimated at 11,200,000 gold roubles (equivalent to \$8,400,000 with the gold rouble worth about 75 cents).

In the light of this move by Russia, it is interesting to note that the use and inspection of Metric Weights and Measures in Canada is exceedingly limited, as given in the summary of articles inspected in this report.

ELECTRICITY AND GAS INSPECTION SERVICES

The inspection work under the provisions of the Electricity and Gas Inspection Acts during the fiscal year 1923-24 showed a considerable increase over that of the previous year. The number of meters tested during the two years is as follows:—

	1922–23	1923–24
Electricity meters	209,842 100,180	230,990 101,303
Totals	310,022	332,293
Revenue:— Electricity Gas	\$134,842 81 69,577 50	\$148,664 75 71,637 30
Totals	\$204,420 31	\$220,302 05
Expenditure:— Electricity Gas	\$122,881 10 45,223 56	\$122,585 97 47,086 34
Totals	\$168,104 66	\$169,672 31

These figures show an increase during the fiscal year 1923-24 of 22,271 in the number of meters tested; an excess in revenue of \$15,881.74, and an increase in expenditure of \$1,567.65.

The apparent surplus of revenue over expenditure for the fiscal year just closed is \$50,629.74, but the expenditure does not include the salaries of the laboratory staff at Ottawa, nor the outlay for rentals and housing accommodation throughout the Dominion. If these items were charged against the service, it is altogether likely that a deficit would be shown.

The work of calibrating gas meters for capacity was continued in the laboratory, and further discrepancies in manufacturers' ratings discovered and corrected. The practical utility of the rating at half-inch differential was further demonstrated during the year by the finding of great differences in similar meters due to variation in size of valve.

A thorough test of the behaviour of the inspectors' rotating standards under abnormal conditions was carried out, and the performance of the standards found to be exceedingly satisfactory.

The comparison of standards and calibration of substandards in the primary electrical laboratory was continued, but the work is made very slow by the need for first calibrating the laboratory potentiometer, which is now fairly completed, and the checking up of all substandards by means of this from a pair of 1 ohm standards.

Another ·01 ohm 150 ampere shunt, another 1 ohm 15 ampere shunt and also a standard 100 ohm and 1000 ohm resistance would greatly assist in expediting the work so that the checking of substandards could be made with greater facility.

A number of tests on dry cells were made during the year as well as the investigation and testing of a variety of electricity meters for approval.

The automatic time control of testing inspectors' rotating standards has proved invaluable.

Exportation of Electrical Energy

The demand for Canadian electric power in the United States has increased somewhat during the past year. The total export for the fiscal year 1923-24 was 1,400,231,340 kilowatt hours as against 1,054,872,585 kilowatt hours for the previous year. The output for use in Canada by the exporting companies was 2,072,638,911 kilowatt hours, making a combined total output of 3,472,870,251 kilowatt hours.

GOLD AND SILVER MARKING ACT

Mr. W. J. Ryan, Inspector of the Gold and Silver Marking Act, reports that nothing of special interest took place during the last year. The jewellery and kindred trades found it the quietest of any year since 1913. Mr. Ryan, however, reports that the trade as a whole has found the Gold and Silver Marking Act of benefit, and only two prosecutions were made thereunder during the year.

In Kitchener, Ont., a manufacturer was brought into court and convicted for having made gold rings two karats lower than the mark applied to them indicated. The other case was that of a jobber who imported watch eases

bearing marks contrary to section 10 of the Act.

Mr. Ryan reports that the Canadian manufacturers of gold and silver look with favour on the proposal to adopt a national or hall mark for Canadian-made goods; such a mark, when applied to goods made in Canada, would discourage to a great extent the smuggling of similar goods into the Dominion, as the retail dealer would naturally be inquisitive about gold and silver articles not bearing the mark, and it would be much easier for the Inspector to single out articles that were not of Canadian manufacture.

BINDER TWINE INSPECTION

Mr. W. D. McDermid, Inspector of Binder Twine, reports that the twine industry has had a most satisfactory year, the factories being kept busy the entire year, and having had a combined total output of 28,312 tons, which is 11,501 tons more than was manufactured during the previous year.

Inspection of Crude Petroleum Bounties

Mr. W. D. McDermid, who is also Supervisor of Crude Petroleum Bounties, reports that the only producing well of commercial value drilled during the past fiscal year was in November last, being located in the county of Kent, Ontario, and is now being pumped at a depth of 1,500 feet and is producing, approximately, twenty barrels a day. It is the intention of the company to drill down to 2,000 feet, and possibly deeper, as they believe they can thereby greatly increase the present production of their well.

There are throughout the district several deep test wells being drilled, two in Kent county, one in Essex county and another in Lambton county, but up to the present there has apparently been no commercial production from any of

these tests.

Appended hereto will be found a statement showing the production, by counties, and the bounty paid thereon for the fiscal year.

Statement of Crude Petroleum Production and Bounty Paid Thereon for Fiscal Year Ending March 31, 1924

		C	OUNTIES					
	LAMBTON	Kent	Elgin	MIDDLE-	BRANT			
${ m Month}$	Includes Enniskillen, Moore, Sarnia, Plympton Townships	Includes Tilbury, Raleigh, Thames- ville, West Dover Bothwell	Includes Elgin, Dutton	Includes Moza Tp.	Includes Onondaga			
	Gallons	Gallons	Gallons	Gallons	Gallons	Total Gallons	Total Barrels	Bounty Paid
April	294,618 320,434 386,498 315,189 308,383 386,567 358,127 302,168 352,595 305,100 275,921 297,669	92,524 116,752 101,412 96,764 92,057 100,814 84,674 116,055 70,049 79,419	5,025	34,495, 27,352, 47,627, 27,759, 23,059, 31,519, 23,183, 27,354	2,142	410,025 496,004 399,506 370,588	12,925·10 15,303·22 13,263·23 12,368·26 14,468·27 14,250·09 11,715·00 14,171·19 11,414·16	8,034 33 6,963 38 6,493 52 7,596 07 7,481 32 6,150 19 7,440 04 5,992 52
Totals	3,903,277	1,187,333	14,681	344,108	13,855	5,463,254	156,092-34	\$81,948 19

Highest price paid per barrel during fiscal year 1923–1924......\$2 98 Lowest price paid per barrel during fiscal year 1923–1924...... 1 83 These prices do not include Bounty. Average price paid per barrel during fiscal year 1923–1924...... 2 42

Respectfully submitted.

F. C. T. O'HARA, Deputy Minister.

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DEPARTMENT OF TRADE AND COMMERCE OTTAWA, CANADA

HON. THOS. A. LOW, Minister

F. C. T. O'HARA, Deputy Minister

ANNUAL REPORT

OF THE

WEIGHTS AND MEASURES, ELECTRICITY AND GAS INSPECTION SERVICES

for the fiscal year ending march $_{31}$

PRINTED BY ORDER OF PARLIAMENT



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REPORT

OF THE

INSPECTION OF WEIGHTS AND MEASURES, ELECTRICITY AND GAS

To the Honourable

The Minister of Trade and Commerce.

Sir,—I have the honour to submit the annual report on the Inspection of Weights and Measures, Electricity and Gas; also statements in connection therewith for the fiscal year ended March 31, 1924.

F. C. T. O'HARA, Deputy Minister.

WEIGHTS AND MEASURES INSPECTION SERVICE

Mr. E. O. Way, Director of Weights and Measures, reports as follows:—
Prior to April 1, 1920, the period of Weights and Measures inspection was biennial, with annual inspection applicable to certain classes of important machines, such as grain elevator scales, public and coal scales, railway scales etc. There was, as a result, considerable confusion and overlapping in the execution of the work, and lack of uniformity in the annual results, both factors seriously detrimental to proper supervision and efficiency.

In 1919, the Weights and Measures Act was amended and all inspections made annual as from April 1, 1920. Inspection work was thereby made substantially the same year by year, within the fluctuations of factory production and business conditions. The keeping of inspection records was materially simplified, whilst comparative returns from year to year by district, county and province, became an important guide and check upon district activities.

The following tabulated statement for the four years since 1920-21 illustrates this point, the gradual increases in revenue being consistent with normal conditions of gradual development in the Dominion.

Fiscal Year	Inspectors	Expenditure		Expenditure Revenue		renue	Total Deficit	
1920-21	124	Bonus		ets. 153-35 922-73		cts.	\$	cts.
1921-22	120	Bonus	286,	076 08 358 58 623 46	,	105 62	39,9	70 46
1922-23	119	Bonus	279,	982 04 855 25 286 33		137 02	41,8	345 02
1923-24	116	Bonus	293,	141 58 715 94 028 40		259 04	23,8	882 54
			312,	744 34	290,	450 18	22, 2	294 16

Weights and Measures work is not office work, neither is it confined to centralised factory or city work, but the extensive territory of each of the eighteen districts into which the Dominion is divided has to be covered at least once a year, with many repeat journeys on account of rejections and new installations, involving incessant travelling with heavy test weight equipment. That results should be running so close, year by year, bears witness to the completeness and uniformity with which the work is planned and carried out by the inspectorial staff, for which they are entitled to due credit.

The financial totals for the year ending March 31, 1924, given in comparison with those for 1923, are as follows:—

	1922-23	1923-24	Increase
Revenue\$	278,259 04	\$ 290,450 18	\$12,191 14
W. and M Bonus.		293,715 94 19,028 40	
Expenditure	302,141 58	312,744 34	10,602 76
			Decrease
Deficit\$	23,882 54	\$ 22,294 16	\$ 1,588 38

There has therefore been an increase in expenditure of \$10,602.76 and an increase in revenue of \$12,191.14, whilst the deficit on the year's work has been reduced from \$23,882.54 to \$22,294.16, a gain of \$1,588.38.

As an inspection and protective service, the earning of surplus revenue is not a function of Weights and Measures work, as there are many duties that are fee-less and totally unremunerative, whilst the expenses involved in the inspection and stamping of the limited output of small factories and workshops in country places generally exceeds the revenue accruing from such inspections. At the same time, a close relationship between revenue and expenditure is desirable, and every effort is made on the side of economy to establish and maintain such relation. Of the deficit of \$22,294.16, \$19,028.40 is attributable to the Cost of Living Bonus, which is not strictly chargeable to Weights and Measures. It this be deducted, the net deficit, or cost to the Government for Weights and Measures administration is reduced to \$3,265.76—making the service all but self-supporting.

As regards personnel, a forward issue in the Service to-day, it is of interest to be able to report that the number of Inspectors has been progressively reduced since 1918. In that year there were 176 employees on the Weights and Measures pay sheet. To date, as from April 1st, 1924, that number has been reduced to 109, not including four part time officials, two Grain Commission Weighmasters, and two Mounted Policemen in the Yukon, each of whom receive a small honorarium for co-operative and incidental Weights and Measures work in their respective spheres of occupation.

This considerable reduction in staff, coincident with progressive increase in work done, has been made possible by the elimination of all purely Weights and Measures part time officials, by considerable reorganization and amalgamation of divisional territory, by reorganizing inspection work, so that city work is mainly reserved for winter months, thus keeping officers employed all the year round, and by the extensive use of motor cars, which, by speeding up the rate of travel, allows a greater proportion of time for remunerative inspection work. It follows, however, that each officer is working at a correspondingly high pressure. His mileage increases, his expenses increase, his inspections and revenue collected increase, and his accountability and responsibility increase in direct proportion.

DUTIES AND OBJECTIVE OF WEIGHTS AND MEASURES INSPECTION.

The principal object of Weights and Measures, however, is not the collection of fees, but to standardise and maintain uniformity and accuracy in the units and instruments of trade. This is interestingly illustrated by two incidents, widely separated in time and place. The first pertains to Canada. At Confederation, the Weights and Measures Service was made federal. The Commissioner in his report of 1877 had this to say in relation thereto:—

"Wherever the inspection has been practically in force, the advantage of establishing one standard for measures of capacity, in place of those previously legalized, has received many illustrations. The most forcible have occurred with reference to the milk trade. It has been ascertained that milk has been sold in the same town indifferently by wine measure, the Winchester measure and the old ale measure, by persons who are in happy ignorance as to the comparative value of the measure used, and who, in their simplicity, have been satisfied with the measures as offered for sale by irresponsible makers."

The second incident relates to Spain. When the new directorate came into power, late in 1923, under General Primo de Rivera, it is reported that "Profiteers were informed that heavy fines would be imposed upon them if they persisted in overcharging the public, or underselling it, by means of fraudulent weights and measures."

The system of protection and supervision afforded the Dominion against such abuses as the above is, in outline:—

1. Examination and approval by the Weights and Measures Standards Branch of every new trade device, for design, construction and operation, before they can be stamped by the service for trade use.

2. Inspection and stamping of every such device, home product or imported, before they can be used for trade purposes.

3. Periodical inspection and stamping, at least once a year, on the traders' premises, of every article and device used in trade.

No manufacturer or dealer therefore, can make or import, neither can any trader procure or use, improper or illegal measures. Importations are controlled by the Customs, who report the importation of Weights and Measures devices to the nearest Weights and Measures officer.

Examination by the department is designed to maintain reasonable standardisation of construction and the elimination of mechanical details that might unduly facilitate the perpetration of fraud, whilst the periodical field inspection determines that such approved principles are observed, that accuracy is maintained, whilst fraudulent, false or unjust machines are seized.

In conformity with the above, twelve measuring devices of different make, for the dispensing of gasolene, were presented to the department for examination during the year, of which none were approved as presented.

Six, after certain mechanical changes, were finally approved, six still standing rejected.

Two new patent liquid measures, for dispensing lubricating oil at garages, were also submitted and refused admission, as the construction in both cases was deemed to be such as to seriously facilitate fraudulent use.

Two new weighing machines were submitted. One, involving no material new features, was admitted, the other, a novel and unique device for weighing freight cars, was given a preliminary test only, without any final results.

SALE OF GASOLENE.

The feature of the year's work has centred around the mechanical devices for the sale of gasolene. Fire hazard compels the storage of gasoline in underground tanks. The high volatility of gasolene, and the explosive nature of

gasolene vapour, compels the handling of this product with as little exposure as possible. Decanting from an open measure is wasteful and dangerous, and to overcome this, the piston type measuring pump was introduced in 1908 to lift the gasolene from underground storage, to measure it by an accurate adjustment of the piston stroke, and to discharge it direct into the automobile tank through a flexible hose.

Of late years, however, the trend of development has been towards a "visible" measure, a device in which the customer can see the product he is buying, and also the actual measuring of the quantity he is demanding. The underground storage remains the same, but the gasolene is now pumped into a glass-measuring chamber mounted upon a suitable pedestal, and from this it is run, after measurement, which the customer can read and cheek, into the car tank through the customary hose.

The control of these new machines has proved unexpectedly difficult and intricate owing to the conflicting interests, and measuring principles involved, and to the many physical possibilities of interference with accurate measure, Regulations, however, have been finally drawn after months of careful study

and investigation, and approved by Order in Council, April 15, 1924.

Gasolene, with its associated products, is possibly the greatest issue of the According to the Dominion Bureau of Statistics, motor vehicles in Canada have increased from 3,033 in 1908 to 513,821 in 1922, of which 240,933 were in Ontario. The consumption of gasolene increased in like proportion, with the result that gasolene measuring devices or dispensers have sprung up all over the country, 22,491 being inspected last year.

Equal in importance with the accurate measurement of gasolene is the factor of quality. Communications have frequently been addressed to the department demanding that a standard of quality, or a standard of weight per gallon, be set for gasolene. This, however, is more a question for chemists than for Weights and Measures. The matter has been studied by the Dominion Chief Analyst, also by the Washington Bureau of Standards, but the intricacies involved seem to defy solution. The Canadian Engineering Standards Association have also had a committee investigating specifications for gasolene, but in Bulletin No. D. 11, 1924, placed in my hands through the courtesy of Captain R. J. Durley, Secretary, the committee reports:—

"As regards gasolene, the precise composition and fractional analysis of a motor gasolene having satisfactory vaporizing qualities depends, first, on the kind of crude oil available at the refinery where it is produced, and, secondly, upon the climatic or seasonal conditions in the locality where it is to be used. It has, therefore, appeared undesirable to tie the manufacturers down by giving a single definite specification which is to be regarded as a

Gallonage in gasolene is often computed by the large distributors by weight. In such cases the density of the gasolene is ascertained, usually on the Beaumé scale, and from this the weight per gallon is a simple calculation. The demand for a standard weight per gallon of gasolene has arisen out of this practice. But the Canadian Standards Committee, above referred to, further reports in Bulletin No. D. 11, 1924, that this also is impracticable. They say:

"It has in fact been shown that the 'gravity' test for gasolene is not a reliable standard of the value of gasolene for automotive work, for the reason that the density of the product depends on the kind of crude oil from which the gasolene is refined, and does not necessarily indicate its heat-value, volatility, or behaviour as a motor fuel. For example, 'casing head 'gasolene and fuel oil mixed in the preper proportions will show an acceptable gravity

test, but would be quite unsuitable for motor use.

INSPECTION DETAILS.

Returning to Weights and Measures proper, a general financial statement by districts and provinces will be found in appendix A.

The following is a summary statement of the various articles and machines inspected during the year, detailed statistics being given in appendices B and C.

SUMMARY

Articles	Submitted	Verified	Rejected	Percentage of Rejection
Weights (Dominion). Weights (Metric). Measures of capacity (Dominion). Measures of length (Dominion). Milk cans. Lee cream containers. Babcock glassware pipettes. Measuring devices.	90, 981 782 104, 986 10, 887 93, 874 36, 072 45, 683 22, 491 164, 608	90, 634 781 104, 959 10, 856 93, 874 36, 072 44, 718 21, 614 157, 118	965 877	0·38 0·02 0·23 2. 3·4 4·3
Weighing machines Weighing machines (Metric)	570.764	396	9,742	1.

The above figures compare favourably with those of 1922-23, except that there has been a remarkable decrease of 21,572 in the number of measures of capacity inspected. The explanation of this is partly to be found in the changing methods of handling motor oil, which is now being largely sold in glass containers. These are supervised for accuracy by this service, but an economical method for their stamping has not yet been evolved, owing to the difficulty and expense of stamping glass in large quantities in all parts of the Dominion. Another contributing factor is the approval and exemption from inspection of a purely domestic or kitchen measure, which has, no doubt, supplanted many stamped measures in private kitchens, etc.

MILK TEST GLASSWARE.

Babcock milk and cream test glassware, which is calibrated in the Metric

System, is verified and stamped in the department only.

The figures show a decrease of 11,396 in the quantity submitted to verification, 45,683 pieces being verified for 1923-24 against 57,079 for 1922-23. Inspection fees show a corresponding decrease, \$2,183.45 being collected as against \$2,800.25 last year. This falling-off is attributable to the unusually large quantities of this glassware that were inspected last year, owing to changes in the Dairy Regulations for Ontario. This is borne out by the fact that the figures for 1923-24 are 11,050 in excess of those for 1921-22, thus showing a normal increase.

SEIZURES AND PROSECUTIONS.

During the year, 104 seizures have been made of faulty and defective weights, measures and weighing machines, as follows:—

Weighing machines complete	
Beams of dormant scales	
Weights	
Measures	
Measuring pumps	
Miscellaneous articles	

In twenty-one (21) of the above cases, proceedings were also taken. Four-teen convictions were secured, with fines amounting to \$124.88, five cases were settled out of court, and two cases were dismissed.

The fines are small, but are made material by the confiscation of the machines

in fault.

STAFF.

But few changes have taken place in the staff during the year. Two officers, Senior Inspector A. E. Mattice, of Ottawa, and Inspector J. C. McDougall, of Victoria, B.C., died in the fall of 1923, whilst Inspector J. T. Russell, of Edmonton, resigned about the same time on account of ill health, the incessant travelling and handling of 50 pound test weights proving too exacting for him.

In the interest of economy and efficiency, Inspector G. L. Brodie (O.A.S.), who was a British Columbia man at the time of his appointment in 1921, was transferred, March 1, from Ottawa to Victoria, to replace Mr. McDougall, his position in Ottawa being abolished.

In addition, five other inspectors of advanced years were retired under the Calder Retirement Act, as from April 1, 1924, viz.: District Inspector E^{*} Davy, of Charlottetown; Inspector J.C. Chisholm, of Pictou, N.S.; Inspector D. J. Campbell, of Strathlorne, N.S.; Inspector J.N. Lemire, of Windsor Mills, Que.; and Inspector F. H. Préfontaine, of Lyster, Que. All of these positions have been abolished, but Inspectors Chisholm and Campbell will be replaced by one new appointee located at Sydney, C.B., where a resident officer has long been needed, Sydney acting as a sub-office to the district office at Halifax.

THE METRIC SYSTEM.

World developments in the Metric System are closely followed. The outstanding item of interest during the year has been the action of the Russian Soviet Government in adopting compulsory legislation for the introduction of the Metric System in Russia. In 1918 the Russian Council of Commissaries issued a decree ordering the compulsory introduction of the Metric System, to come into effect January 1, 1922. Action, however, was deferred until January, 1924, when, as a start, it was made compulsory to sell milk by the litre. The intention is clearly to make the transition step by step. The Metric System is to be adopted by the electrical industry, November, 1924; metrical units are to be used in all technical plans and specifications, October, 1925; and in all banking and accounting after October, 1926, whilst transition is to be completed by January, 1927.

"The industrial and Engineering Chemist," Washington, which gives the above information, also states that the cost of transition is estimated at 11,200,000 gold roubles, around \$8,400,000, taking the rouble at pre war value of 75 cents.

There is no mention as to what is to be done with regard to land measurements and surveys, changes in which represent the greatest difficulty in the adoption of the Metric System, because land measurements are of a permanent nature. The units of length in Russia are the 'arshine' and the 'sagene,' and have the following English and metric values:—

Arshine \equiv 28 inches = 0.7119 metre Sagene \equiv 7 feet = 2.1336 "

Conversion under such lack of relation between the units of the two systems obviously presents very great difficulties, how difficult may be illustrated by the fact that in Quebec, Canada, and parts of Louisiana in the States, the use of the old French arpent for land measure had to be, and is still, allowed—whilst United South Africa has been obliged to similarly permit the continued use of the old Cape (Dutch) foot, equal to 0.31485 metre as against 0.30479 metre for the British foot.

World uniformity in Weights and Measures, and it must be admitted that the Metric System represents the only feasible international system, is a most desirable objective. The British Empire and the United States are now the only two powers whose Governments have not enacted compulsory Metric legislation, in whole or in part. In Japan, the Metric System has become compulsory this year for export trade, although the native system of Weights and Measures remains for domestic trade. The passing of legislation unfortunately does not solve the problem. It neither educates the uninitiated nor dissipates the prejudice of the masses. For this reason nearly every acclaimed Metric country, even France herself, is confused by the more or less continued use of their own national units of weights and measures. As an alternative, Metric advocates are advancing a new policy of gradual or piecemeal conversion—such as, as a first step, the adoption of the litre for the gallon, to eliminate the confusion between American and Imperial measure. This plan is to be the subject of a Decimal-Metric Conference at Wembley this year. It offers by far the most logical solution, the smoothest road to the Metric goal, and the findings of the conference will be awaited with marked interest.

APPENDIX A.

Stataments of Weights and Measure Expenditure and Revenue for the Fiscal Year ended March 31, 1924.

	District			Expend	itures			
Districts	Inspectors	Salaries	Special Assist- ance	Rent	Travel	Sundries	Total	Revenue
		\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
Hamilton London Ottawa	F. D. Diamond J. C. Sealey A. A. Luton E. H. Hinchey J. J. McConvey	8,790 00 14,955 00 11,536 66 19,725 00 15,195 00	90 00		2,972 94 7,326 21 4,849 29 7,771 69 4,575 68	353 32 261 25 204 27 116 80 147 81	12,116 26 22,542 46 16,680 22 27,613 49 19,918 49	9,545 20 23,578 90 20,815 10 19,032 90 29,146 20
		70,201 66	90 00	Nil	27,495 81	1,083,45	98,870 92	102,118 30
Quobec	A. A. Bernard J. A. W. LeBel O. C. Delorme J. A. Desilets	20,415 00 12,468 30 6,885 00 6,050 16		100 00	8,934 96 7,017 58 2,304 85 3,130 60	302 05 265 72 170 10 191 57	29,652 01 20,031 60 9,359 95 9,372 33	33,757 50 16,934 60 8,125 15 7,357 65
		45,818 46	180 00	100 00	21,387 99	929 44	68,415 69	66,174 90
New Brunswick- St. John	W. F. Balcom	5,790 00	Nil	Nil	1,833 96	154 93	7,778 89	7 247 45
Nova Scotia— Halifax	W. M. Dustan	8,070 00	168 00	Nil	3,229 14	416 28	11,883 42	8,654 20
Prince Edward Island— Charlottetown	Ed. Davy	3,420 00	Nil	Nil	510 33	20 05	3,950 38	2,000 50
Manitoba— Winnipeg	J. B. Attridge	15,750 00	Nil	Nil	7,923 46	374 39	24,047 85	25, 7 57 65
Saskatchewan— Regina Saskatoon	E. B. Lorimer R. Wallace (Actg.)	11,730 00 7,110 00			8,055 75 7,078 69	429 84 270 29	20,215 59 14,578 98	20,310 93 19,371 15
		18,840 00	120 00	Nil	15,134 44	7 0 0 13	34,794 57	39,682 08
Alberta— Calgary Edmonton	A. E. H. Cable John McLeod	6,785 00 4,813 16			4,297 38 4,298 70	181 48 269 72	11,263 86 9,381 58	12,492 00 12,855 85
		11,598 16	Nil	Nil	8,596 08	451 20	20,645 44	25,347 85
British Columbia BIA:— Vancouver	A. H. Dutton	5,985 00	28 00	180 00	2,847 10	1,253 74	10,293 84	8,546 10
Yukon Terri- tory:— Dawson	R. E. Telford	360 00	Nil	Nil	67 75	Nil	427 75	108 70

APPENDIX A—Concluded.

STATEMENT of Weights and Measures Expenditure and Revenue for the Fiscal Year ended March 31, 1924.

	District			Ex	penditures			
Districts	Inspectors	Salaries	Special Assist- ance	Rent	Travel	Sundries	Total	Revenue
		\$ ets	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
EASTERN DIVI- SIONAL SUPERIN-	D. J. McLean					188 32	188 32 2,934 60	
WESTERN DIVI- SIONAL DUPERIN- TENDENT	R. Wallace	,						
ELEVATOR SCALE INSPECTOR ELEVATOR SCALE	A. A. Bowen	660 00			226 93		886 93	
INSPECTOR	J. G. White	500 00			160 97		660 97	
		6,410 00	Nil	Nil	1,185 50	188 32	7,783 82	
	Total for Districts	192,243 28	586 00	280 00	90,211 56	5,571 93	288,892 77	285,637 73
Printing Stationery	ies uu of Weights and Mea					1,138 76 917 01	4 000 17	
Post Office Depart Weights and Measu	ment inspection fees res laboratory							2,500 00 2,183 43 150 00
I.ESS—Refunds on a	account Weights and M	leasures Rev	renue				312,744 34	290,471 13 21 0
							312,744 34	290,450 1
Gratuities to relati	ves of deceased emplo	vees					600 00	

15 GEORGE V, A. 1925

RETURN showing the Number of Weights, and Weighing Machines submitted in each inspection District, during the Fiscal Year ended March 31, 1924.

APPENDIX B.

		Tobacco			322 267	589			13								602
		Tolerated			295	307					: :						307
Weights		Metric	138	275	332	350				54			29	103			782
We		Troy	36	36	95	95		:		:					:		131
		sioqubiiovA	3, 184 6, 920 3, 668 7, 367 4, 315	25,454	16,730 12,438 4,491 3,436	37,095	3,187	3,692	461	6,511	2,979 2,738	5,717	2,568 3,118	5,686	2,073	22	89,898
		Metric	56 37 68	161	100	102				32			8	105	:		400
		Combined sion of the control of the		61		1							67	2			2
	səles	og noisnegsug	25552	76	36	44	9	11	7	6	- 47	4	1 6	7	26		190
	Automatic Scales	глэцэо ЦК	0100 = 01	13	16	84		2			2002	7	16	18	12		136
	Auto	Grain Elevator		1	1822	23				27	92	11	44	110	00		170
	rting es	s19dio IIA	1,137 2,212 5,101 1,479 3,167	13,096	5,087 1,870 889 426	8,272	942	1,662	80	1,905	1,188	2,099	1,126	2,404	1,405	1	31,866
	Computing Scales	SpringS	340 421 701 1,690 2,915	6,067	1,099 30 264	1,394	622	851	259	2,101	616	1,375	582 488	1,070	1,083	13	14,835
chines	σ.	Automatic Slot	10 39 46 231	328	298 11 39 41	389	4	01		73	16	22	22	29	27		874
Weighing Machines	Spring Scales	lce and Tisd	30	45			-	-		×	15	15			101		171
Weigl	Sprin	PharT	11 16 22 24 74	127	292 51 3	380	65	83	22	149	16	22	44	73	234	1	1,156
		Track	111 411 26 40 40	142	46 13 20 22	101	20	38	4	30	119	25	36	52	47		459
	Platform Scales	Isid	45 197 316 95 206	859	217 11 19 152	399	47	63		201	42	51	41	98	47	:	1,753
	latform	Fitless	108	119	135	203	1	-	2	5.1	46	06	36	168	11		648
	Ь	VienibiO	2,958 9,781 4,412 7,924 3,672	28,747	9,901 5,912 3,795 3,066	22,674	2,409	2,343	842	6,559	5,753	11,059	3,125	6,558	2,722	77	83,990
		Steelyard	5,715 119 62 63	6,031	614 552 252 180	1,698	124	99	2	009	949	2,154	565	980	196	60	11,857
		Equal Arms	605 1,303 721 1,422 935	4,986	3,326 2,058 213 688	6,285	738	631	106	941	552	1,061	388	795	493	4	16,040
		Inspection District	Belleville Hamilton London Ottawa. Toronto	ONTARIO	Montreal Quebec Sherbrooke.	Опевес	St. John, N.B	Halifax, N.S	Charlottetown, P.E.I	Winnipeg, Man	ReginaSaskatoon	SASKATCHEWAN	Calgary	ALBERTA	Vancouver, B.C	Yukon Territory	Totals

APPENDIX B-Continued.

Fiscal			ossedoT			322	589		13		-000				=			709
ie Fi			БозвазбоТ		:	295	307								-			307
ig th	Weights		Меттіс	135 47	275	332	350			:	54	: :		75	102			751
lurir	W.		Troy	53	23	95	95											115
riet, e		-	Avoirdupois	3, 164 6, 911 3, 659 7, 324 4, 285	25,313	16,656 12,434 4,491 3,430	37,011	3,187	3,659	191	6,497	2,979	5,706	2,563	5,605	2,073	22	89,564
Dist			Metric	37	159	100	102			:	33	: :	:	95	103	:		396
verified in each Inspection District, during the 1, 1924.			Combined Avoirdupois and Metric		C1						-			2	2			2
ı İnst		səles	Suspension Se	24504	89	464	67	9		[-	6	- wys	4	1 6	17	233		17.7
п еасі		Automatic Scales	All others	011-103	12	68	8:1		C-1			10 01	7	16	18	12		135
ied i 24.		Auto	Grain Elevator		-	2322	23				27	9	10	44	108	30		167
es verifie 31, 1924		uting les	stadto IIA	1, 109 1, 906 1, 922 1, 420 2, 970	12,327	4,905 1,821 858 415	8,002	939	1,650	80	1,831	1,141	2,035	1,092	2,306	1,388	_	30,559
Machines March 31		Computing Scales	BuingS	325 346 636 1,588 2,814	5,709	1,051 1 28 255	1,335	620	813	256	2,017	591	1,334	565	1,025	1,059	13	H, 211
	Weighing Machines	90	Automatic fold	24 10 173	246	296 11 39 39	385	೧೦	1		24	10	1	16	22	100	1	752
nking	hing M	Spring Scales	Dan 9- I Vrind		42		1	-	-		S.	IĴ	15	1		100		167
Weighking Year ended	Weig	Sprir	abraT	11222317	11.1	2×6 50 33 33	372	65	2	22	112	13	19	41	7.9	222		1,111
and		10	Track	9 26 10 27 10	G1 30	37 13 15 20	200	20	28	20	17	210	11	200	65	25.1	:	213
ghts,		Platform Seales	IsiG	36 102 271 271 68 156	633	195 11 16 183	355	45	55	:	150	36	2	1 85 ° 1	75	33		1,392
Wei		latforn	ssalti¶	97	107	192	175			0.1	Ţ	27	68	90	193	=		527
er of		Plat	Ordinary	2,817 8,950 4,149 7,515 3,221	26,712	9,3×9 5,812 3,75×	21,988	2,364	2,263	813	6, 190	5,311	10,453	3,015	6,150	2.67:	11	79,682
Numb			Steelyard	69 5,676 111 58 58	5,96%	554 541 329 175	1,634	124	99	io.	573	942	2,143	562.	965	195	800	11,680
the !			emik laupil	605 1,253 710 1,410 891	4,869	3,259 2,047 213 656	6,205	738	621	100	921	542	1,049	385	7.55	488	4	15,786
RETURN showing the Number of Weights, and Weighking Year ended			Inspection District	Belleville. Hamilton. London. Ottawa. Toronto.	ONTARIO	Montreal Quebec. Sherbrooke. Three Rivers.	Осевес	St. John, N.13	Halifax, N.S	Charlottetown, P.B.I.	Winnipeg, Man	Regina	SASKATCHEWAN	CalgaryEdmonton	A LIBITA	Vancouver, B.C	Yukon Territory	Totals

APPENDIX B—Concluded.

RETURN showing the Number of Weights, and Weighing Machines rejected in each Inspection District, during the Fiscal Year ended March 31, 1924.

							Weig	thing M	Weighing Machines									W	Weights		
			1.1	Platform Scales	Scales		Sprii	Spring Scules	86	Computing Scales	rting es	Autor	Automatic Scales	səles							
Inspection District	Equal Arms	Steelyard	VienibiO	Pitless	Isid	Тгаск	PhriT	Ice and Dairy	Automatic	Spring	All others	Grain Elevator	All others	S noisneqsus	Combined Avoirdupois and Metric	Metric	sioqubriovA	Troy	Metric	Tolerated	Торассо
Belleville. Hamilton Ottawa. Toronto.	50.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	831 831 263 379 451		95 45 50 50	0.15 2 6 2	. 4 . 9	- c1	15 1 6 58	101 102 101	28 306 179 59 197					5	20 84 30 30	T 23			
ONTARIO	117	63	2,035	12	226	09	13	60	85	358	692	:	-	00		2	111	13	:		:
Montreal Quebec. Sherbrooke. Three Rivers.	67	23	512 70 37 67	15	22	5 2 3	6 1		C1 : :01	48	182 46 31 11			67			74 4 9				
QUEBEC	80	19	989	S2	44	16	œ	:	#gr	59	270			61			88				
St. John, N.B			45		G1 .				-	2	co										
Halifux, N.S	10		80	- 1	0	6.	63		-	œ	12						83		:		
Charlottetown, P.E.1			230		:	-				60								:			
Winnipeg, Man	20	27	369	13	51	13	1-		19	8:1	7.4						7	:			
Regina	10	1-4	442	10	989	13	ලා :		:D 01	25	17	-					Ξ				
SASKATCHEWAN	1.2	=	909	2.4	0.	Ξ	50		00	41	64	1						:		:	
Calgary	10	eo ∞	328	42.3	ဖက	12			9-	17 28	3.1	5				:01	76				
ALRERTA	10	11	408	45	11	14			-	45	86	2				63	81	:	-		
Vancouver, B.C	5	-	40	-	13	22	12	-		61	11			63				:			
Totals	254	177	4,307	121	361	146	45	7	122	624	1,307	69	1	13	:	***	334	13	1		

Return showing the Number of Measures of Capacity, Lineal Measures and Miscellaneous submitted in each Inspection District, during the Fiscal Year ended March 31, 1924.

APPENDIX C.

	Meast	Measures of Capacity		Measuring Devices	g Device		Lineal Measures				Misc	Miscellaneous	**				
Inspection District	noininto	Milk Cans	Measuring Sanks	sqmuq .M.S	oldisi7	bonidano') bang qand oldizi/	noinimod	-91uza9I/ adqs12	gairusa9M sl:no8l	stdais7// arots1/.	Moisture Test Scales	stonisho')	Personal strongers	Meters	Salt Carts	Niner's Attachments	olddirT solfod
Belleville. Ilamiton. London. Ottawa Toronto	2,484 8,530 19,371 4,721 19,616	24, 331 24, 614		779 1, 213 1, 142 1, 610 3, 819	. 51 . 52 . 50 . 0 44	8 10 77	122 794 4, 136 26 168	10 00 00 THE	86	61	.01	6,389	82.5				
ONTARIO	54,752	89,024		8,563	204	95	5,246	229	101	CI	CI	30,978	06	3			
Montreal Quebee Sherbrooke. Three Rivers	22,904 13,366 1,529 2,610	4,698	ф m	2, 126 1, 148 633 346			1,692 2,197 248 331	77				829	15x				
QUEBEC	40,439	4,698	12	4,253	22		4,468	152				829	155				
St. John, N.B.	3,755	150		917			10										
Halifax, N.S.	1,922			1,115			55					1,968			53	16	
Charlottetown, P.E.I.	418			278								445					
Regina. Saskatoon	977		# :	2,062 1,551 1,162			871 872 65	F01					1 1 1			01	
SASKATCHEWAN	982	1:		2,713			437	333		:						. 63	
Calgary	62 40		-1	1,045	67	I		7.00	: :			2.003				1	15
ALBERTA	102		7	1,744	2	_		33				2,003	10			1	12
Vancouver, B.C.	26	C1	9	497				25			:		37			0.1	9
Totals	104,986	93,874	29	22,142	212	96	10,887	574	101	61	61	36.072	346	00	53	240	21

RETURN showing the Number of Measures of Capacity, Lineal Measures and Miscellaneous verified in each Inspection District, during the Fiscal Year ended March 31, 1924.

	esles2											13	12	9	18
	s'19nil/. staemdesttA						16.			F .	1	13	13	2	32
	Salt Carts						53								53
	гтэтэМ		8												
sno	Personal stangleW	828	06	147	155				54			3	10	37	946
Miscellaneous	Ice Cream Containers	6,389	30,978	678	678		1,968	445			:	2,003	2,003		36,072
M	Moisture Isosed tesT		2												2
	etdgiəW etətəM		2												63
	Measuring slwod	80	95												95
	Measure- sapha	29 29 3 43 43 140	220	141	148				100	27	32	24	31	25	556
Lineal Measures	noinimod	122 765 4,136 168	5,217	1,692 2,195 248 331	4,466	10	55		671	372 65	437				10,856
	Combined Pump and Visible		93										1		16
y Devices	əldisiV	115	187		5							61	2	1	195
Measuring Devices	sqmuq.14.8	731 1,112 1,045 1,537 3,756	8, 181	2,039 1,130 621 343	4,133	911	1,105	261	1,974	1,455	2,598	670 982	1,652	475	21,290
	Measuring share			0.00	12				4			2	7	9	29
Measures of Capacity	Milk Cans	24, 331 24, 614	89,024	4,698	4,698	150								2	93,874
Measi	noinimod	2,484 8,522 19,367 4,715 19,646	54,734	22,903 13,366 1,529 2,640	40,438	3,755	1,921	418	2,585	975 75	982	388	100	26	104,959
	Inspection District	Belleville. Hamilton. London. Outawa. Toronto.	Ontario	Montreal Quebe Sherbrooke. Three Rivers.	Quebec	St. John, N.B	Halifax, N.S.	Charlottetown, P.E.I	Winnipeg, Man	Regina. Saskatoon.	SASKATCHEWAN	Calgary Edmonton.	ALBERTA	Vancouver, B.C	Totals

APPENDIX C—Concluded

Return showing the Number of Measures of Capacity, Lineal Measures and Miscellancous rejected in each Inspection District, during the Fiscal Year ended March 31, 1924.

	14	The state of the s											
	Meas	ures of Cap	actey		Measuring Devices	Devices		Lineal	Lineal Measures		Miseellaneous	neous	
Inspection District	Dominion	Glass	Milk Cans	Measuring Tanks	Pumps	Visible	Comb'd Pump and Visible	Dominion	Metrie	Measure- graphs	Measuring Bowls	Miner's Attach- ments	Tipple Scales
Belleville. Lamilton. Oction. Oction. Toronto.	∞ 4+ Ø				48 101 97 73 63	100		59			9		
ONTARIO	18				382	17	2	29		6	9		
Montreal Quebec Sherbrooke. Three Rivers.					87 12 12 83								
QUEBEC	1				120			61		4			
St. John, N.B					9								
Halifax, N.B.	1				10								
Charlottetown, P.E.L					17								
Winnipeg, Man.	5				288					1			
Regina. Suskatoon.					96							1	
SABKATCHEWAN					115								
Calgary Edmonton.	- 6				29					1			9
ALBERTA	Ç1				92					1		1	60
Vancouver, B.C.					55								
Totals	01				852	17	61	31		18	9	C1	3
							-						

ELECTRICITY AND GAS INSPECTION SERVICES

Mr. O. Higman, Director of the Electricity and Gas Inspection Services, reports as follows:—

The inspection work under the provisions of the Electricity and Gas Inspection Acts during the fiscal year 1923-24 showed a considerable increase over that of the previous year. The number of meters tested during the two years is as follows:—

	1922-23	1923-24
Electricity meters	209,842	230,990
Gas meters	100,180	101,303
Totals	310,022	332,293
Revenue:—	@194 Q4Q Q1	0140 004 75
Electricity	\$134,842 81 69,577 50	\$148,664 7 5 7 1,63 7 30
Totals	\$204 420 31	\$220,302 05
Expenditure:—	φ201,120 01	\$220,902 OF
Electricity	\$122,881 10	\$122,585 97
Gas	45,223 56	47,086 34
Totals	\$168,104 66	\$169,672 31

These figures show an increase during the fiscal year 1923-24 of 22.271 in the number of meters tested; an excess in revenue of \$15,881.74, and an increase in expenditure of \$1,567.65.

The apparent surplus of revenue over expenditure for the fiscal year just closed is \$50,629.74, but the expenditure does not include the salaries of the laboratory staff at Ottawa, nor the outlay for rentals and housing accommodation throughout the Dominion. If these items were charged against the service, it is altogether likely that a deficit would be shown.

The work of calibrating gas meters for capacity was continued in the laboratory, and further discrepancies in manufacturers ratings discovered and corrected. The practical utility of the rating at half-inch differential was further demonstrated during the year by the finding of great differences in similar meters due to variation in size of valve.

A thorough test of the behaviour of the inspectors' rotating standards under abnormal conditions was carried out, and the performance of the standards found to be exceedingly satisfactory.

The comparison of standards and calibration of substandards in the primary electrical laboratory was continued, but the work is made very slow by the need for first calibrating the laboratory potentiometer, which is now fairly completed, and the checking up of all substandards by means of this from a pair of 1 ohm standards.

Another 0.01 ohm 150 ampere shunt, another 0.1 ohm 15 ampere shunt and also a standard 100 ohm and 1,000 ohm resistance would greatly assist in expediting the work so that the checking of substandards could be made with greater facility.

A number of tests on dry cells were made during the year, as well as the investigation and testing of a variety of electricity meters for approval.

The automatic time control for testing inspectors rotating standards has proved invaluable.

EXPORTATION OF ELECTRICAL ENERGY.

The demand for Canadian electric power in the United States has increased somewhat during the past year. The total export for the fiscal year 1923-24 was 1,400,231,340 kilowatt-hours as against 1,054,872,585 kilowatt-hours for the previous year. The output for use in Canada by the exporting companies was 2,072,638,911 kilowatt-hours, making a combined total output of 3,472,-870,251 kilowatt-hours.

APPENDIX D.

STATEMENT of Electricity, Expenditure and Revenue for the Fiscal Year ended March 31, 1924.

	District			Expend	litures			
Districts	District Inspectors	Salaries	Special Assist- ance	Rent	Travel	Sundries	Total	Revenue
ONTARIO—		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Belleville	W. H. Middleton E. Little H. Lutz A. F. Nash J. A. Ham L. H. Bouskill H. M. Clarke	5,860 00 2,100 00 	8 00 35 00		2,082 95 276 65 1,149 30 1,100 70 1,119 36 272 40 1,959 27	144 90 104 20 230 27 156 06 130 76 88 08 317 48	8,087 85 2,480 85 1,387 57 8,948 42 9,865 12 2,460 48 20,516 75	5,742 30 1,524 35 11,068 40 11,902 80 7,257 75 2,014 80 23,688 50
	Total for Ontario	44,571 66	43 00	Nil	7,960 63	1,171 75	53,747 04	63,198 90
QUEBEC— Montreal Quebec Sherbrooke Three Rivers	R. J. Chevrier J. A. Cantin F. C. Bowen to Oct. A. Olivier	3,000 00			725 90 436 40 352 33 587 65	288 64 100 84 27 77 60 66	1,014 54 3,537 24 380 10 4,353 31	29,934 15 5,564 40 977 70 2,704 90
	Total for Quebec	6,705 00	Nil	Nil	2,102 28	477 91	9,285 19	39,181 15
New Brunswick- St.John	R. P. Fortin				420 30	100 53	520 83	5,694 85
Nova Scotia— Halifax	John Toale	5,265 00			1,062 59	126 95	6,454 54	4,345 95
Prince Edward Island— Charlottetown	J. H. Bell	500 00			78 10	39 15	617 25	440 70
Manitoba— Winnipeg	F. C. Babington				785 30	196 69	981 99	11,632 55
Alberta— Calgary Edmonton	W. P. KyleA. J. Cantin	4,770 00 3,240 00			547 30 277 89	180 29 256 43	5,497 59 3,774 32	2,846 80 2,538 00
	Total for Alberta	8,010 00	Nil	Nil	825 19	436 72	9,271 91	5,384 80
Saskatchewan— Regina	S. N. Hart	3,795 00			1,414 15	205 70	5 .414 85	3,919 50
British Columbra Bia— Nelson Vancouver Victoria	H. B. Penny G. T. Scouler E. H. Ruttan	1,920 00 9,841 94	48 00		363 95 320 67 242 25	131 52 246 53 148 74	2,415 47 10,409 14 438 99	1,638 75 9,397 15 3,122 45
	Total for British Columbia	11,761 94	48 00	Nil	926 87	526 79	13,263 60	14,158 35
DIRECTOR SUPT. EAST. DIV SUPT. CENT. DIV SUPT. WEST. DIV	O. Higman J. L. Stiver P. R. Rutledge James Scott	2,940 00 4,300 00 2,940 00			748 89 371 60 589 17	283 00 2 00 1,592 17 489 23	283 00 3,690 89 6,263 77 4,018 40	
		10,180 00			1,709 66	2,366 40	14,256 06	
	Total for Districts	90,788 80	91 00	Nil	17,285 07	5,648 59	113,813 26	147,956 75
General contingent Printing Stationery International Elect	oower ds Laboratory fees venue. ics. ro-technical Commiss nce.	sion.				3,411 75 932 53 2,490 20 226 87 5,885 71	12,947 06	525 00 183 00
							126,760 32	148,664 75
	ives of deceased emplo						330 00	

APPENDIX E.

STATEMENT of Gas Inspection, Expenditure and Revenue for the Fiscal Year ended March 31, 1924.

	District			Ex	penditures			
Districts	Inspectors	Salaries	Special Assist- ance	Rent	Travel	Sundries	Total	Revenue
Ontario—		\$ cts	\$ ets	\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts
London	A. F. Nash,	9,195 00	9 00		513 23 559 50	23 00 21 80	9,731 23 590 30	2,555 0 7,419 4 7,970 1
Ottawa Toronto								1,923 0 21,891 9
		9,195 00	9 00	Nil	1,072 73	44 80	10,321 53	41,759 4
Quebec	R. J. Chevrier J. A. Cantin F. C. Bowen (Actg.)	19,203 33			238 60	48 14 1 12	19,203 33 286 74 292 78	13.946 6 1,182 7 535 8
		19,494 99		Nil	238 60	49 26	19.782 85	15.665 1
New Brunswick- St. John	R. P. Fortin	3,064 84			126 06	10 05	3,200 95	923 2
Nova Scotia— Halifax								425 (
Manitoba→ Winnipeg	F. C. Babington	9,470 00					9,470 00	4,031 8
Calgary Edmonton	W. P. Kyle				319 70	73 00	392 70	2,126 5 2,071 4
		Nil	Nil	Nil	319 70	73 00	392 70	4,197 9
British Colum- BIA— Nelson Vancouver Victoria	H.B.Penny G.T.Scouler E.H.Ruttan	3,750 00					3,750 00	122 8 3,776 9 735 2
		3,750 00	Nil	Nil	Nil	Nil	3,750 00	4,631 9
	Total for Districts	44,974 83	9 00	Nil	1,757 09	177 11	46,918 03	71,637 3
Stationery	es					168 31 1,245 10 466 26 2,942 85		71,637
Gratuities to relati	ves of deceased emplo	yees					373 33	
	nd No. 4—Retirement						250 00	

APPENDIX F.

MANUFACTURED Gas Companies registered and Gas Tests made.

Number of times	standard value			16
e foot	pun	Aver- age	495 47117 47117 47117 4717 4717 4717 4717	ene
ests per cubi	B.T.U. values found	Low- est	498 498 516 516 548 550 604 497 604 450 531 450 450 550 450 450 550 450 550 450 4	
Calorimetric Tests 4: 450 B.T.U's per	B.T.U.	High- est	not	:
Calorimetric Tests Standard: 450 B.T.U's per cubic foot	per of sts	Made	23 48 48 50 50 50 66 66 66 66 67 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69	0,201
Stan	Number of Tests	Pre- scribed	23 48 48 50 60 60 60 60 60 60 60 60 60 6	
	Class of Company		10 本 10 の 10 10 の 10 10 の 10 日 日 10 10 本 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 日 10 10 日 10 10 日 10 10 日 10 10 日 10 10 10 10 10 10 10 10 10 10 10 10 10	
	Number of Meters		1, 300 1, 300 1, 900 2, 026 2, 026 3, 536 3, 536 11, 928 11, 928 11, 928 11, 928 11, 100 11, 702 11, 702 11, 702 11, 703 11, 601 11, 6	530, 540
	Kind of Gas		C. W. C. W.	
	Company		Barrie Gas Co. Belleville Gas Dept. Brandon Gas & Power Co. Corp. of Brockville. Stormont Gas Co. Stormont Gas Co. Stormont Gas Co. Stormont Gas Co. Corp. of Guelph. N.S. Tram. & Power Co. Ltd. United Gas & Fuel Co. Corp. of Kingston. Kitchener Light Comm. City Gas Co. Montreal I. H. & P. Co. Montreal I. H. & P. Co. Corp. of Nelson. New Westminster Gas Co. Ltd. H.B.P. Comm. of Ont. Ottawa Gas Co. Corp. of Ower Sound. H.B.P. Comm. of Ont. Port Hope Gas Co. Corp. of Ower Sound. H.B.P. Comm. of Ont. Corp. of Sas Co. City of St. Thomas. Corp. of St. Thomas. City of St. Thomas. Corp. of Sherbrooke. Stradford. Stradford. Consumers Gas Co. Vancouver Gas Co. Vancouver Gas Co. Vancouver Gas Co. Waterloo Light Comm. Wintoria Gas Co. Waterloo Light Comm.	
	Place		Barrie, Ont. Belleville, Ont. Brandon, Man Brockville, Ont. Gobourg, Ont. Cobourg, Ont. Coronwall, Ont. Halliax, N.S. Hamilton, Ont. Kingston, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Kitchener, Ont. Coshawa, Ont. Oven Sound, Ont. Port Hope, Ont. Port Hope, Ont. Port Hope, Ont. Feterboro, Ont. Feterboro, Ont. Sault Sie, Marie St. John, N.B. St. Honns, Ont. Strufford, Ont. Toronto, Ont. Vancouver, B.C. Victoria, B.C. Victoria, B.C. Victoria, B.C. Witchoria, B.C. Witchoria, B.C. Witchoria, M.G. Witcholo, Ont. Winnipeg, Man.	LOCALS

APPENDIX G.

STATEMENT of Electric Meters tested during the Fiscal Year 1923-24.

		Accepted	pe	Reje	Rejected								
District	Correct	Not over 3% fast	Not over 3% slow	Over 3% fast	Over 3% slow	New	Retests	Dis-	Totals	Class 1 60c.	Class 11 75c.	Class 111 \$1.50	Class IV \$5.00
Belleville. Calgary Charlottetown.	2,676 1,803 1.17	4,702 2,547	1,674	63 4, 1 - 4	17	2,667	6,395	15 137	9.077	7,323	1,710	14.0	20
Edmonton Fort William	590	3,321 2,103	187	· co	43	396	3,740	00 vc				6	
Habitan. Hamilton.	5,111	3.868	473 2, 296	00 00	4	2,009	5,069 9,408	51				181	
Montreal.	11,735	25,054	11,430	49	101	7,600	10,052 33,376	107				278 882	:
Ortewa Ouchewa	1,118	7.393	2,609	11	17.10	3,257	8,147	40				96	
Regina Sherbrooke	2,446	3,112	7111	CIC	o to	2,428	3,837	11				09 00	
St. John Sudbury	2,001	5,471	1,893	110	.01	6,441	2,890	41				000.	
Three Rivers. Totonfo	468	2,858	263	17	. 25.0	1,733	12,478	- 91 -			,	73	
Vancouver	3,756	10,343	137	81	136	3,838	11,159	55.			_	1,296	
Winnipeg	1,561	3, 152	633	101	- co	625 4,836	4,447	20 15				17	₹ :
Totals	74,784	118,347	36, 922	311	626	88,927	141,315	748	230, 990	189,855	37,442	3,664	29

PPENDIX H

STATEMENT of Gas Meters tested during the Fiscal Year 1923-24.

District Correct Belleville 469 Calgary 298 Edmonton 1,046	Not over 2% fast	Yo.Y							Close	Close	Clase	Class
		over 3% slow	Over 2% fast	Over 3% slow	New	Retests	Dis-	Totals	r F	II	III	IV
	9 502	1,322	108	35	230	2,177	60	2,439	2,415	22	- 63	
	8 108	2,571	2	2	21	2,916	77	2,981	2,602	309	29	38
	6 538	1,234		:	2,817	-		2,818	2,429	274	82	65
Halifax400	0 30	574			, 107	370	~1	484	420	33	1	
Hamilton 3,236	07,050	7,190		ಣ	1,142	10,258	49	11,449	11,169	224	47	6
London 2,893	3 2,574	5,070	10	4	372	10, 147	32	10,551	9,356	1,130	39	56
Montreal	3 5,215	11,506	122	92	4,382	17,073	173	21,628	21,266	293	63	9
Nelson	6 17	47		:	97	9		10.1	103	-	:	:
Ottawa381	1 541	847	24	6	:	1,756	46	1,802	1,745	52	1	4
Quebec	8 51	395		:	657	705	23	1,364	1,327	33	1	60
Sherbrooke	280	133			183	502		685	673	12		
St. John	8 311	43.1	16	15	199	974	21	1,194	1,007	178	9	ಣ
Toronto7,532	2 5,503	19,930	135	196	5,762	27,355	179	33, 296	32,159	981	104	52
Vancouver929	9 1,423	2,266	53	14	1,637	3,021	27	4,685	4,384	283	က	15
Victoria	234	328	9	6	108	628	4	740	637	103		
Winnipeg. 2, 529	9 359	2, 195			254	4,829		5,083	4,948	128	1	9
Totals. 26,216	6 18,709	55, 522	477	379	17,968	82,718	617	101,303	96,673	4,056	379	195

APPENDIX I.

STATEMENT of Natural Gas Companies Registered.

	Distric	t and Nam	ne		Location	Number of Meters
						Meters
Calgary District-	_					
Bow Island.	Town o	of			Bow Island, Alberta	120
Canadian Wes	stern Natu	ıral Gas H.	. & P. Co.,	Ltd	Bowness, Alta	8
	44	66	44		Brooks, Alta	123 9,758
4.6	4.6	6.6	4.6		Calgary, Alta Claresholm, Alta	213
44	6.6	6.6	4.6		Field, Alta	1
4.6	44	6.6	44		Granuon, Alta	104
4.6	66	+4	6.6		Lethbridge, Alta	1,060
6.6	6.6	6.6	66		Macleod, Alta	251
"	6.6	44	4.6		Mainline, Alta	24
44	44	44	46		Nanton, Alta	154
44		44			Okotoks, Alta	110
					Turrer Valley, Alta	257
Canadian Wes					Redcliff, Alta	3, 150
Medicine Hat Suffield, Villa	re of				Medicine Hat, Alta Suffield, Alta	16
Eumeia, vina	ge 01					1
Edmonton Distr.	ict:-					İ
Northwestern		, Ltd			Bruce, Alta	23
44	4.4				Edmonton, Alta	2,082
64	46				Holden, Alta	54
44					Ryley, Alta	59
46	"				Tofield, Alta	94
**	**				Viking, Alta	150
Hamilton Distri	at.				1	
Bertie Natura	a state of the	mpans			Ridgeway, Ont	150
Brantford Ga					Brantford, Ont	
Chippewa De					Chippewa, Ont	56
Chippewa Oil	& Gas Co	ompany			Caistor & Gainsboro' Twps., Ont	250
Coleman, J. A	١				Wellandport, Ont	83
Dominion Na	itural Gas				Cayuga, Ont	
44	66				Delhi, Ont	
"					Dundas, Ont	
**	64				Dunnville, Ont Echo Place, Ont	
44	66				Galt, Ont	
4.6	4.6				Hamilton, Ont	
**	44				Jarvis, Ont	
66	66				Lyndock, Ont	
66	66				Paris, Ont	510
4.4	44				Port Dover, Ont	
44	66				Port Rowan, Ont	
	44				Selkirk & Country, Ont	
**	66				Simcoe, Ont.	
44	44				St. George, Ont	
46	44				Vittoria, Ont	m c
Fonthill & R	idgeville (
Industrial Na	tural Gas	Co., Ltd.			Crowland, Humberstone, etc.	
					Ont	91
Lake Shore N	Vatural G	as Co			Fort Erie, Ont	320
Manufacturer	s Natural	Gas Co				
27:10 11 27	1.6					
Midfield Nat	tural Gas (Co				
No Genel Con					Oneida & North Cayuga, Ont	. 33
Port Colborn	o-Wolland	Natural C	ing Co		Hamilton, Ont	
					Belmont, Ont	
Provincial N	atural Ga	s & Fuel C	o Ltd		Bridgeburg, Ont	
4.6	"		64		Niagara Falls, Ont	3,200
66	44				. Welland, Ont	2,503
					Welland County, Bertie Twps	.] 38
Sterling Gas	Co				. Port Colborne, Ont	. 1,438
United Gas (Co., Ltd				. Country, Ont	. 250
	46				St. Catharines, Ont	3,532
		T 4-1			Homilton Ont	. 534
United Gas (x ruei Co	., Lta			. Hamilton, Ont	.] 22,980

APPENDIX I—Concluded.

STATEMENT of Natural Gas Companies Registered.

	Distri	et and Name	Location	Number of Meters
Central Pipe L	Co., Ltd	O.	Aylmer, Ont	676 t 73 85 87
Ingersoll Gas I Leamington, (Petrolia Utilit Sarnia Gas Co	Light Co orp. of ies Co., Lt mpany	d ., Ltd	Ingersoll, Önt. Leamington, Ont. Petrolia, Ont. Sarnia, Ont. Dorchester, Ont	1,071 1,212 810 4,080 120
66 66 66	" " "		Dutton, Ont. Highgate, Ont Kingsville & Country, Or Lambeth, Ont Leamington, Wheatley & try, Ont.	125 1,196 96 Coun-
" " " Union Natural	" " " Gas Com	pany.	Rodney & Main Line, On Shedden & Country, Ont Wallacetown, Ont. West Lorne, Ont. Blenheim, Ont.	591 63 225 513
		ıy	Dresden, Ont. Essex, Ont. Ridgetown, Ont. Tilbury, Ont. Wallaceburg, Ont. Ford, Ont.	455 608 428 958
46 46 46	• • • • • • • • • • • • • • • • • • • •	mpany	Riverside, Ont. Sandwich, Ont. Walkerville, Ont. Windsor, Ont.	25 443 1,390 7,175
St. John District: Electricity & C		td	· ·	
			Total Number of M	leters 105,80

APPENDIX J.

ACETYLENE Gas Companies Registered, 1924.

District and Name	Location	Number of Meters
Winnipeg District:— Birtle, town of. Canada Carbide Co., Ltd. Canada Carbide Co., Ltd. Deloraine Gas Co. Manitou Gas Co. Souris Consumers Gas Co., Ltd.	Morris, Man. Deloraine, Man. Manitou, Man.	75 95

APPENDIX K.

STATEMENT showing amount of Electrical Energy Gas, or Fluid generated or produced for export and for consumption in Canada, under the authority of the Electricity and Fluid Exportation Act, for the year ending 31st day of March, 1924.

Name of Contractor and	Month	Units pro expo	duced for	Units produc Canad	ed for use in la	Total output of Station or ot	of generating her Source
Place of Business		K.W. hours	H.P. years	K.W. hours	II.P. years	K.W. hours	H.P. years
Cedars Rapids Mfg. and Power Company, Mont- real, P.Q.	May June	30,726,000 33,987,000 35,137,000	4,700 5,100 5,374	27,801,000 29,009,000 27,574,000 28,257,000 28,051,000	4,250 4,435 4,213	58,527,000 62,996,000 62,711,000	8,95 9,53 9,58
	July	38,244,000 40,256,000 37,709,000 38,931,000 36,779,000	5,847 6,453 5,766 5,950 5,620	28,162,000 31,088,000	4,305 4,750	66,501,000 68,307,000 65,871,000 70,019,000 65,911,000	10, 16 10, 4:1 10, 07 10, 70 10, 07
	December January February March	36,779,000 37,011,000 28,527,000 29,937,000 38,060,000	5,660 4,361 4,580 5,810	29,432,000 27,936,000 24,957,000 25,662,000 27,038,000	4,274 3,815 3,922 4,135	65,911,000 64,947,000 53,484,000 55,599,000 65,098,000	9,93 8,17 8,50 9,94
	Totals	425,304,000	64,921	334,667,000	51, 161	759,971,000	116,08
Ontario Power Company, Niagara Falls, Ont.	April June	24,372,500 26,215,700 26,213,800	3,726 4,011 4,010	45,546,700 47,138,400 44,049,400	6,966 7,210 6,739	69,919,200 73,354,100 70,263,200 74,196,000	10,699 11,22 10,749
	July August September . October	27,973,900 30,026,300 29,023,100 31,691,100	4,279 4,591 4,440 4,845 4,733	46,222,100 41,351,000 40,407,800 41,025,000	7,070 6,781 6,180 6,275 5,898	74,377,300 69,430,900 72,716,100	11,349 11,379 10,620 11,120
	November Deeember January February March	30,945,500 27,749,000 28,371,400 28,634,800 30,106,800	4,733 4,245 4,339 4,380 4,605	38,554,900 43,806,900 43,586,000 42,012,200 44,851,800	5,898 6,700 6,661 6,423 6,860	69,500,400 71,555,900 71,957,400 70,647,000 74,958,600	10,631 10,945 11,000 10,803
	Totals	341,323,900	52,204	521, 552, 200	79,763	862,876,100	131,96
Canadian Niagara Power Company, Niagara Falls, Ont.	May June	29,275,500 27,724,850 29,875,950	4,477 4,241 4,569	17,316,500 20,397,150 19,652,050	2,648 3,118 3,007	46,592,000 48,122,000 49,528,000	7, 12; 7, 35; 7, 57; 7, 15;
a ans, One,	July	28,503,200 29,721,850 29,181,950 31,455,200	4,360 4,546 4,461 4,810	18,481,800 19,491,150 19,108,050 19,751,800	2,827 2,980 2,923 3,040	46,985,000 49,213,000 48,290,000 51,210,000	7, 38- 7, 850
	November December January February Mareh	30,707,900 32,714,750 30,865,950 21,147,200 25,755,950	4,699 5,003 4,720 3,235 3,940	19,270,100 18,580,250 20,180,050 22,301,800 24,935,050	2,947 2,842 3,086 3,414 3,813	49,978,000 51,295,000 51,046,000 43,449,000 50,691,000	7,649 7,849 7,800 6,649 7,750
	Totals	346,930,250	53,061	239, 468, 750	36,645	586,399,000	89,70
Toronto, Ont.	April May June July	16,653,800 19,200,800 18,679,000 17,849,600	2,547 2,939 2,859 2,820	42,997,700 41,329,000 41,562,900 40,595,800	6,581 6,783 6,360 6,212	59,651,500 63,529,800 60,241,900 58,445,400	9,128 9,722 9,219
	August September . October November	18,688,200 18,464,400 19,114,000 18,474,200	2,860 2,825 2,923 2,827	42,381,240 41,749,100 46,602,900 45,354,000	6,482 6,390 7,134 6,910	61,069,140, 60,213,500 65,716,900	9,032 9,342 9,215 10,057 9,767
	December January February March	19,245,200 19,204,200 17,610,000 19,032,000	2,943 2,940 2,693 2,911	42,851,900 45,074,700 41,286,600 41,798,600	6,560 6,900 6,317 6,393	63,828,200 62,097,100 64,278,900 58,896,600 60,830,600	9,503 9,540 9,010 9,304
	Totals	222,215,400	34,087	516, 584, 440	79,052	738,799,840	113, 139
B.C.	April	2,460,916 3,088,694 2,847,792	376 473 436	7,352,384 9,549,606 8,103,908	1,124 1,460 1,238	9,813,300 12,638,300 10,951,700	1,500 1,933 1,674
	July August September . October	2,969,544 3,720,856 3,695,953 3,860,868	454 569 565 591	8,484,956 7,373,844 7,313,147 9,062,332	1,297 1,128 1,118 1,386	11,454,500 11,094,700 11,009,100 12,923,200	1,751 1,697 1,683 1,977
	November December January February March	3,896,534 3,431,403 3,796,364 2,850,615 3,911,992	596 525 581 436 598	4,612,166 8,095,397 11,027,839 10,354,982 10,611,508	706 1,238 1,687 1,585 1,623	8,508,700 11,526,800 14,824,200 13,205,600 14,523,500	1,763 2,268 2,021 2,221
	Totals	40,531,531	6,200	101,942,069	15,590	142,473,600	21,790

APPENDIX K—Continued.

STATEMENT showing amount of Electrical Energy, Gas, or Fluid generated or produced for export and for consumption in Canada, under the authority of the Electricity and Fluid Exportation Act, for the year ending 31st day of March, 1924.

Name of Contractor and Place of Business	Month	Units processor		Units produce Cana		Total output of Station or ot	
Frace of Business		K.W. hours	H.P. years	K.W. hours	H.P. years	K.W. hours	H.P. years
Ontario and Minnesota Power Company, Fort Frances.	April. May. June. July. August. September. October. November. December. January. February. March.	468,800 810,500 1,331,900 1,170,300 934,000 744,800 1,037,400 1,229,900 1,390,500 631,800 690,300	114 159 188 213 248 97	1,263,620 1,060,107 1,096,669 1,055,196 1,117,920 1,084,141 1,157,312 1,104,141 1,034,667 1,199,854 1,181,899	193 162 168 161 180 166 177 169 161 183 183 174	1,732,420 1,870,607 2,428,569 2,225,496 2,051,920 1,828,941 2,194,712 2,334,041 2,445,167 2,824,654 1,813,699 1,826,818	280 336 357 374 431
	Totals	12,065,000	1,847	13,512,044	2,075	25,577,044	3,922
Maine and New Bruns- wick Electriic Power Company, Limited, Presque Isle, Maine, U.S.A.	April. May. June. July. August September. October November. December. January. February. March.	820, 548 792,074 951,152 888,159 956,072 709,411 748,069 726,215 1,100,604 1,068,061 1,018,532 767,714	121 145 136 145 108 114 111 168 168	34,752 22,426 27,348 37,941 38,728 35,689 33,131 35,185 27,406 122,139 88,168 93,786	53 34 42 58 59 55 51 54 42 187 135	855,300 814,500 978,500 926,100 994,800 745,100 761,450 1,128,100 1,190,200 1,106,700 861,500	187 194 204 163 165 165
	Totals	10,546,701	1,609	596,699	913	11,143,400	2,522
West Kootenay Power and Light Company, Rossland, B.C.	April May June July August. September October November. December January February March	31,300 22,700 19,800 27,300 36,500 43,200 60,900 73,600 78,400 53,300 53,200	4 6 7 7 9 11 12 8	15,534,500 16,819,000 16,186,000 16,542,600 16,615,600 17,251,500	2,400 2,380 2,367 2,375 2,573 2,476 2,530 2,541 2,640 2,232 2,552 2,627	15,561,800 16,855,500 16,229,200 15,588,000 16,676,500 17,325,100	2,384 2,370 2,379 2,579 2,483 2,537 2,550 2,651
	Totals	545,600	84	194,117,000	29,693	194,662,600	
British Columbia Elec- tric Railway Company, Vancouver, B.C.	April. May June July August. September October November December January February March	44,032 44,338 100,638 84,993 92,357 46,680 53,420 55,885 65,277 63,107 52,632 51,201	7 16 13 14 7 8 8 5 10	10,441,607 12,443,738 12,051,353 11,886,269 16,373,615 14,316,325	1,720 1,414 1,589 1,598 1,904 1,847 1,820 2,505 2,191 1,899 1,680	11,286,950 9,290,000 10,487,500 10,526,600 12,536,905 12,098,033 11,939,689 16,429,500 12,468,600 11,018,900 11,018,900	1,834 1,828 2,513 2,201 1,909 1,688
	Totals	754,558	116	142, 273, 709	21,775	143,028,267	21,891
Sherbrooke Railway and Power Company, Lim- ited, Montreal, P.Q.	April. May June July August September October November. December January January Karch	3,200 4,400 100 800 200 200		770, 100 932, 400 766, 500 525, 400 356, 400 292, 600 395, 000 746, 800 874, 200 806, 200 950, 900	55 45 60	932,400 767,600 526,000 356,400 295,800 399,400 508,500 747,600	
	Totals					7,939,400	

APPENDIX K-Concluded.

STATEMENT showing amount of Electrical Energy, Gas, or Fluid generated or produced for export and for consumption in Canada, under the authority of the Electricity and Fluid Exportation Act, for the year ending 31st day of March, 1924.

SUMMARY

Name of Contractor and Place of Business	Units prod expo		Units produce Cana		Total output of Station or ot	
Trace of Dusiness	K.W. hours	H.P. years	K.W. hours	H.P. years	K.W. hours	H.P. year
ntario Power Companyedar Rapids Mfg. & Power Cooronto Power Company	341,323,900 425,304,000 222,215,400	64,921	334,667,000	51,161	759,971,000	116,08
anadian Niagara Power Company est Kootenay Power and Light Com- pany	346,930,250 545,600	53,061	239,468,750 194,117,000	36,645	586,399,000	
ritish Columbia Electric Railway Company	754,558 40,531,531		142,273,709		143,028,267	21,8 21,7
ntario and Minnesota Power Com- panyaine and New Brunswick Electric	12,065,000	1,847	13,512,044	2,075	25,577,044	3,9
Power Company, Limited herbrooke Railway and Power Com-	10,546,701	1,609	596,699	913	11,143,400	2,8
pany, Limited	14,400	2	7,925,000	1,212	7,939,400	1,5
Totals	1,400,231,340	214,131	2,072,638,911	317,879	3,472,870,251	532,0

APPENDIX L.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Power Lighting	2, 112 2, 129 140 140 111 27 245 9 9 9 9 9 9 100 100 100 100 100 100 100	1,620 15 209 71 71 20 20	33 165 45	928 328	142 250
Number	Power	1 1 108 115	50		N 9 :	CV ==
oltages	Lighting	00000000000	220/110 104 110 110 110 110	110	011 011 011 011	110
Service Voltages	Power	2,200 220 110 110 2,200 220 2,200 220 2,200 110 2,200 110/220 110 2,200 110/220 110 2,200 110/220 110 1100/220/110	2,200/220		$\frac{220}{110/220}$	$\frac{220}{110/220}$
a concerning	Voltage	2, 200 110 2, 200 2, 200 2, 200 2, 200 2, 200 2, 200 1, 200 1, 100	2,200 1,500 110,220 2,300 2,200	2,200	2,300 2,200 2,300	2,300
	rrequency of System	66 66 66 66 66 66 66 66 66 66 66 66 66	09 09 09		99 9	09
Dlogo	rnases of System	D.C. 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.	1-3		- 2 -	1-3
rer	Horse					
Prime Mover	Type	Water. Water. Purchased. Guts & steam. Water. Water. Water. Oil. Water & steam. Cas & steam.	Steam	Water Water	Water Water	Water Oil & gas Purchased
700	Address		Amherst	Bear River Berwick	Bridgetown Bridgewater & Pr. Bridgetown	CanningCanso
	District and Company	oren— Shetrie Light & Power Murray Electric Light Co. In Electric Company, Ltd. Leard & Son. oughan. outghan. art River Electric Light Co. mixer Electric Company, Ltd. s. W. Ves. w. O. Souris. w. O. Souris.	Halylar—Canada Electric Company, Ltd. Town of Annapolis Royal. Antigonish Electric Company. Electric Light Com. Town of Aylesford Barrington Electric Company, Ltd Barss Corner Electric Company, Ltd	l'ting	Ltd. The Town of Bridgewater. The Bridgetown Elec. Lt. IIt. & Pr. Co., Ltd.	Water Commissioners for Town of Canning. The Town of Canso. Dartmouth Gas Elec. Lt. H'ting & Pr. Co., Ltd.

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240 325 1,694 7 35	9,460	532 18 17 17	2, 763 924	191 212 73 73 550 202	29 27 849 86 8 2,742
330		- 10 m	12.39		1008
110 110 110 110,220 110,220	110	110,220 110 110 110 110	110 120 120 110 110 110 110	110 110 104 2,200 110	110 110 110 110 110 104, 103/112
2,300 2,200 0/6,600 550/2200,6600 2,300	2,300 220/550/2300 3,200 13,200 6,600 6,600/3,300 2,300	2,300 2,300 2,300 2,20/550	220 116 220 2300 2,300 22,000	110 220 2,200 2300/550/200 220	220 550 550 550 110/220
2,300 2,200 2,200 2,300 2,300	2,300; 13,200 6,600 2,300	2,250 2,300 2,300 2,400	6,600 2,300 2,300 2,300 2,300 66,000	6,600 6,000 6,000 6,000 6,000 6,000	2,300 2,300 2,200 2,300 2,300 2,300
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Steam	Steam Water Water Steam Purchased	Steam Purchased Water	Purchased Water Water Water Water Water	Water Water Oil Water Steam	Power Water Steam
Digby Dominion Glace Bay Glace Bay Grafton	ort. Ville		Louisburg. Lutenburg. Mathone Bay. Middleton. Milton. Morristown. New Glasgow. New Waterford.	New Germany Oxford	Sheffield Mills Shelburne South Berwick Springhill Stellarton
ight Heat & V, Ltd. ght & Power ie Company,				110777	:

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

			15 GEORGE V, A. 1925
Number of Meters	Lighting	128 1,057 4,821 1,490 82 82 551 1	79 620 11,009 12,009 25 25 22 22 30 672 672
Number	Power	169 169 555 7 7 8	22 1 1 2 6 6 6 6 6 1 1 1 1 2 1 1 1 1 1 1
Voltages	Lighting	110 110/220 110/220 110/220 110 110 110 110	1100
Service Voltages	Power	110/220 110/220 110/220 2,200/220 2,200/220 110/220	220/550 2,200 2,200 220/110/440 32 220 2,200 550/2,300 110/220
20000	Voltage	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60 6, 600/2, 300 60 2, 300 60 2, 300 60 2, 300 60 2, 300 60 2, 300 60 2, 300 60 2, 300 60 6, 600/60 60 6, 600/60
	requency of System	999999999999999999999999999999999999999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Diego	rnases of System		D 1-2 - 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
ver	Horse		
Prime Mover	Type	Steam Steam Steam Steam Steam Oil Stean Water Water Water Water	Hydro. Water. Purchased Hydro. Gas. Gas. Gas. Gas. Gas. Water Oil. Steam Gas. Purchased Steam
1 1 1	Address	Stewiacke. Sydney Mines. Sydney Truro. Waterville Westport Windsor Wolfville Wolfville Yarmouth	Aroostook Jet., N.B. Bathurst Bristol. Calais. Canterby Station. Controville. Controville. Chipman. Chipman. Dullhousie. Dorchester. Edmundston. Edmundston.
	District and Company	Halifar—Concluded. Stevinede Electric Company, Ltd Sydney Mines Electric Company, Ltd Cape Breton Electric Company, Ltd The Truce Electric Light Commission The Waterville & Cambridge Elec. Lt. & Pr. Co., Ltd. West Port Electric Light Ht. & Pr. Co., Ltd. Windsor Electric Lt. III. & Pr. Co The Gasperau Valley Light Co., Ltd. The Gasperau Valley Light Co., Ltd. Gasperau River Light Heat & Power Co., Ltd. Starmouth Light & Power Co., Ltd Starmouth Light & Power Co., Ltd Starmouth Light & Power Co., Ltd	Maine & N.B. Electric Power Co., Ltd. Bathurst Electric & Water Pr. Co., Ltd. Proposed Bath, Bristol & Florence- ville Hydro Electric District. Calais Steel Railway. Town of Campbelton Robert S. Dow. C. M. Sherwood, Ltd. Light Department. King Lumber Company, Ltd. Town of Dalbousie. The Dorelester Development Co., Ltd. Dorelester Penifertiary. Town of Edmundston. Fraser Companies, Limited. Fraser Companies, Limited.

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110 110 110 110 110 220/110	110 110 110 220 110	2,200 110 110 110	110	$\frac{110}{220}$	110	220/110 110	110	110 110 110	110	110
2,200 33,000 2200/220/110 2,300 2,300 110 110 2,200	2,300 110,220,550 2,200 220/110 11,000 2200/110/220 2,300 220 220	220/110 2,200 110 110	00cc	$110/220/550 \\ 2,300 \\ 13,20 \\ 04,000/2,200$	2,300/220	2,300 /2,200 33,000 2300/550/220	4,000/2,30 0110/220/550	550/220/110	550	110/220
2, 200 33, 000 33, 000 2, 300 2, 300 2, 200 2, 200 2, 200	1, 10	2,200	2,200 115	13,20	23,000 2,200/600 2,300 2,200	2,300 $4,400/2,200$ $33,000$	4,000/2,30	6,600	2,200	4,000/2,300
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				Plant	Plant No. 2		:		:	_
Steam Purchased Hydro Purchased Steam Steam Steam Steam	Steam	Water Steam Purchased Purchased	Water	Purchased	Water	Steam Purchased				Water
Ltd. Fredericton. Crand Falls Hartland Lakeville. Loggieville Marysville McAdam	Moneton. Neweastle. Perth. Port Elgin. Richibucto.	ShediacSt. AndrewsSt. BasileSt. Leonard	St. George St. George St. Joseph	ssion St. John	St. John	Sackville Sussex	St. Amqui	Armagh Baie St-Paul Beauceville	Bernierville	Bic
The Maritime Electric Company, Ltd Town of Grand Falls	Anoncon Transways Elec. & Cas Co., Ltd	The St. Andrew's Elec. Lt. & Pr. Co., Ltd. Canadian Pacific Railway. St. Basile Electric Company. The St. Elecand Electric Co., Ltd.	St. George Pulp & Paper Company. Corporation of Town of St. George St. Joseph's College The Power Commission of City of St.		The N.B. Electric Power Commission St. John The N.B. Electric Power Commission St. John Maritime Electric Company, Ltd St. Stepho	The Eustern Electric & Development, Co., Ltd. The Town of Sussex. The Woodstock Elec, Ry, Lt. & Pr. Co.	82	Philibert Langlois La Cie Electrique de la Baio St-Paul. Beaure Jelectrie & Power Company. T. M. Science Company.	ville	Laurant

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

Number of Meters	Power Lighting	255 181	440	1,200 23	26	200 37 14	81 450	25 80 887	1,571	36 55	131	50
Number	Power	60 :	2				× :	39	66		್ಯಾ	
Voltages	Lighting	110	110	110	011	0110	2,300	011	110	110	110	110
Service Voltages	Power	220/550	$\begin{array}{c} 10,500 \\ 2,200 \end{array} 110/550/2200 \\ 550 \end{array}$	2,400 2400/220/110	$\begin{smallmatrix} 6,600 & 220/550 \\ 2,400 & 2400/220/110 \\ 550 & 550 \end{smallmatrix}$	2, 200 2, 400 2400/220/110 2, 400 2400/220/110 2, 200	2,300	4,000/2,300 110/220/550 10,500 110/550/2200	$\substack{10,500 \ 110,550/2200 \\ 2,500}$	$\frac{110,220}{110/220/550}$	110/220/550	110/220
n Openous C	Voltage	2,200	10,500	2, 400	6,600 2,400 550	2; 200 2; 400 2; 400 2; 200	2,300	4,000/2,300	10,500	4,000/2,300 $2,200$	4,000/2,300	4,000/2,300
	System	30	663	09	888	00000	09	999	663	000	09	09
Phogos	System	1.5	ಬ ೮		1-1	2000	1	00 00 00			1-3	13
ver	Horse										:	_:
Prime Mover	Type	Steam	Water		Water		Water	Water	Water	Water	Water	Water
Addings	Wall 1889	Black Lake	Chambord Jet	Chicoutimi		Gois. Garthby	Jonquière	Lac au Saumon Lambton	Levis	Luceville	Matane	Métis
District and Commun	Santa Company			Limitée. Limitée. La Controllique de St St-François Coleraine. La Companie Hydraulique de Dort.	neuf, conspagner 13 distantial of the Control of th	Jan. S. B. Brancos. La Cie Hydraulique de St. François. Cie Centrale d'Hèdericife, Life. T. Centrale d'Hèdericife, Life.			: : : : : : : : : : : : : : : : : : : :			Laurent

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110/220		110	110,220	021	110	110 220/110	220/110	110	110	110	110	110	110	110/220	110	110	110.
550	550	110/220/550	110,220/	220 $2,200/550$	110/	110/2	$\frac{440}{220}$ 2, $\frac{200}{550}$	110,	110/220	110/220	110/220	110/220	2,200	550	6,600 10,500 110/550/2200		$\begin{array}{c} 220 \\ 550/110 \\ 220/110 \end{array}$
	2,200	2,200	4,000/2,300		4,000/2,300	4,000/2,300 5,500/2,200	2,200	4,000/2,300 2,300 9,900	4,000/2,300	4,000/2,300	400,2,300	4,000/2,300	2,200	6,600	6,600	110	2,200
09	09	09	999	888	8 8	60	623	09 09	09	09	120	09	99	09	663		09
1-3	ಣ	က	<u></u>	1-3-	1-3	1-3	2-3	1, 0, 1 20, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	1-3	1-3	1-3	1-3	· · · · · · · · · · · · · · · · · · ·	co	೧೨ ೧೨	D.C.	
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	Water	Water	Water	Water	Water	Water	Steam	Water	Water	Water	Water	Water	Purchased		Water		Steam
Montmagny	Montimagny	Montmagny	Mont Joli	Neuville	ront touge Pointe au Père	Priceville	Quebee	Rimouski Rivière-du-Loup Robertsonville	Sacré Coeur	Sayabec	St. Anaelet	St. Angèle	St. Basile	St. Charles de Bellechasse	4 : :	St. Ephrem de Tring	ie de
	magny.	0 :	2			le Pouvoir du Bas St. Ht. & Pr. Co., Ltd.	Quebec Power Company		La Compagnie de Pouvoir du Bas St. Laurent.						que de St. C e Light Co.		La Manufacture de Boîtes de St. Evra- risde. La Cie Hydraulique de St. Félicien. Beauce Electric & Power Company

APPENDIX L—Continued.

LIST of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

		Prime Mover	er	Dhasas	Trocurous	Conorator	Service Voltages		Number	Number of Meters
District and Company	Address	Type	Horse	1	System	1	Power	Lighting	Power	Lighting
Quebec—Concluded— Cie Central d'Electricité, Ltée. Gédéon Gagné.				೯೦ ೯೦	99	2,200 6,600	550/220	110		
	St. Gérard.			1	899		2,400 2400/220/110	110	67 :	18 18
Albert DeBlois Beauce Electric & Power Co	St. Henri St. Joseph de Beauce.			7 -	09		220/110	011	- 1-	230
Laurent	as St. St. Joseph de Lepage	Water	:	1-3	09	60 4,000/2,300	110/220	110	:	¢1
	St. Léon le Grand Water.	Water	:	1-3	09	4,000/2,300	110/220	110		15
La Compagnie Electrique de Cabano, Litée	St. Mathias de Cabano	Oil		1-3	099	2,200	550/220/110	110	-1-	150 206
La Compagnie Electrique de Belle- chasse. La Cie d'Electricité de St. Prime	Belle- St. MichelPurchased	Purchased		65.63	09	6,600	2,200	110/220	- 10	48
	Belle-St. RaphaelSt. Raymond			60 60	09	6,600	550	110/220	.00	44 27
The Canadian Electric Light Com-	St. Romuald	Water	-	ಣ	663	10, 500	10,500 110/550/2200	110	14	143
	St. Ulric	Water	:	1-3	09	4,000/2,300	110/220	110	:	96
	St. ValierThetford Mines			1-3	09	6,600	6,600 2,400 2100/220/110	110/230	:-	43
La Compagnie Electrique de Thefford Mines	Thetford Mines Purchased	Purchased			30	2,200	$\frac{220}{550}$	211	15	53
La Ville des Trois Pistoles La Cio Hydraulique de St. François Beauce Electric & Power Co	Trois Pistoles çois. Weedon Valley Jet.			- 00 00	399	2, 200	2, 200 2400/220/110 25,400 220/110	110		120 96 159

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0001	ONAL FAFER	110. 0				
40	253 153 120 130 130 130 130 130 130 130 130 130 13	1,374 151 72 1255 1,200 1,700 1,700 1,700	566 566 57 122	250	1, 136 1, 138 1,	149 96 1 75
:	_000000	∞ m		100	- 6 8 10 E 10 E - 81	20 - 01
110	110/220 110/220 110/220 110/220 110/220 220,110	110,220 110,220 110,220 110 110,220 110 110	110%	110/220	110 220 110 220 110 220 110 220 110 220 110 220 110 220 110 220	110,220
110/220	2, 200 2200,110,220 2, 200 2200,110,220 2, 200 2200,110,220 2, 200 2, 200 2200,110,220 1, 200 2200,110,220 11,000	550 550 110,220 550 220,550 110,220 920	2, 200 2, 200 6, 600 6, 600 2, 200 2200-110/220 2, 300 2200-110/220 2, 300 550 550	6,600 60,000/2,200 2,200 2200-110/220	2.200 2.000 2.000	110,220 110,220 110,220
1,000/2,300	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,200 2,200 11,000 2,200 2,200/110	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\frac{2,200}{2,200} (6,600 \frac{60,000}{2,200} \frac{2,200}{2,200}$	2.200 2.200 11,000 2.200 2.200 2.200 2.200 2.200 2.200 2.200 2.200	2, 200
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1-3	<u> </u>			c) c)		1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Bydro Uydro Hydro Water Uydro Purchased	Water. Burchased Water. Purchased Purchased Purchased	Hydro	Water	Hydro Hydro Hydro Mydro Purchased Hydro Hydro Hydro Hydro Hydro	Hydro Purchased Hydro
Val-Brillant	Mmaville	<u> </u>	3V Te	Montreal Nicolet Nofre Dame des	1 2 2	rade
La Compagnie de Pouvoir du Bas St. Laurent	Three Rivers Electric Service Corporation Archabaska Water & Power Company Electric Service Corporation North Shore Power Company Electric Service Corporation The Sorice Corporation	North Shore Tower Company. North Shore Power Company. Late. The Sorel Light & Power Co., Ltd. North Shore Power Company. Corporation of City of Grand Mere L.A. Dostaler. L. Brand.	stion pany, Lim ution trion npuny	Dany. Electric Service Corporation. North Slove Company.	Lid	rehiche,

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

										15 GE	UNGE	v, A. 18	920
Number of Meters	Lighting	312	38	101	293 128 83	59	142	182 282 823	154	70 42 48	29 119 176 308	ro	
Number	Power	11		· co		:						-	32
Voltages	Lighting	110/220	110/220	110/220	$\begin{array}{c} 110\\110/220\\110/220\end{array}$	110	220/110	110/220	110/220 110/220 220/110	$\begin{array}{c} 110\\220/110\\110/220\end{array}$	110/220 110/220 110/220		
Service Voltages	Power	550	110/220 110/220	2,200 2200 110/220	$\begin{array}{c} 25,000\\2,200\\2,200\\2,200\\2,200\\2200-110/220\\\end{array}$	2,200	550	550 550 550		11,000 2,200 2200 110/220	2, 200 2, 200 2200-110/220 3, 200 2200-110/220	2, 200 2,	2200-110/220
Conorator	Voltage	2,200	12,000	2,200		13, 200	11,000	2,200	11,000	11,000			
Changing	r requency of System	09	09	09	9908	09	09		399	999		38383	
Dhagas	rnases of System	1-3	1-3	6	1-3	60	1-3	1-3		770			1-3
ver	Horse					:	:						
Prime Mover	Type	Purchased	Purchased	Hydro	Purchased Hydro	Purchased	Purchased	Hydro	Hydro Hydro Purchased	Purchased Purchased Hydro	Purchased Hydro	Hydro. Purchased. Water. Water. Purchased.	Hydro
	Address	St. Casimir.	St. Flie. Ste. Elizabeth	St. Emile	St. Gabriel de Brandon Ste. Geneviève St. Grégorire	St. Guillaume	St. Joseph de Sorel	FranceSt. Marc	St. Maurice. St. Narcisse. St. Ours.	St. Paulin St. Roch St. Séverin	St. Sévère. St. Stanislas. Ste. Thècle.	St. Tite St. Ursule Three Rivers Varennes	Victoriaville
	District and Company	Three Rivers—Concluded. North Shore Power Communy	hiche,			voir,			: : :	: : :	iche,	Electric Service Corporation. Edouard Paquin. North Shore Power Company. North Shore Power Company. The Sorel Light & Power Co., Ltd.	_

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178	110	232 373 4	126 23 23 9 1,116 149 154	472 208 208 265	123 375	34 112 906	72	215 15	322	124	91	765	15	32	623
11	_			00 - 4	30	60 44	:		C1 :	9		333	:	63	9
110/220	110	110 30 100	2, 200/110 2, 200/110 110 110	220/110 110	110	110 115 110	110	110	110	110	110	110	110	110	110
2,200 2200-110/220	110/220	550 30 500	$\frac{2}{550}$	550 550 550 550	$\begin{array}{c} 3,000 \\ 2,100 \\ 2100 \\ 2100 \\ 2100 \\ 2100 \\ 220$, 5200,		550	2,300 2,200 2200/220/110 1,200	220/550		550	550	550	550
		2,300 30 48,000	2,300 2,200 6,600/2,200 4,000/2,200	2,300 25,000 11,000 2,300		ରୀ ରୀ	2,300	3,000		2,200	2,300	2,300	3,000	2,300	3,000
30		09	000000000000000000000000000000000000000	00000	69	09	09	09	$\frac{60}{30}$	09	09	09	09	09	09
1-3	1-3	1-3		2	1-3 2-3	1-3	1	~	1 1 1 1 1 1 1 1	D.C.	1	1-3	1-3	1-3	1-3
	:						:					:	:	:	
Hydro	Purchased	Substation	Purchased Purchased Water Substation	Substation Purchased Purchased Substation	Substation	Substation Purchased	Substation	Substation	Substation Purchased	Purchased	Substation	Water	Substation	Substation	Substation
	Yamachiche	Actonvale Asbestos Ascot Corner	Ayers Cliff. Baie d'Urfee. Beavonsfield. Beauharnois. Bedford	Beloeil	Bury. Chambly Canton.	Capelton Charlemagne Coatieook	Compton	Cookshire	le	Dorval	Dunham	Drummondville	Eaton Corner	East Farnham	East Angus
Arthabaska Water & Power Company Warwick	Life	Montreat—Southern Canada Power ('ompany, Ltd. The Municipality of Asbestos. Ascot File & Brick ('o., Ltd.	Journal Canada Fower Company, Ltd. The Village of Baie d'Urfee The Village of Beaconsfield Beauharnois Electric Company, Ltd. Corporation of Town of Bedford Southern Canada Power Company	Southern Canada Power Company. The Village of Beloeil. The Sorel Light & Power Co., Ltd Southern Canada Power Company Ltd		Southern Canada Power Company, Ltd	Southern Canada Power Company	St. Germain, Cuddiby & Raymond Southern Canada Power Company	Ltd The Corporation of Village of Danville The Champoux Company.	J. B. Farker The Town of Dorval	Etd. Southern Canada Power Company.				Canada Lower Company,

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

					EL	ECTR	ICI'	TY II	VSF	EC	TION	7						41
	NAL	PAPER																
358 99 17	135	459 177 151, 363	31	23	171	6 129 958	1,029	23 61	671		266 116	92	525	643	50	159	66	115
	.67	3,128			9			2	6		18		10	12		S	7	
110 115 115	110	$\frac{110}{110}$	220/110 $115/110$	110	110	$110/220 \\ 110/10$	110	110	110		110	110	110	110	110	110	110	
$\frac{550}{220/2,200}$	550	22,000/6,600 115/70,000	230/2,200		250	220/550	550	220/2,200	550		220/2,200	550	220,'550	2,200/550 $220/110$	550	550	550	220/2,200
2,200	2,300	6,600 2,200/4,400 6,000/12,000	230/110	2,200	2,300	2,300	6,600	2,300	2,300		2,300	2,300	2,200	2,200	2,300	2,300	2,300	
09 09	09	633	09	09	09	09	09	09	09		09	125	09	09	09	09	09	09
1-2	1-3	3 1-2-3	1-3	ಣ	I-3	1-3	1-3	1-3	1-3		1-5	1-3	ಣ	3-2	1-3	1-3	1-3	1-3
	:			:			:			:					:			
Purchased Purchased Substation	Substation	Water Purchased	Purchased	Purchased	Substation	Substation	Water	Substation	Substation	Water	Substation	Substation	Water		Substation	Substation	Substation	Purchased
farieville	1elbourne	dégantiedontreal	Montreal	lontreal	North Hatley	New Rockland	Rawdon	eedville	lichmond	lock Island	Rock Island		ste. Agathe des Monts	Ste. Anne de Bellevue	St. Antoine	st. Césaire	st. Cyrille	le-Lac

		3,1		:				:		:					:			
110	110	$\begin{array}{c} 110 \\ 110 \\ 115/230 \end{array}$	220/110	110	110	110/220	110	110	110		110	110	110	110	110	110	110	
$\begin{array}{c} 550 \\ 220/2,200 \\ 550 \end{array}$	550	22,000/6,600 115/70,000	230/2,200		220	220/550	250	550 220/2,200	550		550	550	220, 550	2,200/550	550	550	550	220/2,200
2,200	2,300	6,600 2,200/4,400 6,000/12,000	230/110	2,200	2,300	2,300	6,600	2,300	2,300		2,300	2,300	2,200	2,200	2,300	2,300	2,300	
09 09	09	09 03	99	09	09	09	09	000	09		09	09	09		09	09	09	09
2-1 1-3 1-3	1-3	3 1-2-3	1-3	60	1-3		1-3	1-3	1-3		1 T	1-3	1 60	67-53	1-3		1-3	1-3
							:											:
Purchased Purchased	Substation	Water Water	Purchased	Purehased	Substation	Substation	Water	Substation Purchased	Substation	Water	Substation	Substation	Water		Substation	Substation	Substation	Purchased
Marieville. Mascouche. Massawippi	Melbourne	Mégantie Montreal Montreal	Montreal	Montreal	North Hatley	New Rockland Ormstown Pointe Claire	Rawdon	Reedville	Richmond	Rock Island	Rock Island	Rongemont	Ste. Agathe des Monts.	Ste. Anne de Bellevne	St. Antoine	St. Césaire	St. Cyrille.	bt. Bushache-sur- le-Lac
Corporation of Marieville. Laval Electric Company. Southern Canada Power Company. Ltd. Southern Canada Power Company.	n . c	ompany of Town of mpany, Ltd It. & Power Cons	ives Limited I Hotel Co., Ltd	Le Téléphone et la lamiter des 10- vières des Praires Lée	Ltd		Ltd	Southern Canada Power Company, Ltd Laval Electric Company,	Southern Canada Fower Company, Ltd	The Three Villages Bldg. Associated, Ltd	Southern Canada Power Company, Ltd Laval Electric Company—	Southern ('anada Power Company, Lid	the des Monts	Corporation of Town of Ste, Anne de Bellevue	Canada Power (Canada Power	ta Power Company,	Laval Electric Company

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Lighting		286	112	73	40	139	106	2,272 $1,296$	1,879	109	1,336	89	38 62 71 202	5 117
Number	Power		67	00 01		1	53	1	09	49	22	∞	n	7 : 1 : 1	
Voltages	Lighting		115	115	110	110	110	110	110	110	110	110	110	110	110
Service Voltages	Power		220/2,200	220/2,200	2,200	550	220/110		550/220/110	550	550	6,600 2,200 110/550/2200	550	220/2, 200	550
Generator				2,300	2,300	2,300	60 25,000/2,200	2,300	2,300	2,300	2,300	6,600	2,300	2,300	2,200
Prognonov	System		09	09	09	09	09	09	98	09	09	09	09	09999	09
Phases			1-3	1-3	1-1	1-3	1-3	1	1-3		1-3	1-3	1-3		1-3
ver	Horse						:				:	: :	:		
Prime Mover	Type		Purchased	Purchased	Purchased	Substation	Substation	Substation	Substation	Steam	Substation	Purchased	Substation	Purchased Purchased Steam	Substation
Address			St. Eustache	Sales	St. Germain	St. Hilaire	St. Hubert	St. Hughes	St. Hyacinthe	St. Johns. St. Jovite Station.	St. Joseph Ste. Julie de Ver-	chèresSt. Lambert	Ste. Madeleine	St. Mathias St. Martin St. Paul l'Ermite. St. Remi.	any, Ste. Rosalic Substation.
District and Company	Grand Control of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Laval Electric Company	The Pierrefonds Electric Co., Ltd		Ja Cio Fuerra Moetricus do St		Ltd. Southern Canada Power Company	Ltd. The Corporation of St. Jerôme		South Louth Ht. & Pr. Corporation	City of St. Lambert (Corporation)	Lydra Canada Power Conneny		Southern Canada Power Company, Ltd

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528	50 583 67	276 147	86 115	6,058	155 26 247	65 450	1,502 4,101	425	149	$\frac{16}{3,187}$	90	306 65 571 45	1,016	26
8	. 8 .	ಬ ಸು		7.0	9 01	: 01	19 63 61	20	6	169	10	13	13	
115	110 115 110	110	110	110	110 110 110	110	$\begin{array}{c} 110 \\ 110/\underline{220} \\ 110 \end{array}$	110	110	110	110	115 110 110/220 220/110	110	110
220/2,200	220/2,200 48,000	2,300 440/550	550	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	550	220 220	$\begin{array}{c} 220, 2, 200 \\ 2, 200 \\ 550/220/110 \\ 2, 300/110 \end{array}$	550	550	550	220/110	550/220 110 550	200 2200 550/220	0111/
	6,600	2,300	3,000	2, 300/6, 600	2,300 110 6,600	2,300	4,800 2,300 2,300	2,300	2,300	2,300	2,300	2,300	2,200	2,300
09	0000	09	09	09	09	000		09	09	09	900	09 :	09	0909
1-3	1-3	1-3	1 2 2	0000	1-3	1 6 1 - C	0000	1-3	1-3	1-3	100		1-3	1-2
:									:				:	
Purchased	Substation Purchased	Purchased	Substation	Water	Substation Water Purchased	Substation Purchased	Purchased Water	Substation	Substation	Substation	Substation	Purchased Steam Water	Water	Water
Ste. Rose	St. Simon Ste. Thérèse St. Timothée	St. Vincent de Paul Sawyerville	Sawyerville	Sherbrooke	Stanstead Stanbridge	Sweetsburg Terrebonne	Upton. Valleyfield. Verdun.	Waterloo	Waterville	Ways Mills	West Shefford	Alexandria Alfred Almonte	Amprior	Buckingham Calumet Campbells Bay
Laval Electric CompanySouthern Canada Power Company				*	Southern Canada Power Company, Ltd M. S. Carnell & Sons The Corporation Village of Sutton				_	Ltd. Westmount Light & Power Dept. Southern Canada Power Company		Ottara—Public Utilities Commission—Public Village of Alfred—Almonte Electric Light Commission—Apple IIII Hydro Electric System—The Galetta Electric Pr. & Milling	Co., Ltd	Albert McLauren G. F. Higginson J. G. Wilson.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

Number of Meters	Lighting	33 915	43	105 220	126	1,950	90 43 172	200	39	266 300 3,426	110 46 964 111 93	27
Number	Power	15		-100	E 10 3					23 6 46	10 2 2	<u></u>
Service Voltages	Lighting	110	110	110	110/220	110/220	110	110	110	110		110
Service	Power	2,300 4,600/2,200/550/520	550	550 220	6,	220,550 11,000/550		757	575/220/110 550	575/220/ 550/ 220/ 110/930/		550
	Cenerator	l .	2,300	:	, 2, 2, 2, 3, 300 3, 300 3, 300		7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		60 10,000/17500 60 16,500	,000,		2,200
	requency of System	62.5	62.5	62.5	62 · 5	09	62.5 62.5 62.5	09	09	9 09 9	66 60 60 60 60 60 60 60 60 60 60 60 60 6	109
7	rnases of System	1-3	1-3			1-3	0 00 00	- co co	ကက			1-3
ver	Horse											
Prime Mover	Typo	Water	Water	Water	Water	Water	Water	Water Water	Water	Water	Water Steam Water Water	Water
3	Addicess	Carillon	Cascades		Como	Cornwall Cornwall		Farm Point	Grenville	Hawkesbury Hudson Rull.	roquois sle Cadieux achute Mills. anark	L'Orignal
S. C. C. C. C. C.	District and Company	Ottawa—Concluded. Western Quebec Power Company, Ltd Public Utilities Commission	Western Juebee Fower Company, Ltd. J. N. Coupal. Western Orelson Power	Chesterville Hydro Electric System.	Village of Cobden	Ltd	Western Quebec Power Company, Ltd. Western Quebec Power Company, Ltd.	Messrs, Mills & Weeks. F. T. Cross. Fassett Lumber Corporation, Ltd. The Hurbesture Placetic 1 to D.		Co., Ltd. Municipality of Village of Hudson. The Hull Electric Company. Cornoration of Irocania.	Beach Rural Electric System, Ltd. Western Quebec Power Company, Ltd. If the Lachute Electric Light System. Public Utilities Commission. Lancaster Public Utilities Commission.	K. Marston

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110/220 110/220 110 110/220	110 110 110/220		104	110 110 $110/220$ 110	110/220 110/220 110 110 110 110 110 110/220	115 110 110/220 110 110	$\frac{125}{110/220}$
550/220 200 200 220 550	550/440/220	214	220/550 2,200 550	220/440/550 550 550	220/410 440/220/550 125 550/220 550 550 550 550 550 550 550	2, 200/550 550 550 550 220 220 220 220	125 220
2,200 4,000 2,200 2,200	1,100 2,200 2,200 2,200 ,200/11,000	11,000 2,300 1,000 2,300	4 60 000 100	6, 600 2, 200 2, 300	6,600 6,600 1125 125 125 125 125 125 125 125 125 12	10, 000 2,300 2,300 2,200	125
09999	60 60 60 2	06 06 06 06 06 06 06 06	62 60 62 55 55 55 55 55 55 55 55 55 55 55 55 55	60 60 60 62 · 5	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 62.55 62.55 60 60 60	09
11-1-	1-3	1-2-3 1-2 1-3		1-3 1-3 1-3	<u></u>	1-3	1-3
Water. Hydro Blydro Water. Ilydro	Water	Water and steam Water Water Water	Hydro. Purchased. Water	Water	Water Muter Oll Hydro Water Water Water Water Water Water Water	Purchased	Water
Maniwaki	Morin Heights Mt. Laurier Nepean Twp	Ottawa		Renfrew Renfrew Renfrew Rigaud	Rockland. Rockland. Shawville. Shawville. St. Andrews East. St. Canut. St. Clet. St. Eugene. St. Eugene. St. Polycame.	Vankleck Hill Vaudreuil Station. Vaudreuil Village. Milliamsburg Williamsburg	Bancroft
-	pany.		Gati-			The Vankteck Hill Liectric Company. Ltd. Western Quebec Power Company, Ltd. Nestern Quebec Power Company, Ltd. Nilliamsburg Rural Power District. Williamsburg Hydro Electric System. Winchester Hydro Electric System.	Belleville— Bancroft Light & Power Company] The Hydro Electric Commission

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

	DI	15 GEORGE V, A. 1928
Number of Meters	Lighting	3, 126 6 6 6 6 126 1, 126 1, 137 1, 182 1, 1
Number	Power	1 12 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 oltages	Lighting	110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220 110/220
Service Voltages	Power	220 4,000 4,000 2,400 2,400 2,200 2,
300000	Voltage	60 60 60 60 60 60 60 60 60 60
	requency of System	2525252525252525355
Discool	rnases of System	
rer	Horse	
Prime Mover	Type	Hydro Water. Water. Water. Water. Water. Water. Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Water. Water. Water. Water. Water. Hydro Hydro Hydro Hydro Hydro Water. Water.
Adda	Madress	Beaverton. Beaverton. Bedford Mills Bellowille. Bollowille. Bobenygeon Brighton. Brockville. Brockville. Brockville. Brockville. Brockville. Brockville. Camington. Camington. Camington. Camington. Camington. Camington. Camington. Feelon Falls. Frenclon Falls. Frenclon Falls. Frankford. Greenbank. Haards Rural Line. Line. Hastings. Havelock. Kemptville. Kingston. Kingston. Kingston. Kingston. Kingston. Kingston. Kingston.
2	District and Company	Belleville—Continued. Mara Township. J. P. Lett & Brother. J. P. Lett & Brother. Hydro Electric Power Com. of Ontario The Public Utilities Commission. Electric Light Commission. Hydro Electric Com. Power of Ontario Hydro Electric Power Com. of Ontario Hydro Electric Power Com. of Ontario The Hydro Electric Commission. Sprekville Rural Dist. of Hydro Electric The Hydro Electric Commission. Village of Cannington. Campbellford Water & Light Com. The Canada Starch Company, Ltd. Hydro Electric Power Com. of Ontario G. M. Peebles Estate. Deloro Smeltling & Refining Co., Ltd. James Huffman. The Board of Water, Light & Power Com. The Board of Water, Light & Power Com. The Board of Water, Com. The Gananoque Electric Com. Frankford Electric Power Com. Frankford Electric Power Com. Hydro Electric Power Com. Fowlds Company, Ltd. Havelock Hydro Electric Com. Fewntville Hydro Electric Com. Hydro Electric Power Com. The Hydro Electric Com. The Hydro Electric Com. The Hydro Electric Com. The Hydro Electric Com. The Hydro Electric Com.

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2,055 11 4	103 153 150 190 190 178 178 178 251 143 166	202 2,833 1,276 1,276 946 475	48 20 122 90	1,300 330 330 244 111 75 75 763 109	108 367 170 630 2 2 1,925 1,925 125
60		860 860 860 860 860 860 860 860 860 860	12 4 4	1100 111111111111111111111111111111111	111 6 6 130 4 4 4 4
$\begin{array}{c} 110\\110/220\\110/220\end{array}$	110/220 110 110 110 115 115 116/220 110/220 110/220 110/220 110/220	110/220 110/220 110/220 110/220	110 120/240 110, 220	110/220 110/220 110 110 110/220 110/220	110 110 110/220 125 125 125 125 110/220 110/220
220/550 220 220	220 110/220 550 110/220 2400/550/220 2400/550/220 220/550 220/520	220 550 520/550/2200 110/220/2200 110/220/550	$ \begin{array}{c} 220 \\ 120/240 \\ 220 \\ 550 \end{array} $	220 550 2200 550/220 110 (220 4,000 110 220 550/220	220,550 220 550 550 105 2,300
60 60 22, 000/4, 000 60	44, 000/23000 600/23000 44, 000 4, 160/2400/ 41, 160/2400/ 44, 000 2, 200 44, 000 44, 000	4,000 44,000 220/5 110/2	2,200 44,000 22,000/4,000 2,300	2,200/4,160 2,200/4,100 22,000 22,000 22,000 22,000	
09	956 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	09 09 09 09 09	09 09 09		2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			1-		D.C. 1.3.3.3.1
Water. Hydro Hydro	Hydro Hydro Water Water Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Water. Water. Hydro Hydro Hydro Hydro	Purchased	Water. Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Hydro Hydro Hydro Water. Wafer. Hydro Hydro Hydro
Lindsay. Lorneville Madoc	Mariposa Kural District. On. Marmora. Merrickville. Millbriok. Napanee. Napanee. Nowvastle. Nowvostle. Norwood. Odessa. Onesne.	Oshawa Oshawa Peterborough Port Hope Picton Prescott	Prescott Rural Dist. Sterling. Sunderland	Tamworth. Trenton. Trenton. Uxbridge. Victoria Rd. Warkworth. Wellington. Whitby.	Agincourt. Alliston Arthur Autora. Ayton Ayvening. Bala. Barrie. Barrie.
Hydro Electric Pr. Com. Hydro Electric Pr. Com. Corporation of Village of Madoc	Mariposa Rural Power District. Marmora Local Hydro Comnission. The Rideau Power Company, Ltd. Hydro Electric Power Com. Hydro Electric Power Com. of Ontario Hydro Electric Power Com. of Ontario Norwood Hydro Electric Com. of Ontario Norwood Hydro Electric Com. J. H. Babrock. J. H. Babrock. Village of Omenee.	Hydro Elec. Pr. Com. (Brooklin Rura) Hydro Elec. Pr. Com. Peterborough Utilities Com. of Ontario The Picton Public Utilities. Water & Light Commission. Prescott Rural Dist. Hydro Elec. Pr.	Com Municipality of Village of Sterling Sunderland Hydro Elec. Pr. Com Frank Anglin.	A. B. Carseullen, Limited. Hydro Elee, Pr. Com. Hydro Eleetrie Pr. Com. Uxbridge Utilities Commission. Victoria Rd. Mutual Electric Ass. Warkworth Hydro Commission. Public Utilities Commission. The Public Utilities Commission.	Toronio— The Agincourt Hydro Electric System The Public Utility Commission. The Hydro Commission The Hydro Commission D. C. Caruthlers Bala Electric Light & Power Co., Ltd. Barrie Herd Power District S. 4, D. 1 Corporation of Village of Becton.

APPENDIX L—Continued.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Lighting	187	1,265 1,265 37	82 82 82 132 1,484 110	940 181 159 150 367 172	18 330 489 114 23 164	4,583 4,583 750 325 455 255
Number	Power	949	40	59	13 6 6 72 72	152	113 20 20 10 10
Service Voltages	Lighting		110/220	110 110 110 110 220/110	000000	110/220 110 110/220 110/220	220/110 220/110 110 110/220
Service	Power	550 220/550	2, 200/110 550 550 220 220		220/550 220 220 550 220 550/220 550/220	550 550 110/220 220/550	6, 600 2200/550/220 2, 200 13, 200/550 4, 000 2, 200 2, 200 2, 200 2, 200 2, 200 2, 200 2, 200
	Voltage	0 900 (11)	13,000	22, 000 2, 300 2, 300 2, 200/4, 000 2200/550,	2, 200 22, 000 2, 200	4, 000 2, 400 22, 000	6, 600 2, 200 22, 000 4, 000 2, 200
	System	25.55	9 2 2 2 0	322233	6662266	60668	66556
Discontinuity	of System	1-3		<u> </u>	<u> </u>	1	
ver	Horse						
Prime Mover	Type	Hydro	Hydro Hydro Hydro Water	Hydro Water. Hydro Hydro	Hydro Hydro Hydro Water Ilydro Hydro	Hydro Hydro Hydro Hydro Hydro Hydro	Water. Hydro Ifydro Hydro Hydro Hydro
Add week	ggarphy	Bolton	Bradford Brampton Brampton Brampton Colors Falls	Chatsworth Charksburg Coldwater Collingwood	Cooksville Creemore Drayton Dundalk Durham	Elmyale Elora Pergus Pelsherton Elesherton Grand Valley	Gravenhurst
District and Comment	District and Company	em strict	Hydro Power Commission, Bradford Electrical Department. Brampton Rural Power District. The Knight Brachers Co., Ltd. The Company Floaters Common. Ital.	Com-	ystem sion	t.	ssion nission mission m

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	2,800 2,800 2800 170 223 1 1 243 123	1,333 1,292 1,292 53	102 906 4 928 63 445	2,970 2,970 537 410 141 32	292 2, \$99 2, \$99 33 320 248 935 255	1155 1155 1155 1170 1170 1170
	46148 9	11 12:	±00 - 0€ - 00	21.00 21.00	7 79 II 8 7	2 - 01
,	110 220 220/110 220/110 220/110 220/110 110/220	115 '230 110/220 110/220 230 220	110,220 110,220 110,220 110,220	110 220 110 220 110 220 110 220 110 220 110 220/110	110, 220 110, 220 110, 220 110, 220 110, 220 110, 220 110, 220 110, 220 110, 220 110, 220	110 220 120 110 220 110 110 110 110 110 110 110
	220/440/550 550 250 220/550 110/220 220 550 220	550/220 220 550 550 530 230 220	550 22200 110,220	2200 550/220 550 2200 2200 2200 220 220 220	550 550 220,550 220,550 220 550 110,220 550	220/
	6,600	4,000,2,200 22,000 4,400	2,200	2, 200/110		2,200 4,000 2,200 26,400
	22.000 8.23.25.000 22.0000	35 S S S S S S S S S S S S S S S S S S S	85 25 60 60 60	000000000000000000000000000000000000000	10000 mm mm mm mm mm mm mm mm mm mm mm mm	6003336
		D.C.	1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	27-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1 1 2 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	1-3 1-3 D,C
	Hydro. Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Water. Hydro Hydro Hydro Hydro Gasto Gasto Hydro Hydro Hydro	Hydro Hydro Hydro Hydro Hydro Water	Hydro Hydro Mater. Water. Hydro Hydro Hydro	Hydro Purchased Ilydro Hydro Water Water Hydro Water Hydro Hydro Hydro	Water. Hydro Hydro Water. Hydro Hydro
	Huntsville	d bertt	tket rket	Ovangoville	Taill.	Streetsville. Streetsville. Full of the streets of
The Hundanille Dublic Hallidge Class	mission H. S. P. C. of Etolicoke Twp Keswick Rural Power District Lansing Rural Power District The Markdale Hydro Commission. Markdale Rural Power District Markham Hydro Electric System. The Markham Rural Power District The Markham Rural Power District The Dublic Hillins Commission.	Medion Midland Public Utilities Commission. Public Utilities Commission. Village of Moorefield. Albert Dike. Mt. Forest Water & Light Commission. Mt. Joy kural Power District.	The Hydro Lilee, Com. of Newstadt, The Town of Newmarket. Newmarket Idural Power District. Public Utilities Commission. Nottawasaga Rural Power District. Orillia Water Light & Power Commission.	o Connisto Connisto Connisto Con Vater & Stein Con Con Con Stein Con Con Con Con Con Con Con Con Con Co	Trustees of Police Village of Rockwood. Searboro Hydro Electric System. Scarboro Rural Power District Shelburne Hydro Commission. The South River Electric Company Stayner Hudro Electric Commission. Stayner Rural Power District Stouffville Electric Light System.	Corporation of Streetsville Streetsville Rural Power District Village of Sutton. Thornbury Public Utilities Com Police Village of Thornton Childs Company (106 Yonge St.)

APPENDIX L—Continued.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Lighting	33 126, 146	1,950	153 35 168 109 1,283	438 94 203 18	457 533 184 110 21	4-12 2-16	1,739	720 5,817 230	1,690 193 161
Number	Power	4,425	9.8		100	ळ्चम्बस्	20	_	\$ \$ 1	61 r2 ∞
	Lighting	$\frac{110/220}{115/230/120}$	220,110	110/220 120 110 110 220/110	$\begin{array}{c} 220/110\\ 1110/220\\ 1110/220\\ 1110/220\\ \end{array}$	110/220 110/220 110/220 110 110/220	110/220	110	$\frac{110/220}{220/110}$	110 110
Service Voltages	Power	250 13, 200/220	$\frac{12,000}{220/550}$	110/220		2,300 2300/550/220 2,200 550/250 13,000 2,200/550 4,000 550/220	220 550/220	220	550 /220 550 /220 220	220 550 550/220/110
Conono	Voltage	25/60 13, 200/12500	12,000	26,400 120 2,200 2,200 13,200	25 4,000/2,300 2513,200/4,000 2513,200/4,000 25	2, 2, 300 2, 200 13, 200 4, 000	2,400	2,200	4,000 4,000 2,200	2,400
	requency of System	25/60	25 25	60	8 8 8 8 8 8 8 8	61 69 69 69 60 60 60 60 60	662 25	663	25 25 663	663 255 25
Dhaga		D.C.		D.C. 1		<u> </u>	1-3	1-3	F F F	1-2-3
er	Power Power									
Prime Mover	Type	Steam	Water	Hydro Oil Water Hydro Hydro	HydroHydroHydroHydro	Hydro Hydro Hydro Hydro Hydro	Water	l'urchased	Hydro Pydro	Water Hydro
	Address	Toronto	Toronto	Tottenham(Vir(oria Harbour.)	999	Acton Ancaster Ayr Faden Baden		Brantford	Prantford Brantford Bronte	
	District and Compuny	Toronto—Concluded, Monarch Supply Company, 14d Toronto Hydro Electric System		Corporation of the Village of Totten- ham Corporation of Town of Trout Creek. Village of Victoria Harbour The Town of Walbusalence. Water Power & Light Commission.			Hamilton Cataract 17, 13, & 1 Faction (5), Ltd. The Beamsville Rural Power District Peansville The Weston Country Charles		: : =	Hamilton Cataract 17, 14, & Traction Co., 14d. Burford Hydro Electric System Burford Caledonia Hydro Electric System Caledonia

SESSIONAL	. PAPER	No. 8
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215 162 1,250	509 116 535 3,623 628	287	747	60 5,697 1,132	26,875	683 5,371 58	90 625 625	368 900 1,728	5,875	6	65	155	412	1,116 552 259 870
- 5 <u>1</u> 25	20 150 120 120 120	ଦଃ	12.8	383	725	19	— + 6	0 T o 15	21.8 47.5 ct	9			26	<u> </u>
110	110 '220 110 110 '220 110 '220 110 '220	110	110	110 110 110,220	220/110	110 '220 110 '220 110	110 220	220 110 220 110 110	110 220	110	110	110	110 220	110, 220 110, 220 110, 110,
$\begin{array}{c} 220 \\ 220/2,200 \\ 220/550 \end{array}$	550 220 550 550 550 220, 550	220	220	220/550	13, 200/2200		22, 000 550	550/220 110 440 220 220/22,000	12, 000 12,000 60,000 12,000 4,000	220	550	550	2,200 '220	550 220 550 220 220
12,000 2,300 12,000	2, 300 13, 200 13, 200 4, 000		2,400	2,400	13, 200	13,200	13, 200 12, 000 9, 300	13,000 12,000 11,000	12,000 li 12,000 4,000	4,000	4,000	4,000	2,200	2,200
25 60 25 25	66 by 19 19 19 19 19 19 19 19 19 19 19 19 19	25	255	90 00 00 00 00 00 00 00 00 00 00 00 00 0	25	225	366	121212	20 00 cd	25	25	25	25 60 .	61 62 53 61 61 62 63 61
1-33	<u> </u>		1-3	1-2-3	1-3	1-3	7 7		1-2 2	0	50	က	1 1 1	1 - 1 - 1
Hydro	Hydro Water Hydro Hydro Purchased	Purchased	Water	Water. Water Hydro	Hydro	Hydro Hydro	Hydro Hydro	Hydro Hydro Water	Water Hydro Water	Water	Water	Water	Purchased	Purchased Purchased Hydro
Chippawa Delhi	Dunnville Dundas. Elmira. Galt Georgetown	n Twp	: -		Hamilton	r. wp.	Nerritton Milton	nburg Falls	Niagara Falls Niagara Falls Niagara Falls	Niagara Falls	Niagara Falls	Niagara Falls	Lake. Oakville.	
The Unippawa Hydro Electric System The Delhi Light & Power Co., Ltd Public (Tilifics Commission	The Dundas Electric Company, Ltd Elmira Public Utilities Commission. Public Utilities Commission of Galt. Hydro Electric Opparturest. Company Two Public Utilities Commission of Galt. The Chapter of Chapter	System System Hamilton Cataract Pr. Lt. & Tr. Co.,	Hagersville Hydro Electric System. Hamilton Cataract Pr. Lt. & Traction	Co., Ltd. Hamilton Hamilton File. Lt. & Pr. Co., Limited Hamilton Barton Lydro Commission. Hamilton The Hydro Elee, Com. of City of	Hamilton	Hydro Electric Commission	Public Utilities Commission Milton Hydro Electric Commission	2 2 2	Falls ission	Hydro Electric Power Commission (No. N. 1, D. 1) Hydro Electric Power Commission	(Jordan Dist. N. 1, D. 3) Hydro Electric Power Commission			ystem.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

Dictaint and Commons	A Same	Prime Mover	er	Dhasas	Tonomon	not onono	Service	Service Voltages	Number	Number of Meters
District and Company	sea may	Type	Horse		of System	Voltage	Power	Lighting	Power	Lighting
	:	Hydro	:	1-3	25.	4,000			50	176
sion		Hydro		1-2 0	252	26,000	4,000/550	1000/110/	2 61 X = 1	1,375
vslem.	Smithville	Hydro		C7	25	22,000	110/550	110/220	9	182
D. I. B. I. B. I. B. District W. I.	Stoney Creek	Hydro	:	1-3	25	4,400	550	110/220	67	712
N 18	Stoney Creek	Water	:	es 1			220/550	110/220	:	58
Jerseyville Kural Power Dist, N. 2.02. Dundas Rural Power District N. 2.01 Einseln Electric Light & Power Co.	Stoney Creek	Hydro Hydro		1 1 2	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4,400	550	110/220	00	30 1 200
				1 1	m k		3 3		,	1, 200
: :	nes	l'urchased		1 1	88		2200/550/220 550/220	/011	10	5,066 107
		Hydro		1-3	52.52	4,000	550/220 220/550	110	4 4	$\frac{128}{1,026}$
ission	Toronto	Wafer		60	25	12,000	12,000		C.	
		Hydro			25			220/110		34
: :	Waterdown	Hydro		1-3	25.55	110/220	$\frac{110/220}{550/220}$	110	11	225
	mission Waterloo	Hydro	:	1-3	25		550/2,200	110/220	65	1,470
The Hamilton Cataract Pr. Lt. & Trac. Co., Ltd	Lt. & Welland	Water		1-3	662	2,400	575/220	/011	10	
Welland Hydro Electric System		Hydro		1-3	25.55		2,200/220	110	10 10 10 10	1,699 126
			-							
		Hydro		1-3	55.53	4,000	550/220	110/	400	134 190
Rock Glen Power Company, Ltd	Arkona	Water			25	2, 200	2,200/220	110		94 593

25. 110 110 110 110 110 110 110 110 110 11	3,691 388 542 125 79 78 138	231 127 48 401 90 53 111 128 128	33 1,255 1,255 11 185 114 1,410 1,410 13 481 123
.01 0 0 4 H I	1088	11 11 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7. 41 1 8 10 15 17 19 1
110,220 110,220 110,220 2, 200 110,220 120 110,220 110 110 110,220 110 110,220	110 110 110 110 110 110 110/220	110/220 110/220 110 110 110/220 110/220 110/220 110/220 110/220 110/220	110 110 (220 110 (220 110 (220 110 (220 110 (220 110 220 (110 110 220 (110
110/220/550 550/220/110 110/220 110/220 550 550 550 110/220	550/220 220/550 550 550 550 550 13, 200	110/220 550 220/550 220/550 220/550 550/110/220	2, 200 4, 400 2, 200 550 2, 200 2, 200 550 550 550 550 550 550 550 550 550
2,200 1,100/110 27,000 220 220 220	2,300 22,000 26,400 4,400	110/220 2,200 13,000 4,400 110 26,400	3, 200)
2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9938888 8	9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
D.C. 125.000 1000 1000 1000 1000 1000 1000 1000			
Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Hydro Hydro Hydro Hydro Hydro Hydro	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Purchased Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Gasoline Hydro
Aylmor Beachville. Belle River. Blonhoim. Blothwell. Byth. Brigdte. Bright. Bright. Bright. Bright. Bright. Bright. Caralle. Bright. Caralle. Bright. Caralle. Caralle. Caralle.	Chatham Chesley Clinton Dashwood Delaware Delaware	Dorchester Dorchester Dublin Dutton Dresden Drumbo Shuwood Skater Sketer Horene	Formosa Glencoc Goderich Granton Horsall Highgate Ingersoll Ingersoll Inwood Kincardine
N. 11,	ssion	4, D. Police Village of Dorchester Public Utilities Commission Dutton Hydro Electric System Dresden Hydro Electric System Hydro Electric Power Commission Elmwood Electric Power Commission Embro Hydro Electric Light System Ilydro Electric System Excler Rutal Power District Wesley Thomas.	

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Lighting	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	
Number	Power	7.22	
Voltages	Lighting	220/110 110/220	
Service Voltages	Power	550/220 550 550 110/220 55	in the state of th
	Voltage	2,300 125/500 220/110 2,300 4,000 4,000 4,400 2,200	
Į.	requency of System	*** : : : : : : : : : : : : : : : : : :	
	rnases of System	C	4
ver	Horse		
Prime Mover	Type	Hydro. Steam & hydro. Steam & hydro. Steam & hydro. Hydro.	113 at 0
	Address	Learnington Listowel London London London London London London London Loren Midray Mildmay Mildmay Mildway Mil	K'WI HICK
	District and Company	London—Concluded. Hydro Electric Power Commission. Public Utilities Commission. Greene Switt Limited. Helena Costume Company Pr. Dept. The Public Utilities Commission. London Rural Power District. Lacan Hydro Commission. Lacknow Rural Power District. Merlin Hydro Lighting System. Mildmay Electric Light Co., Lid. Hydro Electric Power Com. of Mil- verton. Verton. Verton. Village of Newbury. Village of Newbury. Norwich Public Utilities Commission. Norwich Rural System. Otterville Hydro Electric System. Otterville Hydro Electric System. Otterville Hydro Electric System. Otterville Hydro Electric System. Otterville Hydro Electric System. Ottervillage of Plattsville. Corporation of Village of Port Stanley. Petrolia Hydro Electric System. Petrolia Hydro Electric System. The Village of Plattsville. Corporation of Village of Port Stanley. Princeton Hydro Electric System. The Village of Plattsville. Corporation of Village of Port Stanley. Ripley Hydro Electric System. Ripley Hydro Electric System. Ripley Hydro Electric System. Sandwich Rural Power District. Sarnia Hydro Electric System. Sandwich Rural Power District. Sarnia Hydro Electric System.	calling Ityliio Island a specimen

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638 94 811 4,435 1,051	4,271 399 130 44	266 264 117 141 198 5	335 47 815 72 119	993	4, 23 4, 230 500 1255 125 125 125 125 125 125 125 125 12	11,693 560 70 70 234	2,743 130 125	139 273 424
15 25 165 1,091	112	4010014	24	81	113 13 13 13 13 13 13 13 13 13 13 13 13	2118 203 203	10 10100	
220,110 220,110 220,110 110,220	$110/220 \\ 115 \\ 115 \\ 110/220$	110/220 110 220/110 110/220	110 220 110 220 110 220 110 220 110 220	110,220	110 110 1220 110 220 110 220 110 110 220	110, 220 110, 220 100 110, 220	110 110 110,220	$\begin{array}{c} 110\\110/220\\2,200/110\\110\end{array}$
2,200/110 550 550 550/220 550/220	550 550 220 220	220/550 250/550 550 2,200 110,220	550/220 13,000/550 220 110/220	550, 220	550 440 1100 1100 1200 1200 1200 1200 1200	220 a50 550 550	550 220 550 550/220 110	110 /220 110 550 2,200 110 2,300,220
2,300 220 13,200 2,300	13,200	22, 600 4, 400 4, 400	26,000 13,000 4,000	26,400	2,300 6,600 2,200 4,000 6,600	1,400	4,400	2,400 2,200 2,300
22 22 22 23 22 22 22 23 23 24 25 25 25 24 25 25 25 25 24 25 25 25 25 25 25 25 26 25 25 26 25 25 26 25 25 26 26 26 br>26 26 26 br>26 26 26 br>26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 2	25 C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ないないない ないないない	5	9 8 8 8 8 8 8	00 19 19 19 19 19 19 19 19 19 19 19 19 19	ST ST ST	09
2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	<u>→</u>	1	1 000	1-3		<u> </u>	£ - ±	1-2
Hydro. Il ydro. Il ydro Il ydro Hydro.	Hydro Ilydro Hydro Hydro	Hydro Hydro Hydro Hydro Hydro	Hydro Hydro Hydro Hydro Hydro	Hydro	Water. Water. Hydro Il ydro Il ydro Il ydro Il ydro Water.	Hydro. Water Hydro.	Hydro	Water. Water. Purchased. Water.
Seaforth Springfield Strathroy Stratford	st. Thomas Fr. Thomas Tara.	Tavistock. Thasmesville. Thamesford. Thedford. Teeswater. Tibury.	Tilbury Tillsonburg Tillsonburg Thorndale	Wallaceburg	Walkerton. Walkerton. Walkerton. Walkerville. Watford. West Lome. Wheatley.	G. F.	Woodstock Wyoming	Or
Public Utility Commission of Seaforth Hydro Commission. The Public Utilities Commission Public Utility Commission Water Light & Heat Commission of St.		Sion Public Utilities Commission Thamesford Hydro Electric System. Thedford Hydro Commission John Nivins Tillbury Rural Power District Tillbury Rural Hydro Commission	Tillsonburg Rural Power District Tillsonburg Rural Power District Thorndale Hydro Electric System. Wallaceburg Rural Power District. The Wallaceburg Hydro Electric System.	System Spectric L4 & Pr Co	Lid. Saugen Electric Li, & Power Co. Walkerville Hydro Electric System. Public Utilities Commission. The West Lome Hydro Electric Dept. Whentley Hydro System. Whentley Hydro System.	Wingdom Utilities Commission The Village of Wroxeter Elec. Lt. Plant. Woodstock Rural Power District. Woodstock Public Pillities Commission		Sudbury— Fred Dengle Hydro Electric Power of Com. Ontario Callander Capreol Electric Light Dept. Chapleau Electric Light & Power Co. Chapleau.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

											10	O.L.	orial	٠, ،	1. 1520
Number of Meters	Lighting		1,504	24	229	414	632 208	200 165	6	600	92 2, 789	5,900	20	334 625	2,594
Number	Power		20	- ग च	20	23	25	22			68		र े स	40 38	40
Voltages	Lighting		110	110	110	110/220 110	110	110	110/120	110/220	$\frac{110}{110/220}$	110/220 110	2,300	110	110/
Service Voltages	Power		110/220	$\begin{array}{c} 44,000 \\ 2,200/550 \\ 110,550 \end{array}$	110/220/550	2,200/550	220/110	110/220		$\begin{array}{c} 220/110 \\ 110/220/550 \end{array}$	110/220		2,300 550	110/220 220	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Comorator			11,000/2,400 $2,200$	60 2,200 -60 2,400 60 550	2,300	2,350	60 11, 000/2, 400 60 13, 200	60 44,000,2,400	2,200	11,000,		2,200		12,000/2,400	2,300
and and and and	System		09	60 25-60 60	09	09	09	09	09	09	09	09	25/60 60	25 60	999
Dlagon			1-3	 	1-3	1 3	1-3	1-3	ಣ	<u> </u>	1 57	1-1	<u></u>		2-33
'er	Horse Power				:				:						
Prime Mover	Type		Water	Hydro Water	Water	Water	Water	Water	Water	Water	Water	Water Purchased	Water	Water	Water Purchased Water
	Address		Cobalt	Coniston Copper Cliff Elk Lake	Unglehart	Espanola	Haileybury Iroquois Falls	: :	Mattawa	New Liskeard	North Bay	Powassan Sault Ste Marie	Sault Ste. Marie. Sillwood	South Porcupine	
	District and Company	Sudbury—('oncluded.	Northern Ontario Light & Power Co., Ltd	The Lorne Power Company, Ltd. The Huronian Company, Ltd. Elk Lake Power Company, Ltd.	Northern Ontario Light & Power Co., Ltd.	The Spanish River Pulp & Paper Mills, Ltd	Northern Ontario Light & Power Co., Ltd. Abitità Power & Paner Commany, Ltd Products Falls	Northern Ontario Light & Power Co., Ltd Corporation Town of Little Current.	The Mattawa Electric Lt. & Pr. Co., Ltd	io Light & Power Co. Power Com. of Ontari	F. W. M. M. M. M. M. M. M. M. M. M. M. M. M.	Hydro Electric, F.Y. Om. of Chagno Com. of City of Shuff Ste Marie			1. t. d.

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	2,350 15	260		7.0	1,110	5,410	67	1,567	3,945	300 255 13 2	363	38 147 3,105	330 210 307 117	
8. 61	250	31		000	30	652	_ 4	40	7.4		:	115	8-0-	- - - - :
110	110	110	110	110,220	210 220	112,224	110	220,110	220,110	110 110 125	110/220	110,220 115 220,110	$\frac{110/220}{115}$	110
550 12,000 12,000	220	520	550	550/110	22,000/25000	220/550 110,000	220	2200/220/110	200/12,000 22,000/2200/	รา	550	550	$\frac{550/220}{230}$ $110/2,200$	220
2,300 2,300 12,000	25 12, 000/2, 400 60 2, 200	009	11,000 550 120	6,600	6,600 3,600/4,400 22,	. 12,000	250		2,200/12,000	2,300 2,200 2,200 250/125	2,200	6,600 2,200 2,300	6,600	2, 200
2550 2550	25 60	09	09	09	09	09	9	09	60 2,	09	09	09 09	09	09
143	1-3	1-3	1-3	1-3	2-3	1-3	1-3	1-3	1-3	1-3 D.C.	1-3		£ 61 53	
Water Water Water	Water	Purehased	Water	Water	Water	Purchased	Water	Purchased	Water	Mean. Mean. Mean.	Parchased	Water Steam	Water	7 (can)
Ltd/Timminstd./Timmins	Timmins	Dryden	Dryden Dryden Emo	Fort Frances	Fort Frances	Fort William	Ignaee	Kenora	Port Arthur	Rainy River Sioux Lookout Sioux Lookout Schreiber	AssiniboiaBeausejour	Bird's Hill Boissevain	Brooklands	Deloraine.
Great Northern Power Company, Ltd Lower Sturgeon Power Company, Ltd. Northern Canada Power, Limited	Northern Untario Light & Fower Co., Ltd	Fort William— The Town of Dryden.	Dryden Faper Company, Limited (Wainwright Development). Dryden Paper Company, Limited Langstaff Schurg & Co., Limited	Untario & Minnesota Power Company, Limited	Frances. Kanninistiquia Power Company, Ltd.	The Utilities Committee	pany. Neewatin Power Company, Limited.	Life Corporation of the Lown of Dallie Presidence		The Town of Rainy River. The Town of Sioux Lookout. National Transcontinental Railway Canadian Pacific Railway	Winnipeg————————————————————————————————————	System System Bretrie Light Plant Boissevain Electrie Light Plant Boissevain Electrie Light Plant Boissevain Company Brandon.	City of winnipeg Hydro Electric System Municipality of Town of Carberry The Manicipal Power Commission Submedian Penel Transfer Comment	The Town of Dauphin. Alex. Robitaille. A. H. Alkinson.

APPENDIX L—Continued.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

	Type Type Water Water Steam Steam Purchased Offi	Horse Power		System 60 60 60 60 60 60 60 60 60 6	6,600 6,600 6,600 6,600 7,200 5,50	Fower 550 110/2, 200 2, 200 550	Lighting 110/5 220/1 110/2	Power 3 8 8 8 8 6 6 6 6 6 6 6	Lighting 1, 612 62 62 120 152 578 578 578 578
Hydro Electric illway Co. r Commission. m. Hydro Electric illway Co. illway Co. Light & Power of Killarney.				8 8 8 8	6,600 2,200 6,600 2,550 2,550		220/1		124 1, 612 62 120 120 578 6 578 578 578 578 578 578 578 578 578 578
Hydro Electric ilwuy Co. r Commission. Il Hydro Electric ilway Co. mpany, Ltd. Light & Power of Killarney.				9 9 9	6,600 2,200 6,600 6,550 2,550 2,200		110/5 220/1 110/5		124 1, 612 62 120 120 120 578 578 39
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 00 00 00	2, 200 6, 600 550 2, 200 1100		220/1		1,012 120 120 120 150 150 150 150 150 150 150 150 150 15
0	Steam. Steam. Purchased. Offi Steam.		1-3 33	0 0 0 0	6,600		110/2		6 578 152 39 39 5
A	Steam Purchased Oil.		~ ~ ~ ~	09					152 39 55
	Steum Purchased Oil.		33	09					152 39 5
	Oil.				110		110		10
			1-3	09	2,300	110		:	120
	Steam		D.C.		115/125	115/1	115/125		155
	Oil		1-3		2,300	110/2,		:	375
The Manitoba Power Commission Morden	Steam			900	2.300		110	0.01	295
			11	09	006 6	110/2,			70
			, c	09	30.	0		:	106
	Purchased			09	550		_	2	171
· 50	Steam		್	09	009	009	-10		
Ry. Co. Rocker Commission Rockwood	Purchased					110/9.200	110	7	235
	Cas		् •	000	2,200				183
	Oil		70	00	110/220	022		<u>0</u> 01	950 118
Souris Municipal Electric Light Dept. Souris. Winning Selkirk & Lake Winning			D.C.		230	220/	110		223

SESSIONAL PAPER No. 8

3,850 3,702	13	$^{85}_{1,788}$	1,353 10 55 11	28 333 769	51 65 250	46,093 9,960 3	29 44 110	250 10 85 20 20 290 290 19	16 153 48 210 84 84 10
13:	m 61	111 33	0 14	9 11 6	5	1,133		ß 4	
	110/220	110/220	110/220	110/220	$110/220 \\ 110 \\ 110 \\ 110$	110/220 110 110	$\begin{array}{c} 110 \\ 125 \\ 125 \\ 110/220 \end{array}$	110 115 115 115 115 115 115 110	110 110 115 110 110 110
	055		550	550/220 110/2, 200	550	550/220 2,200/22,000 550	125	220 1115 110/125 115 220 220	110
110	0, 600	2,300	6,600	6,600	6,600	6,600 2,200/120,000 11,000	125 2,200	2, 200 125 110/125 2, 300 2, 300 115.	2,200 . 2,200 . 2,200 . 2,300 .
		09	09	09	09	60 60 60 2,	09	09	0 000
D.C.	1-9		1-3 D.C.	1-3	D.C.	1-3	D.C. D.C. 1-3	0.000 0	D.C. 3
			Water	Water	Water	Water	000	Oil. Oil. Gasoline. Oil. Gasoline. Oil. Oil.	Oil Oil Oil Steam. Gasoline.
	Stony Mountain	St. Paul St. Vital The Pas.	Transcona. Transcona. Treherne.	Tuxedo	West Kildonan Winkler	Winnipeg	AbernethyAneroid	Assiniboia. Avonica. Balconice. Balkonic. Bateman. Battelord. Bittleford.	Briercrest. Broadview Bruno. Canora. Carlyle. Central Butte.
P. T. Barkman. Winnipeg Electric Railway Co Suburban Rapid Transit Co City of Winnipeg Hydro Electric	nipeg		peg Lian ban		wton & Company. with Association.	Cary of Minipeg Hydro Licerte System Winnipeg Electric Railway (Company Manitoba Power Company, Ltd	Regina— A. D. Mills. Pilectric Light & Power Co., Lid. Arola Light & Power Company. The Comparation of the Town of Assi-	boia C. V. Moore The Balearres Pa. & Light Co. Ltd. Righy, Gadd & Company A. LatRochelle. The Town of Battleford W. J. Jay. A. P. Weattlerby.	R. G. S. Gilroy The Corporation of Town of Broadview. View. Electric Lt. & Pr. Co. of Bruno The Pown of Canora. The Town of Carlyle. W. E. Schwartz.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924.

Number of Meters	Lighting	*8 :8522828884848778771 :358828888888888888888888888888888888888
Number	Power	21 23 44 4
Voltages	Lighting	1100 1100 1100 1100 1100 1100 1100 110
Service Voltages	Power	220 110 220 220 110 110 110 110 220 220
Conorotor	Voltage	2,300 2,200 2,200 110 115 115 110 2,200 2,
A Caronocoa	System	9 9 9 9 9 9 9
Dhagas	of System	00 0000 0000000 00 0 0000 0000 60 6666 6666666 66 6 666 66
ver	Horse	
Prime Mover	Type	Oil. Oil. Oil. Oil. Steam Steam Steam Oil Oil Oil Oil Oil Oil Oil Oil Oil Oil
	Address	Craik Creelman Creelman Davidson Draydson Draydson Drinkwater Duck Jake Barl Grey Barl Grey Fleming Froam Lake Glem Lake Glem Lake Glem Lake Glem Lake Hawarden Hawarden Hawarden Hawarden Hawarden Kreinfel Kamsack Kennedy Kindersley Lang
	District and Company	Repina—Continued. B. J. Allbright The Creelman Motor & Tractor Co., J. d. Cupar Light Plant. Town of Davidson. Drake Light & Power Company. J. A. Sager. J. T. Perret. Village of Parl Grey. Village of Parl Grey. The Corporation of Town of Estevan Geo. A. Petric. C. O. Saxton. H. H. Kauffman. A. W. Evans & Company. The Town of Govan. A. Huel & Sons. Municipality of Town of Grenfell. Joseph Hutchiason. Village of Hawarden. M. L. Rohrer. H. M. Klassen. W. L. Rohrer. H. M. Klassen. W. L. Rohrer. W. D. Gardher. The Town of Indian Head. Itum Electric Light Department. The Town of Indian Head. The Town of Kamsack. W. E. Gardher. W. E. Gardher. W. E. Gardher. The Town of Kamsack. W. E. Gardher. The Town of Kamsack. V. Humphrys. Grosser Electric Company. F. W. Ross. Town of Kindersley. Henry Mann. Otto Schmidt. Zutque Raiche.

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93 56 119 217 126 126	250 250 43 410 618	4 4 5 5 5 7 7 8 8 8 8 8 7 7 7 8 8 8 7 7 8 8 8 8	837 102 22 195 195 99 41 8	1,636	20 62 62 8,345 45
	17 20		사업 : : : : : : : : : : : : : : : : : : :	138	1,356
220/110 220/110 125 125 125 110		9		110,220 110,220 220 220	120 110 110 110/220
220/110 120 110	110 32 220 220 220	ci .	12.5 12.5 22.0 10.0 11.5	32 110/220/550	220
2,200 110 125 220/110 2,200 110	2,200 110 32 32 2,200 2,300	2,200 110 2,200 110 120 120 125	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	2, 200 110 120 220 115	2,200 220/110 2,200 2,200 2,200
09	09 : :09	009	000	09	60 60 60 125
	D.C. 3	000 000 000 000		10 000 20 000 20 000	D.C. 1-3 D.C. 1-3 D.C.
(Cas. Oil. Cas. Oil. Steam Oil. Oil. Oil. Oil. Oil. Oil. Oil. Oil.	Steam Oil Oil Oil	Oil Oil Gas Oil Oil Oil Cits	Oil Purchased Oil Cas Coil Oil Oil Oil	Freeum. Oil Gas	Oil. Purchased Purchased. Purchased. Steam Steam
Langham Lashbura Leader Feslie Lloyduninster Lineriek Looekwood Lunesden Racklin	Maple Creek Marcelin Maryfield Melfort. Melville	Meyronne Montmartre Millestone Mosse Jaw Mossbank Mossbank Nosonis	Norquny North Pattleford North Regina. Ogena. Oxlow Oxbow Pelly. Pense.	Prelate. Prince Albert Punnichy Qu'Appelle Radisson.	st
The Town of Langham Lashburn Electric Company. Oswald Schneider. Willage of Leslic G. S. Wyman Ray Eldred. Town of Lamsden.	Maple Creek Lt., I'r. & Milling Co., Ital Village of Marcelin Stewart Brothers Town of Melfort. Town of Melville.	A. Hippner. A. Hippner. Arthur Townsend. City of Moose Jaw. The Town of Morse. Alex J. Thompson. C. McFadden. The Town of Nokomis.	The Anderson Company. City of North Rattleford. J. C. Fish. Town of Outlook. Municipality of Town of Oxlow. Pelly Electric J., & Pr. Co., Ltd. Dalton Brothers. Samuel Pace. N. Jacoursiere.	ht & Com-	Rice Brothers Electric Light Company. Estate of J. S. Donahue Donahue Bldg. McCallun Hil Bldg., Limited. Saskatchewan (cooperative Creameries), Ltd. City of Regina Light & Power Dept. Riverhurst Pr. & Lt. Company.

APPENDIX L—Concluded.

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924.

District and Commons	Address	Prime Mover	er	Phosos	Knogmonogra	Conoroton	Service Voltages	Voltages	Number	Number of Meters
District and Company	GGOTTAN	Type	Horse Power		System	Voltage	Power	Lighting	Power	Lighting
Regina—Concluded. Rosetown Electric Lt. & Pr. Co., Ltd.	Rosetown	Oil		ଟଡ	-09	2,300	220	110		180
Town of Rosthern	Rosthern	Oil		-T	09	2,300	220	0110	4	202
Lown of Rouleau. Flmer Moulton	Kouleau St. Boswells	Cas		70	3	2,300	195		:	170 8
Town of Saltcoats.		Gas.		60	9	2,200	110			66
City of Saskatoon	Saskatoon	Steam	:	C1 C	09 9	2,300	220		845	7,256
The Citizen's Electric Light Com-			:		8	7,700	7,200	7		De .
pany, Ltd.	Semans	Oil	:	D.C.	:	120	110	110	:	22
Co. Ltd	Shaunavon	Steam		1-3	09	2.200	220	110	19	096
Town of Sintaluta.	Sintaluta	Oil		D.C.		125		110		50
Star City Light & Power Co.	Star City	Oil	:	ر دی	09	2,200	2,200	110		7.4
The City of Swift Current	Swift Current	Oil & Gas	:		09	110	066	110	. 12	14 1 096
C. F. Hallick		Oil		D.C.	3	110		110		1,020
The Town of Strasbourg		Gas	:	<u></u>	09	2,200	110	_ ;		150
:		Steam	:	- I	09	550		2,200/110	:	150
: :	Tompkins	Gas				125		125		20
:	Tugasko	Oil	:	D.C.		110	110	110		15
Belleffenr & Robillard	Unity			ر ا	20	2,200	220	110		145
A. F. Gerein	Vibank	Oil		D.C.		110	110	110	ಣ	36
The Village of Viscount.	Viscount	Oil	:	D.C.		110		110	:	19
The Town of Wadens.	Vonda	Gas	:	J	000	2,200	011	110	:	145
Alfred Lepine.	Wakaw	Gas		D.C.		110	110	110		17
	Wapella	Oil	:	D.C.				110	:	20
Watrous Electric Light & Power Co	Watrous	0:1	:	1-3	09	2,200	220/110	110	:	228
Corporation of Weyburn	Weyhurn	Steam	:	D.C.	09	9 200	950	011	40	797
G. V. Lamont.	Whitewood	Gas		D.C.	3 :	125	125	125		40
Municipal Light Plant	Wolseley	Gas	:	1-3	09	2,300	110	110	22	208
Henderson & Jones	Woodrow	Cas	-:	D.C.	-:	110		110	-:	17

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74 220 96 1,013	537 200 125 365	179	16, 731 168 100 100 9 098	2,025 129 52 52 230	160	÷ ·	3,	190 190 200 264	1855
3	2 1 1 1 0 0	·			•	50			
120 110 110 110	110 110 110/220 110/220 110/10	110	110,220		$\begin{array}{c} 110 \\ 110 \\ 220/110 \\ 110 \end{array}$	110/	110/2	, 000/24	600 115 110
120 220 550/220 110	2,300 2,300 2,300 2,300 2,200 2,200 110/220		2,200/220	2300/4	2,	440/220/110	2300/220/110 2300/520/220 220 2300/550/220	2, 200 2, 200 2, 200 2, 200 12, 000 55, 000/12000 12	115 220
$\begin{array}{c} 120 \\ 2,200 \\ 125 \\ 2,200/2,300 \\ 110 \end{array}$	125 300 2,300 2,300 2,300 2,200	2,200	2,300		:				2,200
09	. 09		9999	•	00000		00000	•	60
D.C. 1-3 D.C. 1-3 D.C.		1-3	<u> </u>	1-3	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	D.C.	- C2		
(5as) (9il. (6as) (9il.	Water. Steam Purchased.	Steam	Steam Gas Purchased Gas	Water & steamSteamSteam	Gas. Steam Purchased.	Xfeam Xfeam Xfeam	Steam Steam Steam Cas. Steam	Gas. Gas. Steam. Steam.	SteamSteam
Wileox Wilkie Yellow Grass Yorkton Young.	Aeme	('algary	Calgary Calgary Calgary Calgary	Calgary	Claresholm	P	High River Innisfail Lethbridge MacLeod Nedicine Hat	Nanton Olds Pincher Creek Raymond	Taber
Council of Village of Wilcox. The Town of Wilkie. Town of Yellow Grass. Town of Yorkton. R. B. Preston.	Calgary— Village of Aeme. Village Mondains Pk., Dept. of Interior— West Canadian Collieries Limited Concountry American Collectes Limited Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Concountry of Physical Collectes Coll	Crune-Cassidy Electric Company, Ltd. C. P. Ry. Co., Dept. of Natural Resources.	Calgary Electric Light Dept United Blee, & Engineering Co., Ltd Bowness Improvement Company. Okotoks Electric Company, Ltd	The Calgary Water Power Co., Ltd Camnore Coal Company, Ltd Town of Carnangay Town of Canaday	The Town of Chresholm The Town of Coronation The Town of Coronation International Coal & Coke Co. Ltd.	Jue Jown of Dutsbury. Union Power Company, Ltd. The Town of Cleichen. The Town of Hanna. Hillerest Collieries Limited.	The Town of Iligh River. The Town of Inistal. The City of Lethbridge. The Town of MacLeod. The Town of MacLeod. The City of Medicine Ilat.	The Town of Nanton Olds Electric Power Company The Town of Pincher Creek Raymond Fleetric Company Caleny Power Company, Limited.	Majestic Collieries LimitedVulcan Light & Power Company

APPENDIX L—Continued

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Year ended March 31, 1924

		15 GEORGE V, A. 192
Number of Meters	Lighting	61 15 16,635 16,635 17 19 19 19 19 19 19 19 19 19 19
Number	Power	4000 8 33 33 12 12 12 12 2 6 1 1 2 1 2 1 2 1 2 1 2 1
	Lighting	110 110/220 110 110 250 110 110 110 110 110 110 110 110 110 1
Service Voltages	Power	110 110 110 12, 200/440 2, 200/220 250 250 220 220 220 220 220 220 220
Generator	Voltago	110 110 120 120 120 120 120 120
Frequency	of System	.8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .
Phases	of System	D.C. 113 113 113 113 113 113 113 113 113 11
rer	Horse Power	
Prime Mover	Type	Gas. Steam Steam Steam Steam Steam Steam Steam Steam Steam Steam Steam Steam Steam Steam Gasoline Gas Gas Gas Gas Gas Gas Gas Gas Steam
Address	2000 2000 2000 2000 2000 2000 2000 200	Bashaw. Botha. Bruderheim Bruderheim Brude Mücs. Cadogan. Camrose. Edmonton Edmonton Edson. Edson. Edson. Evan. Evansburg. Fort Saskatchewan, Wan. Crande Prairie. Hay Lake. Hay Lake. Lacombe. Lacombe. Lacombe. Lacombe. Lacombe. Lacombe. Lacombe. Lacombe. Road Brairie. Hay Lake. Hay Lake. Hay Lake. Hay Lake. Hay Lake. Hay Lake. Ramfurly. Rade Deer. Ramfurly. Red Deer. Rayley. Red Deer. Rayley.
Withington O Commons	District and Company	Edmonton— Bashaw Electric Lt. & Pr. Plant. G. B. Suyder Bruderheim Electric Light Plant. Bruderheim Plectric Light Plant. Blue Diamond Coal Company, Ltd. Paulson Brothers. The Town of Camrose. City of Edmonton Elec. Lt. & Pr. Dept. of Public Works. Nountain Park Collieries Limited Rand Trunk Pacific Railway. The Edson Light & Power Co. Itachisty Electric Light. W. R. Abraham. W. R. Abraham. W. R. Abraham. The Town of Grande Prairie. Illardisky Electric Light. Coser W. Grahn. E. F. Elford. The Electric Light Company. Mundare Electric Light. The Electric Light Company. Mundare Electric Light Company. Com

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110	12			92 - 80 	17	:	16		65	14		02		488	17
220/110 32 220/110 110 110	110	110	4,400/110	110 110 110	110	110	110	120 115/110	110	110	220	110	110	110/220	110
220 110/220 32 220/110 220/110	2,300 110/220/440/	7, 20	- (220	2,200	110	2,200	2,200	550	66,000		2,200 2,200/220 12,000 2200/550/440		110/220	220,2,200 110
2, 200 2, 200 2, 200 110 2, 300 2, 300 2, 300 2, 300	2,300	1,100	4,400	005, 20 006, 20 006, 20 006, 20	2,300	2,200		1,100		2,200	220	2,200 $12,000$	2,300	4,600	2,300
000 : 000	09	125	09	09 09 09	09	09	09	09	09	09		09	09	09	09
D.C. 1-3	65	D.C.	1-3		00	6.0	1-3		1-3	00	D.C.	20 00	77	1-3	1-3
Gas. Steam. Gas. Steam. Gas & steam.	Water	Steam		PurchasedOil.	Hydro	Steam	Purchased	Pur hased		Purchased		Water	Water	Water	Water Purchased
Tofield Vegreville Vermilion Viking Walvamun Walwright Westloek Wetaskiwin	Armstrong	Chase		Ender- Faderby France Fernie	Fernie	Colden	Grand Forks	Kaslo Kaslo	Kelowna	Kimberley	Michel	Nakusp	New Denver	Pentieton	Revelstoke
M. C. Hammond. The Town of Vegreville. The Town of Vernillion. McAthey & Jones. J. L. Babink. The Town of Wainwright. Robt. J. Wheatly. The City of Wetaskiwin.	Nelson— (*Orporation of City of Armstrong Armstrong.		Corporation of the District of Cold-stream The Corporation of the City of Cran-	brook The Corporation of the City of Ender- by The Corporation of the City of Fernie.	The East Kootenay Power Company, Ltd. Coldon Light Dr. & Weter Company	Ltd	Forks.	wood The Corporation of the City of Kaslo		ons. Mining w Surerting Company of Canada, Ida Canada,	(outputy 1 ass friedlice in the in	Lower	The Denver Light & Power Co., Ltd. Corporation of District of Peachland.	ine Corporation of District of Ten- ficton	. =

List of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal Xear ended March 31, 1924

							15 (GEORG	E V,	A. 1925
Number of Meters	Lighting	1,088	174 111	$\frac{24}{1,095}$	45	276	74 140	24 15		1,588
Number	Power			17 125 9		80		11	35	06
Service Voltages	Lighting	2,200	110 110 110 110 110	110 110 110	110	220/110	110	110 110 110	440 480/2200/110	110
Service	Power	2,500 60,000/20000	120/125 220 220 220 110	$\begin{array}{c} 110\\220/110\\220\end{array}$	2,200/550 440/220	2,200 2200/440/220	$\frac{220}{110}$	2,200/220		2,200 2,200 110/220/440/ 2,200
Generator		2,500	2,200 120/125 2,200 2,200 120	2,200			2,300	2,200 500 550	480	
Frequency	System	09	09	09	09	09	09	60/125	09	09
Phases			D.C. 3.	<u> </u>	63	6.5	ಣಣ		60	1-3
rer	Horse Power				:				:	
Prime Mover	Type	Purchased Water.	Water. Water Oil. Steam.	Purchased Oil Purchased	Purchased	Steam & water.	Oil	Water Purchased	Steam	Hydro Water & steam.
Acidross		Rossland Rossland Rossland	Rossland	Trail	Allenby	Anyox	AsheroftBritannia Beach	Chilliwack Clayburn	Fraser Mills	Hedley Kamloops
District and Commany	Charles and Confeder	Nelson—Concluded. South Kootenay Water Power Company. Okanagan Water & Power Company. The West Kootenay Power & Light Co., Ltd.	٠	ns. Mining & Smelting Co. of A, Ltd. Jon of City of Vernon. Jon of City of Summerland.		Granby Consolidated Mining Smelting & Pr. Co., Ltd.			Ltd	Ltd

SESSI	ONAL	PAPER	No. 8
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OLO.	DIOINAL	1 / (1 = 1	1 140	. 0														
390	4,218 370 16 475	1,427 200 144	2 2	59,443	91			135 430	622	24 440 20	009	2,426	300		13			
:		89		2,384	4 :		:	50	90	12		333			:			
110	220/		125	110	110		120	110 110	110	110		110	110	110/220	110		110	
	$\begin{array}{c} 110/220 \\ 2200/440/220 \\ 585 \\ 110/220 \end{array}$			2,300 2300/440/220	220/110		120	220/110	110/220	$\frac{110}{110/220}$		2,300/110	:	2,300/440	110	110		
2,200	2,2(4,0,0,	125 440	2,300	4,200	4,400	120			2,200	2,200	2,300	2,300	2,300	13, 200			2,300
09	20 20 20 20 20 20	000000000000000000000000000000000000000	09	09	09	09		60 25	25	2 60 ST	000	09	09	09	25	09	09	09
1-3		1-2-0	60	1-3	1-3	ಣ	D.C.	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1	==	
Steam	Purchased	Water Purchased. Steam	Oil	Steam	Water Water	Water	Water	Purchased	Purchased	Purchased Oil Purchased.	Purchased	Water	Oil	Steam	Purchased	Purchased	Purchased	Water
Merritt			Stewart	Vancouver	Vancouver	Vancouver	Vancouver	Alberni	Cumberland		James Island	Nanaimo	Port Alberni	Port Aliee	Royston Station	Vietoria	Victoria Victoria	Victoria
Corporation of City of Merritt	Corporation of City of New West- minister. Pacific Mills. Powell River Company Limited	Corporation of City of Prince Rupert. Princeton Light & Power Co., Limited Smithers Electric Limited. Whalen Pulp & Paper Mills, Ltd	Stewart Public Utilities, Limited The Surf Inlet Power Company, Ltd. British Columbia Electric Railway.	(,0	The Pacific Great Eastern Railway. (o) Vancouver Power Company, Ltd Workern Donner Company, Ltd	1.td	(Woodfibre Plant)	Victoria— Corporation of City of Alberni Corporation of City of Courtenay Cumberland Plectric Lichtime Com-		Corporation of City of Duncan.	Canadian Explosives Limited James Islan Corporation of the City of Ladysmith Ladysmith	('o,' ltd	Corporation of the City of Port Alberni Port Alberni	Paper Mills, Ltd.	Ltd. Transfer Co. 11d - Tod Eller	Plant.	Plant Pemberton & Son	· .

APPENDIX L—Concluded

LIST of Electric Light and Power Companies Registered under the Provisions of the Electricity Inspection Act, during the Fiscal year ended March 31, 1924

Meters	ghting	26 26 1126 16,158 10
Number of Meters	Power Lighting	7,00
	Lighting	220/250 110 110 110 110 110
Service Voltages	Power	2,300 20/250 220/250 700 2200/440/220
Conorotor	System	2,300 220/250 13,200 700
T. Carolino	of System	00 00 00 00 00 00 00 00
101	of System	
er	Horse Power	
Prime Mover	Type	Steam Purchased Steam Water Water Purchased
	Address	
	District and Company	Tictoria—Concluded. Vancouver Island Power Co., Ltd. Victoria Deletric Company. Concluded. Victoria Electric Company. Conadian Collicies (Dunsmuir), Ltd. (Wellington). Canadian Collicies (Dunsmuir), Ltd. (Cumberland). K. Electric Railway Company, Ltd. Victoria. Uplands Limited. J. A. Sayward. Victoria.

DOMINION OF CANADA

REPORT

OF THE

COMMISSIONER OF PATENTS

FOR THE

Fiscal Year ended March 31, 1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924

STREAMS TO SHORESHIP

To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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 report of the Commissioner of Patents for the fiscal year ended March 31, 1924.

All of which is respectfully submitted.

THOS. A. LOW,
Minister of Trade and Commerce.

Ottawa, June 28, 1924.



ANNUAL REPORT

OF THE

COMMISSIONER OF PATENTS

The Hon. Thos. A. Low, M.P., Minister of Trade and Commerce.

Sir,—In pursuance of the requirements of the 60th section of the Patent Act, chapter 23 of the Statutes of 1923, and section 5A of an Act respecting the Patent Act, the Copyright Act, the Trade Mark and Design Act, and the Timber Marking Act, chapter 64, 9 and 10 George V, I have the honour to report as follows upon the proceedings in the fiscal year ended March 31, 1924, under the provisions of these Acts.

General Business

The general business of the office for the twelve months ended March 31 showed a slight decrease from the preceding year. The number of applications filed was 10,441. This is 365 less than last year, or a decrease of over three per cent. There were 9,000 patents granted. This is about the average issue of the last five years but is 3,542 or over 28 per cent less than last year. The exceptionally large issue last year was due to the change in the method of payment of fees under the Act amending the Patent Act assented to June 4, 1921. Under this amendment so many applicants took advantage of the extension of time in which to remit the final fees that the grant of patents in the fiscal year 1921-22 was greatly reduced and the issue of 1922-23 was correspondingly increased. Renewal fee certificates totalled 1,793, a decrease of 334, or 15 per cent. Forty-three of the renewals were accepted under section 47 of the Patent Act and eight were received by authority of special Acts of Parliament. The remainder, or 1,742, were accepted as final fees under subsection 2 of section 43 of the Patent Act. The number of assignments recorded was 5,061, a decrease of 82, or slightly over one per cent. Petitions to place 1,085 patents under the compulsory license clause, section 44 of the Patent Act, chapter 69, R.S.C. 1906, were received and 1,099 patents were made subject to this section. This clause of the Act was in force only the first five months of the year until the new Act became effective on September 1. During the same period requests were made to extend the time for importation on 139 patents and for manufacture on 112 patents. Of these petitions 67 were granted for importation and 59 for manufacture. Notices under section 8 for the five months were 88. Caveat applications and grants were 489 and 415 respectively. This is a few less than last year and is a decrease of 24 applications and 37 grants. Reports by examiners in addition to the patents allowed amounted to 6,710. This is a decrease of 424, or 6 per cent. Orders for 4,029 certified copies of patent specifications were filled during the year. Under the seven months' operation of the new Act and Rules, 22 abandoned applications were reinstated under Rule 11, 147 forfeited applications were restored under subsection 3 of section 43, and 138 applications were made under section 47 for the revival of patents which had become void for non-payment of fees, failure to manufacture, or because of the importation of the patented article. The total transactions relating to patents numbered 40,894, a decrease of 6,044 or over 12 per cent less than last year.

Registrations of copyright numbered 1,760. This is 169 more than last year, an increase of more than 10 per cent. Trade mark registrations totalled 2,310, a decrease of 83, or over 3 per cent. There were 422 industrial designs recorded, which is 50 or over 13 per cent more than the previous year. Timber mark registrations were 17, the same as the preceding year. The assignments of copyrights, trade marks, industrial designs and timber marks amounted to 989, an increment of 576 or over 140 per cent. The total registrations affecting copyrights, trade marks, designs and timber marks were 5,498. This is 566 or nearly 12 per cent more than the previous twelve months.

A statement of the transactions of the Patent and Copyright Office is given in appendix A and a comparative statement for the last ten years is given in

appendix B.

RECEIPTS AND EXPENDITURES

The fees received from all sources were less than the preceding year, which was the largest in the history of the office. Last year's receipts were increased by the change in the manner of payment of fees under the amending Act of June 4, 1921, by which the applicants were given six months after the allowance of the application to remit the final fee. The fees for filing petitions for licenses, importation and manufacture were in effect only five months of the present year and the amounts received therefrom were correspondingly reduced. This decrease has been more than offset by the charges imposed under the new Act of September 1, 1924, for applications for restoration, reinstatement and revival of patents.

The total net receipts were \$459,780.27, a decrease of \$24,698.64 compared with the preceding twelve months. The expenditures were \$227,090.94, and the surplus of receipts over expenditures was \$232,689.33. The patent fees totalled \$390,933.66. This is \$22,304.16 less than last year. The fees from copyrights, designs, trade and timber marks were \$68,846.61, a decrease of \$2,394.48.

In appendix C is given a statement of the receipts and expenditures and a detailed monthly statement of fees from the Patent Branch and the Copyright and Trade Mark Branch is given in appendices D and E respectively.

RESIDENCE OF INVENTORS FOR PATENTS GRANTED

Appendix F gives the country of residence of inventors for the patents issued. Of the total number granted 5,860 were applied for by residents of the United States. This is 65 per cent of the whole issue but is 2 per cent less than were issued to United States inventors last year. Applicants residing in Canada contributed 1,533, or 17 per cent of the total. This is an increase of 1 per cent. Residents of Great Britain and Ireland and the British Colonies and Possessions applied for 855, or over 9 per cent of the issue. This is the same percentage as the preceding year. The remaining 752 patents, or over 8 per cent, came from inventors in twenty-five other countries. This is an increase of 1 per cent over the previous year.

SESSIONAL PAPER No. 9

PATENT RECORD AND EXCHANGE OF PUBLICATIONS

The official journal, the Canadian Patent Office Record, was issued each Tuesday which corresponds with the date of grant of patents. The principal drawing and claims of patents, abridgments of trade marks and designs, lists of copyrights and assignments, and notices of hearing were published. In addition to subscriptions and sales, the Record was distributed to ninety-three public and university libraries in Canada, to seventy-one in Great Britain and its Dominions, to forty-nine in the United States and to nineteen other foreign libraries and consular offices.

During the year the official publications and reports of patents, trade marks and designs from Great Britain, Australia, New Zealand, France, the United States of America, Mexico, Belgium, Italy, Japan, Switzerland and Norway were received in exchange for the Record. The office was also in receipt of abridgments of patents and bound volumes of patents from Great Britain, the printed copies of French patents, and the current weekly issue of United States patents. About fifty scientific and technical periodicals for the use of the examining corps were obtained by exchange for the office journal.

STAFF

The number of employees of the office averaged 116 during the year, and was composed of ninety-five permanent and twenty-one temporary officers and elerks. This is an increase of five in the permanent staff and a decrease of six in the temporary. During the year four clerks resigned.

Letters, Etc.

Letters and correspondence relating to Patent, Copyright and other office transactions received during the year totalled 62,497, and the letters, correspondence forms and packages of publications despatched from the office amounted to 141,300. The increase in the number of letters received was 4,228 and in the number despatched there was a decrease of 2.952.

REGISTER OF PATENT AGENTS

The new Patent Act provides that a register of attorneys shall be kept in the Patent Office on which shall be entered the names of all persons entitled to present and prosecute applications for patents and Rule 33 of the new regulations gives the qualifications required for entry on the register. The total number on the register on March 31 was 1,282.

REFUND OF FEES HELD BY CUSTODIAN OF ENEMY PROPERTY

Claims for refunds of fees under section 51 of the former Patent Act on applications of alien enemies pending at the outbreak of the Great War and on those filed from the beginning of the war up to January 10, 1920, had been reported to, and the fees deposited with the Custodian of Enemy Property. In a number of cases refunds were made by the custodian and on May 19, 1923, the balance, affecting twenty-eight applications, was transferred to this office for disposal. Refunds were then made to the agents of the applicants.

REVIVAL OF PATENTS

Under section 47 of the new Act 138 applications were presented for the restoration and revival of 230 patents that had become void by importation, non-manufacture and non-payment of fees. In 80 cases affecting 143 patents, restoration was made. Of this number 38 were for failure to pay fees, 51 for non-manufacture, 15 for importation, 33 for non-manufacture and importation and 6 for non-manufacture and non-payment of fees. On March 31 there were 58 pending applications for which notice of hearing had been published.

TREND OF INVENTION

There was no outstanding development in this respect. With a few exceptions the decrease in the number of applications filed was evenly divided among the inventive arts. Inventions relating to transportation were again more numerous than any other, but land vehicles and accessories, which is the largest single class of invention, declined nearly 30 per cent. Railway appliances and rolling stock were about the same as last year, with the exception of a large increase in draft gear and buffer applications. There were decreases in air and water navigation.

Inventions pertaining to agriculture and animal husbandry declined nearly

20 per cent.

Applications relating to dyeing, bleaching, chemicals, medicines, fertilizers,

metallurgy and electro-chemistry were slightly in excess of last year.

The interest in wireless communication, especially in the development of vacuum tubes, was well maintained, but there was a marked decrease in telephone applications.

Woodworking machinery and tools were somewhat greater than last year.

Printing press and typewriter applications increased. Many of the typewriter applications were directed to the lessening of noise, folding portable machines and book-keeping machines.

Pulp and paper making machines and processes increased nearly 50 per

cent.

Steam engines increased slightly but internal combustion motors declined nearly 20 per cent. In this class there was a larger number of inventions for

the diesel and semi-diesel type of engine.

In some other classes such as wooden buildings, metal founding, hoisting machinery, dish washing machines, liquid fuel burners, weaving, cordage manufacture and life preservers there were substantial gains.

LEGISLATION AND INTERNATIONAL CONVENTIONS

The Patent Act, chapter 23 of the Statutes of 1923, was passed on the 13th June, 1923, and by proclamation published in the Canada Gazette on the 7th July, 1923, was brought into force on the 1st September last. This Act repealed the Patent Act, chapter 69, R.S.C., 1906. The Rules and Regulations and Forms under the new Act which were approved by the Governor in Council on the 27th July, 1923, also became effective on the 1st September last, and on the same date, Canada's adherence to the International Convention for the Protection of Industrial Property was secured.

The Copyright Act, 1921, as amended by chapter 10 of the statutes of 1923, came into force on the 1st January last, as did also the Rules and Regulations

and Forms made thereunder.

On the same date a reciprocal arrangement between Canada and the United States became effective, the Minister having issued a certificate under subsection (2) of section 4 of the Copyright Act, 1921, extending the Act to the United States and the President of that country having issued a proclamation extending to Canada the protection afforded by the copyright legislation of the United States. On the same date Canada's adherence to the Revised Convention of Berne and the extension of the British Copyright Act, 1911, became effective.

SESSIONAL PAPER No. 9

All the documents evidencing the foregoing arrangements and accomplish-

ments appear in appendix G of this report.

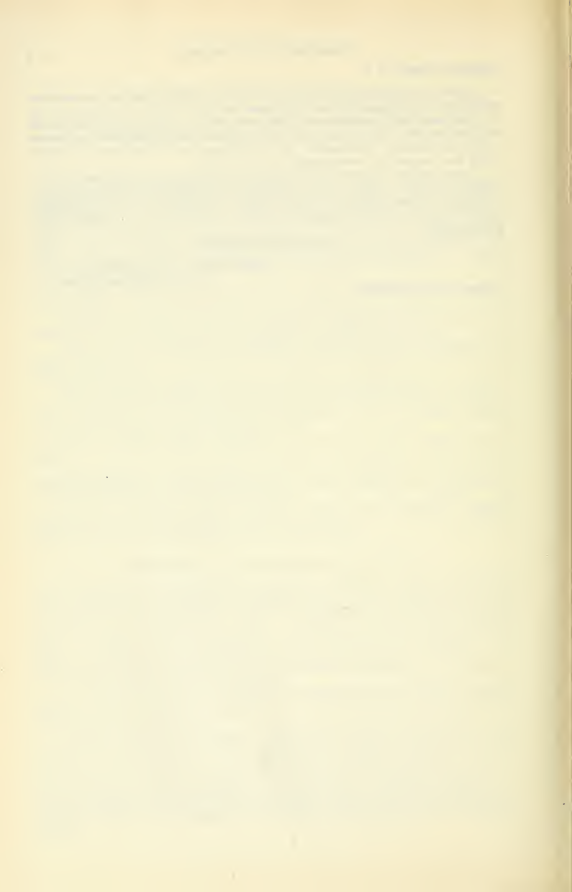
Chapter 28 of the Statutes of 1923 was passed amending the Trade Mark and Design Act. The amendments were made to permit Canada's adherence to the International Convention for the Protection of Industrial Property which was secured as above stated.

There were nine special Acts granted by Parliament for the relief of the owners of thirteen patents. The time for the acceptance of fees was extended in eight of these, three were placed under the operation of the compulsory license clause, and on two others the time for importation and manufacture was extended.

Respectfully submitted,

GEORGE F. O'HALLORAN, Commissioner of Patents.

OTTAWA, June 28, 1924.



APPENDICES



APPENDIX A

Transactions of the Patent and Copyright Office from April 1, 1923, to March 31, 1924

(a)	TRANSACTIONS OF THE PATENT BRANCH. Applications for patents	10,441
	Patents granted— Fees paid for 6 years on issue. 490 Fees paid for 18 years on issue. 8,478	
	Re-issue patents granted— For 6 years	
	Total	9,000
	Certificates for renewal fees after issue. Assignments of patents. Reports by examiners in addition to patents granted. Caveat applications. Caveat applications. Petitions under compulsory licence clause (5 months). Grants under compulsory licence clause, (5 months). Petitions for extension of time for importation (5 months). Grants for extension of time for importation, (5 months). Petitions for extension of time for manufacture (5 months). Applications reinstated, (7 months). Applications restored under section 43 (7 months). Petitions for review of patents under section 17 (7 months).	1,793 5,061 6,710 489 415 1,085 1,099 139 67 112 59 88 22 147 138
	Petitions for revival of patents under section 47 (7 months)	4,029
	Total transactions	40,894
(b)	Transactions of the Copyright and Trade-Mark Branch. 1. Copyrights— Full copyrights without certificates 552 Temporary copyrights without certificates. 26 Temporary copyrights without certificates. 7 Interim copyrights without certificates 58 Interim copyrights without certificates 58 Renewals of copyrights 38 Renewals of copyrights 38 Renewals of copyrights 38 Renewals of copyrights 38 Renewals of copyrights 448	
	Total	2,208
	2. Trade marks. 2,202 Renewals of specific trade marks. 108 Assignments of trade marks. 490	
	Total	2,800
	3. Industrial designs 407 Renewals of industrial designs 15 Assignments of industrial designs 43	
	Total	465
	4. Timber marks	
	Total	25
	10tal	20
	Total registrations	5,498

APPENDIX B

COMPARATIVE STATEMENT OF THE TRANSACTIONS OF THE PATENT AND COPYRIGHT OFFICE FROM 1915 TO 1924 INCLUSIVE

(a) Comparative Statement of the Patent Branch.

	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924
Applications for patents	7,302 6,867 1,211 391	7, 793 6,812 1,419	8,751 7,520 1,599 358	8,683 7,233 1,847 364	9,025 6,052 2,022 349	11, 198 9, 527 2, 036 408	13, 446 11, 152 2, 549 410	12, 274 7, 393 2, 620 420	10,806 12,542 2,127 452	10,441 9,000 1,793 415
Assignments recorded	3,391 \$190,028 37	\$20	3,661 \$227,094 09	3,425 \$228,278 57	55	\$294,046 28	53	\$380,206 90	\$413,237 82	3390,933 66

(b) Comparative Statement of the Copyright and Trade Mark Branch.

	1915	9161	1917	1918	1919	1920	1921	1922	1923	1924
Copyrights registered. Certificates of copyright. Trade marks registered. Industrial designs registered. Timber marks registered. Assignments registered.	675 1193 106 224 24 242	1,477 146 1,019 215 279	384 160 840 196 55 333	440 128 987 177 31 31	436 142 919 169 90 255	028 201 735 186 22 320	1,729 1,729 2,128 316 58 624	1, 465 244 2, 609 384 20 570	,591 217 217 ,521 390 17 413	760 567 310 422 17 17
Fees received, net	\$32,840 87	\$29,645 11	\$28,642 81	\$32,265,28	\$40,178 82	\$60,450 69	\$63, 174 50	\$74,679 34	\$11,241 09	\$68,846 61

APPENDIX C

RECEIPTS AND EXPENDITURES FOR 1923-24

Receipts	Expenditures
Cash received \$ 483,082 50 Cash refunded 23,302 23	Salaries \$ 166,592 73 Patent Record 32,051 91 Contingencies 28,446 30
	\$\ 227,090 94 Receipts over expenditures 232,689 33
Net cash \$ 459,780 27	\$ 459,780 27

APPENDIX D

DETAILED STATEMENT PATENT OFFICE FEES FOR YEAR 1923-24

Total	s cts.	34,752 57 35,141 19	31,861 08 30,893 42 39 839 81	28, 204 69	35,682 05 35,369 15		34,670 95 34,104 49 36,711 72	402,334 39	390,933 66
Revival of Patent	s cts.			675 00	1,390 00		2,137 00 315 00 1,085 00	7,182 00	6,900 00
Reinstate- ment of Application	e cts.			60 00	90 00		30 00	330 00	330 00
Restoration of Application	s cts.			420 00	365 00		360 00 315 00 345 00	2,460 00 255 00	2,205 00
Manufac- ture	\$ cts.	210 00 107 00	85 90 55 90					502 00 75 00	427 00
Import	s ots.	166 00	100 00					602 25 70 00	532 25
Sec. 44	\$ ets.	1,389 00	1,245 00 995 50 789 00					5,919 50 3,578 60	2,340 90
Subscrip- tions	& cts.	51 75 213 78	87 90 87 90 66 80	123 50	52 80 765 61		198 20 117 40 153 22	2,009 56 23 53	1,986 03
Sundries	s cts.	89 90 30 85	29 51	291 00	74 15 68 10		20 15 38 34 25 10	1,010 29 892 99	117 30
Caveats	\$ cts.	212 00 224 00	175 50	175 00	190 00 197 00		230 00 240 00 240 00	2,387 00 35 50	2,351 50
Certified Copies	\$ cts.	636 82 733 77	465 71	534 89	582 65 629 89		595 55 943 15 906 70	7,829 18 263 50	7,565 68
Assign- ments	\$ cts.	853 50	844 50 1.042 50	759 75	1,074 00		1,073 00 987 15 1,038 00	11,611 55	11,455 80
Patents	& cts.	31,095 60 31,058 04					30,027 05 31,118 45 32,888 70	360,311 06 5,764 86	354,546 20
Notices	s ets.	48 00 32 00	36 00					180 00	176 00
Month	1923	AprilMay	July. August.	September	November	1924	January February March	Totuls	Totals

APPENDIX E

Detailed Statement Trade Mark and Copyright Fees, 1923-24

Month	Trade marks	Copy- rights	Designs	Timber marks	Assign- ments	Certified Copies	Totals
1923	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
April. May. June.	8,158 65 6,640 00 6,521 15	163 55 167 25 160 65	$\begin{array}{c} 199 \ 00 \\ 211 \ 00 \\ 165 \ 25 \end{array}$	2 00	90 00 130 15 74 00	82 00 22 00 58 75	8,697 20 7,172 40 7,031 80
JulyAugustSeptember	4,589 15 4,402 50 4,612 75	147 65 147 05 175 70	144 50 82 00 250 00	6 00	90 00	64 25	5,035 55 4,787 55
October November December	6,676 00 5,439 50 6.161 15	176 40 178 50 178 87	218 50 167 00 250 00	4 00 4 00	101 10	30 00 89 00	7,206 00
1924	,					107 50	0,740 07
JanuaryFebruary	4,730 15 7,465 47 7,552 00	319 50 771 00 828 00	154 00 222 00 195 00		116 00 184 10 114 00	119 12 78 40 74 75	8,720 97
Totals	72,948 47 11,583 00	3,414 12 65 75	2,258 25 163 50		1,236 50 44 00	808 77 43 25	
Totals	61,365 47	3,348 37	2,094 75	80 00	1,192 50	765 52	68,846 61

APPENDIX F

RESIDENCE OF INVENTORS FOR PATENTS GRANTED IN 1923-24

ILESIDENCE OF THVEN	10165 1016	Initiation Official and Total and	
Canada— Ontario Ouebee. British Columbia Alberta Saskatchewan Manitoba Nova Scotia New Brunswick Prince Edward Island Total Great Britain and Ireland— England Scotland Ireland Wales	673 312 174 123 106 83 41 14 7 7 1,533	Foreign States—Con. Europe— Germany. France. Sweden. Switzerland Norway. Hungary. Belgium. Denmark. Holland. Italy. Austria. Spain. Finland. Czecho-Slovakia. Bulgaria. Russia.	219 164 80 53 44 27 24 24 23 22 20 8 3 3 1
	644	Total	716
British Colonies and Possessions— Australia New Zealand South Africa India Newfoundland Egypt	120 55 25 8 2	Asia— Japan. Dutch East Indies. China.	13 2 1
Total	211	Total	16
Foreign States America— United States. Mexico. Chili. Argentine Republic. Cuba. Brazil Uruguay. Total.	5,860 8 5 3 2 1	Grant Total	9,000

APPENDIX G

INTERNATIONAL CONVENTION FOR THE PROTECTION OF INDUSTRIAL PROPERTY

REVISED PARIS CONVENTION

Convention for the purpose of making modifications in, and additions to, the Convention of Paris of the 20th March, 1883, revised at Brussels on the 14th December, 1900; made at Washington on the 2nd June, 1911, between,

His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, Emperor of India; His Majesty the German Emperor, King of Prussia, in the name of the German Empire; His Majesty the Emperor of Austria; King of Bohemia; etc., and Apostolic King of Hungary, for Austria and for Hungary; His Majesty the King of the Belgians; the President of the United States of Brazil; the President of the Republic of Cuba; His Majesty the King of Denmark; the President of the Dominican Republic; His Majesty the King of Spain; the President of the United States of America; the President of the French Republic; His Majesty the King of Italy; His Majesty the Emperor of Japan; the President of the United States of Mexico; His Majesty the King of Norway; Her Majesty the Queen of the Netherlands; the President of the Provisional Government of the Republic of Portugal; His Majesty the King of Servia*; His Majesty the King of Sweden; the Federal Council of the Swiss Confederation; and the Tunisian Government:

(The following is an English translation of the Convention with the omission of the formal beginning and end)

ARTICLE 1

The Contracting countries constitute themselves into a Union for the protection of industrial property.

ARTICLE 2

The subjects or citizens of each of the contracting countries shall in all the other countries of the Union, as regards patents, utility models, industrial designs or models, trade marks and trade names, indications of origin, and the suppression of unfair competition, enjoy the advantages that their respective laws now grant, or may hereafter grant, to their own subjects or citizens. Consequently, they shall have the same protection as the latter, and the same legal remedy against any infringement of their rights, provided they observe the conditions and formalities imposed on native subjects or citizens. No obligation as to the possession of a domicile or establishment in the country where protection is claimed shall be imposed on those who enjoy the benefits of the Union.

ARTICLE 3

Subjects or citizens of countries not forming part of the Union, who are domiciled or who have real and effective industrial or commercial establishments in the territory of any of the countries of the Union, shall be assimilated to the subjects or citizens of the contracting countries.

^{*} Servia did not sign the Convention.

ARTICLE 4

(a) Any person who has duly applied for a patent, the registration of a utility model, industrial design or model, or trade mark, in one of the contracting countries, or his legal representative or assignee, shall enjoy, for the purposes of registration in other countries, and reserving the rights of third parties, a right of priority during the periods hereinafter stated.

(b) Consequently, subsequent registration in any of the other countries of the Union before the expiration of these periods shall not be invalidated through any acts accomplished in the interval, either, for instance, by another registration, by publication of the invention, or by the working of it by a third party, by the sale of copies of the design or model, or by use of the trade mark.

(c) The above-mentioned periods of priority shall be twelve months for patents and utility models, and four months for industrial designs and models

and trade marks.

- (d) Any person desiring to take advantage of the priority of a previous application must make a declaration giving particulars as to the date of such application and the country in which it was made. Each country will determine for itself the latest date at which such declaration must be made. The particulars referred to shall be stated in the publications issued by the competent authority, and in particular in the patents issued and the specifications relating thereto. The contracting countries may require any person making a declaration of priority to produce a copy of the application (with the specification, drawings, etc.) previously made, certified as correct by the authority by whom it was received. Such copies shall not require any legal authentication. They may also require that the declaration shall be accompanied by a certificate from the proper authority showing the date of the application, and also by a translation. No other formalities may be required for the declaration of priority at the time of application. Each of the contracting countries shall decide for itself what consequences shall follow the omission of the formalities prescribed by the present article, but such consequences shall in no case be more serious than the loss of the right of priority.
- (e) At later stages, further proof in support of the application may be required.

ARTICLE 4 bis

Patents applied for in the various contracting countries by persons admitted to the benefits of the Convention in the terms of articles 2 and 3 shall be independent of the patents obtained for the same invention in the other countries, whether such countries be or be not parties to the Union.

This stipulation must receive a strict interpretation; in particular, it shall be understood to mean that patents applied for during the period of priority are independent, both as regards the grounds for refusal and for revocation, and

also as regards their normal duration.

The stipulation shall apply to all patents already existing at the time when

it shall come into effect.

The same stipulation shall apply in the case of the accession of new countries, to patents in existence, either on one side or the other, at the time of accession.

ARTICLE 5

The introduction by the patentee into the country where the patent has been granted of objects manufactured in any of the countries of the Union shall not entail forfeiture.

Nevertheless, the patentee shall remain bound to work his patent in conformity with the laws of the country into which he introduces the patented objects, but with this reservation: that the patent shall not be liable to revocation on account of failure to work it in any country of the Union until after the expiration of three years from the date of application in that country, and then only in cases where the patentee cannot show reasonable cause for his inaction.

ARTICLE 6

Every trade mark duly registered in the country of origin shall be admitted for registration and protected in the form originally registered in other countries of the Union.

Nevertheless, the following marks may be refused or cancelled:—

1. Those which are of such a nature as to prejudice rights acquired by

third parties in the country in which protection is applied for.

2. Those which have no distinctive character, or which consist exclusively of signs or indications which serve in trade to designate the kind, quality, quantity, destination, value, place of origin or date of production, or which have become customary in the current language, or in the bona fide and unquestioned usages of the trade of the country in which protection is sought.

In arriving at a decision as to the distinctiveness of the character of a mark, all the circumstances of the case must be taken into account, and, in

particular, the length of time that such a mark has been in use.

3. Those which are contrary to morality or public order.

That country shall be deemed the country of origin where the applicant

has his chief seat of business.

If this chief seat of business is not situated in one of the countries of the Union, the country to which the applicant belongs shall be deemed the country of origin.

ARTICLE 7

The nature of the goods on which the trade mark is to be used can, in no case, form an obstacle to the registration of the trade mark.

ARTICLE 7 bis

The contracting countries undertake to allow the registration of, and to protect, trade marks belonging to associations the existence of which is not contrary to the law of the country of origin, even if such associations do not possess an industrial or commercial establishment.

Nevertheless, each country shall be the sole judge of the particular conditions on which an association may be allowed to obtain protection for its

marks.

ARTICLE 8

A trade name shall be protected in all the countries of the Union without necessity of registration, whether it form part or not of a trade mark.

ARTICLE 9

All goods illegally bearing a trade mark or trade name shall be seized on importation into those countries of the Union where this mark or name has a right to legal protection.

If the law of any country does not admit of seizure on importation, such

seizure shall be replaced by prohibition of importation.

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Seizure shall be effected equally in the country where the mark or name was illegally applied, or in the country to which the article bearing it may have

been imported.

The seizure shall take place at the request either of the proper Government department or of any other competent authority, or of any interested party, whether individual or society, in conformity with the domestic law of each country.

The authorities are not bound to effect the seizure of goods in transit.

If the law of any country does not admit either of seizure upon importation, of prohibition of importation, or of seizure within the country, these measures shall be replaced by the remedies assured in such case to subjects or citizens by the law of such country.

ARTICLE 10

The stipulations of the preceding article shall be applicable to every production which may falsely bear as indication of origin the name of a specified locality, when such indication shall be joined to a trade name of a fictitious character or used with intent to defraud.

Any producer, manufacturer, or trader engaged in the production, manufacture, or trade of such goods, and established either in the locality falsely designated as the place of origin, or in the district where the locality is situated, is to be deemed a party concerned.

ARTICLE 10 bis

All the contracting countries undertake to assure to those who enjoy the benefits of the Union effective protection against unfair trade competition.

ARTICLE 11

The contracting parties shall in conformity with the legislation of each country, accord temporary protection to patentable inventions, to utility models, and to industrial designs or models, as well as to trade marks, in respect of products which shall be exhibited at official, or officially recognized, international exhibitions held in the territory of one of them.

ARTICLE 12

Each of the contracting countries agrees to establish a special Government department for industrial property, and a central office for communication to the public of patents, utility models, industrial designs or models, and trade marks.

This department shall, as far as possible, publish an official periodical

paper.

ARTICLE 13

The International Office, established at Berne under the name "Bureau international pour la Protection de la Propriété industrielle," is placed under the high authority of the Government of the Swiss Confederation, which is to

regulate its organization and supervise its working.

The International Office will centralize information of every kind relating to the protection of industrial property, and will bring it together in the form of a general statistical statement, which will be distributed to all the Administrations. It will interest itself in all matters of common utility to the Union, and will edit, with the help of the documents supplied to it by the various Administrations, a periodical paper in the French language, dealing with questions regarding the object of the Union.

The numbers of this paper, as well as all the documents published by the International Office, will be circulated among the Administrations of the countries of the Union in the proportion of the number of contributing units as mentioned below. Such further copies as may be desired, either by the said Administrations, or by societies or private persons, will be paid for separately.

The International Office shall at all times hold itself at the service of members of the Union, in order to supply them with any special information they may need on questions relating to the international system of industrial property. It will furnish an annual report on its working, which shall be communicated to all the members of the Union.

The official language of the International Office will be French.

The expenses of the International Office will be borne by the contracting countries in common. In no case may they exceed the sum of 60,000 fr. per annum.

To determine the part which each country should contribute to this total of expenses, the contracting countries, and those which may afterwards join the Union, shall be divided into six classes, each contributing in the proportion of a certain number of units, namely:—

																				Units.
1st	elas	s.					٠				,									25
																				20
3rd	66												٠	٠					٠	15
																				10
5th																				5
6th	66		٠												٠	٠				3

These coefficients will be multiplied by the number of countries in each class, and the sum of the result thus obtained will supply the number of units by which the total expense has to be divided. The quotient will give the amount of the unit of expense.

Each of the contracting countries shall designate at the time of its accession

the class in which it wishes to be placed.

The Government of the Swiss Confederation will superintend the expenses of the International Office, advance the necessary funds, and render an annual account, which will be communicated to all the other Administrations.

ARTICLE 14

The present Convention shall be submitted to periodical revisions with a view to the introduction of amendments calculated to improve the system of the Union.

For this purpose, Conferences shall be held successively, in one of the con-

tracting countries, between the delegates of the said countries.

The Administration of the country in which the Conference is to be held will make preparation for the transaction of that Conference, with the assistance of the International Office.

The Director of the International Office will be present at the meetings of the Conferences and will take part in the discussions, but without the privilege of voting.

ARTICLE 15

It is agreed that the contracting countries respectively reserve to themselves the right to make separately, as between themselves, special arrangements for the protection of industrial property, in so far as such arrangements do not contravene the provisions of the present Convention.

ARTICLE 16

Countries which are not parties to the present Convention shall be allowed

to accede to it upon their request.

The accession shall be notified through the diplomatic channel to the Government of the Swiss Confederation, and by the latter to all the other countries.

It shall entail, as a matter of right, accession to all the clauses, as well as admission to all the advantages stipulated in the present Convention, and shall take effect one month after the despatch of the notification by the Government of the Swiss Confederation to the other countries of the Union, unless a subsequent date has been indicated by the acceding country.

ARTICLE 16 bis

The contracting countries have the right of acceding to the present Convention at any time on behalf of their Colonies, Possessions, Dependencies, and

Protectorates, or of any of them.

For this purpose they may either make a general declaration, including all their Colonies, Possessions, Dependencies, and Protectorates in the accession, or may expressly name those included, or may confine themselves to indicating those which are excluded therefrom.

This declaration shall be notified in writing to the Government of the Swiss

Confederation and by the latter to all the other countries.

Under the same conditions, the contracting countries may denounce the Convention on behalf of their Colonies, Possessions, Dependencies, and Protectorates, or of any of them.

ARTICLE 17

The execution of the reciprocal engagements contained in the present Convention is subordinated, in so far as necessary, to the observance of the formalities and rules established by the constitutional laws of those of the contracting countries, who are bound to procure the application of the same, which they engage to do with as little delay as possible.

ARTICLE 17 bis

The Convention shall remain in force for an unlimited time, till the expiry

of one year from the date of its denunciation.

This denunciation shall be addressed to the Government of the Swiss Confederation. It shall only affect the denouncing country, the Convention remaining in operation as regards the other contracting countries.

ARTICLE 18

The present Act shall be ratified and the ratifications deposited at Washington not later than the 1st April, 1913. It shall come into force, as between the countries which ratify it, one month after the expiration of that period.

This Act, with its Final Protocol, shall replace, as regards relations between the countries which ratify it, the Convention of Paris of the 20th March, 1883; the Final Protocol annexed to that Act; the Protocol of Madrid of the 15th April, 1891, regarding the endowment of the International Office; and the Additional Act of Brussels of the 14th December, 1900. The above-mentioned Acts shall, however, remain in force as regards relations with countries which have not ratified the present Act.

ARTICLE 19

The present Act shall be signed in a single copy, which shall be deposited in the archives of the Government of the United States. A copy, certified as correct, shall be forwarded by the latter to each of the Governments of the Union.

In witness whereof the respective Plenipotentiaries have signed the present

Act.

Done at Washington, in a single copy, the 2nd June, 1911.

FINAL PROTOCOL

On proceeding to the signature of the Act concluded this day, the undersigned Plenipotentiaries have agreed as follows:—

To ARTICLE 1

The words "industrial property" are to be taken in their broadest sense; they extend to all productions of the agricultural industries (wines, corn, fruits, cattle, etc.) and of the mining industries (minerals, mineral waters, etc.).

To Article 2

(a) Under the word "patents" are comprised the various kinds of industrial patents recognized by the legislation of each of the contracting countries, such as importation patents, improvement patents, etc., whether for processes or for products.

(b) It is understood that the provision of article 2, which exempts the subjects or citizens of the Union countries from the obligation as to the possession of a domicile and establishment, is of the nature of an interpretation, and is consequently to apply to all rights resulting from the Convention of the 20th

March, 1883, before the present Act comes into operation.

(c) It is understood that the provisions of article 2 do not affect the legislation of each of the contracting countries as regards the procedure to be followed before the tribunals and the competence of those tribunals, nor as regards the election or domicile or appointment of an authorized agent which may be laid down in laws as to patents, utility models, trade marks, etc.

To ARTICLE 4

It is understood that when an industrial design or model is registered in a country in virtue of a right of priority based on the registration of a utility model, the period of priority shall not exceed that fixed by article 4 for industrial designs and models.

To ARTICLE 6

It is understood that the provision of the first paragraph of article 6 does not exclude the right of requiring from the person registering the mark a certificate proving due registration in the country of origin, issued by the competent authority.

authority.

It is understood that the use of public armorial bearings, insignia or decorations, unless authorized by the competent authorities, or the use of official hall marks or signs indicating an official warranty, which may be adopted by a Union country, may be regarded as contrary to public order in the sense of No. 3 of article 6.

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Marks containing a reproduction of public armorial bearings, decorations or insignia, with the authorization of the competent authorities, shall not, however, be considered as contrary to public order.

It is understood that a mark cannot be considered as contrary to public order solely on the ground that it does not conform to some provision of the

trade marks laws, unless such provision itself relates to public order.

The present final Protocol, which shall be ratified at the same time as the Act concluded on this day, shall be considered as forming an integral part of, and shall have the same force, validity, and duration as the said Act.

In witness whereof the respective Plenipotentiaries have signed this Protocol.

Done at Washington, in a single copy,

(Deposit of Ratifications)

PROTOCOL

In execution of article 18 of the Convention for the Protection of Industrial Property signed at Washington the 2nd June, 1911, the Undersigned, duly authorized thereto, have met together in order to proceed to the deposit of the Acts of Ratification of the aforesaid Convention by their respective Governments.

These Acts, having been presented and found to be in good and due form, have been entrusted to the Secretary of State of the United States of America with a view to their deposit in the archives of the Government of the United States.

In witness whereof the present Protocol has been prepared, of which a certified copy shall be communicated through the diplomatic channel to the Governments constituting the International Union for the Protection of Industrial Property.

Done at Washington, the 1st April, 1913.

Extract from the Canada Gazette, May 17, 1924, Pages 4247 and 4248.

GOVERNMENT NOTICES

Accession of Canada to the International Convention for the Protection of Industrial Property as Revised at Washington in 1911

P.C. 50

CERTIFIED copy of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 15th January, 1923.

The Committee of the Privy Council have had before them a report, dated 21st December, 1922, from the Acting Minister of Trade and Commerce, submitting that by Minute of Council approved on the 9th of March, 1900, authority was given for the reasons therein mentioned for the submission to Her Majesty's Government of a request that Her Majesty be graciously pleased to take such action as might be necessary to declare the adhesion of the Dominion to the International Convention for the Protection of Industrial Property created in Paris in 1883.

The Minister further submits that in due course a copy of said Minute of Council with copies of the Canadian Patent Act and Trade Mark and Design Act were transmitted to the Secretary of State for the Colonies.

Under date the 7th of July, 1900, a reply was received from the Secretary of State for the Colonies to the despatch transmitting said copies to the effect that before Canada could comply with certain Articles of the Convention therein mentioned some alteration in the existing Canadian law would be required.

The Minister observes that by amendment since made to the Canadian Patent Act and by further amendment of said Act and amendment of the Canadian Trade Mark and Design Act by the passage of bills prepared for introduction at the session of Parliament about to be held, Canada will now be in a position to comply with all the articles of said Convention as will appear by copies of said Acts and Bills hereunto annexed.

The Minister states that in his opinion satisfactory provision has been made in the Dominion for the protection of inventions, trade marks and designs,

patented or registered in the United Kingdom or the Isle of Man.

The Minister therefore recommends that authority be given for the submission to His Majesty's Government of a request that His Majesty will be graciously pleased to take such action as may be necessary to declare the adhesion of the Dominion to the International Convention for the Protection of Industrial Property as revised at Washington in 1911, and to pass an Order in Council applying to the Dominion Section 91 of the Patents and Designs Act, 1907, as amended with such variations or additions, if any, as to His Majesty in Council may seem fit.

The Minister further recommends that copies of said Canadian Acts and

Bills be forwarded to His Majesty's Government.

The Committee advise that Your Excellency may be moved to transmit a certified copy of this Minute, together with the documents above-mentioned and annexed, to the Right Honourable the Secretary of State for the Colonies.

All of which is respectfully submitted for Your Excellency's approval.

RODOLPHE BOUDREAU. Clerk of the Privy Council.

Canada No. 467

Downing Street, September 24, 1923.

8th Sept.
4th Sept.
1st Sept.

My Lord,—With reference to my despatch No. 389, of the 17th of August, I have the honour to transmit to your Excellency, for the information of your Ministers, a copy of a despatch from His Majesty's Minister at Berne regarding the accession of Canada to the International Convention for the Protection of Industrial Property.

I have the honour to be, My Lord, Your Lordship's most obedient, humble servant,

(Signed) DEVONSHIRE.

Governor General, His Excellency, General, The Right Honourable, Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., etc., etc., etc.

Copy. No. 126 (821/467/23).

Berne, September 8, 1923.

My Lord.—With reference to Your Lordship's despatch No. 203 (W 6163/1392/43) of the 9th August regarding the accession of the Government of the Dominion of Canada to the International Convention for the Protection of Industrial Property, I have the honour to transmit herewith copy of the reply of the Swiss Government to the note addressed to them on the 21st ultimo, enclosing a circular which has been distributed to the Governments of the States who are already members of the Convention.

I have etc., with the highest respect,

(Sgd.) R. I. BAIRD, (For His Majesty's Minister).

The Most Honourable,
The Marquess Curzon of Kedleston, K.C.,
etc., etc., etc.

Copie.

Département Politique fédéral Division des Affaires éntrangères. B.14 3,6. II—Fo. Ad. No. 32 (752/467 23)

Par note du 21 août, la Légation de Grande-Bretagne a bien voulu notifier au Département Politique Fédéral l'accession du Canada à la Convention de Paris du mars 1883 pour la protection de la propriété industrielle, revisée à Bruxelles le 14 décembre 1900 et à Washington le 2 juin 1911.

Le Département Politique a l'honneur de faire savoir à la Légation de Grande-Bretagne que cette accession a été portée à la connaissance des Gouvernements des pays membres de l'Union de la propriété industrielle par une note circulaire, dont ci-joint un exemplaire.

A teneur de la notification de la Légation, et conformément à l'article 16 bis de la Convention d'Union précitée, cette adhésion produit ses effets à partir du 1er septembre 1923.

Le Département saisit cette occasion de renouveler à la Légation l'assurance de sa haute considération.

1 annexe

A la Légation de Grande-Bretagne, Berne.

Copie. (W.7110/1392/43)

Berne, le 1er septembre, 1923.

Berne, le 4 septembre, 1923.

Monsieur le Ministre.—Le 21 août dernier, la Légation de Grande-Bretagne à Berne nous a fait savoir, avec prière donner connaissance aux Gouvernements des pays membres de l'Union pour la protection de la propriété industrielle, que la colonie de Canada a accédé à la Convention d'Union de Paris du 20 mars 1883 pour la protection de la propriété industrielle, revisée à Bruxelles le 14 décembre 1900 et à Washington le 2 juin 1911.

A teneur de la note de la Légation et conformément à l'article 16 bis de ladite Convention d'Union, cette adhésion produit ses effets à partir du 1er septembre, 1923.

En priant Votre Excellence de vouloir bien prendre note de ce qui précède nous saisissons cette occasion pour vous renouveler, Monsieur le Ministre, l'as-

surance de notre haute considération.

Au nom du Conseil fédéral suisse:

Le Président de la Confédération, (Signé)

Le Chancelier de la Confédération (Signé)

Son Excellence Monsieur le Ministre

des Affaires Etrangères.

The foregoing Order in Council and Despatches evidence the accession of Canada to the International Convention for the Protection of Industrial Property signed at Washington, June 2, 1911.

GEO. F. O'HALLORAN.

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Commissioner of Patents.

Extract from Canada Gazette, May 10, 1924

THE COPYRIGHT ACT, 1921

[1395]

The following is a true copy of a Minute of a Meeting of the Committee of the Privy Council, approved by His Excellency the Governor General, on the 27th July, 1923.

The Committee of the Privy Council have had before them a report, dated 14th July, 1923, from the Minister of Trade and Commerce, stating that section 49 of the Copyright Act, 1921, provides that the Governor in Council may take such action as may be necessary to secure the adherence of Canada to the Revised Convention of Berne, signed on the 13th day of November, 1908, and the additional Protocol thereto signed at Berne, the twentieth day of March, 1914, set out in the Second Schedule to this Act.

Article 1 of the said Protocol provides that, where any country outside the Union fails to protect in an adequate manner the works of authors who are subject to the jurisdiction of one of the contracting countries, nothing in the Convention of the 13th November, 1908, shall affect the right of such contracting country to restrict the protection given to the works of authors who are, at the date of the first publication thereof subjects or citizens of the said non-Union country, and are not effectively domiciled in one of the countries of the Union.

Article 2 provides that the right accorded by the present Protocol to con-

tracting States belongs equally to any of their oversea possessions.

Article 4 provides that the States which restrict the grant of copyright in accordance with the present Protocol shall give notice thereof to the Government of the Swiss Confederation by a written declaration specifying the coun-

tries in regard to which protection is restricted, and the restrictions to which rights of authors who are subject to the jurisdiction of these countries are sub-

jected.

The Dominion of Canada restricts the grant of copyright in accordance with the said Protocol in regard to the United States of America, and the restrictions to which rights of authors who are subject to the jurisdiction of that country are subjected, are set forth in sections 13, 14, 15 and 27 of the said Copyright Act, 1921.

Subsection (2) of section 25 of the Copyright Act, 1911, passed by the

Parliament of the United Kingdom provides as follows:-

If the Secretary of State certifies by notice published in the *London Gazette* that any self-governing dominion has passed legislation under which works, the authors whereof were at the date of the making of the works British subjects resident elsewhere than in the dominion or (not being British subjects) were resident in the parts of His Majesty's dominions to which this Act extends, enjoy within the dominions rights substantially identical with those conferred by this Act, then, whilst such legislation continues in force, the dominion shall, for the purposes of the rights conferred by this Act, be treated as if it were a dominion to which this Act extends; and it shall be lawful for the Secretary of State to give such certificate as aforesaid, notwithstanding that the remedies for enforcing the rights, or the restrictions on the importation of copies of works, manufactured in a foreign country, under the law of the dominion, differ from those under this Act.

In the opinion of the Minister, under the provisions of the Copyright Act, 1921, as amended by the Copyright Amendment Act, 1923, authors who are British subjects resident elsewhere than in the Dominion of Canada or not being British subjects, are resident within His Majesty's dominions, enjoy within the Dominion of Canada rights substantially identical with those conferred by the said Copyright Act, 1911.

The Minister, therefore, recommends that authority be given for the submission to His Majesty's Government of a request that His Majesty be graciously pleased to take such action as may be necessary to declare the adhesion of the Dominion of Canada to the Revised Convention of Berne, signed the thirteenth day of November, 1908, and the Additional Protocol thereto signed at Berne the twentieth day of March, 1914, subject to the restriction

in regard to the United States of America as hereinbefore set forth.

The Committee, on the recommendation of the Minister of Trade and Commerce, advise that Your Excellency may be pleased to request His Majesty's Government to take such action as may be necessary for publication in the London Gazette of the notice of the Secretary of State as provided by subsection (2) of section 25 of the said Copyright Act, 1911.

All which is respectfully submitted for approval.

E. J. LEMAIRE, Clerk of the Privy Council.

Extract from Canada Gazette March 1, 1924

COPYRIGHT NOTICE

ACCESSION OF CANADA TO THE REVISED BERNE COPYRIGHT CONVENTION OF 1908

The despatch from the Secretary of State for the Colonies to His Excellency the Governor General and the therewith enclosed despatch from His Majesty's Chargé d'Affairs at Berne which are printed below were received at the Patent and Copyright Office on the 28th of February, 1924. These despatches evidence the accession of Canada to said Revised Berne Convention.

GEO. F. O'HALLORAN,

Commissioner of Patents.

CANADA No. 70.

DOWNING STREET, February 13, 1924.

My Lord,—With reference to my predecessor's despatch No. 18 of the 5th of January, I have the honour to transmit to Your Excellency, to be laid before your Ministers, a copy of a despatch from His Majesty's Chargé d'Affairs at Berne reporting that the Swiss Government was notified on the 7th of January of the accession of the Dominion of Canada to the Revised Berne Copyright Convention of 1908.

I have the honour to be, My Lord, Your Lordship's most obedient humble servant,

J. H. THOMAS.

Governor General, His Excellency, General, The Right Honourable LORD BYNG OF VIMY, G.C.B., G.C.M.G., M.V.O., etc., etc., etc.

Berne, February 2, 1924.

Sir,—With reference to Lord Curzon's despatch No. 27 (w. 33/33/43/) of the the 22nd ultimo, I have the honour to inform you that Sir Milne Chetham notified to the Swiss Government on the 7th of January the accession of the Dominion of Canada to the Revised Berne Copyright Convention of 1908.

I have, etc.,

The Honourable

O. A. SCOTT.

JAMES RAMSAY MACDONALD, M.P.

Extract from Canada Gazette March 15, 1924

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ACCESSION OF CANADA TO THE REVISED BERNE COPYRIGHT CONVENTION OF 1908

The despatch from the Secretary of State for the Colonies to His Excellency the Governor General and the therewith enclosed note from the Swiss Federal Council which are both printed below, complete the evidence of the accession of Canada to the Revised Berne Copyright Convention of 1908, and the Additional Protocol thereto of 1914.

Previous despatches in this connection were published in The Canada

Gazette of March 1, 1924, page 3200.

GEO. F. O'HALLORAN,

Commissioner of Patents.

Canada Dominions No. 80

Downing Street, February 28, 1924.

My Lord,—With reference to my despatch No. 70 of the 13th of February, I have the honour to transmit to Your Excellency, to be laid before your Ministers, a copy of a note from the Swiss Federal Council relative to the accession of Canada to the revised Berne Copyright Convention of 1908 and the additional Protocol thereto of 1914.

I have the honour to be, My Lord, Your Lordship's most obedient, humble servant,

(Signed) J. H. THOMAS.

Governor General, His Excellency, The Right Honourable, Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., etc., etc., etc.

Note du Conseil fédéral adressée à tous les Etats membres de l'Union pour la protection des œuvres littéraires et artistiques.

Berne, le 29 janvier 1924.

Monsieur le Ministre,—Par une note du 7 janvier 1924, la Légation Britannique, à Berne, a notifié au Conseil fédéral l'adhésion du Dominion du Canada à la Convention de Berne revisée pour la protection des œuvres littéraires et artistiques, du 13 novembre 1908, complétée par le Protocole additionnel signé à Berne le 20 mars 1914. Cette adhésion, qui produit ses effets à partir du 1er janvier 1924, met définitivement fin à l'existence des actes antérieurs, soit la Convention de Berne primitive du 9 septembre 1886 et l'Acte additionel de Paris du 4 mai 1896, par lesquels le Canada seul restait lié jusqu'ici. Dorénavent, la Convention de Berne revisée de 1908 régira la totalite des pays unionnistes, à l'exception des quelques dispositions isolées desdits actes antérieurs qui ont été maintenues par certains états contractants sous forme de réserves formelles.

L'adhésion précitée est donnée sous l'unique restriction ainsi formulée dans la note du 7 janvier 1924: "Conformément au Protocole additionnel de 1914, le Dominion du Canada restreint la protection des droits des auteurs par rapport aux Etats-Unis d'Amérique; les restrictions auxquelles sont soumis les droits des auteurs placés sous la juridiction de ce pays sont établies par les articles 13,

14, 15 et 27 le da loi de 1921 sur le droit d'auteur."

Le traitement restrictif étant ainsi circonscrit aux rapports entre le Canada et les Etats-Unis, nous croyons pouvoir renvoyer au texte officiel français de cette loi tel qu'il a été publié par le Droit d'Auteur, année 1921, p. 98 et suivantes, ainsi qu'aux études que ce même organe a consacrées soit à l'historique et à la portée du Protocole additionnel de 1914 (ibid., 1914, p. 79 à 81 et 93 à 96), soit aux affaires américaines qui ont donné lieu à une première application de ce Protocole (v. notamment ibid., 1923, p. 37 à 39 et 105 à 107).

Veuillez agréer, Monsieur le Ministre, l'assurance de notre haute considé-

ration.

Au nom du Conseil fédéral suisse:

Le Président de la Confédération,

(Sgé) CHEURD.

Le Chancelier de la Confédération,

(Sgé) STEIGER.

Son Excellence

Monsieur le Ministre des Affaires Etrangères.

Extract from London Gazette December 14, 1923

Downing Street, December 6, 1923.

I, the undersigned, one of His Majesty's Principal Secretaries of State, do hereby certify, pursuant to section 25 sub-section (2) of the Imperial Copyright Act 1911 that the Dominion of Canada has passed legislation (that is to say the Copyright Act 1921 and the Copyright Amendment Act 1923) under which works, the authors whereof were at the date of the making of the works British subjects resident elsewhere than in the Dominion of Canada, or (not being British subjects) were resident in the parts of His Majesty's Dominions to which the said Imperial Act extends, enjoy within the Dominion of Canada, as from the 1st day of January, 1924, rights substantially identical with those conferred by the said Imperial Act.

DEVONSHIRE.

Extract from Canada Gazette December 29, 1923

THE COPYRIGHT ACT, 1921

EXTENSION TO THE UNITED STATES OF AMERICA

I, Thomas Andrew Low, Minister of Trade and Commerce for the Dominion of Canada, do hereby certify pursuant to subsection 2 of section 4 of the Copyright Act, 1921, that the United States of America is a country which grants or has undertaken to grant either by treaty, convention, agreement or law, to citizens of Canada, the benefit of Copyright on substantially the same basis as to its own citizens or Copyright protection substantially equal to that conferred by the said Act, and from the first day of January, 1924, the said country shall for the purpose of the rights conferred by the said Act be treated as if it were a country to which the said Act extends.

THOS. A. LOW.

Ottawa, December 26, 1923.

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By the President of the United States of America

A PROCLAMATION

Whereas it is provided by the Act of Congress approved March 4, 1909, entitled "An Act to Amend and Consolidate the Acts Respecting Copyright," that the copyright secured by the Act, except the benefits under section 1 (e) thereof as to which special conditions are imposed, shall extend to the work of an author or proprietor who is a citizen or subject of a foreign state or nation, only upon certain conditions set forth in section 8 of the said Act, to wit:

(a) When an alien author or proprietor shall be domiciled within the

United States at the time of the first publication of his work; or

(b) When the foreign state or nation of which such author or proprietor is a citizen or subject grants, either by treaty, convention, agreement, or law to citizens of the United States the benefit of copyright on substantially the same basis as to its own citizens, or copyright protection substantially equal to the protection secured to such foreign author under this Act or by treaty; or when such foreign state or nation is a party to an international agreement which provides for reciprocity in the granting of copyright, by the terms of which agreement the United States may, at its pleasure, become a party thereto;

And whereas it is provided by section 1 (e) of the said Act of Congress, approved March 4, 1909, that the provisions of the Act, "so far as they secure copyright controlling the parts of instruments serving to reproduce mechanically the musical work, shall include only compositions published and copyrighted after this Act goes into effect, and shall not include the works of a foreign author or composer unless the foreign state or nation of which such author or composer is a citizen or subject grants, either by treaty, convention, agreement or law, to citizens of the United States similar rights";

And whereas the President is authorized by the said section 8 to determine by proclamation made from time to time the existence of the reciprocal con-

ditions aforesaid, as the purposes of the Act may require;

And whereas satisfactory official assurances have been received that the Minister of Trade and Commerce of Canada issued, pursuant to section 4 (2) of the Canadian Copyright Act assented to June 4, 1921, a certificate dated December 26, 1923, to become operative on January 1, 1924, declaring that for the purposes of the rights conferred by the said Act, the United States shall be treated as if it were a country to which the Act extends.

Now therefore, I, Calvin Coolidge, President of the United States of

America do declare and proclaim:

That on and after January 1, 1924, the conditions specified in sections 8 (b) and 1 (e) of the Act of March 4, 1909, will exist and be fulfilled in respect to the citizens of Canada and that on and after that date citizens of Canada will be entitled to all the benefits of the Act of March 4, 1909, including section 1 (e) thereof and the Acts amendatory of the said Act.

Provided that the enjoyment by any work of the rights and benefits conferred by the Act of March 4, 1909, and the Acts amendatory thereof, shall be conditional upon compliance with the requirements and formalities prescribed with respect to such works by the copyright laws of the United States.

And Provided Further that the provisions of section 1 (e) of the Act of March 4, 1909, in so far as they secure copyright controlling the parts of instruments serving to reproduce mechanically musical works shall apply only to compositions published on or after January 1, 1924, and registered for copyright in the United States.

In witness whereof, I have hereunto set my hand and caused the seal of the United States to be affixed.

Done at the City of Washington this 27th day of December, in the year of Our Lord one thousand nine hundred and twenty-three, and of the Independence of the United States of America the one hundred and forty-eighth.

[SEAL]

CALVIN COOLIDGE.

By the President: CHARLES E. HUGHES, Secretary of State.

[No. 1682.]

CANADA DOMINION BUREAU OF STATISTICS

ANNUAL REPORT

OF THE

DOMINION STATISTICIAN

FOR THE

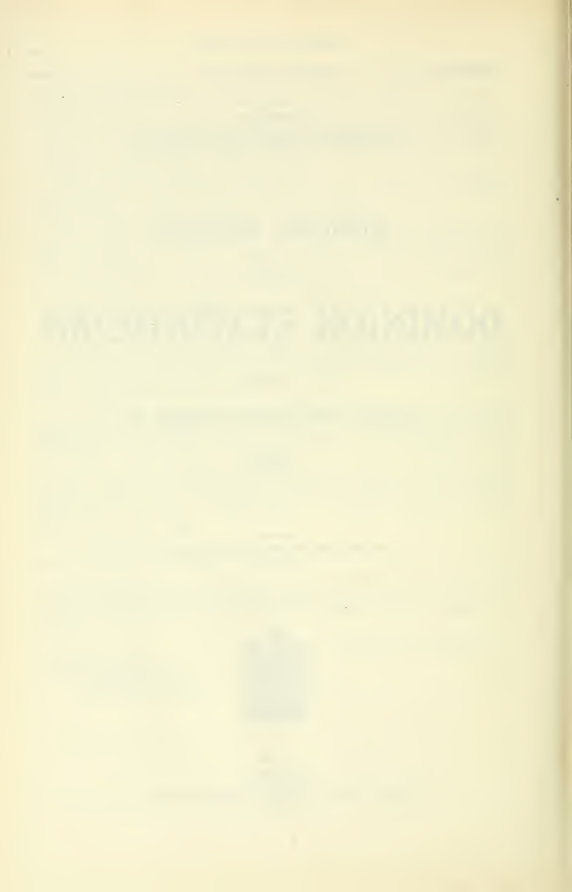
FISCAL YEAR ENDED MARCH 31

1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1925



LETTER OF TRANSMITTAL

To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., Governor General and Commander in Chief of the Dominion of Canada.

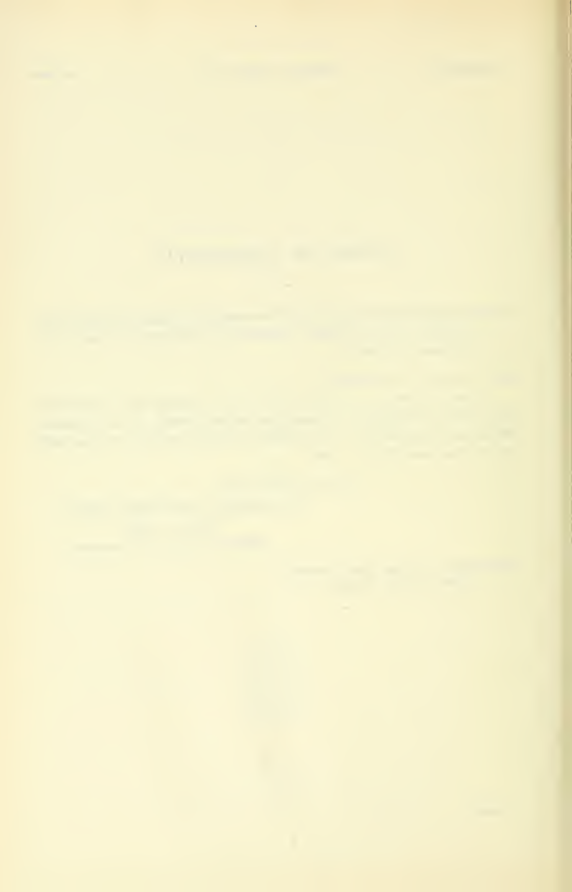
May it please Your Excellency:

I have the honour to submit herewith, for the information of Your Excellency and the Parliament of Canada, the Annual Report of the Dominion Statistician, under Section 4 of the Statistics Act, 1918 (8-9 Geo. V, Chap. 43), for the year ended March 31, 1924.

I have the honour to be,
Your Excellency's most obedient servant,

THOS. A. LOW,
Minister of Trade and Commerce.

DEPARTMENT OF TRADE AND COMMERCE, Ottawa, January 2, 1925.



REPORT

OF THE

DOMINION STATISTICIAN

FOR THE

FISCAL YEAR ENDED MARCH 31, 1924

Оттаwа, Мау 1, 1924.

To the Hon. Thos. A. Low, M.P., Minister of Trade and Commerce, Ottawa, Canada.

Under section 4 of the Act respecting the Dominion Bureau of Statistics (8-9 George V, chapter 43), I have the honour to report as follows for the fiscal year 1923-24:—

Several improvements in the work of the Bureau were carried out during the year. Among new statistics instituted was a monthly statement of Bank Debits to Individual Accounts—rendered possible by the co-operation of the Canadian Bankers' Association—which offers a more stable and inclusive statistic of business conditions than bank clearings. In transportation, a weekly record of Revenue Car Loadings is now published, and in prices, a monthly index number of Prices of Securities (stocks and bonds). The Canada Year Book was also further improved as a general compendium of official data on the physiography, institutions, population, production, trade, transportation, finance, labour, and general social and economic conditions of the Dominion. The bringing of the 1921 Census compilations to their concluding stages constituted a further special feature of the year. Towards the close of the year, the necessity of staff reduction involved the dropping of the monthly report of coal stocks in dealers' hands, and also some curtailment in the scope of the annual Industrial Census.

An interprovincial conference on agricultural statistics was held at Ottawa under the auspices of the Bureau on January 29, 30 and 31, 1924, after a visit in the fall of the previous year by a representative of the Bureau to each of the western capitals for personal discussion of details. The object of the conference was to review the results obtained in the collection of annual agricultural statistics under the co-operative plans in force and to consider what improvement it might be feasible to effect in the light of the experience gained. A series of resolutions covering the general field of operations was passed, the report of the conference being published in the Monthly Bulletin of Agricultural Statistics for January, 1924.

A noteworthy incident of the year was the preparation of a series of charts illustrating in a comprehensive way the social and economic growth of the Dominion for display at the British Empire Exhibition.

The library of the Bureau, which is limited to statistical publications, chiefly of an official nature, is now fairly complete. The number of documents received has increased approximately 18 per cent, and the circulation has likewise increased compared with the preceding year.

The following is a résumé of the work carried out in the several branches of the Bureau, supplemented by a list of the Bureau's publications:—

Population, etc.

The work of the year, under Mr. E. S. Macphail, included the following:—

Census of Population, 1921.—Volume I of the Census of Population, consisting of 772 pages, was prepared and sent to press and proofs read. In addition five bulletins were compiled, tabulated and printed, relating respectively to (a) Dwellings and Families, (b) Ages, (c) Conjugal Condition, (d), Birthplaces, and (e) Educational Status. Good progress has been made on other features of census analysis, such as illiteracy, racial origins, nativity of parents, etc. The coding of the items relating to occupations and the punching and verification of the cards occupied the time of twenty-two clerks for eighteen months.

In connection with the Census of Trading Establishments, described in previous reports, a schedule was prepared and submitted to the Dominion Executives of the Wholesale and Retail Merchants' Associations, during the summer of 1923. The names and addresses of 165,000 firms collected by the Census of Population were prepared, checked and serially numbered according to provinces. Early in January, 1924, the addressing and mailing of the schedules was commenced.

The mechanical section of the branch compiled for other divisions of the Bureau the materials relating to education, employment, certain phases of

industrial statistics, etc.

Census of Agriculture, 1921.—The census data relating to agriculture were brought to the final stages of preparation. The main tables, similar to those prepared for other census years, relating to acreage, production and value, were compiled, and several new analyses were made. For example, classification of farmers has been made according to birthplace, age, length of residence in Canada, years a farmer, and years on the present farm; tabulations have been made showing the number of farms reporting various crops, domestic animals, poultry, certain important farm facilities, co-operative buying or selling, etc.; the facts of size and tenure of farms have been more fully analyzed than at previous censuses, and important co-ordinations have been made. To prepare these statistics required the coding of 711,000 farm records, and the transferring of the coded information to punch cards for sortation and tabulation.

Seven bulletins on agriculture, by provinces, comprising 124 tables of 341 pages, were prepared, together with a Summary for Canada, and a bulletin on

Pure-bred Domestic Animals.

Vital Statistics.—The first annual report of the Bureau on Vital Statistics for the calendar year 1921 was prepared and printed. The second annual report for the calendar year 1922 was also prepared, and the manuscript sent to press. For the first time in Canada the annual birth, death and marriage rates have been reduced to a standard basis in the second annual report. The branch also prepared separate statements for 1922 for British Columbia, Alberta, Ontario, New Brunswick, Nova Scotia and Prince Edward Island. Ten preliminary monthly reports were issued.

Agricultural Statistics

The branch of the Bureau under direction of Mr. E. H. Godfrey carried out the following work:—

Annual Agricultural Returns of Acreages and Live Stock.—These returns, which constitute the basic data of the annual agricultural statistics of Canada,

have been collected annually in June since 1918 under co-operative arrangements between the Dominion and the Provincial Governments. In 1923 the returns were collected on cardboard schedules from individual farmers through the rural school-teachers in all the provinces, except Prince Edward Island, Quebec and British Columbia. In the Island the distribution and collection were for the first time effected through the mails, as has been the case in British Columbia since 1917. In Quebec, instead of using the agency of the rural schools as before, the schedules were distributed by the Quebec Bureau of Statistics through the post office by a local agent in each municipality, chosen by the agricultural representatives. The schedules, when completed, were delivered to the local agent or transmitted to him through the post in a post free envelope supplied. The local agents received a remuneration of 10 cents for each eard filled up and returned. Altogether, 159,848 returns were received from the nine provinces, representing, as in previous years, about 24 per cent of the total, the provincial percentages ranging from 16 to 51. For the three Prairie Provinces, the initial compilation was concentrated upon the five principal crops (wheat, oats, barley, rye and flax). The Manitoba Department of Agriculture undertook to compile the Manitoba returns for these five crops locally, so that the initial work of the Bureau was confined to the two provinces of Saskatchewan and Alberta. It proved possible to publish the acreage results for the Prairie Provinces for wheat, oats, barley, rye and flax by August 11, or three months earlier than in the previous year. The complete results of the inquiry, including the numbers of farm live stock, were published in the Monthly Bulletin of Agricultural Statistics for November, 1923. Another development was the extension of the collection of these returns to the Indian reserves throughout Canada through the Indian agents in co-operation with the Department of Indian Affairs, this plan having been successfully applied in British Columbia only for the year 1922. The results proved satisfactory, practically all the agents furnishing the information requested for 1923, and rendering resort to estimation unnecessary.

Crop Reporting Service.—This work has proceeded generally on the lines described in previous reports. In view of the large volume now attained by the agricultural production of Canada, and especially of the leading position which Canada occupies in the world's market for wheat, and in view of the speculative nature of some of the crops reported on, it was considered desirable to fix definitely in advance the dates and the times for the issue of the Bureau's crop reports. For the year 1924 these dates and times were published in the Monthly Bulletin of Agricultural Statistics for February, 1924. At the same time regulations were adopted as to the exact procedure to be followed in handing out the reports including rigorous exclusion from the compiling rooms of all but the staff actually engaged on the work. At the agricultural conference already referred to the following arrangements for co-operative crop reporting, made between the Bureau and the Provincial Governments of Saskatchewan and British Columbia, were unanimously approved:—

(1) The Dominion and provincial corps of crop correspondents to be amalgamated into one list for the joint use of both authorities; (2) the schedules to be printed by the Dominion Bureau in the joint names of the Dominion and Provincial Governments, as in the case of the annual cardboard schedules; (3) the blank forms to be issued to the crop correspondents from Ottawa under the departmental frank, with envelopes providing for the completed returns to be mailed free of postage to the provincial departments at Regina and Victoria under the franking regulations of the Postal Department now in force; (4) the returns to be compiled by the provincial departments, and the results, expressed

numerically according to the scale recommended by the International Agricultural Institute, together with the number of returns, to be telegraphed to the Dominion Bureau of Statistics by the 9th of each month for incorporation with the returns from the rest of Canada in a report applicable to the whole Dominion.

These plans, taking effect with the ensuing season of 1924, the conference recommended for the consideration of the remaining provinces with the object of their adoption as and when such provinces might be willing to accept them.

Special Crops.—In addition to the annual returns of field crops and farm live stock, efforts have been made to collect and publish anual estimates of the production of special crops, including fruit, tobacco, sugar beet, flax fibre, maple sugar, clover and grass seeds and hops, data as to which have been published as available in the Monthly Bulletin of Agricultural Statistics. During the year the Bureau, in co-operation with the Fruit Branch of the Department of Agriculture, published for the first time annual estimates of the commercial production of all kinds of fruit, the data covering the years 1920 to 1923. The report also includes statistics of the sales of nursery fruit stock for the years ended September 30, 1921 and May 31, 1923, in continuation of annual reports begun in 1919.

Monthly Bulletin of Agricultural Statistics.—The following is a selection of the titles of the more important articles that have appeared during the year: Clover and Grass Seed Prices (April and May); Production of Clover and Grass Seed (March); Stocks of Grain (April and September); Effect of Winter on Storage of Potatoes (April); Dates of Seeding, Appearance above Ground and Influence of Weather upon Spring Wheat (May-October); World's Wool Production (May); Canadian Trade in Farm Products (May); Quebec Agricultural Merit Competition, 1922 (June); Flax Fibre, 1921 and 1922 (June and December); The World's Wheat Position, by Sir James Wilson, K.C.S.I. (June); Production of Sugar Beets and Beetroot Sugar (July); Official Estimates of the Canadian Wheat Crop (August); Production and Value of Apples in Canada, 1922 (August); British Imports of Butter and Cheese (October); Agricultural Statistics of the Indian Reserves (November); Value of Canadian Field Crops, 1921-23 (December); Wool Clip of Canada, 1923 (December); Production and Value of Farm Eggs, 1922 and 1923 (December); Quality of Grain Crops, 1913-23 (January); Commercial Fruit Production of Canada (January); Home Consumption and Export of Canadian Produce (March); Canadian Tobacco Crop of 1923 (March); Average Yields of Field Crops, 1914-23 (March); Index Numbers of Agricultural Prices, 1916-23 (March). In addition, special articles have been contributed by the chief of the branch on the following subjects: Distribution of the Canadian Wheat and Oats Crops, 1919 to 1922 (April); Annual Returns of Crops and Live Stock 1923 (April, May and November); Value of Agricultural Production, 1870 (May); Canadian Potentialities as a Wheat Producing Country (July); World's Production of Cereals and Potatoes (December); Agricultural Revenue and Wealth of Canada (March).

Industrial Census

Under this heading are grouped the annual statistics of production in all fields outside of agriculture.

Fisheries, Furs, Dairy Factories and Manufactures of Animal Products
The division under Miss F. A. Brown reported as follows:—

Fisheries.—The collecting and revising of schedules for 1922 for fish canning and curing establishments was proceeded with in the opening months of the year. The preliminary compilations of these returns and of the returns relating

to the catch, etc., by fishery officers, were issued by provinces in March, April, May and June, and for the Dominion as a whole, in July. The final report consisting of 215 pages was sent to the printer September 26.

Furs.—The preliminary report on fur farms for 1922 was issued July 13, and the compilation of returns completed and final report sent to the printer August 28. Schedules for the collection of statistics of raw furs (wild life) for the season 1922-23 were mailed to licensed fur traders at the end of June. The compilation of these schedules was made at the end of February. The preliminary report was issued March 1, and the final report on March 18.

Dairying.—The preliminary report of dairy factories for 1922 was issued in August and the final report was sent to the printer November 2. Various special statements dealing with the dairying industry in Canada were prepared during the year.

Manufactures of Animal Products.—Returns were collected for the calendar year 1922 for the following industries: slaughtering and meat packing, sausage and sausage casings, animal oils and fats, and tanning. Reports for the calendar year 1922 were issued in January, 1924, for the slaughtering and meat packing and allied industries and for the leather industry. The branch now covers all industries in connection with animal products.

Forest Products

The work carried out under Mr. R. G. Lewis was as follows:—

The regular annual reports on the Lumber Industry and on the Pulp and Paper Industry were completed. Features of the year were the completion of an arrangement with the Quebec Forest Service of a co-operative scheme for the collection of statistics in that province, and the collection of data for a special study of the wood-using industries of Quebec for the Forestry Branch of the Interior Department. Visits were paid to the head offices of several pulp and paper companies in Montreal, Sherbrooke and Quebec, and to mills at Chicoutimi and Port Alfred. The branch covers in addition all manufactures of wood products, printing and publishing, etc.

Mining, Metallurgical and Chemical Statistics

This branch, which is in charge of Mr. S. J. Cook, covers all phases of mining and metallurgy and the manufactures based thereon. Operations during the year were as follows:—

Some simplification of the industrial classification was effected. The general plan adopted in the previous year was adhered to, but many of the smaller industrial groups were consolidated; thus the task of compiling provincial and Dominion totals for these industries was reduced, with consequent saving in clerical work. In other respects there were few departures from previous practice, and most of the time of the staff being spent on the annual reports on mineral production and on contingent manufactures, including products of iron and steel, manufactures of the non-ferrous metals, manufactures of the non-metallic minerals, and manufactures of chemicals and allied products. A special investigation on the consumption of prepared non-metallic minerals begun late in the previous year was completed and a report issued, which met with considerable popular approval. The monthly reports on the production of iron and steel and on coal statistics were maintained, the iron and steel reports being printed two weeks after the close of the month reported and the coal report six weeks after the end of the month reviewed. Eight annual printed reports were issued during the year. The customary preliminary report on the

mineral production of Canada for the six months ending June, 1923, was sent to press in August and the preliminary report on the mineral production of Canada for the calendar year 1923 was issued on February 25, 1924.

An added feature in most of the published reports from this branch was the inclusion of a directory of concerns whose production statistics were given in the tables. This directory showed the name, head office address, and location of operating plants arranged according to the Bureau's elassification of industries.

Advantage was taken of every possible opportunity to inform the public regarding the subjects studied during the year. In addition to issuing the printed reports already mentioned, many mimeographed bulletins were sent out dealing with the reports issued and also with subjects on which sufficient information had been obtained to justify such action. Sixteen releases of this kind were issued, each showing the revised statistics of production for a particular mineral; it was gratifying to observe that these were extensively quoted in the

daily press.

The annual convention of Canadian chemists held in Toronto in May, 1923, afforded an opportunity of presenting to the representatives of these industries a résumé of the statistics on the subjects in which they were interested. A representative of the branch also attended the meeting and excursion of the American Institute of Mining and Metallurgical Engineers in Canada during August, when many opportunities were provided for the dissemination of information concerning Canada's mineral production and resources. At the Montreal meeting, and as a contribution to the technical session, the Bureau's half-yearly report on the mineral production of Canada was reviewed in some detail.

The annual meeting of the Canadian Institute of Mining and Metallurgy likewise provided an opportunity of presenting revised statistics of mineral production for the preceding calender year and the preliminary report then presented on this subject served to correlate and amplify the contributions from the Mines Departments of the several provinces. A paper on "Some Economies Effected in Canadian Mining Statistics" was presented by the Chief of the branch.

An economy effected during the year in the collection of statistics was the mailing of a duplex post card in advance to every concern regarding which the Bureau had not received definite information as to its activity during the year. The return of the duplex portion was requested from non-operating firms. The saving thus effected in the number of schedules distributed was considerable; in addition many concerns were spared the necessity of formally sending in blank returns.

Co-operation in the collection of mineral statistics as between the Mines Departments of the Provincial Governments and the Bureau continued as in previous years and some attempt was made to expand the plan in Quebec and British Columbia. The scheme of co-operation in coal statistics continued to meet with the approval of all concerned.

Relations with the Imperial Mineral Resources Bureau were maintained and the subject of the unification of methods of returning and recording mining and metallurgical statistics throughout the Empire was further considered.

The production statistics which form the basis of the work done in the Mining, Metallurgical and Chemical Branch are annually supplied by 4,565 concerns in whose plants in 1922 the amount of capital invested was \$1,384 millions and whose total output was valued at upwards of \$794 millions. The following summary shows the principal statistics for these industrial groups:—

Industry	No. of Firms		Salaries and Wages	Capital Employed	Out put Value
1) Primary Minerals	1,944	62, 249	\$ 75,027,000	\$ 493,695,000	8 184, 297, 000
2) Manufacture of: Iron and Steel Non-Ferrous Metals	1.046 325	75,434 18·222	91,632,000 21,452,000	509,796,000 102,208,000	333,570,00 70,856,00
Non-Metals	$ \begin{array}{r} 781 \\ 469 \\ \hline 4.565 \end{array} $	15, 130 14, 085	$ \begin{array}{c c} 18,738,000 \\ 16,771,000 \\ \hline 223,620,000 \end{array} $	161, 063, 000 118, 025, 000 1, 384, 787, 000	109,637,00 95,944,00

General Manufactures

The work on general manufactures, under the direction of Mr. J. C. Macpherson, may be summarized as follows:—

Early in February, 1923, blank schedules were mailed to 26,651 manufacturers. At the close of the calendar year 1923 a total of 22.198 complete reports had been received and 3,123 envelopes had been returned as "not called for," "out of business." etc. Delinquents in a considerable number of cities were called upon by a representative of the Bureau. After completion of the tabulation, bulletins in mimeographed form on the following subjects were published: Miscellaneous Food Industries; the Leather Boot and Shoe Industry; the Flour Milling Industry; the Fruit and Vegetable Canning Industry; Biscuits and Confectionery; Bread and other Bakery Products; the Wine Industry; the Tobacco Manufacturing Industry; Men's and Women's Neckwear; Men's Furnishing Goods; the Clothing Industry in Canada: Men's Wear; the Clothing Industry; the Woollen Textile Industry; the Hosiery and Knit Goods Industry; the Linseed Oil Industry; the Sugar Industry; Fruit and Vegetable Canning; the Rubber Industry; and Cordage, Rope and Twine.

External Trade

Under Mr. W. A. Warne, an extension of the scope and variety of the work of this branch took place during 1923-24. By these expansions and by the greater use made of facilities formerly established, the services rendered by the branch were greater than in any previous year.

Trade Classification.—The trade classification received close study during the year and the usual conference was held with the Department of Customs in November. A number of additions were made to both import and export lists to meet the needs of business concerns for more detailed information.

Annual Trade Report.—The Annual Trade Report contained certain extensions and modifications to suit changing conditions. The main tables set forth the data for the five latest fiscal years, viz: 1919 to 1923 inclusive, thus covering the period of greatest fluctuation in trade since the war. The classification of commodities according to Origin was rearranged so as to segregate articles of farm origin (1) into Canadian and foreign products, (2) into field crops as distinct from animal husbandry, and (3) into raw materials, partly manufactured and fully manufactured goods. This change, it is believed, will render the report more useful for purposes of economic research.

A "Condensed Preliminary Report" on the trade of Canada for the fiscal year 1923 was prepared as soon as the twelve-month figures were completed and after appearing in the Commercial Intelligence Journal, was issued as a separate publication. A report on the trade of Canada in farm products was issued on a similar plan, the Monthly Bulletin of Agricultural Statistics giving

it currency.

Monthly Trade Report.—This publication was continued as heretofore, with minor improvements. The list of paying subscribers has increased.

Bulletin Services.—As previously arranged, this service consisted of advance bulletins in mimeograph form as follows: (a) four bulletins dealing with the trade of Canada as a whole, analysed in different ways, (b) bulletins of trade with the United Kingdom, (c) bulletins of trade with the United States, and (d) various bulletins dealing with the trade in special commodities. These bulletins and advance statements were mailed as soon as possible after the data became available in advance of the monthly printed report. Owing to the necessity of curtailing staff, the number of bulletins issued under (d) in this list had to be reduced towards the close of the year.

Special Work.—Compilations of statistics required by orders of the Houses of Parliament, and by ministers, members of Parliament and various commissions, committees and departments were more numerous than in any previous year, demanding the close attention of the most experienced members of the staff. Other special compilations included statistics (a) for use at the Imperial Economic Conference, (b) for the use of parliamentary representatives and officials accompanying the exhibition train in France, and (c) for graphic representation at the British Empire Exhibition, Wembly, England; also special tables were prepared for inclusion in various commercial hand-books, almanacs, annual reports of banks, special issues of financial and commercial journals, etc., etc. The branch also completes each month a summary of trade statistics for use in the British Board of Trade Journal, and monthly tables for the Commercial Intelligence Journal of the Department of Trade and Commerce.

Internal Trade

Under Mr. F. J. Horning, the following work was carried out:-

Grain Trade Statistics.—Ocean freight rates from St. John, N.B., have been added to this report, completing the series of Canadian freight rates on grain. The material contained in the report has been completely reviewed in order to eliminate any unnecessary features or repetition of matter. Weekly reports have been issued showing the visible supply of Canadian grain in Canada and in United States lake and Atlantic ports, the movement of grain through the elevators, inspections, exports and prices. The movement and stocks of United States grain in Canadian elevators are also covered. Special and supplemental statements have been included from time to time in order to render the information complete. Monthly reports have been compiled and issued both separately and as supplements to the Grain Statistics Weekly showing the amounts of grain ground and products produced by the flour and grist milling industry in Canada. Stocks of grain and grain products on hand in the mills are also shown. An annual summary of mill operation is included in the Annual Report on the Grain Trade.

During the past year a special report on the Flour and Grist Milling Industry in Canada was prepared in collaboration with the Census of Manufactures. The report contained a statistical history of the industry from the earliest times and was well received by the trade and general public.

Live Stock and Animal Products Statistics.—The fourth annual report covering the supply and marketing of live stock and animal products was prepared in collaboration with the Dominion Department of Agriculture. A special feature of the 1922 report was an historical sketch of the live stock and kindred industries in Canada from the earliest times up to the present, including the salient figures since Confederation. Annual summaries of the principal statistics of manufactures based on animal products were included for the years 1917 to 1921.

Monthly and annual reports on stocks in cold storage are prepared, a summary being also included in the Live Stock Report. This report has now been established sufficiently long to give a basis for comparison. Stocks in each month are now compared with the average stocks held during the same month of the four previous years.

Coal Trade Statistics.—Monthly reports have been collected and compiled showing receipts of coal by retail dealers, prices, stocks on hand, etc. This information is included in the Annual Coal Statistics Report published by the Bureau.

Sugar Statistics.—Monthly reports showing stocks of raw and refined sugar have been published throughout the year with an annual summary. Supplementary data as to imports, exports, etc., have also been added from time to time.

Wholesale Prices.—A detailed report on Prices and Price Indexes, covering the period 1918 to 1922, was published. The Bureau is also issuing a monthly press letter on this subject, keeping the information up to date. This forms the basis of the materials on wholesale prices which appears in the Labour Gazette. A review of index numbers in other countries is included in the press letter. Material has been collected bringing the basic price data back to 1913. This information will be included in the second annual report on Prices and Price Indexes.

Retail Prices.—Retail prices of a selected list of commodities are compiled and tabulated in the Bureau from reports received from representative dealers throughout the country. Statements based on this compilation are sent each month to the Labour Department and printed in the Labour Gazette. Special compilations are also made from time to time for the British Columbia Provincial Department of Labour.

General.—A keen demand has existed during the year for special compilations relating to grain, live stock, prices, etc., for the use of various official and commercial organizations. Among these the Royal Grain Inquiry Commission may be particularly mentioned.

Transportation, etc.

The work of this branch, under Mr. G. S. Wrong, consisted of the following: Railways Statistics.—The annual reports of Steam Railway and Electric Railway Statistics, formerly printed in one volume, were printed separately this year, at a considerable saving. A feature of the year's work was the inauguration of a weekly loading report which is issued each Friday showing under eleven classes the cars of freight loaded in Canada during the previous week. A division is made between eastern and western Canada at Fort William. As a business barometer the record is valuable, and several favourable comments have been received concerning it. Progress was made on an index number of freight rates; also on a new classification of railway employees, the old classification being obsolescent. Mimeographed reports on railway traffic and railway operating data were issued monthly with summary reports for 1923.

Canals.—Annual and monthly reports on canal statistics, 1923, were issued.

Communications, etc.—The work included annual reports in mimeograph form for 1922 on telephone, telegraph, express statistics and motor vehicle registration, also a directory of telephone companies. Data were collected on rates charged for electricity, 1913 to 1923, for the compilation of an index number of electricity charges.

Finance

The work of this branch, in charge of Mr. J. R. Munro, covered the following subjects:—

Provincial Finance.—The first report on Provincial Public Finance was published in 1923. The detailed statistics covered the year 1921, but summary tables were shown for the years 1916-20. A compilation for 1922 has since been completed.

Municipal Finance.—A report on urban municipalities having a population of 1,000—5.000, was undertaken and brought almost to completion. In connection with provincial and municipal financial statistics, a visit was paid to the western provincial capitals during the autumn, and the conferences then held wth provincial officials proved very helpful. Officials in the principal urban municipalities were also visited. The opinion was freely expressed that there should be uniformity of practice between the Dominion and Provincial Governments in collecting the data on public finance.

Statistics of the Civil Service of Canada.—At the request of the Prime Minister a statement of civil service personnel and salaries was prepared covering the years 1912-24. The work required a close study of conditions throughout the public service. In addition, the branch instituted a monthly return by all departments of numbers of permanent and temporary employees, together with salaries, bonus or other wage allowance, beginning with April, 1924. The feasibility of a uniform civil service establishment record was investigated.

General.—The keen interest of the public in matters of taxation has created a steadily increasing demand for data with reference to the wealth, public debt and taxation of various public bodies.

Criminal Statistics

The work of this branch, in charge of Mr. R. E. Watts, consisted of the preparation of the Forty-Seventh Annual Report of Criminal Statistics (for the year 1922) on lines similar to those of previous years. The report contains 341 pages of tabular matter with an introductory abstract.

General Statistics

The branch on general statistics, under the direction of Mr. S. A. Cudmore, reported as follows:—

Canada Year Book.—A complete reorganization and enlargement of the Canada Year Book for 1922-23 was carried out. The volume appeared about the close of the year and was very favourably received both in Canada and elsewhere. The Year Book now constitutes the most comprehensive single book of reference on the Dominion.

The branch also revised the letter-press and statistical tables relating to Canada, appearing in such widely known works of reference as the Colonial Office List, the Statesman's Year Book, Whittaker's Almanac, the Almanac de Gotha, the London Stock Exchange Intelligencer, Heaton's Annual, etc., besides doing similar work for various publications of a non-periodical character.

The branch also prepared numerous memoranda on various subjects both for members of the Government and for members of Parliament, and answered numerous inquiries on a great variety of subjects from business men and from members of the general public. More particularly, in view of the increasing interest in the investigation of the national wealth and the national volume

of production, bulletins were issued giving as accurately as possible the national wealth by categories and by provinces, and the gross and net national production by provinces and industries.

"Barometrics."—The Bureau's scheme of monthly barometric statistics was considerably advanced during the year, a large volume of data being investigated and classified with regard to its suitability for the purpose of showing with the greatest accuracy the existing condition and trend of Canadian business. A draft scheme of barometric statistics is now being maintained in the branch. In this connection, through the co-operation of the Canadian Bankers' Association, the branch has been able to secure statistics of bank debits to individual accounts as a substitute for bank clearings which were becoming increasingly unsatisfactory as a barometric statistic on account of the amalgamations among Canadian banks. The branch has also carried on throughout the year the monthly records of building permits and of employment conditions throughout Canada; the latter record in particular is a most valuable contribution toward the study of business trends in the various industries of Canada.

I have the honour to be, sir, Your obedient servant,

R. H. COATS,

Dominion Statistician.

LIST OF PUBLICATIONS, INCLUDING REPORTS, BULLETINS, PRESS RELEASES, ETC.

ADMINISTRATION-

Annual Report of the Dominion Statistician.

POPULATION-

Census-

I. Census of Population and Agriculture, 1921.

Bulletins of the Sixth Census of Canada, 1921, as follows:-

(1) Population of the Dominion: (a) Population of Canada, 1921, by Provinces, Electoral Districts, Cities, Towns, etc. (b) Religions of the People, 1921. (c) Origins of the People, 1921. (d) Racial Origins of U.S. born, 1921. (e) Birthplaces of the People, 1921. (f) Canadian-born according to Nationality of Parents, 1921. (g) Year of Immigration, Naturalization and Citizenship, 1921. (h) Ages of the People, 1921. (i) Conjugal Condition of the People, 1921. (j) Language Spoken, 1921. (b) Literacy, 1921. (l) Occupations, 1921. Also Bulletins on Population by Provinces as follows: (a) Population of Nova Scotia—Electoral Districts, etc. (b) Population of Prince Edward Island—Electoral Districts, etc. (c) Population of New Brunswick—Electoral Districts, etc. (d) Population of Quebec—Electoral Districts, etc. (e) Population of Ontario—Electoral Districts, etc. (f) Population of Ontario—Electoral Districts, etc. (e) Population of Ontario—Electoral Districts, etc. (f) Population of Ontario—Electoral Districts, etc. (g) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts, etc. (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population of Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Population Ontario—Electoral Districts (h) Popula Manitoba—Electoral Districts, etc. (g) Population of Saskatchewan—Electoral Districts. etc. (h) Population of Alberta—Electoral Districts, etc. (i) Population of British Columbia—Electoral Districts, etc.

(2) Census of Agriculture, 1921: (a) Field Crops of Prairie Provinces, 1921. (b) Agriculture of Canada—General Summary. (c) Pure-bred Domestic Animals, 1921. (d)
Agriculture of Nova Scotia, 1921. (e) Agriculture of Prince Edward Island, 1921.
(f) Agriculture of New Brunswick, 1921. (g) Agriculture of Quebec, 1921. (h)
Agriculture of Ontario, 1921. (i) Agriculture of Manitoba, 1921. (j) Agriculture of
Saskatchewan, 1921. (k) Agriculture of Alberta, 1921. (l) Agriculture of British

Columbia, 1921.

Reports of the Sixth Census of Canada, 1921, as follows:-

Vol. I. Introduction—Number, Sex and Distribution—Racial Origins—Religions. Vol. II. Ages—Conjugal Condition—Birthplace—Birthplace of Parents—Year of Immigration and Naturalization—Language Spoken—Literacy—School Attendance-Blindness and Deaf-Mutism.

N.B.—The Reports of the 1921 census will include four volumes on population and one on agriculture; there will also be issued a series of special reports on the Foreign-born, Origins of the People, Religions, Families, Housing, Literacy and School Attendance, Earnings of the People, Unemployment, etc.

II. Census of Population, etc., 1911.

Reports of the Fifth Census of Canada, 1911: Vol. I. Areas and Population by Provinces, Districts and Subdistricts, with Introduction, Tables I to XV, pp. i-viii, 1-623. Vol. II. Religions, Origins, Birthplace, Citizenship, Literacy and Infirmities by Provinces. Districts and Subdistricts, with Introduction. Tables I-XLVI, pp. i-iv, 1-634. Vol III. Manufactures for 1910 as enumerated in June, 1911, with Introduction. Tables I-XX, pp. i-xvi, 1-432. Vol. IV. Agriculture, with Introduction. Tables 1-90. I-XXXV, pp. i-xcv, 1-428. Diagrams 5 pp. Vol. V. Forest, Fishery, Fur and Mineral Production, with Introduction. Tables 1-51, I-XXVI; pp. i-1. 1-171. Vol VI. Occupations of the People, with Introduction. Tables 1-25, I-VI, pp. i-xxxi, 1-469.

Bulletins of the Fifth Census of Canada, 1911: Manufactures of Canada—Dairy Industries-Agriculture, Prince Edward Island-Agriculture, Nova Scotia-Agriculture, New Brunswick-Agriculture, Quebec-Agriculture, Ontario-Agriculture. Manitoba Agriculture, Saskatchewan-Agriculture, Alberta-Agriculture, British Columbia-

Religions—Origins of the People—Birthplace of the People—Educational Status—Mineral Production—Infirmities—Ages—School Attendance.

Special Report of the Foreign-born Population. (Abstracted from the Records of the Fifth Census of Canada, June. 1911; 23 Tables, 62 pp., 1915.)

III. Census of Population and Agriculture of the Prairie Provinces, 1916.

Report of the Census of Population and Agriculture of the Prairie Provinces, 1916. Tables 1-54, I-XXVI, pp. i-lxiv, 1-356.

IV. Inter-censal Estimates of Population.

Births, Deaths and Marriages-

V. Vital Statistics.—(1) Annual Report on Vital Statistics of Canada by provinces and municipalities.
 (2) Monthly Report of Births, Marriages and Deaths, by provinces.
 (3) Report of Conference on Vital Statistics, held June 19-20, 1918, pp. 1-48.

PRODUCTION-

I. General Summary of Production.

Including and differentiating (gross and net) (1) Primary Production (Agriculture, Fishing, Furs, Forestry and Mining), and (2) Secondary Production, or General Manufactures.

II. Agriculture.

(1) Monthly Bulletin of Agricultural Statistics. (Contains monthly reports on agricultural conditions, prices, weather, etc.—preliminary, provisional and final estimates of areas, yields, quality and values of field crops—wages of farm help—numbers and values of farm live stock, poultry, etc.—fruit statistics—stocks of grain—annual summary of value of agricultural production—international agricultural statistics). (2) Advance Summaries of Agricultural Statistics (monthly). (3) Fruit Statistics of Canada, 1920–23. (4) Cost of Grain Production in Canada, 1923. (5) Handbook for the Use of Crop Correspondents, with selection of Annual Agricultural Statistics, 1908–23.

(See also Censuses of Agriculture above.)

III. Furs.

(1) Annual Report on Fur Farms. (2) Annual Report on the Production of Raw Furs (wild-life).

IV. Fisheries.

(1) Annual Report on Fisheries Statistics. (2) Advance Summaries of Fish caught, marketed and prepared, by provinces, districts, etc.

V. Forestry.

(1) Annual summary of the value, etc., of forest production. (Covers operations in the wood for saw-mills, shingle mills, pulp and paper mills, etc., production of mining timber; production of poles and cross ties, and farm production (decennial) of firewood, posts, etc.)

(See also Reports on Manufactures of Forestry Products listed under "Manufactures," Section VII, subsection (5).)

VI. Mineral Production: (Mining and Metallurgy).

(1) General Reports: (a) Annual Report on the Mineral Production of Canada; (b) Preliminary Reports (semi-annual) on the Mineral Production of Canada

(2) Coal: (a) Annual Report on Coal Statistics for Canada; (b) Monthly Report on Coal Statistics for Canada.

(3) Annual Bulletins on the following subjects: Mctals—(a) Arsenic; (b) Cobalt; (c) Copper; (d) Gold; (e) Iron Ore; (f) Lead; (g) Nickel; (h) Metals of the Platinum Group; (i) Silver; (j) Zinc; (k) Miscellaneous Non-Ferrous Metals including: Aluminium, Antimony, Chromite, Manganese, Mercury, Molybdenum, Tin, Tungsten, Non-Metals—(a) Asbestos; (b) Coal; (c) Feldspar; (d) Gyddenum; (e) Iron Oxides; (f) mica; (g) Natural Gas; (h) Petroleum; (i) Quartz; (j) Salt; (k) Talc; (l) Miscellaneous Non-Metallic Minerals including: Actinolite, Barytes, Corundum, Fluorspar, Graphite, Grindstones, Magnesite, Magnesium Sulphate, Mineral Waters, Natro-alumite, Peat, Phosphate, Pyrites, Sodium carbonate, Sodium sulphate, Tripolite, Structural Materials and Clay Products—(a) Cement; (b) Clay and Clay Products; (c) Lime; (d) Sand and Gravel; (e) Stone and Slate.

Products: (c) Lime; (d) Sand and Gravel; (e) Stone and Slate.

(4) Industrial Reviews of the following: (a) The Gold Industry; (b) Copper-Gold-Silver Industry; (c) Nickel-Copper Industry; (d) Silver-Cobalt Industry; (e) Silver-Lead-

Zine Industry.

(5) Provincial Mineral Production Reports for: (a) Nova Scotia; (b) New Brunswick; (c) Quebec; (d) Ontario; (e) Manitoba; (f) Saskatchewan; (g) Alberta; (h) British Columbia; (i) Yukon.

- (6) Special Reports: (a) Report on the Consumption of Prepared Non-Metallic Minerals in Canada; (b) Report on the Consumption of Mine and Mill Materials in Canada.
 - (See also Reports on Iron and Steel and their Products, Manufactures of Non-Ferrous Metals. Manufactures of Non-Metallic Minerals, and Chemicals and Allied Products, listed under "Manufactures," Section VII, subsections (6), (7), (8) and (9).

VII. Manufactures.

- General Summary, by Provinces and leading cities—(industrial groups classified by component materials, purpose, etc., of products—comparative statistics).
 - (2) Manufacture of Vegetable Products—Special Bulletins as follows: (a) Coffee and Spices; (b) Cocoa and Chocolate; (c) Fruit and Vegetable Preparation, including canning, evaporating and preserving; (d) Pickles, Sauces, Vinegar and Cider; (e) Flour and Cereal Mills. (See also under heading "Internal Trade"); (f) Bread and other Bakery Products; (g) Biscuits and Confectionery; (h) Macaroni and Vermicelli; (i) Liquors, Distilled; (j) Liquors, Malt; (k) Liquors, Vinous; (l) Rubber Goods and Rubber Boots and Shoes; (m) Starch and Glucose; (n) Sugar Refineries; (o) Tobacco Products; (p) Linseed Oil and Oil Cake.
 - (3) Animal Products and their Manufactures—Special Reports and Bulletins as follows: (a) Dairy Products; (b) Slaughtering and Meat Packing and Allied Industries; (c) Fish and Fish Products; (d) Leather Tanneries; (e) Harness and Saddlery, Leather Belting, Trunks and Valises, Miscellaneous Leather Goods; (f) Leather Boots and Shoes, Leather Boot and Shoe Findings; (g) Leather Gloves and Mitts; (h) Fur Goods, Fur Dressing.

(See also Reports on Live Stock, etc., listed under "Internal Trade.")

- (4) Textile and Allied Industries—General Report—Special Bulletins as follows: (a) Cotton Textiles (cloth, yarn, thread and waste); (b) Woollen Textiles (cloth, yarn, waste, carpets, etc., and woollen goods, n.e.s.); (c) Silk Mills; (d) Clothing (men's and women's factory); (e) Hats and Caps; (f) Hosiery and Knit Goods; (g) Men's Furnishings, n.e.s.; (h) Oiled Clothing and Waterproofs; (i) Cordage, Rope and Twine.
- (5) Manufactures of Forestry Products—Special Reports as follows: (1) Lumber, Lath and Shingle Industry; (2) Pulp and Paper; (3) Manufactures of Wood and Paper Products: (a) Cooperage; (b) Planing Mills, Sash and Door Factories; (c) Printing, Bookbinding, Publishing, Lithographing and Engraving, Stereotyping and Electrotyping, Maps and Blue Prints; (d) Furniture; (e) Carriages, Wagons and Sleighs, and Materials thereof; (f) Canoes, Rowboats and Launches; (g) Coffins and Caskets; (h) Containers—Boxes and bags (paper); boxes and packing cases (wood); baskets and Crates; woodenware.
- (6) Iron and Steel and Their Products: Pig iron and Ferro-Alloys—Steeled and Rolled Products—Castings and Forgings—Agricultural Implements—Boilers and Engines—Industrial Machinery—Office and Household Machinery—Automobiles—Automobile Accessories—Bicycles—Railway Rolling Stock—Heating and Ventilating Equipment —Wire and Wire Goods—Sheet Metal Products—Hardware and Tools—Miscellaneous Iron and Steel Products.
- (7) Manufactures of Non-Ferrous Metals: Aluminium Ware—Brass and Copper Products—Lead, Tin and Zinc Products—Manufactures of the Precious Metals— Electrical Apparatus and Supplies—Miscellaneous Non-Ferrous Metal Goods.
- (8) Manufactures of the Non-Metallic Minerals: Aerated Waters—Asbestos and Allied Products—Cement Products and Sand-Lime Brick—Coke and By-Products—Glass (blown, cut. ornamental, etc.)—Illuminating and Fuel Gas—Monumental and Ornamental Stone-Petroleum Products.
- (9) Chemicals and Allied Products: Coal Tar and its Products—Acid, Alkalies, Salts and Compressed Gases—Explosives, Ammunition, Fireworks and Matches—Fertilizers Medicinal and Pharmaceutical Preparations—Paints, Pigments and Varnishes—Soaps, Washing Compounds and Toilet Preparations—Inks, Dyes and Colours—Wood Distillates and Extracts—Miscellaneous Chemical Industries.
- (10) Miscellaneous Manufactures—Special Bulletins as follows: (a) Brooms, Brushes and Mops; (b) Musical Instruments (including pianos, organs and phonographs) and Musical Instrument Materials and Parts; (c) Buttons.
- (11) Summary Reports on Groups of Industries, classified according to the use or purpose of their principal product as follows: (a) Food; (b) Clothing; (c) Drink and Tobacco; (d) Personal and Household Goods; (e) Books; (f) Equipment; (g) Materials for further manufacture.
- N.B.—For Statistics of Water-Power and Central Electric Stations, see under heading "Public Utilities."

VIII. Construction.—(a) The Building and General Construction Industry; (b) Railway, Telephone and Telegraph—Construction, Maintenance of Way and Repairs; (c) Government and Municipal Construction; (d) The Bridgebuilding Industry; (e) The Shipbuilding Industry; (f) Building Permits—Monthly Record.

EXTERNAL TRADE (IMPORTS AND EXPORTS)-

(1) Annual Report of the Trade of Canada; (2) Preliminary Annual Report of the Trade of Canada; (3) Monthly Report of the Trade of Canada; (4) Monthly Bulletins on Trade Statistics as follows: General—(a) Abstract of Imports, Exports and Duty Collected by Latest Month, Accrued Period, and Latest 12 Months; (b) Summary of Trade by Countries and Principal Commodities, Latest 12 Months; (c) Summary of Trade with United Kingdom, Principal Commodities, Latest Month and 12 Months; (d) Summary of Trade with United States, Principal Commodities, Latest Month and 12 Months: Special—(a) Summary, Exports Grain and Flour; (b) Exports of Milk, Milk Products and Eggs; (c) Exports of Pulp Wood, Wood Pulp and Paper; (d) Exports of Rubber Goods and Insulated Wire; (e) Exports of Vehicles of Iron (Automobiles, Bicycles, Railway Cars, etc.); (f) Imports and Exports of Footwear (except rubber); (g) Exports of Meat.

INTERNAL TRADE—

Grain.

(1) Annual Report on the Grain Trade of Canada; (2) Weekly Report on the Grain Movement; (3) Monthly Report on Mill Grind; (4) Special Historical Report on Flour Milling Industry, 1605–1923.

Live Stock, etc.

(1) Annual Report on Live Stock and Animal Products; (2) Monthly Report on Stocks in Cold Storage.

Prices Statistics.

(1) Annual and Monthly Reports on Wholesale and Retail Prices and Price Indexes (2) Prices of Securities.

Other.

Monthly Report of Visible Supply of Raw and Refined Sugar.

TRANSPORTATION, COMMUNICATIONS AND PUBLIC UTILITIES—

Railways and Tramways.

(1) Annual Report on Railway Statistics; (2) Annual Report on Electric Railway Statistics; (3) Monthly Bulletin on Railway Revenues, Expenses, Incomes and Operating Statistics; (4) Monthly Statement of Traffic of Railways; (5) Weekly Report of Carloads of Revenue Freight.

Express.

Annual Report on Express Statistics.

Telegraphs.

Annual Report on Telegraph Statistics.

Telephones.

Annual Report on Telephone Statistics.

Water Transportation.

(1) Annual Report on Canal Statistics; (2) Monthly Report on Canal Statistics; (3) Report of Census of Canadian Registered Ships.

Electric Stations.

Annual Report on Central Electric Stations in Canada.

Motor Vehicles.

Annual Report on Motor Vehicle Registrations.

FINANCE-

(1) Annual Report on Provincial Finance; (2) Annual Municipal Statistics of Urban Municipalities of 5,000 population and over; (3) Annual Municipal Statistics of Urban Municipalities of 1,000 to 5,000 Population; (4) Special Bulletins on Assessed Valuations by Provinces, Municipal Bonded Indebtedness, etc.; (5) Statement of Civil Service Personnel and Salaries in the Months of January, 1912-1924.

JUSTICE-

Annual Report on Criminal Statistics.

EDUCATION-

(1) Annual Report on Education Statistics; (2) Annual Statistics of Business Colleges; (3) Annual Statistics of Private Elementary and Secondary Schools; (4) Statistics of Universities and Colleges; (5) Report on Playgrounds, etc., in Canada; (6) Historical Statistical Survey of Education in Canada; (7) Library Statistics of Canada, 1920-21; (8) Report of Conference on Education Statistics, held October 27-28, 1920.

GENERAL-

National Wealth.—Estimates of the National Wealth of Canada, by Provinces, Industries,

Employment.-Monthly and Annual Reports on Employment, with Index Numbers of Employment by Localities and Industries.

Commercial Failures.—Monthly and Annual Reports.

Bank Debits.—Monthly and Annual Reports of Bank Debits to Individual Accounts at the Clearing House Centres of Canada.

The Canada Year Book, 1921, with frontispiece "The Arms of Canada," map of Canada and Newfoundland, a Statistical Summary of the Progress of Canada since 1871, and

maps and diagrams, pp. i-xxiii, 1-909.

Contents: I. The Constitution and Government of Canada, by S. A. Cudmore, B.A. (Tor.), M.A. (Oxon.), F.S.S., F.R. Econ. Soc., Editor Canada Year Book. II. Provincial and Local Government in Canada; Maritime Provinces, Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia, by various writers. III. Chronological History of Canada. IV. Physical Characteristics of Canada, including special articles on Geology and Economic Minerals, Geology in Relation to ing special articles on Geology and Economic Minerals, Geology in Relation to Agriculture in Canada, the Flora of Canada, the Faunas of Canada, and Economic Geology of Canada, 1920-21. V. Area and Population. VI. Education. VII. Climate and Meteorology, including article on the Climate of Canada since Confederation. VIII. Production, including article on the Development of Agriculture in Canada. IX. Trade and Commerce. X. Transportation and Communications. XI. Labour, Wages and Prices. XII. Finance. XIII. Administration. XIV. Legislation and Principal Events of the Year, 1921. XV. Extracts from the Canada Gazette.

The Canada Year Book, 1922-23: The official statistical annual of the Physiography,

The Canada Year Book, 1922-23: The official statistical annual of the Physiography, Resources, History, Institutions and Social and Economic Conditions of the Dominion, with Map of Canada and Newfoundland, a Statistical Sumuary of the Progress of Canada, maps, diagrams, etc., pp. i-xxvii, 1-1038.

Contents: I. Physical Characteristics of Canada (Geographical Features, Geology, Seismology, Flora, Faunas, Natural Resources, Climate and Meteorology). II. History and Chronology. III. The Constitution and General Government of Canada. IV. Provincial and Local Government in Canada. V. Parliamentary Representation in Canada. VI. Population (Census, Vital Statistics, Immigration). VII. Production (General Survey of Production, Agriculture, Forestry, Fur Trade, Fisheries, Mining, Water-Powers, Manufactures, Construction). VIII. Trade and Commerce (External and Internal Trade). IX. Transportation and Communications (Steam Railways, Electric Railways, Motor Vehicles, Air Navigation, Canals, Shipping, Navigation, Telegraphs, Telephones. Express, Post Office). X. Labour, Wages and Prices. XI. Finance, Public and Private (Currency, Banking, Insurance, etc.). XII. Education. XIII. Administration (Public Health, Hospitals and Charities, Justice, Public Lands, Public Defence, Public Works, Indian Adminand Charities, Justice, Public Lands, Public Defence, Public Works, Indian Administration, etc.). XIV. Sources of Statistical and other Information Relative to Canada. XV. Annual Register for 1922–23—(Dominion and Provincial Legislation, Principal Events, Obituary, Government Appointments, etc.)

The Canada Year Book, 1924: The official statistical annual of the Physiography, Resources,

History, Institutions and Social and Economic Conditions of the Dominion, with a Statistical Summary of the Progress of Canada, maps, diagrams, etc.

Contents: I. Physical Characteristics of Canada (Geographical Features; Geological Formation; Seismology; Flora; Faunas; Natural Resources; Climate and Meteorology). II. History and Chronology (History; Chronological History). III. Constitution and Government (The Constitution and General Government of Canada; Provincial and Local Government in Canada; Parliamentary Representation in Canada). IV. Population (Growth and Distribution; Vital Statistics; Immigration). V. Production (General Survey of Production; Agriculture; Forestry; Fur Trade; Fisheries; Mining; Water-Powers; Manufactures; Construction). VI. Trade and Commerce (External and Internal Trade). VII. Transportation and Communiand Commerce (External and Internal Trade). VII. Transportation and Communications (Steam Railways; Electric Railways; Express: Roads and Highways; Motor Vehicles; Air Navigation: Canals; Shipping and Navigation: Telegraphs; Telephones; Post Office). VIII. Labour, Wages and Prices. IX. Finance (Public, including Dominion. Provincial, Municipal, National Wealth and Income; Private, including Currency, Banking, Insurance and Commercial Failures). X. Education. XI. Public Health and Public Benevolence. XII. Administration (Public Lands; Public Defence; Public Works; Indians of Canada; Soldiers' Civil Re-establishment; Miscellaneous Administration). XIII. Sources of Statistical and other Information Relative to Canada. XIV. Annual Register. 1924 (Dominion and Provincial Legislation, Principal Events, Obituary, Government Appointments, etc.)

ANNUAL REPORT

OF THE

DEPARTMENT OF THE INTERIOR

FOR THE

FISCAL YEAR ENDED MARCH 31, 1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924

To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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 the Interior for the fiscal year ended March 31, 1924.

Respectfully submitted,
CHARLES STEWART,
Minister of the Interior.

Оттаwa, August 30, 1924.

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REPORT

OF

DEPARTMENT OF THE INTERIOR

1923-24

Hon. Charles Stewart,
Minister of the Interior,
Ottawa.

Sir.—I have the honour to submit the 51st Annual Report of the Department of the Interior for the fiscal year ended March 31, 1924.

The work of the department has been carried along lines identical with those of previous years, but latterly certain developments have been such as to

justify serious study and the widest publicity.

The conversion of water-power into electrical energy has assumed such striking proportions as to foeus attention on the influence this peculiarly Canadian achievement will have on the trade, transportation and agriculture of the country. Turbine installation during the year was increased by over one-quarter million horse-power, bringing the current installation to the astounding total of 3,228,000 horse-power, equivalent to over one horse-power for every three people. These figures place Canada in a unique world position and, together with the low cost of most of the developments, give her a profound advantage in the commercial struggle of the immediate future. Hydraulic plants are also stimulating production in isolated districts thereby feeding transportation systems and indirectly providing an adequate home market for agriultural products and many raw materials. The whole standard of living in this country is being immeasurably improved by the hydraulic achievements now being consummated.

Another impressive development is under way as the result of the department's policy of giving access to and at the same time conserving some of the magnificent beauty spots and recreational areas of the Dominion. More than 250,026 tourists visited the National parks during the past season, an increase of sixty thousand over the year before. A large proportion of these were Americans, many with money to invest, all with money to spend. There is every indication that this tide of travel is but commencing and that, as the word is passed along and as highways are extended and improved, the movement will assume proportions that will compare favourably with those to the most famous resorts of world travellers. The Banff-Windermere highway across the Rockies, one of the most scenic and splendid automobile roads ever constructed, was officially opened on June 30 and over 8000 cars passed over it during the season. This is the last link in the five-thousand-mile system

of international highways known as the "Grand Circle Tour".

The game sanctuaries are a source of ever-growing fascination to visitors and constitute permanent breeding grounds for the magnificent hunting country by which they are surrounded. It may be interesting to note that, although nearly 2,000 buffalo were commercially slaughtered last year, the natural increase has almost balanced the losses and the total herd now is counted

at 6.655.

The economic value of the forests of the Prairie Provinces is becoming increasingly demonstrated as the frontiers of civilization are pushed farther The federal forest reserves show higher revenues than in any previous year, namely, \$150,887.37, and there is some reason to hope that further expansion will take place at no remote date as mining operations are extended and a pulp industry introduced. It is also gratifying to record that forest fires were cut in half from those of the previous year which had covered over six hundred thousand acres of federal area. The success of the aeroplane in patrolling inaccessible districts and locating fires in their early stages has now been clearly established and it is hoped that the future will see even more effective organization along these lines. Two important conferences were held during the year, the British Empire Forestry Conference and a joint federal and provincial forest-fire conference convoked by the Minister of the Interior. Ottawa.

The mineralized areas administered by this department are, almost without exception, at a promising and critical stage of their exploitation. The high grade silver-lead ores of the Yukon have been placed on a shipping basis while mill ore is accumulating. In the northern Manitoba gold camps, English interests have done successful pioneer under-ground work. Capital is being interested in the utilization of the natural gas in the isolated section of northern Alberta through the manufacture of carbon black. Drilling for oil in southern Alberta near the Montana boundary has reached a very interesting stage with several indications that important oil-bearing zones are about to be tapped. The total value of the coal produced in Alberta and Saskatchewan last year was over \$29,000,000.

Despite the present reputed apathy to land settlement, an area of 614,880 acres was granted during the year under homestead entry bringing the aggregate of lands so held to 54,000,000 acres. Soldier grants were 113,600 acres. National park and forest reserves constitute 25.600,000 acres and the school land endowments 9,300,000 acres. During the year over 1,200 acres of school lands were sold at an average price of \$10.19 per acre. The revenue derived from timber, grazing and hay lands was \$883,726.90, practically as large as the

previous year.

The production of agricultural lands in the semi-arid districts, largely in Alberta, has been stabilized through the completion to date of irrigation works to benefit 1,100,000 acres. Four new districts are prepared to supply water next year. The administration of this service as well as that of drainage work has been made a responsibility of the Director of Water Powers, as a matter

of departmental economy.

The International Boundary Commission and the Geodetic and Topographical Surveys have continued their work along regular lines. The Topographical Survey has been giving special attention to the work of land classification and the utilization of aerial photography as an aid to mapping. The scientific achievements of the Dominion Astronomical Observatory, Ottawa, and the Astrophysical Observatory at Victoria have been maintained at the same high standard of previous years. There has been a marked growth in the work of the Forest Research division and the investigational demands upon the Forest Products Laboratories are steadily increasing.

Permanent wireless communication between the Northwest Territories, Yukon, and the outside world has been established and will mean much to the social life of those districts. Arctic exploration was continued during the year and one new post established. To protect the means of subsistence of the natives large game preserves were set aside for their use, and further protection afforded by the imposition of increased fees for hunting and trapping by nonresidents.

A number of historic sites were marked with suitable tablets and monuments. Other sites and structures were acquired to be preserved from vandalism and

decay.

The increasing demand on the department from abroad for information as to Canada's natural resources clearly reveals the great interest being taken in the opportunities for development which this country offers and gives great promise of future expansion. Information of interest to tourists, especially with regard to fur resources and game laws, is eagerly sought, especially by Americans. Every effort has been made, through the facilities available, to supply sound advice and to prepare accurate statements to meet the needs.

Special work was done in connection with the British Empire Exhibition at Wembley and the French exhibition train, some of which it may be possible

to use at various points for a considerable time.

The total revenue of the department for 1923-24 was \$4,228,326.14, a

decrease of \$27,115.64 from the previous year.

A synopsis of the work of the various branches is appended hereto, as well as detailed statements submitted by the heads of branches.

Your obedient servant,

W. W. CORY, Deputy Minister.

Ottawa, August 30, 1924.

Lands Patents

Letters Patent.—The number of letters patent issued during the last fiscal year was 5,317, covering an area of 791,401 acres, made up by provinces as follows:—

Manitoba Province	Patents	Acres
Manitoba	763	112,185
Saskatchewan	2.473	398, 759
Alberta	1.841	257,809
British Columbia	223	21.970
Yukon Territory		649
Northwest Territories	4	29
Totals	5,317	791,401

Homestead Entries.—3,843 homestead entries were granted during the year, aggregating an approximate area of 614,880 acres, being a decrease of 1,500 in the number of homestead entries granted as compared with the previous year.

By provinces the entries were as follows: Manitoba, 632; Saskatchewan,

1,699; Alberta, 1,326; British Columbia, 186; total, 3,843.

There were 710 soldier grant entries made during the year, aggregating approximately 113,600 acres, made up by provinces as follows:—

Number of entries	Acres
Manitoba. 142 Saskatchewan. 349	22,720 55.840
Alberta	29,920
British Columbia (Railway Belt and Peace River Block)	5,120
Totals	113,600

Accounts and Revenue.—During the fiscal year \$396,845.06, including \$143,292.35 interest on deferred payments, was received on account of purchased homesteads, pre-emptions and ordinary sales, being a decrease of \$1,960.05 as compared with the payments received during the previous year.

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The sum of \$71,406.41 was received for entry fees, improvements, and sundries, making a total revenue for the fiscal year of \$468,251.47.

Refunds were made amounting to \$22,361.62, as follows:—

Value of improvements collected on cancelled homesteads\$ Overpayments on sales; and of moneys on account of purchased homesteads	18,914 93
and pre-emption sales, entries for which had been cancelled	3,446 69
Total\$	22,361 62

SCHOOL LANDS

During the fiscal year ended March 31, 1924, no school lands were offered for sale by general public auction. A small number of parcels, for public purposes, were, however, disposed of by sale at public auction and others by private sale. The areas and values were as follows:—

Province	Area	14140 11	
	acres		per acre
Manitoba	$458 \cdot 20$	\$ 1,629 38	\$ 3 56
Saskatchewan	$356 \cdot 32$	3,995 88	11 22
Alberta	$422 \cdot 02$	6,973 60	16 52

The approximate net area disposed of down to March 31, 1924, after making deductions for cancelled sales and adjustments in regard to changes in area was as follows:—

Province	Area	Value	Average	Value of
	acres			town lots
Manitoba	$658,602 \cdot 00$	\$ 6,354,523 56	\$ 9 65	\$ 5,165 00
Saskatchewan1	351.735.00	22,750,945 85	16 83	12,571 00
Alberta	877,044.00	12, 108, 072 50	13 81	39,680 00

The revenues collected for the fiscal year (less principal moneys and expenditure) and paid over to the provinces were as follows: Manitoba, \$11,368.40; Saskatchewan, \$359,532.76; Alberta, \$243,124.27.

The amounts of interest paid in the fiscal year on the investments of the three provinces were as follows: Manitoba, \$285,350; Saskatchewan, \$632,325; Alberta, \$333.250.

MINING LANDS

The revenue during the year, derived from fees, rentals and royalties collected from mining rights disposed of by the Crown under lease or other form of terminable grant, was \$697,170.68.

During the year prospecting and mining operations in the western provinces and territories have shown very considerable activity. At Keno Hill, in the Yukon Territory, a mining industry has become firmly established, and shipments of silver-lead ores in quantity are being made to Pacific Coast smelters. Placer mining in the Yukon Territory is being diligently prosecuted, but recovery of gold is now for the most part conducted by the hydraulic or dredging process. Five large capacity dredges, operated by hydro-electric power, are engaged in this work. The development of the mineral deposits of northern Manitoba is also proceeding satisfactorily.

During the year drilling operations were conducted for the discovery of oil in some forty wells, varying in depth from two hundred feet to thirty-five hundred feet, and from a number of such wells oil in limited quantity and natural gas in large quantity have been obtained. In the well of British Petroleums, Limited, on section 30, township 45, range 6, west of the 4th meridian, a considerable flow of heavy oil of asphaltic base was obtained, and a production of about seventeen million cubic feet per day of natural gas was obtained from a well in section 1, township 6, range 11, west of the 4th meridian, with a rock pressure of six hundred and sixty pounds. Natural gas obtained from widely different fields throughout Alberta is being utilized

for domestic and industrial purposes.

The quantity of coal mined from Dominion and from privately-owned lands during the year in Alberta and Saskatchewan was somewhat over seven million tons, valued at more than twenty-nine million dollars. The revenue derived from this source was \$404,312.24.

TIMBER AND GRAZING LANDS

The total revenue derived from timber, grazing, and hay lands amounted to \$883,726.90, which was a decrease of \$2,337 as compared with the previous year. On timber business as a whole there was an increase but this was slightly

more than offset by the falling off in returns from grazing.

There were manufactured from license timber berths 300.321,840 feet board measure of lumber, in addition to large quantities of other material consisting of 23,098.068 laths, 474,519 railway ties, 1,171,406 linear feet of mining timber, 1,139,874 linear feet telegraph poles, etc. Under permit there were manufactured 21,083,740 feet board measure of lumber, 107,000 laths, 280,080 railway ties, 675,732 linear feet of mining timber, 295,575 linear feet telegraph poles and 1,075,000 shingles, besides various other materials.

During the year 241 new timber berths were granted. The area covered

by timber berths under license and permit was 7,066 square miles.

There were 7,532 grazing leases in force, of which 1,098 were issued during the year. The grazing leases cover a total area of 6,329,035 acres. Hay permits to the number of 3,601 were taken out.

CANADIAN NATIONAL PARKS

The tourist figures for the Canadian National parks indicate that the steady increase of visitors to the parks noted in the past years both of Canadian and foreign tourists was more than maintained during the past season. It is manifest that the parks are becoming year by year a most important means of providing national recreation for the people of Canada and of attracting foreign visitors to the Dominion. The figures totalled 249,068, an increase of nearly

60,000 as compared with the previous year.

The most important feature of the year's work was the completion of the Banff-Windermere highway across the Central Rockies, which was officially opened for traffic on June 30, in the presence of distinguished representatives of the Dominion, Provincial and United States Governments, and of many interested organizations. In spite of adverse climatic conditions over 8,000 cars passed over the new highway between the date of the opening and the conclusion of the season, and it is noteworthy that the number of visitors to Banff and Lake Louise showed an advance of 15,000 as compared with the

previous year.

For some years the importance of our seenic resources and of tourist traffic generally as a source of national wealth has been emphasized, as well as the increasing part played by the motor car in this connection. During the year approximately 1,943,000 cars entered Canada from the United States. While it is difficult to estimate the value of such travel there is no doubt that it amounts to a very large sum and that it has had a considerable share in increasing national prosperity by building up an invisible balance in favour of Canada between this country and the United States. It is interesting to note that a widespread interest and appreciation of the possibilities of the tourist industry and of Canada's rich and largely undeveloped resources in this regard is awakening throughout Canada and that prominent financial authorities are coming to regard its development as one of the easiest means of increasing national wealth.

In consequence of the increase of the buffalo herd of Wainwright and the limited grazing capacity of the park about 2,000, mostly bulls, were slaughtered during the fall and winter of 1923. A census taken on March 31, 1924, gives the increase for the year in Buffalo park as 1,823 and the total decrease, including those slaughtered, 1,948. The number in the park at the close of the year was 6,655.

The records show that from and including the 700 buffalo imported in 1907 up to March 31, there have been 9.394 buffalo in the park during these years. It is recognized that Canada has taken the leading part in the

preservation of buffalo in North America.

Largely because of continuous educational efforts the cause of migratory bird protection in Canada continues to advance. The work of the department and the various provincial governments has been co-ordinated through a conference held every winter at Ottawa. One representative from each province attends this conference and they have thus an opportunity of meeting not only their fellow workers of the other provinces, but also the Dominion officers con-

cerned with wild life protection.

In education one of the newest features has been the preparation of a series of juvenile bird protection posters. Each of these posters is designed to give one lesson in bird protection to school children. Some of the posters are so simple that even the school child who cannot read may learn the lesson from it. In reservation of sanctuaries the usual activities have been carried on and have resulted in permanently setting aside six bird sanctuaries. Lecture work may be briefly summarized as including more than 250 addresses on bird protection during the year, as well as important talks by means of the newest educational device at our command—the radio. Instruction of the young has been emphasized both in schools and by special instruction at summer training camps. The usual measures have been taken for enforcing the law, thus keeping Canada's compact under the Migratory Bird Treaty.

Considerable progress has been made in the acquisition, preservation, restoration and marking of historic sites. Out of 800 sites reviewed 120 have been recommended for commemoration and the control of 61 of these has been acquired. Twenty-one sites have been marked by the erection of memorials.

FORESTRY

Two important conferences on forestry were held during the year. The British Empire Forestry Conference was convened at Ottawa on July 25, and, after an investigation of Canadian forests and forest problems, the final session was held at Victoria, B.C., on September 7. Supplementary to this, the Minister of the Interior convoked a forest fire conference with the provinces, which was held in Ottawa in January, 1924. The findings of these conferences, as expressed in their resolutions, will materially assist in the formulation and development of a national forest policy for Canada.

The revenue of the branch has recovered from the slight setback reported last year, and was higher than that of any previous year, in spite of the depression in the live-stock industry of the West. The timber revenue of the branch shows a gratifying increase, and all other items have increased except

those connected with the stock-raising industry.

The provinces of Manitoba and Saskatchewan again report a very favourable year in regard to forest fires. Southern Alberta also escaped almost entirely, though the northern part of the province did not fare as well. In British Columbia the number of forest fires was the lowest experienced for years. The total number of forest fires for the season of 1923 was less than half that of the season immediately preceding it, and was the lowest on the Dominion forests since 1918.

Aeroplane patrol was continued in Manitoba and Alberta, with satisfactory results. In Manitoba some 1,200 square miles of territory was mapped from the air.

One new Dominion forest, namely, the Sandilands forest, in southern Manitoba, was created during the year. Its area is 187.75 square miles. The net increase in the area of the Dominion forests for the year is 106 square miles.

In Manitoba, there was reported a brisk demand for saw-timber and fuel-wood. Saskatchewan recorded the largest timber sale so far made in the history of the province, together with a brisk demand for lathwood, ties, and fuel-wood. In Alberta there was a lessened demand for timber sales, but an increase in the number of timber permits and the quantity of timber cut under permits. British Columbia experienced an increase in both timber-sale business and in permits. All districts report good progress in brush disposal.

The interest taken by the prairie farmers in the co-operative tree planting work of the Service was well sustained, over five million trees having been distributed in the spring of 1923. Continued interest has been manifested in planting field-shelters for the prevention of soil-drifting and in the growing of fruit trees under shelter. An interesting point in the work of the nursery has been the commencement of thinning experiments in the test plantations; this was begun in February, 1924.

The favourable fire season enabled the forest officers to pay more attention to improvements, and satisfactory progress was made in this phase of the work.

The summer resorts on the Dominion forests continue popular. The measures taken to restock the lakes in these resorts with fish have, for the most part, met with success. Small game is increasing, but, owing to encroaching settlement, big game seems to be becoming less plentiful.

The Division of Forest Resources and Statistics compiled for the British Empire Forestry Conference the most complete report on "The Forests of Canada" issued up to the present. This Division is also assisting in the forest survey of Ontario, and is continuing its study of the wood-using industries of the Dominion.

The work of the Research Division steadily increases. Results of earlier work at the experiment stations at Petawawa (Ontario) and Lake Edward (Champlain county, Quebec) are now becoming available for intensive study. In Quebec experimental cuttings were carried out in co-operation with timber owners. In New Brunswick a study was made of the actual cubic content of piled cords of wood, and co-operation was extended to the provincial forest service in reseeding burned areas.

The publicity work of the Forest Service in regard to forest fires is resulting in obtaining increased sympathy and support from the public in the work of fire prevention.

The Forest Products Laboratories report an increase in the amount of research work done, and in the number of matters investigated at the request of the public.

Water Power and Reclamation

In the interest of economy and efficiency the Water Power and Reclamation Services of the department were consolidated under the supervision of the Director of the Dominion Water Power Branch. This consolidation was gradually effected during the year without any dislocation of either service.

Water-power.—The steady advance in the Canadian water-power industry noted last year has been more than maintained. During 1923 the turbine installation increased by 255,000 horse-power and the total installation throughout the Dominion now amounts to approximately 3,228,000 horse-power,

equivalent to 353 horse-power per thousand population. Substantial as this progress is, it will very soon be largely exceeded for there are a number of large developments now under construction or actively in prospect which justify the prediction that the water-power development in Canada will be doubled within ten or twelve years.

During the past year hydro-electric construction was taking place in every province of the Dominion except Saskatchewan and Prince Edward Island. Several of these operations were of outstanding interest. In Ontario the Hydro-Electric Power Commission has been engaged in the development or extension of a number of generating stations, the chief work being the bringing into operation of two new 55,000 horse-power units at the gigantic Queenston plant. In Quebec good progress was made with a 320,000 horse-power initial development at Grand Discharge on the Saguenay river; the St. Maurice Power Company has nearly completed its 120,000 horse-power development at La Gabelle on the St. Maurice river. These are the two largest amongst a number of important enterprises in this province. In British Columbia and Nova Scotia notable progress was made.

The progress of operations on the Winnipeg river are of particular interest to this department which granted the concessions and supervises the work undertaken. Mention was made last year of the construction of the new hydro-electric power station at Great Falls where 56,000 of an ultimate 168,000 horse-power is now installed. During the past year the excavation of the channel at Whitemud falls was completed. This channel was designed to lower the water level between Whitemud falls and Great falls and thereby add ten feet to the head available at the power station. The results obtained abundantly

justified the expectation of the department's engineers.

The city of Winnipeg towards the end of 1923 awarded a contract for the installation of three new 7,000 horse-power units at its Pointe du Bois station. This will bring the installation to 82,000 horse-power with provision still remain-

ing for two additional units.

The Hydrometric Survey of Canada is proving of increasing value to all organizations to whom the availability of water or probability of flood is a matter of importance. The Water Resources Index-Inventory work continues with satisfactory results and the inventory makes it possible to place Dominion or Provincial Government officials, engineers and the general public interested therein in immediate touch with the most recent and authentic information obtainable.

While water-power cannot take the place of fuel for heating purposes except in certain restricted cases, it can effect a marked fuel saving by replacing fuel as a power-producing agency wherever it is economically advantageous to do so. In Canada, where the climate necessitates a large fuel consumption for heating, the practical elimination of fuel from the central station industry represents a great saving of fuel, in fact the water-power development already completed represents an annual saving of 29.000,000 tons of coal which, valued at \$10 per ton, represents \$290,000,000 annually, much of which would have to be expended for importation.

Irrigation.—Climatic conditions throughout the semi-arid portions of Alberta and Saskatchewan were, during 1923, very favourable for crop production and as a result heavy yields of grain were obtained without irrigation.

Irrigation works have been constructed capable of irrigating 1,100,000 acres at a cost of about \$30,000,000. The lands within a number of projects included in this area are not as yet fully developed and settled. An additional 65,000 acres of irrigable land are within organized districts which have been shown by preliminary surveys and cost estimates to be feasible and which will proceed

with construction as soon as the necessary financing can be arranged. Surveys are also completed for numerous projects considered feasible, totalling 550,000 irrigable acres. The land comprised in these latter projects is in private ownership and its development under irrigation is dependent on the landowners organizing under provincial legislation, which provides means for financing construction.

In the administration of the Irrigation Act, a total of 1,526 schemes were in good standing at the end of the year. These include all licenses, permits, authorizations, and applications which are recorded for the use of water. Ninety-six new applications were filed during 1923 and 262 schemes were under investigation.

Drainage.—During the year no new large drainage projects under the provisions of the Reclamation Act were investigated by the department. The work on projects of this character was entirely confined to completing the construction of the Waterhen drainage district situated near Kinistino, Sask., and the investigation of the Carrot River Triangle drainage project in northern Saskatchewan and Manitoba.

The Dominion land reclaimed in Waterhen lake has been leased for a number of years, at a nominal rental, to demonstrate its agricultural value

before offering it for sale.

The matter of preparing final plans, estimates of cost and a full report of the Carrot River Triangle drainage project is now in the hands of the engineers

who carried out the investigations.

Forty-nine small drainage projects were investigated or inspected in the provinces of Alberta and Saskatchewan. At the present time there are about 12,000 acres of low lands included in these small projects, the average cost of which to reclaim is approximately \$8.90 per acre. Favourable progress and successful reclamation were found to obtain in connection with these projects.

NORTH WEST TERRITORIES AND YUKON

Northwest Territories.—During the year progress was made with the construction of the means of wireless communication from the Arctic coast and the Yukon, across the Northwest Territories, to civilization. Stations were completed and put into operation at Dawson and Mayo and it is expected that those at Edmonton, Simpson, and Herschel will be in operation in 1924-25. From this work benefit will accrue to trade, transportation and to development work throughout the whole of the Northwest, and administration will be facilitated. Aids to navigation, in the form of buoys, beacons, etc., along the Mackenzie system of waterways have been established because of the increased traffic.

The schools and hospitals were carried on satisfactorily and the health of

the population on the whole was reported to be good.

During the annual expedition to the Arctic Archipelago in the summer of 1923 a new post was erected at Pangnirtung, in Cumberland gulf, and the existing posts were inspected and provided with supplies for the coming year. A number of lots required for the police posts or for private companies were surveyed. An examination by the medical officer of the expedition showed the health of the natives in this district to be generally satisfactory.

The numbers of hunting and trading licenses reported during the year show a substantial increase. The total value of skins recorded under the

Northwest Game Act for the year was estimated at \$1,753.362.62.

Under the protective measures inaugurated last year, including the establishment of a Wood Buffalo park of 10.500 square miles, the wood buffalo are increasing and thriving and have been further protected against white and native trappers.

The reindeer herd was transferred from Lobster bay, Quebec, to Anticosti island during August and is reported to be doing well in the new environment.

Measures to protect the caribou and musk-ox are being carried out by

regulations, publicity, and by the destruction of predatory animals.

The effort to ensure the subsistence of the native wards of the nation by the setting aside of game preserves for native hunters and from which white hunters are excluded has been continued. During the past year an area of 241,800 square miles divided into six preserves located in different parts of the Northwest was so set aside. Further protection has been afforded by the increased rates of license fees for hunting, trapping, trading, and trafficking, in the case of non-residents and by the increase in the bounties offered for the destruction of predatory animals. In the past year a specially organized wolfing expedition resulted in securing the killing of 135 large timber wolves which are particularly destructive to caribou.

Yukon.—Mining in the Yukon being dealt with in the report of the Mining

Lands Branch the other administrative features are dealt with here.

The agricultural season was favourable specially for hay. Most crops gave good returns and matured well. Samples of wheat and barley were sent to the British Empire Exhibition.

One hundred and three permits to cut wood and timber were issued during the fiscal year. This was a slight decrease as compared with 1922-23 and there

was also a similar decrease in the quantities cut.

Dawson secured a limited supply of coal from the mine at Tantalus Butte

and an increased output is expected for the coming year.

The public health was good, and the hospitals were efficiently conducted. The number of pupils attending school increased and an additional school was opened.

Measures looking to the protection of the big game through the destruction of wolves and other predatory animals were adopted by the Yukon Council.

SURVEYS

TOPOGRAPHICAL SURVEY OF CANADA

The annual report of the Topographical Survey of Canada, which is issued as a separate publication of the department, contains a detailed statement of the work performed during the year. The following brief summary indicates the progress made in the main divisions of the work of the Survey, which, in addition to the several types of monumented surveys, includes general and topographic mapping and the classification of lands.

Thirty-seven parties were in the field as compared with thirty-six in the season of 1922-23, but the average size of the parties was much reduced from previous years. The parties were distributed throughout the Dominion on the various classes of work. All parties working in the West reported an unusually wet season which interfered considerably with the work, but on the whole,

excellent progress was made.

The number of requests for surveys of various kinds increased greatly and there was also an increased demand for the publications issued by the Survey. Approximately 32,000 plans, 35,000 maps, and 2,500 pamphlets and reports were distributed.

Topographical Surveys.—In response to requests from the respective Provincial Governments, the work of establishing control for topographical mapping was pushed rapidly in the vicinity of New Glasgow and Pictou in Nova Scotia, and near Sussex in New Brunswick. In Quebec some final mapping on the scale of one inch to one mile was made on Warwick sheet in the Eastern Townships in conjunction with the Department of National Defence.

In the western provinces the revision of sectional sheets was continued. Three parties working in Saskatchewan and one party in Alberta completed the field work for four sheets. The information obtained by these parties about roads, buildings, forest cover, etc., is combined with that obtained from previous land surveys and from other sources. The field work has been completed on twenty-seven sheets covering about 116,000 square miles, and eighteen of these sheets have been issued. The scale of publication is one inch to three miles and the sheets are of a uniform size of 24 inches by 34 inches.

Since 1886 surveys in the mountainous regions of Alberta and British Columbia for mapping purposes have been carried on by photo-topographic methods. During the year one party thus employed covered 450 square miles

on the southwest part of Calgary sheet.

Land Classification Surveys.—Land classification surveys which were carried on in the Peace River country in the preceding year were conducted in more settled country in 1923, namely, in the districts of Vegreville and Sylvan Lake in Alberta, and Turtleford and Preceville in Saskatchewan. A total of 18,375 quarter-sections containing 2,940,000 acres were examined, mapped, and reported upon. Two other parties carried on reconnaissance classification work in and adjacent to certain forest reserves for the purpose of rectifying the boundaries thereof.

These land classification surveys are for the purpose of aiding development by assisting settlers in the selection of suitable lands. They give detailed information about the country which it was impossible to secure during the rush of subdivision work in earlier years. In these surveys the unit of investigation is the quarter-section and these are graded into twelve classes according to soil, surface, waste land, etc. A map of each district selected was made showing the information gathered to assist the incoming settler. Some of the things shown on these maps are the kind of soil, the extent of settlement already in the district, the amount of prairie and of timber and bush land, the streams and lakes, the shipping facilities, and the position and condition of roads and trails.

Township plans suitably coloured on the scale of 40 chains to one inch were also prepared and copies placed in the offices of the Dominion Lands agents. These plans show in great detail the particulars for each quarter-section. In addition to the district map and the township plan there is a general report on the district and also an individual report on each township describing existing settlement, school and church accommodation, climate, etc.

The cost of this work has been remarkably low, being one and one-half cents an acre including field examination and the preparation of maps and

reports.

During the year 106 township plans were prepared, three land classification maps were revised and three new ones were issued, bringing the total to fourteen.

Control Traverse and Exploratory Surveys.—In order to establish permanent and reliable monuments for the control of geological and forestry investigations, fire patrols, navigation maps, and aerial mapping, for the tying-in of settlement lots, group lots, and mining claims, and generally for the guidance of prospectors and all others interested in the development of the natural resources of Northern Canada, control and exploratory surveys were continued.

The control traverse survey of Mackenzie river, begun in 1921, was carried to completion by a party which wintered in Aklavik. The line reached the ocean at Kittigazuit to the east of the delta of the Mackenzie and at Shingle point to the west. Peel river was traversed for some distance above McPherson. Another party completed the traverse of Great Bear river. The survey of Great Slave lake also begun in 1921 was continued by a party which traversed the North arm and some of the islands. The chief of this party made a canoe

trip into the so-called "Barren Lands" by way of Clinton-Golden and Aylmer lakes and connecting streams and brought back much valuable information about this little-known district.

These surveys have been completed so far as to enable navigation maps to be issued covering the waterways from the railway terminus at McMurray through to the Arctic ocean, a distance of 1,800 miles, as well as a large part of Great Slave lake and Great Bear river. In the course of the work the surveyors at very little extra cost also established lights, buoys, beacons, and other aids to

navigation at various danger points along these waterways.

Two other parties working in the gold and copper mining district of northern Manitoba traversed the Cranberry lakes, Reed lake, Herb lake, and Grass river. Monuments were placed on these lines in conspicuous places from two to four miles apart, and these will serve as convenient points to which to tie in the hundreds of mining claims in the vicinity. In addition one of the parties carried a line northward from Athapapuskow lake via Kississing lake and river to Churchill river, and thence southward to Reed lake via File River route. The lines thus laid down formed the basis of control for a series of aerial photography from which at moderate cost a detailed map of the country is being compiled. The total shoreline traversed was 5,600 miles.

Aerial Surveys.—Working in close co-operation with the Air Board of Canada, the Topographical Survey undertook an investigation looking to the utilization of aerial photography as an aid to mapping, and, after a series of exhaustive experiments, secured satisfactory results. The investigation had to do chiefly with the taking of oblique photographs over a part of the mineralized area of northern Manitoba. The area chosen is characterized by numerous bodies of water with irregular and most intricate shorelines, and countless islands where the cost of making a map by the ordinary traverse methods is prohibitive. By using the fire-patrol plane operating from a near-by base the cost of the flights necessary to map some 900 miles of waterways is limited almost to the cost of the photographic films. In this work the ground control was furnished by a control traverse survey. The resulting map will show this hitherto unmapped area in great detail.

Miscellaneous Surveys.—Several surveys of a minor nature were rendered necessary at Banff, Jasper and near lake Edith by the development of the Canadian National parks.

To avoid confusion in the laying out of coal lands in Alberta a control survey was undertaken along section lines in tp. 47-24-5 and the locations of

coal claims tied-in thereto.

Subdivision was extended over the drained portion of Waterhen lake in Saskatchewan, and that part of Beaver Hills forest reserve which on account of

its suitability for agriculture has been thrown open to settlement.

Settlement surveys were made at Chipewyan on lake Athabaska, at Fort Rae on Great Slave lake, at Great Bear lake, at McPherson on Peel river, and at Aklavik on the Mackenzie River delta. One surveyor was attached to the Arctic expedition carried out by the North West Territories Branch and laid out lots as required in Baffin, Ellesmere, and North Devon islands.

Interprovincial Boundary Surveys.—Work on the boundary between Alberta and British Columbia was continued as in past years by two parties. One of these carried on a photo-topographic survey of the watershed from Bess pass near the south of tp. 50-10-6 to tp. 50-14-6, the work being tied-in to points previously established by the Geodetic Survey, and at the same time carried on detailed topographical exploratory work for one and one-half miles on either side of the line.

By arrangement with the Provincial Governments of Alberta and British Columbia, each of which bears one-third of the cost, the work will be discontinued at the end of the season of 1924, by which time it is expected that the gap of some sixty miles from township 61 southward to the mountains will be completed. The boundary will then be marked for 750 miles from the International Boundary northward or to a point about twenty-five miles north of the Peace River Block.

Levelling.—Four parties, employed exclusively in extending the level net over the Prairie Provinces, ran 1,472 miles of levels. On these lines permanent bench-marks were placed at intervals of three miles so as to form convenient reference points for municipal authorities and private individuals interested in drainage or other engineering problems. In addition, seventy-seven and one-half miles of levels were run along the Alberta-British Columbia boundary and 700 miles in New Brunswick and Nova Scotia in connection with the topographical surveys in these two provinces. This latter work was undertaken at the request of the provincial authorities. The total of all classes of levelling is now approximately 38,200 miles.

Mapping.—During the year the maps called for by the surveys of 1922 were completed, and a good start was made on the maps for the 1923 surveys. Interest in relief map work continues to increase especially in maps of city districts.

GEODETIC SURVEY OF CANADA

A report in detail of the operations of the Geodetic Survey of Canada is issued as a separate publication of the Department: the following is a brief synopsis of what has been accomplished during the fiscal year 1923-24.

From May 5 to December 15 parties were in the field, distributed in all the provinces. The main purpose of the various undertakings of the Geodetic Survey was to provide control data, in the vertical and in the horizontal, required by surveying and engineering organizations throughout the Dominion. The work falls naturally under the following heads: precise levelling, triangulation, base line measurement and geodetic astronomy.

Precise Levelling.—Five levelling parties were in the field; they established lines in New Brunswick, northern Quebec, the city of Quebec, the Eastern Townships, Que., the vicinity of Winnipeg, Manitoba, and Sioux Lookout, Ont. Important extensions to trunk lines were made; branch lines were run to serve districts where vertical control has not been provided hitherto. A number of lines were inspected. The inspections were made as soon as possible after the bench-marks were established and always preceded the publication of results.

Triangulation.—The progress of primary and secondary triangulation was satisfactory. Reconnaissance for the extension of geodetic control to the district around Sussex, N.B., was completed. In Nova Scotia angle measurement was completed along the eastern coast of Cape Breton island from Sydney to cape North. The scheme consisted of eleven stations, six of which were situated inland. Cape North forms the junction point of a circuit of triangulation covering the Magdalen islands, Que., the northwest shore of the gulf of St. Lawrence, the Bras d'Or region and the east coast of Cape Breton island. This circuit closed satisfactorily, the closing error being in the ratio of 1 to 320,000. Tower building was completed as required in Cape Breton island and Nova Scotia. Reconnaissance on the north shore of the gulf of St. Lawrence progressed favourably. Direction measuring and tower building on the lower St. Lawrence river and the gulf resulted in twenty-nine primary 8305—12—2

stations and one secondary station being occupied and completed. All light-houses and churches within range of Gaspe peninsula and North Channel stations were observed on, together with several Hydrographic Survey signals. The triangulation of the city of Quebec and the surrounding district was completed. Primary triangulation was extended up the valley of the Ottawa river; also on the 49th parallel Canada-United States boundary eastward from the 109th meridian. Secondary triangulation to furnish control points for topographical sheets for the Alberta-British Columbia boundary was extended along the continental divide to its intersection with the 120th meridian. On the Pacific coast primary triangulation was extended. The British Columbia net was connected with the Alaska boundary triangulation.

Geodetic Base Lines.—Two primary bases, one in Cape Breton island, the other in New Brunswick, and one secondary base, in northern Quebec, were measured.

Geodetic Astronomy.—Three Laplace stations (combined triangulation, longitude and azimuth) were occupied, namely, Sugar Loaf in Cape Breton island, Campbellton in New Brunswick and Chicoutimi in lake St. John district, Quebec.

INTERNATIONAL BOUNDARY

The surveying operations in connection with the final demarcation of the International Boundary line were completed by the end of the fiscal year 1922-23, but discrepancies were discovered by the computers, in the survey records along the tortuous "Highland" boundary between Quebec and the state of Maine, and a joint investigation on the ground was undertaken, which occupied the time of a small joint party, from September 15 to November 1.

A party of six men with two teams was engaged in rebuilding and repairing monuments along the straight line section between the St. John river and

the "Highlands." Forty-eight were rebuilt and three repaired.

During the year twenty-seven map sheets were engraved and printed and

twenty-nine others were prepared, and are in the hands of the engravers.

In July the Canadian Commissioner made an examination of the vista and monuments along the south and southeast boundary line between Quebec and Maine, and in September a joint inspection was made by the commissioners of the "Highland" boundary from the southwest branch of the St. John river to Arnold lake.

It is expected that the third joint report of the commissioners; that on section 3, from the source of the St. Croix river to the St. Lawrence, will be printed and ready for presentation to Parliament during the present session.

On the remaining four reports a great deal of work was done, as well as the classification and indexing, separately, of the correspondence, notes, maps, sketches, photographs and geographic data, of each of the ten sections of the boundary line.

DOMINION OBSERVATORY, OTTAWA

Observations are now being carried on with the meridian circle on the Bachlund and Hough list of fundamental stars. This list with the clock stars, polars, etc., comprises about 1,575 stars. In addition the clock stars are being observed throughout the day whenever possible. Besides obtaining star positions, it is hoped in this work to obtain information on some of the unexplained variations that every observatory finds in its clock rate. During the year observations were obtained on 129 nights. Work on the computation of the former observing list is proceeding and the results will be published as soon as possible. The two Riefler master clocks, which are compared twice a day, have shown satisfactorily even rates.

The time service has been maintained as in previous years. From the four primary master clocks there are synchronized continuously fifteen secondary master clocks; these in turn control two tower clocks, one program clock and about 575 dials. Relays, beating seconds, are maintained in three offices in the city, one clock is synchronized every hour, time signals are sent out by telegraph and telephone and the time is recorded on the various seismographs at the observatory.

A time comparison is made daily with Washington and Paris, by means of the wireless time signals sent out by Annapolis and Lafayette. This is in co-operation with the International Time Commission, in connection with the investigation of unexplained discrepancies in meridian observations. In addition during the winter months a comparison was made twice daily with Honolulu as often as the signals could be received, in conjunction with similar comparisons in Australia for determination of longitudes. The larger aerial has improved signal reception very materially. Tuned radio frequency amplification along with a separate heterodyne which gives improved control of the signal have been in use, and these make reception from the distant stations possible continuously except for occasional periods during the summer when there appears to be serious "fading" or absorption. Radio transmission of time signals has been inaugurated through the new Canadian National Railways station in Ottawa.

The 15-inch equatorial telescope has been utilized as heretofore for obtaining radial velocities of stars, a total of 787 spectrograms having been made with exposures varying from thirty minutes to three hours; 140 direct photographs of star fields were obtained with the short-focus camera attached to the equatorial; 78 direct photographs were also obtained with the Brashear 8-inch doublet. Detailed studies of stars of the Beta Canis Majoris type have been continued along the lines indicated in previous reports; additional evidence has been found of the close connection between stars of this type and the Cepheid variables. For the proper carrying on of this investigation it has been found desirable to study both the visual and photographic light curves of these stars in conjunction with the radial velocity curves. A certain amount of work has already been done on the photographic curves, which have been deduced from the photographs mentioned above, the complete light curves of 9 stars having been obtained. To extend this investigation to a larger number of stars preparations are being made for utilizing a small equatorial mounting belonging to the observatory, which it is proposed to mount on the roof to carry several cameras. For the study of the visual light curves a photo-electric photometer of the latest type has recently been ordered in Paris.

The equatorial has, as usual, been available to the public every clear Saturday evening with an officer in charge to explain the objects shown.

The coelostat and solar spectrograph were used to secure 260 observations of spectra of limbs, midway positions and centre of solar disc, with comparison spectra of iodine and electric arcs. In addition considerable work was done with electric arcs at low pressure. Measurements were made of 480 spectrograms, and computations of these and 150 additional measurements. Computations of earlier measures of the solar rotation have been made in the effort to eliminate the error due to oil in the measuring instrument. The spectro-comparator has been equipped with prisms and lenses to reflect the readings of the micrometer drums into the focal plane of the microscope so that readings can be made without removing the eye from the microscope.

The magnetic work during the season 1923-24 was carried out in accordance with the methods adopted for the work of previous years. Two parties were engaged in field work for approximately six months. As in 1922 the field of

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operations was, for the most part, outside the territory heretofore covered by this branch. One party occupied a station at Hay River, N.W.T., and a series of stations at intervals approximating 75 miles from Brabant harbour to Aklavik, which is within 100 miles of the Arctic ocean, thus continuing the work of 1922 which was discontinued at Fort Resolution. The other party worked in the territory lying northeasterly from The Pas, Man. and extending to Hudson bay. The route followed from The Pas to Hudson bay was by way of Athapapuskow and Cold lakes and Cold river to Pukkatawagan post on the Churchill river, thence down Churchill river through Granville and Southern Indian lakes to Missi Falls. From the northwestern part of Southern Indian lake the Seal river was reached by three portages and followed to Hudson bay. The return to The Pas was made by Hudson bay, the Hayes river and Nelson river, touching at Churchill, Port Nelson, York Factory, Oxford House, Norway House and Thicket Portage on the Hudson Bay railway, thence by railway to destination.

The total number of stations occupied was fifty-one; of this number fourteen were either exact or approximate relocations of stations occupied originally by the Meteorological Service of Canada or the Carnegie Institution of Washington. The office work, which occupied the remainder of the year, was con-

fined exclusively to the reduction of field observations.

No field observations for gravity were made during the past year, the single officer in this division having been for the most part occupied with necessary office work. The reductions for topography and compensation for the nine gravity stations in the Mackenzie basin have been completed and a report on this work has been published. One of the results has been the determination of the depth of isostatic compensation in that region. Similar reductions for the forty-two gravity stations previously established were begun during the year and are now practically completed. A fairly extensive test was made of the new torsion balance received last year, but it has been found necessary to return this instrument to the makers for certain alterations.

During the year 297 earthquakes were registered. Those records which yielded definite readings for time and distance were reported through the press, and all were reported by monthly bulletin to the 220 seismological stations on our mailing list. The Location of Epicentres for 1921 was completed and has been forwarded for publication. The data from sixty-two different stations have been incorporated into our records for future publications on epicentre locations. Continuous seismographic service has been maintained throughout the year, and in addition experimental field stations were established at Shirley Bay and Kemptville, each of which was kept in operation for a period of about six weeks. A publication covering this experimental work is in course of preparation.

Four of the regular series of observatory publications were issued during the year, as well as eleven scientific articles by various members of the staff, which

were published in scientific periodicals.

DOMINION ASTROPHYSICAL OBSERVATORY, VICTORIA, B.C.

The number of spectra obtained during the year ended March 31, 1924, was 1,050, as compared with 1,378 of the previous year. The smaller number does not mean poorer observing weather, as it was on the whole somewhat better, but is due to longer exposures given to fainter stars and other celestial objects. The dome was opened on 211 nights, on 10 of which no usable observations were secured at all. On 22 nights only one stellar spectrum was secured while on 22 other nights a total of twenty-two plates was obtained of the spectra of nebulæ and other faint objects whose average exposure time was in the

neighbourhood of six hours each. Dividing the workable nights into two classes there were 127 good nights when five or more spectra were obtained and 74 fair to poor, when less than five were obtained.

The investigation of the O-type stars has been completed and the publication containing the results thereof is now in press. It summarizes existing knowledge of this class of stars, gives the results obtained here of 528 spectra of the 80 stars observed and then discusses these results statistically. These stars are among the most massive and luminous known, as they have a mass 10 to 80 times and a luminosity about 4,000 times that of our own sun. The extensive data secured seemed to warrant its examination with a view to finding a working hypothesis to account for the difference in velocity between that given by the calcium lines and the other stellar lines in general. Such a theory is proposed and a paper on the subject was presented to the Royal Society of England last December.

The determination of the absolute magnitude and spectroscopic parallaxes on which progress was reported last year has now been completed. A short paper containing some of the results has already been published and the detailed publication is in the printers' hands. It contains the results for 1,105 stars and is one of the largest single pieces of work yet issued by the observatory. As a by-product a publication giving the radial velocities of 125 stars was issued during the year.

A paper on the intensity distribution in spectra as determined by the wedge method has been issued during the year and gives improved values, it is believed, of solar and stellar temperatures. A large amount of observational evidence has been accumulated regarding the nebulæ, preparatory to a discussion of their spectra, and a preliminary suggestion has been made as to the origin of the lines of nebulium.

Three spectrescopic binary orbits have been determined, two of which are based upon the spectra of both components. An observing assistant in the summer months has brought the catalogue of radial velocities and spectroscopic binaries up to date.

The telescope has given satisfactory performance as heretofore. A camera lens refigured according to Ross to give a flat field has been received and is found very suitable for three-prism work. A short focus Moffitt lens for single-prism work has also been received, making the spectro-graphic equipment quite complete.

The usual two hours on Saturday evenings have been given to visitors when they are permitted to observe celestial objects with the large telescope. During the tourist season several hundred avail themselves of the privilege on each occasion.

Some time has been spent on the details of the new office building now nearing completion. It should make working conditions more satisfactory for the staff as well as giving suitable space for the library, which yearly increases in size from new books and exchanges received. It is hoped to move into it in July or early August.

This is the sixth annual report of the work of this institution in which actual observations commenced on May 6, 1918. The details of the work are presented in complete form in the publications of the observatory, of which six numbers were published during the year with another number almost through the press. This last number, making a total of forty-six, carries with it an index and title page and completes the second volume. Another extensive publication is now in the printer's hands and will appear as the first number of Volume III.

NATURAL RESOURCES INTELLIGENCE SERVICE

The demand for information regarding Canada's natural resources continued as in previous years. Of special interest in this connection was the large increase in the number of requests, chiefly from Americans, for tourist information, including outing trips such as automobile, canoe, hunting, fishing and walking trips, routes, highway information, maps, conditions of entry into Canada, game laws, permits, etc. The French exhibition train and the British Empire Exhibition called for special efforts on the part of the Service. For the French train some 300 coloured transparencies were prepared while the Empire Exhibition called for the making of large numbers of enlargements, special display maps, as well as the furnishing of reports dealing with the resources of various parts of Canada.

Information Service.—During the year the Natural Resources Intelligence Service received some 13,400 requests for resources information and in response issued approximately 47,000 economic maps and 106,000 reports and pamphlets. Of these some 36,200 publications were supplied to commercial firms, 8,300 to prospective land settlers, 6,800 to educational institutions and 40,700 to general applicants. The distribution by countries shows 14,900 copies to residents of the United States, 11,600 to correspondents in Great Britain, and 1,350 to individuals in other countries. The various federal and provincial departments made use of the publications of the Service, a total of 61,000 copies being required for their use. In addition to the above, 9,500 requests were received in the Chief Geographer's division necessitating the distribution of some 157,800 maps.

During the year inquiries were received from France, Australia, South Africa, Denmark, Holland, New Zealand, Jugo-Slavia, Switzerland, Japan, India, Poland, Straits Settlements, Hungary, Germany, China, Italy, Mexico, Chili, British Guiana, Cuba, Brazil, French West Indies, Malta, Argentina, Dominican Republic, Columbia and Belgium, thus showing the widespread

interest in Canada.

Special attention was devoted to equipping the libraries of all passenger steamers sailing under the British and United States flags with a copy of the report "Canada Natural Resources and Commerce." In view of the increased interest being displayed in Canadian securities throughout Great Britain and the United States, special attention was also devoted to supplying leading investment and bond houses with data likely to prove of assistance in extending the foreign market for such securities.

A number of lecturers took advantage of the opportunity to extend their knowledge of conditions in Canada through a study of the data contained in the publications of the Service. Several of these lecturers were former Canadians and proved excellent mediums through whom audiences were furnished with information regarding Canada's attractions, from the point of view of

settler, investor, and tourist.

Land Resources Division.—During the year a fourth edition of the lists of "Unoccupied Lands for Sale" in the three Prairie Provinces was published, giving information respecting each parcel, including price and terms, and name and address of the owner. This information, in conjunction with the land settlement maps and the bulletins of the service, gives the prospective land seeker an effective means of choosing lands suitable to his means and requirements and of getting in touch with those who have idle lands for sale.

Two maps having a bearing on land settlement and agriculture possibilities of the country were prepared. One, a "Vegetation and Forest Cover Map" compiled in co-operation with universities and federal and provincial services, indicates the range of the different types of forest growths and vegetation in

Canada, the distribution of agricultural areas and the limits of commercial timber. The other, a "Physical and Climatic Map of Manitoba, Saskatchewan, and Alberte," shows elevations in Western Canada, the average annual precipitation in the different parts of the country, the prairie, light brush and heavier wooded parts of the western provinces, and particularly the length of

the growing seasons in the various localities.

The large number of inquiries regarding fur resources, which were received from widely separated localities, including nearly one-third of the states of the Union, sought information regarding hunting and trapping districts, routes, market prices and pelts, game laws, etc. To meet requests for information regarding the domestication of wild fur-bearing animals special memoranda were prepared and made available for distribution in mimeographed form. Through the co-operation of fur-trading organizations and the game departments of the several provinces, detailed information was obtained respecting the variety and relative abundance of fur bearers in the various parts of the Dominion.

The growth of the recreational spirit, now seeking an outlet in forest, along streams, and in hunting, fishing, or motor travel, and the numerous requests for information on these subjects has made it necessary to pay particular attention to this phase of the country's resources. With the co-operation of the provincial game officials data relative to the game resources of Canada have been collected and collated and are being prepared for general distribution. A map of Nova Scotia, one of a proposed series for tourist purposes, was issued, indicating natural resources, accessible fishing and hunting resorts, motor roads, railroads and connecting links with the other provinces and the United States.

Mapping.—The work in this division embraced the preparing of official base and other geographic maps of the Dominion, and the issuing of maps of an economic nature, including land maps, resources maps, and maps showing information from departmental and other records in such form as to be of practical use to tourists and to those who are investigating opportunities for

development in Canada.

Special work done during the year included three large maps for the British Empire Exhibition. One of these, prepared in co-operation with the Canadian Pacific Railway, was prepared on steel plates and was 29 feet by 10 feet in size. This map indicated resources and transportation routes and was specially fitted to show this information by coloured electric lights. The other two maps were, one showing resources and transportation routes, size 19 feet by 10 feet, and one showing geology, physiography and mineral resources, size 19 feet by 22 feet.

Research Work.—The staff of the Research Division carried on investigations relating to the utilization and development of natural resources, more particularly of related groups of resources. Reports were prepared and published on such subjects as: The Resources of Nova Scotia, its Development and Opportunities: The Hudson Bay Railway and Hudson Bay; Districts in Canada Especially Suitable for Men of Moderate Means; Compact Facts about Canada; The Natural Resources of the Cochrane and James Bay Area. Many articles embodying the results of research and compilation were prepared for publication in technical, financial and trade papers as well as for lecture and educational purposes.

Technical Plant.—The consolidation in this division of the photographic, lantern slide, photostat, blue-printing, and mimeograph work has effected economy in staff, material, and equipment which enables the department and other Government services for which work is done to obtain efficient service at low cost. In this division is maintained a photographic and lantern slide

library. Lantern slides are made up into sets and these along with lectures or lecture notes are loaned to educational and other institutions or organizations where it is considered that they will be of assistance in the development of our natural resources. During the past year the demand for these sets has been greater than usual, and the service given to the United States reached audiences of several thousand.

Field Work.—During the year three of the engineers of the branch were engaged in field work: one in Nova Scotia, one in western Ontario and the third in the district around Edmonton, Alberta. The work comprised an investigation of industries, raw materials used and markets, labour, agricultural development, etc., with a view to the greater development of our natural resources. Definite lines of co-operation were established with civic bodies such as boards of trade, chambers of commerce, municipal councils, etc., which are concerned particularly with local development, and with the provincial government departments concerned with provincial development.

THE LAND SITUATION—Area of Manitoba, Saskatchewan and Alberta, January 1, 1924

	Land	Water	Total
Area of Manitoba Area of Saskatchewan. Area of Alberta. Totals.	148, 432, 640	12,739,840	161,172,480
	155, 764, 480	5,323,520	161,088,000
	161, 872, 000	1,510,400	163,382,400
	466, 069, 120	19,573,760	485,642,880

Detail of Surveyed Areas

	Manitoba	Saskat- chewan	Alberta	Total
	acres	aeres	acres	acres
Area under homestead (including military homesteads) Area under pre-emption, purchased homesteads sales, halfbreed scrip, bounty grants, special grants, etc. Area granted to railway companies Area granted to Hudson's Bay Company. Area of School Land Endowment (1-18 of area surveyed in sections). Area sold subject to reclamation by drainage. Area sold under irrigation system. Area under timber berths. Area under grazing leases. Area of forest reserves and parks. Area reserved for forestry purposes (inside surveyed tract). Area of road allowances. Area of parish and river lots. Area of Indian reserves Area of Indian reserves surrendered. Area of water-covered lands (inside surveyed tract). Area undisposed of.	8, 235, 600 5, 109, 100 3, 566, 997 1, 206, 400 1, 637, 700 961, 900 95, 371 2, 901, 939 323, 100 977, 132 505, 361 433, 957 88, 695 4, 260, 500	27,657,400 7,533,100 15,177,063 3,184,000 3,943,500 23,188	18,217,200 3,821,300 13,120,014 2,177,800 3,756,000 34,837 981,877 1,347,200 2,870,957 16,807,347 1,677,500 1,287,406 118,565 1,368,337 302,675 2,297,160 15,586,000	54,110,200 16,463,500 31,864,074 6,568,200 9,337,200 58,025 1,058,709 2,984,900 5,895,365 25,635,266 3,074,900 3,732,868 707,941 2,873,355 801,810 8,462,480 27,015,300
Total area within surveyed tract	35,815,252	79,056,666	85,772,175	200,644,093

STATEMENT of Land Sales by Railway Companies having Government Land Grants and by the Hudson's Bay Company

Year		n's Bay pany		n Pacific Company	western C	a, South- olonization Company	Qu'Appelle, Long Lake and Saskatche- wan Railroad and Steamboat Company		
	Acres	Amount	Acres	Amount	Acres	Amount	Acres	Amount	
		\$		\$		\$		\$	
1893 1894 1895 1896 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 *1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924	7,526 4,431 9,299 10,784 62,000 56,875 70,196 82,308 269,577 330,046 144,857 139,721 236,191 69,158 21,184 25,449 104,382 267,038 42,554 53,581 26,292 16,400 79,310 254,941 386,394 285,561 276,629 178,301 33,595 24,976 33,434	48, 225, 23, 209 52, 410, 53, 277 310, 000 274, 625 352, 631 399, 804 1, 412, 332 1, 939, 804 879, 910 865, 905 1, 863, 375 742, 221 267, 215 288, 836 1, 297, 454 3, 747, 768 80, 943 1, 128, 806 572, 837 306, 550 1, 273, 144 4, 234, 244 6, 914, 947 4, 978, 950 4, 724, 941 3, 037, 369 545, 611 366, 257 456, 386	715, 095 855, 280 447, 158 263, 962 151, 262 242, 215 405, 764 545, 285 602, 555	2,496,872 3,670,421 6,612,040 11,044,883 10,580,669 11,356,146	14, 164 6, 312 5, 623 21, 254 63, 800 106, 473 58, 019 133, 507 59, 749 206, 411 250, 372 29, 522 80, 342 83, 418 3, 051 31, 982 10, 396 4, 501 20, 313 18, 932 2, 768 4, 7626 4, 83 4, 7626 4, 83 4, 83 4, 83 1, 518 1, 518 1, 519 373 637	57,559 280,003 22,330 88,568 88,568 634,644 363,982 199,558 437,449 214,953 713,365 699,210 113,303 296,936 360,889 22,645 153,007 48,639 91,948 5,508 58,808 165,245 321,005 67,214 56,760 20,058 15,497 5,107 3,822	640 2,391 286 2,524 22,534 61,030 18,932 22,266 39,835 843,900	178, 517 53, 974 74, 810 147, 365	
Totals	3,602,990	44, 167, 986	14,445,322	134,719,897	1,286,166	5,480,063	1,503,144	7,980,094	

^{*}Nine months to March 31.

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STATEMENT of Land Sales by Railway Companies having Government Land Grants and by the Hudson's Bay Company—Concluded

Year		vay Com-	Canadian Northern Railway Company		Cer	orthwest atral Company	Т	Average per acre	
	Acres	Amount	Acres	Amount	Acres	Amount	Acres	Amount	acre
		\$		S		\$		\$	\$ c.
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 *1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1920 1921 1922 1923 1924 ***Toron and the state of	11, 260 11, 035 46, 815 10, 553 9, 436 15, 481 24, 738 46, 653 116, 719 323, 494 231, 800 129, 007 109, 191 85, 784 59, 515 8, 606 6, 370 18, 323 11, 820 10, 853 4, 155 19, 575 23, 042 11, 689 33, 821 153, 335 31, 774 26, 953 11, 681 3, 024 1, 013 1, 283	53, 335 128, 256 352, 037 1, 033, 396 909, 600 563, 507 512, 898 480, 063 346, 064 75, 644 466, 508 182, 926 116, 231 154, 424 44, 212 460, 129 444, 018 472, 033 573, 875 815, 628 479, 496 425, 656 191, 928 51, 603 15, 552 14, 144	183,736 64,469 231,707 204,966 289,576 196,946 285,428 277,414 365,926 182,491 182,491 182,491 182,491 182,491 182,491 182,491 17,796 39,546 65,110 86,305 69,934 14,163 11,214 71,489	631,503 313,575 1,221,469 1,014,351 1,711,109 1,746,504 2,783,010 3,336,797 4,216,578 2,009,642 2,009,642 2,009,642 2,009,642 1,261,963 1,685,241 1,455,319 190,112 1,103,421	128,435 41,858 17,593 20,003 4,023 1,294 165 571 1,438 632 1,601 316 4,646 8,829 16,021 14,530 27,981 5,128 167 1,120 799	522,490 177,081 103,564 137,503 41,470 13,855 6,863 27,417 11,373 32,105 6,956 81,182 141,439 275,724 252,774 464,586 96,616 2,997 21,368 14,934	1,267,187 990,005 1,642,684 1,237,759 346,693 109,373 1,184,790 1,406,651 1,329,390 707,149 501,575 192,801 354,886 755,154 1,116,237 1,038,657 1,026,157 553,630 155,239 123,303 159,795	207, 856 222, 489 361, 338 719, 016 1, 431, 774 1, 520, 792 2, 125, 146 2, 088, 269 14, 651, 757 5, 564, 240 5, 046, 572 9, 871, 241 7, 697, 930 3, 052, 461 2, 211, 885 15, 835, 228 19, 122, 937 18, 224, 419 9, 867, 155 7, 398, 191 3, 279, 031 5, 435, 949 12, 357, 377 20, 887, 600 18, 148, 736 19, 188, 225 10, 860, 756 2, 633, 572 1, 864, 364 2, 460, 057	3 02 1 94 3 34 3 23 3 18 3 28 3 27 3 36 4 39 5 09 6 01 6 02 8 80 11 08 13 36 13 59 14 75 17 01 15 32 16 35 17 01 17 47 18 69 19 19 61 10 96 15 12 15 39
Totals	1,508,798	8,663,163	2,840,707	27,984,724	297, 150	2,440,241	25, 484, 277	231, 436, 168	9 08

^{*}Nine months to March 31.

ACCOUNTS

STATEMENT of Gross Cash Receipts received from all sources for the fiscal year 1923-24, compared with the receipts for the previous fiscal year

Source of Revenue	1923-1924		1922–1923		Increase			Decr	Net Decrease			
	\$	cts.	\$	cts.		\$	cts.	\$	cts.		\$	cts.
Dominion lands. School lands. Ordnance lands. Seed grain and relief. Registrar's fees.	57, 274,	687 02 518 09 505 97 227 20 603 30	1,538, 6, 254,			51, 19,		26	,180 12 ,931 89		٠	
Fines and forfeitures. Casual revenue. Sales of railway lands	2, 28,	467 56 317 00	3, 20,	075 46 060 18 600 00		8,	256 82		607 90 600 00			
	4,228,	326 14	4,255,	441 78		79,	204 27	106,	319 91		27,1	15 64

STATEMENT of Cash Receipts on Account of Dominion Lands Revenue for the Fiscal Year 1923-24, Compared With the Receipts of the Previous Fiscal Year

Particulars	1923-1924	1922-1923	Increase	Decrease		Net Decrease		
	\$ ets.	\$ cts.	\$ cts.	\$ ets.		\$	ets	
Homestead fees	38,640 00			14,820 00				
Sale feesImprovements	30 00 28,012 15	34,828 44		50 00 6,816 29				
Pre-emption sales	336,116 44	341,288 86		5,172 42				
General sales Purchased homestead sales	35,730 27 29,046 58	28,624 97	421 61	3,252 45				
Patent and interchange fees	316 55	263 00						
Rentals of land	$\begin{array}{c} 16,230 & 12 \\ 25 & 24 \end{array}$	14,471 49 31 67	1,758 63	6 43				
Map sales, office fees, etc D.L.S. Examination fees	15,652 17 20 00	21,414 16 180 00		5,761 99 160 00				
Suspense account	2,575 49	5,147 49		2,572 00				
Interim receipt account Liquor permit fees	625 65 $261 50$	197 00 231 40						
Traders licenses	1,927 00	1,180 00	747 00					
Trappers licenses	4,995 25 $74 00$	4,433 00 67 15	562 25 6 85					
Marriage licenses	8 00		8 00					
Radio fees Miscellaneous	593 43 6,334 71	1,000 78	593 43 5,333 93					
Timber dues	847,772 60	825,465 05	22,307 55					
Grazing fees. Grazing rental.	1,579 45 $140,291 60$	153,697 11	1,579 45	13,405 51				
Grazing improvements	3,918 10	2,019 50 21,718 43	1,898 60	,				
Hay permits	16,932 25 3,865 95	21,718 43 5,005 16		4,786 18 1,139 21				
Irrigation fees	425 00	601 00	253 00	176 00				
Fishing permits	$\begin{array}{c} 1,664 & 00 \\ 55 & 00 \end{array}$	$\begin{array}{c} 1,411 & 00 \\ 75 & 00 \end{array}$	253 00	20 00				
Sales of trees, etc	5,382 82	3,037 96	2,344 86					
Coal lands. Mining fees.	405,902 85 67,960 08	355, 325 65 86, 825 52	50, 577 20	18,865 44				
Dredging leases Petroleum leases	949 78 175,325 51	604 30	345 48					
Potash leases	1,115 41 7,363 47	305,770 00 736 55	378 86	130,444 49				
Quarrying leases. Sand, stone and gravel permits	$7,363 47 \ 453 76$	6,354 31 1,673 55	1,009 16	1,219 79				
Rent of water-power	6,125 34	4,008 34	2,117 00					
Quartz leasesQuartz sales	3,416 59 192 76	$3,770 00 \\ 377 25$		353 41 184 49				
Export tax on gold	28,409 23	25,819 04	2,590 19	101 10				
Free certificates for export of gold	16 50	16 50						
Hydraulie leases	2,265 00	5,436 35		3,171 35				
Antelope park	2S 00 20 00	572 80	20 00	544 80				
Buffalo park	$30,747 24 \\ 74 50$	130 00	30,617 24	04.00				
Fort Anne park	35 00	98 50 31 00	4 00	24 00				
Fort Edward park. Glacier park.	25 00 390 18	405 32	25 00	15 14				
Jasper park	6,266 43	5,708 80	557 63	19 14				
Kootenay park	3,832 20	88 20 55 20	3,744 00	55 20				
Point Pelee park	28 00	3 00	25 00	əə 20				
Rocky Mountains park. Vidal's Point park.	66,756 06 18 00	62,975 25 27 00	3,780 81	9 00				
Waterton Lakes park	4,491 48	3,472 83	1,018 65	3 00				
Yoho park	2,377 33	1,669 54	707 79					
Defende	2,353,687 02	2,430,867 14	135,845 47	213,025 59		77,18		
Refunds	71,983 12	83, 151 71		11,168 59		11,16	o 59	
	2,281,703 90	2,347,715 43	135,845 47	201,857 00		66,01	4 20	

STATEMENT Showing Receipts on Account of Dominion Lands from July 1, 1872, to March 31, 1924

	15 GEORGE V, A. 1	925
Timber Dues	\$ cts. 2,335,25 2,335,25 2,335,25 2,335,25 387,00 1,620,	837
Purchased, Homestead Inspection, Cancella- tion and Sundry Fees	\$ cts. 40 000 1,410 000 1,713 45 2,685 000 1,778 400 1,778 400 2,685 000 1,097 000 1,097 000 1,085 000 1,081 0000 1,081 0000 1,081 0000 1,081 0000 1,081 0000 1,	
Rents, Survey Fees, Mis- cellancous, and Suspense Account	\$ cts. \$ cts. \$ cts. 125 50 100 00 1125 50 100 00 113 70 113 170 100 183 25 20,008 27 20,008	75,596 96
Dominion Lands Surveyors' Examina- tion Fees	\$ cts. \$ 280 000 \$ 240 000 \$ 2	-
Map sales, Office and Registra- tion Fees	\$ cts 129 00 129	,296
Sales	\$ cts. \$ Cts. \$ Cts. \$ 230 00 136,555 10 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 54 6 120,159 6 120	136
Sa	\$ cts. 19, 170 20 19,834 75 19,834 75 19,834 75 19,834 75 19,834 75 19,838 39 45,798 39 45,798 39 47,170 17 1,24,170 17 11,24,833 32 199,275 33 199,275 33 199,275 33 199,64 98 111 651 10 196,171 67 196,173 17	4.12
Improve- ments	\$ cts. \$ 2,569 00 1,788 00 1,178 00 1,178 00 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,1971 10 1,1971 55 1,197	70,928 86
Pre-emption Fees	\$ cts. 10.241 43 10.241 43 10.801 75 39.843 90 28,810 00 117,100 00 14,830 00 16,887 93 6,887 93 6,887 93 8,550 00	141,550 15
Homestead	\$ cts. \$ cts. 6,960 00 7,310 00 11,510 00 4,580 00 12,550 00 14,540 00 19,614 00 25,165 00	389,039 00
Fiscal Year	1872-73 1873-74 1873-74 1875-76 1876-77 1876-80 1879-80 1880-81 1881-82 1881-82 1884-85 1885-86 1886-90 1880-91 1890-91 1890-91 1890-91 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90 1890-90	

SESSIONAL PAPER No. 12	
377, 856 45 387, 054 96 403, 738 75 378, 365 33 378, 365 33 378, 900 25 429, 400 25 482, 700 25 488, 780 21 705, 313 77 683, 440 99 825, 465 05 847, 772 60	12,489,149 18
14,028 30 20,142 85 14,786 50 11,380 00 8,492 00 4,776 10 3,476 00 2,910 00 2,910 00 3,00 00 3,131 00 3,131 00 8,131 73	362,327 69
99,967 27 42,111 92 44,686 89 17,886 65 17,886 65 33,234 14 19,486 55 21,212 91 26,513 84 77,291 19 28,535 19 28,535 19 28,535 19 28,535 19 28,535 19 28,535 19 28,535 19	1,885,425 15
1,500 00 1,310 00 1,040 00 1,040 00 1,040 00 1,350 00 470 60 470 00 560 00 560 00 255 00 100 00 170 00 170 00 180 00	20,774 60
9, 135 49 8, 730 01 11, 239 14 14, 289 14 16, 056 07 16, 056 07 11, 420 23 11, 906 22 11, 066 22 11, 066 22 11, 134 19 17, 134 19 17, 134 10 23, 332 07 21, 414 10 15, 652 17	299,659 56
9,973 84 1,437 84 3,256 99 6,1256 99 80 00 80 00 332 61 131 47 322 60 80 00 90 00	3,823,477 25
1, 289, 087, 33 1, 193, 756, 04 1, 507, 188, 85 1, 303, 587, 54 1, 303, 587, 54 1, 303, 587, 54 1, 303, 587, 54 1, 303, 587, 54 2, 707, 203, 99 2, 707, 203, 99 2, 799, 609, 55 2, 799, 609, 15 2, 799, 799, 10 2, 79	29,994,046 28
105,009 07 143,227 13 184,227 13 185,934 92 187,052 46 111,982 17 112,711 33 89,371 59 49,225 97 78,913 77 78,913 77 78,913 78 56,049 86 56,047 94 31,930 25	1,893,278 30
174,250 00 156,485 00 102,070 00 85,970 00 61,660 00 22,720 00 7,870 00 7,870 00	1,002,736 16
415,232 00 445,135 00 445,135 00 337,055 00 317,055 00 170,350 00 112,110 00 67,410 00	6,119,954 09
1909–10 1910–11 1911–12 1912–13 1913–14 1914–15 1915–16 1916–17 1917–18 1919–20 1920–21	Totals

15 GEORGE V, A. 1925

STATEMENT Showing Receipts on Account of Dominion Lands from July 1, 1872, to March 31, 1924—Concluded

Cash Scrip \$ cts. \$ cts	Piscal Year	Grazing Lands	Lands	Hay, Coal, Mining Fees Stones Quarries, Export Tax on Gold etc.	Mining Fees, Quarries, on Gold etc.	Canadian National Parts	Colonization Lands	on Lands	Gross	Defined	Net
\$ cts \$ cts <th< th=""><th></th><th>Cash</th><th>Scrip</th><th>Cash</th><th>Scrip</th><th>THE</th><th>Cash</th><th>Scrip</th><th>Mevenue</th><th>TOTALICE</th><th>anua Apar</th></th<>		Cash	Scrip	Cash	Scrip	THE	Cash	Scrip	Mevenue	TOTALICE	anua Apar
2. 2 215 OF 10 10 10 10 10 10 10 10 10 10 10 10 10											\$ cts.
2 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000								0.66		060
2. 2514 0.0	72_74								080		08 080 80
2,2315 00	74 75								0.11		17
2.255 60 40 50 50 50 50 50 50 50 50 50 50 50 50 50	775,776								865		965
2, 215 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 77								140,755,09		75.5
2. 2.15 60 6 10 10 10 10 10 10 10 10 10 10 10 10 10	11-01		:						190, 601, 40		200
2. 215 0.0	11-18							: : : : : : : : : : : : : : : : : : : :	103,004 40		400
2 2.515 00 2 2.515 00 3 11 37 0 6 10 10 17 0 6 10 10 10 10 10 10 10 10 10 10 10 10 10	.78-79								234,732 93		32
2.215 00 40 40 40 40 40 40 40 40 40 80 82 40 40 80 82 40 40 80 82 10 80 82 10 80 82 10 80 82 10 80 82 10 10 80 80 10 <	379-80								206,801 37	4,636 08	165
2.9.15 60 40.01 3.84, 605, 17 1, 805, 713, 87 1, 710, 710	80-81								206,990,54	5.038 22	352
2.2, 8.14 #7 5.013 91 9.013 91	61-69								1 805 734 87	10,687,55	147
11 370 49 10 10 10 10 10 10 10 1	00 00						9.10 409 01		1 651 402 60	8 746 05	25.7
17.089 77 17.089 78 11.089 78 12.070 48 12.0	02-00						959 719 AD		1,001,706,67	0,0110	200
29, 762 47 38, 181 08 1, 281 83 477, 191 40 513 10	00-04						1 014 00		1,001,110 01	10,010,00	200
29, 562 31, 131, 08 1, 224, 83 80 00 2, 562, 53 10, 000 658, 552, 80 6, 277, 66 588, 528, 80 6, 277, 66 588, 528, 80 6, 277, 67 67, 277, 67 8, 278, 27 8, 278, 27 8, 278, 27 8, 278, 27 8, 278, 27 8, 278, 27 8, 278, 27 8, 278, 28 9, 478, 27	84-85.						1,214 22		451,504 65	12,070 89	100
14,222,77 23,487 67 40 2,555 73 80 10,200 00 569,582 90 10,000 569,582 90 10,207 68 10,000 569,688 62,77 66 27,37 66 27,37 66 27,37 66 27,37 66 27,37 66 27,37 66 27,297 69 10,200 65 70 68 62 77 67 77 78 79 79 79 79 79	85-86							:	457,973 95	63,389,12	554
5. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 2. 902. 47 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 55 3. 946. 50 3. 946.	86-87								588,532 80	19,543 16	183
2 207 69 10 80 26 3 9 12 6 5 25 8 73 1 6 000 0 50 10 6	37-88					2.951 58		10,000 00	569,986 68	6,277 66	209
1, 305, 57 9, 021 G3 9, 221 G3 1, 305, 57 461, 018 76 8, 229 14 455, 456 3, 770 55 16, 193 77 8, 628 44 16, 018 77 8, 628 44 16, 00 2, 397 35 5, 28 4460 50 461, 018 77 455, 93 376, 455 455, 30 444, 455 461, 018 77 463, 308 26 7, 152 20 7, 292 60 6, 266 13 2, 483 23 3, 263 32 3, 263 32 3, 263 32 3, 263 32 3, 263 32 3, 263 32 3, 363 32	38-89.			9.40		2,528 73		16,000 00	594,088 04	5,226 23	361
3, C70 55 16, 193 77 8, 628 44 160 00 2, 337 35 5 28 4, 460 50 463, 083 26 7, 195 27 445, 45 6, 380 80 17, 222 60 6, 266 18 2, 523 92 2, 523 92 2, 520 069 12 4, 544 01 245, 540 07 2, 560 069 12 4, 544 01 245, 540 07 2, 560 00 2, 529 54 2, 732 18 2, 227, 694 33 8, 533 78 1, 98, 578 31 4, 544 01 245, 540 18 2, 500 00 8, 633 68 2, 132 11 2, 27, 694 38 8, 538 79 2, 510 00 1, 98, 578 81 1, 98, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 99, 578 81 1, 584, 328 32 1, 503, 748 63	39-90			2.12		1,094 37			464,018 76	8,209 74	303
3,768 NO 17,222 60 6,616 85 3,648 45 3,648 45 444,444 3,706 NO 11,522 30 6,243 13 4,648 13 4,444 15,291 30 4,444 5,740 NO 5,880 NO 5,283 12 2,523 92 3,213 87 2,523 93 10,444 124 3,648 10 3,648 10 3,648 10 3,648 10 3,659 10 3,659 10 3,659 10 3,650 10 4,544 01 3,659 10 3,659 10 3,650 10 4,554 01 3,650 10 8,633 70 3,619 10 3,619 10 3,619 10 3,610 10 <td>90-91</td> <td></td> <td></td> <td>628</td> <td>160 00</td> <td>2,397 35</td> <td>5 28</td> <td>4,460 50</td> <td>463,068 26</td> <td>7,195 27</td> <td>872</td>	90-91			628	160 00	2,397 35	5 28	4,460 50	463,068 26	7,195 27	872
6,380 80 11,542 39 6,266 13 4,583 23 23.92 25.53 92 25.00 059 12 4,544 01 245, 245, 25.53 92 25.53 92 25.00 059 12 4,544 01 245, 245, 25.53 92 25.32 87 202, 933 19, 35.5 19,	91-92			616		3,648 45			459,760 58	15,291 39	169
5,740 7,687 86 6,243 15 2,529 92 10 245,40 10 245,40 10 245,40 10 245,40 10 245,51 10 4,544 01 245,51 10 4,544 01 245,51 02 25,50 00 8,633 68 10 2,500 00 8,633 68 10 10 10 4,728 10 10 4,728 10 10 10 10 21 10 10 10 20 10 10 20 10 10 20 10 10 10 20 10 <th< td=""><td>92-93</td><td></td><td></td><td></td><td></td><td>4,983 23</td><td></td><td></td><td>394,825 93</td><td>18,314 97</td><td>510</td></th<>	92-93					4,983 23			394,825 93	18,314 97	510
5,353 72 8,628 00 5,239 54,368 93 198, 198, 198 4,715 86 2,300 8,633 86 3.045 66 2,327 8,338 79 219 4,715 86 2,500 8,633 86 3.045 65 1,009,741 63 4,778 51 1005 8,534 8,536 4,033 0,103 1,008,767 0 2,794 16 1,509,741 63 4,678 55 1,005 8,538 8,408 8,408 36 1,102,127 33 20 0 2,719 1,503,743 0 1,550,348 31,405 1,550,348 31,405 1,550,348 31,405	33.94	-		243		2,523 92			250,069 12	4,544 01	525
7,071 86 6,255 90 5,813 51 2,734 82 2,734 82 2,70 694 93 8,568 79 219, 219, 219, 219, 219, 210, 219, 210, 219, 210, 219, 210, 210, 210, 210, 210, 210, 210, 210	94-95.					2,321 87			202,983 10	4,365 99	917
4,715 01 2,500 00 8,633 68 2,132 11 1,199,076 81 6,833 78 191,095,076 81 4,728 58 5,246 88 1,693,300 1,058,382 90 2,994 16 3,045 65 1,693,741 63 4,678 55 1,005,141 63 4,678 55 1,005,141 63 4,678 55 1,005,141 63 4,678 55 1,005,141 63 4,678 55 1,005,141 63 4,602 28 1,450,148 1,505,141 63 8,148 65 1,450,148 1,505,141 63 1,505,141 63 1,505,141 63 1,505,141 63 1,450,179 6<	95-96					2,734 82			227,694 93	8,368 79	326
4,728 58 510 39 699,383 01 3 045 65 1,009,741 63 4,678 55 1,005, 100 8,324 58 4,083 30 1,168,128 32 20 00 2,729 46 1,584,238 32 32,296 39 1,552,165 28 1,552,166 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,176 28 1,552,177 28 1,552,177 28 1,552,177 28 1,552,177 28 1,552,177 28 1,552,177 28 1,552,177 28 1,552,177 28 1,570,178 21 1,570,178 21 1,570,178 21 1,570,178 21 1,570,17						2,132 11			198,676 81	6,833 78	843
5, 245 88 1,130,705 70 2,994 16 1,584,338 32,306.39 1,552,38 8,322 86 4,083 1,02,18,76 20 2,727 65 1,584,338 23,306.28 1,552,38 8,409 27 77,882 43 20 00 2,727 65 1,482,679 25 23,062 28 1,480,405 13,911 73 10 27 13 10 1,432,679 25 27,165 1,405,405 13,911 73 10 27 13 10 1,432,679 25 27,165 1,405,405 13,911 13 91 29 495,583 18 8 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 1,405,58 18 <td< td=""><td>97-98.</td><td></td><td></td><td>383</td><td></td><td>3,045 65</td><td></td><td></td><td>1,009,741 63</td><td>4,678 55</td><td>063</td></td<>	97-98.			383		3,045 65			1,009,741 63	4,678 55	063
8, 32, 26 4, 083 0 2, 727 65 1, 503, 743 05 23, 062 28 1, 480, 74 7, 22 48 1, 671, 19 1, 102, 127 33 20 0 4, 178 31 1, 574, 159 09 1, 185, 11 1, 1432, 179 18, 368 35 1, 145, 11 36 1, 1432, 179 36 1, 1432, 179 36 1, 1432, 179 37 1, 1432, 179 37 1, 1432, 179 36 1, 1432, 179 37 1, 1405, 11 36 36 36	98 99.			705		2,994 16			1,584,328 32	32,296 39	031
4,726 28 14,671 90 1,102,127 33 20 00 4,047 31 1,855,185 1,855,117 1,855,185 1,855,185 1,855,185 1,855,185 1	99-1900			362		2,727 65			1,503,743 05	23,062 28	980
7,292 46 8,400 27 737,882 43 *2,861 13 *2,861 13 *2,861 13 *2,861 13 *2,861 *3 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,165 *2,168 *2,168 *2,168 *2,168 *2,176	00-01			127		4,017 31			1,871,159 09	18,368 85	290
13,911 73 15,041 33 607,723 65 *5,063 69 1,890,886 83 21,519 84 1,869, 1645 131	01 02			382		*2,861 13			1,432,679 25	27,165 55	513
19,700 27 13,021 29 495,583 18 **9,498 48 1,681,824 70 36,221 75 1,645,	92-03			723		*5,063 69			1,890,886 83	21,519 84	366
36,145 32 5,237 36 364,927 59 *14,059 55 *1,339,382 35 25,786 90 1.313,312 32 51,583 89 80 00 297,302 44 18,883 83 1,709,315 28 33,418 36 1,675,418 36 1,675,418 36 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,450,503 31 1,530,403 41 1,570,403 41 1,570,403 41 1,570,403 41 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 72 1,970,403 73	03-01			583		*9,498 48			1,681,824 70	36,721 75	102
51,583 89 80 297,302 44 18,883 83 1,709,315 28 33,418 36 1,675 43,211 400 214,257 10 27,232 87 2,094,593 1 35,117 1,500,503 1 35,117 88,117 1,500,503 1 1 1,500,503 1 1,500,503 1 1,500,503 1 1,500,503 1 1 1,500,503 1 1,500,503 1 1,500,503	04-05			927		*14,059 55			1,339,382,35	25,786 90	595
43.711 91 400 00 214,257 10 *15,887 42 1,490,503 31 35,117 48 1,455 43.211 78 4,048 01 266,415 31 27,222 87 2,044 78 16,508 04 1,979 55.312 78 2,575 33.90 102,463 78 2,175 78 102,463 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,175 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78 2,177 78<	25-06			305		18,883,83			1,709,315,28	33,418 36	968
43,211 78 4,048 01 266,415 31 27,232 87 2,094,579 17 115,080 04 1,979 55,312 79 3,257 84 253,339 17 31,321 20 31,321 20 2,277,678 09 102,463 78 2,175,678 09 67,807 01 5,081 47 459,870 29 43,697 61 3,022,446 13 121,481 15 2,901,670 38 67,702 80 7,702 80 7,745,69 27 69,054 59 3,302,073 41 198,689 47 3,107,890 37 66,702 80 7,702 80 7,745,69 27 7,745,69 27 7,745,69 27 1,56,407 34 1,98,689 47 3,107,890 37	06-07 (9 months).			257		*15.887 42			1,490,503 31	35,117 48	385
55,312 79 3,257 84 253,339 17 31,321 20 31,27,678 09 102,463 78 2,175,678 09 67,807 01 5,081 47 459,870 29 43,697 61 43,697 61 3,022,446 13 121,431 15 2,901, 60,702 80 2,356 00 74,569 27 69,055 49 69,055 49 1,906,600 74,569 27 1,906,600 60,702 80 1,500 00 74,569 27 64,477 24 3,306,703 41 1,98,689 47 3,107,803 35 60,510 41 1,500 00 79,919 66 70,800 70 8,306,703 41 1,98,689 47 3,107,803 35	07 08			10		97, 932, 87			2,094,579,17	115,080 04	499
67,807 01 5,081 47 45,870 29 43,697 61 67,807 01 2,360 01 74,569 27 6,0170 41 1,500 00 75,010 40 1,500 00 <	08-09			333		31,321 20			2,277,678 09	102,463 78	214
60,702 80 2,356 00 774,569 27 69,054 59 60,054 59 3 978 036 73 41 188,689 47 3,107, 60 510 41 1 50,00 729 198 58	09-10			870		43,697,61			3.022,446 13	121,431 15	014
60 510 41 1 550 00 720 196 56 5 6 407 74 3 078 036 73 137 197 631 35 3 7 80	10-11	_		260		60 051 50			3 306 073 41	198 689 47	
	11-19			196		56 407 74			2 078 026 73	107 631 35	405

3, 400, 096 94 3, 036, 510 32 2, 860, 101 38 2, 299, 697 35 4, 655, 995 02 4, 744, 129 64 4, 744, 129 64 4, 622, 671 82 3, 555, 325 56 2, 795, 450 01 2, 348, 615 43 2, 281, 863 90	78,841,445 47
246,105,26 277,309,33 317,764,75 143,942,57 134,243,14 113,680,44 76,631,649,03 116,249,03 119,079,93 119,079,58 83,151,71	3,041,681 98
3,313,819 65 3,313,819 65 3,313,819 65 2,443,689 92 4,190,238 16 4,575,810 93 4,738,920 85 4,738,920 85 2,918,529 59 2,431,777 19 2,431,777 102	30,460 50 81,883,127 45
	30,460 50
	857,461 08
37,448 72 48,800 33 37,895 97 37,895 97 37,895 67 55,006 52 55,007 76,742 07 76,850 09 74,850 68 75,304 58	1,067,209 40
1, 587 33	1,947 32
779, 665 53 865, 499 12 1, 594, 905 42 476, 498 13 600, 934 13 630, 427 95 630, 475 70 896, 475 70 1, 234, 558 49 1, 071, 395 56 823, 183 50 723, 762 59	19,566,895 53
320 00 400 00 160 00 2 10 00	241,235 06
79, 412 76 84, 926 15 101, 710 58 118, 845 50 125, 300 69 125, 300 69 148, 661 96 183, 756 97 144, 344 67 153, 671 153, 671 154, 344 67 141, 871 05	2,227,090 30
1912-13 1913-14 1914-15 1916-17 1917-18 1917-19 1918-20 1920-21 1921-22 1922-23	Totals

*Including Scrip.

STATEMENT Showing Yearly the Gross Cash Revenue from all Sources from July 1, 1904, to March 31, 1924

Total	\$ cts.	1, 811, 597 61 2, 526, 123 55 2, 278, 548 21 2, 771, 816 22 3, 228, 901 92 4, 709, 014 42 6, 714, 734 47 9, 081, 423 54 7, 392, 957 36	45.588,240 79	4,800,443 88 5,961,346 75 9,706,644 75 10,365,372 83 10,100,135,372 83 9,827 466 22 5,638,619 79 4,253,841 78 4,228,325 84 75,064,191 35	
Chinese Immigration Revenue	& cts.	971, 339 00 3,549,242 00 2,644,593 00	7,165,174 00	588, 124 00 19, 889 00 140, 887 00 536, 757 00 1,084, 757 00	6,080,417 00
Casual Revenue	\$ cts.	4,258 14 8,496 09 11,785 81 20,009 03 26,224 29 11,386 06 32,824 65 22,873 55 27,884 47	208,378 05	11, 738 10 28, 002 62 15, 618 26 9, 074 15 12, 387 87 811, 970 45 20, 128 63 20, 000 18 28, 317 00 980, 128 97	
Registration Fees	\$ ets.	123,082 86 180,310 73 46,124 20 2,256 65 1,352 13 1,471 49 1,378 19 1,241 25 966 50	359,250 05	969 85 908 15 798 85 798 85 789 25 789 27 789 28 430 78 443 31 524 64 653 30 663 30	352,762 70
Fines and Forfeitures	\$ cts.	10.018 49 3,304 77 21 00 1,550 00 281 00 4,652 22 10,510 48 7,150 35 7,888 50	45,087 81	5,828 60 3,075 21 2,184 72 3,086 60 3,086 60 1,139 75 2,912 73 3,075 40 2,467 56 24,474 43	20,613 38
Ordnance Lands	\$ cts.	10,346 90 10,893 17 6,633 90 8,674 95 205,749 902 48 6,009 34 11,560 907 80 5,805 98	516,220 94	4 416 64 5,997 98 5,553 26 7,997 75 4,819 27 9,840 33 8,867 88 8,46 97 6,132 79 57,505 97	396,690 59
Seed Grain	\$ cts.	16,471 34 12,577 29 10,530 06 12,809 34 53,509 86 15,152 72 153,51 14 119,684 13 171,342 87 176,736 89	902,607 14	68, 263, 56 2, 525, 528, 50 3, 612, 729, 05 3, 612, 729, 05 1, 378, 275, 76 1, 155, 354, 64 1773, 200, 67 372, 200, 67 372, 200, 67 372, 200, 67 374, 226, 90 254, 802, 23 274, 226, 90 13, 068, 440, 87	
School	\$ cts.	332, \$14 48 608, 900 79 708, 045 37 708, 045 74 1, 292, 239 95 1, 614, 733 93 1, 594, 533 96 1, 621, 508 11 1, 121, 533 95	10,400,555 89	943,717 00 934,965 37 1,693,710 06 2,836,2370 06 5,087,875 81 3 900 091 75 4,850,270 67 2,335 720 67 2,335 749 98 1,511,518 09 25,268,201 96	
Dominion [s cts.	1,314,485 40 1,701,580 71 1,478,749 51 1,998,219 92 2,254,283 98 3,807,390 82 3,807,390 82 3,973,259 74 3,973,259 74 3,647,457 61 3,313,289 65	25,990,966 91	3,177,386 73 2,443,479 92 4,188,905 55 4,188,905 55 4,738 83 4,738 840 85 2,918,595 59 2,430,867 14 2,353,687 02 34,512,170 42 8,521,203 51	
Fiscal Year		1904-1905 1905-06 1906-07 1906-09 1908-09 1910-11 1911-12 1912-13		1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-22 1922-23 1923-24	Decrease

PART I

DOMINION LANDS

REPORT OF THE COMMISSIONER, J. W. GREENWAY

Applications for Patent	1922-23	1923-24
Number examined. New applications. Applications accepted and notifications issued. Certificates of recommendation sent out.	33,235 5,544 4,835 508	26,359 4,132 3,290 208

REPORT OF SUPERINTENDENT WESTERN LANDS AGENCIES, H. G. CUTTLE

AGENCIES

	Homestead		Applications for	Land	Permits Issued	
Agency	entries granted	Ordinary and School lands	patent received	entries cancelled	Timber	Hay
Manitoba—	014	40	010	000	****	
Dauphin	314	43	213	333	523	283
The Pas*	Mining	locations	(580)	Assessment	payments	(44
Winnipeg	317	52	393	523		
Saskatchewan—	150	~	107	0.774	100	
Battleford	159	7	107	374	100	52
Moose Jaw	79	29	728	948	42	69
Prince Albert	1,308	53	554	938	1,136	559
Saskatoon	139	5	162	304	4	529
Swift Current	13	4	192	332	21	199
Alberta—						
Calgary	147	27	212	423	552	40-
Edmonton	942	108	624	1,305	1,455	1,29
Grande Prairie	94	12	224	133	178	31
Lethbridge	21	11	174	313	356	40
Peace RiverBritish Columbia—	142	13	167	299	248	386
Kamloops	78	17	80	68	351	33
New Westminster	86	8	21	142		
Revelstoke (6 mos.)	16	4	10	24	47	
Totals	3,855	393	3,861	6,459	5,013	5,27

Note.—The above figures are subject to change because of possible disallowance of entry, *The Pas Office is that of a Mining Recorder who is also Sub-Agent.

15 GEORGE V, A. 1925

HOMESTEAD INSPECTORS, PRINCIPAL WORK PERFORMED BY

Headquarters	Name	Land Inspections	Applications for	Miles Travelled	
11eadquarters	Name	made	patent	Wagon	Road
6 11.7					
lanitoba	C T C	004	0.4	4 104	
Dauphin	G. L. Speers	604	94	4,194	11,3
****	W. J. Mayberry	700	121	6,746	2,4
Winnipeg	L. Lepine	372	49	3,858	7,1
46	W. Lagimodière	301	60	3,895	3,2
	W. D. Gillespie	243	1.5	3,415	2,5
	J. F. Drew	219	68	2,492	4,6
iskatchewan-	T 1 1	24.1			
Battleford	D. Anderson	214	27	5,575	
	N. F. Leach	279	40	4,285	
Moose Jaw	C. E. Barr	532	110	7,378	1,
	A. Hamilton	666	27	6,054	9,
44	A. E. Henke	487	44	8,520	2,
	J. C. DeBalinhard	754	75	8,433	11,
	J. Furnis	769	17	8,787	· ·
44	J. C. McDonald	1,060	140	8,887	1,0
44	J. A. Lydiard	1,728	54	6,595	2,
Prince Albert	W. J. Morrison	268	31	2,794	2,
44	CI FFF 1	281	13	7.049	4,4
	E. H. E. Webb-Bowen	373	108	4.048	4,
46	W. W. Whelan	297	72	8,125	1,
	A. E. Mosses.	808	67	8,444	1,
4.	A. Smyth	523	10	7 936	5,4
Swift Current	W. Shields	108	20	1,606	9,5
lberta—	***************************************	100	20	1,000	
	G. H. Cloakey	1,563	10	7.853	1,3
Cangary	G. W. Fleming	1,267	99	4,861	3,5
	R. A. Kembry	1.023	50	12.127	3,3
	W. Tempany	1,227	29	11,328	1,
Edmonton	T. J. Cunningham	310	14	4,705	3,6
	I. S. Doze.	449	34	5,074	2.8
	S. C. Hagen	343	71	4,310	3,3
44	J. A. Horne.	315	34	4,670	
**	A. Horne		87		2,
	A. McConnochie	383 29		3,311	5,8
C. I Desire	P. E. Tayler		4	213	
Grande Prairie	T. M. Newton	402	55	7,422	
	L. T. Smith	350	71	7,112	
Lethbridge	H. L. Bowyer	392	15	3,801	2,0
66	H. O. McCowan	625	23	5,351	9
	J. Newcombe	1,315	12	4,838	2,3
	D. E. Wilcox	1,529	121	11,708	1,5
Peace River	A. E. Key	254	2	1,967	4,1
** *********	J. E. McMullen	247	43	4,308	1,0
ritish Columbia—					
	J. M. Benzie	386	62	5,496	2,9
***************************************	H. Cook	63	19	665	6,3
Tatala		01.000	0.117	0.10, 000	107.0
lotais		24,088	2,117	240,236	127,8

REVENUES COLLECTED AT DOMINION LANDS AGENCIES, CLASSIFIED UNDER THE VARIOUS HEADINGS

Agency	Agent	Land Catents Branch	Timber and Grazing Branch	Forestry Branch	Reclama- tion Branch
Manitoba—	L. P. O. Noel	\$ ets. 7,573 05		\$ ets.	\$ ets
Dauphin	E. Widmeyer W. B. McLellan	5,891 99	8,427 60	17,026 45	
Prince Albert Saskatoon	J. A. Reid. L. C. Patterson. L. C. Patterson. L. C. Patterson	219,786 79 46,508 97 11,221 70 6,266 74	31,001 59 95,621 56 1,209 64 2,806 19	11,912 96 32,309 00 1,373 90 2,709 40	1 70
Edmonton Lethbridge Peace River	E. H. Crockett	50, 160 51 19, 846 02 20, 810 93 2, 683 54 3, 242 34	43,457 25 143,568 06 24,945 99 5,360 94 2,764 76	12,378 73 15,748 96 14,897 08 13 00	116 9 1,537 2
	J. A. Bannerman	4,924 59 3,968 37	88,460 32	3,363 31	

REVENUES COLLECTED AT DOMINION LANDS AGENCIES (Concluded)

Agency	Agent	Mining Lands Branch	School Lands Branch	Miscel- laneous	Total
Dauphin	L. P. O. Noel E. Widmeyer. W. B. McLellan	\$ cts 12,383 43 8,269 73 20,788 44	5,014 46 2,619 22		\$ ets. 27,947 49 42,571 37 20,788 44
Prince Albert Saskatoon	J. A. Reid. L. C. Patterson. L. C. Patterson. L. C. Patterson.	10,550 62 201 16 243 86 869 00	85,770 85 21,779 39 6,661 38 2,080 81	90,799 33 12,921 58 3,741 70 971 07	449,825 14 209,343 36 24,452 18 15,703 21
Edmonton Lethbridge Peace River	E. H. Crockett. A. Xorquay. G. A. Nieholson. R. Cruickshank. F. L. Christie.	125,110 64 179,291 06 95,880 27 6,727 13 439 11	39, x39 28 22, 36x 30 29, 508 35 1, 352 49 1, 154 56	10,778 30 3,030 25 10,248 49 465 94 1,477 01	281,841 61 385,389 90 196,291 11 16,603 04 9,210 98
	J. A. Bannerman				97,647 47 19,207 53

15 GEORGE V, A. 1925

REPORT OF THE CONTROLLER OF THE LAND PATENTS BRANCH AND REGISTRAR OF DOMINION LANDS PATENTS, N. O. COTE

With statements, A to K in relation thereto

LETTERS PATENT

The number of letters patent issued was 5,317, covering an area of 791,401 acres, which may be classified as follows:—

Province	Patents	
Manitoba		112,185
Saskatchewan	2,473	398,759
Alberta	1,841	257,809
British Columbia	223	21,970
Yukon Territory	13	649
Northwest Territories	4	29
Totals	5,317	791,401

These grant's are given in detail in the statements marked A to G, inclusive, and may be summarized as follows:—-

Grants	Patents	Acres
Homestcads	2,814	434,303
Sales	506	39,961
Pre-emptions	480	75,816
Purchased homesteads	81	10,902
Railways	180	43,617
Special grants	954	141,510
Northwest Halfbreeds	15	2,401
Licenses of occupation	6	
Soldier grants	278	42,749
Hudson's Bay Company	3	111
Totals	5,317	791,401

There was a decrease of 1,656 letters patent and a decrease in the area patented of 991,558 acres, as compared with the previous year.

There are recorded in the Land Patents Branch 458,621 letters patent, aggregating 102,182,298 acres, which have been issued since May, 1873, to March 31, 1924.

LANDS DISPOSED OF

Three thousand eight hundred and forty-three (3,843) homestead entries were granted, aggregating an approximate area of 614,880 acres, made up by provinces as follows: Manitoba, 632; Saskatchewan, 1,699; Alberta, 1,326; British Columbia, 186; total, 3,843.

There was a decrease of 1,500 in the number of homestead entries granted, as compared with the previous year.

By land agencies the 3.843 homestead entries are made up as follows:—

Manitoba.—Dauphin, 315; Winnipeg, 317; total, 632.

Saskatchewan.—Battleford, 159; Moose Jaw, 79; Prince Albert, 1,308; Saskatoon, 139; Swift Current, 14; total, 1,699.

Alberta.—Calgary, 148; Edmonton, 942; Grande Prairie, 94 (including 12 in Peace River Block, B.C.); Lethbridge, 21; Peace River, 142 (including 9 in Peace River Block, B.C.); total, 1,347.

British Columbia.—Railway Belt-Kamloops, 77; New Westminster, 72; Revelstoke, 16, total, 165.

The Dominion Lands offices at Battleford, Saskatoon, and Swift Current were closed on the 22nd September, 1923, and the whole of the province of Saskatchewan was then divided between Moose Jaw and Prince Albert land districts, the dividing line being the south boundary of township thirty-one.

The Dominion Lands office at Revelstoke, B.C., was closed on the 29th September, 1923, and the territory formerly included in this agency was added

to Kamloops land district.

The 3,843 homestead entrants represented 8,804 persons as compiled from information obtained from each entrant. Of these entries 1,277 were made by residents of the several provinces of the Dominion; 590 by persons who had previously obtained homestead entries, but which had been cancelled by default or at the request of the entrants in order, in most cases, to enter for other lands; 553 were made by persons from the British Isles; 639 by persons from the United States; 303 by Austro-Hungarians; 112 by Russians and Finns; 67 by Norwegians; 93 by Swedes; 29 by Germans; 23 by Frenchmen; 9 by Belgians; and the remaining 148 were made up of citizens of various other countries.

There were 710 soldier grant entries made during the year, aggregating approximately 113,600 acres, made up as follows:—

	Number of entries	Aeres
Manitoba		22,720
Saskatehewan		55,840
Alberta		29,920
British Columbia (Railway Belt and Peace River Block)	32	5,120
	Pr. 1. O.	110 000
Totals	710	113,600

By land agencies the soldier grant entries were as follows:— Manitoba.—Dauphin, 84; Winnipeg, 58; total, 142.

Saskatchewan.—Battleford, 25; Moose Jaw, 107; Prince Albert, 190; Saskatoon, 18; Swift Current, 9; total, 349.

Alberta.—Calgary, 34; Edmonton, 96; Grande Prairie, 25 (including 6 in the Peace River Block, B.C.); Lethbridge, 10; Peace River, 28; total, 193.

British Columbia.—Railway Belt—Kamloops, 12; New Westminster, 9; Revelstoke, 5; total, 26.

CANCELLED ENTRIES

There were cancelled 6,222 entries, as follows:-

759 1,499 145 242 11 823 10 90	230 301 18 73	207 13
	145 242 11 823 75	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

SALES

Three hundred and thirty-four (334) sales were made for 8,831 acres of land, with an average for each sale of about $26\frac{1}{2}$ acres.

15 GEORGE V, A. 1925

REVENUE

The sum of \$396,845.06, including \$143,292.35 interest on deferred payments, was received on account of purchased homesteads, pre-emptions and ordinary sales, showing a decrease of \$1,960.05 as compared with the payments received during the previous year.

The sum of \$71,406.41 has also been received for entry fees, improvements

and sundries, making a total revenue for the fiscal year of \$468,251.47.

REFUNDS

There were 521 refunds made, amounting to \$22,361.62, as follows:—

406 refunds—Value of improvements collected on cancelled homesteads\$	18,914 93
115 refunds—Overpayments on sales; and of moneys paid on account of pur-	
chased homesteads and pre-emption sales, entries for which	
have been cancelled	3,446 69
Total	22,361 62

NEWLY SURVEYED LANDS THROWN OPEN TO HOMESTEAD ENTRY

Newly surveyed lands comprised in fifty-nine townships were made available for homestead entry in the following land agencies:—

Manitoba.—Dauphin. in 18 townships; Winnipeg, 12; total, 30.

Saskatchewan.—Battleford. in 1 township; Prince Albert, 4; Moose Jaw, 5; total, 10.

Alberta.—Peace River, in 4 townships; Edmonton, 6; Grande Prairie, 3; Lethbridge, 3; Calgary, 3; total, 19.

STATEMENT A.—Letters patent issued covering Dominion Lands in Manitoba, Saskatchewan, Alberta, Northwest Territories, British Columbia and the Yukon Territory

		From Apr to March		From Apri to March	
νo.	Nature of Grant	Patents	Acres	Patents	Acres
1 2 3	British Columbia homesteads	89 23	9,712 255	143 21 1	16,21 78 28
4 5	Coal surface sales	1	98		
6 7 8	Drainage sales. Homesteads. Homesteads Peace River Block	$\begin{bmatrix} 2,680 \\ 42 \end{bmatrix}$	$ \begin{array}{r} 478 \\ 417,522 \\ 6,433 \end{array} $	4,609 73	718,64 11,38
9 0 1	Hudson's Bay Co License of occupation Manitoba Act grants	3 6 1 1	111 31 42 320	$\begin{bmatrix} 1 \\ 56 \\ 1 \end{bmatrix}$	14 3,37 4
2 3 4	Military homesteads. Mining lands sales. Mineral rights (183 acres).	$\begin{bmatrix} 1 \\ 6 \\ 2 \\ 15 \end{bmatrix}$	2,401	13 1 7	1,36
5 6 7	Northwest half-breed grants	4	592	5	44
8 9 0	Pre-emption sales. Purchased homesteads. Quit claim, sales. Quit elaim, drainage sales.	480 81 3	75,816 10,902 70 76	561 95 8	88,32 13,97 26
2	Quit claim, special grants	239	37,009	48	7,18
3 4 5	Alberta and Great Waterways Railway Co Calgary and Edmonton Railway Co Canadian Northern Railway Co	37 1 77	487 321 39,168	68 2 135	1,11 31 792,00
6 7 8	Canadian Northern Alberta Railway Co Canadian Northern Pacific Railway Co Canadian Northern Saskatchewan Railway Co		3	1	
9 0 1	Canadian Northern Western Railway Co Canadian Pacific Railway grants Canadian Pacific Railway roadbed and sta-	9 28	34 2,542	22 19	1,60
2	tion grounds Central Canada Railway Co Edmonton Dunyegan and British Columbia	11	175	11 4	
4	Railway Co	1 6	5 38	2 1 6	
6 7 8	Kettle Valley Railway Co	2 4	253 192	9	2.
9	Nicola, Kamloops and Similkameen Railway Co	1	9	12	:
1	Railroad and Steamboat Co	$\begin{bmatrix} 2\\218\\3 \end{bmatrix}$	390 6,166 43	260	14,3
3	Sales, Peace River Block. School lands sales. Soldier grants. Soldier grants, Peace River Block.	232 272 6	31,663 41,781 968	332 141	54,0 $21,4$
3	Special grants. Special grants, Peace River Block.	701 12	102,546 1,815	291	33,71
9	Yukon Territory homesteads	2 11	316 333	7	1
	Totals	5,317	791,401	6,973	1,782,9

15 GEORGE V, A. 1925 Statement B.—Letters patent issued, Dominion Lands in Manitoba

		From Ap		From April 1, 1922 to March 31, 1923			
No.	Nature of Grant	Patents	Aeres	Patents	Acres		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Commutation grants. Homesteads. Manitoba Act grants. Mining lands sales. Parish sales. Per-emption sales. Quit claim, special grants. Railways— Canadian Northern Railway Co. Canadian Pacific Railway grants. Canadian Pacific Railway roadbed and station grounds. Manitoba and Northwestern Railway Co. Sales. School lands sales. School lands sales. Special grants. Special grants.	3 16 11 2 45 41 24	253 679 6,369 39 253 679 6,369 3,867 16,682	970 1 9 4 1 6 5 3 47 55 14 85	149, 243 40 407 397 160 590 14 5 3,288 9,814 2,187 11,063 177,208		

STATEMENT C.—Letters patent issued, Dominion Lands in Saskatchewan

	N. Land Count	From Apr to March		From April 1, 1922, to March 31, 1923			
No.	Nature of Grant	Patents	Acres	Patents	Acres		
1	Homesteads	1,059	166,315	1,865	292,228		
2 3	Hudson's Bay CoLicense of occupation	1 3	50 13	9	30		
4	Mining lands sales. Northwest half-breed grants.	1 6	50 956	6	1,286		
6	Parish sales	ĭ	160				
7 8	Pre-emption sales	382 56	60,371 8,586	456 71	71,859 10,741		
9	Quit elaim, sales	$\frac{2}{232}$	$\frac{25}{36,381}$	5 41	101 6,439		
11	Railways— Canadian Northern Railway Co	58	32,167	128	791,961		
12	Canadian Northern Saskatchewan Railway	00	02,101	2	17		
13	Co Canadian Northern Western Railway Co	1	6				
14 15	Canadian Pacific Railway grants Canadian Pacific Railway roadbed and sta-	10	2,188	1	14		
16	tion grounds	1 4	24 192	1	10		
17	Manitoba and Northwestern Railway Co			1	3		
18	Qu'Appelle Long Lake and Saskatchewan Railroad and Steamboat Co	2	390	07	9 000		
19 20	Sales. School lands sales. School lands sales.	75 125	2,619 19,701	87 188	3,989 34,513		
21 22	Soldier grants. Special grants.	138 316	21,365 47,200	72 120	11,310 13,217		
	Totals.	2,473	398,759	3,053	1,237,718		

STATEMENT D.—Letters patent issued, Dominion Lands in Alberta

> *	Notice of the stat		ril 1, 1923, n 31, 1924	From Apr to March	
No.	Nature of grant	Patents	Acres	Patents	Acres
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 114 15 16 17 18 119 20 1 22 22 3 24 25 6 27 8 29	Coal lands sales. Coal surface sales. Drainage sales. Hudson's Bay Co. Lieense of occupation Military homesteads. Mineral rights (50 acres) Northwest half-breed grants. Parish sales. Petroleum and Natural Gas, surface sales. Pre-cuption sales. Purchased homesteads. Quit claim, sales. Quit claim, special grants. Quit claim, special grants. Quit claim, drainage sales Railways— Alberta and Great Waterways Railway Co. Calgary and Edmonton Railway Co. Canadian Northern Railway Co. Canadian Northern Alberta Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Northern Western Railway Co. Canadian Tacific Railway Go. Edmonton Dunvegan and British Columbia Railway Co. Grand Trunk Pacific Railway Co. Grand Trunk Pacific Branch Lines Co. Sales. School lands sales.	1,123 2 3 1 1 9 9 98 14 1 4	478	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288 40 277,178 147 3,341 80 45 7 16,301 3,203 165 160
30	Soldier grants. Special grants. Totals.	1,841	36,391 257,809	2,401	7,644 7,779 336,292

STATEMENT E.—Letters patent issued, Dominion Lands in British Columbia

No.	Nature of Grant	From Apr to March		From April 1, 1922 to March 31, 1923			
		Patents	Acres	Patents	Acres		
1 2 3	British Columbia homesteads. British Columbia sales. Homesteads, Peace River Block.	89 23 42	$9,712 \\ 255 \\ 6,433$	143 21 73	16,214 789 11,386		
5 6	Mineral rights (133 acres)	11	227	2	31		
7 8	Canadian Northern Pacific Railway Co Canadian Pacific Railway grants Canadian Pacific Railway roadbed and	· · · · · · · · · · · · · · · · · · ·	3	1	2 14		
9	station grounds. Kettle Valley Railway Co.	10	151	7 9	73 250		
10 11 12	Nicola, Kamloops and Similkameen Railway Co. Sales, Peace River Block	1 3 4	9 43 81	12 1 5	28 14 349		
	Soldier grants, Peace River Block	6 20 12	968 2,273 1,815	10	1,201		
	Totals	223	21,970	285	30,351		

15 GEORGE V, A. 1925

STATEMENTS F and G—Letters patent issued covering Dominion Lands F—In the Yukon Territory

No.	Nature of Grant	From Ap to March		From April 1, 1922 to March 31, 1923		
		Patents	Acres	Patents	Acres	
1 2	Yukon Territory homesteads	2 11	316 333	1 7	160 192	
	Totals	13	649	8	352	

G-In the Northwest Territories

2	Mining lands sales	4	29	14	200 382 456
	Totals	4	29	26	1,038

STATEMENT H.—Number of Homestead Entries made during the fiscal year 1923-24, the Nationality of the Homesteaders and the Provinces in which the entries were made

Canadians from—				Provin	ce			Province					
Canadians from— 49 243 144 17 453 Italians 3 2 2 Quebec 15 70 48 3 136 Roumanians 1 10 2 1 Nova Scotia 7 14 18 4 43 Germans 3 12 14 New Brunswick 11 13 2 26 Austro-Hungarians 117 94 84 8 3 Prince Edward Island 8 4 2 14 Hollanders 2 2 5 7 1 Manitoba 158 118 23 30-9 Dance (other than Ice-Banders) 4 7 9 4 7 9 4 7 9 4 7 9 4 4 7 9 4 7 9 4 7 9 4 7 9 4 4 7 9 4 7 9 4 4<	Nationality .	Manitoba	Saskat- chewan	Alberta	British Columbia	Total	Nationality	Manitoba	Saskat- ehewan	Alberta	British Columbia	Total	
Ontario 49 243 144 17 453 Italians 3 2 1 Quebec 15 70 48 3 136 Roumanians 1 10 2 1 Nova Scotia 7 14 18 4 43 Germans 3 12 14 1 New Brunswick 11 13 2 26 Austro-Hungarians 117 94 84 8 3 Prince Edward Island S 4 2 14 Hollanders 2 5 7 1 Manitoba 158 118 23 5 304 Danes (other than Ice-landers) 4 7 9 4 Alberta 6 11 97 1 15 Eledanders 3 4 7 9 2 Persons who had previous entry 72 248 263 7 590 Russians other than Finns 14 44 22 6	Consideration						Brought forward	446	1,394	1,136	130	3,106	
	Ontario Quebec. Nova Scotia New Brunswick Prince Edward Island. Manitoba. Saskatchewan Alberta. British Columbia Persons who had previous entry Newfoundlanders. Americans. English Scotch. Irish French Belgians. Swiss.	158 7 158 2 6 72 1 48 63 10 4 8 8 2	700 144 111 8 118 121 111 5 248 2 3000 173 411 111 111 5 2	48 18 13 23 21 97 15 263 271 143 44 19 3 2 8	3 4 4 2 2 2 5 5 2 1 200 7 7 200 366 9	136 43 26 14 304 146 115 40 590 3 639 415 104 23 9	Roumanians Germans Austro-Hungarians Hollanders Danes (other than Icelanders) Icelanders. Swedes Norwegians Russians other than Finns Finns Serbians Australians New Zealanders Greeks Poles South Africans Mexicans	2 4 3 18 6 14 7 7	12 94 5 7 4 46 37 44 45 5	84 7 9 24 20 22 10 2 1 1 1 1 8 1 6	1 5 4 6 4 1 1	5 14 29 303 15 20 8 93 67 86 26 26 25 22 52 26 6 6	

Number of souls represented by above entries, 8,804.

STATEMENT I.—Number of Homestead Entries made in the Provinces of Manitoba, Saskatchewan, Alberta, and British Columbia during the fiscal year 1923-24 by persons coming from the United States

			Provin	ce					Provin	ce	
State .	Manitoba	Saskat- chewan	Alberta	British Columbia	Total	State	Manitoba	Saskat- chewan	Alberta	British Columbia	Total
Alabama			3		3	Brought forward	42	239	170	13	464
Arkansas California Carolina, North Colorado Connecticut Dukota, North Dukota, North Dukota, North Ildaho Illinois Indiana Iowa Kansus Kentucky Louisiana Maine Massachusetts Michigan Minnesota.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 3 3 14 1 1 2 3 15 1 1 2 2 5 11 3 9	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 44 16 6 1 5	Mississippi Missouri Montana Nebruska Nevuda New Hampshire New York Ohio Oklahoma Oregon Pennsylvania Rhode Island Tennessee Texas Utah Virginia Virginia, West Washington Wisconsin Wyoming	1 1 1 3	5 1 7 6 6 6 6 1 1 1 2 2 3 3	2 3 7 7 8 8 1 1 4 4 9 8 8 4 9 1 1 1 4 4 3 3 5 5 1 1 6 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 9 15 11 11 15 9 66 10 3 3 2 7 7 3 8 8 15 10 11 11 11 11 11 11 11 11 11
Carried forward.	42	239	170	13.	464	Totals	48	300	271	20	639

STATEMENT J.—Number of Homestead Entries made during the fiscal year as compared with the previous fiscal year

Agency	Mani	itoba	Saskat	chewan	Alberta		Bri Colu		Total
	1924	1923	1924	1923	1924	1923	1924	1923	
Battleford			159		148	143			
Dauphin. Edmonton. Grande Prairie Kantloops					942 82			58	
Lethbridge			79	77	21		72		
Prince Albert Revelstoke				1,219	133		16	45	
askatoon wift Current Vinnipeg			13	61					
iscal year 1922 1923 iscal year 1923-1924									5,34 3,84
Net increase									1,50
Totals	632	879	1,699	2,104	1,326	2,207	186	153	

15 GEORGE V, A. 1925

STATEMENT K.—Number of Soldier Grant Entries made during the fiscal year as compared with the previous fiscal year

Agency	Manitoba		Saskat	chewan	Alb	erta	Bri Colu	Total	
	1924	1923	1924	1923	1924	1923	1924	1923	
Battleford. Calgary. Dauphin Edmonton Grande Prairie. Kamloops. Lethbridge. Moose Jaw. New Westminster. Prace River. Prince Albert. Revelstoke. Saskatoon Swift Current. Winnipeg. Fiscal year 1922–1923. Fiscal year 1923–1924. Net decrease. Totals.	84	398	107 190 18 9	255 43 19	96 19 10	28 184 47 2 67	9	34	1,212 710 502

REPORT OF THE CONTROLLER OF SCHOOL LANDS, W. T. ROLLINS

During the fiscal year ended March 31, 1924, no school lands were offered for sale by general public auction. A small number of parcels for public purposes were disposed of by sale at public auction and others by private sale. The details were as follows:—

MANITOBA

How disposed of	Area acres	Value	Average per acre
		\$ cts.	\$ cts.
Railway companies. Dried up areas.	22·20 436·00	321 38 1,308 00	14 48 3 00
Total	458-20	1,629 38	3 56
Saskatchewan		`	
Public auction Under Irrigation Act Railway companies School sites.	335·77 1·87 0·58 18·10	3,755 79 13 09 11 60 215 40	11 19 7 00 20 00 11 90
Total	356.32	3,995 88	11 22
Alberta			
Public auction. Railway companies. School sites. Dried up areas.	129·41 229·81 13·00 49·80	2,419 80 4,174 65 130 15 249 00	18 70 18 17 10 01 5 00
Total	422.02	6,973 60	16 52

The following statement shows approximately the areas and values of School Lands and values of town lots disposed of down to March 31, 1924, after making deductions for cancelled sales and adjustments in regard to changes in area:—

Province	Area acres	Value	Average per acre	Value of town lots
Manitoba Saskatchewan Alberta.	658,602·00 1,351,735·00 877,044·00	\$ ets. 6,354,523 56 22,750,945 85 12,108,072 50	\$ cts. 9 65 16 83 13 81	\$ ets. 5,165 00 12,571 00 39,680 00

The number of permits and leases issued, the number of leases in good standing, and the combined revenue derived therefrom for the provinces of Manitoba, Saskatchewan, and Alberta for the fiscal year were as follows:—

	Permits issued	Leases issued	Leases in good standing	Revenue derived
Grazing. Cultivation. Timber. Hay. Coal. Petroleum and gas. Special.	589 203 2,478	4 16 174	23 98 469 28	

During the fiscal year 265 assignments of sales and leases were registered comprising lands in the provinces of Manitoba, Saskatchewan, and Alberta. The registration fees amounted to \$948.45.

REVENUE AND EXPENDITURE STATEMENTS

The total net revenue collected for the fiscal year was as follows:—

Manitoba	64,392 97
Saskatchewan	
Alberta	508,807 27
Total\$ 1	,497,565 35

The revenues collected for the fiscal year, (less principal moneys and less expenditure) and paid over to the provinces of Manitoba, Saskatchewan and Alberta, were as follows:—

Province	Revenues other than principal moneys	Expenditures	Amount paid to Province
	\$ cts.	\$ cts.	\$ cts.
Manitoba Saskatchewan Alberta	26,263 09 405,490 60 273,971 33	14,894 69 45,957 84 30,847 06	11,368 40 359,532 76 243,124 27

The balance standing to the credit of the School Lands Fund for each province as on the 31st March, 1924, and the interest paid on the investment for the fiscal year 1923-24 were as follows:—

Province	Total amount at credit of Fund	Amount invested in debenture stock	Interest paid on investments fiscal year 1923-24
Manitoba Saskatchewan	\$ cts. 5,739,544 45 13,101,346 42 6,881,180 52	\$ cts. 5,739,000 00 13,101,000 00 6 881,000 00	\$ cts. 285,350 00 632,325 00 333,250 00

Statements herewith lettered A, B and C, respectively, show the revenue collected from each of the provinces of Manitoba, Saskatchewan, and Alberta for the fiscal year, duly classified.

Statements herewith lettered D, E and F, respectively, show the balance standing to the credit of the School Lands Fund for each province as on March 31, 1924, after deducting amounts invested in Debenture Stock as provided for by Order in Council.

STATEMENT A.—Manitoba School Lands—Revenue collected for fiscal year

Source	Gross	totals	Refunds	Net totals	
	\$ ets.	\$ cts.	\$ cts.	\$ cts	
Sales, Principal		38,342 28 13,833 08	212 40 307 21	38,129 88 13,525 83	
Cultivation		1,421 89	45 00	1,376 89	
Grazing rentTimber	5,290 04	3,781 15	87 49	3,693 66	
Less office fees transferred to Dominion Lands	63 00	5,227 04	36 75	5,190 29	
Less office fees transferred to Dominion Lands	693 00	2,165 59 331 74	234 95	1,930 6- 331 7-	
Petroleum and natural gas	4 00				
Transferred from Dominion Lands		$\begin{array}{ccc} 65 & 00 \\ 154 & 00 \end{array}$	5 00	65 00 149 00	
Totals	,	65,321 77	928 80	64,392 97	

STATEMENT B.—Saskatchewan School Lands—Revenue collected for fiscal year

Source		Gross totals			Refunds		Net totals		
		3	cts.	\$	ets.	S	ets.	\$ ct	ts.
Sales, Principal. "Interest. Cultivation				295,461	57	70	8 87 3 02 1 05	518,874 294,758 38,345	55
Grazing rent Timber Less office fees transferred to Dominion Lands		$\frac{1,75}{7}$	1 62 2 00	1,679	62	4	5 75	57,955 1,633	87
Hay. Less office fees transferred to Dominion Lands Coal. Petroleum and natural gas.		1,14	5 00	2,992 4,777	7 71		7 55	0 000	15 71
Registration fees Transferred from Dominion Lands. Miscellaneous.				324	65	2			65
Totals				931,892	2 48	7,52	7 37	924,365	11

STATEMENT C.—Alberta School Lands—Revenue collected for fiscal year

Source	Gross	totals	Refunds	Net totals	
	\$ cts.	\$ ets.	\$ cts.	\$ ets.	
Sales, Principal. "Interest. Cultivation. Grazing rent. Timber.	10,781 41	7,544 11 41,842 02	58 31 260 70 716 00 992 19	234,835 94 161,703 16 6,828 11 40,849 83	
Less office fees transferred to Dominion Lands Hay Les office fees transferred to Dominion Lands Coal Petroleum and natural gas	2,450 90 640 00	1,810 90 26,967 08	276 80 105 02 2,585 09 498 46	10,436 61 1,705 88 24,381 99 27,248 50	
Registration fees	481 30	562 80 258 45	5,496 57	558 80 258 45 508,807 27	

STATEMENT D.—Revenue and Expenditure, Manitoba School Lands, 1923-1924

Particulars	Dr.	Cr.
	\$ ets.	\$ ets
By balance on April 1, 1923. sales. cultivation permits. timber dues, hay permits, grazing rental, petroleum and miscellaneous registration fees. interest on fund. Co cost of management at Ottawa.	9.469 19	$\begin{array}{r} 414 \ 5\\ 51,655 \ 7\\ 1,376 \ 8\\ 11,295 \ 3\\ 65 \ 0\\ 608 \ 9 \end{array}$
" outside salaries, printing, advertising and general expenses." revenue and interest paid to Manitoba Government. " interest on fund paid to Manitoba Government. " investment in 5 per eent debenture stock. " balance, March 31, 1924.	5,425 50 11,368 40 608 96	65,416 5

STATEMENT E.—Revenue and Expenditure, Saskatchewan School Lands, 1923-1924

Particulars	Dr.	Cr.
	\$ ets.	\$ ets
y balance on April 1, 1923. "sales." "cultivation permits. "timber dues, hay permits, grazing rental, coal, petroleum and miscellaneous. "registration fees. "interest on fund. "o cost of management at Ottawa. "outside salaries, printing, advertising and general expenses. "revenue and interest paid to Saskatchewan Government interest on fund paid to Saskatchewan Government. "interest on fund paid to Saskatchewan Government. "investment in 5% debenture stock. "balance, March 31, 1924.	28,407 58 17,550 26 359,532 76 11 253 75	471 9 813,633 0 38,345 3 72,062 1 324 6 11,253 7

STATEMENT F.—Revenue and Expenditure, Alberta School Lands, 1923-1924

Particulars	Dr.	Cr.
By balance on April 1, 1923. "sales. "cultivation permits. "timber dues, hay permits, grazing rental, coal, petroleum and miscellaneous. "registration fees. "interest on fund.		\$ cts. 344 58 396,539 10 6,828 11 104,881 26 558 80 6,442 46
To cost of management at Ottawa. " outside salaries, printing, advertising and general expenses. " revenue and interest paid to Alberta Government. " interest on fund paid to Alberta Government. " investment in 5% debenture stock. " balance, March 31, 1924.	18,938 39 11,908 67 243,124 27 6,442 46 235,000 00 180 52	515, 594 31

REPORT OF THE SUPERINTENDENT, MINING LANDS BRANCH, H. H. ROWATT

The revenue of the Mining Lands Branch during the fiscal year 1923-24 amounted to \$697,170.68, which was derived from fees, rentals and royalties collected for mining rights, the property of the Crown, disposed of under lease or

other form of terminable grant.

Expenditures incurred in the actual development of petroleum and natural gas rights acquired under lease may, under the regulations, be accepted on account of rental, and under this provision rentals due the Crown and which should otherwise have been paid in cash, amounting to \$343,729.21, were satisfied by such expenditures, and so reduced the revenue of the branch to that extent.

Statements lettered A and B, showing in different forms how the revenue is made up, will be found at the end of this report. The statement lettered A shows the total revenue, and the statement lettered B shows the revenue collected at each agency, including the Yukon Territory.

The revenue of the Yukon Territory for the fiscal year, derived from

mining rights only, amounted to \$68,153.36.

The report for the fiscal year from the Gold Commissioner of the Yukon

Territory, dealing with mining in that territory, is submitted.

Petroleum and Natural Gas.—There are now in force under the regulations 6,377 petroleum and natural gas leases, embracing a total area of 1,221,302.31 acres, distributed as fellows: In Manitoba, 132 leases, comprising 29,757.35 acres; in Saskatchewan, 82 leases, comprising 20,271.31 acres; in Alberta, 5,599 leases, comprising 1,064,098.31 acres; in British Columbia, 564 leases, comprising 107,175.35 acres; and in the Northwest Territories, 48 leases, comprising 40,332.18 acres, and 51 permits, comprising 97,148.06 acres. The total area under permit and lease in the Northwest Territories is 137,480.24 acres.

The total revenue derived from petroleum lands during the year amounts

to \$176,155.68.

The total number of leases which have been issued under the provisions of the Petroleum and Natural Gas Regulations is 27,697, and the total revenue derived from this source since the beginning is \$3,899,078.45. The total expenditure applied in lieu of rental during the same period was \$1,653,943.96.

Natural gas in large quantity in widely different fields has been discovered, and its use for domestic and industrial purposes in different parts of the western provinces is increasing. The gas produced in the Turner Valley field of Alberta contains gasolene in commercial quantity, and an absorption plant for the recovery of such product has been installed and is in active operation, the gasolene content being extracted before the gas is piped to Calgary for domestic consumption.

In November, 1923, British Petroleums, Limited, completed an oil well in the vicinity of Wainwright, and at a depth of 2,035 feet obtained a production computed at 100 barrels a day. This company, as well as other lessees in the same district, proposes to conduct during the year intensive prospecting opera-

tions in the same locality with a view to further discovery.

By an Order in Council dated August 25, 1923, the Carbon-Black Regulations were established. Under these regulations a lessee of natural gas rights may be permitted to utilize gas discovered on his leasehold for the manufacture of carbon black, provided the gas to be so utilized is obtained in an isolated part of the country where there is no present or reasonably prospective market for the sale of the gas, and where it is not within reasonable piping distance of a centre of population. Such permit, however, is granted subject to the provision that if any community or company holding a franchise to supply natural gas to any centre of population, constructs a pipe line to the wells supplying the carbon-black plant, the volume of gas required to supply such centre of population through the pipe line shall at all times be available up to the capacity of the wells, the carbon-black plant to have the right to use the surplus gas only.

Coal.—The regulations for the sale of coal mining lands were withdrawn a number of years ago, and all sales made under the provisions of such regulations have now been completed. The total revenue collected from the sale of coal mining lands was \$1,565,640.34.

Coal Leases.—The total number of coal mining leases in force at the close of the fiscal year was 689, comprising a total area of 214,729.36 acres, distributed as follows: In Alberta, 588 leases, comprising 204,357 11 acres; in Saskatchewan, 98 leases, comprising 5,394.25 acres; in British Columbia, 2 leases, comprising 4,938 acres; and in the Yukon Territory, 1 lease, comprising 40 acres.

The total number of coal mining leases issued during the year was 117, comprising 50,435.36 acres. The total revenue collected during the year for

rental of coal mining rights was \$188,895.26.

Royalty on Coal.—Under the regulations governing the issue of leases to mine coal, the royalty is fixed at five cents per ton of 2,000 pounds on the merchantable output of the mine.

The following is a statement showing the amount collected on account of royalty on coal mined from lands in the western provinces, the Northwest Territories, and the Yukon Territory, respectively, during each year since the regulations came into effect:—

Year	Alberta	Saskatchewan	British Columbia	Yukon	Northwest Territories
1000 04	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1903-04 1904-05	56 90 2,822 00	Nil 110 70	Nil	22 40 47 00	Nil
1905–06	2,379 75	47 10	44	569 33	66
1906-07	3,865 26	74 20	46	517 34	46
1907-08	7,621 67	4 30	46	1,543 38	44
908-09	5,322 39	358 11	44	371 73	"
909–10	153,559 98	1,672 50	3 00	136 38	66
910-11	218,932 88	2,184 74	3 50	125 00	"
.911-12	104,894 55	2,034 74	2 78	390 00	"
912-13	142,997 79	3,145 72	6 95	1,069 11	
913-14	147,198 75	2,123 43	19 35	Nil	"
914–15	104,489 77	1,880 06	4 90 3 50	66	
915-16	67,190 17 149,447 82	2,601 52 2,228 08	8 92	66	Nil 5 1
916–17	149,447 82	4.046 55	Nil 8 92	44	6.0
917-18 918-19	175,687 66	3,193 05	7/11	66	Nil
919-20	181,641 80	2,573 32	66	44	1411
920–21.	190.545 80	2,703 41	44	44	44
921-22	185,436 88	3,309 86	66	46	66
922-23	171,723 83	3,035 18	44	44	4.
923-24	210,389 53	1,689 45	46	44	46

The total revenue derived from coal mining lands on account of rental, royalty, and application fees during the fiscal year amounted to \$404,312.24.

Quartz and Placer Mining.—During the fiscal year 847 entries for quartz and 87 entries for placer mining claims were granted by the Mining Recorders in Manitoba, Saskatchewan, and Alberta, and by the Mining Recorder for the Northwest Territories. There are 324 quartz mining leases in good standing, covering 14,787 acres. The total revenue derived from these claims was \$37.817.15.

In the Yukon Territory during the fiscal year 115 entries for placer mining claims, 93 relocations and 2,601 renewals were recorded. The revenue from these sources and from fees for registering documents in connection with mining properties was \$26,731. During the same period 208 quartz mining claims were granted in the Yukon Territory, and 1,435 renewals issued, the revenue derived from which amounted to \$10,713.33.

The rich silver-lead deposits of the Mayo-Keno district of the Yukon Territory are still being mined and the ore shipped, notwithstanding the remoteness of the region in which this deposit lies and the difficulties of transportation. During the winter months a large quantity of high-grade ore is mined, sorted and prepared for shipment to smelters situated on the Pacific coast. It is represented that the cost of the mining, transportation and treatment of the ore is about \$100 per ton.

Further progress has been made in the development of mineral deposits in northern Manitoba.

Quarrying.—The number of leases now in force, issued under the provisions of the regulations, is 154, distributed as follows: In Manitoba, 58 leases, comprising 1,941.30 acres; in Saskatchewan, 23 leases, comprising 762.72 acres; in Alberta, 43 leases, comprising 3,097.85 acres, and in British Columbia, 30 leases, comprising 930.48 acres.

The total revenue collected during the fiscal year on account of quarrying and clay leases, including application fees, amounts to \$6,948.70.

Alkali.—The Alkali Regulations apply to natural accumulations of soluble mineral salts, comprising for the most part sodium and magnesium sulphates found in a comparatively pure condition in certain of the sloughs and shallow lakes of southern Saskatchewan. Under the provisions of these regulations 16 leases have been granted, comprising a total area of 5,707 acres, and the revenue derived from these sources during the fiscal year amounted to \$853.15.

Royalty on Gold Mined in the Yukon Territory.—The total amount collected up to March 31, 1924, for royalty on gold, the output of placer mining claims in the Yukon Territory, after deducting the exemption at one time allowed under the regulations, was \$4,871,075.54, of which amount \$28,409.23 was collected during the last fiscal year. For the purpose of estimating royalty the gold is valued at \$15 an ounce, which is much below its real value.

Assuming that gold on which royalty has been paid has an average value of \$20 per ounce, the value of gold produced from placer mining operations in the Yukon Territory up to the 31st of March last might be placed at

\$162,890,157.80.

Dredging.—Eight leases to dredge for minerals in the beds of rivers in the Yukon Territory are now in force, including a total river stretch of 34.43 miles. The total revenue derived from this source up to the 31st of March, 1924, amounted to \$201,675.72, of which amount \$144.30 was collected during the fiscal year just closed. These dredging leases comprise portions of the Yukon, Fortymile and Klondike rivers.

For the purpose of gold recovery there are at present five dredges engaged in mining in the Yukon Territory, all of which are being operated by hydroelectric motive power. Two of these dredges are of large capacity, capable

of excavating and treating 15,000 cubic yards of gravel per day.

Seven leases to dredge for minerals in the submerged beds of rivers in the provinces of Saskatchewan and Alberta are now in force, covering a total frontage of thirty-six miles. Of these leases six are in Alberta and include thirty miles, and one is in Saskatchewan, including six miles. The total revenue derived from this source up to March 31, 1924, amounts to \$51,992.95, of which amount \$805.48 was collected during the past fiscal year.

Hydraulic Mining.—The regulations for the disposal of hydraulic mining locations in the Yukon Territory were withdrawn by an Order in Council dated the 4th of February, 1904. The leases then in force were not affected by such withdrawal. There are still five hydraulic mining locations held under lease, comprising a total area of 15.03 square miles. Rentals, amounting to \$163,-127.43, have been collected on account of such locations, and the amount paid on this account during the fiscal year was \$1,890.

Water Rights.—There are now in force in the Yukon Territory 488 grants to divert water for mining purposes under the provisions of the Yukon Placer Mining Act, aggregating a total of 120,445 miners' inches.

Tar-Sands.—The total revenue derived from the disposal of tar-sand rights amounted to \$40.179.53. There are four leases in force, comprising a total area of 5,566.5 acres in the province of Alberta. Research work is still being conducted for the discovery of the most efficient method for the commercial recovery of oil and other hydro-carbons from these sands. The revenue for the current year derived from this source amounted to \$412.91.

REPORT OF THE GOLD COMMISSIONER, DAWSON, YUKON TERRITORY, REGARDING MINING

Placer Gold Mining.—The amount of placer gold mined during the year was in excess of the previous year, the export tax having been paid on 75,757.89 ounces as against 68,850.68 last year.

Yukon Gold Company.—This company operated one dredge on Creek Claims Nos. 32-A to 36 inclusive on Gold Run creek during a dredging season of 85 days from June 15 to September 21, handling 447,601 cubic yards of material.

Eight hydraulic mines were operated at the following points: Adams Hill, King Solomon, Oro Fino Hill, Trail Gulch, Lovett, Right Limit, American Gulch, Cheechaco and Gold Hill, and 1,320,360 cubic yards were handled.

The hydro-electric power plant of the company on the Twelve-mile river furnished adequate power for the dredging and other operations of the company requiring power. The daily averages of men employed during the mining season (April to October) were as follows: dredges and thawing, 35; hydraulic mines, 40; ditches, 27; otherwise employed, 26; total, 138.

Burrall & Baird, Limited.—This company operated dredges Canadian Nos. 2 and 4 in the Klondike valley on Hydraulic Mining Lease No. 18, and Dredging Lease No. 24. Dredge No. 2 operated near the lower end of Hydraulic Mining Lease No. 18 from the 14th of May to the 12th of December, dredging 2,137,881 cubic yards of material. Dredge No. 4 operated on the upper end of the leasehold near the mouth of Hunker creek from the 12th of May to the 1st of November, dredging 1,908,753 cubic yards of material. Prospecting was carried on in advance of these dredges by means of a Keystone drill and shaft sinking.

A portion of the gravels in the Klondike valley are frozen, and to demonstrate the feasibility of thawing these frozen gravels 150,000 cubic yards were thawed by the cold water process on the course laid out for Dredge No. 2. Much of the naturally thawed ground on Hydraulic Lease No. 18 has now been dredged and the future operations of this company in the Klondike valley will depend in large measure upon their being able to thaw in a large way and cheaply these frozen gravels.

The pumping plant near the mouth of Hunker creek, operated by this company (power furnished from the North Fork), operated throughout the season and furnished an adequate supply of water to the operations of M. H. Jones on Last Chance.

In addition to these field operations, a considerable force of men were employed in the electric repair shop, welding shop, warehouse, mess, and stables at the headquarters of the company at Bear creek. An average of 70 men was employed by this company throughout the season.

The New North West Corporation, Limited.—This company and its subsidiaries are the holders of 905 placer mining claims in the Indian River watershed. Two dredges were operated by the company. The North West No. 1 commenced the season on No. 11 Below Lower Discovery on Dominion and worked upstream 3,500 feet, was in operation from the 24th of May to the 30th of October, and dredged 608,177 cubic yards of material. Dredge North West No. 2 commenced the season on No. 242 Below Lower Discovery on Dominion and worked up to No. 236 Below Lower Discovery, was in operation from the 20th of May to the 7th of November, and dredged 688,614 cubic yards of material.

Fifty-seven per cent of the gravels dredged by No. 1 were frozen, and all of the gravels dredged by No. 2. Except in the early spring, when a certain amount of steam thawing was done, water was used exclusively for thawing. Prospecting in advance of these dredges was carried on by means of a Keystone drill and by shaft sinking.

This company operated the hydro-electric power plant at the North Fork of the Klondike river, and furnished an adequate supply of power for the operation of their own dredges, the dredges and machine shops of Burrall & Baird, Limited, the pumping plant at Hunker creek, and the Dawson Electric Light and Power Company, Limited (for lighting the city of Dawson). An average of 77 men was employed during the season.

Other Placer Operations.—Mr. Neville A. D. Armstrong continued his prospecting operations on Russell creek, a tributary of the MacMillan river. In general the individual operations were quite as extensive as those of 1923.

Lode Mining.—This class of mining has been largely confined to the silverlead operations in the Mayo district. In addition to the Keno Hill, Limited, and the Yukon Treadwell Company, Limited, the two largest operating companies in the district, a considerable tonnage of high grade ore was mined by individuals and miners working on leases, and disposed of to one or the other of the large companies on the waterfront at Mayo. The fact that they are able to dispose of the ores mined in the district has greatly encouraged these individual efforts, and has materially assisted in the development of the camp.

The Keno Hill, Limited, has temporarily discontinued work on the original Keno Hill group, and is now confining its operations to the systematic development of the Sadie and Friendship groups adjoining the holdings of the Yukon

Treadwell Company, Limited.

The most pretenticus piece of development work being carried on in the district is the driving of a three thousand-foot tunnel for the Yukon Treadwell Company, Limited, to strike the vein on its property at the six hundred-foot level. If this tunnel strikes the ore at that level, as it is confidently expected it will, the plans of the company contemplate the immediate erection of a fifty-ton mill to treat the lower grade ores being developed. The tunnel in question will be completed before July 1, and the mill installed during the coming summer.

The discovery of high grade galena ore on the Right Fork of the Beaver river has resulted in some sixty claims being located in that district during the past few months. From all reports received the indications are very favourable, large quantities of supplies have already been freighted in over the snow, and genuine development work will be carried on there during the coming

summer.

The development of the district taken as a whole during the past year has been highly satisfactory.

Coal.—The Five Fingers Coal Company operated its mine at Tantalus butte and shipped coal to Dawson. The supply, however, was not equal to the demand, but the management advise that an adequate supply will be available this year.

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Statement A.—Statement of receipts on account of coal and minerals in the western provinces and territories for the fiscal year

Petroleum	 	\$	176, 155	68
Quartz rental			1,850	00
			1,330	
Quartz royalty				
Coal mining fees	 		3,338	00
Coal royalty	 		212,078	98
Coal rental			188,895	26
Coal sales			8	
Mining fees (quartz and placer)	 		73,468	
Hydraulic leases (Yukon)	 		1,890	00
Dredging leases (western provinces)	 		805	48
Dredging leases (Yukon)			144	30
Gold export tax	 		28,409	
Free certificates, export of gold	 			50
Stone quarrying	 		6,948	70
Registration and office fees	 		1.204	45
Gypsum				00
Alkali rental			852	
Alkali royalty	 			15
Potash	 		161	00
Tar sands			412	91
Sand stone and gravel permits			20	
Sand stone and graver permits	 			
Improvements			85	
Information fees	 		231	50
		_		
Total		S	697 170	68
100000000000000000000000000000000000000	 		00,,110	00

Statement B.—Statement showing the total amount of revenue from minerals collected at each agency in the western provinces and territories for the fiscal year.

Battleford	.\$ 946	89
Calgary		91
Dauphin		
Edmonton		
Grande Prairie.		
Kamloops		
Lethbridge		
Moose Jaw		
New Westminster		
The Pas (Manitoba)		
The Pas (Saskatchewan)		
Peace River		
Prince Albert		
Revelstoke		00
Saskatoon		
Swift Current		
Winnipeg		
Fort Smith (N.W.T.)		
Dawson (Gold Commissioner's office)		
Dawson (Royalty Collector's office)		
Mayo (Mining Recorder)	6,921	10
Whitehorse (Mining Recorder's office)		65
Whitehorse (Royalty Collector's office)	. 27	99
	0 007 170	00
Total	.5 097, 170	08

REPORT OF THE CONTROLLER, TIMBER AND GRAZING LANDS BRANCH, B. L. YORK

The revenue derived from timber, grazing and hay lands during the fiscal year ended March 31, 1924, amounted to \$883,736.90. This is a decrease of \$2,337.47 from revenue received during the previous fiscal year. Owing to the number of timber sales by public auction being much smaller in 1923-24 than in the preceding year the amount received in the form of cash bonus was reduced from \$166,408.37 to \$14,868.55. On the other hand the receipts from rentals, royalty, permit fees and dues, etc., were considerably greater than

from the same sources in 1922-23, so that the total received from timber was over \$12,000 greater than in that year. The various items under grazing for the most part show decreases as compared with the preceding year, the total from this source being somewhat over \$14,000 less than in 1922-23.

REVENUE FOR FISCAL YEAR 1923-24

Royalty dues under license. 3 Permit fees, dues and rentals. 2 Seizure dues. 2	79, 084 860, 796 232, 740 29, 517 1, 209 10, 980 39	60 82 92 03 37 51 75	729,237	55
Registration fees. Fireguarding fees	13,820 460 29,997 3,846 10	85 55 02 70 00		

The following statements show the total revenue from the Crown timber agencies, the number of berths operated, the quantities of timber manufactured, the area of lands held under license and permit, and the number of grazing leases and the area thereof:—

The revenue from timber, grazing and hay lands received at the Crown timber agencies, and the number of berths operated under license and permit were as follows:—

Agency	Total Revenue	Number of berths operating under license	berths operating
Calgary. Edmonton Prince Albert. Winnipeg. Kamloops. New Westminster.	146,663 55 97,959 19 94,239 29	13 33 36 20 25 58	13 125 61 41 11

TIMBER

The returns of operations show the quantities of lumber and other material manufactured and marketed under license and permit to be as follows:—

W 4 *-1	Under License		Under Permit	
Material	Manu- factured	Sold	Manu- factured	Sold
Lumber, ft. b.m	300,321,840			20,022,015
Laths	23,098,068		107,000	108,600
Railway ties	474,519			262,836
Piling (linear feet)	128, 210	124,260		16,829
Mining timber (linear feet)	1,171,406	1,171,406	675, 732	489,185
Telegraph poles (linear feet)	1,139,874	1,070,504	295, 575	242,115
Logs used in buildings (linear feet)	62, 193	62, 193	S,338	6,686
Fence posts	135,729	132,984	48, 297	48,297
Shingle bolts (cords)		59,292	57	57
Shingles			1.075.000	671,750
Cordwood		24,232		
Slabs (cords)	0 000			
Pulpwood (cords)			530	312
Lath bolts (cords)			640	656
Cordwood and lagging.			8,743	7,303
Cordwood and ragging			0,110	1,000

The area of lands held under license and under permit in the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia are as follows:—

Province	Square miles under license	Square miles under permit
ManitobaSaskatchewanAlbertaBritish Columbia	1,064·92 912·76 1,748·12 1,663·98 5,389·78	$1,155 \cdot 82 \\ 143 \cdot 00 \\ 536 \cdot 52 \\ 21 \cdot 22 \\ \hline 1,676 \cdot 56$

During the year there were 241 berths granted as follows: 7 license berths; 35 portable sawmill berths; 86 cordwood berths; 100 firekilled berths; 13 permit berths.

GRAZING

The number of grazing leases in force during the year was 7,532 containing an area of 6,329,035 acres, made up as follows: Manitoba, 95,371 acres; Saskatchewan, 3,012,037 acres; Alberta, 2,870,957 acres; British Columbia, 350,670 acres.

During the year there were 1,098 new leases issued.

REPORT OF THE SUPERINTENDENT, ORDNANCE, ADMIRALTY, AND RAILWAY LANDS BRANCH, JOS. P. DUNNE

Within the period covered by this report the duties pertaining to Ordnance and Admiralty Lands under the control of this branch have considerably increased; this increase of work is due principally to the prosecution of the surveys carried on and the investigations necessary in connection with the administration of these lands; likewise, in securing detailed information concerning lands recently transferred from other departments to the control and management of the Department of the Interior, as provided by Act of Parliament.

The surveys and investigations in connection with bringing the very old plans and records of the properties dealt with up to date to facilitate admin-

istration and disposal have been continued. Areas at Kingston were investigated and the necessary surveys made. At Sarnia, Ont., a block of land of which this department reassumed control was resurveyed, the obliterated exterior boundaries re-established and monuments placed to perpetuate the same. In addition, data were obtained concerning leases subject to renewal and squatter's improvements. Along the Rideau canal various parcels no longer required for the operation of the canal were surveyed in connection with utilizing the lands to best advantage. In all cases modern plans were prepared as essential in dealing intelligently with the properties, some of the most valuable of which are very irregular in shape and often complicated by obliterated or lost boundaries.

The activities of the Railway Lands Division of this branch briefly consisted of the following work:—

The granting of some 16,275,94 acres of land to certain railway companies on land subsidy account and for right-of-way purposes. An investigation was made into the matter of dried-off areas in lands adjoining lands patented to railway companies. In this connection approximately 54,171 acres of land were released from reservation and made available for disposition the details of which are given in statements D and E herewith. Work in connection with the granting of the under rights in approximately 1,000,000 acres of Canadian Northern Railway Company's subsidy lands has occupied a considerable portion of the time and attention of this division during the period covered by this report.

The recording, copying, filing, and publication when necessary of Orders in Council affecting the Department of the Interior was carried on as usual.

The following statements give the details in regard to the lots dealt with and cover the activities of the Railway Lands Division during the year.

STATEMENT A.—Localities where Ordnance Lands are situated on account of of which moneys have been received during the fiscal year.

Locality	Tot	
Amherstburg	\$ 4	c.
Burritt's Rapids	30	60
Burlington Beach	128	00
Carillon	0	20
Chambly	25	00
Fredericton	50,000	00
Fort Cumberland	162	
Fort Erie.	2	00
First Rapids	7	60
Gloucester	622	94
Grand Falls.	147	
Kingston	203	50
Long Island.	2	00
Levis	1	00
Marlborough	4	00
Nepean	66	50
New Brunswick	5	00
Niagara Falls	1	00
Old Sly's Rapids.	4	00
Ottawa	1.205	89
Owen Sound		10
Port Maitland	388	0.5
Prescott		00
Point Edward	244	
Quebec	3.895	
Queenston.		00
Shelburng		00
Sorel	129	0.0
Storrington.		00
St. Joseph's Island		50
Wolford	101	
Total	57,505	0~
10(a)	07,000	04

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STATEMENT B.—Receipts for the fiscal year, classified

Rent\$ Principal. Fees, interest, ctc	52,799 18
Total\$	57,505,97

STATEMENT C.—Amounts due and unpaid on account of purchase money and rent or interest for fiscal year.

Rent	19.345 56
Total\$	

Statement D.—Number of acres patented to the various railway companies during the fiscal year ended March 31, 1924

	Acres
Alberta and Great Waterways Railway.	385.68
Canadian Northern Railway	14,450.75
Canadian Pacific Railway.	580.70
Edmonton, Dunyegan and British Columbia Railway.	5.29
Grand Trunk Pacific Railway	18.82
Manitoba and North Western Railway	$252 \cdot 40$
Manitoba and South Eastern Railway.	192.30
Qu'Appelle, Long Lake, Sask., Railroad and Steamboat Company	390.00

Statement E.—Number of acres of dried-off areas adjoining lands patented to certain railway companies released from reservation and made available for disposition during the fiscal year 1924.

Dried-off area—	Acres
Canadian Pacific Railway (Main Line)	40,274
Calgary and Edmonton Railway"	237
Souris B anch, Canadian Pacific Railway"	7,071
Souris Branch, Pipestone Extension, Canadian Pacific	
Railway. "	246
Alberta Railway and Coal Company"	2,058
Great North West Central Railway"	810
Saskatchewan and Western Railway"	240
Manitoba and North Western Railway"	636
Manitoba and South Western Col. Railway"	2,056
	53,628
In addition to the above there were many other parcels less than 10 acres each. These smaller areas make an approximate area of	543
Total	54, 171

REPORT OF THE FINANCIAL CONTROLLER, P. MARCHAND

Statement of net revenue collected from various sources for the fiscal year 1923-24

A-Dominion Lands, including Yukon	\$ 2,281,863	90
B-School Lands.	 1,497,565	35
C—Ordnance Lands	 57,502	24
D—Registrar's Fees	 509	40
E-Casual Revenue.	28 131	87
F—Fines and Forfeitures	2,337	81
G—Seed Grain and Relief Repayments		21
S NOOM COMM AND MICHEL COPY, STATE OF THE ST	 	_
	\$ 4,136,761	78

STATEMENT H shows the revenue from Dominion Lands classified under subheads

STATEMENT I is a comparison between the revenue from Dominion Lands for the present fiscal year and that of the previous fiscal year

STATEMENT A.—Dominion Lands Revenue (Cash and Scrip) for the fiscal year 1923-24

Agencies	Agency Payments	Head Office Payments	Scrip	Total Revenue
Dominion Lands— Battleford. Calgary Dauphin. Edmonton. Grande Prairie. Kamloops. Lethbridge. Moose Jaw. New Westminster. Peace River. Prince Albert. Revelstoke. Saskatoon. Swift Current. Winnipeg. Miscellaneous.	\$ cts. 6,399,84 50,162 01 5,899 94 20,609 17 3,245 49 4,140 38 20,832 36 185,919 41 3,968 37 2,740 54 46,559 47 811 06 11,254 85 35,330 21 7,629 68 1,814 05	\$ cts. 2,367 34 7,933 81 990 95 1,917 50 105 58 7,062 15 31,678 69 511 40 365 08 5,443 62 1,648 38 4,895 64 1,917 39 11,475 60 78,334 13	\$ ets.	\$ cts. 8,767 18 58,095 82 6,890 89 22,526 6,99 4,245 96 27,894 11 217,598 10 4,479 77 3,105 62 52,163 09 811 06 12,903 23 40,225 85 9,547 07 13,289 65
Crown Timber and Forestry— Battleford. Calgary Calgary Irrigation Office. Dauphin. Edmonton. Grande Prairie. Indian Head Kamloops. Lethbridge. Moose Jaw. New Westminster. Peace River. Prince Albert. Revelstoke. Saskatoon. Swift Current. Winnipeg.	5,526 84 55,952 88 55,952 88 618 50 25,715 85 160,847 27 2,898 96 3,983 31 62,658 25 39,843 07 27,862 42 266,813 72 5,405 19 127,823 05 23,827 64 2,583 54 15,055 13 94,634 01	811 26 8,585 89 2,955 76 9,451 55 155 66 2,771 39 13,707 30 12,803 83 9,612 16 509 65 27,925 15 278 40 279 14 4,560 75 2,824 23		6,338 10 64,538 77 618 50 28,671 61 170,298 82 3,054 62 3,983 31 65,429 64 53,550 37 40,666 25 276,425 88 5,914 41 148,748 20 24,166 04 2,862 68 19,615 88 97,458 24

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Statement A.—Dominion Lands Revenue (Cash and Scrip) for the fiscal year 1923-24—Concluded

Agencies	Agency Payments	Head Office Payments	Scrip	Total Revenue
Mining— Battleford. Calgary. Dauphin. Edmonton. Grande Prairie Kamloops. Lethbridge. Woose Jaw New Westminster Peace River Prince Albert The Pas. Revelstoke. Saskatoon. Swift Current Winnipeg.	\$ cts. 829 00 125,110 64 8,269 73 179,291 06 439 11 898 25 95,910 27 6,749 74 15,239 16 6,727 13 301 16 21,443 64 1 00 243 86 3,800 88 12,379 43	\$ cts. 117 89 39,003 27 3,091 12 49,123 21 1,234 18 101 25 43,815 91 2,168 42 1,310 63 7,165 89 107 00 764 10 343 32 5,784 82	\$ cts.	\$ cts. 946 89 164,113 91 11,360 85 228,414 27 1,673 29 999 50 139,726 18 8,918 16 16,549 79 13,893 02 408 16 21,443 64 1 000 1,007 96 4,144 20 18,164 25
	477,634 06	154,131 01		631,765 07
Canadian National Parks— Antelope. Brereton Lakes Buffalo. Elk Island Fort Anne. Fort Edward Glacier Jasper Kootenay Point Pelee. Rocky Mountains. Vidal's Point. Waterton Lakes. Yoho. Miscellaneous	2,703 15 74 50 368 43 6,245 93 3,802 20 65,386 91 4,491 48 2,070 33	28 00 20 00 28,044 09 25 00 21 75 20 50 30 00 28 00 1,369 15 18 00 307 00 74 00 30,020 49		28 00 20 00 30,747 24 74 50 35 00 25 00 390 18 6,266 43 3,832 20 28 00 66,756 06 18 00 4,491 48 2,377 33 74 00
Northwest Territories— Fort Smith	7,417 54	14,610 61		22,028 15
Yukon Territory— Dawson White Horse.	80,063 20 5,209 04	1,525 43		81,588 63 5,209 04
Total revenue	85,272 24 1,984,833 23	1,525 43 368,853 79	160 00	2,353,847 02
Less refunds Net revenue				71,983 12 2,281,863 90

STATEMENT B.—School Lands Revenue for the fiscal year 1923-24

Province	Gross Revenue	Refunds	Net Revenue
Manitoba. Saskatchewan. Alberta.	\$ cts. 65,321 77 931,892 48 514,303 84 1,511,518 09	\$ cts. 928 80 7,527 37 5,496 57 13,952 74	\$ cts. 64,392 97 924,365 11 508,807 27 1,497,565 35

STATEMENT C.—Ordnance Lands Revenue for the fiscal year 1923-24

Fiseal Year	Gross Revenue	Refunds	Net Revenue
1923-24	\$ cts.	\$ ets.	\$ ets.
	57,505 97	3 73	57,502 24

STATEMENT D.—Registrar's Fees for the fiscal year 1923-24

Registration District	Gross Revenue	Land Assurance Fund	Net Revenue
Northwest Territories	\$ ets. 42 30 561 00	\$ cts. 3 90 90 00	\$ cts. 38 40 471 00
	603 30	93 90	509 40

STATEMENT E.—Casual Revenue for the fiscal year 1923-24

Fiscal Year	Gross Revenue	Refunds	Net Revenue
	\$ cts.	\$ cts.	\$ cts.
1923–24	28,317 00	185 13	28,131 87

STATEMENT F.—Fines and Forfeitures for the fiscal year 1923-24

Authority for Imposition of Penalty	Gross Revenue	Refunds	Net Revenue
Northwest Territories Act Northwest Game Act Criminal Code of Canada. Migratory Birds Convention Act. Dominion Parks Regulations. Forestry Regulations.	\$ cts. 115 00 250 00 15 00 346 00 1,205 16 536 40 2,467 56	\$ cts. 30 00 20 00 79 75	\$ cts. 85 00 250 00 15 00 326 00 1,125 41 536 40

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STATEMENT G.—Net Repayments of Seed Grain and Relief Mortgages for the fiscal year 1923-24

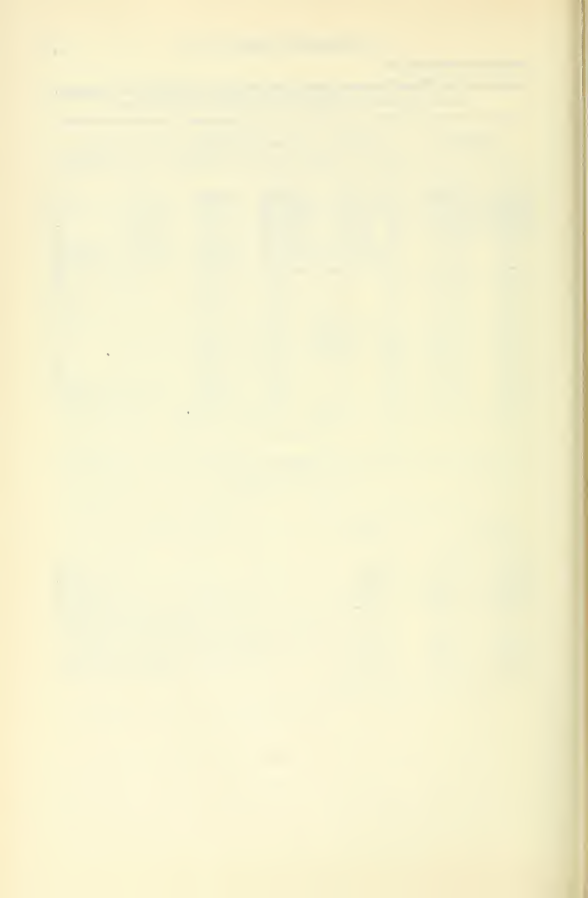
Year	Gross Co	ollections	Ref	unds	Net Rep	ayments
1 ear	Principal	Interest	Principal	Interest	Principal	Interest
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
1876. 1886-7-8. 1890. 1894. 1895. 1896. 1900. 1901. 1905. 1908. 1919. 1911. 1912. 19914. 1915. 1917. 1918. 1919. 1920. 1920. 1921. 1922. Relief prior to 1915. Relief advances 1920–1923.	143 46 280 60 279 65 278 18 643 13 475 27 36 99 175 80 188 80 989 26 79 30 1,032 46 1,116 33 50 75 517 21 126,654 13 1,587 30 5,383 87 8,290 89 5,384 93 1,100 89 1,208 40 281 91 23,931 93	423 61 587 98 506 36 411 67 840 56 728 97 45 50 191 06 157 95 830 16 48 60 791 91 1,134 43 50 00 285 40 63,958 69 1,864 67 4,512 31 2,664 35 343 29 219 69 272 46 12,539 55	7 85 22 45 1,621 23 123 75 376 86 102 42 655 22	61 75 4 98 5 15 1 95 3 78 3 68 21 12 37 02 6 59 1,810 53 1 9 64 140 49 117 36 50 82 50 60 	143 46 280 60 279 65 278 18 643 13 475 27 36 99 175 80 188 89 981 41 79 30 1,032 46 1,116 33 50 75 494 76 125,032 88 1,463 55 5,007 01 8,188 47 5,384 93 1,100 89 1,208 40 281 91 23,276 71	361 86 583 00 501 21 409 72 836 78 725 29 45 50 191 06 137 95 809 04 48 60 754 89 1,127 84 50 00 285 40 62,148 16 686 95 1,724 18 4,394 95 2,613 53 292 69 219 69 263 38 12,417 90
	180,111 44	94,115 76	2,909 80	2,466 19	177,201 64	91,649 57

STATEMENT H.—Cash Receipts on Account of Dominion Lands Revenue for the fiscal year 1923-24

Source of Revenue	Gross Receipts	Refunds	Net Revenue	
Homestead fees. Sale fees. Improvements. Sales of land. Map sales, rentals, office fees and miscellaneous. Timber dues. Grazing leases and hay permits. Rent of water-power, irrigation fees and miscellaneous forestry permits. Coal, petroleum, mining fees, export tax on gold, etc. Liquor permits, traders and trappers licenses. Canadian National Parks	\$ cts. 38,640 00 30 00 31,930 25 404,952 00 42,381 36 847,772 60 158,803 30 13,652 16 693,178 18 7,183 75 115,163 42 2,353,687 02	\$ cts. 180 00 18,749 83 3,772 47 10,240 70 22,396 83 4,729 02 21 05 10,595 22 21 00 1,277 00 71,983 12	\$ cts. 38,460 00 30 00 13,180 42 401,179 53 32,140 66 825,375 77 154,074 28 13,631 11 682,582 96 7,162 75 113,886 42 2,281,703 90	

STATEMENT I.—Gross Receipts (Cash and Scrip) on Account of Dominion Lands Revenue compared with the previous fiscal year

S cts.	\$ cts.		
517,983 82 1,004,217 97 710,915 70 75,304 59 26,799 50	8,063 78 39,858 83	\$ cts. 32,172 86 79,150 63 4,771 35 9,747 89	\$ cts.
2,		96,545 56	96,545 56



PART II

CANADIAN NATIONAL PARKS

REPORT OF THE COMMISSIONER, J. B. HARKIN

The past year saw a substantial increase in the traffic to the Canadian National parks, indicating that both Canadians themselves and people from other countries are coming more and more to realize the wonderful opportunities for healthful recreation and exceptional enjoyment they afford. The tourist figures for 1923-24 totalled 250,026, or nearly 60,000 more than recorded the previous year. The figures are:—

	1924
Rocky Mountains park	94,930
Jasper park	10,072
Yoho park	1,891
Glacier park	4.176
Revelstoke park (estimated)	3,500
Waterton Lakes park	16,695
Buffalo park	
Elk Island park	
Point Pelee park	49,300
St. Lawrence Island parks.	45,000
Fort Anne park.	11,000
m - 1	250 220
Total	250.026

For the first time Jasper National park was able to offer extensive modern hotel accommodation and its immediate success as a tourist centre was one of the outstanding features of the year. The artistic and restful bungalow hotel, "Jasper Park Lodge," built by the Canadian National Railways, met with instant favour from the travelling public and was crowded to capacity practically throughout the season. The great success of its initial season has led the railway to undertake the construction of additional buildings which will nearly double the accommodation.

Banff and Lake Louise showed a combined advance of 15,000 visitors, due in part to the increase in motor travel resulting from the completion of the Banff-Windermere highway. The growing use of the St. Lawrence Island parks, Waterton Lakes and Point Pelee parks is considered a matter for congratulation in view of the democratic service these areas are rendering to Canadian people. Visitors to the last two are largely family parties travelling in their own motor cars who are thus enabled to enjoy healthful outing at slight expense.

The most important feature of the year's work was the completion of the Banff-Windermere highway, which was officially opened for traffic on June 30, 1923. The formal ceremonies took place at Kootenay Crossing, B.C., in the presence of distinguished representatives of the Dominion, Provincial and United States Governments, the Canadian Pacific Railway and other organizations. At nine o'clock in the morning cars left Banff and Windermere, arriving at the scene of the opening about noon. Hon. Dr. J. H. King, Federal Minister of Public Works, representing the Dominion Government, presided at the simple but impressive ceremony and at its conclusion the Hon. Dr. R. H.

Brett, Lieutenant-Governor of Alberta, and the Hon. Walter Nichol, Lieutenant-Governor of British Columbia, severed the ribbons barring the highway and the first motor way across the Central Rockies was declared open to the motorists of the world. Among those present were: Hon. J. H. King, M.D., Minister of Public Works; Hon. R. H. Brett, M.D., Lieutenant-Governor of Alberta; Hon. Walter Nichol, Lieutenant-Governor of British Columbia; Hon. Herbert Greenfield, Premier of Alberta; Hon. John Oliver, Premier of British Columbia; Hon. W. J. Bowser, Leader of the Opposition in the British Columbia Legislature: Harvey M. Toy, of San Francisco, representing the Governor of California; J. Ross Eakins, representing the United States National Parks Service and the Department of the Interior, Washington, U.S.A.; D. C. Coleman, Vice-President of the Canadian Pacific Railway; Don Doig, Manager of the Automobile Club of Southern California; A. O. Wheeler, Director of the Alpine Club of Canada; Jas. W. Davidson, President, Calgary Good Roads Association; R. Randolph Bruce, Invermere, B.C., one of the originators of the Banff-Windermere highway project. Writers and journalists were present from Canada, the United States and Europe. Most of the chief Canadian cities had newspaper men in attendance while special representatives secured an account of the proceedings for Boston, Pittsburg, New York, Chicago, Portland, Tacoma, Seattle, Minneapolis, Los Angeles, and San Francisco journals. In addition, syndicates and magazines obtained particulars of the occasion through special correspondents.

The wet season and the poor condition of some of the connecting roads militated against a large travel, but in spite of this fact over 8,000 cars went

over the road.

Motor Travel.—The motor campsite at the junction of the Bow and Spray rivers at Banff was extended and completed and is now one of the most modern and best equipped in the West. It provides accommodation for the increasing number of motor tourists. The number of permits issued to camping parties there last year totalled 1,693, or more than three times that of the previous year.

The development of a townsite at lake Louise with tea rooms, stores, etc., has also met the need of many motorists and numbers availed themselves last

year of the opportunity of staying over at this beautiful resort.

Mount Revelstoke park was brought within reach of the outside motoring world by the opening up of the motor highway from the Okanagan valley to Revelstoke.

TIMBER PROTECTION

The fire patrol system was improved during the year in numerous details and no serious losses from fire occurred. The trail and forest telephone mileage was increased and a number of additional wardens' cabins were built. Forest fire warnings of a more permanent nature were established and automotive patrols added along the highways.

Fires in Canadian National Parks

Timber burned	3,313 acres
Grass burned	938 ··· \$4,705
Cost of extinguishing. Number of fires.	41

The wardens' patrols totalled 225,102 miles. Sixty-five miles of new trails were laid in Jasper and Revelstoke parks and 36 miles of telephone line erected in Jasper and Waterton Lakes parks. The cost of wardens' cabins totalled \$5,074; the cost of trail construction \$15,050 and the cost of telephone installation \$4,001.

Cars for use of the wardens in patrolling Kootenay park were purchased and a tractor and gang-plough were installed at Buffalo park for rapid ploughing of the fireguard areas. Fireguards were ploughed around the new area at Elk Island park. In preparation for aeroplane patrols several landing places were located and construction was begun in Rocky Mountains park and Kootenay park. An experiment in spring broadcast burning was made on Georgina island, one of the Thousand Islands of the St. Lawrence, with satisfactory results.

A working arrangement was made with the forestry officers of British Columbia by which a two-mile zone along the boundaries common to the parks and the province was placed under co-operative fire control. Ten new high-pressure portable pumps and a large capacity trailer pump for Kootenay and an automobile fire-truck for Banff were added to the equipment.

A conference of all the chief provincial and federal officers engaged in fire protection was called in Ottawa by the Minister of the Interior and the main problems on forest fire protection were discussed. The Canadian National Railways operating department also held a conference on the same topic at which many of the provincial and federal fire protection officers were present.

PUBLICITY

As the general public becomes more familiar with the attractions of the National parks, the demand for literature, information and general data relative to these reserves becomes heavier. Over 72,700 pamphlets were distributed during the year. So heavy was the demand that it was found necessary to authorize the publication of second editions of "Through the Heart of the Rockies and Selkirks" and "Guide to Banff and District," and a third edition of the "Banff-Windermere Highway." In addition the available supply of "The Nakimu Caves" and "Classified Guide to Fish and their Habitat in Rocky Mountains Park" has been completely exhausted, as well as the English editions of the Historic Sites pamphlets "Fort Chambly" and "Fort Ste. Marie II."

Through the itineraries carried out by the director of publicity, the official lecturer, and the motion picture operator, a total of 74,375 persons was reached. Lectures were delivered to 277 audiences and 753 films were shown. These educational lectures were given in Ontario, Quebec, Alberta, British Columbia and fourteen Middle West, Western, and Pacific States. The lectures in the United States were for the purpose of promoting tourist travel to Canada's National parks during the year. The opening of the Banff-Windermere highway entailed the promotion of an extensive publicity campaign, of which the lectures were an important part, and which was supplemented by the distribution of pamphlets and special articles. The results of this campaign were manifest in the success which attended the opening of the highway and the traffic that followed throughout the season.

A special publicity campaign was also carried on in connection with the sale of buffalo meat. As this is a new article of food it was necessary to interest the public in its merits before placing the meat on the market. Returns received show that the information supplied reached a wide field both in Canada and the United States.

Requests for material from several European publications were also dealt with, chief among these being illustrated articles on National parks, prepared for journals in Paris and Milan.

This work entailed a considerable amount of correspondence, 3,699 letters having been received in the division and 6,139 despatched in reply or direct association therewith.

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ANIMAL LIFE AND FARMING OPERATIONS

All wild life in the various parks continues to thrive and multiply, responding favourably to the sanctuary afforded.

Buffalo.—A census of the buffalo herds taken on the 31st of March, 1924, resulted as follows: Buffalo park, 6,655; Elk Island park, 316; Rocky Mountains park, 21.

The size of the government buffalo herd has outgrown the grazing capacity of the park at Wainwright, in consequence of which some 2,000 of the surplus buffalo, mostly bulls, were slaughtered for commercial purposes during the

fall and winter of 1923.

Numerous requests from Zoological Gardens throughout the world for the donation or loan of animals from the parks are still being received. In continuation of the spirit of co-operation previously shown in the conservation of wild life, and in view of the benefits derived by Canada from the advertising these donations receive, these requests are granted whenever possible. All expense incurred in connection with these transactions is borne by the consignees.

Farming Operations.—These operations mean a considerable annual saving to the department. In Buffalo park the total area of farms is 725 acres, of which 525 acres were under crop and 200 acres summer-fallowed. The crops harvested were 23,143 bushels of oats, 450 tons of straw, 1,000 tons of hay, and 137 tons of green feed. In Waterton Lakes park the total area farmed is 300 acres. The greater part of this area was sown to timothy and brome, and rye grasses. Thirty-five acres were sown to oats. It is of considerable advantage to this park to be able to provide its own forage owing to its distance from the railway, which makes the purchase of fodder practically prohibitive, on account of transportation charges.

Elk.—The 300 elk obtained from Yellowstone park some four years ago and placed in Jasper and Rocky Mountains Parks have progressed favourably and now number approximately 1,450. In addition to these there are approximately 350 within the fenced enclosure of Buffalo park and 220 in Elk Island park.

Antelope.—The preservation of animals outside the parks in danger of extermination, particularly the few remaining bands of antelope, has received careful study. The antelope in Nemiskam park are responding favourably to the protection afforded and now number 180, an increase of 40 over last year. An effort is being made to procure other areas as sanctuary for the few small scattered bands of these animals still existing in the provinces of Saskatchewan and Alberta.

Census.—An approximate census of all wild life within the confines of the parks and all fenced enclosures is now being made.

Cross-breeding.—During the year the specific results of new experiments in the cross-breeding of domestic cattle and yak, carried on at Buffalo park in co-operation with the Department of Agriculture, have resulted in the birth of three heifer calves and one male. Some of the experiments which will be based upon these new arrivals will naturally not be completed for several years.

TOWN PLANNING

Building plans for a large number of new buildings have been prepared during the year and many new sites planned. In connection with this work visits were made in the summer to Jasper, Banff, Radium Hot Springs and

Waterton Lakes. Plans of private buildings in the various parks have been submitted to the architect of the town planning division as in previous years and in many cases necessary changes have been advised and frequently new plans made in order to bring parks buildings to a standard worthy of their exceptional environment. Plans were made for a new subdivision at Radium Hot Springs and for the layout of the station grounds at Jasper; for automobile camping grounds and a new subdivision at Waterton Lakes park; a subdivision for summer cottages at lake Edith, Jasper park, the proposed layout of the grounds at Fort Howe, St. John, N.B.; Banff avenue boulevard and automobile parking place at Banff; preliminary drawings of the proposed police quarters and entrance gateway at Waterton Lakes; fort Chambly layout for cemetery grounds and central memorial.

The publicity and educational work included numerous articles for the *Town Planning Journal* and other magazines and newspapers; the composition of a Choric Ode for the opening of the Banff-Windermere highway and correspondence with town planning promoters in many parts of the Dominion. Plans of Canadian town planning schemes were sent to the Empire exhibition at Wembley.

PROTECTION OF MIGRATORY BIRDS

In the summer of 1923 amendments were made to the regulations under the Migratory Birds Convention Act which brought into effect certain changes in open seasons and altered slightly the restrictions placed upon certain methods for capturing these birds. A special amendment to the regulations was prepared respecting damage to crops in the Prairie Provinces, allowing ducks causing damage to be shot. Relief to farmers suffering damage was afforded by this new regulation. Special amendments to the regulations were also prepared respecting the killing of great black-backed gulls, loons and mergansers under certain conditions in portions of the province of Quebec.

The permanent organization for the enforcement of the Aet throughout Canada has been kept at approximately the same strength and, in addition to the enforcement of the Aet, the staff has engaged through lectures, publicity, and in other ways in extending information concerning the value of birds and the need for their protection. In carrying on this work the staff has enjoyed the fullest co-operation with the provincial game departments. Except in provinces where the provincial law does not conform to the treaty the actual enforcement of bird protection measures has been left largely in the hands of the provincial authorities.

The Royal Canadian Mounted Police are now ex-officio officers operating under the Migratory Birds Convention Act, bringing the number of honorary game officers to a total of 1,602.

During the summer Mr. H. F. Lewis and four assistants spent three months on the Canadian Labrador investigating bird conditions there and protecting breeding birds in this important waterfowl area. Special protection was given to the breeding birds at Bare island, off Sidney, in Haro strait, British Columbia, and Pilgrim islands, St. Lawrence river, about 100 miles below Quebec, during the breeding season, as well as to ducks at Buffalo lake, Saskatchewan. Special steps were taken to protect the whistling swan wherever flocks were found. Forty-eight offenders were prosecuted and fines were imposed amounting to \$555. Four cases were dismissed, and one case withdrawn. It is the policy of the branch to refrain from taking action in the police court for trivial offences when a well directed talk will serve in bringing the offender to see the error of his ways, but it is regretted that many serious infractions are committed which leave the department no alternative but prosecution.

Educational.—Further editions of previous leaflets on bird protection were published. The total distribution of pamphlets of all kinds amounted to 112,304. Publicity concerning the shooting seasons and other bird protection matters was obtained through the distribution of 44,432 posters, 17.911 Acts and 7.890 abstracts of the regulations thereunder. Posters concerning the Migratory Birds Convention Act for Indians were translated into Cree and published in the Cree Review.

A new pamphlet, "Hints for Hunters," was prepared and printed. "Attracting Birds with Food and Water," a pamphlet on this subject, was published in both French and English. "No Spring Shooting" was reprinted, July, 1923, in

West Virginia Wild Life.

Two hundred and fifty-eight lectures on bird protection were given by members of the permanent staff and lanterns slides and other material were furnished to honorary game officers and others for lecture purposes. In all 2,260 slides were loaned for lecture purposes. These slides are lent free of charge to responsible persons. Motion picture films of bird life were also distributed and proved an excellent publicity medium. The slide library of this division

now comprises 679 views representing 196 different species of birds.

The Supervisor of Wild Life Protection attended different Boy Scout Camps during the summer and gave instructions and lectures on birds. He also acted as leader on several naturalists' excursions. Many articles in connection with bird protection were written by the supervisor, game officers and honorary game officers. School essay competitions were conducted throughout the western and Maritime Provinces. Copies of the late Dr. Hewitt's book "The Conservation of the Wild Life of Canada" were distributed to Boy Scouts and Girl Guides who passed tests for their naturalist's badge. Competitions in bird house building were organized by officers of the branch and other interested parties.

Arrangements were made so that flight officers of the Air Board may report

upon bird life to this branch.

Every effort has been made to keep the public well informed regarding the game laws and game conditions as they change from time to time. Copies of game acts, posters and synopses of regulations under this Act were sent to a large number of sportsmen and others who are interested. The Government Radio Broadcasting Station co-operated with the branch in wild life protection publicity.

Bird Sanctuaries.—Six new bird sanctuaries were created by Order in Council during the past year, namely:

1. Seal, Flat, Round, Mud and Noddy islands, situated in the province of Nova Scotia, lying approximately eighteen miles west of Cape Sable island.

2. Rideau island, situated within the city of Calgary, Alberta. The Boy Scouts of that city are interested in the welfare of the wild life on this reserve.

3. Vaseaux lake, B.C., and a certain specified area surrounding it.

4. The Gorge and Victoria Arm, Vancouver island, created a sanctuary by the Government of British Columbia and the Dominion Government.

5. Indian Head and Sutherland federal forest nursery stations, in the province of Saskatchewan.

Public Shooting Grounds.—An inspection was made of all the lands which were suggested by the province of Alberta, as being suitable for shooting ground

Permits and Licenses.—One hundred and seventy-three permits were issued allowing the holders to take birds for scientific purposes and seventy permits allowing the capture of birds for banding purposes. Through bird banding it

is hoped that much new and important information will be secured concerning Canada's valuable insectivorous and game birds. The branch is working in full co-operation with the United States Biological Survey in tracing and recording migration of birds in this way. Nearly all the work is done by voluntary co-operators. The official records for Canada of bird banding returns, which concern Canada, are kept in this branch. During the past fiscal year 5,804 records of banded birds were received, and 1,366 repeats and returns on banded birds came to hand. Sixty-nine taxidermists' licenses were issued during the past year.

Advisory Board on Wild Life Protection.—During the year this board held eight meetings and many important items were discussed.

Conference.—A conference of provincial and federal game officials was held in Ottawa on February 6, 7, and 8, 1924.

The conference was opened by an address of welcome, which was delivered by the Hon Charles Stewart, Minister of the Interior. Mr. Stewart referred to the great need of protective measures to conserve the country's valuable wild life, including fur-bearing animals, game animals, and birds, and to the fact that the fur-bearing animals formed the chief means of support of Canadian Indians, lacking which the Indians would become a much heavier charge upon the Dominion. The trapping of fur as affording a very valuable revenue to the country was also noted.

The resolutions dealt with many important matters, such as: jurisdiction of provincial game officers; the amendment of the Customs and Export Act with respect to the export of game; a reconnaissance concerning species of birds other than those protected by the Migratory Birds Convention Act; the licensing and registration of trappers and hunters; the leasing of Crown lands; the adoption of measures for the suppression of the dumping of oil into navigable waters; and the shortening of the open season for woodcock.

Investigations on food habits of birds have been carried out by J. A. Munro, chief officer for Western Canada under the Migratory Birds Act.

HISTORIC AND PREHISTORIC SITES

Satisfactory progress was made during the past year in regard to the acquisition, preservation, restoration and marking of historic sites of national importance throughout Canada. To date over eight hundred sites, many of which are not considered of sufficient importance to receive attention, have been reviewed, from which one hundred and twenty-six have been selected for commemoration. The control of sixty- one of these has been acquired by transfer from other Departments, deed of gift or lease of occupation.

In connection with this work the policy adopted is to proceed for the present only with the actual work required to prevent deterioration of existing ruins, or the erection of memorials of an inexpensive nature. On sites where there are no historic remains to be restored or preserved, but historic occurrences need to be recorded, a memorial in the form of a cairn or boulder is erected to carry a standard bronze tablet. This tablet is of a highly artistic character. Into its frame phases of Canadian history have been symbolically and artistically worked, while the centre panel bears the inscription setting out the historic data connected with the site. Local societies and organizations are according their co-operation, and sentiment is growing strong in connection with this national work.

Sites Marked

The following twenty-one historic sites have been marked by the erection of memorials and in most instances the unveiling ceremonies have been carried out:—

Fort Cumberland, N.B., formerly old French Fort Beauséjour, erected in the middle of the seventeenth century, near Beaubassin, one of the most important Acadian settlements.

Fort Monckton, one and a half miles from Port Elgin, N.B., formerly old Fort Gaspereaux, erected in 1750 by the French at Bay Verte, to command the defence of the isthmus of Chignecto, and captured in 1755 by the British.

St. John, N.B., erected on a site provided by the city, to commemorate the landing of the United Empire Lovalists.

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Fort Lawrence, three miles from Amherst, N.S., erected in 1750 at Misagouche by Major Charles Lawrence.

Shelburne, N.S., a large boulder and tablet erected on a site, provided by

the town, commemorating it as the Loyalist town of Nova Scotia.

St. Maurice Forges, near Three Rivers, P.Q., on the St. Maurice river about seven miles from the city of Three Rivers, to commemorate the forges established there in 1730.

Three Rivers, P.Q., commemorating the military operations which took

place there during the American invasion of 1776.

Laprairie, P.Q., erected on the site of the old fort built by de Catalogne in the fall of 1687, which afforded refuge for the settlers during a quarter of a century of wars 1687-1713.

Second Battle of Laprairie, "La Bataille," four miles from Laprairie, P.Q., commemorating the defeat of the forces under Major Peter Schuyler,

August 11, 1691.

Kingston, Ont., tablet was placed on the walls of the building occupied by the Whig Publishing Company, which stands on the site of the old St. George's Anglican Church, where on July 8, 1792, Governor Simcoe held his first meeting of the Executive Council of the province of Upper Canada.

Glengarry House, four miles east of Cornwall, Ont., commemorating the services of Colonel the Honourable John Macdonell, who was a leading pioneer

in the settlement and organization of the present province of Ontario.

Battle of the Windmill, near Prescott, Ont., commemorating the victory over an invading force of filibusters on November 13, 1838, during the Rebellion.

Battle of Chrysler's Farm, near Morrisburg, commemorating the victory over the invading Americans at the battle which took place there on November

11, 1813.

Fort Ste. Marie II, Christian island, near Penetanguishene, Ont., commemorating the Jesuit fort, Ste. Marie II, built in 1649-50 for the protection of the missionaries, and the remnants of the Huron nation, as a last stand against the Iroquois.

Mission of St. Ignace, near Midland, Ont., the most probable site of the

martyrdom of the Jesuit missionaries, Fathers Breboeuf and Lalement.

Port Dover, Ont., "Cliff Site," an artificial stone cross, to commemorate the taking possession of the lands of the Lake Erie region in the name of King Louis XIV of France, by the Sulpician priests, Dollier and de Galinee on March 23, 1670.

Port Dover, Ont., "Wintering Site," commemorating the site of the wint-

ering place of Dollier and de Galinee.

Battlefield of Chippawa, near Chippawa, Ont., tablet was erected on a monument provided by the Queen Victoria Niagara Falls Park Commission adjacent to their boulevard to commemorate the Battle of Chippawa or Street's Creek, July 5, 1814.

Battlefield of Frenchman's Creek, near Bridgeburg, Ont., tablet erected on a monument provided by the Queen Victoria Niagara Falls Park Commission to commemorate the action at Frenchman's Creek, November 28, 1812.

Battle of Cook's Mills, near Welland, Ont., commemorating the Battle of

Cook's Mills, October 19, 1814.

Battlefield of Fort George, Niagara-on-the-Lake, Ont., commemorating the

Battle of Fort George, May 27, 1813.

Battlefield of Beechwoods or Beaver Dams, near Thorold, Ont., commemorating the final phase of the Battle of Beechwoods, or Beaver Dams, June 24, 1813.

Sault Ste. Marie, Ont., commemorating the first Sault Ste. Marie canal,

surveyed by the Northwest Company in 1797.

Arrangements for Acquisition of Other Sites

Arrangements have also been made for the acquisition of other historic properties, as well as various monuments and other structures of national interest. Action in this respect was taken at the following sites and various improvements made:—

Maritime Provinces.—Louisburg, Cape Breton; Battle of Grand Pré, near Grand Pré, N.S.; Champlain's "Habitation," Port Royal, N.S.; Fort Charnisay, St. John, N.B.; Martello Tower and Blockhouse, St. John, N.B.; Charlottetown, P.E.I.

Quebec.—Fort Chambly, Chambly; Fort Lennox, Ile-aux-Noix; Fort Crevier, Notre Dame de Pierreville; Battlefield of Lacolle; Madeleine de Verchères, Verchères; Fort St. Jean, St. Johns; Fort Ste. Thérèse, near St. Johns; Three Rivers Fort and Platon, Three Rivers; Fort Coteau du Lac, Coteau du Lac; Battlefield of Odelltown, Odelltown; Logan Memorial Park, Percé.

Ontario.—Glengarry Cairn, Monument Island, near South Lancaster; Fort Wellington, Prescott; Point au Baril, Maitland; Fort de Levis and Batteries, at Adams Point, near Cardinal; Fort Cataraqui or Frontenac, Kingston; Martello Shoal Tower, Kingston; Port Arthur; Port Dover; Point de Meuron, near Fort William; Welland Ship Canal, St. Catharines.

Western Canada.—Battlefield of Seven Oaks, Winnipeg, Man.; Fort Livingstone, Sask.; Nootka Sound, Friendly Cove, B.C.; Prince George, B.C.; Yale, B.C.; Prospect Point, Vancouver, B.C.

Work for Future

The following historic sites, which have been recommended for action by the Historic Sites and Monuments Board will be suitably marked in due course:—

Maritime Provinces.—Fort Edward, Windsor, N.S.; Fort Meductic, N.B.; Fort La Tour, St. John, N.B.; Campbellton, N.B.

Quebec.—Hochelaga, Montreal; Gaspé (Landing Place of Jacques Cartier); Fort Remy; Fort Sorel, Sorel; Fort Gentilly; Fort Cuillerier; Fort Rolland; Fort Verdun; Fort Senneville; Battlefield of Chateauguay, Chateau-

guay; Fort Longueuil, Fort Charlesbourg Royal; Cap Rouge; Arbre-à-la-Croix; Cap Madeleine; Tadoussac; Lachine Massacre, Lachine; Lachenaie near Terrebonne; Rivière des Prairies; Coulée Groulx; Battlefield of Cèdres above Montreal.

Ontario.—Ernestown Shipyard, near Bath; Southwold Earthworks, near St. Thomas; Mission of Ste. Marie I, near Midland; Vrooman's Battery, near Queenstown; Site of Tête du Pont Battery, near Chippawa; Weishuhn's Redoubt, near Willoughby; Navy Island Shipyard; Fort William; Fort Nottawasaga, near Stayner; Port Stanley; Point Pelee; Fort Norfolk, Turkey Point; Sandwich; Glengarry Landing, near Edenvale.

Western Canada.—Frog Lake Massacre, Alberta; Fort Macleod, Alberta; Battlefield of Fish Creek, Sask.; Duck Lake Battlefield, Sask.; Batoche, Sask.; Cut Knife Battlefield, Sask.; Battleford, Sask.; Fort Langley, B.C.

NATIONAL PARKS

A brief summary of the tourist and other activities and of the improvement work carried on in the national parks is given below.

Rocky Mountains Park

Tourist Traffic.—A considerable increase in the tourist figures is a marked feature of the year's record. Against a total of 79.742 for 1922-23, the figures for 1923-24 amounted to 94,930. The following is a summarized statement:—

Banff Springs Hotel	. 17,876
Chateau Lake Louise.	22,367
King Edward Hotel	. 3,998
Mount Royal Hotel	. 3,618
Hotel Bretton Hall.	
Homestead Hotel.	
Cascade Hotel	
Brett Hospital.	. 601
Hot Springs Hotel	. 259
Larch Valley Camp (Alpine Club)	. 132
Catta and marks and an arrangement	
Cottagers, week-end excursionists	. 4,000
$1,693$ camping permits, $4\frac{1}{2}$ persons each	7,618
8,485 autos, 4 persons each, less campers, as stated	
o, too autos, t persons each, less campers, as stated	. 21,200
	0.1 0.30

1922-23 visitors-79,742.

The hotel registration numbered 54,617, as against 51,226 for the previous season, and of this total 12,309 were Canadians, 36,639 Americans, 3,837 British and other nationalities and 1,832 conducted parties.

Government Baths.—There was a successful season at the Cave and Basin bathhouse. One thousand two hundred and forty-eight bathers were admitted to the baths on July 2, the largest number on record for any single day. The total number of bathers amounted to 46,778. At the Upper Hot Springs the flow, which showed signs of diminishing last year, finally ceased on March 12 and remained dry until May 11, when it started again and soon reached normal strength. The total number of bathers at these baths was 17,949, a decrease as compared with last year, which is explained by the cessation of the flow during two months of the season.

Motor Traffic.—A large increase in motor traffic is recorded, doubtless owing to the opening of the Banff-Windermere highway, and the excellent conditions of most of the park roads. The total number of motor licenses issued

in Rocky Mountains and Kootenay parks was 6,263, representing an increase of 2,050 visiting ears over the preceding season. One thousand seven hundred and thirty-five (1,735) American and 6,587 Canadian ears conveyed 33,460 visitors into the park, an increase of 14,501 motor visitors over the previous year. A single day record was established at the Eastern Entrance on July 1, when 277 cars entered the park, while a week-end record was registered on September 1, 2 and 3 at the same entrance, 936 cars passing east and west through Kananaskis gateway. Thirty-seven different states were represented among the visiting American motor cars.

Power-house.—The most important engineering work of the year was the construction of a new power-house plant for Banff townsite, necessitated by the closing of the coal mines at Bankhead. Previously Bankhead Mines Company had operated the power plant from which the town of Banff secured power and light, but, with the notification by the company that the electric light supply would be discontinued, it became necessary to construct a Government plant to supply the needs of the town. The work was commenced in February, 1923, and the plant was put into operation during February, 1924. The works included steel pen-stock, tunnel through rock, steel penstock crossing the Cascade river, woodstave pipe and steel distributing pipes. Two units and generators with accessories were installed, a concrete power-house was built and provision made for a third unit. The steel surge tank erected near the power-house is 14 feet in diameter and 67 feet high. A transmission line was constructed from the power-house to Bankhead. The equipment of the Canadian Pacific Railway Company's distributing system in Banff was taken over and new street lights installed.

Government Townsite.—A total length of 315 feet of new sewer was laid at Banff. A fence was placed around the new Bow bridge approaches and steps installed to allow visitors to reach the lower levels, and considerable work was done on the road approaches to the bridge.

An extensive sanitary campaign was conducted during the year. Inspections were made of all dairy premises and in a number of cases cow barns were condemned and closed. The annual tuberculosis tests among cattle were taken and one animal, only, was slaughtered. At Cammore the electric lighting system was extended from the townsite to a point near the station.

Camping.—The new camping grounds at mount Rundle were laid out, streets cleared and graded and buildings erected. These include a caretaker's cottage, service buildings and nineteen shelters. The town electrical system was extended to the camp grounds and to the golf club, and water and sewerage systems were installed. The work was completed in good time for the tourist season. The popularity of the camp is shown by the fact that while permits in 1917-18 were only 73 the number issued during the past season amounted to 1.693.

Golf Course.—The golf course was patronized beyond all precedent. Round tickets issued numbered 5.286 and 332 ticket's for more extended use were taken out. Seventeen holes were available for play. Systematic top dressing of the greens was carried out to keep them in good shape.

Mosquito Control.—Excellent work was again accomplished by Mr. Hearle, of the Entomological Branch of the Department of Agriculture, in the elimination of mosquitoes. Two thousand four hundred and ten (2,410) gallons of oil were spread and a considerable amount of permanent work was done, although the wet season added to the number of breeding places and considerably augmented difficulties.

Roads.—Three crews were maintained during the season on the roads throughout the park in addition to the sectionmen. Two of the gangs were scarifying and surfacing between Lake Louise and Banff, and one gang was engaged between Banff and the eastern boundary of the park. A total of nine and one-half miles of surfacing was done between Banff and Lake Louise and this road is now one of the best in the park. Six miles between Banff and the eastern boundary were also surfaced, which put the road into excellent shape.

Zoo.—One golden eagle and four bear cubs were added to the zoo, which maintained its reputation as one of the important attractions at Banff. The polar bear is particularly popular and appears to enjoy the attention he receives. Thousands of tourists visited the animal paddock, mainly to see the buffalo, which are a source of perpetual interest. Animals in the paddocks total: 21 buffalo, 20 elk, 1 cow moose, 7 yak, I Persian ewe, 10 angora goats, 9 Rocky Mountain sheep, 15 Rocky Mountain goats, 24 four-horned sheep.

Game.—The elk appear to be increasing with great rapidity and have now spread from the vicinity of Banff to outlying regions. Moose are becoming more plentiful, and large numbers are seen at the Spray lakes, up Brewster creek and at Bow lakes. Rocky Mountain sheep may be seen in large flocks along the eastern slopes of Sawback range. Rocky Mountain goats are also increasing, and in some cases are now occupying former sheep ranges. Deer may be seen wandering through the townsites at any time of the year, and visitors are greatly delighted at being able to approach and feed these beautiful creatures. Birds seem to be greatly on the increase. There were destroyed 35 coyotes, 13 lynx, 12 wolverine and one mountain lion as predatory animals.

Fires.—Seven small general fires were reported and of these four were caused by campers leaving their fires burning. The total cost of these fires was only \$124 and of this amount \$113 was expended in combating one fire at the foot of Stony Squaw mountain. There were also eight railway fires, but the cost of extinguishing these was nominal and no damage resulted.

Clearing of slash, brush and scrub along the roadside between the eastern boundary and lake Louise as a fire protective measure was carried out, and the

debris was burned during the early spring.

The only new trail work was the construction of 12 miles from the Bow valley to Red Deer summit, a trail that will be very useful from the fire and game protective point of view as well as for the tourists.

Fishing.—A very successful fishing season in the lakes and streams was reported. Restocking was carried on as usual by the Government hatchery, which liberated the following fry and fingerlings:—

Salmon trout in lake Minnewanka.	84,119
Atlantic salmon	102,333
Cutthroat trout in Spray lakes	168,311
In other streams and lakes in park	240,458

Sports.—The thirty-third annual celebration of Indian Day held in the park on July 25 and 26 was the most successful yet held. In addition to the usual races and contests the Indians themselves arranged pageants depicting life in the early forties, which they carried out with a dramatic seriousness and attention to detail that greatly delighted spectators.

The other chief sporting events, the annual regatta on Bow river, May 24, and the Winter Carnival, were both carried out with enthusiasm. The carnival is each year attracting a larger number of visitors, many of whom come from long distances. A thirty-mile dog race on a five-mile course was one of the most interesting features this season.

Kootenay Park

Development in this park has consisted chiefly in the opening up of camps and townsites along the Banff-Windermere highway. During the summer months of 1922 an area was set aside for a townsite in the vicinity of Marble canyon, and in the spring of 1923 the lots were thrown open to entry. A townsite was also laid out at Radium Hot Springs and a number of applications for lots was received. A large tea room and rest house were erected there by the Canadian Pacific Railway Company, which provided excellent accommodation for the tourists during the season, and a small hotel under private management was also built.

A new gateway entrance to the park, containing rest room for visitors and quarters for the local warden, constructed from plans by the town planning division, was erected just west of the Hot Springs, and presents a very

pleasing appearance.

Radium Hot Springs Bathhouse, Sinclair Canyon.—A very successful season was reported at this bathhouse. The total number of bathers was 5,955.

Permits.—Three hundred and ninety-six camping permits and 1,716 transient auto licenses were issued.

Motor Traffic.—Of the total number of motor cars entering through the western gate 1,410 were Canadian and 683 were from the United States, carrying a total of 9,415 persons. Two thousand four hundred and forty-one cars left the park, passing out through the western gate.

Traffic on the Banff-Windermere highway continued intermittently until November 27, when a heavy snowfall rendered the road impassable. Up to this

date it was in good condition.

Game.—Although game protection measures have been in operation only a comparatively short time in this park, wild life is noticeably increasing. Larger numbers of sheep are observed in the vicinity of Radium Hot Springs as well as moose, elk, and deer throughout the park, indicating once more the rapid and beneficial effects of sanctuary conditions.

In connection with forest fire and game protection, work was begun on the construction of a landing place for aeroplanes at Macleod meadows. The ground was grubbed and levelled and other work done in order that the site

may be in condition for use next year.

Yoho Park

The usual clean-up in the townsite of Field was undertaken as soon as the frost was out of the ground. This involved resurfacing of roads, planting of new trees in the boulevard, and laying new sidewalks to the extent of 1,500 feet at a standard width of six feet. The Emerald Lake road was maintained in excellent condition throughout the season. Repairs were undertaken on Ottertail road and some minor repairs on the Hector grade.

The trails between Field and Emerald Lake chalet and the Twin falls were cleaned out and widened and new bridges were constructed over the Little Yoho river and at Twin falls. A new truss bridge over Kickinghorse river on the Yoho road was the most important piece of construction. It consists of two spans, one $91\frac{1}{2}$ feet and the other $62\frac{1}{2}$ feet long on rock-filled piers. This bridge will eventually be on the main motor highway from Banff to Field.

Game is increasing rapidly, especially moose, deer, goat, and bear. On the Ottertail flats moose can be seen at almost any time of the day and are

becoming very tame. Beaver also are thriving

To maintain the fishing 13,800 rainbow trout fry were placed in Emerald lake.

There were no forest fires of any consequence. One railway fire and one general fire were reported but the total amount spent for fire-fighting was only eight dollars. It is believed this gratifying condition is very largely due to the educational methods carried out in regard to fire prevention.

Glacier Park

The road from the station to the Glacier trail was put in good condition as soon as weather permitted and the Nakimu Caves and Rogers Pass roads

opened up and repaired.

The trail work was chiefly devoted to the Great Glacier and Asulkan trails which are the two most frequented in the park. One bridge was replaced at the foot of Great Glacier. A number of washouts on both these trails gave a considerable amount of trouble and caused a larger expense than usual. Other trails received the necessary attention. Rustic boundary signs were erected at both ends of the park along the railway line.

At the Nakimu caves further exploration was undertaken and good progress was made in opening up these wonderful caverns. During the season

700 persons from many parts of the world visited the caves.

Four fires, one railway fire and the other three caused by lightning were reported but the damage was inconsiderable.

Revelstoke Park

The early spring permitted the beginning of repair work towards the end of April. The improvement of roadbeds, clearing of ditches and culverts proceeded to the extent of seven miles. Approximately one mile of new road was opened up and it is hoped to get this road through to the top during the coming season.

A small grant to the ski club to improve the landing hill permitted this work to be done and some 600 yards of material were used for this purpose.

Trails through the park received the usual spring repairs following the slides and washouts resulting from the heavy snowfall and large volumes of snow water coming down the mountain slopes. A new trail was cut out and graded from Clach-na-Coodin creek to the valley of Silver creek, a distance of approximately 10 miles. Later this trail was extended to the eastern boundary and will now permit the passage of fire-fighting machinery all along the slope of the mountain.

There were three forest fires started by lightning all at an elevation of more than 3,000 feet. One of the fires was at an elevation of 5,300 feet and 800 yards of hose had to be used in extinguishing it. The fourth fire required nearly a mile of hose. In all cases however the portable engine and other equipment justified itself and saved the park from serious damage.

The number of visitors to the park totalled 8,958, as against 3,500 for the previous year.

Jasper Park

Visitors.—From hotel registrations and a careful estimate of unregistered visitors it is concluded that the tourist figures for Jasper park reached the satisfactory total of 10,072.

New Buildings.—There was a considerable growth in the town during the year. The decision to make Jasper a permanent divisional point led the Canadian National Railways to build fifteen new bungalows of a very attractive character. In addition the local residents have been building attractive bungalows and the vacant lots near the centre of the town are being gradually filled up. Several new stores have been added on the front business street. The estimated cost of the new buildings is \$132,120, as compared with \$69,500 of the previous year.

Roads.—The principal new construction undertaken was the conversion of a portion of the abandoned railway grade from Jasper to Snaring into a motor highway. A new highway bridge was built over the Snaring river. The usual maintenance work was carried on over the existing roads of the park.

Cabins.—Two new warden's cabins were built on the Smoky river in the northwest part of the park. This area abounds in the larger game animals such as moose, earibou, mountain sheep, goat and grizzly bear and was in need of the protection which the warden service is now in a position to give.

Wild Life.—All the game animals in the park are rapidly increasing. Mule deer are found in almost all the valleys of the park and are particularly numerous in the Athabaska valley. Around Jasper they have grown very tame and can be seen in the neighbourhood of the townsite almost daily. Caribou appear to be increasing throughout the northern portion of the park especially in the Smoky River and Twin Tree Lake districts. Several have also been seen at Dominion prairie, 14 miles west of Jasper. Moose are becoming plentiful in the northern part of the park and on the west fork of the Macleod river and Grizzly creek. They are also beginning to come into the Maligne area from the south and have been seen at Maligne canvon and at the golf links. Fine specimens were also encountered lately on the Snake Indian river. The elk or wapiti are becoming numerous and quite tame. A herd of fifteen to thirty can be seen almost daily within a mile of Jasper on the sidehills along Cabin creek. There are also large herds on the Pyramid plains near Cottonwood creek and at Buffalo prairie. In the southern part of the park around Brazeau lake and Isaac creek there is a herd of about 100 which comes down to Maligne lake, crosses Evelyn pass and winters at Buffalo prairie. All calves seen are in excellent condition. The sidehills to the east of the Athabaska from Pocahontas to Athabaska falls show flocks of from ten to twenty mountain sheep almost daily and on Buffalo prairie in the spring were exceptionally numerous. They are also coming into the Jacques Creek and Swiftwater Creek districts and are increasing very rapidly south of Brazeau lake. Goat are also becoming numerous and are found on the shale banks on the Snake Indian river and on mount Kerkeslin, near Athabaska falls, in the Snaring valley and along the Colin range. Bear are also increasing, and around Jasper black and cinnamon bear can be seen almost daily. Grizzlies are found in the Snake Indian, Rocky, and Smoky River valleys. Marten, fisher and mink, and particularly beaver are also noticeably more numerous.

Trails.—The most important new trail extension was that opening up the northwest portion of the park. Heretofore very little has been known of this rather inaccessible area but the construction of a standard trail from Deer creek along the valley to the Snake Indian river will permit the penetration and patrol of this section more easily. Twenty-three miles of excellent standard trail were constructed as far as Cache camp. There are now 640 miles of trails in the park, 280 miles of which are of standard construction, 282 ordinary trails and seventy-eight old Indian trails.

After several reconnaissance parties had been out to find the best route for a trail to Tonquin valley it was eventually decided to locate it up the Meadow Creek valley, using the west side of the creek. The first five miles of this trail proved to be exceedingly difficult with very steep sidebill work, some rock work and large timber in places. The trail was eventually completed satisfactorily, and is in length a distance of 13 miles from Geikie to Amethyst lakes. This has opened up, within one day's trip from Jasper, a picturesque and wonderful piece of country that hitherto had been very difficult of access for the average visitor.

The first eight miles of a trail from Maligne lake to Poboktan valley was completed in 1922 and this summer work was continued following the upper Maligne River valley to the summit and then taking the Maligne Creek valley to Poboktan creek. The distance constructed this year was 16 miles.

A piece of trail three and a half miles long from Athabaska falls to Cabin No. 10, Whirlpool river, was also constructed by the trail gang after finishing to Poboktan valley. This trail will be used mainly for fire and game protection.

Connaught drive in Jasper townsite was extended and a considerable amount of work done in extending the boulevard system.

Golf Course.—The construction of a nine-hole golf course was commenced about a quarter of a mile southeast of Jasper Lodge and a small temporary course provided. A professional was on duty to serve the needs of players.

Fires.—There were eight railway fires covering $14\frac{3}{4}$ acres which were extinguished at a cost of \$269. There were also two general fires, probably caused by smokers' carelessness. These covered 1,105 acres and cost \$250 to extinguish.

Waterton Lakes Park

This park is advancing steadily in popular favour particularly as a resort for family parties, a large number of whom, as well as golfers and anglers, spend the summer at the lake. Its possibilities for trail riders are also great, as it offers excellent trails and a variety of trips that comprise a maximum of scenery in a minimum of distance.

Visitors.—More attention was given to the registration of tourists and although the figures are far from complete, owing to late arrivals after the close of the office, 12.521 persons were registered, of whom 11.813 were Canadians, 683 from the United States and 25 from Britain and other countries. To this may safely be added 25 per cent for visitors who were not registered, making a total of approximately 16,695.

Roads and Bridges.—The spring floods did great damage to roads and bridges and necessitated numerous repairs. On account of this heavy maintenance few new works were undertaken. Approximately one mile of the Cardston road was gravelled. A new survey of the townsite was commenced and all new streets and avenues were opened, graded and gravelled. Approximately all the surveyed lots had been applied for, hence the necessity for the new survey.

Trails.—New trail construction consists of three miles on the Mount Lineham trail, three miles Indian trail and two miles on the Twin Lakes trail. Several old trails were also repaired and brought up to standard.

Water Supply.—The need for a water supply to the townsite has been manifest for a number of years. During the fall sufficient pipe was purchased for the purpose and 500 feet laid from Cameron creek covering the most difficult part of the construction.

Buffalo Park

Stock.—The annual increase in buffalo for the year has been 1,823 and the total decrease, including those slaughtered, 1,948. The animals now in the park are as follows: Buffalo, 6.655; moose, 29; elk, 258; mule deer (estimated), 1,194; antelope, 4; cattalo, 14; yak, 21; domestic cattalo (cattalo experiment), 13; hybrid yak-domestic, 6; hybrid yak-buffalo, 1; total 8,195.

The total capacity of the park for the maintenance of buffalo is estimated at 5,000. The records show that from and including the 700 buffalo imported in 1907 up to March 31, 1924, there have been 9,394 buffalo in the park. The decrease of these from various causes has been 2,739, leaving a total of 6,655.

Visitors.—The majority of visitors to this park come by motor. The records show that 5,650 persons visited the park during the season. Since there are no camping sites, boating or fishing, it is manifest that a lively interest in the animals is the main stimulus in attracting visitors to the park.

Farming Operations.—Farming operations were confined to growing oats, except some minor experiments with sunflower and white clover. Approximately 525 acres were under crop. Eighty-five acres of the total oat crop were cut for green feed and from the remainder, 23,143 bushels of oats were threshed. Approximately 15,000 bushels of this stock will be shipped to other parks and still leave feed for Buffalo park and seed for the coming year. Two acres of light land were selected for the sunflower experiment, from which 20 tons of feed were cut and fed to the buffalo, which seemed to relish this kind of feed. The experiment in white clover was judged to be successful; 1,000 tons of first-class hay were cut and stacked.

Fire Protection.—The ploughing of 155 miles of fireguard along the main fence on the southeast and north boundaries was done by the park outfit, while the ploughing of fireguard along the west boundary was done by hired teams. There was only one fire in the park, which was started by a lighted eigarette. Fortunately it was extinguished without doing any damage.

Fences.—The repair work this year was exceptionally heavy. Approximately 90 miles of high fence and six miles of meadow fence were gone over and placed in safe condition.

New Buildings.—The largest item in the building programme was the completion of the slaughtering plant in winter quarters of which part was creeted last year. The plant is equipped with steam heat and power, is lighted by electricity, has a complete drainage and sewerage system and an incinerator. A building to provide sleeping accommodation for the men employed in the slaughtering plant and an addition to the boarding house at this point were also constructed.

Animals.—The improved pasture conditions made a considerable difference in the appearance of the buffalo and the elk, and the mild weather was also in their favour. The quantity of feed, particularly hay, given the buffalo during the winter has been small in comparison with other years and the herd is in better condition. The demand for live buffalo for city parks is steadily increasing. Eleven have been sent to various Canadian parks, three to Auckland, New Zealand, and two to Louisville, Kentucky.

Marketing Buffalo.—In view of the large increase in the buffalo herd and the limited pasture, a large number of aged buffalo had to be slaughtered. These operations were carried out during the fall and early winter when the animals were in good flesh and the fur prime. The buffalo meat, for which there was a ready demand, was marketed through various packing houses in Canada. The total number slaughtered was 1.847 of which 94 per cent were males. This is about three times the number of the herd originally brought into the park.

Breeding Experiments.—The progress made this year in connection with buffalo-yak-domestic cross-breeding experiments carried on by the Department of Agriculture at this park is very encouraging. Calves from the buffalo-domestic, yak-domestic and yak-buffalo crosses were obtained.

Elk Island Park

The number of visitors to the park during the year totalled 7,812, which is an increase over the preceding year of more than 2,000. The most important work of the year was the fencing of Cooking Lake forest reserve, extending

the area from 16 to 51 square miles. The fence is of woven wire eight feet high, and incloses thirty-four sections of the reserve. The work included the ploughing of a fireguard 10 feet wide the entire length of the fence but this was not completed owing to the lateness of the season. The animals were admitted to the park on December 5 and are thriving on the new pasture. A warden's cabin and stable were erected at the extreme south end of the park.

Improvements were made to the picnic grounds, which have become a great boon to the public. A road was cut to Sandy beach, a distance of about two and one-half miles. About 400 tons of hay were stacked. The old fire-guards received the usual ploughing and discing.

The animals are in excellent condition. There are now 320 buffalo, 223 elk, 101 moose and 158 deer (estimated) in the park. Sixteen coyotes were destroyed.

Point Pelec Park, Ontario

There was a remarkable increase in visitors to the park during the year. While the number for 1922-23 was estimated at 7,000 a careful estimate for the past year places the number at 49,000. These figures show that this most southerly of the parks is becoming better appreciated not only for its great beauty and mild climate but also as a bird paradise. It extends from the mainland in Essex county eight miles south into lake Erie. Nature has made an admirable wild life resort within the park comprising an area of 3,500 acres in lakes, flats, and ponds. During the year 12,000 automobiles were admitted to the park, which is an increase of at least 50 per cent on the previous year, and 300 campers' permits were issued. There was a marked increase of visitors from the United States.

In view of this rapid development of traffic the roads have required special and continuous attention. The trees and shrubberies of the park were also tended carefully and no violation of parks' regulations have been manifest.

Several raccoons have found habitation within the park and the black squirrels that were introduced early in the year are multiplying. The English ringnecked pheasants are very interesting to visitors as they frequent the road-sides and walks through the park. Quail have greatly increased as a result of the protection afforded and because they are fed in winter.

Since the creation of this park as a bird sanctuary cottontail rabbits increased in such numbers that they had become a nuisance as they destroyed the small fruit trees of neighbouring settlers. The drive of last winter destroyed large numbers and this year in two drives only thirteen rabbits were taken.

Open water wildfowl, such as scaup, redheads, and canvas backs were not so plentiful as in 1922. The shoal feeding ducks, mallards, blacks, and baldpates, were about the same as last year. Teal and wood ducks were less numerous.

The lowering of the water levels has resulted in a decrease in the plant life which forms the food of muskrats and in consequence these animals have not increased this season.

As usual thousands of birds visited the park during the spring and fall migrations. Swans, black and mallard ducks arrived about the 20th of March and Canada geese somewhat earlier. The lakes of the park were still covered with ice but the birds subsisted on gleanings from nearby cornfields. Owing to the mild winter, the waters of lake Erie remained open east of the point and hundreds of mergansers and coweens could be seen fishing for fry in these waters.

Fort Anne Park, Nova Scotia

Fort Anne park attracted about 11,000 visitors this year, 5,400 of whom entered their names in the register. These figures surpass all previous records. The notable events of the year were visits of Governor Channing Cox, of the State of Massachusetts, and his party, on July 21, and His Excellency the Governor General, Lord Byng of Vimy, Lady Byng and suite, on August 3. There have been some interesting additions to the museum and library during the year, including a curious document signed by and bearing the seal of the Duke of Marlborough as "Master General of the Ordnance" in the "First year of His Majesty's Reign" (i.e., Geo. I, 1714) appointing a "Mattross" (gunner's assistant) to serve in "His Majesty's Train of Artillery at Annapolis Royal"

St. Lawrence Island Parks, Ontario

The estimated number of visitors to the charming island National parks among the Thousand islands of the St. Lawrence river is 45,000, as against 42,000 for the previous year. These reservations provide inexpensive and wholesome holiday grounds for campers and pienickers in the southern part of the Dominion. The parks are provided with stoves, pavilions and other conveniences and are patronized by girl guides, boy scouts, school parties and similar organizations which require holiday facilities, including swimming and boating, at small expense.

Revenue

Statement of revenue collected within Canadian National parks for the fiscal year ending March 31, 1924, as compared with the previous year:—

Park	1923-24	1922 23	Net	
Talk	1920-24	1922 20	Increase	Decrease
	\$66,756 00			
	6,266 43	5,708 80	557 63	
Rocky Mountains	30,747 24	130 00	30,617 24	
Jasper	28 00	572 80		544 80
Buffalo	390 18	405 32		15 14
Antelope	4,491 48	3,472 83	1.018 65	
Glacier	35 00			
Waterton Lakes,				
Fort Anne	3,832 20			
Yoho				
Kootenay	20 00		20 00	
Point Pelee				24 00
Brereton Lakes				9 00
				9 00
Elk Island	25 00		25 00	F = 00
Vidal's Point		55 20		55 20
Fort Edward		67 15		6 85
Moose Mountain				
Miscellaneous	1 \$115,163 42	2 \$ 75,304 59	\$ 39,858 S31	

The Alpine Club of Canada

THE BANFF CLUB HOUSE

(Report Prepared by the Secretary)

The club house season was a very quiet one. The first guests did not arrive until the latter part of June and while at times the building was well filled, the visits were of unusually short duration. It was stated in the town of Banff—not on Government authority—that out of fourteen week-ends during the summer eleven had been wet. The usual number of visitors came from the hotels to gather facts about the mountain country. Quite a number of interesting expeditions were made during the summer.

Dr. Hickson with Mr. A. Geoffrion spent some four weeks at the head of the North and West fork of the Saskatchewan river. Watchman's peak and mount Spring-Rice were ascended but mount Bryce was unclimbable owing to weather conditions. Later on mount Rhondda and mount Hector were climbed. Somewhat later in the season Dr. Hickson made a most interesting climb of Cathedral crags from Cataract valley. Mr. A. Carpe, accompanied by Mr. H. Palmer and Mr. W. D. Harris, visited the mountains south and east of Maligne lake and climbed mounts Brazeau, Henry Macleod, Valad, Unwin and Replica peak. The second and third named are called after the original discoverer of Maligne lake in 1877 and his guide. Mr. C. G. Wates and Dr. Bulvea made another most plucky attempt on the stubborn mount Geikie, but were defeated within 300 feet of the top. Drs. Thorington and Ladd with Conrad Kain made a long and interesting trip in the Columbia icefield region. They traversed mount Castleguard and made the first ascents of mounts Terrace and Collie. Mount Saskatchewan was also a first ascent. Mounts Columbia and Athabaska were also made. It will be seen how much good work was done. Messrs. Hall and de Villiers Schwab travelled in the Wood River country and made the first ascent of mount Clemenceau and other peaks. Miss C. Hinman again made a long trip in the mountains visiting mount Assiniboine, Kananaskis pass and lakes and by Whiteman pass and Cross river to the Kootenay. This they followed to its head and by Wolverine pass and Tumbling creek to Ottertail and McArthur passes and returned to lake Louise via lake O'Hara.

Our guests came from all over Canada and the United States, and also from Alsace, French once again. They were drawn from the following places:—

Canada—British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, Quebec, New Brunswick. *United States*—California, Illinois, Massachusetts, Michigan, Minnesota, New Jersey. New York, Ohio, Pennsylvania, Washington, Oregon. *France*—Strasbourg.

LARCH VALLEY CAMP

(Report Prepared by the Secretary)

The eighteenth annual camp of the club was held in Larch valley above Moraine lake, from July 6 to August 9. The situation was a fine one and the view from the ladies' quarters superb. Seldom has a camp been more easily reached. Many motored directly from the club house to Moraine lake, and there then remained only the fairly steep ascent to the valley.

In the way of weather it was the strangest camp on record. For the first few days the weather was perfect. Brilliant warm sunshine, so warm in fact there was dread that the little stream which wanders through the valley and

formed the water supply of the camp might dry up entirely.

However, there came a speedy change. On the night of July 30 snow started to fall and by early morning there were from eight to ten inches on the ground. Two tents were borne down by the heavy weight and it was only by continually scraping the snow off that the big dining fly was preserved. The snow dispersed fairly quickly but did not as in other years result in bright sunny weather. In fact the weather remained inclement for the greater part of August, consequently members cut short their proposed stay and returned to the cities with a result far from beneficial to the finances of the club.

A subsidiary camp was placed on the shore of lake O'Hara, which served the purpose of the two-day trip and also as a base for the climb of mount

Odaray.

Some of the climbing was good, but the fresh snow and stormy weather altogether precluded such climbs as mounts Hungabee and Deltaform. In an

ordinary season much good work could be done from Larch valley.

The so-ealled No. 10, which most people look on as an outlier of mount Hungabee, was the only first ascent made. Eiffel peak was used for training purposes and most of the graduates qualified on mount Temple, with varying fortunes some having a lovely view, others being wrapped in an electric storm, others in snow flurries and so on. Ascents were made of mounts Pinnacle, Neptuak, the latter most enthusiastically appreciated by all who made the ascent, and of mount Odaray. It had been hoped to make at least one ascent of mount Fay and perhaps others of the Ten Peaks, but weather rendered such

plans hopeless.

The familiar and always delightful two-day trip, via Wenkchenna and Opabin passes to lake O'Hara and back via Abbot pass, was undertaken several times. The new and really luxurious hut built by the Canadian Pacific Railway at the summit of Abbot pass was greatly appreciated. Mitre pass was only once crossed as the ice conditions rendered it highly dangerous for all but the most expert. Still, it was remarkable how happy and cheerful every one was. The camp fires were highly successful and good fellowship reigned. Professor Fay and Sir James Outram told of the experiences of the earlier days; Dr. Munro Thorngton and Dr. Ladd told of their latest experiences in the district of the great Columbia icefield and the Minneapolis section, but recently organized, celebrated an elaborate christening with great fervour. For the first time on record every one was ready to go, in fact almost all had gone before the last day of the camp.

The Swiss guides kindly lent by the Canadian Pacific Railway hotel department were Christian Hasler and Walter Feuz. It was the first experience of the latter in our camps, though other members of his family are very old friends.

Both rendered excellent service under somewhat trying conditions.

There were 132 placed under eanvas; among them representatives of the Alpine Club. England, the American, French and Swiss Alpine Clubs, the Appalachian Mountain Club, the Sierra Club, the Mazamas, and the Royal Geographical Society. Those present were drawn from the following places:—

Canada—British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, Quebec. United States—California, Massachusetts, Michigan, Minnesota, Missouri, New York, Ohio, Pennsylvania. England—London. Switzerland—Flims.



PART III

FORESTRY

REPORT OF THE ACTING DIRECTOR OF FORESTRY, E. H. FINLAYSON

This report covers the work of the Forestry Branch for the fiscal year

ended March 31, 1924.

The slight decrease in the revenue of the branch noted in my last (1923) report has proved, as anticipated, only temporary, and the revenue for the past fiscal year was the largest in the history of the branch, resuming the steady annual increase which it has shown for many years past. The depression in the live stock industry of the West was reflected to some extent in a diminution of revenue from that source, but the lessening of returns from this source is more than made up for by increases in every other item of the branch's income. Particularly is this true of the receipts from the disposal of timber.

In practically every respect the branch can report progress for the year. The forests under its control have suffered less from fire than for several years past. The work of forest research is increasing in scope and quantity and is becoming of greater interest each year. Investigation of forest statistics is being steadily pursued and the results are becoming more accurate and valuable. The co-operative tree planting on the prairies is well sustained and is entering new spheres of usefulness. The investigations of the Forest Products Laboratories in the industrial uses of wood are yearly becoming better known and more highly appreciated. In other divisions of the branch's work the same spirit of activity and expansion is noticeable.

FORESTRY CONFERENCES

During the year there were held two gatherings which bid fair to have a far-reaching effect on the status of forestry in Canada. The second British Empire Forestry Conference convened in Ottawa on July 25, 1923, and the sessions lasted until September 7, when the conference adjourned after its final session at Victoria, B.C. The greater portion of the time of the conference was devoted to actual investigations of forestry conditions in the various regions of the Dominion. Major General Lord Lovat, chairman of the Forestry Commission of Great Britain, presided. Delegates were present from Great Britain, the Irish Free State, India, Australia, South Africa, New Zealand, and many of the larger Crown colonies. The Dominion Forest Service, the various provincial forest services, and the forest industries were well represented. The forestry situation in Canada was considered in its chief phases, and the results of the deliberations were summed up in a series of resolutions which embody the recommendations of foresters of wide experience, and will be invaluable as a guide in formulating forest policy and procedure in treating Canada's forests.

As a sequel to the British Empire Forestry Conference, a conference on Forest Fire Protection was convoked in January, 1924, by the Minister of the

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Interior, and was attended by the provincial ministers charged with forest administration, together with their chief forest officers. The forest fire problem in all parts of Canada was exhaustively discussed, and the conclusions were summarized in a series of resolutions designed to serve as a basis for future action.

FIRE PROTECTION

The fire season of 1923 was a decidedly more favourable one than that of 1922, the total number of fires falling below that reported since the season of 1919. Fires reported in Dominion lands were less than half those occurring during the preceding season. In British Columbia, after a series of bad seasons, the fire season was about normal, with only a very short period of high fire-hazard. In April and May, dry weather in Alberta caused a danger season, which was later relieved by prolonged wet weather, though in northern Alberta the danger continued and many fires occurred during the summer. In Saskatchewan a period of somewhat high fire risk occurred during April and May. In Manitoba the season was generally favourable, though danger periods occurred in the latter part of May in southern Manitoba, and in June and July in northern Manitoba.

The total number of fires reported was 1.258; number of large fires, 367 (29.2 per cent of the total); total area burned over, 439.361 acres; area covered with merchantable timber, 129,121 acres; area covered with young growth, 99.857 acres.

FIRES WITHIN FOREST RESERVES

	1923		1922		1921	
Cause	Number	Per cent of Total	Number	Per cent of Total	Number	Per cent of Total
Unknown. Campers and travellers. Settlers. Railways. Lightning. Lumbering.	61 21 43 30 4	35 12 24 17 2	60 51 28 388 12	11 9 5 66 2	32 28 10 193 9	11 9 3 65 3
Incendiary. Brush disposal other than by settlers Other known causes.	8 1 7	4.5 0.5 4		6	23 I 4	8
Total	177	100	582	100	-300	100

FIRES OUTSIDE FOREST RESERVES

Unknown	236	22	292	14	174	15
Campers and travellers	193	18	314	15	108	10
Settlers	298	28	705	35	329	29
Railways	203	19	486	24	370	33
Lightning		7	105	5	38	3
Lumbering	15	1	11		12	1
Incendiary	26	2	76	4	20	2
Brush disposal other than by settlers	12	1	32	2	37	3
Other known causes		2	30	1	46	4
Total	1,081	100	2,051	100	1,134	100

TOTAL OF ALL FIRES ON DOMINION LANDS

Unknown Campers and travellers Settlers Railways Lightning Lumbering	297 2 1 341 233 77 17	24 17 27 18 6	372 365 733 874 117	13 14 29 34 4	206 136 339 563 47 12	14 10 24 39 3
Incendiary Brush disposal other than by settlers Other known eauses	13 32	1 3	33 38	1	38 50	3
Total	1,258	100	2,633	100	1,434	100

AEROPLANES

Aeroplane patrols were continued in Alberta and Manitoba, and their work is highly commended by the officials in charge of these districts. The fact that aircraft can be used successfully in forest protection is now fully established. The only remaining step is to perfect organization and develop equipment which will ensure maximum efficiency at costs within the economic means of forest authorities. The Royal Canadian Air Force and the Dominion Forest Service are bending all their energies to this end. The necessary practical experience and working knowledge of essential factors involved in reducing costs are being obtained through the operations in Manitoba and Alberta. These operations to-day serve a double purpose. They provide patrols for areas otherwise impossible of protection, and at the same time serve as proving grounds in which organization and material can be developed suited to the needs of all forest-protective agencies.

1MPROVEMENTS

In Manitoba and Saskatchewan the favourable fire season enabled extensive programs of improvements to be carried on. In southern Alberta a very wet spring hindered improvement work, and later in the season much work had to be done in the repairing of flood damage. In northern Alberta, however, more new construction was carried on. In British Columbia comparatively little was done, owing to the fact that the work originally planned had been practically completed. The following is a summary of improvements:—

	1	Sumber		Miles
Cabins		1.5	Roads.	29
Ranger : tation Houses.		3	Trails	182
Stables		16	Telephone lines.	144
Other buildings		19	Fireguards (cleared).	62
Bridges		2	 Fireguards (ploughed) 	136
Lookout towers		9		

TIMBER OPERATIONS

The policy of the Forestry Branch in the disposal of timber is working out satisfactorily. The province of Saskatchewan reports the most active season so far in this regard, which was marked by the largest sale on record under authority of the Forestry Branch. Manitoba reports an increase in the number of permits for saw-timber and fuel-wood. Alberta, while reporting a diminished cut under timber sales, records an increase in the number of permits and in the quantity of timber removed. The policy of requiring the overmature, burned, and diseased timber to be taken first is being continued, with beneficial results to the forests. Experiments in regard to the cost of brush-disposal were carried on in each inspection district and a volume of useful data recorded. Studies in this most important subject must be continued before definite figures can be made public.

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PLANTING AND SEEDING ON FOREST RESERVES

The experimental planting and seeding was this year extended. This work is being done with a view to determining the best methods of artificially restocking certain treeless or burned-over areas on the forest reserves. On the Cooking Lake forest reserve this year about 21 acres were planted with 65,478 young trees, of which approximately half were jack pine and the remainder white spruce. One and three-quarters acres on the Riding Mountain forest reserve were also set out with some 3,000 jack pine. In addition, $17\frac{1}{2}$ acres in the Cooking Lake forest reserve were experimentally seeded with lodgepole pine. The policy of establishing small local nurseries on the reserves is being steadily developed and this year all the planting material used was produced in the local nurseries, except about 3,000 plants.

GRAZING

A continued decline in grazing on the forest reserves is reported from all the prairie districts. In all these districts, however, the stock left the reserves in good condition. The decline was in part attributed to the good supply of feed on private lands. In British Columbia a grazing policy was inaugurated during the year, and three co-operative stock associations formed.

PUBLICITY

Good results are accruing from the publicity work done in connection with fire protection—increasingly so as the work becomes more aggressive and intensive.

BOUNDARIES

By the provisions of the amendment to the Forest Reserves and Parks Act made during the year, a net addition of 106 square miles was made to the area of the Dominion forest reserves. One new reserve, the Sandilands forest reserve, in southeastern Manitoba, having an area of 187.75 miles, was added, and small areas, originally included in various forest reserves, were withdrawn on the ground of having been found to be suitable for farming.

TREE PLANTING ON PRAIRIE FARMS

A lively interest continues throughout the Prairie Provinces in tree planting; especially is this true with regard to the growing of fruit trees, for which, in these provinces, shelter is essential, and in the planting of field shelters. The number of scedlings and cuttings distributed again exceeded five million. Great success has been obtained in the more recent plantations, of which 75 per cent of those inspected were reported as in a flourishing condition, 19 per cent fairly good, and somewhat less than 6 per cent neglected. Of old plantations, five years old and upwards, inspected, 75 per cent were in good condition, 15 per cent fairly good, and 10 per cent poor. Though no fruit trees are propagated at the nursery station for distribution, some kinds of fruit have been grown experimentally under the protection of shelter-belts, and these competed successfully with similar fruit grown in British Columbia. Evergreen plantations continue to thrive. Reports of injury to plantations indicate damage from snow-break and from the tent caterpillar. Nursery stock, both at Indian Head and Sutherland, made splendid growth. Collection of tree seed was made as IIsmal

FOREST PRODUCTS LABORATORIES

The Forest Products Laboratories again report an increase in the demand for their services. The requests for technical information and services were greater than in any previous year, and the amount of research and investigative

work also increased. Of the major investigations carried out, a number were continuations of projects begun in previous years. This class of investigation included research on the manufacture of sulphite pulp from jack pine, freeness tests in mechanical pulp manufacture, chemical research on cellulose, and the refining of waste paper stock in the Division of Pulp and Paper. The Division of Timber Physics continued the investigation of kiln-drying and the preparation of the reference collection of microscope slides of woods. The Division of Timber Tests did further work on the determination of the mechanical and physical properties of Canadian woods, the investigation of the strength of glued joints, and the nail-holding power of woods, and the Division of Wood Preservation again pursued researches on the crossote treatment of Canadian hardwoods for top pins and the seasoning of hard maple ties. Major projects taken up for the first time included the development of methods of testing pulp for strength in the Pulp and Paper Division, an investigation of the physical properties of pulpwood with reference to deterioration in storage in the Division of Timber Physics, the effect of red stain and red rot on the strength of jack pine ties in the Division of Timber Tests, and work on the open-tank creosote treatment for preserving wood in the Division of Wood Preservation. A number of minor projects were also taken up. The laboratories also aided greatly in the preparation of the timber exhibit for the British Empire Exhibition being held at Wembley, England. A number of addresses were given by members of the staff at various meetings, and several articles prepared for technical journals.

FOREST RESEARCH WORK

The work of the Research division has increased during the past fiscal year both in scope and quantity. Investigations were continued in Ontario, Quebec, New Brunswick, and on the Dominion forest reserves in the western provinces. The work is directed by the Division of Research at Ottawa, and

is carried on at a number of points in the various provinces.

In Ontario this year's research work was confined to the Petawawa forest experiment station in the Ottawa valley. Many plots in the white pine-red pine type were thinned in the course of the study of the effect of thinnings on yield. Experiments in connection with the study of natural and artificial reproduction of desirable species were continued and tentative results were obtained. These will be substantiated by further work. Some of the results of earlier work are now becoming available as the first five-year period since the establishment of the first plots in 1918 is completed.

Much of the Petawawa reserve is either composed of abandoned farm lands or covered with undesirable and inferior species. This year the forest nursery was extended, some eighty seed-beds being made. The stock from this nursery will be used for experimentation with artificial reafforestation of these lands.

In Quebec extensive experimental cuttings were made in co-operation with Price Brothers and Company, Limited. The various recognized methods of cutting were tried on large blocks in an attempt to find the best method of favourably influencing advance coniferous growth.

A small amount of work was done at the Lake Edward forest experiment station in the St. Maurice valley. The results of much of the work at this station are becoming available and will assist in planning future work in the

district and type.

In New Brunswick, in co-operation with the Pejepscot Company, Salmon River, comprehensive studies of the contents of piled cords of various-sized trees were undertaken. The information thus obtained will be of great value in estimating the contents of stands in cords in connection with cruising on working plans.

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Under financial aid from the Honorary Advisory Council for Scientific and Industrial Research, the provincial forest service has undertaken extensive experiments in reseeding burned areas. This division is co-operating in establishing permanent sample plots to study the results of the work.

The investigation of taper as a factor in the measurement of standing timber has been completed for five of the principal coniferous species. Volume tables in merchantable board feet and total cubic feet, based on this investigation, are now available for white pine (120 years and over), black spruce, white and red spruce, and balsam fir.

During the season a schedule of various studies undertaken or projected was made, and short reports prepared under each heading of the schedule. This report is in mimeographed form. It will be revised from year to year as

the results of the earlier research work become available.

An interesting feature of the work of the year was the inauguration of experimental work in thinnings at the Indian Head Forest Nursery Station, the work being conducted in a one-acre Scotch pine plantation, aged 17 years. Work done in the reserves has centred in the selection and treatment of sample plots, experiments with methods of seeding and planting, and the care of the nurseries on the reserves. Cover and type maps have been made on a number of reserves.

FOREST RESOURCES AND STATISTICS

The most important feature of the work of this division during the year has been the preparation of a comprehensive report entitled "The Forests of

Canada" for the British Empire Forestry Conference.

This report contains a description of the forest conditions and the systems of forest administration throughout the Dominion, a summary of the forest production and losses through fire, insects, etc., the exports and imports of forest products, and the estimated stand of merchantable timber. The information collected for this report is being kept up to date.

Bulletins have been prepared on the wood-using industries of Ontario and on those of the Maritime Provinces, and material is being collected for one

covering Quebec.

The preparation of the report on the forest resources of Ontario has been delayed on account of the work in connection with the British Empire Forestry Conference, but is well advanced.

PUBLICATIONS

During the year a new series of circulars known as "Tree Pamphlets" was instituted. These circulars are designed to be popular in style and are illustrated. Each pamphlet deals with a single tree species and is printed in both the English and the French languages. Six of these tree pamphlets were issued during the year.

Other new publications are Circular 16, "Preservative Treatment of Fenceposts"; Circular 17, "Forest Investigative Work of the Dominion Forest Service," and a circular entitled "The Tree-Planting Division: its History and Work." Bulletin 69 (Care of the Woodlot) was issued in French (Entretien

d'un Lot Boisé).

An important part of the publication work of the branch during the year consisted of special publications issued in connection with the British Empire Forestry Conference. A series of pamphlets was prepared for the use of delegates, giving the program of the conference and an outline of the tours taken by the delegates. The report of the Dominion Forest Service delegates to the conference was printed as "The Forests of Canada." The Summary Report of Proceedings of the Conference was also published by this branch.

The pamphlet "Talking Trees" was reprinted. Other means of publicity employed were the distribution of whetstones, aeroplane cards for use particularly at western exhibitions, radio messages, etc.

THE LIBRARY

Six hundred and ninety-six books and pamphlets, 700 photographs, and 3,174 index cards represent the growth of the library during the past year. Ninety-five periodicals were received by subscription and exchange, and newspaper clippings numbered 6,334. The index to the photographs, which now number 17,000, has been brought up to date. The distribution of the "monthly list of accessions to the library" to the field staff, members of the forestry profession, and others interested continues to receive favourable comment. The publication of the bibliographies has been continued, twenty of these lists having now been issued.

STAFF

The total permanent staff of the Forestry Branch for the last year was as follows:—

Head office
District inspectors
Assistant district inspectors
Forest supervisors
Foresters and forestry assistants
Forest rangers. Chief fire rangers.
Promoters of tree planting.
Forest Products Laboratories, technical staff.
Outside clerical staff
Other classes

APPROPRIATIONS

The appropriation for the fiscal year was \$1,088,400. The expenditure was divided as follows:—

Salaries at head office	.\$ 28,061 38
Travelling expenses	2,600 98
Printing and stationery	13,116 59
Miscellaneous expenses	12,954 53
Fire ranging	208,980 43
Forest reserves.	526,854 09
Surveys and research.	-0.257 61
Tree planting	67,310 26
Forest Products Laboratories	94,326 49
Total	\$ 1.004.462.36

The field expenditure in the western provinces exclusive of tree planting on prairie farms and forest products laboratories is divided as follows:—

Manitoba Saskatchewan.			131,797 80 199,714 10
Alberta British Columbia			264 914 74
			719 574 95

The above expenditure is the net amount after deducting the refunds of fire-guarding dues amounting to \$29,997.02.

THE TREE-PLANTING DIVISION

Norman M. Ross, Chief

Precipitation throughout the prairie regions during 1923 was in most districts above normal. The only district suffering from lack of rain was a very restricted area in southern Manitoba east of the Pembina mountains. Inspec-

tion indicated that conditions generally were very favourable both for new and older plantings. An average of 88 per cent of all stock sent out this season is reported as having started successfully. Individual inspection reports show that out of 5,152 plantations inspected 3,877 are in a flourishing condition, 969 fairly good, and 306 (approximately 5.9 per cent) more or less neglected. Of older plantations five years of age and upward 832 reports show 75 per cent in good condition, 15 per cent fairly good, and 10 per cent poor.

Increasing numbers of inquiries are being received in the office for information relative to tree growing generally, and the number of correspondents seeking advice in regard to fruit growing indicates that farmers are waking up to the possibilities in this line under prairie conditions. On the Nursery at Indian Head over 1.400 pounds of plums were ripened and were of sufficiently good quality to sell locally at the same price as plums shipped in from British Columbia. Standard apples of six different varieties were also ripened at the Indian Head Nursery Station, over 250 pounds being picked. While fruit trees are not propagated for distribution, the small trial orchards here provide a most excellent demonstration to the hundreds of visitors who come to the nurseries during the summer months.

Greater interest is being shown in the establishment of field-shelters to control soil-drifting. In 1923 field-shelters to the number of 107 were set out, and about 100 are to be planted this spring.

Evergreens planted in 1923 have been very successful, and reports from older evergreen plantings indicate that this is the most valuable class of tree for prairie shelter-belts.

The plantations were this year reported as exceptionally free from winter-killing, but owing to the exceptionally heavy snowfall many older belts not protected by a snow-break suffered a good deal from the heavy drifts breaking down the trees.

The tent-caterpillar infestation was more widespread than last year. About two years ago a very bad infestation appears to have started from two centres, one in the Moose mountains in Saskatchewan, the other in northern Alberta in the neighbourhood of Edmonton. Egg masses have been found in nearly all plantations in south-central Saskatchewan, and much injury is expected during the coming season both in natural poplar stands and in the cultivated belts. The caterpillars may be controlled on small areas by using arsenate of lead as a spray, and information to this effect is being disseminated. No other serious insect damage has been reported except where the poplar leaf-beetle was very numerous in Alberta in certain localized areas.

Nurscry Work.—Owing to the abundant precipitation nursery stock made a splendid growth both at Indian Head and Sutherland. The maple stand was considerably reduced in numbers, however, as fairly large areas were drowned out, water lying in all the low spots for several days following heavy rains. The ash sown in the fall of 1921, which should have been ready for lifting in the fall of 1923, was a complete failure, so that the actual number of seedlings produced is considerably less than planned.

The coniferous seed-beds all came along well, and seedlings of all varieties made an excellent growth.

Distribution of Broad-leaved Stock.—The figures with respect to the 1923 distribution of broad-leaved stock are as follows:—

Number of applicants receiving trees	4,326
Seedlings and cuttings distributed	5, 100, 680
Average number per applicant	1,175
Number of applicants on inspection list in 1923	8,791
Number of new applicants on inspection list for 1924 (approximately)	2,500

The broad-leaved material (at Indian Head and Sutherland nurseries) heeled in ready for distribution in the spring of 1924 consists of maple, 605,000; ash, 164,000; Russian poplar, 1,054,300; Northwest poplar, 17,150; laurel willow, 1,293,500; acuteleaf willow, 160,000; red willow, 36,000; caragana, 2,331,500, making a total of 5,661,450.

Distribution of Conifers.—Evergreen transplants were supplied to 285 applicants at a nominal charge as follows: White spruce, 20,400; jack pine, 15,300; Scotch pine, 10,135, a total of 45,835. In addition to these some 3,000 jack pine transplants were shipped to Dauphin, Man., for forest-reserve planting.

Collection of Tree Seed.—Three thousand pounds of Manitoba maple seed were collected at Dauphin, Man., and 318 pounds in the Qu'Appelle valley near Indian Head, Sask.; 2.053 pounds of green ash seed were also collected in the Qu'Appelle valley, and 716 pounds of caragana seed on the Indian Head Nursery Station.

Forty-one bushels of lodgepole pine cones collected in the foot-hills of the Rockies in Alberta were shipped to Indian Head for extraction and produced 11\frac{3}{4} pounds of cleaned seed, a very low yield compared to other conifers. One hundred bushels of jack pine cones collected in the Prince Albert district produced 52 pounds of cleaned seed, and 21 bushels of white spruce from the same source yielded 12\frac{1}{2} pounds of cleaned seed. Spruce seed has been very scarce for the past two years. There was a fair crop of cones on the Spruce Woodsreserve, but seed was practically all destroyed by a grub which bores into the cones.

A quantity of extracted but uncleaned spruce seed was sent in from Entrance, Alberta, and produced 50 pounds of good seed.

Seed Distribution.—Twenty-three pounds of maple seed, 6 pounds of ash seed, and 20 pounds of caragana seed were sent out to 52 applicants in the spring of 1923.

In addition the following amounts of coniferous seeds were shipped for experimental forest plantings:—

To Cooking Lake reserve		 20 lb. spruce
Prince Albert inspection	office	 15 lb. spruce
Prince Albert inspection	office	 15 lb. jack pine
Spruce Woods reserve	. به خو به به به وه ،	 20 lb. jack pine
Petawawa experiment st	ation	 10 lb. spruce

Experimental Thinnings Begun.—The first thinning experiment was started on the Indian Head Nursery Station on February 28, 1924, in Permanent Plantation No. V. This plot comprises one acre set out to pure Scotch pine in 1906, set approximately 4 feet by 3 feet 6 inches. The growth has been consistently good, and growth measurements have been made every season. In 1923 the measurements showed the average height to be 23 feet 9 inches, the average diameter at breast-height to be 4.64 inches, the maximum height to be 27 feet, and the maximum diameter at breast-height to be 6.08 inches.

Before thinning the plot was divided into three equal parts; one portion is left as a check, one portion was thinned of all dead and suppressed trees, and in the third portion, in addition to dead and suppressed trees, a number of intermediate specimens were removed. All material thinned out which would measure down to $1\frac{1}{2}$ inches in diameter was cut up and piled. Three-fourths of a cord of wood was taken out of the lightly thinned plot and $1\frac{3}{4}$ cords from the more heavily thinned plot. The object of the thinning is to see what the effect will be on the growth of the remaining trees.

DOMINION FORESTS IN MANITOBA

H. I. Stevenson, District Forest Inspector

During the year 1923 the Porcupine No. 1 forest reserve was transferred for administration from the Saskatchewan to the Manitoba district, and a new reserve, created by Act of Parliament in southeastern Manitoba and named the Sandilands forest reserve, was added to this district. There is now a total of 2,551,965 acres in forest reserves in Manitoba.

Fire Protection.—Weather conditions during 1923 were generally favourable for fire prevention, with the exception of a period during the latter part of May in the southern and southeastern parts of the province and the months of June and July in the northern districts. The heavy snowfall of the preceding winter left the ground well saturated and low-lying areas flooded. The most critical period, during which the largest number of fires occurred, was the last fortnight in May. Strong winds and high temperatures rapidly dried out the dead herbaceous growth of the previous year, particularly on the higher lands. Fires were general over the whole southern area during this period.

A total of 186 fires was reported during the season; of these 69 (37 per cent) were fires burning more than 10 acres each. The total area burned was 103,269 acres, of which 32,453 acres were merchantable timber, 34,717 acres young growth, and the remainder grass land, marsh or muskeg. Of the total fires, 80 (43 per cent) originated from unknown causes, 31 (17 per cent) were caused by railways, lightning and settlers accounted for 26 (14 per cent) each, and the remaining 23 (12 per cent) from miscellaneous known causes.

In several cases during the season it was found necessary to prosecute offenders against the fire laws, and convictions were secured in some thirteen cases. Prosecution was resorted to only where the law had been maliciously and wilfully violated.

Every year a greater degree of assistance and sympathy is being received from the public in connection with fire-prevention work, and this co-operation accounts largely for the reduction in the number of fires in the province.

In 1923 the railway fire inspection work of enforcing the fire regulations of the Board of Railway Commissioners was placed under the supervision of the Manitoba inspection office. This arrangement has permitted better co-ordination of the work.

Aeroplane Patrol.—Seaplanes or flying boats, supplied by the Royal Canadian Air Force, were again used in fire-protection work in the northern and northeastern parts of the province. Only a skeleton ground force was left in the three fire-ranging districts to act as observers and to take charge of any fires which might occur. The sea-planes again demonstrated their value in this class of work in policing and detecting and in carrying fire-fighting crews and equipment for the suppression of fires. Unfortunately only three HS2L flying boats were available for the work, with no spare machines; it was possible therefore to give only partial protection by air patrols.

In connection with flying operations the Royal Canadian Corps of Signals established wireless stations at Norway House, Victoria Beach, and Winnipeg. Continuous service was maintained between these points and the assitance given in this way enabled the air patrols to be carried out to the best advantage.

Improvements.—During the year extensive improvements were made to ranger headquarters. General repairs were made to 175 miles of telephone line; about 10 per cent of the poles were replaced, and the lines were put in good working condition. Approximately 250 miles of road were repaired and five miles of new automobile road graded. This work necessitated the building of 14 new bridges and 42 culverts of varying sizes. One hundred and sixty-eight miles of fireguard were reploughed and 38 miles of new fireguard cut.

Silviculture.—The past year has shown an increase over the previous year in the number of permits issued both for saw-timber and firewood, particularly the latter. This extensive demand for fuel has enabled the reserves to dispose of large quantities of burned timber and diseased aspen or poplar. In order to encourage the cutting of this diseased aspen and remove it from the reserves, areas have been set aside in certain localities where settlers may secure fuelwood free from dues. This is an assistance to the settlers during the present period of financial depression, and the removal of this diseased wood is an advantage to the reserve.

The technical staff has continued the investigative work of previous years, and much valuable information has been recorded. Further experimental sample plots have been located and marked, and records secured for the study

of site, density, growth, etc., of the different species.

A number of experimental areas were planted under different conditions of soil-cover, etc., all available stock from the Indian Head Nursery being used.

Particular attention has been paid to seeding by broadcasting, drilling, and other methods, and a large number of plots were seeded under different

conditions this year. Encouraging results have been obtained.

Surveys.—Traversing roads and trails and locating and tying in various lakes and rivers occupied considerable time of the reserve staffs. This work has been necessary in order to correct the early maps of the various reserves and to establish permanent points and boundaries from which future work can be carried on. Part of the boundary of the new Sandilands reserve was surveyed and marked with permanent iron posts.

By sketching from seaplanes on their regular fire patrols an excellent map of some 1,200 square miles of country north of lake Winnipeg was obtained. Topographical features, forest-type boundaries, etc., were plotted with reason-

able accuracy.

During the summer a detailed reconnaissance was made of a number of townships in the northern part of the Duck Mountain forest reserve, an estimate of timber in this area being required and also information for a new forestcover map now being completed. Rapid reconnaissance surveys were also

made of several new areas in the province by the regular staff.

Recreational Uses of Forest Reserves.—Summer resorts already established in the different forest reserves continue to grow, necessitating the laying out of additional lots. Excellent cottages are being built, usually exceeding in value the minimum set in the forest-reserve regulations. The use of the forest reserve for summer-resort purposes is exceedingly popular and has become firmly established. Applications are continually being received from different localities to establish other summer resorts.

As the roads in the reserves are improved and made fit for automobile traffic, visits to the reserves for camping, picnics, etc., are becoming a regular habit of the people even from long distances, and this traffic is particularly

heavy on Sundays and holidays.

Fish and Game.—Fishing on forest reserves provides an interesting pastime for campers and settlers in the vicinity of the reserves. The measures taken to restock and protect fish in the different lakes have been successful, and the

majority of the lakes are well stocked.

Small game, such as prairie chicken, partridge, etc., has increased very rapidly in the last few years, and the reserves are now well supplied. Rabbits, which had practically disappeared in 1922, are now numerous, and, with their return, fur-bearing animals, which depend on them for food, are also returning and are plentiful. Unluckily the larger animals, moose, elk, and deer, are diminishing, owing to the encroachments of settlement.

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Grazing.—The year 1923 again showed a falling off in the number of animals grazing on forest reserves, although practically the same number of permits was issued. Owing to the continued wet season the range remained in excellent condition, and all stock left the reserve in splendid shape.

Publicity.—Special attention has been given to publicity during 1923. It is realized that there is little hope of securing proper fire protection without the assistance and sympathy of the public. A campaign of education was therefore undertaken, and by lectures, distribution of literature, and posters an endeavour has been made to inform the public of the value of the forests and of the enormous annual fire losses. The advantage of this publicity campaign has already been observed, and it is felt that through it, to a large degree, the sympathetic interest of the public has been secured.

DOMINION FORESTS IN SASKATCHEWAN

C. MacFayden, District Forest Inspector

The year under review was one of the most generally satisfactory in the record of the work of the Forestry Branch in Saskatchewan.

Thirty-one sections considered suitable for agriculture were withdrawn from the Beaver Hills forest reserve. Applications for the withdrawal of certain quarters, sections, or blocks that are represented as of agricultural value continue to be made, though in lessening numbers. These lands are being examined and when found as represented are promptly withdrawn from reserve. At the close of the year a somewhat extensive tract lying between Hudson Bay Junction and Peesane is under review as to its agricultural value and the advisability of continuing its reservation, as are also several small areas.

Fire Protection.—During the winter and early spring the protection plans of the district were thoroughly gone over, revised, and enlarged. The fire season opened in the middle of April and the fire-hazard grew steadily more severe until its culmination about May 23. After this date frequent rains occurred, removing all danger from fire. From the middle of April to the last week of May, the situation was critical, and for a week centering on May 23 bid fair at times to get beyond control.

There were altogether 178 fires reported—103 from the reserves and 75 from Dominion lands outside of these. On the reserves a total area of 103,000 acres was burned over, as against an average of 182,000 acres for the past ten years, although the fire-hazard in 1923 was abnormally severe. Of the 103,000 acres burned, approximately one-half was open grass land, muskeg, or barren. The area (1,000 acres) of the average fire, high though it is, compares favourably with the average for the preceding nine years, namely 2,800 acres.

The 75 fires reported on Dominion lands outside of the reserve burned over 165,000 acres, fully one-half of which carried no merchantable timber nor valuable young growth.

All but two of the fires reported during the year occurred prior to the second week in June, bearing out the past experience that the period of greatest fire danger is from the middle of April to the end of May.

Improvements.—The improvement work accomplished during the year consisted very largely of increasing transportation and communication facilities and constructing and maintaining fireguards, lookout towers, and other improvements, more directly aiding in fire protection. The telephone system on the Big River, Porcupine, Nisbet, and Pines forest reserves was extended by the addition of some seventy miles of new line. Existing roads, amounting in all to 118 miles, were repaired and improved, and extensive improvements amounting almost to reconstruction made to several old roads that had fallen into an unserviceable shape or were poorly located.

Following up the work of 1922-23 more funds and time were spent on fireguards than ever before. Experience is showing that a very large percentage of the fires originating outside the reserves can be prevented from entering by a well constructed and well maintained fireguard. This applies particularly to ground fires in the early spring.

The lookout system covering the Pines and Nisbet reserves was further improved and gave such satisfaction that every effort is being made to inaugurate a similar system covering other reserves.

Grazing.—Owing to the general and marked depression in the live stock industry the use of the reserves for pasturage continued to fall off, as it has for the past three years. During the year 706 permits were issued, representing 26.223 head of stock. Owing to the abundance of moisture during the summer there was good feed everywhere and stock came off the range in good shape.

One hundred and ninety-seven permits were issued authorizing the cutting of 5.562 tons of hay, but this is a use of the reserves that is gradually disappearing.

Timber Sales and Permits.—During the year the timber-cutting operations on the various reserves were the most active on record. At the close of the year there were thirty-six timber sales in good standing, twenty-nine of which had been active during the winter. All products were in good demand, particularly saw-timber, railway ties, lathwood, and fuel. An outstanding feature is the demand for black spruce for the manufacture of lath, a fact that enhances the value of a species hitherto looked on as of little use in this district..

The largest sale yet made in Saskatchewan was consummated during the year and covered timber to the estimated amount of 16,000,000 feet. In connection with this sale it is interesting to note that brush disposal by burning is being earried out satisfactorily and without complaint from the operator.

Permits issued to settlers and others for the cutting of sawlogs, building logs, posts, poles, rails, and fuel numbered 1,092. By far the greater part of the material so cut, including over 19,000 cords of fuel, was fire-killed and its removal was encouraged as a means of reducing the fire-hazard. A careful study of the cost of brush disposal by burning was made during the year on both large and small operations.

Nurseries and Planting.—No planting was done during the year, but a very real effort was made to put the reserve nurseries into good shape. While this work is yet new, it is on the whole meeting with fair success and in a few cases most excellent results have been attained. No stock has yet been transplanted from the seed-beds, but the latter are estimated to have at least 750,000 seedlings.

Dominion Forests in Alberta and British Columbia

C. H. Morse, District Forest Inspector

ALBERTA

The work of the Forestry Branch in Alberta falls into three main divisions, namely, the protection and administration of the forest reserves, the protection of timbered lands not included in the forest reserves, and the protection, in co-operation with the Board of Railway Commissioners, of timber along railway lines. The second of these fields of activity is not limited to the province of Alberta, but extends into the Northwest Territories, and covers the main waterways, including the Athabaska, Peace, and Mackenzie rivers.

Fire Protection.—The winter of 1922-23 was quite mild, with but little precipitation. The spring opened up fairly early and during April and the first part of May there was a decided fire danger. By the end of May, however, wet weather set in which continued until the 1st of September, with occasional very heavy downpours. After that date the weather was very dry; in fact there was practically no precipitation during the autumn. There were no fires reported in June, July or August on the forest reserves. In the north country the wet weather did not set in until about June 1, and the spring fire-hazard was longer than in the south. The summer rains were not so heavy in the north, and many fires occurred during each of the summer months, although the most favourable one was July. May was the worst month and October the next in fire-hazard.

A total of 36 fires was handled by the forest-reserve staff, the area burned over being 10,000 acres. Of these fires 20 were caused by railways, 5 by campers, 4 by hunters, and 2 by settlers. It should be pointed out, however, that of the 20 railway fires only one exceeded ten acres in extent, whereas 3 of the

campers' fires exceeded that acreage.

In the Edmonton district the staff handled 635 fires, of which 73 were large (over ten acres) and 562 were small. Of the large fires in this district 16 were charged to campers, 16 to settlers, and 13 to railways; 14 were of unknown origin, 3 were incendiary, and 4 were caused by hunters. Of the small fires 214 were caused by settlers, 134 by railways, and 110 by campers; 6 were incendiary and 89 of unknown origin.

Aeroplane Patrols.—The system of aeroplane patrols, through the cooperation of the Department of National Defence, was continued during the fire season with excellent results. A few patrols were made during the spring fire season in the month of April. On account of copious rains in May, June, and July no forest patrols were carried on during those months. Patrols were resumed on August 30 and were continued through a dangerous autumn fire season up to November 28. The work carried out by the Air Service was most valuable. With aeroplanes on patrol the rangers were assured that the less accessible portions of the reserves were being constantly watched, and their own time could be devoted to areas of particular hazard or to other work of administration or forest improvement.

Improvements.—On account of the early summer rains, which became torrential in the south country, very little improvement work could be carried out until the late summer and autumn. In addition to this delay, floods caused a very great deal of damage to roads, trails, and bridges, and repairs had to be made at once lest a fire season should find the staff without means of rapid communication. Many of the trails and roads had to be wholly reconstructed on higher ground, although in other cases only short diversions around washouts were necessary. Flood damage was not so severe in the north, and much more new construction was carried on in that portion of the province.

Grazing.—During the summer season there were grazed on the forest reserves of Alberta 24,520 head of cattle, 7,447 horses, and 1,800 sheep, a considerable reduction as compared with the previous year's business. On account of the open winter of 1922-23 stock entered the reserves in a very fair condition. Fine weather was experienced in the latter part of April and the first part of May. Then summer rains set in which lasted until the middle of August. As a result the growth of grass was excellent. Considerable damage to range resulted in some districts from severe hail-storms. The latter part of the summer and the fall was extremely dry, but there was no lack of feed on the forest ranges. Stock left the forests in good condition.

Silviculture.—The mapping of the forest cover of the reserves was continued last summer. About eight townships in all were mapped on the Clearwater, Brazeau, and Lesser Slave forests.

On the Cooking Lake and Cypress Hills forest reserves the reafforestation

work which was started five years ago was continued last season.

There has been a decrease in the amount of timber cut under the authority of timber sales in the district. This is due in part to the fact that the larger and more accessible areas of fire-killed timber in the vicinity of coal mines have already been salvaged for mine props, and large cuts are no longer being made. The larger part of this year's cut under timber sale has been mature and overmature spruce and pine for saw-mill supply. Twenty-one sales have been in operation, of which 14 have supplied local mills, 5 provided mining timber for coal mines, and 2 furnished ties for the Canadian National railway. The operations have everywhere been satisfactory with regard to close utilization and brush disposal, and all the sales have been a success from a financial point of view.

There has been a satisfactory increase in the number of timber permits issued during the year, and also in the amount of timber removed under the authority of permits. The larger part of this business has been in connection with fire-killed timber for fuel and mine props. As the larger areas of burned timber have been largely cut over under timber sales the smaller areas are now being handled under timber permits.

BRITISH COLUMBIA

In British Columbia the area under the administration of the Dominion

Forestry Branch is confined entirely to the "Railway Belt."

Fire Protection.—The past season was unusually favourable, with only a very short period of high fire-hazard. No serious fires occurred other than one fire in the Coast district, which was confined to cut-over land and did very little damage to standing merchantable timber. Precipitation during the past season was very much greater than during any of the previous four years and

was spread out over the growing season.

The number of fires fought and extinguished totalled 273. This was a decrease of 316 from the previous year and a decrease of 193 from the average of the previous four years, also a decrease of 12 fires in comparison with the wet years of 1917 and 1918 when the reporting of all fires was not as reliable. The proportion of "large" fires for the season (fires which attained a size of ten acres or more, or caused any expense) was 32 per cent or a total of 85. Railways caused the greatest number of outbreaks, 70 (25 per cent of the total) being attributed to this cause. However, only 4 of these fires were classed as large fires, the remainder being extinguished in the incipient stage. Fires from natural causes (lightning) come second in number with 46, a percentage of 16.9. Other causes vary from 12 per cent for fires from causes unknown, downwards, and it is encouraging to note in this list of causes that incendiary fires total only 18 in number, less than 5 per cent against 101 fires the previous season, or 17 per cent. The total area burned over was 7,983 acres, which included old burns, slash areas, and merchantable and young growth, compared with 109,474 acres in the previous season. The area of merchantable timber burned totalled 876 acres, and the area of young growth 1,085 acres. The remainder was old burn, slash, etc. A correspondingly small loss is shown in merchantable timber. Approximately 5,000,000 feet board measure was destroyed against 47,000,000 feet board measure in 1922 and 148,000,000 feet board measure in 1920. The small loss of timber this season in comparison with the total acreage burned over and with the figures for previous seasons is indicative of greater efficiency in fire control.

Improvements.—The improvement work for the British Columbia forest reserves was not very extensive during the past season in comparison with

other years. This is due to the original program of permanent improvements being nearly completed. The work during the past season was principally maintenance work on existing permanent improvements. Many miles of trails were put in good condition, telephone lines gone over, and repairs made to buildings and fences. Good progress was made in clearing operations around headquarters sites for pasture purposes and for the raising of feed for government live-stock. Work was commenced on the building of the Joss Mountain lookout in the Salmon Arm district. This project constitutes the last primary point to be occupied in the district for fire-detection purposes.

In the Revelstoke district the lookout project started in the previous season on Cartier mountain was practically completed. This lookout is the highest of its kind in the Dominion, being at an elevation of nearly 9,000 feet.

Silviculture.—There has been a marked increase in timber-sale business during the past year, fifteen new sales having been awarded. The usual requirements of this Branch with regard to close utilization and brush disposal have been satisfactorily and willingly carried out in all cases by the operators. The timber-permit business also shows an improvement over previous years.

During the season a forest-cover map was undertaken of the Monte Hills reserve. Exhaustive studies were made for the areas covered of the various timber types. The work of establishing sample plots for the study of growth conditions and various silvicultural methods was continued, numerous additional plots being laid out. This inspectorate now has plots covering almost every condition under which timber of the various species grows in the district, and in future years very valuable information will be obtained from the data compiled on these plots. A great deal of experimental planting was also carried on under various silvicultural systems.

The past season was a fair year for the collection of seed. A large quantity of seed was collected and prepared ready for shipment both in the coastal region and in the interior. From the seed-extraction plant at New Westminster approximately 3,500 pounds of Douglas fir seed, 1,250 pounds of Sitka spruce seed, and 62 pounds of lowland fir seed were shipped to the British Forestry Commission. A shipment was also made to the New Zealand Government of 250 pounds of Douglas fir seed and a smaller amount of Western red cedar seed. From the interior-district seed collections, various small amounts of seed of numerous species were shipped to points in Great Britain, Holland, Finland, and the Irish Free State for use in experimental planting to determine which strains of species give the best results under climatic conditions abroad.

Grazing.—A grazing-permit policy for the forest reserves in British Columbia was inaugurated during 1923. Grazing regulations were not put into effect generally for all forest-reserve areas, but an attempt was made to bring before the ranching public the benefits and advantages of regulated grazing under the forest reserves grazing regulations. Several communities have organized themselves into local associations and have made request that certain range divisions should be brought under the regulations. Forage conditions on the reserves containing stock range were excellent. Permits issued during the summer season amounted to 20, covering 726 head of cattle, 50 horses, and 942 sheep.

Recreational Uses.—The forest reserves drew their usual number of tourists and summer-resorters, particularly at Paul lake on the Niskonlith forest reserve and Trout lake on the Long Lake reserve. Fishing conditions were good at Paul lake, but it will take a number of years to bring Trout lake back again to its original state. Increased use was made of the reserves for camping.

Forest Products Laboratories of Canada

W. Kynoch, Superintendent

The steadily increasing demand for the services of the laboratories, to which reference has been made in reports for recent years, was again in evidence during 1923-24. The number of requests for technical information and service dealt with was again greater than in any previous year. The amount of research and investigative work conducted was relatively greater than in the preceding twelve months.

A brief review of the chief problems investigated is given hereunder.

Sulphite pulp from Jack Pine.—Object: To develop a sulphite cooking process which will yield a pulp of good commercial quality from jack pine. Work was carried to a conclusion on a laboratory scale. A process yielding a pulp of good quality was worked out and findings confirmed by means of a series of check cooks. Commercial-scale trials, in co-operation with a pulp company, were pending at the close of the year.

Freeness as a Control Test in Groundwood Production.—Object: To determine the feasibility of applying the freeness test as a control in the manufacture of mechanical pulp. A considerable amount of experimental work was conducted and a material advance towards the objective made. Findings led to careful consideration of the subject by the Technical Section of the Canadian Pulp and Paper Association. This resulted in the appointment of a "Committee on Standardization of the Freeness Test," a member of the laboratory staff being appointed chairman.

Pulp Testing.—Object: To develop methods of testing pulp for strength suitable for adoption as standard. The investigation was directed along the line of determining the most suitable pressures to adopt as standard in the preparation of test sheets. Investigations as to the best equipment and procedure in the formation of test sheets were also conducted. Work under these heads was successfully completed for the various kinds of commercial pulp made in Eastern Canada. Work on the effect of drying factors on strength was begun in the latter part of the year.

Chemical Research on Cellulose.—Object: To add to the knowledge of the constitution of the cellulose molecule and of the chemistry of the cellulose complex of Canadian woods generally. Research on the chloral condensation products of cellulose yielded valuable information. An interesting minor result was the development of a delicate colour test for the presence of chloroform and chloral hydrate.

Refining of Waste Paper Stock.—Object: To develop the best method of recovering good paper stock from the condemned paper currency withdrawn from circulation by the Department of Finance; and to ascertain if this method

can be profitably used on a commercial scale.

Work on a laboratory scale was completed and a washing apparatus of semi-commercial size was designed and constructed. An experimental wet machine was installed. A series of semi-commercial pulping trials was conducted at Ottawa in co-operation with the Department of Finance, and plans for the placing of the whole operation on an efficient producing basis were formulated. Action to put these plans into execution was pending at the close of the year.

Testing New Materials for Paper.—The use of Canadian tale in place of imported China clay as a filler for certain classes of paper was investigated and, with the co-operation of manufacturing and printing firms, was carried to com-

mercial trials with most encouraging results. A blotting paper of good quality, made entirely from wood-pulps, was developed, further work on the subject, however, remaining to be done. Preliminary work on the utilization of straw for papermaking was carried out. Extensive papermaking trials, in connection with the above investigations were conducted and advances were made in the technique of paper-fibre analysis.

Preparation of Reference Collection of Microscopic Slides of Woods.—Object: To build up a collection of authentic microscope slides of the important commercial timbers of the world and of photomicrographs illustrative of anatomical features; to study the anatomy of woods. During 1923-24 slides of a number of important foreign woods were prepared, and a supply of duplicate mounts of native woods was also made with a view to exchange with timber-research organizations in other countries.

Kiln-Drying.—Object: To investigate the scientific principles involved in kiln-drying and to improve present kiln-drying practice. A detailed co-operative study of kiln operations was conducted at a number of industrial plants and assistance in the solution of various drying problems given.

Physical Properties of Pulpwood with Reference to Deterioration in Storage.—Object: To secure information as to the changes in the physical properties of stored spruce and balsam fir pulpwood which are brought about by decay; to ascertain the relationship between these changes and the pulping qualities of the wood. An extensive series of physical determinations on samples of sound and decayed pulpwood was made.

Mechanical and Physical Properties of Canadian Woods.—Object: To determine, by means of an exhaustive series of mechanical and physical tests, the strength functions of Canadian commercial timbers. During 1923-24 upwards of 8,000 tests and determinations were made.

Glued Joints.—Object: To investigate the value of glues of the various classes for joint work. Hide and casein glues received further attention, while blood-albumen glue was investigated in a preliminary way. Woods in common use in cabinet and furniture work were employed for the joints. The investigation included tests to obtain information on the effect of age on the adhesives. Over 800 tests were made during the year.

Nail-Holding Power of Woods.—Object: To ascertain the relative ability of various Canadian woods to retain nails. A number of woods of wide industrial use was employed while the nails were of various types. Over 1,300 tests were made and the work will be continued.

Effect of Red Stain and Red Rot on the Strength of Jack Pine Ties.—Object: To determine the extent to which red stain and red rot reduce the strength of jack pine ties. The investigation, as planned, was concluded. It became evident, however, that inquiry should be made into certain other phases of the problem, including the effect of steaming under pressure on the strength of the red-stained wood. Further work will therefore be necessary.

Wood Preservatives.—An analytical study of various proprietary wood preservatives was carried out with the object of securing information on their probable value for the treatment of timber. Considerable attention was given to analytical examination of creosote oils and refined tars for commercial use in creosote-tar mixtures. A portable post-treating plant for demonstration and other work was designed and constructed. Work on the open-tank creosote treatment of spruce for railway ties was done with the object of ascertaining whether or not such treatment would be likely to effect economy in maintenance in districts remote from pressure plants. Following on the work done last year further work on the creosote treatment of Canadian hardwoods for top-pins

was conducted, attention being given to pressure treatment. Penetration tests with crossote oils were made on red pine and yellow birch for use as pole-anchor planks. Further work was done in connection with a seasoning study on hard maple ties which had been previously made. The drying of green birch by treatment with hot waxes was investigated experimentally as also was the possibility of modifying the physical properties of certain Canadian woods with a view to rendering them suitable for pencil making. Further work on the colouring of yellow birch throughout by means of heat treatment with various materials also received attention.

Exhibits.—Early in the year the exhibit specialist was loaned to the Exhibition Commissioner for the purpose of giving undivided attention to the designing and preparation of the timber exhibit for the British Empire Exhibition to be held in London during 1924. The laboratories assisted by selecting and identifying wood material, making photomicrographs, preparing a collection of woods in the form of cubes specially surfaced for examination with the microscope by reflected light, and by preparing several thousand wood specimens labelled with name of timber.

In addition to the work for the British Empire Exhibition a small public exhibit previously prepared was revised and improved, and various additions made to the permanent exhibit at the laboratories, including collections of Brazilian and British Guiana woods. Requests from schools and institutions for authentic hand specimens of Canadian woods continued, and a number of

sets was prepared and distributed in response.

In connection with the endeavour of the authorities to enlist the co-operation of the public in reducing the enormous monetary wastage occasioned by forest fires, the laboratories prepared one hundred "wall sets" for display at railway stations and other public places. These sets indicated, by means of actual wood specimens, the quantity of each kind of timber utilized and destroyed by fire respectively in Canada each year.

Library.—The reference library, which deals with the technology of woods, the products therefrom, and related matters, was materially extended and

improved.

Information Furnished.—The demand of manufacturers and others for reliable technical information relating to woods and products made or derived from woods is constantly increasing, and the supplying of such information is an important function of the laboratories. The study, research, and investigative work which has been in progress at the laboratories during the past ten years has yielded a large fund of information concerning Canadian timbers which is nowhere else available and which is at hand for reference in dealing with any inquiries received. The number of such inquiries given attention during the year considerably exceeded 500, a greater number than in any previous year.

General.—Since the establishment of the laboratories more than ninety articles, bulletins, etc., have been published, and a substantial contribution to this total was made during 1923-24. A number of addresses was also given at meetings of technical and other bodies.

Free technical services, such as the identification of woods and the analysis of papers, are operated for the benefit of manufacturers and others, and were

much in demand during the year.

The research and other activities of the laboratories involve a good deal of special photography and photomicrography for record and other purposes and a high standard in this work is maintained. The work of the year included a set of photomicrographs illustrative of the minute structure of Canadian timbers, for use at the British Empire Exhibition.

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TABLE I—STATEMENT OF REVENUE, FORESTRY BRANCH, FISCAL YEAR ENDED MARCH 31, 1924

Total	\$ cts.	2,531 00 647 55 13,964 47 4,947 22 143 11	1,963 01 437 95 5,379 24 35,348 35	2,302 44 5,455 00 1,887 37 1,187 81	398 83 2,544 15 613 15 1,108 87 1,192 85	5,534,56 8,466,96 1,247,41 12,084,06 6,418,18	6, 208 76 12, 467 01 1, 300 55 5, 194 05 5, 789 10	3,983 31	150,887 37
Unclassi-	& cts.		741 00					2,348 00	3,089 00
Nursery	\$ cts.							1,635 31	1,635 31
Special	\$ cts.	67 00 596 80 39 00 5 00	17 00 11 00 219 30 106 50	58 75 175 10 40 50	8 00 47 00 10 00 30 00 236 60	54 00 83 20 3 00 417 50 46 15	336 29 419 30 410 00 16 00 13 00 276 06		3,361 05
Surface	\$ cts.	67 75 448 45 301 47	124 60			45 00	1, 114 83 886 68		3,267 09
II.ay permits and scizures	\$ cts.	203 25 121 25 486 75 257 75 15 00	141 00 120 00 283 25 344 75	16 00 136 25 369 00 81 50	36 75 65 25 37 25 36 75	6 00 3 50 135 50 2 25 26 50	25 25 18 00 21 00 81 00		3,070 75
Grazing permits I	\$ cts.	1,812 00 238 00 305 50 178 00 16 36	566 20 184 05 112 86 46 64	536 76 146 76 224 10	361 58 2,187 72 398 40 1,041 62 879 00	5,474 56 3,005 37 1,105 91 8,749 48 5,367 52	1,430 06 326 95 94 44 29 60 297 31		35,116 75
Timber	\$ cts.	4 50 939 20 96 28	20 00 20 00 25 00 75 00	21 71 75 39 55 06	08.9	201,65	17 70		1,687 29
Timber fees and dues	\$ cts.	381 00 283 80 10,097 77 4,074 72	132 25 353 21 122 90 1,840 51 2,739 26	1,612 74 4,034 27 867 53 4 80 121 21	29 25 265 88 139 50 40 50	5, 125 24 3 00 2, 407 82 478 01	868 57 1,592 73 37 50 2 00 148 75		37,804 72
Timber	& cts.	1,090 00	2,898 32	593 24 497 23 408 52 732 00		328 15	2,433 76 9,241 35 1,134 61 5,128 45 4,726 83		61,855 41
Reserve		Turtle Mountain. Spruce Woods. Riding Mountain. Duck Mountain. Porcupine No. 1.	Sandilands. Moose Mountain Beaver Hills. Porcupine No. 2 Pasquia.	Fort à la Come. Nisbet-Pines Big River Step Creek Sturgeon.	Keppel. Manito. Soundum. Seward. Elbow.	Big Stick Cypress Hills. Cooking Lake Crowsnest. Bow River	Clearwater Brazeau Athabaska Lesser Slave British Columbia Reserves	Indian Head Nursery	Total

TABLE 2-STATEMENT OF TIMBER PERMITS ISSUED IN FOREST RESERVES, FISCAL YEAR ENDED MARCH 31, 1924

	Dues and fees		\$ cts.	381 00 283 80 10,097 77 4,074 72 132 25	353 21 122 90 1,840 51 2,739 26 1,612 74	4, 034 27 867 53 4 80 121 21 29 25		2,407 82 478 01 868 57 1,592 73 37 50	2 00 148 75	37,804 72
	rood	Dry	Cords	493 282 5,364 1,382 163	73 1,665 9,124 1,460	2,610 2,804 24 17	55 84 1,466	570 365 461 71	149	28,696
	Fuel-wood	Green	Cords	1,208	242 99 19 21 19	110				2,752
to be cut	Building	logs	Lin. Ft.	2,000 61,586 12,285 350	7,290 5,380 24,720 37,026 51,156	30,634 19,992 6,808	2,250	37,828 41,410 138,956 63,435	6,504	1,253,056
Kinds and quantity of timber authorized to be cut	Toth	Tracil	Pieces		392,392			100,000		492, 392
of timber	Mino	timber	Lin. Ft.				686,000	300,000 2,152 100,143 883,398		1,971,693
d quantity	Doilman	ties		80,000				1,000	95,000	183,680
Kindsan	Same	timber	Ft.B.M.	7,500 33,350 2,261,969 742,082	403, 154 9, 616, 946 4, 409, 000	16,972	394,788	900,000	260,000	199, 593 19, 396, 761
	Fence	posts		23,028 9,547 300	4,483 250 10,650 22,825 11,117	23, 420 4, 000 1, 900	8,750 450 27,74s	28,270 6,590 52 4,342	1,221	199, 593
	Poles	or rails		1,200	11,700	12, 343 5, 000 700	150	12,280 18,830 4,180 957	39,075	170,680
No. of permits	Paid			35 41 875 230 30	80 29 140 115 215	405 42 20 20 8	64 21 21 489	239 49 101 422 2	14	3,318
No. of	Free			210	40 23 24	14 8 4 1	15 3	10	16	448
Возонто				Turtle Mountain. Spruce Woods. Riding Mountain. Duek Mountain. Sandillands.	Moose Mountain Beaver Hills. Porcupine No. 2. Pasquia. Fort à la Come.	Nisbet-Pines Big River Steep Creek Sturgeon Keppel	Manito Dundurm Elbow Cypress Hills Cooking Lake.	Crowsnest. Bow River. Clearwater. Brazen. Athabaska.	Lesser Slave British Columbia Reserves.	Total

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TABLE 3—STATEMENT OF GRAZING PERMITS ISSUED IN FOREST RESERVES, FISCAL YEAR ENDED MARCH 31, 1924

Reserve	No.		Number	of Stock	of Stock		
TLESET VE	permits	Cattle	Horses	Sheep	Total	fees collected	
						\$ cts.	
Turtle Mountain. Spruce Woods. Riding Mountain. Duck Mountain. Moose Mountain.	82 10 32 14 56	1,142 107 451 342 1,182	79 23 99 20 89		1,221 130 550 362 1,271	1,789 00 238 00 305 50 178 00 566 20	
Beaver Hills. Porcupine No. 2. Pasquia. Porcupine No. 1. Nisbet-Pines.	27 8 12 2 38	305 192 68 30 1,074	55 52 10 2 129	1	360 244 78 32 1,204	184 05 112 86 46 64 16 36 536 76	
Big River. Sturgeon Keppel. Manito. Dundurn.	7 26 42 114 13	320 473 561 3,315 567	8 . 33 . 176 . 872 . 274	25	328 506 737 4,212 841	146 76 224 10 361 58 2,154 44 398 40	
Seward. Elbow. Big Stick. Cypress Hills. Cooking Lake.	66 106 214 131 88	895 1,370 5,050 4,047 1,596	436 450 1,751 1,722 401	4,650	1,331 1,820 11,451 5,769 1,997	1,041 62 879 00 5,459 46 2,927 87 1,105 91	
Crowsnest. Bow River. Clearwater. Brazeau. Athabaska.	164 122 227 114 9	9,151 7,642 894 47 40	2,410 3,028 1,096 324 116	1,100	12,661 10,670 1,990 371 856	8,749 48 5,367 52 1,430 06 326 95 94 44	
Lesser Slave	2 16	55 731	2 75	942	57 1,748	29 60 297 31	
Total	1,742	41,647	13,732	7,418	62,797	34,967 37	

TABLE 4—STATEMENT OF TIMBER CUT ON FOREST RESERVES UNDER AUTHORITY OF TIMBER SALES, FISCAL YEAR ENDED MARCH 31, 1924

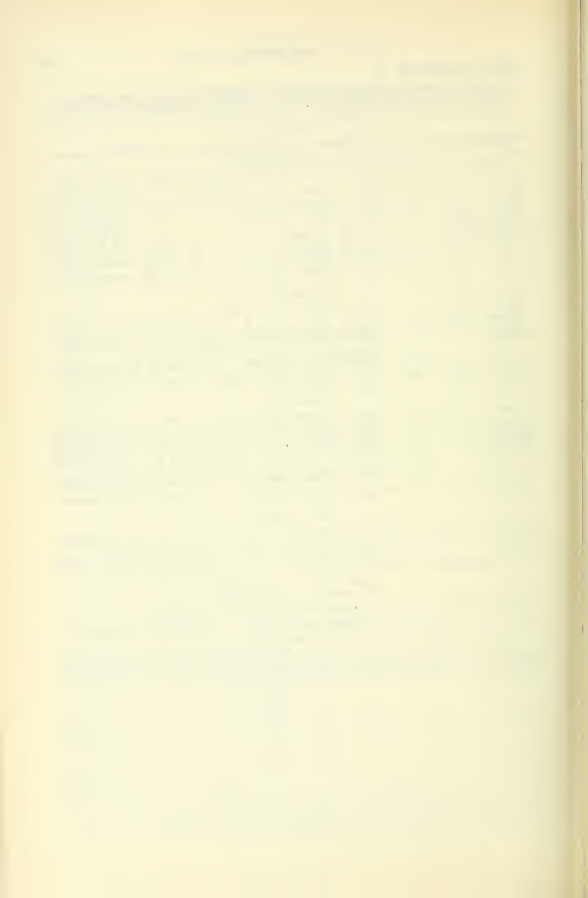
	Previ- oussales	Sales made	Saw-	М	ine Timb	er	Rail-	Tele-	Dues
Reserve	still oper- ating	current	timber	Props.	Lagging	Lagging	way ties	phone poles	collected
			Ft. B.M.	Lin. Ft.	Cords	Lin. Ft.	Ft.B.M.	Lin. Ft.	\$ ets.
Riding Mountain Big River Sturgeon		$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$	18,650						50 00 104 92 50 00
Fort à la Corne Porcupine	3 2	3 2							396 24 1,762 48
Pasquia Nisbet-Pines Brazeau.	5 1 3	$\begin{array}{c} 16 \\ 1 \\ 4 \end{array}$	11,765,985 14,214 4,240,522	47,672	387	23, 184	2,895		9,368 25 236 00 3,378 42
Bow River	2	1	22,857						217 15
Clearwater	4 1 1	1	554, 900						2,383 76 1,134 61 3,543 31
serves	2	13	146,878	6,275			51,674	44,440	3,026 30
Total	25	47	17, 275, 963	143,294	537	23, 184	58,389	44,440	25,651 44

TABLE 5—STATEMENT SHOWING QUANTITY OF TIMBER SOLD AND REVENUE DUE FISCAL YEAR ENDED MARCH 31, 1924, ON LICENSED TIMBER BERTHS WITHIN DOMINION FOREST RESERVES

MANITOBA

			MAI	NITOBA				
Reserve	Timber	Area in	C.	uantity s	old	Dues	Rent	Total
Reserve	berths	reserve	Lumber	Lath Other products*		payable	payable	payable
	No.	Sq. Mls.	Ft. B.M.	Pieces		\$ ets.	S ets.	\$ ets.
Riding Mountain Duck Mountain	2 11	$22.75 \\ 107.59$				744 98	227 50 1,075 90	227 50 1,820 88
Total	13	130 - 31	921,958			744 98	1,303 40	2,018 38
			Saska	TCHEWAN				
Porcupine and Pasquia	41 4	850·23 80·69	28,317,474 62,299	15,747,5		42,317 34 909 06		50,819 54 1,082 21
Total	45	930 - 92	28,379,773	15,747,58	33	43,226 40	8,675 35	51,901 75
			AL	BERTA				
Crowsnest	10 12 4 10	$\begin{array}{r} 226 \cdot 92 \\ 266 \cdot 73 \\ 371 \cdot 52 \\ 126 \cdot 40 \end{array}$	3,260,016 52,180		319,444	$\begin{bmatrix} 2,490 & 50 \\ 20,222 & 13 \end{bmatrix}$	2,667 30 3,715 20	5,157 80 23,937 33
Total	36	991 · 57	5,624,919	589,2	56	34,362 30	9,915 70	44,278 00
			British	Columb	51A			
British Columbia Reserves	11	128 · 33	1,377,118	3		1,377 11	1,283 20	2,660 31
		ALL	Dominion	Forest	Reserves			
Grand Total	195	2,181-1	36,396,798	16,336,7	89	79,710 79	21,177 65	100,888 4

^{*} The figures in this column indicate the number of units on which dues were calculated. They include 1,120 posts, 7,621 cords of fuel-wood, 1,283 cords of slabs, 544 cords of edgings, 45 cords of pulpwood, 1,827,792 linear feet of mine timber, 417,646 railway ties, and 2,969 rails.



PART IV

WATER POWER AND RECLAMATION BRANCH

REPORT OF THE DIRECTOR AND CHIEF ENGINEER OF WATER-POWER, J. B. CHALLIES, C.E., M.E.I.C.

ORGANIZATION AND SCOPE

The past fiscal year was noteworthy by reason of the amalgamation effected of the Dominion Water Power Branch and the Reclamation Service. This amalgamation proceeded gradually without any, even temporary, dislocation of the work of either branch. In view of the varied administrative responsibilities of the combined services it will be more convenient to outline their organization under the main divisions of activity, namely: Water-Power, Irrigation, and Drainage.

Water-Power

The Water-Power activities are both administrative and investigatory. The administrative phase of the work arises from the proprietary interest of the Dominion in the water resources in the provinces of Alberta, Saskatchewan, and Manitoba, the Northwest and Yukon Territories, and in the Railway Belt of British Columbia. In this connection the department must of necessity secure such fundamental engineering and economic data as will enable it to consider applications for power privileges, and to control the development, the distribution and the sale of hydro-electric energy. This is the prime responsibility of the branch.

Throughout the remainder of the Dominion the water-powers are vested in the provinces and investigatory work is carried on in co-operation with the respective provincial authorities charged with their administration. The branch also co-operates extensively with federal departments and commissions other than the Department of the Interior, the services of its engineering field staff in the interests of general economy and efficiency, being made available to such other departments and commissions.

The co-operative facilities for water resources investigation work through-

out the Dominion are as follows:-

British Columbia.—The local organization, with headquarters at 119 Pender street west, Vancouver, carries on a broadly planned hydrometric survey and systematically secures fundamental data necessary to a complete analysis of the water-power resources, in accordance with the terms of a co-operative agreement with the Provincial Water Rights Branch of British Columbia.

Alberta and Saskatchewan.—The local organization, with headquarters at 513 Eighth avenue west, Calgary, carries on direct administrative work throughout all parts of the two provinces, in virtue of the proprietary interest of the department in their water-power resources. The investigatory work comprises a comprehensive hydrometric survey and a systematic and exhaustive field and office analysis of the water-power resources of the two provinces. With the

amalgamation of the Dominion Water Power Branch and Reclamation Service, the Commissioner of Irrigation, as ranking officer in Calgary, has been placed in administrative control of the combined organizations.

Manitoba.—The local organization, with headquarters at 231 Chambers of Commerce Block, Winnipeg, carries on direct administrative work throughout the province, in virtue of the proprietary interest of the department in the provincial water-power resources. A comprehensive hydrometric survey is maintained, as well as a systematic and exhaustive field and office analysis of the provincial water-power resources. In the interests of administrative economy the investigatory work carried on through the Manitoba office has been extended to cover that portion of Ontario lying west of and including lake Nipigon.

· Ontario.—The local organization, with headquarters at Ottawa, carries on a comprehensive hydrometric survey and systematically secures fundamental water resources data in accordance with the terms of a co-operative agreement with the Ontario authorities. The closest co-operation is maintained with the staff of the Ontario Hydro-Electric Power Commission.

Quebec.—The local organization, recently established with headquarters at 201 Inspector street, Montreal, is developing a comprehensive hydrometric survey and has commenced the systematic collection of fundamental water resources data as required by the terms of the co-operative agreement with the Quebec authorities. The closest co-operation is being maintained with the staff of the Quebec Streams Commission.

The Maritime Provinces.—The local organization, with headquarters at 193 Hollis street, Halifax, in accordance with the terms of a co-operative agreement with the three respective provincial authorities of New Brunswick, Nova Scotia, and Prince Edward Island, carries on a systematic hydrometric survey and a comprehensive and continuous power and storage survey of the three provinces, with a view to securing the fundamental data necessary to a complete analysis of their water-power resources. In New Brunswick, the branch collaborates with the New Brunswick Electric Power Commission; in Nova Scotia with the Nova Scotia Power Commission; and in Prince Edward Island with the provincial authorities.

Yukon and Northwest Territories.—Administrative and investigatory work in the Territories forms a direct responsibility of the Water-Power organization in virtue of the proprietary interest of the department in their water-power resources. Investigatory work in the Yukon is handled through the British Columbia organization. In the remainder of the Territories such work is directed from head office, as exigencies demand.

The water-power field organization is based upon and built up around the Dominion Hydrometric Survey staff through which systematic and continuous stream measurement studies are carried on throughout the Dominion. The data systematically accumulated through this work and through co-operative agreements and studies with other organizations is collated, analysed, and standardized in the head office of the branch at Ottawa.

As a result, there is now on file in the Ottawa office general and detailed information in respect to run-off and power possibilities of the more important power rivers throughout the Dominion. These data are constantly being brought up to date as new or later information is received and is promptly available for reference purposes to all interested in the utilization of the water-powers of the Dominion.

Irrigation

The irrigation activities are based upon the administration of the Federal Irrigation Act of 1894. Under the provisions of this Act the ownership of all surplus water supply in the provinces of Alberta, Saskatchewan, and northern Manitoba is vested in the Crown and the Act provides means for granting rights to use the available water for domestic, municipal, industrial, and other purposes. All licenses for the use of water are conditional upon continuous beneficial use and may be cancelled for abandonment or waste.

The local organization, in charge of the Commissioner of Irrigation, with headquarters at 513 Eighth avenue, west, Calgary, is responsible for the field administration. This work consists in making preliminary surveys throughout the semi-arid districts in sufficient detail to determine the feasibility of irrigation projects, to approve the plans for the construction of works which must accompany the applications for a water license, to investigate the water supply, and keep a record of the amounts of water granted in order to insure that there is

sufficient water available to meet the needs of the applicant.

The water supply in Alberta and Saskatchewan is sufficient to irrigate only a small percentage of the lands which might be benefited, and another activity of this branch is to determine the "duty of water" in accordance with varied localities and soils in order that the available supply may be used to the best advantage in the interest of the greatest number. This necessitates a series of careful experiments extending over a period of years to determine the depth of water, time, and method of application required to produce maximum yields of the various crops which are grown under irrigation.

Drainage

The Federal Drainage Regulations, established by Order in Council by virtue of the Reclamation Act and the Dominion Lands Act, vest in the Minister of the Interior the right to drain and sell Dominion land or to grant the right to individuals or to the provincial drainage departments to drain bodies of water in the provinces of Alberta and Saskatchewan, and Dominion land thereby reclaimed may be sold by the Department under the provisions of the said

Drainage Regulations.

The administration of the Reclamation Act and Drainage Regulations is conducted by this branch with headquarters at Ottawa. Field investigations, inspections, and surveys in connection with drainage in the provinces of Alberta and Saskatchewan are carried out by the field staff of the Commissioner of Irrigation, Calgary, on instructions issued from Ottawa. In the provinces of Manitoba and British Columbia questions of drainage in which this department may be interested are dealt with through the offices of the District Chief Engineers of this branch. The closest co-operation is maintained with the provincial drainage departments at all times.

Water-Power

LAKE OF THE WOODS CONTROL BOARD

The Lake of the Woods Control Board was, as in previous years, responsible

for the regulation of the level and outflow of lake of the Woods.

As heretofore regulation of lake of the Woods embraced continuous collection of hydrological data relating to the watershed. In this connection the board was indebted to the Department of Public Works for run-off records pertaining to Rainy and Namakan lakes. Unusually high snowfall during the winter necessitated the full opening of the Norman dam in April but with low 83305—12—8

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precipitation immediately preceding and following break-up it was found possible to close the Norman dam the same month. Owing to abnormally low precipitation during the remainder of the year lake level dropped from an elevation of 1,060.4 feet on July 17, to an elevation of 1,057.6 feet on March 31.

Detailed field and office investigations of the most feasible and economical method of providing an increased out-flow capacity from lake of the Woods were completed during the year. The board, in its final report, made recommendations as to the enlargement of the western outlet of the lake and the provision for a suitable control structure, together with estimates of the cost thereof.

An investigation was made of the storage potentialities of the boundary waters tributary to Rainy lake. In addition, continuous records of lake level and overflow of lac Seul were secured throughout the year, together with information relative to the power resources of the English river.

WATER POWER REGULATIONS AND LEGAL RESEARCH

The present Dominion Water Power Regulations under which water-powers situated on lands of the Dominion are leased for development purposes, are dated October 31, 1921, and have not since been changed. Four priority permits, which give applicants for power privileges a certain degree of priority in the consideration of their development plans over other possible applicants, are at present in force under these regulations. They deal with a power site on the Nelson river, one on the Winnipeg river, and two on the Grass river in northeastern Manitoba.

Two power companies which acquired their preliminary rights under the former regulations have applied for final licenses under the new regulations, modified in accordance with their existing rights, and these are now being prepared.

The systematic study of the laws passed by the various legislative bodies in Canada since their inception dealing with the uses of water, more especially for power purposes, which was referred to in the last annual report, has been continued during the year. This survey of the legal principles and administrative procedure which form the basis of water-power development throughout Canada is substantially completed as regards British Columbia, the Prairie Provinces, Nova Scotia, New Brunswick, and Prince Edward Island, and some progress has been made with Ontario and Quebec.

As regards the study of foreign water-power legislation and administration which has been in progress for some years, the record of acts and regulations relating to Switzerland, Spain, and Portugal was brought up to date, also those at present available relating to Russia and Japan.

BRITISH COLUMBIA ADMINISTRATION

In the Railway Belt in British Columbia the waters and water-powers, although they form part of the public property of the Dominion, are administered by the provincial authorities (except within the Canadian National parks) under the provincial Water Acts; and the Dominion lands within the Railway Belt are administered by the Department of the Interior, the two systems of administration working together in a very satisfactory manner. The responsible officers of this department are enabled to exercise a proper degree of supervision over Dominion interests in the waters and in the other natural resources affected by their use, and at the same time a uniform method of acquiring water rights for all purposes has been established throughout the province.

The Burrard Power Company has been authorized by the province to develop power on Stave lake and river by erecting a dam at the foot of Alouette lake and diverting the waters of that lake into the Stave lake watershed, by means of a tunnel. This will necessarily affect the natural flow of the Alouette river and consequently its use for floating purposes by the licensees of the Crown timber berths surrounding Alouette lake.

In order to protect the interests of these licensees, this department stipulated that proper provision should be made for passing logs over the dam and for releasing a reasonable flow of water when necessary. The plans of the dam as approved by the Comptroller of Water Rights are satisfactory to the department in that respect, and have been accepted by the timber licensees.

The examination of water records issued by the province appurtenant to lands within the Railway Belt has been continued, and the granting of necessary rights of use or occupation of Dominion lands under the Water Lands Regulations is proceeding satisfactorily in co-operation with the Forestry and

B.C. Lands branches of this department.

A large amount of work was done in the Railway Belt by the branch engineers on behalf of the Department of Indian Affairs during the past year. Reports were prepared dealing with systems of water supply for the Indian reserves for irrigation, domestic, and other purposes, and works of this nature authorized by the Indian Department were carried out under the supervision of the branch engineers.

The following are the more important investigations made and works constructed or begun within the year: water supply systems to serve Indian reserves at Metlakatla, Church House, Seehelt, Fraser Lake, and near Chilliwack; irrigation systems for the North Thompson and Stone Indian reserves; sewage disposal plants for Indian schools at Sardis and Kamloops; and an

electric lighting system at Cape Mudge.

In addition to this engineering work, a large amount of material was collected in support of the Indian claims for water rights appurtenant to their reserves, and presented to the Board of Investigation, at hearings under the Water Act. Plans and other information called for by Board Orders were also prepared and efforts made to expedite the issue of the water licenses which have been granted in response to the Indian claims.

WATER RESOURCES INDEX INVENTORY

The Index Inventory system devised by the branch and applied to the recording and collating of the water resources data of the Dominion, has now been in actual use for a number of years. A comprehensive description of this system has been given in a previous annual report.

The application of the system has been found most advantageous in practically every phase of the activities carried on by the organization, particularly in the complete census of developed water-power, the analysis of central electric station activities, and the analysis of undeveloped water-power resources,

stream measurement activities, and storage studies.

As a result of this work having been largely carried on in co-operation with provincial organizations, notably the Hydro-Electric Power Commission of Ontario, the Quebec Streams Commission, the Water Rights Branch of British Columbia, the New Brunswick Electric Power Commission, and the Nova Scotia Power Commission, there has been compiled a very large amount of water resources data in standardized and usable form for whatever purpose required. A sustained effort is made to keep this information authentic and up-to-date.

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WATER-POWER RESOURCES OF CANADA

The recorded water-power available throughout the Dominion under conditions of ordinary minimum flow is 18,255,000 horse-power, while that ordinarily available for at least six months of the year is 32,076,000 horse-power.

There are installed to date throughout the Dominion water-wheels and turbines to the extent of 3.227,414 horse-power. This installation represents an investment of over \$687,000,000 and a coal economy of 29,000,000 tons annually which, at \$10 per ton, would cost \$290,000,000, a large portion of

which sum would be required to pay for coal importations.

Present practice in Canada indicates that it is commercially feasible to install turbines to an extent 30 per cent greater than the corresponding estimate of power available for six months of the year. This being the case, the present recorded water-power resources of the Dominion would permit a turbine installation of 41,700,000 horse-power, and on this basis the present installation is approximately 8 per cent of that ultimately possible.

The 3,227,414 horse-power at present installed may be classified as fol-

lows:-

2,411,701 horse-power in central stations for general distribution for all

purposes.

497,620 horse-power installed in pulp and paper mills, not including 228,755 horse-power purchased from central stations for use in pulp and paper mills.

318,093 horse-power installed in industries other than central stations and

pulp and paper mills.

The total installation for the Dominion averages 353 horse-power per thousand of population, which figure places Canada high amongst the countries

of the world in the per capita utilization of water-power.

During 1923 the turbine installation in Canada increased by practically 255,000 horse-power, but what is even more significant is the number of new projects actually in progress of construction or actively in prospect, which will raise the installation by the close of 1925 to 4,000,000 horse-power.

CENSUS OF THE CENTRAL ELECTRIC STATION INDUSTRY

As over 97 per cent of the electrical energy generated by the central electric stations of Canada is produced by the development of our widely distributed and advantageously situated water-powers, the gathering and analysis of accurate statistics of the industry becomes a matter of prime importance.

Under the terms of a co-operative agreement between the Dominion Water Power Branch and the Dominion Bureau of Statistics and as a part of the Census of Industry conducted by the bureau, an annual census of the central electric station industry is taken. The sixth annual census was completed during the past year and a general statistical digest of the industry as at 1st January, 1923, together with the necessary explanatory text, was published by the Dominion Bureau of Statistics. A Directory of the Central Stations, as was noted in the last annual report, was published last year. There has been a brisk demand for this directory, which is the second published, and it is proposed to issue revised editions from time to time as the older edition becomes exhausted and as changes in the industry warrant.

DOMINION HYDROMETRIC SURVEY

The Dominion Hydrometric Survey embraces all the provinces of Canada. In the Prairie Provinces the work is a direct responsibility of the Federal Government and in the other provinces it is now carried on under co-operative

agreements. With this consolidation of the hydrometric survey, it has been possible to rearrange both field activities and office administration and to standardize the methods. This has resulted in an over-all saving in administration and a natural gain in efficiency, together with the valuable factor of making available to the public water resources information at one central source. The arbitrary divisions of provincial boundaries have been eliminated and the logical and natural divisions of major drainage basins have been instituted. The main drainage basins into which the country has been divided together with the location of the district office or offices in charge are as follows: Pacific drainage, Vancouver; Arctic and Western Hudson Bay drainage, Calgary and Winnipeg; St. Lawrence and Southern Hudson Bay drainage, Ottawa and Montreal; Atlantic drainage, Halifax.

A most pressing demand for detailed and extensive records of the regimen of the various lakes and rivers of the country has been brought about by the increasing utilization of water resources for diversified and often conflicting purposes and particularly in connection with power development and irrigation projects. No greater recognition could be given to the importance of stream-flow records than in the material voluntary co-operation afforded the

survey by numerous individuals and private corporations.

Run-off Conditions in Canada.—As shown in detail in the reports of the district chief engineers the average run-off for the year has been below normal in British Columbia, slightly above normal in Alberta, normal in Saskatchewan, slightly above normal in Manitoba and Ontario and normal in Quebec and the Maritime Provinces. The distribution of run-off throughout the year was, however, at variance with average conditions; in certain parts of the country flood inflow exceeded the average while run-off during the autumn was deficient.

In the Pacific drainage, stations typical of general run-off conditions indicated a run-off of 91 per cent of the average. Except on Seymour creek where the flood was 295 per cent of the average and the deficiency 22 per cent of the

average, no abnormal run-off conditions were recorded.

With the exception of the Assiniboine River basin, run-off, in the Arctic and Western Hudson Bay drainage, ranged from 50 per cent to 135 per cent of normal. The run-off in the streams rising in the castern slope of the Rocky meuntains was above normal with the exception of the Peace river, which had only 97 per cent of the average. In the Oldman tributary basin all the streams reached stages in excess of any previously recorded, as did also the Highwood and Elbow rivers. The prairie streams in the northern part of the three provinces were all below normal, as was the Red river in southeastern Manitoba. In the Assiniboine basin excessive spring floods were again recorded and the average for the year was 240 per cent of the mean of previous years. The run-off for Moosejaw creek was 8,500 per cent of the mean in the month of July.

In the St. Lawrence and Southern Hudson Bay drainage, the run-off of

typical stations, ranges from 80 per cent to 115 per cent of the mean.

In the Atlantic drainage, comprising the Maritime Provinces, run-off conditions were exceptional. Typical stations show flood run-off ranging from 200 per cent to 265 per cent and low water run-off as low as 20 per cent of the mean. The average run-off for the year was about normal.

POWER AND STORAGE INVESTIGATIONS

During the year the dictates of economy again necessitated the most eareful apportionment of field expenditures and only the most urgent power and storage investigations were undertaken. Office studies of the developed and un-

developed water-power resources of the Dominion were, however, prosecuted with vigour, close co-operation being maintained with the provincial authorities of

British Columbia, Ontario, Quebec, and the Maritime Provinces.

In British Columbia special investigations were continued in co-operation with the city of Vancouver in connection with the possibilities for hydro-electric development within a radius of 100 miles of that city. In co-operation with the Provincial Water Rights Branch the analysis of the water-power resources of the province was actively carried on.

In Alberta an application for power privileges on the Crowsnest river necessitated a field inspection of the site and power market from which a report was prepared. Studies were made of power possibilities and flood prevention

on the Elbow river.

A survey was made of a small power site on a branch of Lee creek for which an application had been received. Responsibility for the operation of the Lake Minnewanka storage during the filling season was again assumed by the department with very satisfactory results to all concerned.

In Manitoba field observations were made of the excessive floods on the Assiniboine river during the months of April and May also studies of the causes and effects of these floods. The analysis of the water-power resources of

the Prairie Provinces was actively carried forward.

In Ontario at the request of the Lake of the Woods Control Board a reconnaissance survey was made of the power and storage possibilities of the International Boundary waters above Rainy lake. The analysis of the water-power possibilities of the province was continued in co-operation with the provincial authorities.

In Quebec the exchange of water resources data with the provincial authorities was continued and the analysis of the developed and undeveloped

powers of the province actively carried on.

In New Brunswick, in co-operation with the New Brunswick Electric Power Commission, a survey was made at Grand falls on the St. John river to determine the flowage and pondage that will result from the proposed power dam. An investigation was made of the power possibilities of Goldsmith brook near St. Stephen. As a result of the extraordinary flood of May 1, special investigations were made on a number of streams, particular attention being paid to the St. Croix river.

In Nova Scotia surveys were made and reports prepared of the power possibilities of the St. Croix river. Wallace river, Salmon river, East River Chester, and West River Antigonish. Considerable attention was also given to problems arising from other projects of the Nova Scotia Power Commission,

notably the developments on East River Sheet Harbour.

FLOODED LAND CONTOURS

The establishment of boundaries of overflowed lands and lands required for flooding as they affect the administration of water-power was carried on through-

out the year.

The principal work carried out under this section during the season of 1923 was the survey of Alouette lake in the province of British Columbia. The proposal by the Burrard Power Company to construct a dam at the present outlet of Alouette lake and raise the water from elevation 438 to elevation 485 for the purpose of developing power by diversion of the water through a tunnel to Stave lake will flood a considerable area of Dominion lands. The survey was made for the purpose of locating and describing this area and involved a traverse of the 441-foot contour, representing ordinary high water mark of the 490-foot contour, representing the upper limit of the area required for flooding, and the subdivision of the area comprised within these lines.

The subdivision was commenced at the northeast corner of section 4 in township 4, range 4, west of the 7th meridian, from which point the lines were projected north and east and closed on Bluff point triangulation station on Stave lake. This survey comprised portions of township 4, range 4, west of 7th meridian; township 4, range 3, west of 7th meridian, and township 5, range 3, west of the 7th meridian, and was sufficiently extended to include the location of the dam site in section 9, township 4, range 4, west of the 7th meridian, tunnel site in sections 10 and 11, township 5, range 3, west of the 7th meridian, and the power-house site in section 11, township 5, range 3, west of the 7th meridian.

All traverse lines were run with a transit and chain, and elevations determined by means of the dumpy level. The contours were located by right-angled offsets from the traverse lines. Elevations are referred to the Ruskin datum of

the British Columbia Electric Railway Company.

The total length of section line surveyed amounted to 32-5 miles and of

traverse lines 53 5 miles.

In addition to the above the survey that was commenced at the Lower Seven Sisters site on the Winnipeg river in 1922 was completed between the north boundary of sections 4 and 5 in township 14, range 11, E.P.M., and the east boundary of sections 27 and 34 in township 13, range 11, E.P.M.

A survey was also made of the land required for flooding on the NE. $\frac{1}{4}$ of section 34, township 15, range 11, E.P.M., in order that the remainder of the

quarter-section might be released for sale.

IRRIGATION

The Irrigation Division is responsible for the administration of surface water supply (with the exception of water-powers) throughout practically the whole of the Prairie Provinces. This work is carried out under the provisions of the Irrigation Act and includes the use of water for domestic, municipal, industrial, irrigation, and other purposes. Obtaining the information necessary for allotting the water supply so that the greatest benefit may result to the public involves making the necessary surveys, stream measurements, studies of water supply, soil and elimatic conditions, experiments in use of water and proper methods of irrigation, and many other phases of engineering work. To insure that the water granted is put to beneficial use and not wasted or misused requires periodical inspections of small schemes, supervision of large projects, demonstration and instructional work, and investigation into problems of seepage, drainage, etc.

Climatic and Crop Conditions in Southern Alberta.—With the exception of December, the winter of 1922-23 was mild. Very little snow lay on the ground and with some feeding during the colder weather range stock wintered well. Spring rains came early, and by April 15 agricultural operations were general. May and June were warm months with heavy rains and in July there was well distributed and exceptionally heavy rainfall. The precipitation during the growing season was the heaviest in years and resulted in good or fair crops in almost every section of the country.

Because of the unusual rainfall, irrigation was not so generally practised. In those cases where farmers did supplement the natural moisture with irriga-

tion they were well repaid by increased yields.

Progress in Irrigation Development.—Four irrigation districts, the Lethbridge Northern, United, Little Bow, and New West, completed construction during 1923 in time to divert some water and to prime their canal systems. The Mountain View district started construction work and should complete its project in 1924 without difficulty. Plans for bringing new settlers into these

areas, particularly the Lethbridge Northern district, were carried on vigorously and there is every indication of their being successful. The splitting up and colonizing of the larger farms, to make intensive farming possible, is now the greatest problem of the irrigated areas.

The construction and operation of small private irrigation schemes, where lands may be watered by diversion from nearby streams, showed less progress than usual because of the "wet" year. The Irrigation Division now has under its supervision about 620 licensed or authorized schemes and some 200 schemes

not yet authorized.

No large survey work was undertaken in 1923, with the exception of reservoir reconnaissance work along the foot-hills in central Alberta, and a survey of the Frenchman River valley in connection with the International Waterways Treaty. The unprecedented floods in the vicinity of High River in June 1923 made necessary a topographic survey of the Highwood River flats in connection with stream protection.

WATER ADMINISTRATION

This work is carried on to ensure that rights are not granted to more water than is likely to be available from any source of supply and to define water rights in such a manner that future claims may be adjusted without friction.

This requires a knowledge of the flow of streams at all times and under all conditions, and to obtain such information much detailed field work and

elaborate office study is necessary.

Nearly the whole of the available supply has now been appropriated on some streams and in such cases careful experiment and study is necessary before further rights can be granted.

INSPECTION WORK

This work is carried on by five inspecting engineers who deal with applications for water for domestic, municipal, and industrial purposes, and for small irrigation schemes. A slight falling off in the number of applications recorded during the fiscal year is noticeable, but this did not reduce to any appreciable extent the duties of the inspecting engineers. It has been observed that the rate at which new applications are recorded bears a close relationship to the amount of precipitation and varies conversely with it. Indications at present are that new work this coming year will again be below normal in view of which it will be possible for the engineers to devote more time to the inspection of licensed schemes. This is desirable to stimulate interest by suggesting improvements in the layout and operation of irrigation schemes.

For the convenience of the inspecting engineers district offices were maintained at Edmonton, Lethbridge, Medicine Hat, and Macleod. These offices facilitate the preparation of plans, reports, etc., and afford an opportunity for

interested persons to get in touch with the engineers.

Water Supplies for Domestic, Industrial, and Other Purposes.—A considerable number of applications for domestic water rights were received. The majority of these domestic applications are on intermittent sources of supply, with water only available in the spring, and storage is therefore the predominating element in the design and construction of the necessary works. All assistance possible is rendered to applicants for water rights of this nature, particularly in regard to the filing of applications, the making of surveys, and preparation of plans. Wherever possible and consistent with the regulations the necessity for publication of notices is waived. In these conditions the applicant obtains the benefits of a water right at a very nominal figure.

The collection of municipal water supply data has been continued throughout the past year and the department is again indebted to the various cities and towns for the co-operation which has made this work possible. The records have been compiled in a manner similar to previous years and will be published

in the separate report of this branch.

Owing to the conflicting interests of those engaged in ice-cutting operations and to the fact that, in certain districts, water surfaces are limited in area and consequently their location is of a strategic value, the department has found it necessary to issue ice-cutting regulations and to inspect and apportion areas to the various applicants. This work is, of course, earried out after completion of the regular field season and inspection work. During the past winter a number of inspections were made, disputes as to areas investigated and settled, and permits issued.

The Cypress Hills District.—This district is divided into two parts, east and west, each being in charge of an inspecting engineer. Practically all schemes in the eastern portion have been completed and licensed, and have been

operated for several years with varying degrees of success.

In the western portion of the district less than normal snowfall during the winter resulted in a shortage of water on many streams during the early part of the season. This condition necessitated a number of investigations and the adjustment of certain priority rights. Because of the dry spring and very wet summer months, fall and early spring sown grains were a total loss, although late sown grains yielded good returns. It is very noticeable that the older irrigation schemes in this area have netted their owners profitable returns even during the driest years.

Cardston District.—An office was secured at Macleod for the use of the engineer in charge of this district and this proved a great convenience, enabling the office work to be kept up-to-date and giving the farmers of the district an opportunity to obtain advice regarding their schemes. Due to the heavy rains in June and July high floods were general throughout the foot-hills causing some damage to headgates and ditches. Fairly good progress has been made with construction work on the many small private schemes and the fine crops harvested after a number of poor ones have given both farmers and ranchers a much brighter outlook.

Special Inspections, Alberta.—As in previous years inspection work was carried on practically throughout the entire year, a number of inspections for ice permits being undertaken during the winter months. The rainfall was sufficient to produce good crops throughout the district generally, the only exception being the southern portion of the Berry Creek district.

Special Inspections, Saskatchewan.—A slight decrease in the number of applications received in this district was noticeable, particularly as regards industrial, domestic, and municipal applications. Irrigation applications, however, increased to a small extent. As in Alberta on account of the fairly abundant rainfall, farmers generally felt there was no particular urge for irrigation, but those who applied an additional few inches of water at the right time greatly increased their crop yields.

THE CANADIAN PACIFIC RAILWAY COMPANY'S IRRIGATION PROJECTS

Western Section.—This project has now been in operation some sixteen years; it has a total classified irrigable area of 218,980 acres. The past season has been ideal for crop production and after six comparatively dry years it can reasonably be classed as a wet season. The rains came at the most opportune

times for maximum crop production. This fact is made particularly evident from the report of the company's grain survey which gives an estimate of 10.050,000 bushels of wheat from the total area cultivated, equal to an average per acre yield of 35 bushels. Owing to the particularly favourable moisture conditions only 3,074 acres were irrigated and this mostly for alfalfa and meadow grasses. Many of the wheat crops on summer-fallow produced from 40 to 60 bushels and oats under similar conditions went as high as 130 bushels per acre. During the growing season, i.e., from April 1 to August 31, 14.83 inches of rainfall was recorded at Strathmore and the frost-free period extended for 130 days.

An extensive programme of maintenance work was carried out during the season, some 250 miles of ditches being cleaned out and reshaped. Extensive repairs were also undertaken on various portions of the system.

Eastern Section.—This project has now been in operation for ten years and has a total irrigable area of some 400,000 acres of which about 124,000 acres have been sold. With a much lower precipitation and with slightly higher average temperatures than the Western Section, irrigation is essential for profitable farming. The area actually irrigated during the past season was 42,928 acres, as compared with 93,375 acres in 1922, a decrease of 50,447 acres. This decrease was entirely due to the unusually heavy rainfall which led many farmers to trust to natural conditions instead of irrigating. The farmers in this section have not yet fully realized how much water their crops require to produce maximum returns. A record of the results on ten typical farms as compared with the Brooks Experimental Station shows the value of irrigating very clearly. On these ten farms the average yield of wheat was 191 bushels per acre with only one irrigation, which corresponds very closely with yields obtained at the Experimental Station under similar soil and climatic conditions with one four-inch irrigation. But with two four-inch irrigations the yields received were from 30 to 35 bushels, and with three four-inch irrigations they were as high as 43 bushels per acre.

Lethbridge Section.—The area under water agreement in this section is 77,162 acres and a large percentage of the land lying below the canals is under cultivation. The total area irrigated during the season was 72,345 acres, as compared with 75,558 acres in 1922. The average per acre value of the crops raised on the irrigated lands was \$18.81, and the average value of crops on non-irrigated lands was \$16.30. The total value of the various crops grown on the irrigated lands during the season has been estimated at \$1,026,925 and at \$277,709 from the non-irrigated lands. There were 937 actual users of water during the season.

The ground was very dry in the early spring, but an unusual quantity of rain fell in June and July and in consequence there was very little call for irrigation. The rainfall at Lethbridge during the irrigation season was 12.76 inches, the total for the year being 16.40 inches. The period free from damaging frosts extended from May 3 to September 22, equal to 143 days.

Very little new construction has been carried out during the year, but improvements were made to a number of existing structures and many miles of canals and ditches were cleaned out and strengthened.

TABER IRRIGATION DISTRICT

This has been the third year of farming under irrigation conditions for this district. Owing to the generous rainfall during the growing season only 3,625 acres of the 17,244 irrigable acres in the district were actually irrigated.

The financial condition of this district remains satisfactory. Surplus funds now amount to \$29,507.82, an increase of \$7,933.48 over the previous year. The Board of Trustees considered the purchase of some of the district bonds with this surplus, and the bondholder, the Canadian Pacific Railway Company, agreed to release them at par. Eventually, however, it was decided to defer utilizing this surplus until 1925, it being felt that a reduction of fifty cents in the 1924 assessment, which would absorb some \$8,000 of the surplus, would be more helpful to the farmers at this time.

CANADA LAND AND IRRIGATION COMPANY

This has again been a good year for the farmers under this project, the crops harvested being above the average. Weather conditions were particularly favourable, the precipitation during the growing season being well distributed. The records of rainfall at Vauxhall showed a total for the period of 12.31 inches. The frost-free period extended from May 28 to September 10, or 105 days, as compared with 136 days in 1922. The climatic conditions throughout the whole district were particularly favourable, there being very little wind and sufficient rainfall to raise a good crop on dry land. On the irrigated lands there were 10,373 acres cropped, of which 6,815 acres were irrigated. Of the total cropped area, 4,965 acres were seeded to wheat and yielded an average of 26.35 bushels per acre, equal to a per acre value of \$18.44. The second largest acreage was alfalfa hay with 1,463 acres yielding 4,390 tons on an average of 3 tons per acre, which, at \$8 per ton, represented a per acre return of \$24. The total estimated value of the crops grown on the 9,647 acres which were recorded was \$196,916.25 which represents an average per acre yield of \$20.41.

NEW WEST IRRIGATION DISTRICT

This district consists of 4.500 acres of irrigable land in township 14, range 16, west of the 4th meridian. The water supply is obtained from the Bow river and is diverted through the works of the Canada Land and Irrigation Company.

The necessary formalities with regard to organization, etc., were completed early in 1923 and construction of the system to distribute water from the Canada Land and Irrigation Company's main canal throughout the district was commenced at once and completed with all necessary structures by August. The total cost per acre was \$46.55, which amount was raised by the sale of district bonds. A small amount of water was diverted during the fall, but very little land was actually irrigated, good crops being harvested as a result of the favourable rainfall. The yields would have been increased by additional moisture but the farmers had not opportunity or time to level and prepare their lands for irrigation.

LETHBRIDGE NORTHERN IRRIGATION DISTRICT

Construction work on this project was completed about the end of May, 1923, and the official opening was announced to take place at Keho Lake reservoir on Saturday, June 16. Unfortunately an unprecedented flood in the Oldman river on June 1 and 2 caused such serious damage to the headworks, the first one and one-half miles of the main canal, and the flume across the Oldman river that the opening ceremony was indefinitely postponed. The damage thus created was not repaired until September 30. Water was again turned into the system on October 3 and authority was given to divert until October 15. Owing to an exceptionally open fall and the urgent requests of the farmers for water for fall irrigation and stock-watering ponds, the system was operated until October 29. The total cost of repairs necessary to restore

the works and render them safe for operation was \$81,500. The total amount expended on construction to December 31, 1923, was \$4,097,614. The number of acres irrigable in the district is 104,856. The average cost per irrigable acre, construction only, approximates \$40. The area actually irrigated during the past season was 6,963 acres.

An active land settlement campaign is being conducted by the Irrigation Council of Alberta with a view to assisting the farmers to dispose of their surplus irrigated lands. Agents have been sent to Europe and good progress is being reported.

UNITED IRRIGATION DISTRICT

Construction work on this project, which lies twenty miles south of the town of Macleod, was completed during the early part of August, 1923, and a final inspection of the works made during the same month. Water was turned into the system on July 17 for the purpose of priming canals and puddling structures. Some 3,000 acres of stubble and summer-fallowed land were fall irrigated.

An additional area of 2,163 irrigable acres was added to the north end of the district during the year, and this, with a careful reclassification survey of all lands, has resulted in increasing the total irrigable area to 36,158 acres. The district bond issue was \$550,000, of which \$417,184 was expended, and the yearly financial statement shows a very satisfactory condition with a considerable bank balance.

SOUTH MACLEOD IRRIGATION DISTRICT

Further progress in connection with the construction and development of this project is being held in abeyance by the provincial authorities until the surplus irrigated lands in districts already constructed have been settled upon.

LITTLE BOW IRRIGATION DISTRICT

This consists of some thirty farms scattered for a number of miles along both banks of the Little Bow river. The district diverts water from Highwood river into the Little Bow—which has not sufficient natural flow—by means of community headworks and a canal, for rediversion to the individual farms by pumping plants to be installed by the different landowners.

Construction of the headworks and necessary river protection work in connection with this project was undertaken during the winter of 1922-23. The excavation of the section of canal to connect with the channel of the Little Bow river was built during the spring and summer. Water was first turned into the system from the Highwood river on the 6th September.

The license for 50 cubic feet per second from the Highwood river, originally granted to the Government of the province of Alberta for the domestic and stock-watering requirements of the settlers along the Little Bow river, will now, by arrangement with the district, be diverted through these works.

Although the diversion works of this project are complete and water can be diverted into the Little Bow river, none of the individual irrigation schemes have been constructed. The past season was the first for several years that the farmers of this new district received sufficient rainfall to ensure a crop. Their whole efforts were, therefore, centred upon making the most of these favourable conditions and they naturally decided to suspend any work entailing further financial outlay until after their harvest had been assured. It is fully anticipated that the majority of these individual pumping schemes will be installed before the coming summer.

MEDICINE HAT EASTERN IRRIGATION DISTRICT

It was pointed out in last year's report on this project that the Provincial Government had declined to pledge the credit of the province for the security of the district's bonds on the ground that the district members themselves should be able to finance the comparatively low cost. The district officials found it impossible to do this and in July, 1923, after inspecting some of the lands affected, the Minister of Railways and Telephones expressed his willingness to present to the Government of the province a request for a guarantee of debentures for the Bullshead Creek section of the project.

This section consists of 1,600 irrigable acres on the south boundary of Medicine Hat. It is not probable that any action will be taken towards the development of the Ross Creek portion of this project until the results of the

experiment on the Bullshead Creek section have been studied.

MEDICINE HAT SOUTHERN IRRIGATION DISTRICT

Some further surveys and studies regarding the reservoir possibilities in the Sevenpersons drainage basin were made during the early part of the year. From the information collected a scheme was evolved to create storage in Robinson valley to irrigate 3,000 acres of land. It was found, however, that some 2,600 acres of productive land would be flooded or otherwise rendered valueless by the reservoir, so the project was not considered feasible, and the application of the district for water was cancelled. As nine subsequent applications have been received from private individuals to develop small irrigation schemes from the available waters of this drainage basin, it would appear that the water will be put to beneficial use in the near future by the owners of riparian lands.

ROBSART-VIDORA IRRIGATION DISTRICT

This project lies south of the town of Maple Creek and contains some 10,000 acres to be irrigated from a reservoir in the Frenchman River valley. Full reports, estimates, and plans of the project, as prepared by the Reclamation Service, were furnished the district in 1922, and since then the interested persons have been arranging with the Provincial Government for their organization under the Irrigation Districts Act. This was finally promulgated in the Saskatchewan Gazette under date of December 5, 1923.

LETHBRIDGE SOUTHEASTERN PROJECT

As its name implies, this project comprises land south and east of the city of Lethbridge. It is proposed to divert water from the Waterton, Belly, St. Mary, and Milk rivers and by means of storage reservoirs at various points to regulate and conserve the available water supply. Surveys made by the Reclamation Service show that it is feasible to irrigate some 414,000 acres at an estimated cost per acre of \$40.11. Full reports of this project with maps and estimates of cost were published in the separate reports of the Reclamation Service in the years 1921-22 and 1922-23.

An investigation was made during the past year of the possibilities of storing in the Milk river in township 2, range 18, west of the 4th meridian, Canada's share of the flow of that stream. This was suggested by Mr. D. W. Hays, consulting engineer for the project. A plane-table survey was made and a reservoir at this point found to be feasible. From a study of the water supply it has been determined that a capacity of 30,000 acre-feet would be the most economical development and the dam design and cost estimates have been based on this.

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It is proposed to incorporate this reservoir in the development of a project to irrigate some 17,000 acres of land in the Warner district of the Lethbridge South Eastern project.

MOUNTAIN VIEW IRRIGATION DISTRICT

This district, lying in townships 2 and 3, ranges 27 and 28, west of the 4th meridian, comprises some 2.500 acres which can be irrigated from the Belly river at a cost of about \$13.50 per acre. At the request of the landowners surveys were made and the project designed by Reclamation Service engineers. Upon the plans and estimates being turned over to the landowners, steps were taken to have the area organized into a district and this was accomplished on August 15, 1923. Construction was commenced a little later and should be completed without difficulty in 1924. In this case the farmers are undertaking the financing and most of the construction work.

PROPOSED MAGRATH IRRIGATION DISTRICT

A petition for the erection of this district consisting of lands in townships 5 and 6, ranges 21, 22, and 23, to the west of Pothole coulee, was last spring submitted to the Minister of Railways and Telephones for Alberta. The intention of the landowners was to obtain water from St. Mary river through the canal system of the Alberta Railway and Irrigation Company. It was necessary, however, before further action could be taken, to investigate certain lands in townships 4 and 5, ranges 22 and 23, west of the 4th meridian, south of the main canal of the Alberta Railway and Irrigation Company, the owners of which were desirous of being included in this district. A survey was accordingly made of these lands, and plans and cost estimate compiled. It was found that a separate supply canal from the works of the Alberta Railway and Irrigation Company's system would be the most economical method of serving the 2,442 irrigable acres in the area. Since this is a self-contained and economical scheme it is probable that a district will be organized independently of the proposed Magrath district and that construction will be commenced within the next year.

PROPOSED RAYMOND DISTRICT

It is proposed to form into a district certain lands in township 6, ranges 19, 20. and 21. under the Raymond-Sterling lateral of the Alberta Railway and Irrigation Company, which require an additional water supply. This would be accomplished under much the same conditions as in the Magrath district. A petition for the formation of the district has been submitted to the Minister of Railways and Telephones of the province.

RETLAW-LOMOND DISTRICT

Preliminary reports of this project which includes townships 10-17, ranges 17-20, west of the 4th meridian, will be found in the annual reports of the department for the years 1914, 1918-19, and 1919-20. During the year 1922-23 plane-table surveys were completed of the project but it was not possible that year to complete plans and cost estimates.

During 1923 designs and cost estimates were completed of alternative

schemes to supply lands in the project as follows:-

Water from Oldman river by an extension of the canal system of the Lethbridge Northern Irrigation District.

Water from Bow river by an extension of the canal system of the Canada Land and Irrigation Company.

It is estimated that under the first alternative the total number of acres which can be irrigated is 64,184, while under the second the total acreage is 55,513. The soil throughout the district consists generally of a sandy loam with a subsoil of silt or clay, while soil samples show alkali to be almost non-existent.

Water supply studies have been made of both possible sources of supply, the Oldman and Bow rivers, and, while the former has a greater quantity, still available, it is estimated that with proper storage facilities either stream can provide sufficient water for the project. The total cost per acre, using the Lethbridge Northern Extension, would be about \$57.80, while using the Canada Land and Irrigation Company's system would be about \$43.41 per acre. In both cases this includes the cost of enlarging existing systems and creating the necessary storage. Largely because of the difference in cost, the Canada Land and Irrigation Company's extension has been considered the better, and plans for this project have recently been approved, and copies supplied to the interested parties.

PROPOSED HIGHWOOD RIVER PROJECT

This project, as designed from plane-table surveys made in 1922, would irrigate 52,000 acres in the vicinity of the town of Champion with water from Highwood river. The total estimated cost was \$39.50 per irrigable acre. Estimates are now being prepared for an alternative scheme based on a new point of diversion from the river, which would decrease the construction cost but would eliminate some of the storage facilities. The desirability of this alternative has not yet been determined.

NORTH SASKATCHEWAN PROJECT

This project has been under consideration by the department for several years and has been referred to quite fully in previous reports.

It consists of scattered irrigable areas throughout the 20,000,000-acre block of land lying between Red Deer and Saskatoon, and north of the Red Deer and South Saskatchewan rivers. It is estimated from the preliminary surveys that the irrigable area will total about 1,400,000 acres, with an additional 135,000 south of the South Saskatchewan river. All these lands could be served by diversion from the upper waters of the North Saskatchewan river and its tributaries.

No detail surveys were undertaken in 1923, but a preliminary reconnaissance indicated that by relocating the proposed main canal an additional 200,000 acres might be irrigated along Kneehill, Threehills, and Ghostpine creeks.

The surveys, which have been completed, are purely preliminary, but they indicate that the cost of the works to serve the whole project will be high, and that a considerable reduction in cost per acre might be effected by construction of the western portion of the project only.

SURVEYS

Frenchman River.—The Frenchman river, heading in Cypress lake, township 6, range 26, west of the 3rd meridian and crossing the International Boundary in township 1, range 10, west of the 3rd meridian, is a tributary of Milk river, which under the International Waterways Treaty is subject to a definite division of its flow between Canada and the United States.

In order to determine the area and nature of the lands in Canada which may best be irrigated from Canada's share of the flow a complete plane-table survey of the river valley in Canada was carried out in 1923. In the course of this work 75,000 acres of land were plane-tabled, many soil samples tested and much other information gained. The total length of the river from Cypress lake to the boundary is 280 miles with a total fall in that distance of 776 feet. Studies and designs are now being worked up to show how and where the available water may be best distributed.

Reservoir Reconnaissance.—For the purpose of locating suitable and economical sites for the storage of water in the foot-hills, and continuing the programme of the past few years, a small reconnaissance party spent the season of 1923 in investigating the headwaters of the North Saskatchewan and Red Deer rivers and their tributaries. Owing to the rough and hilly country to be traversed the party used saddle horses and pack-train and considering the conditions under which work was carried on made good progress. Nineteen possible reservoir sites were located and investigated in sufficient detail to prepare approximate estimates of cost.

Rescrvoir Surveys.—A nine-man party was organized to follow up the reconnaissance party and make detailed surveys of the most suitable reservoir sites discovered. The transport equipment for this party consisted of pack-train and light wagon.

Surveys of the following sites were completed during the season:—

Stony creek—townships 34 and 35, range 6, west 5th meridian.

Raven and Red Deer river junction—townships 34 and 35, ranges 3, 4 and 5, west 5th meridian.

Clearwater River site—township 35, range 10, west 5th meridian.

Stony Creck Site.—In addition to the Burntstick Lake site surveyed in 1922-23 it was found feasible to create another site on the creek in which to store water from the James river. Plans and reports show the combined development including storage and supply canals can be created to store some 80,000 acre-feet at an estimated cost of \$8.63 per acre-foot.

Red Deer and Raven River Site.—It was found possible to create a large reservoir in the valleys of the two rivers by means of a dam in Red Deer river. About 152,000 acre-feet of water could be stored here at a cost of approximately \$37 per acre-foot.

Clearwater River Site.—A satisfactory storage site was found at the "gap" on Clearwater river, section 2, township 35, range 10, west of the 5th meridian. At this point it is estimated 157.200 acre-feet may be stored at a cost of \$15.79 per acre-foot.

ALKALI TEST PLOTS AT MAPLE CREEK, SASKATCHEWAN

As a result of the 1921 surveys for a project to irrigate the Maple Creek flats, test plots were established on the edge of Maple Creek town to determine the effect of irrigation on the somewhat alkaline heavy clay soil of the neighbourhood. The investigations started in 1922 were continued in 1923. From the grass plots good crops were obtained, the Brome grass doing particularly well.

After receiving three irrigations the two wheat plots were cut on August 20, one yielding 20-1 bushels and the other 26-6 bushels per acre. A series of soil samples was obtained to add to the records being kept of changes in alkali content and the position of the salts in the ground as a result of irrigation.

DUTY OF WATER INVESTIGATION FOR 1923

As in former years investigations have been carried on, chiefly at the Brooks experimental station, to determine the duty of water, i.e., the amount required in addition to rainfall, to produce maximum yields under varying conditions of soil, and climate. The climatic conditions at Brooks during 1923, April to September inclusive, were characterized chiefly by added precipitation received during the month of June. Favourable distribution made this precipitation particularly effective. With the exception of certain seed crops, however, the total amount received was inadequate for economic crop production, and where not supplemented by sufficient irrigation, yields obtained were very low. The season, owing chiefly to the amount and distribution of rainfall, was unfavourable for alfalfa seed production.

The total precipitation. April to September inclusive, was 9.49 inches. The mean temperature for the same period 57.35 degrees. The frost-free period for the season was 105 days and the period from the last spring to the first fall killing frost was 127 days. The frost coming early in September ruined much late alfalfa seed.

At the Brooks Farm, the crop rotation schedule adopted some years ago to maintain the fertility of the soil has been continued. The water requirements of wheat were determined under four different conditions of soil fertility:—

- (1) As the second crop following three years of alfalfa.
- (2) As the third crop following three years of alsike clover.

(3) As the next crop after peas.

(4) As the third crop following two years of grass.

The water requirement of oats was determined under four conditions of soil fertility; barley under three, potatoes under two, and flax under one.

Rotation A.—Alfalfa five years, potatoes, wheat, flax.

- "B.—Alsike clover four years, corn, oats, wheat, oats.
- "C.—Grass three years, potatoes, barley, wheat.
- " D.—Red clover two years, oats, barley.
- " E.—Peas, wheat, oats, barley.

By following this schedule it is possible to have, in each year, grain crops (either wheat, oats, or barley) coming immediately after grains or grasses, second year after legumes, and third year after legumes, thus giving an opportunity of securing practical evidence of the fact that a crop growing on a fertile soil requires less water to produce a given yield than if grown upon a soil from which the available plant food has been exhausted by successive cropping without the use of legumes or the addition of organic matter.

A summary of the results shows that the maximum yields obtained on soil of high fertility received total depths of water as follows (in each case "total depth" represents natural rainfall plus irrigation, the average rainfall being 0.79 foot):—

Wheat	 	57.5 bushels per aere	2.28 feet depth
Oats		35-0 "	1.78 "
Bar ey		59-2 " "	2.72
Fax		24 - 1 " "	1.79 "
Alfa'fa bay.		5.92 tens "	2.29 "
Grass hay		1.72 "	1.49 "
Field corn	 	7.77	1.29 "
Teas		34.8 bushels per acre	1.78 "
Fotates s	4	0.4 " "	1 · 64 "

FARM DEMONSTRATION WORK

The 1923 programme provided for twelve demonstration plots of approximately five acres each. These were selected at widely separated points and situated as far as possible on well-travelled roads so as to be readily accessible to all the farmers in the neighbourhood. Six plots were developed in the Lethbridge Northern district and three each in the United and Taber districts, the understanding being that the departmental irrigation specialists would lay out the ditches and give advice and instruction as to the irrigating of the crops, while the owner of the land did the necessary work. This method has been found very useful in demonstrating the increased yields which may be obtained by the scientific application of irrigation water.

Unfortunately no water was available on six of the plots, the heavy river floods and subsequent rains causing accidents and other conditions which prevented the running of water in certain of the Lethbridge Northern district and United district canals. On the remaining plots the season's program was

carried through in spite of some damage from hail and cutworms.

DRAINAGE

The year 1923-24 marked the fifth of the operations of the Drainage Division of the Reclamation Service in administering the provisions of the Dominion Government Reclamation Act and Drainage Regulations.

These regulations, together with the Reclamation Acts of the provinces of Alberta and Saskatchewan, provide for the reclamation and disposal of

Dominion land in these provinces, as follows:-

1. Sale of Dominion land in drainage projects not exceeding 1.280 acres in size and \$5,000 in estimated cost to individuals, at a minimum price of \$1 per acre, under conditions of drainage.

2. Sale to the provinces of reclaimable Dominion land at a minimum price of \$1 per acre to facilitate the construction and improvement of public

highways.

3. Sale to the provinces at a minimum price of \$1 per acre of Dominion land in drainage districts organized under the provisions of the Drainage Acts of the provinces.

4. Construction of drainage works by the Dominion Government where not

less than one-half the area affected is vacant Dominion land.

During the season 1923-24, forty-nine private drainage schemes under Class 1 were inspected and investigated in Alberta and Saskatchewan. Under Class 3, fifteen drainage projects organized under the laws of Alberta and Saskatchewan were inspected, and under Class 4 the field surveys and investigations of the large Carrot River Triangle drainage project in northern Saskatchewan and Manitoba were completed.

No new large drainage projects in Class 4 were investigated during last year. The work was entirely confined to completing the construction of the Waterhen Drainage district and the investigations of the Carrot River Triangle

project, and is briefly outlined as follows:-

WATERHEN LAKE DRAINAGE PROJECT

This drainage district, comprising 13,900 acres, is situated in the Carrot River valley about four miles south of Kinistino, Saskatchewan, in townships 44, 45A, and 45, ranges 21 and 22, west 2nd meridian. It was commenced in 1921 and the main ditches were completed in the fall of 1922. The water was let off from Waterhen lake on the 13th July, 1922, and the lake bed was completely unwatered by August 14 of the same year.

During last season the remainder of the drainage works was constructed. In this connection 4,770 rods of lateral ditches were completed, all openings in the levees of the main canals were filled and extension levees were built at the west end of the district. Four automatic gates to control spring run-off in the various ditches and canals were installed in concrete end walls. Four 24-inch cast-iron culverts were placed on road allowances affected by the drainage works, two additional 40-foot wooden highway traffic bridges were built over the lake canal, and the hold-up gate at the commencement of the marsh canal was constructed to control the waters of Salt Lake reservoir and provide flood protection.

The surveys to delineate the land required to be purchased from private owners for right of way of the drainage works were completed last January. Subdivision surveys of the reclaimed land in the district were carried out last summer by the Topographical Surveys Branch of this department and the necessary land monuments were placed in position.

An experimental plot was operated on the reclaimed land in Waterhen marsh during last season with the view of ascertaining what could be grown best on land of this character. The University of Saskatchewan kindly cooperated with the department in the matter. The resulting heavy crops of cultivated grasses, oats, and barley clearly demonstrated the suitability of the land for agricultural purposes.

Tests made at frequent intervals last season over the entire reclaimed land in the district disclosed that the water table was gradually lowering as the result of drainage. The land affected indicated this, as very noticeable improvements were evident in its condition even in the last few months of the season.

It was decided not to sell any of the reclaimed land at present, but to lease it at a nominal rental for a number of years. The land will thus be brought under cultivation and its agricultural value demonstrated before it is offered for sale at public auction. Following this, practically all the Dominion land in Waterhen lake proper is now under lease. The Dominion land in Waterhen marsh will be similarly dealt with in the fall of 1924.

CARROT RIVER TRIANGLE DRAINAGE PROJECT

This project, comprising some 1,400 square miles, is located in the triangle formed by the Saskatchewan and Carrot rivers and the Sipanok channel in northern Manitoba and Saskatchewan, in the vicinity of the town of The Pas.

Last season saw the completion of the field surveys and investigations. As the level of the Saskatchewan river in the spring of 1923 was the highest since 1916, very valuable hydrometric data were obtained from gaugings and measurements made during this stage of the river.

In June the survey parties commenced active field work which continued until December 15, 1923. On the average, sixteen men were engaged on field work during the season; 350 miles of traverse and topography lines, with levels, were run and an area of some 390 square miles investigated, thus completing the investigation of the whole area involved in the project.

With the information obtained in the field in the seasons of 1921, 1922, and 1923, it will now be possible to plan and design a project for the reclamation of the bulk of the area investigated. The matter of preparing final plans, estimates of cost, and a full report of the project is now in the hands of the engineers who carried out the investigations.

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SMALL DRAINAGE PROJECTS

During the season forty-nine small drainage projects under Class 1 were investigated or inspected in the provinces of Alberta and Saskatchewan. At the present time there are about 12,000 acres of low lands included in these small projects. The average cost of this reclamation is about \$8.90 per acre. In the New Sarepta district of Alberta, situated to the south and east of Edmonton, 1,400 tons of hay, valued at \$15,000, were obtained from the reclaimed land formerly underlying shallow lakes and marshes in eleven small projects.

PART V

NORTH WEST TERRITORIES AND YUKON BRANCH

REPORT OF THE DIRECTOR, O. S. FINNIE

All matters, with the exception of mining, pertaining to the Department of the Interior and having to do with the Northwest Territories and the Yukon are under the control of this branch, and in addition there is the record of the inspection work done by the mining and petroleum engineers in the Prairie Provinces, British Columbia, and the Northwest Territories. This report, therefore, deals with the subjects discussed in the following order: Northwest Territories, Yukon, Mining and Petroleum Inspection.

NORTHWEST TERRITORIES

Lands.—Lands in the Northwest Territories are administered under the Dominion Lands Act. During the year 52 applications for settlement lots were dealt with; 31 patents, totalling 759.6 acres were issued. Two applications for leases were received, one of which was approved; the other is still under consideration.

Hospitals.—For the fiscal year, 1923-24, \$5,887.50 was expended on the Fort Smith and Simpson hospitals with the following days' treatment and maintenance: Treaty Indians, 9,395 days; indigent whites and half-breeds, 493 days; pay patients, 408 days. Dr. W. A. Richardson was appointed (part time) with jurisdiction over the area between Fort Wrigley and Fort Good Hope and Dr. Bourget over the area surrounding Great Slave lake.

Education.—The sum of \$3,000 was included in the 1923-24 estimates for educational purposes. There was devoted to general purposes the sum of \$1,000 and the remainder divided among the Church of England and the Roman Catholic schools as follows: Church of England, three day schools at Aklavik, McPherson and Simpson, \$200 each, boarding school at Hay River, \$400, \$1,000; Roman Catholic, day school at Fort Smith, \$200, two boarding schools at Providence and Resolution, \$400 each, \$1,000.

Law and Order.—Trials for the murder of Corporal W. A. Doak, of the Royal Canadian Mounted Police, and of Otto Binder, trader, and the Eskimo Hannak, were held at Herschel before Stipendiary Magistrate L. Dubuc in June, 1923. The accused Alikomiak and Tatamigana were found guilty and sentenced to death. They were hanged at Herschel, February 1, 1924.

For the murder of Robert S. Janes, trader, Ponds Inlet, Noo-kud-lah, the Eskimo, was found guilty before Stipendiary Magistrate L. A. Rivet in August, 1923, and sentenced to 10 years' imprisonment with hard labour in Stoney Mountain penitentiary, Manitoba.

The Royal Canadian Mounted Police established a new post at Pangnirtung, on Cumberland sound, in 1923, and the local headquarters in the Keewatin district has lately been transferred to Chesterfield.

Aids to Navigation.—Owing to greatly increased traffic on the waterways of the Mackenzie valley and the use of larger steam and sailing craft, urgent need was felt for aids to navigation and a number of buoys were placed in the channels and land marks along the shore by officers of the Topographical Survey Branch, assisted by members of the staff of this branch.

Wireless Stations.—To establish a complete line of communication between the Arctic coast and civilization, two wireless stations were erected last season at Dawson and Mayo and have functioned well. This year it is expected that stations at Edmonton, Simpson, and Herschel will be operating. Besides the Government and the commercial aspects of wireless in the districts indicated, the system will be of great value to those engaged in fur trading and development work in the whole of the western part of the Northwest Territories and in the Yukon, and will in addition to assisting in police supervision add to the efficiency of the Dominion Meteorological service. When these stations are completed, Dawson and Mayo will be in communication by wireless with the outside world via Simpson.

Ports and Post Offices.—Because of increased travel and trade in the district of Franklin on the east and in the Mackenzie valley and the Arctic coast to the west, a number of changes were made looking toward more efficient administration. Customs ports were opened at Ponds Inlet and Craig Harbour. Herschel was made a customs port and also a port of entry under the Immigration Act. Officers of the branch were appointed on the recommendation of the Secretary of State to receive applications for naturalization, and the Post Office Department was requested to appoint postmasters at Chesterfield Inlet and at Pangnirtung in Cumberland sound, in addition to those at Aklavik in the Mackenzie delta and Craig Harbour on Ellesmere island. The branch also acted for the Department of Finance in collecting the Federal income tax in the Territories.

Liquor Permits.—The annual return up to December 31, 1923, which was laid before Parliament in compliance with section 88, chapter 62, R.S.C. 1906, shows the number of permits issued by the commissioner to import liquor into the Territories for medical purposes to have been 134, covering 319½ gallons, including 60 gallons of sacramental wine. The Right Reverend Bishop Gabriel Breynat, O.M.I., Vicar Apostolic of Mackenzie, was given special authority under section 86 to manufacture wine and liquor for sacramental and medicinal purposes.

Specimens of Native Handiwork.—The increase in tourist traffic, due largely to extensive advertising by the transportation companies, has created a great demand for eurios, souvenirs, and archæological specimens. This, added to the introduction of firearms and modern cooking utensils of the white man, has already caused a scarcity in the corresponding native articles. It is deemed advisable to secure specimens of such before they entirely disappear. A small collection has been made and is now on view in the North West Territories Branch. It is intended that this collection shall eventually be transferred to the National Museum.

EXPEDITION TO THE ARCTIC ARCHIPELAGO

For administration purposes, such as inspection of posts, making exploratory and other surveys, observing the health of the natives and preserving law and order, an expedition was again made to the Franklin district in 1923. Mr. J. D. Craig was officer in charge, with Capt. J. E. Bernier in command of the C.G.S. Arctic in which the expedition sailed from the port of Quebec on July 9. The ship carried a stipendiary magistrate, two attorneys, a clerk of the court, and

an interpreter to Ponds Inlet to conduct the trial of the three Eskimos charged with the murder of the Newfoundland trader, R. S. Janes. The Arctic also carried officials representing the Victoria Memorial Museum, the Topographical Surveys Branch, an exploratory engineer from the North West Territories Branch, a Geodetic Survey party, a hydrographer from the Department of Marine and Fisheries, a medical officer, relieving members of the Royal Canadian Mounted Police, the secretary of the officer in charge, and cinematograph and wireless operators. An accident shortly after leaving Quebec resulted in the loss of life of the third officer and of the secretary of the officer in charge while attempting the rescue of the former, which east a gloom over the party for days.

Greenland Visited.—After landing a geodetic survey party at Gready Harbour, on the Labrador coast, and touching at Godhavn, Greenland, where there was an exchange of courtesies with the Danish Government officials and the officers of the inspection ship Islands Falk of the Royal Danish navy, the ship reached Craig Harbour on August 6. Proceeding northward, Dr. MacMillan, the United States explorer, was met with at Etah, Greenland. An attempt was then made to reach cape Sabine in order to establish a post at that point, but the ice proved to be so thick and heavy that it was impossible to make a landing, and after waiting as long as was deemed prudent for the ice to open, the ship was turned southward to Craig Harbour to land supplies for another year.

Maintenance of Law and Order.—A short trip to Starnes fiord and a call at Dundas harbour were made and also at Erebus harbour where the Union Jack was once more unfurled over the Franklin cenotaph. Calling at Strathcona sound, where an official survey was made of a lot for the Hudson's Bay Company, Ponds Inlet was reached on August 21. After a trip to Button point to collect witnesses, the trial of the three Eskimos was begun on August 25. At the conclusion of the trial the Arctic sailed for Pangnirtung in Cumberland sound, where a new post was established and the necessary buildings erected with the assistance of the ship's carpenters.

Results.—After a cruise of 7.250 miles the Arctic returned to Quebec on

October 4. The more important results of the expedition include:

The establishment of a police post at Pangnirtung in Cumberland sound, making three posts established to date in the eastern part of Franklin district.

The examination by the medical officer of the expedition of all the natives

with whom he came in contact, proved their general health to be good.

The official land surveys of various police post and trading post sites-

The demonstration of the practical value of wireless in the north, showing that any part in the north can be reached at any time.

Complete einematographic records of the trip for historical and educational purposes.

GAME

Licenses.—The following licenses were issued under the Northwest Game Act for the license year 1922-23:—

Hunting.—Residents, 211; non-resident British, 97; non-resident non-British, 22; total, 330.

Trading.—Residents, 215; non-resident British, 13; non-resident non-British, 1; total, 229.

The revenue from these amounted to \$6,922, \$1,150 of this being due to the increases in fees for non-resident licenses. Additional revenue was secured by the sale of wolf skins in Montreal, \$4,157.20 net; fines under Game Act, \$275, the latter bringing the total revenue under the Northwest Game Act to \$11,354.20. The wolf pelts were the product of the wolfing expedition undertaken by the branch to preserve the game animals in the various districts.

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With each game license the branch is distributing a printed slip asking the co-operation of the public in assisting the Canadian National Parks Branch to complete its banded bird records.

STATEMENT of Game and Fur-bearing animals hunted and trapped and traded and trafficked in the Northwest Territories under Northwest Game licenses issued for the license year 1922-23.

	Hunting	Trading
European Control of the Control of t		
Fur-bearers— Otter Beaver Marten Fisher Mink Muskrat Fox, white Fox, white Fox, red Fox, red Fox, silver Fox, cross Fox, not specified Wolves Wolverine Coyotes Lynx Skunks	29 445 1, 228 181 2, 838 57, 783 3, 823 3 187 3 89 1 1 170 29 1 166 203	114 4, 141 9, 106 773 11, 939 234, 970 28, 760 188 7, 742 245 196 325 210 27 679
Ermine Bear, white. Bear, black Bear, grizzly Bear, not specified Big Game— Moose. Caribou.	820 8 5 1 24	3,847 65 24 519 46 993
Mountain sheep. Mountain goat. Protected Birds— Grouse. I rairie chieken. I tarmigan. Wild goose. Wild duck.	1,162 559 663 69	330

The total number of skins for which returns were received during the fiscal year was 372,043, as compared with 222,234 in the preceding fiscal year. The total value of the skins recorded is approximately \$2,200,000.

Protection of Wood Buffalo.—As stated in the previous report, an area of 10,500 square miles was set aside as a Wood Buffalo park in order to protect the herds, estimated at 1,500 head, in the area. Reports from the park superintendent show that the buffalo are thriving and increasing and that their protection is assured against white trappers. Protection against Treaty Indians is secured by the fact that under the regulations which permit them to hunt other animals in the park their admission to these privileges is conditional apon their observing regulations as to close seasons and the prohibition of the killing of buffalo. The park superintendent has already secured the co-operation of these Indians to the extent that they realize it is in their own interest to see that the park regulations are observed and to report to the wardens any infractions by trappers or others of the laws for the protection of wild life in

the park. The park warden service consists of six men and the District Agent of the North West Territories Branch at Fort Smith occupies the position of park superintendent.

Reindeer Herd.—In August, 1923, the transfer of the reindeer herd from Lobster bay, Quebee, where it had been located for several years, to Anticosti island was successfully carried out under the direction of the Chief of the Wild Life Division. The island presents the advantages of extensive plains carrying moss and other suitable vegetation and being free from wolves and dogs. Under the agreement made the department is relieved of the upkeep and protection of the herd which is assured by the island administration. The reindeer remain the property of the Department of the Interior until by natural increase five times the number transferred to the island are returned. At latest reports the reindeer were doing well in their new environment.

Caribou.—With respect to the large herds of caribou which roam the so-called Barren Grounds in the Arctic and Sub-Arctic regions, in addition to the protection afforded by the Northwest Game Act, an attempt to educate the Eskimo to the danger of wanton slaughter is being carried out. Many of these people read books in their own language in the syllabic character, and suitably written pamphlets have been distributed among the natives of the Franklin district and other booklets are in preparation in the language of the Eskimo of the western Arctic coast. Reports received indicate good effects from this work.

Musk-ox.—In securing necessary data with a view to carrying out the recommendations contained in the report of the Royal Commission on Reindeer and Musk-ox an officer of the branch is spending a year in investigating climatic and vegetation conditions, etc., on Baffin island and on a number of the larger islands in Hudson bay. By a change in the regulations musk-ox will in future be accorded the same protection under the Northwest Game Act as now applies to the wood buffalo. By this regulation no person is allowed to kill or capture these animals at any season of the year except under special permit from the minister.

Game Preserves for Native Hunters.—Although civilization and industrial life are advancing into the north, the natives are still almost wholly dependent for their subsistence upon the wild life of the country. As the natives are the wards of the nation an important duty of the Government is the protection of their interests. In recent years owing to the influx of white trappers into the hunting areas of the Northwest Territories the continuance of the supply of game necessary for the maintenance of the natives has been threatened, and to prevent this danger the Department of the Interior during the past year set aside an area of 241,800 square miles, or about one-fifth of the total of the Northwest Territories, as tracts where only native Indians, Eskimo, and Halfbreeds are allowed to hunt and trap. This area is divided into six preserves located in different parts, so as to protect the hunting grounds of the different tribes and bands. To further protect the wild life resources of the Northwest Territories, license fees for hunting and trapping, also for trading and trafficking in furs have been trebled in the case of non-residents, and the probationary period in which non-residents must qualify has been doubled. The importation into the Northwest Territories of automatic rifles and shot-guns has been prohibited.

Destruction of Predatory Animals.—With respect to wolves a bounty of \$20 has hitherto been paid, the person killing the wolf being allowed to retain the pelt. Comparatively few wolves were destroyed under this system and changes

in the bounty system are under consideration. As the need for the destruction of these predatory animals was felt to be urgent a new plan was tried, that of employing wolf-hunters at a specified sum in addition to the bounty, the pelts taken to become the property of the department. The two wolfers employed were sent into the district to the east end of Great Slave lake and killed 135 wolves, from which the department secured 110 saleable pelts. These realized in Montreal last February the net price of \$4,157.20, while the entire expenses incurred by the employment of the wolfers was \$2,231.54. These operations tend to abate the destruction of valuable food animals, one wolf on the average killing about sixty caribou a year.

In February, 1924, the Director and the Chief of the Wild Life Division attended in Ottawa the Conference of Federal and Provincial Game Officials and took part in the discussions in that body looking to the protection and

propagation of game animals and bird life.

STATEMENT of revenue collected in the Northwest Territories for the fiscal year 1923-24

Dominion Lands— General sales. Sundry fees. \$	80 3	20 25 — \$	83 45
		5	00 40
Crown Timber—			
Timber dues	7.050	09	
Hay permits	22		
Grazing rental	6	00	
		_	7,078 34
Mining—			
Petroleum	2,352	40	
Coal royalty and fees	105	00	
Mining fees	809	00	
The state of the s			3,26640
General—			
Liquor permit fees	261	50	
Fines and forfeitures	365	00	
Trappers licenses	4,995		
Traders licenses	1,927	00	
Sale of furs	4,408	21	
Marriage licenses	8	00	
Mary and Mar			11,964 96
		_	
Total		§	22, 393 15

YUKON TERRITORY

Timber.—One hundred and three (103) permits to cut wood and timber were issued during the year. The quantities of the different kinds of timber cut were as follows: Saw-timber cut under permit, on which dues were paid, 364,666 feet board measure; fuel-wood cut under authority of permit 15,088\frac{3}{4} cords; fuel-wood cut without authority of permit on which seizure dues were paid, 68\frac{1}{2} cords; fuel-wood cut on timber berths on which dues were paid, 1,290\frac{1}{2} cords.

Coal.—The Five Fingers Coal Company operated their mine at Tantalus Butte and shipped coal to Dawson. The supply was not equal to the demand but the management advise that an adequate supply will be available this year.

Agriculture.—The season of 1923 was favourable for all field crops. The hay and fodder crop, chiefly brome grass and oats cut green, was heavy and put up in excellent condition. The potato crop though of only average yield was of excellent quality. Wheat, barley, and oats gave good returns and matured well. At the Experimental sub-station at Swede Creek, near Dawson, Marquis wheat seeded May 9 matured in ninety days and yielded 30 bushels 41 pounds to the acre; barley ripened in eighty days. Samples of this wheat and barley were sent to the British Empire Exhibition.

Hospitals and Public Health.—The health of the people throughout the year has been good. The hospitals at Whitehorse, Dawson, and Mayo gave excellent service. The number of aged indigents, both men and women, is increasing each year and their maintenance is becoming a serious drain on the finances of the territory.

Education.—The number of children attending school was greater than in the previous year. Public schools were maintained at Dawson, Whitehorse, and Mayo and high schools at Dawson and Whitehorse. An assisted school was opened at Carcross.

Game.—Big game is reported plentiful, but as wolves are seemingly on the increase, and therefore a menace to game, the Yukon Council adopted plans looking to the destruction of as many as possible of these predatory animals.

Law and Order.—Law and order were maintained as usual throughout the territory, the Royal Canadian Mounted Police rendering their customary efficient service.

The Yukon Council.—The council was in session from May 22 to June 29. In addition to dealing with the routine business of the year, a new Succession Duties Ordinance was prepared and enacted and amendments made to a number of other ordinances.

MINING AND PETROLEUM INSPECTION

COAL MINING

During the year the majority of the coal mines on Dominion lands in Saskatchewan and Alberta were inspected and reports furnished; besides which a number of special investigations and surveys were made in connection with conflicting locations staked in unsurveyed territory, surface rights, and royalty shortage. When considered advisable, and also at the request of the lessee, channel samples were taken and forwarded to the Department of Mines for analysis.

The following table compares the output for the past two years from Dominion lands and School lands, subject to royalty; also from lands not subject to royalty.

Province	Calendar	Output S Roy		Not subject to	Total	
Frovince	Year	Dominion Lands	School Lands	Royalty	rotar	
		tons	tons	tons	tons	
Alberta	1922	3,485,920	200,306	2, 290, 206	5, 976, 432	
Alberta	1923	3,680,768	311,679	2,874,476	6,866,923	
Saskatchewan	1922	48,760	48, 491	285, 186	382,437	
Saskatchewan	1923	27, 257	70,065	362,848	460, 170	

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The schedule below shows the number of mines subject to royalty and those not subject to royalty; also the total operated.

Province	Calendar Year	Number of Operating Coal Mines Subject to Royalty Dominion School Lands Lands		Not subject to Royalty	Total
		No.	No.	No.	No.
Alberta	1922	236	24	119	379
Alberta	1923	220	25	117	362
Saskatchewan	1922	50	10	20	80
Saskatchewan	1923	66	66		100

Alberta

Steam-coal.—The principal producing steam-coal mines are located as follows: (1) Crowsnest Pass (2) Rocky Mountain Park-Canmore-Bankhead area

(3) Brazeau-Mountain Park-Coalspur-Brûlé area.

The possible extension of the market for Alberta coal to the Pacific coast has attracted attention to the Castle River coal area—the southerly extension of the Frank-Blairmore field—and it is proposed to construct a railway from Burmis to the Carbon Hill properties on the west branch of the Castle river. This would open up a large area of easily mined coal.

A considerable amount of prospecting by diamond drilling was done in the vicinity of Leyland in the Cadomin-Luscar coal basin and in the Medicine Lake

district, 22 miles southwest of Lovett.

The proposal to connect the Grande Prairie district with a railway running from the main line of the Canadian National Railways at a point near Brulé lake has attracted attention to the possibilities of developing the extensive

high-grade bituminous coal areas lying adjacent to those districts.

Although the heavy cereal crops in the West tended to increase the consumption of coal, nevertheless the majority of the mines worked spasmodically during the year. The possibility of an extended strike on the expiration on April 1, 1924, of the agreement between the operators and the United Mine Workers of District 18, also affected the output.

Domestic Coal.—The principal mines of domestic coal are in the following areas: (1) Lethbridge-Taber, (2) Drumheller-Carbon, (3) Three-Hills-Ardley,

(4) Saunders, (5) Edmonton, (6) Wabamun.

Considerable changes have taken place in the ownership and organization of mines in the Lethbridge-Taber district but for the most part the new ownership has been accompanied by improvement in equipment and increase in production. Proposed railway extensions in the Drumheller, Saunders, and Wabamun fields if carried out would materially extend the area of operations. There has been activity in the field west of Carbon and considerable prospecting by diamond drill has been carried on. The introduction of natural gas from the Viking field for use in Edmonton has reduced the local market for coal.

Considerable prospecting was carried out south of Wabamun lake by means of test pits with the intention of opening up a stripping mine, the product to be used for the generation of electric energy for consumption in Edmonton

and vicinity.

The smaller mines throughout the province of Alberta have operated irregularly during the year. In spite of an abundant crop, farmers and others exercised more economy in the use of coal, and were assisted by the mild weather which prevailed during the greater portion of the fall and winter, besides which, owing to the large number of small wagon mines now in operation, the available supply was in excess of the demand.

Saskatchewan

During the year, 126 inspections of mines were made being an average of nearly two inspections per mine operated on Dominion lands. Forty-four surveys or extensions of mine plans were made, four of these being initial surveys. Several new small mines were opened at points remote from the railway.

There was a decided improvement in the adherence to the Coal Mining Regulations and in the mining methods adopted by the smaller operators, as a result of the advice and assistance given from time to time by the inspector. The public consult the Estevan office freely on all matters associated with mining in the province of Saskatchewan.

The coal trade generally was brisk, the total output for the province for the year, January 1 to December 31, 1923, was 460,170 tons; an increase of 77,733 tons over the previous year. No labour disturbances were experienced in this field.

PETROLEUM AND NATURAL GAS

During the year inspections were made of all drilling operations earried on in the province of Alberta, and also in the Fraser delta of British Columbia, northern Saskatchewan, and several districts in Manitoba.

Besides the inspectional work, plans were drawn up for the repairing of defective wells, and advice given to operators in regard to the different phases of their work. Many graphic logs were drawn, and a graphic log form was designed for the use of operators and the inspection staff. An inspection report form was compiled for use in inspecting wells and a graph of the various sizes and weights of oil well easing and drive pipe. It is expected that these graphs will be very useful to the operators in assembling their strings of easing, and may assist in preventing some errors in this work that have been made in the past. The department's mudding equipment is now being used by the Victory Oil Company on their well at Peace River.

Table A .- Summary of Drilling Operations during the Fiscal Year

	Alberta	Saskat- chewan	Manitoba	British Columbia	North- west Terri- tories
Drilling commenced Drilling Encountered gas. Encountered oil Producing gas	20 34 13 2 85	2 (approxim	2 6 ately)	5	1 3
Producing oil. Taking gasolene from gas Suspended operations. Abandoned. Drilling at end of year	5 19 5	1	1		1

The majority of drilling operations are usually closed down for the winter, which accounts for the small number of rigs that are actively drilling at the present time. However, besides several wells resuming work shortly it is expected a number of new boreholes will be started this spring.

Table B—Production and Sale of Natural Gas in Alberta

	Domestic	Industrial	Total
	cubic feet	cubic feet	cubic feet
Canadian Western Natural Gas, Light, Heat and Power Company	1,893,120,000	72, 563, 000	1,965,575,000
Royalite Oil Company			1,111,476,000
Northwestern Utilities	47,412,400	967,600	48,380,000
City of Medicine Hat	427, 927, 000	932, 191, 000	1,360,118.000
Used industrially from privately owned wells (estimated)		639,882,000	639,882,000

A resume of the drilling operations follows:—

Alberta

Peace River Field.—The Canadian Petroleums have continued drilling operations on their well No. 2, located on section 11, township 85, range 21, west of the 5th meridian, reaching a depth of 2,700 feet, when last inspected.

A well was started for the Peace River Oil Company on section 24, town-ship 85, range 21, west of the 5th meridian, which reached a depth of 305 feet, when drilling operations were suspended.

The Victory Oil Company have resumed operations on their well located on section 31, township 83, range 21, west of the 5th meridian. It is their intention to lower the 10-inch easing to the bottom of the hole and cement it before drilling farther.

Pouce Coupe Well.—The Northwest Company's Pouce Coupe well drilled on section 26, township 80, range 13, west of the 6th meridian, was abandoned as an oil prospect at 3.057 feet. A production of about 10,000,000 cubic feet of gas per day was encountered, and a valve has been placed on top of the well to control this flow of gas.

Coalspur.—The Northwest Company drilled a well on section 3, township 49, range 21, west of the 5th meridian, near the Coalspur station. The well was abandoned at a depth of 1,490 feet.

Birch Lake Well.—The United Dominion Petroleums, Limited, deepened their well on section 14, township 50, range 12, west of the 4th meridian, to 2,410 feet, encountering a flow of water at this depth. An endeavour was then made to plug off this water with cement to allow testing out the oil showing encountered at 2,018 feet. This work was not completed, however, when drilling operations were suspended for the winter.

Viking Field.—This year the Northwestern Utilities took over the wells drilled by the Northern Alberta Natural Gas and Development Company, and after securing a franchise from the city of Edmonton, laid a pipe line from the wells to that city and is now supplying it with gas. The line is composed of 40 miles of $11\frac{1}{2}$ -inch pipe and 37 miles of $10\frac{1}{4}$ -inch pipe. About 1,100 services have been installed in the city so far. The amount of gas supplied by the company is given in Table B above.

Wainwright Field.—The Northwest Company drilled a well known as the "Imperial Gratton No. 2," on section 14, township 45, range 8, west of the 4th meridian, to a depth of 2,010 feet, but as neither oil or gas was encountered in commercial quantity, the well was abandoned.

The British Petroleums, Limited, obtained a flow of gas, which they estimated at about 2,000,000 cubic feet in their No. 1 well drilled on section 36. township 45, range 7, west of the 4th meridian. It is reported that the gas has a gasolene content of $2\frac{1}{2}$ gallons per 1,000 cubic feet. The rotary mud was replaced in the well before this department had an opportunity to make any tests of the gas as to volume, pressure, or gasolene content.

In the British Petroleums No. 2 well on section 30, township 45, range 6, west of the 4th meridian, some heavy asphaltic based oil was encountered the specific gravity of which is about 12° Be. Various estimates of the possible production have been made, but no authentic information on which to base an estimate has come to hand. On account of the strike of oil in this well it is expected there will be considerable drilling activity in the field this year.

Craigmyle District.—Near Craigmyle the Prairie Natural Gas Company cleaned out a well drilled some years ago on section 36, township 32, range 17, west of the 4th meridian, and drilled a second well on the same location to a depth of 477 feet. A small production of gas was obtained.

Mutual Oil and Gas Development Well.—The Mutual Oil and Gas Development Company, drilling on section 14, township 47, range 27, west of the 4th meridian, have reached a depth of 1.175 feet, a small amount of gas being encountered at 370 feet.

Turner Valley Field.—The Royalite Oil Company has drilled its No. 4 well on section 7, township 20, range 2, west of the 5th meridian, to a depth of 3,175 feet, encountering several flows of gas which amount to between 5,000,-000 and 7,009,000 cubic feet per day. Although no tests of the gas were made it is reported that it is fairly rich in gasolene. A very small amount of light oil was also encountered. Drilling operations were suspended in the fall to allow this gas to be passed through the gasolene absorption plant and then turned into the gas line to supply the city of Calgary. The production is given in Table B above.

The Royalite Oil Company is also securing gas from their wells Nos. 1, 2 and 3 on section 6, township 20, range 2, west of the 5th meridian, and on account of the much larger supply of gas this year, have added six more compressors for boosting the pressure of the gas before putting it in the line.

At the Illinois Alberta Oil Company's well on section 12, township 20, range 3, west of the 5th meridian, an absorption plant was erected to remove the gasolene from the gas. A production of gasolene of about 500 gallons per day is now being obtained. Some of the residue gas is being used to drill the MeLeod Oil Company's well and to heat and light some nearby houses.

The McLeod Oil Company commenced drilling last summer on section 1, township 20, range 3, west of the 5th meridian, and have reached a depth of

about 1.250 feet.

Monitor Field.—The West Regent Oil and Gas Company deepened their well drilled on section 19, township 34, range 4, west of the 5th meridian to about 3,500 feet. Operations were suspended in the fall but will probably be resumed in the spring.

Village of Suffield.—The village of Suffield drilled a well on section 34, township 14, range 9, west of the 4th meridian, to a depth of 715 feet, but suspended operations early in the summer.

Many Island Lake District.—The Many Island Oil and Gas Company's "Drazen No. 1" well, on section 34, township 12, range 2, west of the 4th meridian, was drilled to a depth of 1,476 feet, when operations were suspended in December last. Gas flows were encountered at 795, 1,220, 1,275, and 1,427 feet, in all amounting to about 250,000 cubic feet per day. The gas has been cased off. Drilling operations were resumed on March 15, 1924.

The well of the Canadian American Oil Company on section 31, township 13, range 1, west of the 4th meridian, was drilled to a depth of 1,315 feet, a flow of gas accounting to about 750,000 cubic feet per day being encountered.

Drilling is suspended at the present time.

The Community Oil Company's well on section 19, township 4, range 1. west of the 4th meridian, was drilled to a depth of 2,350 feet. The rotary equipment was then found too light for deeper drilling and standard equipment was substituted. Some gas obtained at 1,500 feet. Operations are suspended at the present.

The Medicine Hat Petroleum Company's well No. 2 on section 14, township 11, range 6, west of the 4th meridian, reached a depth of 775 feet when drilling was suspended in the fall. The company intends to resume operations shortly.

Chin Coulee Field.—The Canadian Western Natural Gas, Light, Heat and Power Company drilled two wells in this vicinity—No. 7 on section 32, township 9, range 17, west of the 4th meridian, to a depth of 2,183 feet, securing small production of gas, and No. 8 on section 29, township 9, range 17, west of the 4th meridian, to a depth of 2,470 feet without encountering a production.

Foremost Field.—The Canadian Western Natural Gas, Light, Heat and Power Company drilled three wells in this field. No. 1 on section 1, township 6, range 11, west of the 4th meridian, encountered a flow of gas which measured 17,000,000 cubic feet per day, with a rock pressure of 660 pounds. No 2 on section 29, township 5, range 10, west of the 4th meridian, secured a flow of gas amounting to 7,500,000 cubic feet per 24 hours, and No. 3 on section 30, township 5, range 11, west of the 4th meridian, a flow of about 2,500,000 cubic feet. It is reported that the company intend this coming summer to lay a pipe line from these wells to their main gas line.

Sanctuary Well.—The Thompson Oil Company has drilled a well on section 10, township 5, range 8, west of the 4th meridian, to a depth of 2,620 feet, and operations are in progress.

Canadian Oil and Refining Company's Well.—The well being drilled by the Canadian Oil and Refining Company, on section 29, township 1, range 11, west of the 4th meridian, has reached a depth of 2,200 feet.

Border Field.—The Border Oil Company, last summer, deepened the diamond drill hole on section 6, township 1, range 14, west of the 4th meridian, to 2,000 feet, but suspended operations early in the season.

The Boundary Oil Company drilled on section 3, township 1, range 15, west

of the 4th meridian, and suspended operations at 670 feet.

The Anglo-Indian Oil Company drilling on section 14, township 1, range 15, west of the 4th meridian, suspended operations at 225 feet.

The J. F. Moodie "Dundas No. 1" well, on section 4, township 1, range 15, west of the 4th meridian, was drilled to 1,360 feet when operations were suspended. Small showings of gas were encountered.

The Oil Lands Exploration Company's well on section 2, township 1, range

15, west of the 4th meridian, was suspended at 200 feet.

The Coutts-Sweetgrass Oil Company suspended operations on their well drilled on section 1, township 1, range 15, west of the 4th meridian, at 2,840 feet. Good showings of oil were encountered in this well, but they were drowned out by large flows of water.

The Northwest Company's "Red Coulee No. 1" well, on section 5, township 1, range 16, west of the 4th meridian, was drilled to 2,540 feet. Some oil was encountered but water found immediately below it drowned out the oil, and the well was plugged and abandoned.

Willow Creek.—The Northwest Company's Willow Creek well, on section 29, township 14, range 2, west of the 5th meridian, was abandoned at 3,602 feet.

Northwest Territories

The Northwest Company carried on operations on three wells near Fort Norman on the Mackenzie river.

"The Discovery Well" on Lease No. 11491 was deepened to 1,025 feet, the

flow of oil being increased to about 100 barrels per day.

The well on Bear island, known as "Camp D" was drilled to 2.304 feet. only a small showing of oil being encountered.

The "Camp C" or "Link Location" well was drilled to 3,057 feet, without encountering oil.

Manitoba

The Northern Manitoba Oil and Gas Company abandoned their well No. 2 on section 33, township 42, range 26, west of the Principal Meridian, at a depth of 996 feet, and have erected a rig in preparation for drilling their No. 3 well located on the same section.

The Porcupine Mountain Oil and Gas Company have abandoned their No. 1 well on section 33, township 42, range 26, west of the Principal Meridian, at 300 feet. The latest information is that they were drilling at 640 feet on their well No. 2.

The Stony Mountain Oil and Gas Company abandoned their well on section 29, township 2, east of the Principal Meridian, at 1,009 feet, and were operating a diamond drilling equipment at 1,141 feet on a nearby location, which is not on Dominion lands.

PUBLICATIONS OF NORTH WEST TERRITORIES AND YUKON BRANCH

During the year the following publications were issued:—

Canada's Arctic Islands. Canada's Wild Buffalo.

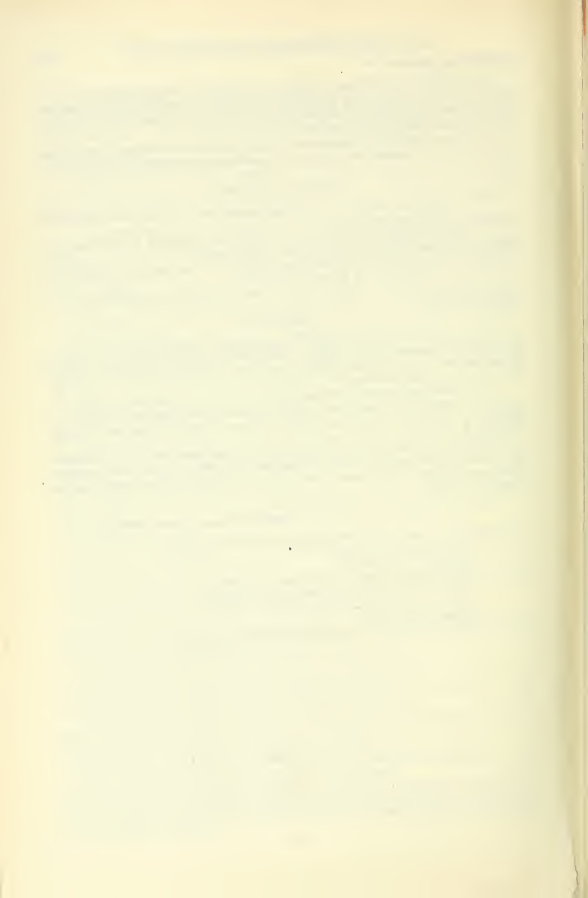
Local Conditions in the Mackenzie District.

Mining Conditions in the Mackenzie District.

Map of the Northwest Territories.

Game Law Posters.

Folders and Posters for the Protection of Caribou.



REPORT OF THE DEPARTMENT



OF

IMMIGRATION AND COLONIZATION

FOR THE

FISCAL YEAR ENDED MARCH 31, 1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

F. A. ACLAND

PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

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To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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, 1924.

Respectfully submitted,

JAMES ALEXANDER ROBB,
Minister of Immigration and Colonization.

OTTAWA.

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REPORT

OF THE

DEPARTMENT OF IMMIGRATION AND COLONIZATION

1923-24

DEPUTY MINISTER, W. J. EGAN

An effort has been made in the preparation of this, the seventh annual report of the department, to lay before the public a brief record of the year's activities, but there are many things connected with immigration and colonization which do not readily lend themselves to official blue book reports.

An examination of the statistical table on page 11 will show that immigrants came to Canada from many countries. Their coming in many cases was not due to encouragement offered by the department. From war-torn Europe numbers came to escape the poverty, wretchedness and national unrest that followed the Great War. The pressure of conditions at home, coupled with the persuasion of relatives or friends in Canada, are the underlying causes of not a small part of the present-day movement towards Canada from several countries of Europe. While the past thirty years has witnessed an influx unprecedented in number and in the variety of race and nationality, it does not begin to tell all the story of immigration, because back of the last three decades there were important movements of population which, while not so varied in race, character or occupation, were of far-reaching importance in laying the foundation of this new nation of the West.

For years all propaganda effort of the department has been directed to the attraction of that class and type of settler suited to and seeking a home on the land. This policy is strongly reflected in existing immigration regulations. As regulations change with changing conditions, so propaganda methods have changed with the passing years. Attention is invited in this connection to the reports of the Director of Publicity, Ottawa, and the Director of Publicity, Western Division.

Many in Canada look back to the decade before the war, when in one fiscal year the influx exceeded 400,000 souls, and wonder why that high tide is not again reached. That Canada needs population is evident, but it is equally evident that mere numbers without regard to fitness or opportunities for settlement, is not the solution. In the pre-war years there were at least four contributing causes to a high tide of immigration which do not at present exist. Some of these can never return and others will come but slowly, if at all; these, briefly, are:—

(a) We had in Western Canada vast areas of free land offered to all, on the simplest of settlement conditions. While free lands are still available, they are limited in extent and at present somewhat difficult of access, as compared with the years when two great railway systems were pushing construction in every direction. Twenty years ago "160 ACRES FREE" was a trade mark, but this slogan no longer properly represents conditions. Farm lands in

Canada can undoubtedly be bought at lower prices and under more favourable conditions than elsewhere, but there is a material difference to a settler with small capital, whether he get "160 ACRES FREE" with a paternal Government protecting his title while he fulfils his homestead duties or whether he must invest even the modest sum of \$10 per acre for his holding.

- (b) Demands for labour arising from railway construction were constant. Many who arrived in Canada with little beyond a ticket to destination, a pair of strong hands and a stout heart, and who spent part of the first two or three years in railway construction camps, are now comfortably farming on free homesteads. In the former days men could be placed in bulk but the present day effort to fit the individual worker into the individual job and with the employer he will suit, is a vastly different affair.
- (c) Transportation was cheap. The amount involved in transfer from Warsaw to Winnipeg fifteen years ago would not at present pay for the poorest berth in the oldest passenger ship on the Atlantic. True it is that third-class or "steerage" accommodation has greatly improved and that the newcomer travels in greater comfort; in fact so great is the improvement that on the modern passenger liner of to-day, the third-class passenger travels in accommodation equal in many respects to the second cabin accommodation of other years and the term "steerage" has properly disappeared. But the inevitable result is that the higher cost of travel creates difficulty in finding the funds.
- (d) Money had some stability in the years prior to the Great War and could be exchanged, without much loss in the transfer from Europe to Canada. An illustration of existing conditions is furnished by the story of a recent colony movement from the borders of the old Russian Empire to the interior of British Columbia. The money belonging to these colonists shrank from fifty dollars to fifty cents in the process of exchange. This condition will undoubtedly improve with the passing years, but in the meantime it retards settlement in Canada, as no new enterprise can be undertaken and no existing business can be developed without some capital.

With the adoption by the United States Government of a quota regulation, very materially reducing the annual influx of immigrants to that country, it becomes evident that more and more the attention of those in the over-populated countries of the Old World will turn to British North America. Evidences are not wanting that the tide is setting in strongly for Canada and with employment available for the various classes of workers without capital who are willing to come, the high tide of our pre-war years could easily be exceeded.

It will be of more than passing interest to those interested in immigration to note what has recently been accomplished in the way of selection and examination abroad. The report of the Special Commissioner at Antwerp gives useful information along this line. The money test has been abolished for all except certain classes from the Continent of Asia, whose immigration is not encouraged. Immigrants from all other countries are required to have sufficient to look after themselves until a home or employment is secured. Instead of attempting selection upon the basis of the possession of \$50, \$100, \$200 or more, there has been applied the much more effective and scientific test of occupation. The occupational test is not applied to every country, but where applied it results in admitting freely those suitable for, and intending to take up, work on the land, or in the case of women, work in the homes. In a word, the existing immigration regulations are framed and applied with the object of making easy the entry of those classes and races suited to, and required for, the settlement and development of Canada, and preventing the admission of those mentally, morally, industrially or otherwise unfit.



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

IMMIGRATION TO CANADA

IMMIGRATION	10 CHIVI			
	From British Isles	From United States	From other Countries	Totals
Calendar year 1881. " 1882 " 1883 " 1884 " 1885 " 1886 " 1887 " 1888 " 1889 " 1890 " 1891 " 1892 " 1893 " 1894 " 1895 " 1896 " 1897 " 1898 " 1899 Six months ended June 30, 1900. Fiscal year ended June 30, 1901 " 1903 " 1904 " 1903 " 1904 " 1905 Nine months ended March 31, 1907 Fiscal year ended March 31, 1907 Fiscal year ended March 31, 1907 Fiscal year ended March 31, 1907 Fiscal year ended March 31, 1908 " 1909 " 1910 " 1910 " 1911 " 1912 " 1911 " 1912 " 1916 " 1916 " 1916 " 1917 " 1918 " 1918 " 1918 " 1919 " 1919 " 1919 " 1919 " 1919 " 1919 " 1919 " 1919 " 1919 " 1919 " 1922 " 1923 " 1924	17, 033 41, 283 45, 439 31, 787 18, 591 23, 507 31, 104 30, 852 19, 384 21, 793 22, 042 22, 636 20, 071 16, 004 14, 956 12, 384 11, 383 11, 173 10, 660 5, 141 11, 810 17, 259 41, 792 50, 374 65, 359 86, 796 55, 791 120, 182 52, 901 123, 013 138, 121 150, 542 142, 622 43, 276 8, 664 8, 282 43, 178 9, 914 459, 603 74, 262 39, 020 34, 508 72, 919	58, 372 78, 508 65, 886 65, 886 40, 650 41, 046 44, 952 67, 896 50, 336 52, 516 2, 412 9, 119 11, 945 8, 543 17, 987 26, 388 49, 473 45, 171 43, 543 57, 796 34, 659 58, 312 59, 832 103, 798 121, 451 133, 710 139, 009 107, 530 59, 779 36, 937 61, 389 71, 1314 40, 715 49, 656 48, 659 29, 345 22, 007	9,136 12,803 9,677 6,151 3,072 4,995 12,376 12,962 4,320 2,938 7,607 8,360 9,562 4,825 3,834 4,451 7,921 11,608 21,938 21,938 10,211 19,352 23,732 33,732 34,786 34,786 34,786 44,472 34,217 83,973 34,175 45,206 66,620 82,406 112,881 134,726 41,734 2,936 5,703 4,582 7,073 8,077 26,156 21,634 16,377 26,155 21,634	47, 991 112, 458 133, 624 103, 824 103, 824 79, 169 66, 152 84, 526 88, 766 91, 600 75, 007 82, 165 30, 996 29, 633 20, 829 18, 790 16, 835 21, 716 31, 900 44, 543 23, 895 49, 149 67, 377 128, 364 130, 331 146, 266 189, 064 124, 667 262, 469 208, 794 311, 084 354, 237 402, 432 384, 878 48, 537 77, 774 57, 700 117, 336 148, 477 89, 999 72, 887 148, 567

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Comparative Statement.—Immigration to Canada, via Ocean Ports, by months, for the Fiscal Year, 1923-24, compared with that of the Fiscal Year, 1922-23.

	1922-23				1923–24				
	Males	Fe- males	Chil- dren	Totals	Males	Fe- males	Chil- dren	Totals	
April	1,785		514		4,456	1,798	1,106		
May	3,569		1,663			4,125	2,311	15,618	
June	2,112	1,965	927	5,004	6,548	3,312	1,741	11,601	
July	2,272	2,220	1,241	5,733	6,671	3,375		12,112	
August	1,550		856		16,452	3,777	2,328	22,557	
September	1,689	2,007	1,126		6,176	3,755	2,099	12,030	
October	1,870	1,814	895		4,794	3,596	1,940	10,330	
November	1,286	1,151	535	2,972	5.284	3,357	1.635	10,276	
December	1,002	868	553	2,423	3,163	1,524	827	5,514	
January	877	672	411	1,960	1,878	1,067	550	3,495	
February	1,336	804	428	2,568	2,950	1,494	671	5,115	
March	3,042	1,315	730	5,087	8,734	2,303	994	12,031	
Totals	22,390	18,611	9,879	50,880	76,288	33,483	18,268	128,039	

Comparative Statement.—Immigration from the United States to Canada, by months, for the Fiscal Year 1923-24, compared with that of the Fiscal Year, 1922-23.

	1922-23				1923-24				
	Males	Fe- males	Chil- dren	Totals	Males	Fe- males	Chil- dren	Totals	
April May June July August September October November December January February March	1,706 1,418 1,008 927 1,547 1,120 517 414 331 348 796	827 703 622 590 507 508 407 286 206 219	742 621 580 475 422 405 469 335 242 105 155 415	3,268 2,866 2,291 2,024 2,559 2,032 1,741 1,259 942 642 722 1,661	1,120 1,059 1,011	557 634 627 481 538 493 494 343 283 225 263 342	467 395 398 356 442 349 324 305 222 150 196 297	2,140 2,149 2,084 1,848 2,692 2,142 1,845 1,307 1,075 847 991	
Totals	10,896			22,007	11,340	5,280	3,901	20, 521	

Comparative Statement.—Total Immigration to Canada, by months, for the Fiscal Year 1923-24, compared with that of the Fiscal Year 1922-23.

	1922–23				1923-24			
	Males	Fe- males	Chil- dren	Totals	Males	Fe- males	Chil- dren	Totals
April May June July August September October November December January February March	3,491 4,987 3,120 3,199 3,097 2,809 2,634 1,803 1,416 1,208 1,684 3,838	2,514 2,322	1, 256 2, 284 1, 507 1, 716 1, 278 1, 531 1, 364 870 795 516 583 1, 145	6,628 6,854 6,320 4,231 3,365 2,602 3,290	5, 572 10, 302 7, 607 7, 682 18, 164 7, 476 5, 821 5, 943 3, 733 2, 350 3, 482 9, 496	2,355 4,759 3,939 3,856 4,315 4,248 4,090 3,700 1,807 1,292 1,757 2,645	1,573 2,706 2,139 2,422 2,770 2,448 2,264 1,940 1,049 700 867 1,291	17, 76 13, 68 13, 96 25, 24 14, 17 12, 17 11, 58 6, 58 4, 34
Totals	33,286	24,756	14,845	72,887	87,628	38,763	22,169	148,56

Comparative Statement.—Total Immigration to Canada, by Ports, for the Fiscal Year 1923-24, compared with that of the Fiscal Year 1922-23.

	1922	2-23		1923-24			
Males	Fe- males	Chil- dren	Totals	Males	Fe- males	Chil- dren	Totals
12,617	12,667	6,433	31,717	39, 563	20,770	10,957	71,290
4,564	2,627	1,389	8,580	11,317	5,158	2,208 2,804	23,533 $19,279$
. 860 336	353 125	213 336	$\frac{1,426}{797}$	3,071 429	1.029	784 509	4,88
. 208	229 55	177 24	614 171	190 307	230 79	213	633 437
. 53		-6	69	103	5	5	113
. 1,147				4,670	1,333	737	6,740
							20, 52 148, 566
	12,617 2,513 4,564 860 336 208 92 53 1,147 10,896	Males Fe-males 12,617 12,667 2,513 1,640 4,564 2,627 860 353 336 125 208 229 92 55 53 10 1,147 905 10,896 6,145	Males Fe-males Chil-dren 12,617 12,667 6,433 2,513 1,640 886 4,564 2,627 1,389 860 353 213 336 125 336 208 229 177 92 55 24 53 10 6 1,147 905 415 10,896 6,145 4,966	Males Fe-males Childer Totals 12,617 12,667 6,433 31,717 2,513 1,640 886 5,039 4,564 2,627 1,389 8,580 860 353 213 1,426 208 229 177 614 92 55 24 171 53 10 6 69 1,147 905 415 2,467 10,896 6,145 4,966 22,007	Males Fe-males Childer Totals Males 12,617 12,667 6,433 31,717 39,563 2,513 1,640 886 5,039 16,638 4,564 2,627 1,389 8,580 11,317 860 353 213 1,426 3,071 336 125 336 797 429 208 229 177 614 190 92 55 24 171 307 53 10 6 69 103 1,147 905 415 2,467 4,670 10,896 6,145 4,966 22,007 11,340	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

Sex, Occupation and Destination of Total Immigrant Arrivals, in Canada, for the Fiscal Year ended March 31, 1924.

	Via ocean ports	From the United States	Totals
Sex— Males. Females. Children.	76,288	11,340	87,628
	33,483	5,280	38,763
	18,268	3,901	22,169
Totals	128,039	20, 521	148, 560
Farmers and farm labourers— Males. Females Children General labourers—	39,748	5,281	45,029
	4,183	1,405	5,588
	3,982	1,709	5,691
Males. Females Children Meclanics—	13,508	1,768	15, 276
	1,344	287	1, 631
	1,184	246	1, 430
Males Females Children Traders, etc.—	15,110	1,554	16,664
	3,103	356	3,459
	1,894	302	2,196
Males. Females. Children.	3,745	1,302	5,047
	1,935	573	2,508
	476	296	772
Males Females. Children. Female domestic servants Unclassified—	$\begin{array}{r} 2,578 \\ 247 \\ 259 \\ 13,284 \end{array}$	214 37 37 581	2,792 284 296 13,865
Males. Females Children Destination—	1,599	1,221	2,820
	9,387	2,041	11,428
	10,473	1,311	11,784
Nova Scotia.	5, 614	333	5,947
New Brunswick	1, 425	456	1,881
Prince Edward Island.	52	60	112
Quebec.	16, 957	3,022	19,979
Ontario.	58,962	6,318	65, 280
Manitoba	20,136	1,315	21, 451
Saskatehewan	10,053	3,147	13, 200
Alberta.	6,640	3,790	10, 430
British Columbia.	8, 190	2,043	10, 233
Yukon Territory.	10	37	47

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Comparative Statement.—Total Immigration to Canada, by Nationalities, for the Fiscal Year 1923-24, compared with that of the Fiscal Year 1922-23, showing Increase or Decrease of each Nationality.

	1922-23	1923-24	Increase	Decrease
English Irish Scotch Welsh	19,188 3,668 11,071 581	37,030 9,719 25,057 1,113	17,842 6,051 13,986 532	
Total British	34, 508	72,919	38,411	
African, South	41	60	19	
Albanian Arabian Argentinian	2			2 4
Armenian. Australian	59 67	486 112	427 45	
Austrian Belgian	23 316	82 1,662	59 1,346	
Bermudian. Bulgarian.	7 19	4 267	248	3
Chinese Cuban	711	674 1	1	37
Czecho-Slovak Dutch.	101 . 119	2,757 1,149	2,656 1,030	
Egyptian. Esthonian	12	3 51	39	
Finnish French German	1,171 281 216	7,640 370	6,469 89	
Greek. Hebrew—	177	1,769 292	1,553 115	
Hebrew, N.E.S	659 1	948	289	
" German " Polish	1 1,379	1,208	4	171
" Russian. East Indian.	753 21	2,093 40	1,340 19	
Hungarian Italian	23 2,074	364 6,379	$ \begin{array}{r} 341 \\ 4,305 \end{array} $	
Jamaican Japanese	30 369 136	24 448	79 1,170	
Jugo-Slav Latvian Lettish	130	1,306 11 6	1,170	
Lithuanian Luxemburg	106	236 85	130 82	
Maltese. Mexican.	57	148 1	91 1	
Newfoundland	42 1,552	42 5,346	3,794	
New Zealand Persian Relial	33	50	17	
Polish Portuguese Roumanian	2,921 2 427	4,211	1,290	2
Russian	222	3,058	2,836	
Danish. Icelandic.	382 21	1,355 27	973 6	
Norwegian Swedish	507 948	2,424 $3,536$	1,917 2,588	
Spanish Swiss	15 152	39 1,585	24 1,433	
Syrian. Turkish. Ukrainian.	91 3 36	286 27 832	195 24 796	
U.S.A. Citizens, via ocean ports. Venezuelan	32	134 6	102	
West Indian.	44	37		7
Total Continental, etc.	16,372	55, 120	38,748	4 400
From the United States.	22,007	20,521	75 070	1,486
Total immigration	72,8871	148, 560	75,673	

During the fiscal year 1923-24, there arrived via Canadian and United States ocean ports 189,715 passengers, of whom 6,752 travelled saloon, and 183,893 third class. Included in the third-class passengers were 40,269 returned Canadians and 14,655 tourists, leaving the immigration proper at 128,039 souls, which together with the 20,521 settlers from the United States, brings the total immigration to 148,560, an increase, as compared with that of the preceding year, of 75,673 persons.

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

Table I.—Statement showing Arrivals of Saloon Passengers, at Ocean Ports, during the Fiscal Year ended March 31, 1924.

	Males	Females	Children	Totals
Returned Canadians Tourists	2,097 1,445	1,703 1,063	222 222	4,022 2,730
Totals	3,542	2,766	444	6,752

Table II.—Nationality and Sex of Third-Class Passengers arriving at Ocean Ports, during the Fiscal Year ended March 31, 1924.

	Males	Females	Children	Totals
African, South	36	10	14	60
Armenian Anstralian	139	233 27	114 16	486 112
Austrian	50 866	19 511	13 285	82 1,662
Belgian. Bermudian.	1 224	1 34	2	1,002 4 267
Bulgarian. Chinese.	59	36	579	674
CubanCzecho-Slovak	2,577 861	130 171	50 117	2,757 1,149
Dutch Egyptian Esthonian	2 25	17		3 51
Finnish French	5.945 200	1,262	433 41	7,640 370
German Great Britain and Ireland—	879	599	291	1,769
English	19,902 6,739	10,531 2,278	6,597 702	37,030 $9,719$
Scotch Welsh	13,419 742	8,000 248	3,638 123	25,057 1,113
Greek	102	149	41	292
Hebrew, N.E.S. "Austrian.	573 1	249	126	948 1
" German " Polish	380	489 489	339	$\frac{5}{1,208}$
" Russian East Indian	679 25	877 11	537 4	2,093 40
Hungarian	231 4,802	86 986	47 591	364 6,379
Jamaican	11 184	12 233	31	24 448
Jugo-Slav Latvian	1,120	120 6	66	1,306 11 6
LettishLithuanian	126	80 80	30	236 85
Luxemburg	1 58	20	()	90

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Table II.—Nationality and Sex of Third-Class Passengers arriving at Ocean Ports, during the Fiscal Year ended March 31, 1924—Concluded.

	Males	Females	Children	Totals
Maltese. Mexican Negro Newfoundland New Zealand Persian	109 7 3,389 33 2	11 1	6 2	148 1 42 5,346 50 5
Polish Roumanian. Russian Seandlinavian— Danish.	1,747 870 1,146	1,887 408 977	577 153 935	4,211 1,431 3,058 1,355
Icelandie Norwegian Swedish Spanish	2,092 2,945 30	10 211 374 7 211	121 217 217	27 2,424 3,536 39 1,585
Swiss Syrian Turkish Ukrainian U.S.A. Citizens Venezuelan	1,236 105 7 331 48	211 117 17 297 32 4 28	138 64 3 204 54 1	1,383 286 27 832 134 6
West Indian. Total immigration Returned Canadians. Tourists.	76,288 19,908 8,435	33,483 13,896	6,465	128,039
Totals	104,631	52,633	25,699	182,963

Table III.—Monthly Arrivals of Immigrants, by Nationalities, at Ocean Ports, during the Fiscal Year ended March 31, 1924.

-	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Tot	als
												6		00
African, South	7	4	1	4	13	7	8			1	9	О		60
Armenian	13	32	65	40	35	49	44	32	60	46	42	28		486
Australian	14	7	14	1	24	6	4	7	8	4	5	18		112
Austrian	1	2	9	4	14	6	2	8	7	11	7	11		82
Belgian	193	184	149	151	118	205	131	116	51	61	81	222	1	,662
Bermudian		3			1		=_	1711.						4
Bulgarian	3		1	5	6	14	57	14	58	3	88	18		267 674
Chinese	48	85	89	101	106	81	132	11	14					0/4
Cuban Czecho-Slovak	17	17	99	189	342	68	130	655	406	6	30	798	9	,757
Dutch	95	192	138	57	88	63	55		42	12				149
Egyptian	2	1	100											3
Esthonian	4	1	5		2	2	9	3	7			18		51
Finnish	348	466	527	534	642	670	790		822	562			7	,640
French	30	51	47	30	29	42	39		14	12		28	,	370
German	17	82	98	155	121	261	193	184	98	76	225	259	1	, 769
Great Britain and														
Ireland— English	2.899	5,711	3,402	3,819	7,554	3,278	2,875	2,244	970	569	967	2,742	37	,030
Irish			693	721	2.138	746				138		1,623		719
Scotch			2,723			2,279	1,994			308		1,367	25	,057
Welsh			93		237	95	88		20				1	, 113
Greek	12	31	28	43	33	50	29	8	29	8	10	11		292
Hebrew-											1	000		040
Hebrew, N.E.S.		30	48	76	269	67	71	82	68	44	68	83		948
Australi										1	1			5
German		109	102	92	83	172	76	150	78	122	58	51	1	.208
" Polish " Russian					113		163							,093
East Indian			1	4	1 110	2	2			6			_	40
Hungarian										31	16	159		364
	,	,		,						•				

Table III.—Monthly Arrivals of Immigrants, by Nationalities, at Ocean Ports, during the Fiscal Year ended March 31, 1924—Concluded.

	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar	Totals
Italian	354	362	723	617	696	1,319	619	651	365	109	169	395	6,379
Jamacian Japanese Jugo-Slav	37 7	6 78 28	8 31 45	3 51 85	2 29 73	28 28 61	18 18 50	16 251	32 95	1 17 29	50 70		$ \begin{array}{r} 24 \\ 448 \\ 1,306 \end{array} $
Latvian Lettish		13	 2 12	58	3 64	 1 13		8	5		11	19	11 6 236
Lithuaniau Luxemburg Maltese	3: 2 7	11	3 15	5 5 39	8 26	11 26	10 10 9		1 9	8 2	1 2	31	85 148
Mexican Negro Newfoundland	3 116	1 8 846	51 812	 5 314	794	2 639	4 660	6 543	220	40	1 23		1 42 5,346
New Zealand Persian Polish	501	381	489	636	173	452	340	5 414	9	243	220	19	50 5 4,211
Roumanian Russian	54 14	40 57	62 31	83 625	104 1,013	123	103 186	196	128	137	184	217	1,431 3,058
Scandinavian— Danish Icelardie	145	187 2	72 7	69 5	219	6	53 3	58 1	23	9	1		1,355 27
Norwegian Swedish Spanish	164 159	303 502 17	201 341 11	220 346 3	241 353	211 369 2	87 362 2		61 187	41 162			2,424 3,536 39
Swiss	233 10	305 17	282	253 26	146 10	71	76 39 2	53 26				10	1,585 286 27
Turkish	9	5 13		3 19 12	531 13		71	64		14		5 4	832 134
Venezuelan West Indian	1	1 3	7	2	5		10	2	2	1	2	2	37
Totals	7,360	15,618	11,601	12,112	22,557	12,030	10,330	10,276	5,514	3,49	5,115	[12,03]	128,030

Table IV.—Monthly Arrivals of Immigrants, by Occupation and Destination, at Ocean Ports, during the Fiscal Year ended March 31, 1924.

	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar.	Totals
Agriculturists General labourers Mechanics Clerks, traders, etc Miners	438 $1,041$ 265	1,976 3,340 837	1,393	1,211 2,138	1,011	1,488 1,926 580	1,287 1,676	1,764 1,198	2,118 827 476 265 97	1,169 648 360 203 44	647 612		47,913 16,036 20,107 6,156 3,084
Female domestic servants	601	1,367 2,50	1,277 2,155	1,324 2,038	1,487 2,528	1,493 2,704	1,538 2,677	1,541 2,185	550 1,181	456 615	708 729	942 1,128	13,284 21,459
Nova Scotia New Brunswick Prince Edward	218 123	54	692 100	337 96 9	718 74		595 75	120	265 233	99 48	76	320	5, 614 1, 425
Island. Queber. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	539 3,661 815	1,988 8,323 1,471 985 890	6,048 1,225 659 598	1,778 6,161 1,079 1,206 629	1,661 5,963 10.684 2,078	1,837 6,594 746 718	1,785	2,121 5,210 501 833 426	1, 155 2, 585 280 348 224 412	775	838 2,407 409 496 336	1,098 4,984 2,194 1,149 850	52 16,957 58,962 20,136 10,053 6,640 8,190
Yukon Territory	1	1		3	2	1		10,276		1		2	10

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Table V.-Nationality, Sex, Occupation and Destination of Immigrant

		Se	ex								Trade or			
					Far	ning C	lass	Labo	ouring (Class	M	echanic	28	
	on .	ales	Children	Is	92	ales	Children	ø,	nles	Children	άž	ales	Children	
	Males	Females	Shile	Totals	Males	Females	Shil	Males	Females	Shil	Males	Females	Chil	
								-						
African, South	36	10	14	60	13 4	1		3	1	3	11		1	
Albanian	139	233	114	486	116	39	29	11 12		1 1	1	4 3	2 1	
Australian	69 5 0	27 19	16 13	112 82	26 42	8	3				16			
Austrian Belgian Bermudian Bulgarian Chinese	866	511	285 2 9	1,662	685 1	225	110	47		12	82	19	13	
Bulgarian	224 59	34 36	579	267 674	174 1	9		49 13						
Czecho-Slovak.	2,577	1 130	50	2,757	2,124	26	17	432			6			
Dutch	861	171	117	1,149 3	696 1	64	59	45	9	8	73	12	11	
EsthonianFinnish	25 5,945	17 1,262 129	9 433	51 7,640	20 4,448	$\frac{6}{320}$	5 132	2 1,049	1 71	48	1 374	71	31	
French	200 879	129 599	41 291	370 1,769	109 788	15 197	8 194	25 27	5 3	3	37 29	13 5	5 4	
German. Great Britain and Ireland— English.	19,902	10.531	6,597	37,030	7.437	839	1,073	3,077	623	574	6,404	1,680	1,088	
IrishScotch	6,739 13,419	2,278 8,000	702	9,719 25,057	3,851 3,730	180 240	164 310	1,247	61 242	46 234	1,067 5,297	151 870	66 484	
WelshGreek	742 102	248 149	123 41	1,113 292	283 66	13 5	10	85 20	9 2	12	175 2	25 1	12 2	
Hebrew— Hebrew, N.E.S.	573	249	126	948	189	24	17	34	4	2	184	23	12	
" Austrian " German	1	4		1 5		1		1						
" Polish " Russian	380 679	489 877	339 537	1,208 2,093	137 235	35 99	34 94	45 212	6 91	4 113	61 137	14 84	6 84	
East Indian	25 231	11 86	47	40 364	7 203	1 32	28	5	3	1 12				
Italian	4,802	986 12	591	6,379	4,060	109	77	431	16		42	32	6	
Jamaican	11 184	233	31	448	69	51 47	6 40	59 245	70	6	7	11	2	
Jugo-SlavLatvian	1,120	120 6	66 1	1,306 11	861 4		40	240						
LettishLithuanian	126	80 80	30	236	122	3 25	15	1	····i	1				
Luxemburg	58 109	20 26	7 13	85 148	54 86	9 2	5 1	11			7	····i	i	
Mexican. Negro. Newfoundland.	7	31	4	42	1			2			3	1		
New Zealand	3,389 33	1,133	824 6 2	5,346 50	20 12	2	·····i	2,528 8	52 1	53 1	304 4	21 1	34	
PersianPolish	1,747	1,887	577	5 4,211	1,421	528		250	9		1 9	·····i	····i	
Roumanian	870 1,146	408 977	153 935	1,431 3,058	770 1,093	151 457	66 779	79 16	3	5 2	3 17	5	····i	
Russian Scandinavian— Danish	1,132	136	87	1,355	948	43	47	47	5	2	100	5	1	
Icelandic	2,092	10 211	121	27 2,424	1,251	2 46	2 63	519	····ii	2 10	1 224	9	6	
Norwegian Swedish. Spanish	2,945	374	217 2	3,536	2,214	89 1	96	19	13		237	13	7	
Swiss	1,236 105	211 117	138 64	1,585 286	932 79	61 29	80 25	6	7	4	171 3	19 3	10	
TurkishUkrainian	331	17 297	3 204	27	3 316	139	2	1			2 2	1		
U. S. A. Citizens	48	32	54	134	25	4	16		i	3	7	1	3	
West Indian	4	28	5	37	2							2		
Totals	76,288	33,483	18,268	128,039	39,748	4,183	3,982	13,508	1,344	1,184	15,110	3,103	1,894	

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Arrivals, at Ocean Ports, during the Fiscal Year ended March 31, 1924.

Occupation									Destination										
	ding Cl	200	Mini	na Cl	nea		Tir	nclassif	ied		- M	leet.	1	1	Desti	nation	1		
Males	Females	Children	Males	Females	Children	Female Domestic Servants	Males	Females	Children	Nova Scotia	New Brunswick	Prince Edward Island	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon Territory
5 2 2 8 8 11 2 2 23 1 1 1 8 3 3 8 1 1 5 2 2 10 10	12 3 	21 2 2 2 6 1	3 3 3 11 5 1 1 7 12	1 2 1 4	1 4	11 62 33 7 551 32	2 3 1 1 18 	66 122 55 169 1 144 244 24 50 1 1 3 230 50 97	829 99 144 22 8558 558 29 38 219 20 86		47 2 1 19 5 1	1 1	106 18 1 191 191 46 554 108 1 7 859 147 72	29 6 367 19 20 1,201 127 117 1800 460 1 1,44 5,939 106 441	1 3 177 166 134 11 41 222 11,100 196 196	2 1 24 57 30 80	2 1 5 10 32 32 60 84 237 2 96 188 327	21 27 1 22 595 17 35	
1,408 404 1,072 53	786 173 722 17 4	190 50 120 3	1,024 88 611 135	143 4 64 10	149 3 69 10	1,227 3,789	552 82 329 11	3,273 482 2,073 89 59	3,523 373 2,421 76 33	712 129 251 29 8	303 170 156 13	5 1	3,867 1,652 3,378 115 43	19,713 5,047 13,435 480 168	235	1,733 385 778 56 17	1,648 259 1,330 123 22	2,650 275 1,356 58	1 1 3
137 1 102 433 8 8 199 6 12 2 2 1 54 6 6 8 8 3 3 10 2 2 4 3 4 3 6 4 6 4 6 4 6 6	35 12 25 33 8 8 2 2 11 1 1 1 1 1 4 4 6 6 6 8 8 8 8 8	9 4 177 5 5	287 287 287 287 1 388 8 8	5	i	933 392 266 2344 477 766 135 776 61 135 423 434 434 434 456 688 881 111 299	29 35 52 51 18 37 2 	70 1889 1866 7 7 1667 1877 277 3 3 19 4 17 17 5 3363 1144 88 88 32 2 4 49 49 47 72 44 44 44 44	35	99	111 519 177 566 122 3355 11 733 83 83 67 17 15	2	368 1 1,074	240 11 740 499 491 14 14 19 24 20 21 800 4 4 4 4 1,476 74 253 1 288 883 21 21 21 21 21 21 21 21 21 21	68 280 360 360 529 1 1 103 34 9 1,055 267 113 3088 22 453 659	131 165 146 2 184 2 15 40 1 7 6 650 398 2,479 126 463 347	10 11 39 70 19 4899 11 22 32 32 35 10 4 4 4 4 4 4 4 4 4 4 4 4 4	867	2
3 1 1 3,745	3	476	2,578	247	259	37 6 135 7 3 24 13,284	10 1 6 3	35 6 23 16 1 2	28 1 16 32 1 5 10,473	34 3 1 5	7 7 3 2		90 9 21 26 2 10	113 18 123 51	753 4 130 10 1 20,136	505 8	89 8 49 8 6,640	36 4 21 8,190	

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STATEMENT of Wealth, Cash and Effects, brought into Canada, by Settlers from the United States, during the Period 1912-13 to 1923-24.

Ticael weer	1912–13	\$ 25,795,545 15
ristai year	1913–14	
44	1914-15	
46	1915–16	
cc	1916–17	8,632,647 70
66	1917–18	9,463,192 82
cc	1918–19	9,907,671 05
66	1919–20	19,507,656 40
66	1920-21	16,584,895 91
66	1921-22	12,211,198 52
66	1922-23	9,097,076 69
64	1923–24	6,692,739 53
		\$ 157,193,430 07

DURING the thirteen years ended March 31, 1924, the following States gave 10,000 or more settlers, each, to Canada:—

Minnesota.	85,994
Michigan	84.300
	77, 139
Massachusetts	
Washington	73,774
New York	72,299
North Dakota.	50,704
Illinois	31,408
Maine	29,471
Montana	28,252
New Hampshire.	20,281
Iowa.	20,019
Wisconsin.	19,497
Ohio.	17,727
Pennsylvania.	17,489
Oregon.	15,714
South Dakota.	14,963
Idaho	13,487
California	11,935
Vermont	11,105
Nebraska	10,672
Rhode Island	10,409
-	

SUMMARY FOR THE FISCAL YEAR 1923-24

Per ocean travel—			
		71.290	
St. John		19,279	
		4,884	
		1,130	
		633	
Montreal		437	
Sydney		113	
	6.157		
Philadelphia	333		
Boston	249		
Portland		6,740 128.039	9
From the United States		20,52	
Total		148, 566	0

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STATEMENT of Rejections, by Causes and Nationalities, at Ocean Ports, from 1902-03 to 1923-24.

					_		-						
						Fi	scal Y	ear					
	1902-03 to 1912-13	1913- 1914	1914- 1915	1915- 1916	1916- 1917	1917- 1918	1918- 1919	1919- 1920	1920- 1921	1921- 1922	1922- 1923	1923- 1924	Totals
By Causes													
ompanying rejected per- ons. Alien enemies Bad character. Contract labour	434 754 87	76 102	58		8	11	2	9	13 4 9	5		10	665 12 1,046 92
Criminality Head tax	65	3	2	4		1	1	3	14	6	4	11	114
Lack of funds. Likely public charges. Medical causes. Not complying with regula-	1,675 1,768 4,162	994 76 398	452 71 319	38 55 34	55 55 30	19 19 12	10 27 19	125	255 236 99		24 119 37	87 130	3,842 2,846 5,321
tions Previously rejected	295 10	178	40	11	22	8	7	474	291	278	318	653	2,575 10
Unskilled and skilled labour- ers									32	193	94	33	352
Totals	9,256	1,827	998	163	174	71	70	662	953	1,083	632	992	16,881
By Nationalities													
British American Other countries	1,240 175 7,841	171 12 1,644	169 29 800	42 28 93	28 15 131	5 11 55	11 9 50	108 8 546	193 11 749	153 7 923	98 4 530	187 6 799	2,405 315 14,161
Totals	9,256	1,827	998	163	174	71	70	662	953	1,083	632	992	16,881
	,	1			-								

STATEMENT of Deportations, after having been admitted, by Causes Nationalities and Provinces, from 1902-03 to 1923-24.

	Fiscal Year												
	1902-03 to 1912-13	1913- 1914	1914- 1915	1915– 1916	1916– 1917	1917– 1918	1918- 1919	1919- 1920	1920- 1921	1921- 1922	1922- 1923	1923- 1924	Totals
By Causes													
Accompanying deported persons. Bad character. Criminality. Medical causes Not complying with regula-	145 506 1,083 2,296		34 128 404 379	5 68 329 206	9 60 277 98	39 84 274 39	10 35 236 70	22	37 52 586 133		66 543	78 86 511 649	485 1,371 5,583 5,158
tions	$^{24}_{2,853}$	4 715	789	635	161	91	103	158	236	950	10 679	7 775	45 8,145
Totals	6,907	1,834	1,734	1,243	605	527	454	655	1,044	2,046	1,632	2,106	20,787
By Nationalities													
British American Other countries	4,358 1,066 1,483	952 405 477	877 461 396	602 437 204	186 324 95	36 407 84	99 279 76	184 392 79	295 616 133	1,107 725 214	888 520 224	1,377 417 312	10,961 6,049 3,777
Totals	6,907	1,834	1,734	1,243	605	527	454	655	1,044	2,046	1,632	2,106	20,787
By Provinces													
Maritime Provinces Quebec Ontario Manitoba — Saskatchewan Alberta British Columbia Yukon Territory	147 1,589 2,896 1,783	45 371 574 334 59 164 287	55 397 543 199 85 224 228	48 236 461 143 96 114 145	19 108 233 40 54 34 116	18 123 166 59 37 30 91	22 96 162 21 31 19 103	22 118 247 40 30 57 141	52 174 375 66 52 88 237	74 297 895 228 115 173 264	54 277 587 180 132 138 264	38 301 547 802 110 102 206	594 4,087 7,686 — 5,839 — 2,573 8
Totals	6,907	1,834	1,734	1,243	605	527	454	655	1,044	2,046	1,632	2,106	20,787

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REPORT OF THE CHIEF CONTROLLER OF CHINESE IMMIGRATION, PERCY REID

During the fiscal year 1923-24, 674 persons of Chinese origin entered Canada, of whom 49 were admitted exempt from payment of head tax, and 625 upon payment of \$500 each. The first head tax of \$50 was imposed upon Chinese in 1885; this amount was increased to \$100 on January 1, 1901, and to \$500 on January 1, 1904. The provisions of the Chinese Immigration Act, dated June 30, 1923, which became absolutely effective on October 2, 1923, abolished the system of admitting Chinese upon payment of head tax. Under present legislation only Chinese merchants and students are admissible; no new merchants have been admitted since this law became effective.

For the purpose of comparison, the following table relating to Chinese

immigration is given:-

Fiscal years.	Exempts	Paying tax	Percentage of total arrivals admitted exempt	Registered for leave	Total revenue.
1912–13. 1913–14. 1914–15. 1915–16. 1916–17. 1917–18. 1918–19. 1919–20. 1920–21. 1921–22. 1922–23. 1923–24. Total.	367 238 103 68 121 119 267 181 1,550 287 59 49	7,078 5,274 1,155 20 272 650 4,066 363 885 1,459 652 625	4.93 4.32 8.19 77.27 30.79 15.47 6.16 33.27 63.66 16.44 8.30 7.27	3,742 4,143 4,373 4,064 3,312 2,907 3,244 5,529 6,807 7,532 6,682 5,661	\$ 3,549,242 2,644,593 588,124 19,389 140,487 336,757 2,609,669 538,479 474,332 743,032 434,557 334,039

The average of Chinese immigration, per annum, during the twelve years included in the above table was 2,159. For the year 1923-24, the number of arrivals was 674, a decrease as compared with this average of 68.78 per cent. The revenue derived from Chinese immigration during the period shown in this table amounted to \$1,034,391 per annum.

REPORT OF THE SUPERINTENDENT OF EMIGRATION FOR CANADA IN LONDON, MR. J. OBED SMITH

I have the honour to submit the following report of the work in the British

Isles for the fiscal year ending March 31, 1924.

British immigrants have been freely admitted to Canada when able to comply with the general requirements of the law including sufficient funds to maintain themselves in Canada until employment is secured. The number of immigrants entering Canada has been regulated as far as possible by the demand for labour in Canada. An increase of over 100 per cent on the previous fiscal year is evidence of the work done by officials of the department in this branch of the service.

Efforts to obtain for Canada farmers with capital have never been relaxed, but this class is very difficult to move due to several causes, amongst which may be mentioned difficulty in obtaining good free land in the Prairie Provinces in close proximity to existing railways and the loss in exchange suffered by changing sterling capital into Canadian dollars at present current rates. Unfortunate conditions in the Old Land have dispersed the capital of many small farmers and they must begin in Canada by finding employment on the

land as wage earners. Care has been exercised in confining our propaganda to those classes for whom there is a demand in Canada and reasonable prospects of successful settlement. The percentage of immigrants who have paid their

own way to Canada during the past year continues very high.

Besides the head office in London which has the general oversight of all the work in the British Isles, there are thirteen district agencies so divided as to cover all the territory of the British Isles, including the Irish Free State. An agency was opened recently at Inverness, Scotland, to deal especially with Scottish settlers from north Scotland and the Western Isles. Already a very satisfactory movement has occurred and there is both ample material and evident interest which will ensure an increasing flow from this part of Scotland. The movement from Northern Ireland has resulted in increasing both the accommodation and the staff of our Belfast office.

The following sailings to Canada have taken place from April 1, 1923, to

March 31, 1924:-

	Quebec and Montreal	Halifax	St. John	Vancouver
Canadian Pacific Railway Cunard Anchor Donaldson White Star and White Star Dominion Red Star Manchester Lines Furness Withy		24 20 8	35 5 1	5

During the last month of the fiscal year a rebate of \$15 was introduced, applicable to Britishers on third-class travel to Canada and this will continue until November next. Even at the reduced rate the third-class passenger has still to pay as much as the second cabin passenger of the years prior to the Great War.

The Canadian Department of Health continue to provide an experienced medical adviser stationed in this office for the purpose of advising on medical cases. A careful medical examination is important in view of the large sums of money being advanced under the Empire Settlement Scheme. In all cases where passage assistance is given a medical certificate is required from an authorized medical practitioner whose name appears on the official roster.

It is the policy of the department to encourage all those in doubt about their ability to comply with the regulations in any matter relating to mental or physical health to undergo a medical examination as a protection against the hardship and difficulty that is bound to occur if rejection takes place at a Cana-

dian port.

The lecture part of our propaganda is carried on in small country towns and villages. Official lectures to the number of 764 were given by our own officers during the six months when lectures in the evening can be given. Lantern slides were used by school-teachers and others on 1,046 occasions for which there was no expense except transit charges on same. Two exhibition motor vans are kept on the road all the year visiting schools. This continuous contact with school children during their receptive school years must have a far-reaching effect on their attitude towards Canada later on, and with so large a number of schools (34,000) in the British Isles, we could not visit all the schools in less than ten years. The policy of giving prize books to the school children who write the best essays on Canada has been continued with conspicuous success. This not only interests all the children in the school in a competitive effort, but it carries the good opinion of the teachers who appreciate this gift sent with Canada's compliments.

We have been supplied with a variety of literature to meet the needs of the fiscal year. The "Atlas of Canada," "Eastern Canada," and "Canada West" continue to be the three standard publications, but their cost necessitates careful distribution. A supply of calendars for wall display has been

available during the year.

The amount of appropriation enabled us to arrange the newspaper advertising so that it reached its peak simultaneously with the peak of our lectures on Canada, so that all the propaganda, commencing in September or October, increased in strength until it reached the maximum in the months of January, February, and March. Publicity follows advertising and keeps Canada's name, her activities and prospects before the public in the British Isles day after day the year through.

The emigration of women has been actively continued during the year. Qualified women officers are now established in London, Liverpool, Glasgow,

Southampton, and Belfast.

The number of applications for children received by the department was very largely in excess of the total arrivals of last year notwithstanding the grant which, with the assistance of the Imperial Government, was given for each such child going through an approved society. Special care is taken, medically and otherwise, to inspect all these children before they leave the institution or home for the ship's side and on embarkation here and on arrival in Canada they are subject to further inspection to ensure their being of a most desirable class.

During the year 2,077 cases of deportation have been dealt with. It is not always Canada's fault that these people have failed; sometimes it is not their own. They have all been met by officials of the department on their return and have been sent on to their final destination whether it be their own home, a receiving institution or in some cases detention by law. The larger number of this year as compared with last year is due principally to the harvester movement of August, 1923, taking to Canada a considerable number of men

who, because of war service and other causes, were physically unfit.

The agents-general of the provinces in Canada who have established offices

in London continue with the greatest cordiality to work with this department; and all departments of the British Government with which business has brought

us into contact have been cordially helpful.

There was expended during the fiscal year \$38,086.58 on nominated passages, \$142,352.79 on loans to household workers and \$92,271.93 on grants for child emigrants, one-half being returnable by the Imperial Government to the department.

During the year the following were sent under the Empire Settlement

Scheme:—

Nominated Persons— Warrants issued—605,—persons included in same	1,331
Household workers— Warrants issued—2,236 " " Children (Free grant)	2,236 1,664
Total	5,231

The general inquiries and correspondence show a marked increase over the previous year. The distribution of literature, including copies of the Atlas, reached a total of 1,289,887.

I have again to record the excellent exhibition of Canada's products at agricultural shows. No branch of the propaganda is of more value than that which brings under the notice of the farmer and the farm worker the advant-

ages and resources of our Dominion. These shows may be classified under three heads: (1) the large shows, three, four and five days, (2) the smaller

shows of two days, and (3) the local show of one day.

During the year 183 shows have been attended by officers of the Department. To the one-day show our agent takes his tent, a few exhibits and literature and gets into personal conversation with the classes Canada particularly desires. At all the offices except that in London, there are excellent show windows on the most conspicuous thoroughfares in the city or town. These have been carefully designed and the products of Canada exhibited to the full extent of the material available.

During the season a number of delegates were sent to assist in our propaganda. All of them gave lectures, but their great value was attending at shows and at the offices of booking agents and elsewhere to give personal advice to

enquirers.

REPORT OF THE SPECIAL COMMISSIONER OF EMIGRATION AT ANTWERP, T. B. WILLANS

I beg to submit my annual report in connection with the work on the

Continent, for the year ended March 31, 1924.

I arrived in Antwerp early in February, 1923, to take charge of the Canadian Immigration Service on the Continent. At that time there were Canadian Immigration officers at Antwerp, The Hague, Hamburg, Danzig, Bucharest, and Paris. Within a few weeks after my arrival, an office was opened at Riga.

Officers of the department have been actively engaged in the examination

of passengers sailing from their respective territories.

During the summer I visited the offices at The Hague, Hamburg, Danzig, Riga and Paris. With the exception of Danzig very suitable office accommodation has been secured. Owing to the impossibility of obtaining suitable office accommodation in Danzig, and the probability of the Polish Government authorities changing the location of the Emigrants' Examination Camp, temporary quarters were secured for our Canadian Government office in the Immigration Camp at Answanderlager, Danzig.

Owing to the present regulations providing for the admission only of farmers, farm workers, house workers and the wife and children of any man domiciled in Canada, a very careful examination has to be made by the Inspectors. Much difficulty has been experienced through sub-agents of the different transportation companies, particularly in central European countries, forwarding from the interior to the ports of embarkation, persons belonging to the classes other than

those admissable, under Canadian regulations.

The Governments of the various countries, particularly of Poland, Czecho-Slovakia, Jugo-Slavia and Hungary, and also those of Holland, Belgium and Switzerland, are taking a keen interest in the nationals of their respective countries who are anxious to emigrate, and various regulations and conditions have to be met before the passports are issued permitting their nationals to leave.

Although in many of the countries of Europe no emigration propaganda work is allowed, a state of unrest and an anxiety on the part of people to better their condition is responsible for the desire of thousands to emigrate. This desire to emigrate has increased to a very large extent, not only the number of those coming to the ports for examination, but also the enquiries by letter.

During the summer of 1923 a Swiss organization receiving support from the Swiss Government assisted between three and four hundred emigrants with their transportation to Canada; all these emigrants declared intention to take up agricultural work in Canada. The Netherlands Government also assisted

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a party of between forty and fifty emigrants in a similar manner and for

similar employment in Canada.

Delegates at the invitation of the Canadian Government from Denmark visited Canada during the year for the purpose of obtaining information which they could furnish to their Government in regard to Canada as a field for emigration.

In the early autumn of 1923 there was a good demand in Canada for experienced bushmen, and nearly 2,000 men went out from Czecho-Slovakia and Jugo-Slavia, to work for various lumber companies in the woods in Canada. These men were all experienced farm labourers and would consequently

be suitable for farm work after completing their labours in the woods.

Quite a number of female domestics emigrated from Czecho-Slovakia, Jugo-Slavia and Hungary to Western Canada there to be placed in positions through the office of the Commissioner of Immigration at Winnipeg. These girls were of an excellent type, having lived on farms and done ordinary domestic duties in their own homes, and were particularly adaptable for filling

positions as domestics in the farm homes of Western Canada.

The present system of inspection of imigrants being carried on at Continental embarkation ports is working satisfactorily. The transportation companies are now well acquainted with the regulations and with the class of emigrants required in Canada, and are also fully aware of the careful selection and inspection which is made by our Inspectors. This procedure has remedied the inconvenience and hardships which were formerly imposed on emigrants being brought from their homes in the interior, only to be rejected at the ports of embarkation. Under the present system we have an opportunity of getting the pick of European settlers, and, from the very large numbers I have seen at Antwerp and other continental ports, Canada can be well satisfied with the inspectional system now in force and the type of continentals proceeding to our Dominion.

After having been in charge of the work on the Continent for the past twelve months, I would like to express appreciation of the hearty co-operation received from the officials of the various governments, the British Consular Service, and the transportation companies. Of our own inspectors and staff I cannot speak too highly; no official could have received greater assistance or more loyal support than that accorded me.

REPORT OF THE SUPERVISOR OF UNITED STATES AGENCIES,

W. J. WHITE

To have been able to present to you a report showing the results of the work of the department's agents in the United States to be an improvement over the preceding year would have been gratifying. That I am unable to do so is, however, no reflection on the agents nor on their efforts to accomplish what they had set out to do.

There was no lack of effort on their part. Conditions dealt with at some length in my report of last year still operated against us, and, if anything, were more intense. The most important of these was the inability of prospects to realize from their holdings sufficient to secure the means to purchase Canadian

lands that were offered to them at attractive prices.

The deflation in farm land values, that began some three or four years ago, following a period of unwise inflation, showed no signs of removal, and sales, if made at all, could not be effected without losses that could not well be borne. To make matters worse there was the low prices of farm produce, which in most cases gave little beyond the cost of production.

While prices for produce in Canada were proportionately low, there was the advantage of lower priced lands producing considerably more grain and of better quality.

All this was prominently placed before the prospect, but with the handicap of mortgaged holdings, inability to liquidate and consequent lack of means, it

was impossible to take advantage of the opportunity.

The farmer's condition is illustrated in a statement made by a prominent banker to the effect that 60 per cent of the farms in what is supposed to be one of the best agricultural states of the Union were mortgaged for more than they could be sold. This was not confined to one state but to many. Appeals were made to renters, an excellent type of farmer. It was found that they were paying a rental equivalent to the carrying charges on high-priced valuation, sometimes as much as eighteen and twenty dollars an acre.

Everywhere was to be found the deepest interest in Canada and the desire to move, but the agents were always confronted with the impedimenta referred to. There is a period of restlessness everywhere, especially in those states where rentals, on a parity with land values, are so high that the renter has no chance to make ends meet. Then, too, there is restlessness on the part of the man who purchased at boom prices, and is now unable to get even a portion

of his equity back.

One of the difficulties that beset the work in past years was the measure of indifference on the part of some of our own people in the looking after the settler that time and money had been spent in securing. There is no inspiration so strong as that to be found in a "welcome," and no better way in which residents of Canada can help the newcomer. Where the welcome was found to exist, the appreciation was marked and frequently voiced in letters to the people "back home." Reference has been made to this in previous reports. I am pleased to know that attention is now being paid to this phase of the work and the department is to be congratulated that steps have been taken to give attention to the new settler, and a welcome given him by visitation, encouraging assistance and advice.

In the carrying on of the work of securing settlers for Canada the agents of the department have consistently pursued the course laid down years ago of confining their efforts to secure the farming classes. In doing this they set forth the advantages that Canada offered in "free lands," or in lands at low prices.

I would like to add a word or two with reference to the good feeling that exists in the different territories in which we have been operating between our agents, the general public and public officials. No spirit of opposition is

apparent anywhere.

There was a demand for information about Canada on the part of the schools which was not supplied by the school geographies. To meet this the department compiled an eighty-page edition of an Atlas of Canada. School superintendents were notified and advised that upon request copies in proportion to the number available would be sent free. There came in a flood of requests, the result being that in a large number of schools there are classes devoting special attention to Canada. In this way there is being gained by the school child of to-day a knowledge of Canada and Canada's affairs that will be valuable to both countries, and at the same time making futile the remarks that have been frequently made that the people of the United States do not know Canada. In addition to this, the walls of many of the United States schools have a large wall map of Canada on display.

Further educational work was carried on in placing exhibits of Canadian produce at different state and country fairs. These exhibits were attractively

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displayed and always created most favourable comment. During the past year exhibits were put in place at over ninety fairs. There was a demand beyond this that was impossible to fill. The purpose of making these exhibits is more of an educational nature and their value in this respect cannot be estimated.

Wembley 2180/1/2.

2nd May, 1924.

REPORT OF THE EXHIBITION COMMISSIONER, OTTAWA,

A. W. TOLMIE

I have the honour to submit the following report of the operations of the Exhibition Branch for the fiscal year 1923-24.

As usual this branch assisted in the exhibition work at state and county fairs in the United States, some 150 fairs having been attended in the state of Maine, Vermont, New Hampshire, New York, Pennsylvania, Ohio, Michigan, Indiana, Kentucky, Kansas, Missouri, Texas, Minnesota, North and South Dakota, Nebraska, Wisconsin, and Illinois. The attendance at these fairs was excellent, and Canada was well to the front at all of them.

Two fires during the year, one in the Winnipeg warehouse and one in our Ottawa warehouse, destroyed a great deal of our exhibit material, but we were fortunately able to replace it in time to keep all our shows operating.

In Great Britain, exhibits were made at important agricultural fairs such as the Royal Agricultural Societies' Show, Bath and West, Southern Counties and at a large number of one-day fairs. The attendance was good at all and great interest was shown in Canada's exhibits.

During the year this branch framed 350 enlarged photographs to be used in the new Parliament Buildings in Ottawa.

The principal work carried on during the year has been in connection with Canada's participation in the British Empire Exhibition at Wembley Park, London.

Acting on instructions I went over to London in February, together with Mr. J. O. Turcotte. We arranged for a site for Canada's Pavilion and made all preliminary arrangements in connection with same, and returned to Canada in the middle of March. Plans and estimates were prepared and accepted by the Government, and I proceeded to London in the beginning of June to commence operations.

I established a temporary office in Cockspur street, London, and actual excavation work on the site was started in the latter part of July, and the Pavilion was roofed and sheeted in by November 1, and the exhibits completely installed and ready to receive the public two days before the official opening of the Exhibition on April 23, 1924. Canada was in the unique position of being the only building on the ground which was absolutely ready on the opening day.

I may be permitted to add that all this work was not accomplished without considerable difficulty. Weather conditions, during the winter months, were the worst known in England for many years; besides this, the unsettled conditions of some of the skilled trades hindered us to a great extent.

The Pavilion is divided into two sections—one to house the display of the natural resources, and the other for exhibits of manufactured goods. In the Natural Resources section particular attention has been paid to the mineral display. Samples from every producing mine or legitimate prospect in Canada are on display; besides this, enlarged photographs and transparencies illustrating different developments are shown.

Samples of all kinds of threshed grain and grain in straw are suitably exhibited, together with large dioramas representing scenes of typical Canadian farm life.

Canadian National Parks and water powers, are brought well to the front, and products of the forest, orchard and sea, together with dairy products, are prominent.

An information bureau has been provided where information on all phases

of Canadian activity may be obtained.

In the commercial section about one hundred different firms have made displays covering the following lines: steel goods, tar products, textiles, brushes, soaps, furniture, lumber, toys, boxes, pulp and paper, motor cars, shoes, trunks, sporting goods, lighting plants, woodworking machinery, gasolene pumps, hardwood flooring, concrete machinery, mining machinery, flour, fountain pens, tires,, rubber belting, gloves, garden tools, battery boxes, silos, doors, canoes, office furniture, shop fittings, refrigerators, stoves, vacuum cleaners, wool, tobacco, canned milk, macaroni, confectionery, biscuits, canned fruit, cereals, whiskey, beer, mineral waters, lye, yeast, canned fish, bacon and hams.

In connection with the display of bacon and hams in fact of the whole packing industry, the Canadian packers were offered the opportunity of exhibiting their goods, but did not see their way to do so, thus this phase of manufacturing was undertaken by the Live Stock Branch of the Department of

Agriculture, who have covered the field very well.

Prior to the opening of the Exhibition, an organization was formed to take care of the placing of Canadian foodstuffs with the official caterers to the Exhibition, and from present indications it is working very well as Canada is supplying her share of the foodstuffs used in the restaurants. A system has been perfected whereby each week we know just what stocks of Canadian food products are available in this country.

I would like to draw attention to the fact that with the exception of the cement and glass, everything entering into the construction of the Canadian pavilion and exhibit at the British Empire Exhibition, was either grown or

manufactured in Canada.

In conclusion I wish to mention particularly the loyal and efficient staff I have had in connection with this work, and it is due to their most hearty co-operation and tireless efforts that the Canadian exhibit at the British Empire Exhibition is the wonderful success the public proclaim it to be.

REPORT OF THE DIRECTOR OF PUBLICITY, ROBERT J. C. STEAD

As in my previous reports I review the publicity activities under the following headings: Advertising; Booklets and Publications; News and Feature Articles; Lectures, Motion Pictures and Photographs; Journalists and Editorial Parties; and General.

Advertising.—As Canada's appeal for immigrants is necessarily directed to people outside of Canada it follows that the advertising activities of the department are largely, if not entirely, conducted in the press of other lands. In one sense this is perhaps unfortunate, as it leaves Canadian readers little advised concerning the advertising publicity which is being conducted on behalf of Canada in other lands. For the present, this publicity is centralized in Great Britain and in the United States and is directed almost wholly toward agricultural classes.

After a lull in our advertising campaigns in Great Britain which followed the war, the year under review has seen renewed activity on behalf of Canada in the British press. Expenditures totalling \$60,000 were authorized and a modest campaign initiated at the beginning of the fiscal year which was steadily

increased until its full volume became effective in the months of January, February, and March, which are regarded as the most productive months for immigration publicity. Advertisements were placed mainly in the provincial and agricultural press, and were directed toward those who would take up agricultural life in Canada. The fact that British immigration increased from 34,508 in the previous fiscal year to 72,919 in the year under review—an increase of 111 per cent—may fairly be attributed to a considerable degree to these activities.

With the month of November a change in our advertising policy in the United States was brought into effect. Until that time, the advertising of the department had for many years been placed in the United States through Chicago agencies and the plan had been to make use of comparatively small copy in a large number of publications. For the winter campaign of the year 1923-24, it was decided to try the experiment of using a Canadian Advertising Agency, and to place much larger copy in a much smaller list of papers. It was also decided to centralize the inquiries at Ottawa, distributing them back from headquarters to the various agencies in the United States, in order that accurate and immediate check could be had on the results of the campaign. The new advertisements began to appear at the first of December, and it became immediately evident that a widespread interest was being excited in the United States, the number of inquiries exceding all expectations. During December, 1,545 such inquiries were answered from Ottawa; in January, the number increased to 4.159; in February, to 10,472; and in March, fell off to 5,169. During the twelve months, the total number of inquiries from the United States was 32,772, of which 8,709 were received by the agents direct and 24,063 were received at Ottawa. It is true that notwithstanding this great volume of inquiry a falling-off of 7 per cent of immigration from the United States was recorded, but it should be remembered that inquiries precede settlement by a considerable period, and the results of the winter advertising campaign in the United States will be found, not in the fiscal year 1923-24, but in the fiscal year 1924-25.

The situation created by the arrival in Canada of nearly 12,000 labourers from Great Britain to assist in Canada's harvest operations, many of whom were evidently desirous of remaining in the country if permanent employment could be found, resulted in an advertising campaign being placed in the farm press throughout the Dominion with a view to obtaining permanent employment for as many as might be possible. This advertising was associated with a canvass by the Soldier Settlement Board and 15,074 situations (not all of them farm positions, but situations offering winter employment) were listed. It will be noted that the number of positions listed considerably exceeded the entire number of British harvesters.

Booklets and Publications.—The "Descriptive Atlas of Canada," the principal publication issued by the department, was reprinted for distribution both in Great Britain and in the United States. This publication is used mainly in the schools of the two countries mentioned as a basis for instruction on Canada in the geography classes. A total of 314,880 copies of the British edition and 312,600 copies of the United States edition were issued. A strictly limited distribution of a portion of the British edition was made in Canada.

Separate editions of our "Canada West" booklet, which is designed to give information concerning settlement opportunities in the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia, were issued for distribution in the United States and the British Isles. The United States distribution amounted to a total of 733,100 and the British edition to a total of 208,000.

Our "Eastern Canada" booklet aims to serve the eastern provinces in the same way as "Canada West" serves the western provinces. The British edition amounted to 106.250 and the United States edition to 49,950.

A Calendar depicting a Canadian Wheat Field Scene was produced for distribution in Great Britain and 55,600 copies supplied for that purpose.

Our "Manual of Citizenship," intended for the information and guidance of new arrivals in Canada, was revised and reprinted, an issue of 55,000 copies being supplied. The distribution of this publication is mainly in Great Britain.

A wall map of Canada for use in schools in conjunction with the Atlas in teaching geography classes was produced and 20,885 supplied for use in the United States. A similar wall may was placed under way for distribution to schools in Great Britain but had not been delivered up to the close of the

fiscal year.

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Other publications of the department include, Settlers' Letters Leaflets (accounts of experiences of successful settlers) of which 505,000 were issued for distribution in Great Britain; "Canada, Where, When and How," a pocket handbook of information for intending immigrants, 250,000; a Welsh edition of "Canada, Where, When and How," 10,000; a booklet. "Woman's Work in Canada," of which 100,000 were issued for distribution in Great Britain; and "Canada, Week by Week," a bulletin of news items issued from the Publicity office at Ottawa of which 29,567 were distributed. Literature is in course of preparation to be issued in the French language. A summary of the principal publications issued by the Publicity Branch of the department follows:—

Descriptive Atlas of Canada, British edition	314,880
Descriptive Atlas of Canada, United States edition	312,600
Canada West, British edition	208,000
Canada West, United States edition	733, 100
Eastern Canada, British edition	106,250
Eastern Canada, United States edition	49,950
Calendars	55,600
Settlers''Letters Leaflets	505,000
Canada, Where, When and How	250,000
Canada, Where, When and How, Welsh edition	10,000
Voman's Work in Canada	100,000
danual of Citizenship	55,000
Vall Maps of Canada	20,885
anada Week by Week	29,567
Leaflets for information of settlers with reference to customs, quarantine, etc.	10,000
m + 1	2 760 832

In addition to the above, the Publicity Branch prepared special literature for distribution at the British Empire Exhibition, most of which, however, had not been received from the printers at the end of the fiscal year. An edition of 228,460 copies of the "Descriptive Atlas of Canada" had gone forward and the preparation of the material for the following additional publications had been completed:—

British Empire edition of Canada West	200,000
Map Folders	1,000,000

News and Feature Articles.—An important phase of the work carried on by this branch is the suplying of news and feature articles to newspapers, magazines, and other publicity organizations. In this connection an arrangement was made between the Department and interested transportation companies for the support of a Press Bureau in Great Britain, and material for the use of that Bureau is being continually supplied by this office. The latest returns available show a circulation obtained through this channel during the

year amounting to 279,142,150. A similar arrangement is in effect for obtaining publicity in the United States, with the exception that all articles from the United States Bureau are submitted to this office for approval, which is not practicable in connection with the Bureau in Great Britain. In the eleven months of the year for which returns have been received from the United States Bureau a circulation of 167,112,672 has been secured. During the year, the bureau in the United States submitted to this office 309 articles, of which 302 were approved or revised into acceptable form and seven were rejected. This branch also supplied the bureau with 44 articles and 290 photographs. In addition, the bulletin "Canada Week by Week," issued by this branch, affords the basis for a large number of the articles issued by the bureaux both in Great Britain and in the United States.

Aside from our publicity activities through these two bureaux, articles have been supplied from this office direct through 197 publicity channels during the year.

Lectures.—The lecture work regularly carried on by the officers of the department in Great Britain was supplemented during the winter months by seventeen special lecturers appointed for that purpose. Our lecturers are provided with hand coloured lantern slides accompanied by suitable notes for lecture purposes. Where the facilities are available for the use of motion picture films, films are supplied. Special lecturers are provided with literature and information to assist them in the carrying on of their work.

Motion Pictures and Photographs.—The work of assembling a valuable collection of motion picture and still picture photographic negatives has been continued during the year, motion pictures of Alberta's great 1923 harvest being the feature of the season under review. The demand for still photographs for publicity purposes, and the recourse which has been made to this office by writers and publishers seeking good Canadian photographs, is steadily increasing, as is indicated by the fact that for the fiscal year 1921-22 our distribution of photographs was 737; for the fiscal year 1922-23, 2,305; and for the fiscal year 1923-24, 3,451. In addition, 275 photographic enlargements were supplied in cases where it was believed they would be used to publicity advantage.

Journalists and Editorial Parties.—No large editorial party was entertained during the year, but arrangements were made in a number of cases for facilitating the visits of journalists from other countries who were desirous of writing of Canada from first hand observation. Some of these were officially conducted on their researches, but it was impracticable to do this in all cases, desirable though that may have been. A total of eighteen such journalists were brought to Canada in this way during the year. An interesting and satisfactory development has been that a number of those visiting journalists have since kept in close touch with this office and are continually receiving fresh material for their Canadian articles.

General.—Much of the work carried on by the branch does not land itself to any specific classification. Inquiries of every sort and description are received and are either referred to the proper authority, if outside the scope of this branch, or replied to direct. A glance through the correspondence records for the year shows inquiries received from the following countries: Africa, Alaska, Argentine. Australia, Belgium. British Isles, Chile, China, Czecho-Slovakia, Denmark. France, Finland, Germany, Hawaii, Holland, Hungary, India, Japan, Jugo-Slavia, Newfoundland, New Zealand, Norway, Panama, Philippine Islands. Poland, Spain. Straits Settlement, Sweden, United States, and the West Indies. Aside from the 24.063 inquiries, referred to under the heading of advertising, 7,013 letters were mailed by the branch.

Perhaps the most hopeful aspect of our work is the interest shown in Canadian opportunities from so many sources. Every effort is made to satisfy that interest, either by literature, personal correspondence, addressing gatherings as opportunity offers, or through any other channel which may be available.

All of which is respectfully submitted.

REPORT OF THE DIRECTOR OF PUBLICITY, WESTERN DIVISION, J. BRUCE WALKER

The volume of business done through this office during the year has shown a satisfactory increase, particularly in that class of correspondence between inquirers in the United States desirous of information about settlement, particularly in Western Canada. The series of addresses which I had an opportunity of delivering on the subject of Canada and its opportunities before a large number of service clubs in the Central Middle States during the early part of last year has had its obvious effect in the very large number of communications received from persons in these states interested in Western Canada. It seems to me that favourable opportunities to address meetings of business men on the subject of Canada creates a widened and deepened interest in our country and in my experience brings a very considerable flow of correspondence. An outstanding feature of this correspondence was the large number of writers who had a more or less practical knowledge of farming conditions and many of whom possessed capital in varying sums. These particular inquirers were put in touch with our United States agents in that territory and I have reason to believe that not a few of them have since moved to the Canadian West.

The number of inquiries from the head office at Ottawa asking for specific information outside of the ordinary run in general knowledge has continued to increase. While our agents are generally well posted in ordinary matters appertaining to the development of the country and to its agricultural features, they are not intimate with particular localities and it often happens that an inquirer has some friend in a given district and writes to our agent for particulars of that district. These letters are forwarded to this office and from our own intimate knowledge of the western country and the facilities the office has for obtaining the most minute information, I am of the opinion that a most valuable

service has been rendered in this direction.

The various agencies of the Canadian National Railway and the Canadian Pacific Railway operating in the United States have made it a practice for some time to refer inquirers upon settlement in Canada to this office. I have had a great many opportunities of meeting with such inquirers, and discussing with them in an intimate and practical manner opportuities of settlement and chances of success. Care has been taken to point out the difficulties of settlement particularly in unorganized districts. It seems wise and fair to present even the shady side of the situation to the new settler, so that he will not feel that less than the whole truth has been given him. A very large number of the inquirers from the United States have been directing their attention to Peace River and the Peace River country, and while I have not dissuaded any of my correspondents from thinking upon settlement in the Peace River, I have not failed to point out that there are abundant opportunities in other parts of Canada where ability, experience and effort would probably be quite as well invested as in districts more remote from settlement.

There is still considerable inquiry as to the value of lands, particularly in the newer parts of the country. Many correspondents in the United States write easting doubt upon the quality of the land which is reported to be for sale in this western country at from \$25 to \$35 an acre, in virgin condition, and

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expressing wonder that land capable of producing such crops as ours produce can be obtained for such a price. Many of these correspondents are rather exacting in the details of the character and quality of the land offered for sale at from \$25 to \$35 an acre, and I have had to give a good deal of attention to this phase of the work. Recent visits in the United States confirm my impression that there is an awakening and renewed interest in Canada, particularly among the agriculturists of the Middle Western States. I found a great deal of intelligent interest and inquiry and from personal contact with a considerable number of farmers and others interested in agriculture throughout the Central and Western States, I am satisfied that as soon as financial conditions make movement possible they will cross the line with a view to settlement in our country. I was also glad to notice that even amongst those who were not agriculturists, and had no immediate intention of coming to Canada, there was nevertheless a live interest in our future, and the more widely read of these people readily recognized that our agricultural possibilities especially were within the next few years sure to enage and rivet the attention not only of the United States but of the whole Continent of Europe.

REPORT OF EASTERN DIVISION COMMISSIONER, J. S. FRASER

The inspectional work in the Eastern Division covers all ports of entry on the international boundary east of Port Arthur and ocean ports on the Atlantic seaboard in Canada. Canada-bound immigrants are also exmined at Boston and Ellis Island.

BORDER PORTS

During the fiscal year ended on March 31, 1924, there were 11,281 admissions and 9,331 rejections at border ports. Of the number rejected there were 238 appeals, 39 being sustained, 174 dismissed and 25 awaiting decision. There were also 183 admitted on permit.

Statement of Admissions, Rejections, Appeals, Investigations, Prosecutions and Cash Deposits at the various border Ports for the year

				App	eals		18		(Cash D	eposits	3
Ports	ions	ons	pg	sed	mit	b0	Investigations	Prosecutions	ed	pg	b0	
	Admissions	Rejections	Sustained	Dismissed	Permit	Pending	estig	secu	Refunded	Forfeited	Pending	al
	Adı	Rej	Sus	Dis	By	Pen	Inv	Pro	Ref	For	Pen	Total
									\$	\$	\$	\$
Abercorn	24 6	4										
Amherstburg	25											
Aroostook JctBeebe Jct	32 506	7 163					12		1,105			1,105
Brantford	970	315		6	14						2,500	2,700 450
Brockville	62	5										
Clair	18 44											
Coaticook	$\frac{240}{7}$	47 4					6					
Cobourg Comin's Mills	45	8										500
Cornwall	33 5	$\frac{69}{254}$	3									200
DebecEdmundston	65 33	7			1							
Erie Beach	1	50										
Fort Erie	161 12	51				2						
Halifax	3										3,400	4,600
Hamilton Hemmingford	8	12										
Highwater Kingston	656 59	157		2		1	33		2,135		185	2,320
Lacolle Highway Lacolle (D. & H. Ry)	135 671	195 297	2		·····ż				2 205		100	$\begin{array}{c c} 150 \\ 2,305 \end{array}$
L'Etete	9											
Malone	102 302	50 27		6	3		24		700		150	850
Megantic	52 2	2										
Milltown	25	15										
Montreal	60	13 1	12	32	35		6,049	4	6,990			16,215
Niagara Falls	890	1,811		20			2,500		1,850		3,000	4,850
Niagara-on-the-Lake Port Lambton	7											
Prescott	45 33	79 9					8		200			200
Rockport	3 276	89										200
Rouses Point	20	50					3					
St. Albans	374	116										600
St. John	11 20	1										
St. Regis	5	7										
St. Stephen	82 701	57 242	3	2	2		53		25			25
Sault Ste. Marie	350 1	66	3	3			43		100		1,100	1,200
SombraStag Island	14	17							1 00		04.000	00.014
Stanhope Toronto	169	10		44	86	6 	3,581		1,994		24,220	20,214
Upper Mills	9 261	783										
Walkerville		1					1 000		1 050		11 000	15 050
Windsor	3,520 109	4,225 1	16	49	23	4	1,286	3	4,250		11,600	10,850
Totals	11,281	9,331	39	174	183	25	13,649	7	24,554	500	55,480	80,534

Although there has been no increase in the number of immigrants who have been admitted within the area mentioned yet there has been a marked increase of passenger traffic, e.g. there were 4,085,869 persons inspected at the upper steel arch bridge at Niagara Falls, or an increase of about 782,908 over the preceding year. There also entered Canada over the same bridge 360,000 automobiles. At the lower railway arch bridge 1,332,430 passengers were inspected, or an increase of 331,986 over the preceding year.

At Lacolle Highway, 55,154 automobiles reported inward. Of this number 38,133 were United States cars and 17,021 were Canadian. The total number

of passengers travelling by these cars was 196,318.

The total number of passengers who entered Canada at Prescott was 148,870. There were also 19.838 automobiles.

It is estimated that about 5,606,192 passengers entered Canada at the port

of Windsor. There were also 286,740 automobiles.

These particular ports are mentioned for the purpose of showing that the actual number of admissions and rejections do not convey any idea of the extent of the inspectional work performed by immigration officers. It will be understood that most of those entering were of the non-immigrant classes.

OCEAN PORTS

The following transatlantic passengers (immigrants an non-immigrants) destined to Canada arrived at ocean ports on the Atlantic seaboard: Quebec, 102,071; St. John, 26,890; Halifax, 30,216; New York, 12,342; Boston, 382; Montreal, 972.

The preliminary civil inspection on the Continent of Europe has appreciably reduced the number of detentions at ocean ports.

STATEMENT of Immigrant Arrivals, Rejections, Appeals, Etc., at Ocean Ports

		8		Ap	peals		То	tal				
Ports	Immigrant arrivals	Rejected by Board of Inquiry	Sustained	Dismissed	By Permit or otherwise	Pending	Admitted	Rejected and Deported by Board of Inquiry	Cases referred to Board of Inquiry	Investigations	Trans-Atlantic passenger vessels examined	Crew manifests submitted
Halifax. St. John. Quebec. New York and Philadel-	23,669 19,323 71,389	168 105 222	 2 68	15 14 31	17 49 37	9 3	23,533 19,279 71,290	136 44 99	168 130 249		125 43 170	761 501 41
Montreal Boston Sydney and Louisburg.	6,894 557 293 124	1,404 359 10	6	406	971		6,490 437 249 113	404 120 44 11	359	632 83 480	74	950
North Sydney	4,947	16		2	1,075		4,884	63	978	53		593

Money Deposited at Ocean Ports in Lieu of Bond

Ports	Number of Deposits	Total Amount	Amount Refunded	Amount Forfeited	Amount Pending	
Halifax St. John Quebec. Sydney. North Sydney.	2 13 20	\$ cts. 2,162 33 300 00 4,839 00 920 00 565 00	1,512 33 300 00 4,339 00 820 00	\$ cts.	500 00 100 00	
	56	8,786 33	7,536 33		1,250 00	

ADMINISTRATIVE FINES

Moneys were collected from transportation companies to cover 103 administrative fines, the total amount being \$10,125. Of this amount the fines assessed amount to \$4,775, while \$3,550 has been refunded and cases involving the sum of \$1,800 are still pending.

Port	Cause	Number	Amount collected	Amount assessed	Amount refunded	Pending
Halifax	Mentally defective Physically defective. Contagious or loathsome disease. Mentally defective. Physically defective. Contagious or loathsome disease. Mentally defective. Plysically defective. Contagious or loathsome disease. Mentally defective. Mentally defective. Mentally defective.	32 7 6 8 6	\$ 3,200 500 1,000 425 800 1,400 1,200 200 1,200	\$ 2,400 75 400 225 50 800 800 25	\$ 400 375 400 200 625 400 200 150 600	\$ 400 50 200 125 200 200 25 600
	Physically defective Contagious or loathsome disease	1	200		200	
	Totals	104	10,125	4,775	3,550	1,800

DEPORTATION

The following statement shows the number of persons deported for causes subsequent to entry and the statutory causes for deportation:—

Deportation, by Causes, from Eastern Division for Fiscal Year 1923-1924

	To United States	To Other Countrie
Accompanying deports	32	45
Arthritis		2
Asthma.		1
Avoiding port of entry		6
Bronchitis		3
Criminality.	116	84
Desertion	110	18
Diabetes		10
Endocorditis		3
Epilepsy		4
Gastritis.		1
Heart disease		4
Hemiplegia	1	
Hernia .		2
mmorality	2	2
nsanity	17	46
Mentally defective	2	32
Narcotic Drug Act, violation of.	22	52
Nephritis		2
Neuritis		1
Neurosis Physically defective		108
Procurer	1	100
Prostitution	5	1
Public Charges.	13	221
clerosis		1
yphilis.	1	3
1		i
uberculosis		8
Tagraney	12	14
Veneral disease	2	2
	228	670

INVESTIGATION

There are three investigating officers who exercise the power and discharge the duties of a board of inquiry at any place in Canada other than at a port of entry.

The investigating officer for Ontario heard 338 cases and conducted 189

investigations.

The investigating officer for the province of Quebec heard 92 cases and conducted 1,306 investigations. In addition, the investigating officer for Quebec supervised the work of the investigational branch of the Montreal agency which branch conducted 6,049 investigations.

The investigating officer for the Maritime Provinces heard 18 cases and conducted 41 investigations. This officer also visited 248 homes where British immigrant children had been placed.

The investigating officers visit regularly all penal institutions and hospitals for the insane within their respective districts. If any inmate of such institution is subject to deportation a complaint is at once submitted and an order issued for examination under section 42 of the Immigration Act.

CATERING

St. John.—The lunch counter and dining-room at St. John were placed under the management of an officer of the department, the object being to furnish newcomers with food and other necessary supplies at the lowest possible prices.

Montreal.—The dining-room in the Immigration building at Montreal is also under departmental management. During the year 55,417 meals were served to immigrants, seamen, etc., at a net cost of $19\frac{1}{8}$ cents per meal.

Quebec.—Tenders were called for the privilege of operating the diningroom and lunch counter in the Immigration building at Quebec and the contract was awarded to a local caterer.

Halifax.—The catering privileges at Halifax have been awarded for several years to a caterer against whom there have been no complaints and whose services, have been satisfactory.

REPORT OF THE DIVISION COMMISSIONER OF IMMIGRATION, WESTERN DIVISION, THOMAS GELLEY

IMMIGRANTS FROM THE BRITISH ISLES AND EUROPE

In accordance with the practice of former years, trains arriving in Winnipeg with immigrants from Atlantic ocean ports have been met by our officers who have assisted the immigrants with information and advice, and where it has been necessary, the immigrants have been directed to the Immigration Hall for temporary accommodation, or any further information they may desire. This has been very beneficial to all, particularly the large parties which arrived during the year, such as the Hebrideans, Swiss, British harvesters and Czecho-Slovaks; and the advice and assistance rendered to individual and smaller parties regarding change of trains and location of relatives, etc., has also been of a helpful nature.

IMMIGRATION HALL

During the twelve months, the Winnipeg immigration hall has temporarily accommodated and sheltered 9,528 persons. Of these, 5,405 were supplied with meals. Included in the 5,405 is 4,322 British harvesters about which separate

reference is made. The total number of meals supplied altogether with those supplied to the matron and kitchen help, amounted to 141,345 meals.

IMMIGRANTS FROM THE UNITED STATES

During the year, 8,701 immigrants were admitted through the 39 ports in the Western Division, as compared with 9,212 during the previous year—a decrease of 511.

CASH, STOCK AND EFFECTS

The amount of money, stock and effects brought into Canada by settlers entering from the U.S.A. through ports in my district compared with the previous year's figures is as follows:—

	Amount of Cash	Value of Effects
	\$	\$
1923-24	2,214,305	586,750
1922-23	2,132,420	622,018

REJECTIONS

There were 391 rejections compared with 862 the previous year, a decrease of 471. Most of the rejections consisted of persons who were not citizens of the United States and who were coming to Canada for some other purpose than agricultural work.

APPEALS AGAINST REJECTION

Of the 391 who were rejected, only 32 appealed and of the 32 appeals, 17 were sustained and 15 dismissed. Last year 52 appeals were sustained and 50 dismissed.

NON-IMMIGRANTS

There has been a noticeable increase in the number of non-immigrants who were inspected at the ports in this division during the year. This is mainly on account of the ever increasing automobile traffic. 604,334 non-immigrants were inspected as compared with 510,036 last year, showing an increase of 94,298.

DEPORTS FROM THE UNITED STATES

There has been a large increase in the number of persons deported from the United States through ports in this division during the last year, namely 250 against 73 the previous year.

FARM LABOURERS

The total number of farm labourers admitted through border ports last fall amounted to 13,587, as compared with 4,120 during the previous year. Out of this total 10,084 were admitted through the port of North Portal during the months of August and September. During this time a representative of the Provincial Government of Saskatchewan co-operated with our inspectors in seeing that the harvesters who were admitted, were directed to the districts in southern Saskatchewan where there was a considerable shortage of harvest

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and threshing help, with the result that all those who were admitted from the

United States were quickly absorbed in work in the harvest fields.

In addition to the farm labourers admitted from the United States there were 35,137 eastern Canadians who came to the West at the cheap rate offered by the railway companies, about 3,000 from British Columbia and approximately 11,800 from Great Britain and Ireland, so that altogether it required 63,524 to harvest the crop of 1923.

THEATRICALS, CIRCUS PEOPLE, ETC.

Altogether 5,206 persons belonging to theatrical or circus organizations passed through ports in this division, as compared with 4,500 during the previous year.

TOTAL NUMBER OF INSPECTIONS

The above figures show altogether 632,459 persons were inspected, and it will be noted that as only 8,701 were admitted as immigrants, this number represents less than 2 per cent of the total number of persons inspected.

AUTOMOBILE TRAFFIC

This class of traffic is still on the increase and attention is drawn to remarks in connection with individual ports.

CASH BONDS

During the year the amount of cash bonds handled through the offices in this division was as follows:—

Cash Bonds collected\$	10,750
Cash Bonds refunded	7,650
Cash Bonds forfeited	125
Cash Bonds on hand	2,975

PROSECUTIONS AND FINES

During the year there were 47 prosecutions undertaken by officers of this department against persons for infraction of the Immigration Act, and in all cases a conviction was obtained. This is a slight increase over last year's figures of 43. Out of the 47 cases 28 paid fines to the amount of \$3,750.

DETENTION BUILDINGS

During the year the Canadian Pacific Railway erected a new building containing office and detention rooms at North Portal, and I am glad to report very satisfactory accommodation is now available at this port.

PORT STATISTICS

The following statement shows the number of admissions, rejections, appeals sustained and dismissed, non-immigrants, prosecutions at each port in the division:—

	Immi	grants	App	eals	Non-	Proseeu-
	No. of admissions	Number of rejections	Sustained	Dismissed	immigrants	tions
					4 800	
Bannerman	39	1	-	_	1,532	-
Big Muddy	64	_	_	_	213	_
Boissevain	24	1		_	125	1
Calgary	1		_		76	_
Cardston			_	_	1,206	
	855	64	7	_	21,639	
Coutts Crystal City	10	-		_	3,307	
Deloraine,		_	_	_	716	
E. Poplar River	10	_			14,132	
Edmonton	16	6	_	4	11	
Elmore		_	_	_	137	
Emerson	1,507	46	5	3	55,581	
Estevan	10	1	-	-	2,515	
ort Frances	445	69		_	227,972	
ort William	30	2	1	-	1,421	
retna	245	25	_	-	22,889	
Harlen Trail	10	_	-		161	
Iaskett	11	-	_	_	3,062	
Killarney	_	- '	_		1,593	
Kingsgate	1,394	42	3	1	23,917	
Iarienthal	18	1	-	_	6,277	
Morden	-	_	_	_	175	
Newgate	30	20		-	5,443	
Northgate	39	-	_		1,266	
North Portal	2,003	68		2	71,149	
inhorn	6	1	-	_	18	
Pigeon River	47	10		-	22,216	
Port Arthur	89	31	1	5	3,764	
Rainy River	96	1	-	_	43,982	
Roosville	-	-	-	_	6,385 245	
Shaunavon			_	_	224	
Snowflake	45	4	_	-	1,817	
prague	90 24	_	_	_	6,906	
Cwin Lakes	88	_			1,146	
V. Poplar River	00	_	_		247	
Vaskada	123	_	_		869	
Villow Creek Vinnipeg	32	_	_			
innipeg			177	1.5	EE (22)	
J 6 1000	7,392	393	17	15	554,334	
Comparative figures—1922-	0.000	054	52	50	512,090	
23	8,838	854	52	90	512,090	

PORT AND AGENCY INSPECTIONS

I am pleased to say members of the staff of our border ports and agencies are mostly officers of experience and properly understand their duties in carrying out departmental regulations.

The Division Inspector has performed the necessary inspections and has

installed officers at a few points where necessary.

INVESTIGATIONS

During the year there were 2,690 investigations carried out by officers in the division, of which 466 were Chinese investigations. Comparative figures for last year were 2,400 and 196 Chinese. These do not include Boards of Inquiry or the number of incidental investigations at the border or at Winnipeg, but

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represent individual cases in the interior for which separate files have been created.

BOARDS OF INQUIRY

There has been a large increase in the number of Boards of Inquiry and the figures are as follows:—

Winnipeg. By Investigating Officers from Winnipeg. By Investigating Officers from Calgary. By Investigating Officers from Edmonton.	1923–24 959 404 119 82	1922–23 198 327 144 116
Total	1,564	785

The above figures do not include Boards of Inquiry at border ports in connection with persons seeking to enter or land, but are cases where entry has already been gained and the question of right to remain in Canada is in question. It will be noted there is a very large increase in the number of boards of inquiry held in Winnipeg, which is mainly accounted for by the fact that 789 of these boards were held in cases of British harvesters who came to Canada last August and about which a separate reference is made.

CHINESE

There have been 305 Chinese registrations in Winnipeg and 604 in Calgary. \$125 has been collected in Winnipeg for Substitutional Certificates, and \$200 head tax. There have also been 466 investigations and 47 Boards of Inquiry held on Chinese resident in the Western Division as compared with 196 and 24 respectively last year.

FREIGHT BOAT CREWS

The only two ports in this division in which freight boat crew manifests are collected are the two lake ports of Port Arthur and Fort William. There are sixty six landing places along the twenty mile waterfront belonging to these two ports and during the year the number of manifests collected was as follows: Port Arthur, 728; Fort William, 661; total, 1,389, as compared with 1.093 the previous year.

I have to acknowledge gratefully the assistance rendered by the Customs Officers at these two points in collecting from masters of vessels their manifests

at hours when the immigration officer was on other duty.

IMMIGRATION HALLS

The following is a list of the Immigration Halls in the Western Division outside Winnipeg, together with the number of immigrants who received accommodation therein during the year:—

AthabascaEdson	Nil 10
Grand Prairie	11 226
Peace River	28
Prince Albert. Spirit River.	39
Emerson	96 192
Edmonton	855 90
	1,665
Figures for 1922–23	1,629
Increase	36

DEPORTATIONS

The number of deports taken from Winnipeg or points in the West to Atlantic or Pacific coast ports and to the international border for deportation by officers under the jurisdiction of this office was 1,108, as compared with 521 last year. This large increase is mainly accounted for by the fact that 640 British harvesters who were deported are included in the total. The nationalities of the persons deported were as follows:—

English (not including harvesters)	. 167
Scotch (" ")	. 40
Irish (" ")	. 26
U.S.A.	. 124
Cli	
	- 00
German	
Belgian	. 6
Hebrew.	. 1
Italian	. 2
Swedish	
Austrian	9
Norwegian	5
Danish	. 5
Serbian	
Polish	2
Greek	
Swiss.	. =
TT-111	
D :	
Roumanian	. 2
French	. 1
Czecho-Slovaks	. 1
Newfoundland	1
Finnish	
Harvesters (almost entirely English, Scotch and Irish).	
Trai vesters (armost entirely English, Scottin and ITISH)	. 640
	1,108

GRAIN WAREHOUSE, WINNIPEG

In August, 1923, a fire occurred in our Grain Warehouse and destroyed both the building and the large supply of grains and grasses and other exhibition material which had been purchased for exhibitions at different points, including a large exhibit prepared for the British Empire 1924 Exhibition.

The number of samples purchased and prepared and actually sent out to different points in the United States and the United Kingdom (but not including

those destroyed in the fire) are as follows:—

111,489 samples of wheat, oats, barley, flax, rye, timothy, millet, rye grass, brome, red top, blue joint, canary grass, red clover, vetches, alsike clover, pea vine and alfalfa.

4,070 feet of oat and flax rope. 192 large and half sheaves.

1,061 cases made and used in forwarding the above.

558 boxes containing threshed grain, cheese, honey, flour, cereals.

589 crates containing vegetables which were expressed to Canadian Government agents in the United States and exhibited at some of the best state and county fairs.

317 school boxes containing grain-in-straw, grasses and threshed grain, also literature descriptive of Western Canada. They were forwarded to schools in the United States upon request of the Prizcipals of same. In connection with this item I may explain that the policy of sending out these school boxes has been in effect for a number of years and is good advertising propaganda, in that it is the means of distributing throughout the agricultural parts of the United States actual samples of Canadian agricultural products.

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It has been found that as a result of these samples sent to schools and the literature which accompanies them, information has been spread in the district through school pupils and has led farmers in the vicinities to make enquiries of our agents in the United States for further information regarding Western Canada.

I am also pleased to state that I continue to receive press clippings and letters of appreciation of the pleasing appearance and excellent quality of the various exhibition material sent out from our Grain Warehouse to the large state and county fairs in the United States.

PROSPECTIVE SETTLERS

In accordance with the usual practice, inspectors at our border ports, have where possible, secured from settlers the names and addresses of friends who might be interested in Canada. To these we have sent literature and I have also forwarded the names and addresses to our nearest agent in the United States.

PERSONS LEAVING CANADA AND THEIR SUBSEQUENT RETURN

It has been found that many of those people who have left Canada during the last few years with the intention of settling in the United States are returning, and some of them have volunteered the information that they are glad to get back to their old homes. The new system just inaugurated whereby a record will be kept of returning Canadians, will enable exact figures to be obtained regarding this matter in future.

APPLICATIONS TO FACILITATE LANDING OF RELATIVES

The number of applications received from persons in Western Canada who desire their relatives to come to Canada from various countries amounted altogether, during the year, to 2,501, as compared with 2,385 last year.

BRITISH IMMIGRANT CHILDREN

During the year 130 British Immigrant Children were inspected as compared with 36 last year. The 130 were distributed as follows:—

Manitoba	61
Saskatchewan	37
A I hamto	20

The reports in this connection cover the health and condition of the immigrant child, as well as condition of the home in which he is placed and the treatment accorded by his employer. It has been found in practically all cases, the children are in respectable homes and are becoming permanently established on the land.

BRITISH HARVESTERS

During the month of August, 1923, approximately 11,800 harvesters came from Great Britain and Ireland for the purpose of assisting in the harvest work in the Prairie Provinces. In many cases these men were inexperienced in farm work and came from the large cities and towns of the old country. Of the total number, 4,965 came to the attention of this office.

Of the 4,965, 4,322 at some time or another since August been given bed or food in the Immigration Hall, Winnipeg, and the following shows the disposi-

tion of those who reported here:-

Found employment through this office— 925 Farm work. 9172 Bush work. 172 Railroad construction. 376 General labour. 107	1,580
Sent east on cheap rate to employment or friends in the eastern provinces Sent home at charity rate Sent east for deportation. Ordered deported but proceedings suspended on account of finding employment. Number in Immigration Hall on March 31, 1924, awaiting deportation or employment Number who reported at Immigration Hall and who disappeared or found	1,750 1,750 12 640 116
employment without reporting such fact and whose final disposition is unknown	792
	4,965

Altogether 789 Boards of Inquiry were held on British harvesters. Out of the 789, 640 were deported; 116 cases suspended and 33 are awaiting deportation. The 789 is made up of—

English	334
Seoteh	
Irish	
Welsh	9
Hebrew	20
Mohammedan	1

It was only to be expected that in such a large number there would be found all classes of men and it was soon found out that, while those of the better class were eager and willing to work at the farm jobs offered them, there was another class, largely consisting of those who had been out of employment many months in the old country, who after finding positions, were unable and in most cases unwilling to adapt themselves to the new conditions and to continue their work. Many of the latter class made complaints to various local authorities and wrote letters of complaint to the press both in the Prairie Provinces and in the old country, charging that they had been brought to Canada under misrepresentation. The ground upon which misrepresentation was claimed was in the fact that advertisements had appeared in the old country stating that no farming experience was necessary to secure farm positions in Canada during the harvest, and that farmers had refused to continue employing them as soon as they had discovered they were inexperienced. Many of these complaints were investigated, and it was found that the reason farmers in some cases discharged the men who were complaining was not because of their inexperience, but because of their unwillingness or inability to do a reasonable day's work at stooking or threshing.

The conclusions reached on these investigations is also confirmed by the fact that the majority of the men who came settled down at the new work without any complaint of any description, and many letters are on file from harvesters who frankly state they were totally inexperienced when they came to Canada last August, but that they quickly became accustomed to the work of stooking and threshing and were enabled by freeze-up to earn from \$250 to \$350,

having been paid from \$4 to \$7 per day for the harvest season.

I would like again to point out that as a result of the number of harvesters who came, and in spite of the number of those who have been deported, and others who required a certain amount of temporary assistance, a large number of these British harvesters were of a splendid type and I have no doubt will make good in Canada

Many of them after harvest was finished found positions at their own trades and have become permanently established and have had their families

join them.

WINNIPEG CORRESPONDENCE

There has been a large increase in the correspondence branch of the Winnipeg office. Figures recorded in the file room shows that 52,394 letters were received as compared with 40,436 last year, and that 50,398 were sent out as compared with 39,890 last year.

REPORT OF THE DIVISION COMMISSIONER OF IMMIGRATION, PACIFIC DISTRICT, PERCY REID

During the fiscal year which expired on March 31, 1924, there has been a slight increase in the number of persons admitted to Canada at ports of entry in the Pacific district, as compared with the preceding twelve months. This increase is no doubt due to the relaxation of certain immigration restrictions which have been in force for a number of years.

The total number of immigrants landed was 3,611, as compared with 3,248

for the previous year.

STATEMENT of Admissions, Rejections, Appeals, etc., at Ocean Ports

Port	Admissions (immigrants)	Rejec- tions	App	eals Dismissed	Entry permit by	Non- immi- grants admitted	Ships Crews examined	Adminis- trative fines applied
Vancouver Victoria Other ports	1,130 633		6 3	25 2	16 6	6,712 76,194		7
Total	1,763	71	9	27	22	82,906	2,934	14

ADMINISTRATIVE FINES

Fourteen administrative fines were applied, totalling \$1,565, all of which were assessed against transportation companies. Of these, six were for bringing immigrants to Canada suffering from infectious or contagious diseases, and eight for failure to comply with regulations relating to the reporting of seamen.

INSPECTION OF SEAMEN

There has been an increase of 50 per cent in the number of vessels inspected by officers of this department, as compared with the previous fiscal year.

DETENTIONS AT OCEAN PORTS

During the period under review, there have been 9,912 persons detained in Immigration buildings in the Pacific District for investigation, examination, etc., to whom a total number of 70,273 meals were supplied. A statement is furnished below and it will be observed that there has been a slight decrease in the number of detentions, as compared with the previous fiscal year. This is no doubt owing, in a large degree, to the decrease in the number of persons of Chinese origin applying for entry.

	1922-23	1923-24
Number detained at Vancouver	7,438	6,890
Number detained at Victoria	3,276	3,022
Number of meals supplied at Vancouver	51,761	54,895
Number of mode supplied at Victoria	15, 616	15.378

STATEMENT of Admissions, Rejections, Appeals, Etc., at Border Ports

Port	Admis- sions	Rejec-	App	eals	Prosecu-	Non- immi-
2020	(immi- grants)	tions	Sus- tained	Dismiss- ed	tions	grants admitted
Aldergrove. Cascade. Dawson, Y. T. Douglas. Grand Forks. Huntingdon. Osoyoos. Pacific Highway Prince Rupert. Seattle. Vancouver. Victoria. Waneta. White Pass. White Rock. Other ports.	12 43 15 111 40 87 20 137 12 194 164 100 43 25 605	27 111 5 60 79 105 6 14 7 1 256 19	3	11 11 11 10		53,175 9,833 100,802 2,335 127,398 10,357 163,817 5,538 106,438 22,275 6,147 6,689 66,178 57,556
Total	1,848	690	19	28	29	738,538

There has been an exceedingly heavy increase in automobile traffic at boundary ports, particularly at the port of Pacific Highway since the opening of the new paved road; also at Huntingdon, Aldergrove and Douglas. This traffic is increasing so rapidly that better inspection facilities are required at several ports.

Money Deposited in Lieu of Bonds

Port	Total Amount	Amount Refunded	Amount Forfeited	Amount Pending
Vancouver	\$ 806,975 48,445 10,825	\$ 689,175 37,420 10,615	\$ 4,350	\$ 113,450 11,025 175
Total	866,245	737,210	4,385	124,650

During the year 481 Boards of Enquiry were held in this district, as follows:—

Vancouver. Victoria.	
Other ports Places other than ports of entry.	11
Total.	
AUGMAN	101

Of the above 216 boards were held in the cases of aliens in gaols, penitentiaries, mental hospitals, etc., 116 in arrest cases, and 149 in the cases of passengers applying for admission.

ARREST CASES

A total number of 116 persons were arrested by officers of the department during the period under review, and their cases disposed of as follows:—

	Entered by Stealth	Entered as Non- immi- grants and remained	Entered after rejection		Illegal entry under Sec. 26 Chinese Act	
Arrested and deported	7	7 5	11 1	15 9	6 2 1	1
Total	57	12	12	25	9	1

PROSECUTIONS

Informations were laid and prosecutions conducted in twenty-nine instances, all covering deliberate violation of the Immigration Act, and convictions were secured in each case. The various sections under which the charges were laid are given below:—

Section 33, subsection 7, (Entry by stealth)	$\begin{array}{c} 24 \\ 5 \end{array}$
Total	29

Twenty-two of the aliens prosecuted paid fines totalling \$930, and the others served terms of imprisonment. All aliens prosecuted were finally deported.

DEPORTATIONS

Two hundred and ninety-eight persons were deported from the Pacific Division, of which two hundred and sixty were deported from Pacific coast ports and thirty-eight were taken East for deportation by deportation officers from other divisions. Causes for deportation and nationality of persons deported are:—

Cause and Nationality	To United States	To Other Countries
Accompanying. Criminality Drug addicts and dealers. Insanity Public charges. Prostitution Physically defective. Other causes.	16 44 7 2 1 1 2 36	8 18 98 18 4
Totals		189

American	120
Australian	2
British.	
Chinese	
Danish	
Dutch.	2
Finnish	1
German	3
Italian	2
Japanese	6
Norwegian	7
Peruvian	
Russian	1
Total	298

INVESTIGATIONS

At places other than ports of entry 379 investigations of various kinds were conducted and 219 Boards of Enquiry held by investigating officers.

Regular visits have been paid to provincial gaols, penitentiaries, mental hospitals, sanatoria, and other public institutions, by investigating officers, and the cases of all aliens in such institutions have been carefully investigated with a view of establishing their status in Canada.

DRUG ADDICTS

There have been one hundred and five aliens deported from ports in this division under the provisions of the Opium and Narcotic Drug Act. Of this total fifty-one deportations originated in the Eastern and Western Divisions.

On March 31, 1924, eighty-one aliens were under orders for deportation, to

take effect on the completion of sentences.

During the year various efforts have been made to prevent deportations under the above mentioned Act. There have been twenty-three applications for writs of Habeas Corpus, and twelve eases were taken to the British Columbia Court of Appeals.

HABEAS CORPUS

The court proceedings during the year have been particularly heavy, chiefly

as a result of deportations under the Opium and Narcotic Drug Act.

During the period under review forty-five applications for writs of Habeas Corpus were before the courts in this district. Thirteen writs were granted, resulting in the release of the applicants, twenty-seven were refused, and five have not yet been decided. Of the total number of cases twenty-three developed from deportation proceedings under the Opium and Narcotic Drug Act and Section 43 of the Immigration Act, three from persons ordered deported as undesirables under the provisions of the Immigration Act, and three applicants for admission.

The department successfully appealed to the British Columbia Court of Appeals in five cases (one pending), and was also successful in defending eight cases taken to the British Columbia Court of Appeals by aliens.

CHINESE IMMIGRATION

On June 30, 1923, the Chinese Immigration Act of 1923 became law, restricting the entry to Canada of persons of Chinese origin to certain classes. The said Act became completely operative on October 2, 1923. Since the last mentioned date the immigration of Chinese to Canada has practically ceased.

During the period under review there has been an increase of eight per cent in the number of Chinese persons landed in Canada in comparison with the

previous year, as will appear from the statement given below:

	1922-23	1923-24
Admitted on payment of tax—Vancouver. " " Victoria. Admitted exempt at Vancouver. " Victoria. Exempt applications rejected at Vancouver. " Victoria.	465 182 34 24 118	542 178 26 11 68
Exempt cases admitted on appeal—Vancouver Victoria. Paid tax after exempt rejection—Vancouver	8 1 60	6 2 51
" Victoria. Persons deported after rejection—Vaneouver. " Victoria.	8 83 36	20 26 23

	1922-23	1923-24
Admitted under Section 9 (Students)—Vancouver "Victoria. Admitted on appeal under Section 9 (C.I. 9 Overstay)—Vancouver Victoria.		6 8 8
C.I. 9 registrations—Vancouver. "Victoria. C.I. 9 returned—Vancouver. "Victoria. Admitted in transit to other countries—Vancouver. Passed out (in transit to other countries)—Vancouver. "Victoria. Passed out (in transit to other countries)—Vancouver. "C.I. 9A registrations—Vancouver.	3,286 2,318 2,508 2,055 2,311 938 2,290 533	3,262 2,222 3,160 3,222 1,695 1,361 1,220 426
" Victoria. Bonds forfeited—Vancouver	\$6,000	28 \$1,000
" Victoria	7	3
Section 18 registrations—Vancouver		8,010 3,665
Victoria. Amount collected under section 27—Vancouver "" Victoria. Victoria. Victoria. Deported under section 27—Vancouver		\$2,000 \$500 1

Since April 1, 1923, there have been 129 applications for exempt admission under the provisions of the Chinese Immigration Act, which was replaced by the present Act. Of this number 84, or 65 per cent, were refused exempt entry as being unable to qualify for such status. The head tax was paid by a number of these and in the balance of cases deportation was effected.

A considerable amount of work has been performed, principally at the ports of Victoria and Vancouver, in the searching of vessels which have arrived from the Orient, for possible stowaways. This is a preventative measure which has been steadily carried out throughout the year, and unquestionably has prevented many attempts at illegal entry. As will be noted from the above table, this precaution has resulted in the capture and deportation of several stowaways.

Nine attempts have been made during the past year by Chinese persons who have never previously resided in Canada, to secure entry by misrepresenting themselves as persons who have previously registered outward. In each instance the deception has been quickly discovered and deportation effected.

From one or two cases which have come under my attention during the past year it appears that attempts are being made by some Chinese, illegally in Canada, to obtain birth certificates by misrepresentation. A plan to co-operate with this Department to prevent any birth certificates being issued on false evidence in the future has been submitted to the Provincial Government of British Columbia, and I trust this practice will be effectively stopped. Plans for similar co-operation with the Governments of the other Provinces are under way and expected to become operative in the very near future.

The number of applications for substitutional certificates to replace the old form of certificate, issued previous to 1912, has increased enormously during the period under review. This has entailed a good deal of work in the checking up and establishing the status of the applicants.

Under section 18 of the Chinese Immigration Act now in force, the registration of all persons of Chinese origin is provided for. This has entailed an enormous amount of extra work in the Pacific Division, and the registration is well under way.

REPORT OF THE SUPERVISOR OF THE WOMEN'S DIVISION

IN GREAT BRITAIN

The women officers of the Women's Branch in Great Britain interview and assist women who wish to come to Canada. Unaccompanied women who apply to the Canadian Emigration offices for information, advice, and the necessary papers, come under the following headings:—

1. Women joining relatives and friends, either to take assured situations,

or to find employment in domestic work.

2. Women coming to be placed in situations as house-workers.

Owing to the increase in the work it has been found necessary to enlarge the staff in Great Britain. Canadian women are now in the offices of the port agencies in Great Britain and Ireland. These Canadian women have a thorough knowledge of labour conditions in Canada and are able to give accurate information to intending settlers.

During the past fiscal year, our records show that there were 40,346 interviews with women; correspondence, 47,233; sailing permits, 13,150; attendance by women officers at sailings, 345; interviews by women officers in outside

centres, 148; lectures by women officers, 101.

When the settlement arrangements for the intending settler do not appear satisfactory to the woman officer, an investigation is made through the department.

Unaccompanied women from Great Britian are required to have a medical certificate before sailing. This regulation has now been in force for several years and has proved a blessing in many cases, because the majority of those who are in ill health and liable to become public charges in a strange country are thus prevented from coming forward.

Under the Empire Settlement Scheme passage loans are made when necessary to women coming to Canada for domestic work. This has greatly

increased the number of applicants at our offices in Great Britain.

Our offices in Great Britain report that the lectures and interviews given during the past year have been principally in the small towns and rural districts. Lantern slides and films have been used to make the lectures interesting. The results of these public addresses are not always seen immediately, though our offices report that many cases are coming in daily which are a direct result of this work. Special attention was given to this phase of the work in Great Britain during the fiscal year.

IN CANADA

At Quebec, Halifax, and St. John, a woman officer meets every ship on arrival. During the fiscal year, our records show a decided increase in the number of women and children who arrived at the Canadian Atlantic ocean ports. The numbers are as follows:—

	Women	Children
Quebec	20,770	10,957
Halifax	4,687	2,208
St. John	5,158	2,804

The woman officer confers with the steamship conductress and receives from her a list of all the unaccompanied women on board, in order to assist them

before, during and after inspection.

The woman officer at the port of arrival is a member of all Boards of Inquiry on women. Her duties also include visiting civil and medical detentions; making arrangements with railway officials for the accommodation of special parties of women. The Government conductresses who are sent out in charge of the trains are also under her immediate direction. In addition this woman

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officer co-operates with the representatives of the various organizations which are present in the Immigration building, representatives of the various churches, the Young Women's Christian Association and the Red Cross Society.

At the port of Montreal, a woman officer has been appointed to look after the welfare of immigrant girls. In the summer season this officer meets all passenger ships and confers with the steamship conductresses regarding any special cases; also meets a great many of the trains and give assistance to the unaccompanied women. In addition, numerous investigations are made by her in Montreal. This woman officer is in close touch with the various organizations working at the stations in Montreal, and during the past year has done a great deal of good work.

STEAMSHIP CONDUCTRESSES

The Canadian Pacific, White Star-Dominion, Cunard and Anchor-Donaldson lines carry steamship conductresses to look after unaccompanied women and girls, especially with regard to their behaviour and general welfare. The steamship conductress is the link between the woman officer at the port of sailing and the woman officer at the port of arrival. It is indeed hard to estimate the value of the work which is done by these women for the comfort of the travellers. It is interesting to note that at the Geneva Conference it was especially recommended that each steamship carrying women employ a conductress to supervise the unaccompanied women and give any assistance or advice necessary.

GOVERNMENT CONDUCTRESSES

The work of the conductresses on the trains has been much appreciated by the newly arrived settler. The first conductress was appointed in 1920 and since that time thousands of women and children have been cared for and assisted. Many letters expressing gratitude have been received by the conductresses and the department.

The conductress sends in a report to the supervisor at Ottawa after each trip, as to the number of women and children conducted; medical attention given; condition of the train; also the name of any family or girl who is likely in future to need special guidance or help. This report includes both foreign and British girls. Through the conductresses on trains, the department is enabled to do practical social service work and to give needful assistance to the intending settler at a very critical time, when through weariness it is very easy for the newcomers to become discouraged.

When the port of Quebec opened in the spring of 1923, seven conductresses were necessary for the work. During the winter only five conductresses were employed by the department. These women have all had considerable experience either in nursing or social service work and are able, with tact and judgment, to handle the various problems with which they have to deal.

CANADIAN WOMEN'S HOSTELS

Women coming to Canada seeking employment are directed in Great Britain to the following Canadian Women's Hostels and are placed in situations in most cases through the Employment Service. Free accommodation from twenty-four to forty-eight hours is allowed by the Dominion Government to all women coming to Canada, seeking employment as houseworkers.

These institutions, known as the Canadian Women's Hostels, are situated in the following centres and the number of girls accommodated during the past year at each, is shown in the table below:—

Province	City	Street Address	House- workers accommo- dated
Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta. British Columbia	St. John Montreal Toronto Winnipeg Regina	35 Union St	43 18 478 1,083 69 102 55 38

When a girl comes forward destined to any city where there is no hostel, arrangements are made with a local organization to accommodate her until she is placed in a situation.

Grants are given to these hostels by the Dominion and Provincial Govern-

ments, excepting the one in Montreal which receives no provincial grant.

The number shown in the table above indicates that Toronto has had an especially busy year. The Montreal Hostel looks after hundreds of girls who are on their way through that city but who do not register as they receive their free

accommodation at the end of their journey.

In addition to those who have been accommodated on arrival, girls who are changing situations come back to the hostel, either to receive accommodation or for advice and assistance. These hostels all act as clubs for the girls on their evenings off. At the end of each month, the superintendent sends in a report to the supervisor of the Women's Division, outlining the work which has been done during that time. The superintendent also gives to the various churches a list of all the girls who have registered, with their addresses. Each girl is, therefore, followed up by a worker from her own church.

In Ottawa, where there is no hostel, the following organizations accommodate newly arrived girls: Young Women's Christian Association, Rosary Hall,

and King's Daughters' Guild.

The supervisor of the Women's Division exercises a general supervision over the hostels, but their management is in each case entirely in the hands of a local committee.

FOLLOW-UP WORK

The superintendents have been untiring in their efforts to help and advise. The Catholic Women's League of Canada has made a decided effort during the past year to keep in touch with the newly-arrived immigrant girls. Rosary Halls and Catholic Hostels have been opened as community centres for the girls.

BRITISH WOMEN

The following table shows the houseworkers from Great Britain and Ireland:—

English				3,187
Irish Scotch				1,227
Welsh				5,789 85
				8 288

Letters sent to employers or friends of the women who came out for domestic work and not destined to hostels, number 4,504. Answers to these letters show that 83 per cent of these girls have made good in this country as domestics. 12 per cent have taken other employment, 3 per cent have gone to the United States, and 2 per cent have returned to the Mother Country.

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It is interesting to note that 13,471 British women, unaccompanied, came to Canada during the past year, as follows:—

Domestics	8,288
To be married	838
To join relatives.	-4,345

These were all examined medically before sailing and carried their medical certificates. The names of those who came forward to marry were forwarded to the Department of Health, which sent them special literature. This continued co-operation of the Department of Health has been much appreciated by young girls who have come out to this strange country destined to outlying districts where no doctor or nurse or welfare organization was available.

UNACCOMPANIED WOMEN FROM THE CONTINENT

Departmental records show that the following came either to join husbands or for domestic work:—

Armenian	190
	120
Finnish.	551
	000
German,	288
Italian	234
	204
Polish	1,010
Russian	423
	120
Scandinavian	320
Ukrainian.	125
	100
Other Nationalities	481
	0 700
Total.	3,562

These women are all interviewed previous to sailing and the Canadian Emigration officer has satisfied himself that arrangements in Canada are satisfactory before the young woman is allowed to proceed. Though women on the Continent are medically examined prior to sailing, it has not been compulsory for them to carry a medical certificate. This they will require to do in future as there has been such an increase in this kind of emigration during the past few months.

The Y.W.C.A. has taken special interest in the foreign girl in Canada. Reports are received by the supervisor of the department of valuable follow-up work done by this Association. Various women's organizations in Canada are in close touch with the Women's Branch of the department and are endeavouring to look after the welfare of the foreign-born who reach our shores.

EMPLOYMENT SERVICE

The Employment Service places most of the girls in situations and endeavours to the best of its ability to study the girl and place her in a suitable situation. The Women's Branches of the various bureaux send to this Department, the names of immigrant girls who apply for work and who have been in Canada only a short time. Immigrants who apply to these bureaux receive sympathetic treatment, and the women in charge endeavour in as far as possible to give special care to this work. They explain to the prospective employer the difficulties with which they may have to contend, such as a foreign language, homesickness and inexperience in Canadian methods of housework. In addition to sending in a list of placements of new arrivals, a list of names is supplied by the clerical section of the bureaux, in order that the department may know what girls are drifting into industrial employment. The superintendent of one of the largest Employment Bureaux took employment during the past year in one of the Provincial Immigration offices in Great Britain in order to study the immigrant girl in her own environment. The surveys which are made at different periods indicate that the girl who applies for factory work is the one, usually, who has come to this country to join a relative.

EMPIRE SETTLEMENT

The Empire Settlement Scheme provides that a loan to cover transportation may be made to British women to enable them to come to Canada for domestic work, provided they are healthy and able to comply with the regulations. In order to encourage girls to take situations on the farms, the Empire Settlement Scheme provides that a refund of £6 shall be made to any girl who takes a situation on a farm and remains at that work for one year, and during that time has made satisfactory repayments on her passage loan.

It is interesting to note that 90 per cent of these women are satisfactory and

the percentage of those failing to repay their loans is small.

SOCIETY FOR THE OVERSEA SETTLEMENT OF BRITISH WOMEN

The Society for the Oversea Settlement of British Women, which is the Women's Branch of the Oversea Settlement Committee, interviewed and arranged for the transportation to Canada of a total of 620 women and children during the calendar year 1923. These women were sent out in special parties looked after on board ship by a woman appointed by that society and in Canada by the Women's Division which gave them special attention and reported to the Society on the individual cases.

As compared with the 620 who were sent to Canada, this society sent 199

women and children to Australia.

The society reports that the total amount of loans made to women and children, who in most cases have joined the head of the family in Canada, has totalled £3,632.13.1.

Investigations in 118 of these cases have been made through the Department of Immigration. This number includes 116 women and 171 children.

Many of the harvesters who arrived in the summer of 1923, came without their families who, if the head of the family did not settle on the land, were not eligible for assistance under the Empire Settlement Scheme. Through the loans made by the S.O.S.B.W., the wives and families have been enabled to come forward but these loans were not made unless a satisfactory report of the financial standing of the head of the family had been forwarded through the Department of Immigration.

The Women's Division is in close touch with the Women's Branch of the Oversea Settlement Committee and is glad to assist them in every way possible, in their efforts for satisfactory settlement, and the results bear witness

to the thoroughness of the work done.

RED CROSS NURSERIES

The Canadian Red Cross has nurseries at the ports of Quebec, Halifax, and St. John and their reports show that these nurseries have been very busy during the past fiscal year.

	Nursery	Number of Ships	Number of Children cared for		of	Follow-up Cards
St. John		37	11,813 2,808 1,199	1,424 407 317	271 115 144	2,373 692 288
		265	15,820	2,148	530	3,353

The above shows a decided increase over the previous fiscal year when the totals were: number of ships, 202; number of infants and children, 8,393; follow-up cards, 1,913.

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Cards are sent by the nurses at these ports to the head office in Toronto where they are distributed to the various centres and arrangements made to have the families visited either by a representative of the Red Cross or some other organization. It is difficult to estimate the tremendous value of the follow-up work which is done in this way. The welfare of women and children is attended to from the time they leave home and much credit is due the Red Cross for their part of this service.

The Department of Immigration furnishes the equipment of these nurseries

and provides the space in the Immigration buildings.

UNITED SERVICE FUND

The supervisor administers part of this fund in Canada for the benefit of ex-service women in the Dominion who may be eligible for assistance. During the past year, five women have been assisted, in various amounts, totalling \$160.52. Letters from the ex-service women who have been assisted show how much this timely aid is appreciated. Old Comrades Clubs have been formed by these women in Montreal, Winnipeg, Calgary, and Vancouver.

SOCIAL AGENCIES AND NATIONAL ORGANIZATIONS

The following organizations are interested in work amongst newly-arrived settlers in Canada:

Canadian Council of Agriculture.

Catholic Women's League of Canada.

Federated Women's Institutes of Canada.

Great War Veteran's Association of Canada.

Imperial Order of Daughters of the Empire.

National Committee of Mental Hygiene.

National Council of Women.

Red Cross Society of Canada.

Social Service Council of Canada.

Trades and Labour Congress of Canada.

Women's Auxiliary to the Missionary Society of the Church of England.

Women's Christian Temperance Union of Canada.

Women's Missionary Society of the Methodist Church in Canada.

Women's Missionary Society of the Presbyterian Church in Canada. Young Women's Christian Association of Canada.

In addition, the Social Service Departments of all hospitals and the social agencies and welfare departments in the various cities are all endeavouring to assist the newcomer to become establishd. The National Travellers' Aid in Canada, is at all principal stations in Canada, working early and late and their workers refer special cases needing attention to the Women's Division. The train conductresses and the Travellers' Aid representatives, working together offer valuable help to the newcomer on the first rail journey in this Dominion.

The Women's Division endeavours to keep records of value to the Department of Immigration when dealing with the various problems that arise in

connection with the emigration of women.

REPORT OF THE SUPERVISOR, JUVENILE IMMIGRATION, G. BOGUE SMART

"The mind of a child in each generation is like a blank page upon which good or evil training produces indelible results."

-Benjamin Kidd.

In presenting a report upon the activities of this branch of the department for the fiscal period, ended March 31, it is desirable to make a few observations of a general character by way of introduction.

The advantage to Canada of juvenile immigration is much greater than is

generally believed, and briefly may be summed up as follows:-

(1) It adds to our population a class of immigrants already trained under the best conditions both physically and morally.

(2) Children born in the British Isles, coming here young, grow up as

Canadians and regard Canada as their home.

(3) It has supplied many childless couples with little children who have been the means of imparting great comfort and happiness into what otherwise would have been lonely homes.

(4) The older boys provide a measure of farm help and most of the older

girls engage in domestic work in country, town, or city.

The juvenile immigration movement is also a direct benefit to the motherland in (a) providing for better distribution of Empire population, (b) supplying Canada with an increase of prospective farm and domestic help and (c) conferring upon orphan and needy children unspeakable blessing.

Statement of the number of juveniles emigrated to Canada by the principal organizations in Great Britain during the past twenty-four 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	Fiscal Year	Children emigrated	Applications received
1900-1 1901-2 1902-3 1902-3 1903-4 1904-5 1905-6 1906-7 1907-8 1908-9 1909-10 1910-11 1911-12	977 1,540 1,979 2,213 2,808 3,264 1,455 2,375 2,424 2,422 2,524 2,689	5, 783 8, 587 14, 219 16, 573 17, 833 19, 374 15, 800 17, 239 15, 417 18, 477 21, 768 31, 040	1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24	2,318 1,799 821 251 	33, 493 32, 417 30, 854 31, 725 28, 990 17, 916 11, 718 10, 235 19, 841 15, 371 17, 005 22, 193

The more direct purpose of juvenile immigration, however, is to give orphan, needy, other children and juveniles a start as farm apprentices and interest them in agricultural pursuits. It is a "back to the land" movement. This object has been attained in a large proportion of the number of boys and girls brought to Canada but the number has been small in comparison with the demand.

Since the inception of the movement children and juveniles have been sent to Canada and provided with foster homes and useful employment. Many of

these former juvenile immigrants have become prominent and successful Canadian farmers, business and professional men and occupy position of prominence in their respective communities.

The distribution of children by provinces, who arrived in Canada prior to the fiscal year 1923-24, and who were still under supervision on March 31, 1924,

is shown in the following table:-

Ontario	
Quebec	
Nova Scotia	
New Brunswick	
Prince Edward Island	
Manitoba	
Saskatchewan	33
Alberta	
British Columbia.	35
Total	3,327

In the placing of children great care is paid to the selection of homes and situations and every precaution is taken to prevent the child falling into undesirable surroundings. The various organizations who are charged with the responsibility of placing the children have exercised good judgment in this very important feature with the result that our inspectors have found, with few exceptions, the children comfortably settled.

The more important results seen from inspections of the children during

the past fiscal year are to be found in the following table:-

Homes and situations In good homes and situations In homes and situations requiring adjustment	2,880 54
State of children's health— Good health Fairly good health. Unsatisfactory health.	2,898 32 4
General progress at home and at school— Making good progress. Fairly good progress. Unsatisfactory progress.	2,844 90
Character and behaviour— Good Requiring close observation and careful attention	2,873 61
Children under 5 years of age Children 6 to 14 years. Children over school age.	17 1,036 1,881

As a result of careful discrimination in selecting homes and situations it has been exceptional to find one of these children otherwise than properly treated and provided for. These young people have stood the test of their new surroundings wonderfully well. The invariable rule adopted by the organizations of sending a boy out on a fortnight's or month's approval before finally indenturing him is in the best interest of the child. It is the policy of the department not to permit any children to remain in foster homes or situations where conditions are unsatisfactory.

The arrivals in the past fiscal year and the number of applications received by the emigrating agencies within the same period are shown in the following

table:-

Society or Agency	Number of children	Applications received
Barnardo. Macpherson-Birt. Catholic Emigration Association. National Children's Home and Orphanage. Mr. J. W. C. Fegan. Church of England. Quarrier. Mrs. Smyley "The Coombe". Salvation Army. Sir J. T. Middlemore. Dr. Cossar. Dakeyne Farm (Capt. Oliver Hind). Overseas Settlement of British Women. Armenians. Russians. Unaccompanied.	519 72 26 14 2 50	12, 442 1, 453 3, 376 516 369 215 586 40 2, 939 172 73 12
	2,080	22, 193

Distribution of arrivals during the fiscal year is as follows:—

rince Edward																					
ova Scotia																					
ew Brunswick																					
uebec																					2
ntario																					1,4
anitoba																					1
skatchewan.						 	 	 	 	 	 	 ς.	 			 		٠.	 		
berta						 	 	 	 	 	 	 	 		٠.	 			 		
ritish Columb	ia					 	 	 	 	 	 	 	 						 		
estination as	ret.	unk	no	77	n.,	 	 	 	 	 	 	 	 						 		

ADOPTION

During the past few years and especially since the war, there have been a number of very interesting cases of adoption from the ranks of our younger immigrants. These children have filled a void in the family circles in which they have been received.

The following reports from our inspectors speak for themselves.

M. (age 6) was adopted three years ago into a childless home. "I am pleased to advise you that the home and grounds are simply beautiful, surrounded by an expanse of well-kept lawn with an abundance of exquisite flowers and shrubbery. The child's foster mother is a person of refinement and means and is lavishing her affection on their adopted child. I saw the little girl playing on the lawn; she was well and neatly clothed and appeared very happy. She is now 9 years of age and is receiving every educational advantage. I am happy to be able to report that the little girl has one of the kindest mothers and one of the best homes it is possible to imagine. You can rest assured that she is happy and her future is bright and promising."

E. B. (age 7). A woman inspector reporting upon this child says: "She has a lovely, quiet home and affectionate parents. At school and elsewhere, I learned that the child has fallen into excellent hands. She is rather ahead of her age

at school. 'Everyone loves Betty', the principal of the school stated."

The following is a statistical summary of the growth of the juvenile immigration movement to Canada:—

Miss Rye and Church of England, Niagara-on-the-Lake, Ont., and Sherbrooke, Que. 1868 to 1924 3,86 Mr. (now Sir J. T. Middlemore) Fairview, Halifax, N.S. 1873 to 1924 5,03 The National Children's Home and Orphanage (formerly Dr. T. Bowman Stephenson) Hamilton, Ont. 1874 to 1924 2,97 Mrs. Bilbrough-Wallace (Marchmont Home) Belleville, Ont. 1880 to 1888 1,40 Cardinal Manning (Ottawa and Montreal). 1882 to 1924 26,17 Mr. J. W. C. Fegan, Toronto, Ont. 1884 to 1924 2,97 Mr. Wm. Quarrier, Brockville, Ont. 1890 to 1924 4,12 The Catholic Emigration Association and amalgamated societies, St. George's Home, Ottawa, Ont. 1897 to 1924 6,44 The Salvation Army 1905 to 1924 1,64 Dr. Cossar, Lower Gagetown, N.B. 1910 to 1924 36 Dakeyne Farm (Capt. Oliver Hind) Falmouth, near Windsor, N.S. 1913 to 1924 6 Minor agencies 1897 to 1924 5,12	Agency	Year	Children Immigrated
Minor agencies	quarters, Marchmont Home, Belleville, Ont) Miss Rye and Church of England, Niagara-on-the-Lake, Ont., and Sherbrooke, Que. Mr. (now Sir J. T. Middlemore) Fairview, Halifax, N.S. The National Children's Home and Orphanage (formerly Dr. T. Bowman Stephenson) Hamilton, Ont. Mrs. Bilbrough-Wallace (Marchmont Home) Belleville, Ont. Cardinal Manning (Ottawa and Montreal). Dr. Barnardo, Toronto, Ont., and Winnipeg, Man. Mr. J. W. C. Fegan, Toronto, Ont Mr. Wm. Quarrier, Brockville, Ont The Catholic Emigration Association and amalgamated societies, St. George's Home, Ottawa, Ont The Salvation Army. Dr. Cossar, Lower Gagetown, N.B.	1868 to 1924 1868 to 1924 1873 to 1924 1874 to 1924 1878 to 1915 1880 to 1888 1882 to 1924 1884 to 1924 1890 to 1924 1897 to 1924 1905 to 1924 1910 to 1924	14, 366 3, 866 5, 032 2, 979 5, 529 1, 403 20, 179 2, 900 4, 124 6, 447 1, 647 366 60
	Minor agencies	1897 to 1924	5,128

The children are placed out under written indentures with special reference to food, clothing, lodging and wages and other clauses safeguarding the child's interest and wellbeing. Employers are further instructed that they have no right to whip the child. Should they find the child unsatisfactory they have the right to return it to the Receiving Home. The home also reserves, in the agreement, the right to remove the child should the terms of indenture not be fulfilled, or should it be found that he is not receiving proper care and treatment.

From reports of our inspectors and letters from the children themselves, with whom we have a large correspondence, it can be said that they have already adapted themselves to their new life and surroundings and are a valuable element in the population of the Dominion.

R.W.S. writes from British Columbia:

"Thank you for your letter received. I am glad to say that I am situated in a very good home, in fact one would have to go a long way to find a better one. My employer is kind and I am treated like his own son. The food is excellent and I am given as much as I can eat and I am certainly not overworked or illtreated.

"Thanking you once again for the letter and the comfortable home in

which you have placed me."

R.R.S. (Manitoba):

"I received your letter to-day and thank you very much for your kind

offer in helping me along.

"I am situated in a nice home and am quite happy and comfortable. Mr. T. is kind to me and has been looking after me all that is necessary, such as rubbers and mitts. I am given work that is suitable for me, and treated in the proper way, and am not abused if I do not know something. During the winter months I have just done the chores in the barn.

"I think it is very kind of you to look after me and I shall be pleased to see you. The Salvation Army, too, have often asked me how I am and just

before Christmas Mr. Sharpe from Winnipeg came to see me.

"Please accept my heartiest thanks for helping me. I am trying my best to please my employer."

From R.F.S. (Ontario):

"I have had a good place and have nothing to complain of and I don't think there is a better place for me than this and I received your letter safely

on the 23rd of March.

"I thank you for your kind attentions towards my welfare and I shall be looking forward towards the coming of the inspector of whom you spoke, in your letter. I have received kind attentions from my master and my mistress and I shall do everything to please them and get along well and get to know you and the other men who are in charge of your department."

From T.S. (Ontario):

"Thank you for your nice letter. It gives me much satisfaction to know that you are looking after me so much. I am also enjoying much happiness at my new friends and surroundings."

From M.R. (Ontario):

"I received your letter on the 2nd of this month. I will be very glad to see the inspector when he comes. I am very happy here in Muskoka which seems to me a very invigorating place. When I came here I was not half as strong as I am now. I go to school; it is about a mile and a quarter away from the house. I am eleven years old but in the 4th class. My birthday is on March 13.

"I can do work, such as milk cows, and look after them. We have a good bit of snow here but it is melting away very fast. While it was here we had fine fun at school, sleighing and ski-ing. There are only six boys going to school and no girls. Sometimes our teacher gets on the sleigh; when she does she generally falls off half way down the hill. At Christmas I had a very nice time visiting one of my schoolmate's home. I had many presents. It was the best Christmas holiday I ever spent.

"We have five head of cattle, two horses and about fifteen hens.
"I go to Sunday school every Sunday and get two Sunday school papers. When the snow came I thought I would like winter but now I am getting tired of it and am waiting for spring to come. When winter started I expected it would be very cold but it was not."

From G.R. (Ontario):

"Just a line to tell you that I have a nice home and have all I want since I have been staying with Mr. N. I am happy and do not want to leave my friends until I am old enough to go to work for myself. My brother was staying with me at first but Mr. N. did not want both of us so he went to stay with his father and he is happy with two more boys."

From T.W.S. (New Brunswick):

"I received your letter vesterday, March 10, and I am pleased to tell you I am getting on fine. I am surrounded with good friends and have a good home. I am very interested in farming and although I have only been here ten months I have learned many things and I hope to do better next year."

From F.R. (Nova Scotia):

"I received your letter with reference to my situation. I will say that I am happy and well. I am on a farm. I do some chores about the house and barn and go to school every day. I am five minutes walk from the school and am in the third reader. I would be glad to see a man from your department at any time but I can assure you there is nothing I want you to do for me at the present anyway."

At the age of 18, departmental supervision may cease but not necessarily as we recognize practically no age limit provided it would appear to be in the interest of any over that age that further visits of inspection should be

made.

FROM OUR INSPECTORS' REPORTS

A.R. (age 17) came to Canada in 1921, at the age of 14. After three years service, employer A.B. reported: "A. is a good steady boy and he seems like one of the family, is quite and has a good disposition. He is a member of the church and a fine Christian boy." Boy stated: "This has been a good home to me; I have been kindly treated and I regard Mrs. B. as a mother."

George W. W. (age 17) came to Canada at the age of 13 years. His employer stated: "George is a steady, trusty boy, interested in his work and

making good progress."

Charles H. (age 18) migrated to Canada at the age of 9 years—five years with A. O'N. "Charles is well established here and enjoys all home privileges as one of the family. He has developed considerably during the past year and is now able to handle more of the farm work in which he is taking an active interest. He is a steady, well behaved boy and thoroughly reliable."

F.H. (age 16) arrived in Canada 1921 from Stratford-on-Avon at the age of 13 years. Two-and-a-quarter years with Mr. E.R. "I have a fine boy and we get along splendidly together. He understands his work and I can leave him to carry on with confidence." Our inspector reported: "I found the boy

ploughing and noted his competent manner in handling the work."

D.C. (age 12) arrived in Canada in 1922 and was placed with Mr. M., who stated, "Dennis is a fine boy and we are all well pleased with him. He is obedient, and willing and takes an interest in his work." He is attending public school.

Leonard S. (age 18) came to Canada from Rochford when 14 years of age. "I watched Leonard as he was ploughing and there was no doubt as to his ability in the field. Mr. H. his employer said 'he is the best boy and the most reliable worker I ever had and I hope he will stay right on with me.'"

Gladys P. (age 17) arrived in Canada from Taunton at the age of 6 years. This girl was treated as a daughter by the family and has been cared for by them for nine years—no other children in the family. At the suggestion of her leaving she clung to Miss T. as to a mother. She has attended public school regularly and is now preparing for her first examination in music.

Mary G.O. (age 12) came to Canada at the age of 10 years. "Progress excellent—leads a class of fifty-seven in public school and captured two prin-

cipal prizes in her class this year."

The various Receiving and Distributing Homes were duly visited and inspected during the year and were found in good order and well equipped and afford the children every comfort and protection. These centres are not only essential to the efficiency of the work but of immense advantage to the children as a home to which they are entitled to return in the intervals between situations, or in the event of illness or for any other reason.

During the year, the pleasure was afforded me of meeting and conferring with representatives of the movement from Great Britain and much very useful information was gained. The object of their visit was to see the children who had come from their respective schools and investigate their conditions

and prospects, with a view of further extending their operations in this country. I am pleased to report that they found the children contented, well and com-

fortably settled and making satisfactory progress.

In closing this report it is my desire to express appreciation of the uniform courtesy shown by the various emigrating organizations, both in Great Britain and in Canada in providing me with every facility for investigating the records of their respective agencies.



DOMINION OF CANADA

ANNUAL REPORT

OF THE

DEPARTMENT OF INDIAN AFFAIRS

FOR THE

YEAR ENDED MARCH 31

1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924

EXIATEL BANDO TO THE PROPERTY OF

To General His Excellency the Right Honourable Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O., 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 Indian Affairs for the fiscal year ended March 31, 1924.

Respectfully submitted,

CHARLES STEWART,

Superintendent General of Indian Affairs.

OTTAWA.

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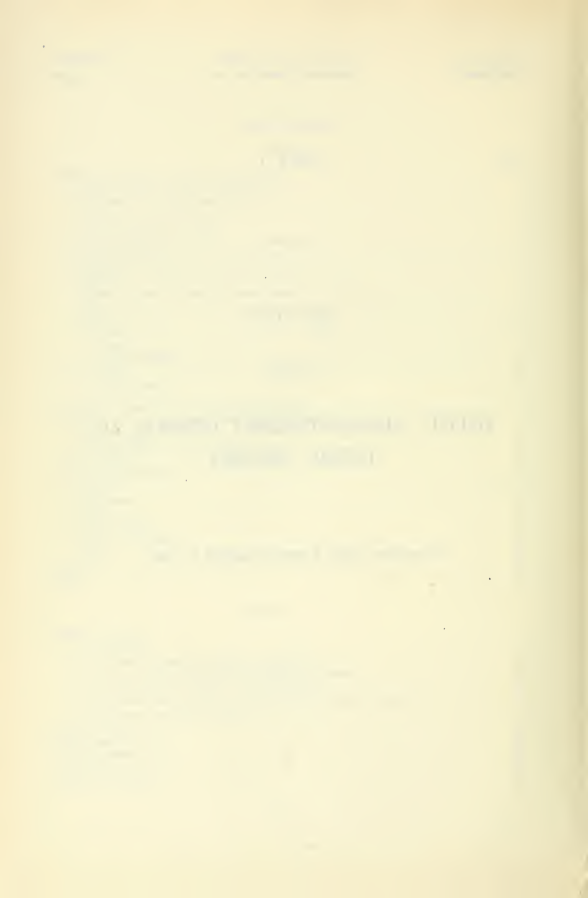
PART I

REPORT

OF THE

DEPUTY SUPERINTENDENT GENERAL OF INDIAN AFFAIRS

FOR THE YEAR ENDED MARCH 31, 1924



REPORT OF THE DEPUTY SUPERINTENDENT GENERAL.

Ottawa, November 6, 1924.

Hon. Charles Stewart,
Superintendent General of Indian Affairs,
Ottawa.

Sir,—I have the honour to submit the report of the Department of Indian Affairs for the year ended March 31, 1924.

The Indians of Canada, generally speaking, have had a normal year and it may be said that as time goes on they are slowly but surely improving both in their economic and sociological condition.

In the following pages will be found a brief outline of the more important administrative activities of the department during the period under review.

BRITISH COLUMBIA INDIAN LAND SETTLEMENT

Of special interest is the final adjustment of the British Columbia Land Question which has been a difficult and controversial issue for many years. The subject has been the occasion of almost constant discussion and negotiation since Confederation. By the Thirteenth Article of the Terms of Union (given force and effect by an Order of Her Majesty in Council under the British North America Act), it was provided as follows:—

"The charge of the Indians and the trusteeship and management of the lands reserved for their use and benefit shall be assumed by the Dominion Government, and a policy as liberal as that hitherto pursued by the British Columbia Government shall be continued by the Dominion Government after the Union.

"To carry out such policy, tracts of land of such extent as it has hitherto been the practice of the British Columbia Government to appropriate for that purpose, shall from time to time be conveyed by the local Government to the Dominion Government in trust for the use and benefit of the Indians on application of the Dominion Government; and in case of disagreement between the two Governments respecting the quantity of such tracts of land to be so granted, the matter shall be referred for the decision of the Secretary of State for the Colonies."

In the subsequent administration of the Indian lands a difference soon arose between the Federal and Provincial Governments with respect to the basis of acreage of reserves. The Dominion authorities contended that each Indian family should be assigned a location of eighty acres of land of average quality, such land to remain permanently the property of the family for whose benefit it was originally allotted. This matter was the subject of lengthy correspondence and in the year 1873 the Provincial Government formally decided that the Dominion requirement of eighty acres of land per family "was greatly in excess of the grants considered sufficient by the previous Governments of British Columbia" and proposed that "Indian reserves should not exceed a quantity of twenty acres for each head of a family of five persons".

As a result of continued negotiation, both Governments entered into the Agreement of 1875–6, under which a joint commission was constituted to allot reserves. The agreement set forth that the commission was "to fix and determine for each nation separately, the number, extent and locality of the reserve or reserves to be allotted to it"; that "no basis of acreage be fixed but that each

nation of Indians of the same language be dealt with separately"; that "each reserve shall be held in trust for the use and benefit of the nation of Indians to which it has been allotted"; that "in the event of any material increase er decrease hereafter of the numbers of a nation occupying a reserve, such reserve shall be enlarged or diminished, as the case may be, so that it shall bear a fair proportion to the members of the band ocupying it"; and that "the extra land required for any reserve shall be allotted from Crown lands, and any land taken

off a reserve shall revert to the province".

The reversionary interest thus created proved a stumbling block to administration. A sort of dual ownership was set up which made it impossible for the Dominion Government without the concurrence of the Provincial Government to dispose, for the benefit of the Indians, as in other parts of the Dominion, of any of the reserved land or the timber or other valuables thereon or therein. Subsequent provincial legislation still further complicated the situation until finally, on the 24th day of September, 1912, an agreement was entered into between J. A. J. McKenna, a special commissioner appointed by the Dominion Government, and the Hon. Sir Richard McBride, Premier of the province, wherein it was agreed that a Royal Commission should be appointed for the purpose of settling all outstanding differences between the two Governments respecting Indian lands and Indian affairs generally in the province of British Columbia. This commission was appointed and constituted by Orders in Council dated the 27th day of November, 1912, and the 23rd day of April, 1913.

The commissioners at once proceeded to consider the question assigned them, and after careful perusal of all documents and correspondence relating to the matter involved, visits in person to the various reserves and numerous meetings with the Indians, a report was, on the 30th day of June, 1916, presented to His Royal Highness, the Governor General of Canada, and to His Honour the Lieutenant-Governor of the Province of British Columbia. This report reviewed the whole question in detail and certain specific recommendations were made with respect to each and every reserve in the province. In some instances the existing reserves were confirmed as previously allotted, while in others, for certain reasons, it was recommended that the area should be reduced, and in a number of cases the commissioners reported that the lands were no longer required for Indian use and might be disposed off.

In 1919 the province of British Columbia passed the necessary enabling legislation, Chapter 32, British Columbia, 1919, and similar legislation was passed by the Dominion in the following year, Chapter 57, George V, 1920. Pursuant to the authority provided by this legislation the report of the Royal Commission on Indian Affairs in the province of British Columbia, as revised and amended from time to time, has now been jointly ratified by the Governments of the Dominion and the province. The necessary Order in Council of the Dominion was passed July 19, 1924; that of the province having been

previously passed.

The effect of this joint ratification is to confirm the absolute title to the reserves in the Dominion Government and to eliminate the reversionary provincial interest herein above referred to. The settlement of this question on a mutually agreeable basis as between the Dominion and the province will be a source of great satisfaction to all concerned, and particularly to the Department of Indian Affairs, as it will enable the department to apply to its administration in British Columbia the same general policy as followed in the other provinces. Uniformity of administration tends to efficiency and for both the Indians and the department the result will be advantageous.

CHIPPEWAS AND MISSISSAGUAS TREATY

For upwards of seventy years the Chippewa Indians of Lakes Simcoc and Huron now residing on Christian Island in the Georgian bay, Georgina Island in lake Simcoc, and at Rama on lake Couchiching, and the Mississagua Indians of Rice Lake, Mud Lake, Scugog and Alderville have constantly pressed upon the attention of the Government a claim to compensation in respect of their ancient hunting limits situated in that part of the province of Ontario bounded on the west by the Georgian bay; on the north by the French river, lake Nipissing and the Ottawa river; on the east by a line running from the town of Pembroke on the Ottawa river southeasterly to the southeast corner of the township of Brome, in the county of Renfrew, said line being the western boundary of a former treaty, and on the south by a line running from the southeast corner of the said township of Brome southwesterly to the north end of lake Simcoe.

Upon an inquiry made by the Department of Indian Affairs it appeared that the said claim had such probable validity as to justify and require a formal investigation, and that if the claim should be established compensation should be made to the claimants. An agreement was accordingly entered into during the month of April, 1923, between the Government of the Dominion of Canada and the Government of the province of Ontario providing for the appointment of three persons as commissioners to inquire into the validity of the claim and the empowering of the said commissioners in the event of their determining in favour of the validity of the said claim to negotiate a treaty with the said Indians upon the payment of such compensation as might be fixed by such treaty. Of the three commissioners so appointed one was to be selected by the Dominion Government, who should be chairman of the commission, and the remaining two were to be selected by the Minister of Lands and Forests for the province, Mr. A. S. Williams, Departmental Solicitor of Indian Affairs, was selected by the Dominion Government, and Mr. R. V. Sinclair, K.C. of Ottawa and Mr. Uriah McFadden, K.C., of Sault Ste. Marie, were selected by the Minister of Lands and Forests for the province.

The result of the investigation was that the claims of the Indians were established to the satisfaction of the commissioners, who decided that the sum of \$500,000 would be a reasonable and fair compensation to be paid in satisfaction

of the said claim.

Treaties were subsequently made for a surrender of the aboriginal rights of the said Chippewas and Mississaguas over the territory in question for the sum of \$500,000 to be divided equally between the Chippewas and the Mississaguas,

which has been paid to the Dominion by the Ontario Government.

According to the Chippewa Treaty each member of the three bands of Christian Island, Georgina Island and Rama was paid the sum of \$25 and the balance of the \$250,000 is to be divided among the bands in proportion to their membership. The same terms were included in the Mississagua Treaty, with the Scugog, Mud Lake, Rice Lake and Alnwick Bands.

AMENDMENTS TO THE INDIAN ACT

Several amendments were made to the Indian Act at the past session of Parliament, being embodied in one Act. Among these, that of most interest is the provision whereby the Eskimos are brought under the charge of the Superintendent General of Indian Affairs. These people who, according to recent census statistics, now number 6,538, have not, previous to this enactment, been officially under the supervision of any Government department by Act of statute. The Department of Indian Affairs has, however, annually afforded them relief, and where occasion offered has assisted them in the matter of education for their children, and medical attendance. It is felt that the designation of a special department to deal with Eskimo affairs will facilitate uniformity of policy in dealing with their problems.

ONTARIO INDIAN RESERVE LANDS

At the past session of Parliament an enactment was passed confirming an agreement between the Dominion of Canada and the province of Ontario, similar legislation having been passed by the province defining the respective rights of the Dominion and the province touching the disposition of lands in Indian reserves, inclusive of minerals. Prior to this agreement the status of surrendered Indian reserve lands was in doubt owing to the fact that the surrender of the whole or some part of the reserve by the band of Indians to whom the same was allotted has, in respect of certain reserves in the provinces of Ontario and Quebec, been under consideration in certain appeals to the Judicial Committee of the Privy Council; and the respective rights of the Dominion of Canada and the Province of Ontario, upon such surrenders being made, depend upon the law as declared by the Judicial Committee of the Privy Council and otherwise affecting the reserve in question, and upon the circumstances under which it was set off. This position was embarrassing to the Dominion of Canada in as much as it constituted an obstruction to the disposal by sale of such surrendered Indian reserve lands for the benefit of the Indians. However, the agreement overcomes this difficulty in the following terms:-

- 1. All Indian reserves in the province of Ontario heretofore or hereafter set aside, shall be administered by the Dominion of Canada for the benefit of the band or bands of Indians to which each may have been or may be allotted; portions thereof may, upon their surrender for the purpose by the said band or bands, be sold, leased or otherwise disposed of by letters patent under the Great Seal of Canada, or otherwise under the direction of the Government of Canada; and the proceeds of such sale, lease or other disposition applied for the benefit of such band or bands, provided, however, that in the event of the band or bands to which any such reserve has been allotted becoming extinct, or if, for any other reason, such reserve, or any portion thereof is declared by the Superintendent General of Indian Affairs to be no longer required for the benefit of the said band or bands, the same shall thereafter be administered by, and for the benefit of the Province of Ontario, and any balance of the proceeds of the sale or other disposition of any portion thereof then remaining under the control of the Dominion of Canada shall, so far as the same is not still required to be applied for the benefit of the said band or bands of Indians, be paid to the Province of Ontario, together with accrued unexpended simple interest thereon.
- 2. Any sale, lease or other disposition made pursuant to the provisions of the last preceding paragraph may include or may be limited to the minerals (including the precious metals) contained in or under the lands sold, leased or otherwise disposed of, but every grant shall be subject to the provisions of the statute of the Province of Ontario entitled "The Bed of Navigable Waters Act", Revised Statutes of Ontario, 1914, chapter thirty-one.
- 3. Any person authorized under the laws of the Province of Ontario to enter upon land for the purpose of prospecting for minerals thereupon shall be permitted to prospect for minerals in any Indian Reserve upon obtaining permission so to do from the Indian agent for such reserve and upon complying with such conditions as may be attached to such permission, and may stake out a mining claim or claims on such reserve.
- 4. No person not so authorized under the laws of the Province of Ontario shall be given permission to prospect for minerals upon any Indian reserve.
- 5. The rules governing the mode of staking and the size and number of mining claims in force from time to time in the Province of Ontario or in the part thereof within which any Indian reserve lies shall apply to the staking of mining claims on any such reserve, but the staking of a mining claim upon any Indian reserve shall confer no rights upon the person by whom such claim is staked except such as may be attached to such staking by the Indian Act or other law relating to the disposition of Indian lands.
- 6. Except as provided in the next following paragraph, one-half of the consideration payable, whether by way of purchase money, rent, royalty or otherwise, in respect of any sale, lease or other disposition of a mining claim staked as aforesaid, and, if in any other sale, lease or other disposition hereafter made of Indian reserve lands in the Province of Ontario, any minerals are included, and the consideration for such sale, lease or other disposition was to the knowledge of the Department of Indian Affairs affected by the existence or supposed existence in the said lands of such minerals, one-half of the consideration payable in respect of any such other sale, lease or other disposition, shall forthwith upon its receipt from time to time, be paid to the Province of Ontario; the other half only shall be dealt with by the Dominion of Canada as provided in the paragraph of this agreement numbered I.

7. The last preceding paragraph shall not apply to the sale, lease or other disposition of any mining claim or minerals on or in any of the lands set apart as Indian reserves pursuant to the hereinbefore recited treaty made in 1873, and nothing in this agreement shall be deemed to detract from the rights of the Dominion of Canada touching any lands or minerals granted or conveyed by His Majesty for the use and benefit of Indians by letters patent under the Great Scal of the Province of Upper Canada, of the Province of Canada, or of the Province of Ontario, or in any minerals vested for such use and benefit by the operation upon any such letters patent of any statute of the Province of Ontario.

8. No water-power included in any Indian reserve, which in its natural condition at the average low stage of water has a greater capacity than five hundred horse-power, shall be disposed of by the Dominion of Canada except with the consent of the Government of the Province of Ontario and in accordance with such special agreement, if any, as may be made with regard thereto and to the division of the purchase money, rental or other consideration given therefor.

9. Every sale, lease or other disposition heretofore made under the Great Seal of Canada or otherwise under the direction of the Government of Canada or lands which were at the time of such sale, lease or other disposition included in any Indian reserve in the Province of Ontario, is hereby confirmed, whether or not such sale, lease or other disposition included the precious metals, but subject to the provisions of the aforesaid statute of the Province of Ontario entitled "The Bed of Navigable Waters Act", and the consideration received in respect of any such sale lease or other disposition shall be and continue to be dealt with by the Dominion of Canada in accordance with the provisions of the paragraph of this agreement numbered 1, and the consideration received in respect of any sale, lease or other disposition heretofore made under the Great Seal of the Province of Ontario, or under the direction of the Government of the said Province, of any lands which at any time formed part of any Indian reserve, shall remain under the exclusive control and at the disposition of the Province of Ontario.

10. Nothing herein contained, except the provision for the application of "The Bed of Navigable Waters Act" aforesaid, shall affect the interpretation which would, apart from this agreement, be put upon the words of any letters patent heretofore or hereafter issued under the Great Seal of Canada or the Great Seal of the Province of Ontario, or of any lease or other conveyance, or of any contract heretofore or hereafter made under the direction of the Govern-

ment of Canada or of the Province of Ontario.

SIX NATIONS ELECTION SYSTEM

Until the present year the Six Nations Indians, who are located at Ohsweken, Brant county, Ontario, had from time immemorial selected their chiefs and councillors by an ancient hereditary system in which the voting power lay with the women of the different tribes and clans. It had been for some years obvious that this obsolete system was wholly unsuited to modern conditions of life and detrimental to progress and advancement. There has unfortunately developed, moreover, during the past few years a retrogressive and obstructive agitation on the reserve which has so impeded progressive administration that it was felt that an improvement in their political system must be effected without delay. In March, 1923, the Government appointed a Royal Commission in the person of Lt.-Col. Andrew T. Thompson to investigate the affairs of the Six Nations. The commissioner in his report, among other important recommendations, strongly urged the abolition of the old tribal system of choosing the councillors. This recommendation was promptly put into effect by the department. An Order in Council, dated September 17, 1924, was passed applying the election provision of Part Two of the Indian Act to the Six Nations. election was held on October 21, 1924. Under the new method, the Six Nations will have a measure of local autonomy largely corresponding to that of a rural municipality but subject to the supervision of the department and the Governor in Council. It is felt that the change that has been made will assuredly further the development of these Indians and hasten the time when they will become a fully responsible and self-supporting community.

HEALTH SUPERVISION

The department provides medical attention for the Indian bands in all parts of the Dominion, and every effort is being made to preserve and improve the physical wellbeing of the native races. All the reserves in settled communities have physicians on part time service who come at the call of the agent, and in three large reserves the department employs permanent physicians whose whole time is devoted to the work.

As tuberculosis is the disease which most frequently attacks the Indians, special efforts are made to combat it. Beginning with the education of the children in the residential schools, the department endeavours to give the Indians some knowledge of the disease, and the best preventive methods. Through agents, physicians and field matrons, health propaganda is promoted on the reserves, and circulars are issued which are sent to the Indians as well as to their agents giving instructions in simple language regarding the care of tubercular patients and means of avoiding the spread of the disease.

It is the policy of the department to use as far as possible the hospital facilities provided by municipalities, but in some cases special wings for the use of Indian patients have been added to the municipal hospitals, and in addition there are a number of departmental hospitals for the sole use of Indian patients. An arrangement has also recently been made with the Saskatchewan Government whereby forty beds in the Qu'Appelle Sanitarium are made available for tubercular Indian patients.

One of the great difficulties encountered in the past has been the fact that the older Indians are inclined to place their faith in the Indian medicine men, and refuse treatment by white doctors. The members of the medical staff of the department report, however, that they are gradually winning the confidence of the Indians, and it is found that the hospitals maintained on the various reserves are becoming more freely used by the Indian people.

The small staff of travelling nurses, organized some years ago, has proved to be of great value. These nurses make regular inspection trips to the various agencies throughout the western provinces, and it is their duty to make a thorough examination of all children in Indian schools, as well as to visit the homes on the reserves, giving assistance and advice. Simple talks on sanitation, diet and home-making are given, and many of the Indian women gratefully accept the advice of the nurses regarding the care of their children. The Indian women and girls are encouraged by the nurses and field matrons to cultivate gardens, and they are instructed in methods of canning fruit and vegetables for the winter months. It is felt that by such simple instruction in the art of living, coupled with the care given by the Indian agents and medical attendants, the health of the Indian people is being materially improved.

AGRICULTURAL OPERATIONS IN THE PRAIRIE PROVINCES

The reports received with regard to the stock raising and farming operations among the Indians of the Prairie Provinces are very encouraging.

The Indians of these three provinces were most fortunate last winter in having very few cattle losses. As a result of a mild winter, and the natural increase, which was good, the herds have increased by over six thousand head. The number of calves raised in the last year is somewhat over five thousand head. The Indian cattle in Alberta and Saskatchewan are said to be as good as any grade of cattle in the two provinces. Last year two lots of cattle were sent to Winnipeg, which were entered in the Stock Feeder Show, and these groups were awarded first and third prizes. The department has for many years exercised great care in selecting the best sires possible to build up these herds.

As the years go by the Indians are taking a keener interest in their live stock and less supervision is required than there was ten or fifteen years ago. The Indians who are engaged in stock raising and farming to-day are chiefly those who have graduated from the departmental schools and who are more progressive than the old time Indians who preferred to make a bare existence through hunting.

In Manitoba the department has purchased quite a number of well-bred heifers during the past two years and placed them on the reserves. Instructors are employed to supervise the stock raising operations of the Indians and a

large increase in the herds is expected henceforward.

The Indians in the three Prairie Provinces sowed this year approximately seventy thousand acres of land. This crop was well put in, in fact the work in most cases was as well done as in any white settlement. Unfortunately the spring was late and the summer unusually cold, and in some districts there was a lack of rain-fall, but notwithstanding all this the Indians have a fairly good crop this year, particularly in Manitoba and in the southern part of Saskatchewan and Alberta, where fortunately the largest areas are under crop.

The fact that the Indians of the three Prairie Provinces grew over a million and a quarter bushels of grain last year shows that they are a factor

in the production of grain in the West.

BUILDINGS

Herewith is a summary of the buildings erected during 1923-24.

INDIAN RESIDENTIAL SCHOOLS

Building of main building for new Coqualectza Indian Residential School. Building of administration building for the new Kamloops Indian Residential School.

New Indian Residential School at Edmonton.

Addition was commenced for the Cross Lake Indian Residential School.

Elkhorn Indian Residential School and outbuildings were completely overhauled and the buildings put in a condition to allow for the opening of the school New low pressure steam heating system provided at Mount Elgin Institute

at Muncey.

Repairs were made to the Kootenay Indian Residential School, and a new chimney was built in connection with heating system.

New water supply system was provided for the Fraser Lake Indian Resi-

dential School.

Classroom built for the Portage la Prairie Indian Residential School.

BARNS

New barns were built for the following Indian Residential Schools: Lytton, Fort Alexander, Qu'Appelle and Old Sun's.

DAY SCHOOLS

Combined day school and teacher's residence, Big Cove, N.B. Combined day school and teacher's residence, Bersimis, Que.

OTHER WORKS

Indian Hospital was provided for Blackfoot Indian Reserve at Gleichen. Combined teachers' residence and hospital was built at Tobique, N.B. New Agency buildings were built for the Blood Agency, Alberta.

BRIDGES, DRAINAGE, IRRIGATION SYSTEMS, ROADS AND WHARVES

Works of the following character have been carried out on the several Indian reserves during the current year.

BRIDGES

Manitoulin Island, Golden Lake, Manitowaning, Ontario; Fort Alexander, Broken Head, Waywayseecappo, Manitoba; Bear River, Nova Scotia; and Lillooet, British Columbia.

DRAINAGE SYSTEMS

Drainage systems have been constructed on the following reserves: Peguis, Manitoba; Oneida, Ontario; and Abenakis, Quebec.

DYKING

Dyking work was carried out on the Eskasoni Indian Reserve, Nova Scotia.

IRRIGATION SYSTEMS

Irrigation systems have been completed or are gradually being installed on the farming lands of the reserves at Kamloops and Lytton, British Columbia. Improvements have been made to the highways and irrigation systems

at Tobacco Plains, Clinton No. 2, Bridge River No. 1, Stony No. 1, and Kamloops, British Columbia.

ROAD WORK

Repairs, improvements of roads, and maintenance of highways, have been carried out on the following reserves: Walpole Island, Golden Lake, Oneida, West Bay, Saugeen, Thessalon, Alnwick, Tyendinaga, Mud Lake, Cape Croker, and Kettle Point, Ontario; Caughnawaga, Ouiatchouan, Lake St. John, Doncaster, Abenakis, Oka, North Temiscamingue, and Lorette, Quebec; Tobique, New Brunswick; Bear River, Eskasoni, Whycocomagh, Nova Scotia; Ochapowace, Kahkewistahaw, Cowesses and Sakimay, Saskatchewan, and Cowichan, British Columbia.

WATER WORKS SYSTEMS

Waterworks systems for domestic purposes and fire protection have been installed at Bella Bella and Sliammon, British Columbia.

SURVEYS

The following is a statement of the particular surveys and investigations made by the Survey Branch during the fiscal year ended March 31, 1924:

Quebec.—Several lots in the Maniwaki subdivision were reposted.

The boundaries of a number of lots in the Caughnawaga Indian reserve were re-established.

Ontario.—Investigation surveys and valuations were made in connection with certain islands in Rice and Pigeon lakes.

A reserve was surveyed for the Indians who were located at Mobert.

Parts of the boundaries of the Tyendinaga Indian reserve were re-established.

The Provincial Director of Surveys and the Chief Surveyor of this department conducted a joint investigation in connection with a number of islands in the Lake of the Woods and a decision was arrived at as to which of the islands in dispute properly belonged to Indian reserve No. 38B.

Saskatchewan.—A check survey was made of the subdivision of the Pasqua Indian reserve No. 79.

Ten new reserves were selected and surveyed in the Isle a la Crosse district for the Indians of the Isle a la Crosse, Clear Lake and English River bands.

Alberta.—A portion of the Pigeon Lake Indian reserve No. 138A was sub-

divided into lots for summer resort purposes.

British Columbia.—A portion of the North Thompson Indian reserve No. 1 was subdivided for the purpose of allotting specified parcels to the individual Indians.

EDUCATION

The training of the younger generation of Indians continues to be one of the important activities of the department. Closer association with the four churches actively engaged in the work has resulted in better and more standardized maintenance and instruction for the 13,872 Indian children that were enrolled during the year. There was a record parliamentary appropriation for Indian

education of \$1,943,702.

Larger appropriations have permitted the replacement of old equipment and the engagement of better qualified teachers. Instruction is becoming more attractive and compares favourably with that in public and separate schools throughout Canada. In the West, residential schools are the most important factor in the programme. Main buildings were erected at the Edmonton and Coqualeetza Residential Schools, in Alberta and British Columbia, respectively. The central wing of a large institution at Kamloops, British Columbia, was finished and commencement was made on the St. Paul's School, near Cardston, Alberta. An addition was started at the Cross Lake Residential School, in Manitoba, and barns were erected at several institutions.

During the past fiscal year, 5,673 Indian children were maintained and educated in the residential schools. Compare this figure with 4,783, the enrolment of three years earlier, and the importance of this phase of the activity is apparent. It was considered in the interests of economy, from the standpoint of both department and churches, to increase the pupilage at residential schools to the limit of their accommodation. There has been a determined effort to secure the services of better qualified academic and vocational instructors for the boarding schools. The classroom and other departments are inspected by

qualified officers.

An awakened interest in education on the part of Indian communities has resulted in more applications for admission to residential schools. Orphans, children of destitute parents and those living some distance from day schools on the reserves are given the preference, when the number of vacancies is limited.

In the Prairie Provinces, the department has carefully supervised the health of the pupils in residence. More medical and dental attention will result, no

doubt, in a more robust type of graduate.

Considerable attention has been directed to those day schools where there is a good average attendance. Provincial curricula are followed and fully qualified teachers engaged. When teaching services are being engaged, preference is given to Indians who are qualified. Workers are encouraged to attend conventions, institutes and summer courses. A special effort has been made in the matter of physical education and in the correlation of classroom exercises

with vocational training and home interests.

Indian children throughout Canada are studying more advanced work than in the past. During the past fiscal year 2,710 children were enrolled in Grade 4, or higher. Three years ago the number was 2,258. High school subjects are taught in several residential schools and in a few day schools. In the case of several of the residential schools that are situated close to municipal high schools and collegiates, the more advanced pupils in residence are benefiting by secondary training in competition with white children. During the fiscal year 1923-24, tuition grants amounting to \$15,299.33 have been allowed Indian students who are attending normal schools and colleges in the different provinces.

There were 73 residential and 242 day schools in operation during the year—a total of 315 Indian schools. In addition, the department assisted in the maintenance of 9 combined white and Indian schools. In Part 2 of this report will be found a tabular statement, showing the location and indicating the enrolment in the case of each school.

Compared with the previous year, there is an increase of one residential school. St. Joseph's, in southern Alberta, was closed and Edmonton and Elkhorn opened. Certain unprogressive day schools have been closed and the children recruited for residential schools. The loss in attendance at day schools in Manitoba and British Columbia is due to an increased enrolment at the residential schools of these provinces. The total enrolment for the year was 13,872 pupils—an increase over the preceding year of 149. The average daily attendance shows an increase of 82 pupils.

Several of the churches are actively engaged in the management of Indian

day and residential schools, as follows:-

Roman Catholic	. 39 1	residential an	d 78	day schools;
Church of England	.21	"	70	"
Methodist		66	39	"
Presbyterian		66	5	"
Salvation Army			1	"

In addition to the 13,872 pupils shown in the tabular statements, there are some 125 Indian students enrolled in high schools and colleges in Canada. Further, approximately 50 Indian children are attending public schools which receive a small grant.

The expenditure for Indian education from parliamentary appropriation for the fiscal year ended March 31, 1924, amounted to \$1,943,486.09, as follows:

SESSIONAL PAPER No. 14

STATEMENT OF EXPENDITURE FOR THE YEAR 1923-24

7956	NETWELL WILE	TOF BALE	25-554 MANA ALI MANATANA MANAT	AL MILE IN	110 1920-24			
2—14—2 Province	Day Schools	Residential Schools	Ex-Pupils	Salaries and Travel	Tuition	Freight, Express, Etc.	Miscelluneous	Total
	S cts.	s cts.	\$ cts.	\$ cts.	\$ cts.	s cts.	s cts.	s ets.
Nova Scotia.	10,278 84				4,413 41		1,605 09	16,297 34
Prince Edward Island	817 72						18 30	836 02
New Brunswick.	32,873 88			1,007 29	610 35		1,229 06	35,720 58
Quebec	44,655 88			6 05	3,814 40	181 72	6,839.86	55,497 91
Ontario	43,693 41	178,794 45		1,538 53	4,537 63	395 49	6, 427 07	235,386 58
Manitoba	41,342 42	275,281 33	2,267 39	338 00	386 64	1,923 94	8,866 26	330,405 98
Saskatchewan	28,579 00	279,569 39	2,408 57	835 58	1,028 22	1,451 03	5,045 28	318,917 07
Alberta	9,305 82	396,481 26	353 39		175 00	929 76	5,171.26	412,416 49
British Columbia	65,230 35	412,630 43	451 76	4,271 70	333 68	565 54	8,009 59	492,493 05
North West Territories	1,431.78	26, 138 74				149 01	339 50	28,062 03
Yukon	2,985 23	13,414 92				987 12	65 77	17,453 04
	281, 197-33	1,583,310 52	5,481 11	7,997 15	15,299 33	6,583 61	43,617 01	1,943,486 09

In addition to the above, the various bands of Indians, whose funds are sufficient to meet the expenditure, contributed the sum of \$87,915.69 towards the payment of teachers' salaries, tuition grants, and for the establishment and maintenance of schools on their reserves. For the fiscal year ended March 31, 1924, the amounts so contributed have been as follows:—

		Capital	Interest
	6	\$ ets.	\$ c
1			2,035
2	Chippewas of Beausoleil.		1,100
3	" Nawash		2,701
4	Rama		1,016
5	Sarnia		928
6	" Saugeen		2,273
7	" Snake Island		252
8	" Thames		1,014
9	" Walpole Island		394
10	Fort William Band		22
12	Garden River Band		2,177
13	Henvey Inlet		150
14	Nipissing Band		751
15	Manitoulin (unceded)		2,035
17	Mississaguas of Alnwick.		885
18	" Credit		922
19	" Rice		300
20	" Mud Lake		262
21	" Scugog		51
22	Mohawks of Bay of Quinte.		2,269
23	Moravians of Thames		1,232
30	Parry Island Band		790
32	Serpent River Band.		800
33	Six Nations of Grand River.		17,102
34	Shawanaga Band		926
50	River Desert Band		608
79	Chippewas of Kettle and Stony Point.		606
82	Whitefish Lake Band.		1.132
37	Bersimis.	31.564 07	1,102
76	Nanaimo Band	6. 293 50	
82		0,235 00	328
246	Sheguiandah		758
247	Sheshegwaning.		1,786
248	South Bay		394
249	Sucker Creek.		913
251			1,130
.01	West Bay		1,130
		37,857 57	50,058
		01,001 01	00,000

The interest contributions were for current expenses, salaries of teachers, minor repairs and tuition grants. The expenditure from capital was for the erection of school buildings.

LANDS AND TIMBER

LANDS

Sales of surrendered, surveyed lands are shown in the tabular statement appearing in Part II of this report. During the past year 16,480.43 acres were sold, realizing \$72,650.51. The number of land patents issued during the year ending March 31 last was 195, and returns of Crown grants to the number of 48 were prepared and forwarded to the registrars of the counties and districts in which the lands patented were situate.

and districts in which the lands patented were situate.

During the year a portion of the shore-front of Pigeon Lake Indian Reserve No. 138A, in the Province of Alberta and known as Ma-Me-O Beach, was surrendered by the Indians for the purpose of sale for summer resort purposes. The area surrendered was subsequently divided into lots which were offered for sale by public auction, when 42 of the lots were sold for the sum of \$7,975.00.

LOCATION TICKETS

Location tickets granting title under the provisions of the Indian Act, to individual owners, for lands on the reserve, were issued during the past year to the number of 65, and on March 31 last there were current 2,351 location tickets.

LEASES

Under the provisions of section 11 of the regulations for the disposal of Indian lands, leases were issued to white men at the request of the Indian locatees to the number of 131, and on March 31 last there were 1,252 leases current.

ENFRANCHISEMENT

Under the provisions of section 122A of the Indian Act there have been enfranchised during the past fiscal year 37 Indians, heads of families, comprising a total number of men, women and children of 89. The total number of Indians enfranchised to March 31, 1923, under this section is 1,124.

STATEMENT SHOWING PRINCIPAL OUTSTANDING ON ACCOUNT OF INDIAN LANDS ON MARCH 31, 1924, BY AGENCIES AND AT HEADQUARTERS

Ontario			
Agency—Alex. D. Moore, Cape Croker "R. J. Lewis, Manitowaning. "J. R. McGregor, Gore Bay. "C. F. Rothera, Thessalon. "G. M. Campbell, Deseronto. "A. D. McNabb, Sault Ste. Marie. "J. P. Wright, Fort Frances. "Geo. P. Cockburn, Sturgeon Falls.		264 3 3,302 2 6,875 9 3,702 5 1,308 6 149 5 34,006 3 22,623 1	6 5 6 9 0 3
Quebec			
Ageney-E. S. Gauthier, Maniwaki	\$	1,732 8	6
New Brunswick			
Agency—Chas. Hudson, Richibucto	\$	880 8	35
Alberta			
Agency of Dominion Lands Agent, Red Deer	. \$	2,520 0	00
Ottawa Headquarters\$		1,817,358 8	36
	S	1,894,725 3	33

SUMMARY OF INDIAN AFFAIRS IN THE VARIOUS PROVINCES BASED ON THE REPORT OF THE DEPARTMENT'S AGENTS AND THE INSPECTORS FOR THE FISCAL YEAR ENDED MARCH 31, 1924.

The local administration of the Indian lands, on the reserves scattered throughout the Dominion, is conducted through the department's agencies of which there are in all 114. The number of bands included in an agency varies from one to more than thirty. The staff of an agency usually includes various officers in addition to the agent, such as the medical officer, clerk, farm instructor, field matron, constable, stockman, etc., according to the special requirements of the agency in question. At many of the smaller agencies in the older provinces, where the Indians are more advanced, the work is comparatively light, requiring only the services of an agent. The work of the agencies is supervised by the department's inspectors, each inspector having charge of a certain number of agencies.

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ONTARIO

Agencies.—The following agencies are included in the province of Ontario: Alnwick, Bay of Quinte, Cape Croker, Chapleau, Chippewas, Munsees, and Oneidas of the Thames, Christian Island, Fort Frances, Georgina and Snake Islands, Golden Lake, Gore Bay, Kenora, Lake Superior (Eastern and Western Divisions), Manitowaning, Mississaguas of the Credit, Moravians of the Thames, Parry Sound, Rama, Rice and Mud Lakes, Sarnia, Saugeen, Scugog, Six Nations, Sturgeon Falls, Thessalon and Walpole Island.

Tribal Origin.—The great majority of the Indians of Ontario are Ojibwas, and are of Algonkin stock. The Oneidas of the Thames, the Mohawks of the Bay of Quinte, the Mohawks of the Parry Sound district, and the Six Nations of Brantford are of Iroquoian stock. There is a band of Pottawattamies at Walpole island, and Delawares at the Caradoc agency; these are of Algonkin stock.

Occupations.—The Indians in the western and central parts of Ontario engage largely in farming. The reserves generally are well suited to this purpose and the activity of the department's field agents has resulted in a steady improvement both in the methods of operation and the results achieved. The success achieved by the returned soldiers of this province has been especially creditable and are rapidly developing prosperous communities.

During the summer months Indians find a profitable source of income as guides and canoe-men. Many are employed at various industries and trades while railway and navigation companies employ a large number. As a rule they are excellent bushmen and many find employment in the various lumber camps. There is still an excellent market for snowshoes, canoes and mocassins and these are usually manufactured by the other members of the community.

The women also have many sources of income; some are employed as domestics; others support themselves by making baskets and fancy work. In certain districts berry-picking is an important item and furnishes considerable income.

Health.—The health of the Indians of Ontario has been good during the past year. While tuberculosis is still their worst enemy the efforts of the department for the past decade have borne fruit and this disease is noticeably less than in previous years.

Dwellings.—A great majority of the Ontario Indians have comfortable farmhouses which compare very favourably with those of their white neighbours. Many own houses of brick and stone, but in the outlying and more remote districts the old log houses are in the majority. In the more settled districts the Indians have followed the examples of the whites and both houses and farm buildings are comfortable and of excellent construction.

New Ontario.—In the remote parts of Ontario hunting and fishing are still the chief sources of livelihood. While fur has been very scarce the price has been correspondingly high. Fishing, however, has not been as successful this year owing to the scarcity of the market and the low prices. Acting as guides and canoe-men during the summer months adds considerably to their income. While agriculture is not carried on to any extent most of the bands grow considerable crops of potatoes and vegetables. They are, of necessity, more or less nomadic and consequently live in tents most of the year. This condition will greatly change as civilization progresses.

The health has been generally good, although somewhat subject to tuber-culosis.

QUEBEC

Agencies.—The following agencies are included in the Province of Quebec: Becancour, Bersimis, Caughnawaga, Lake St. John, Lorette, Maria, Mingan, Oka, River Desert, Restigouche, Seven Islands, St. Regis, Timiskaming and Viger.

Tribal Origin.—The principal tribes found in Quebec are: Iroquois at Caughnawaga, lake of Two Mountains, and St. Regis; the Hurons of Lorette are also of Iroquoian stock; the Montagnais, who are also of Algonkin stock, at Bersimis, Mingan, Lake St. John, Seven Islands; the Abenakis, also of Algonkin stock, at Becancour and St. Francis; the Miemacs, also of Algonkin stock, at Maria and Restigouche; and the Malecites, also of Algonkin stock, at Viger.

In the agricultural districts of the province the Indians are developing a keener interest in farming operations and are making a decided success. In the Gaspé peninsula the Indians find employment in the lumber camps and mills, but on the north shore of the gulf fishing, hunting and trapping are still the principal sources of income. In the northern part of the province lumbering is the chief pursuit. One of the principal industries of the Indians of Quebec is making baskets, and many of the Indians spend the summer months at the resorts in order to dispose of the baskets, lacrosse sticks, racquets, moccasins, etc., to the tourists. Some of them, particularly in the Saguenay districts, act as guides and canoe-men.

Health.—On the whole, the health of the Indians of Quebec has been good during the past year.

Dwellings.—In the older settled districts of the province the Indians own many excellent stone and brick houses. Generally speaking, the buildings are almost all of good construction, comfortable and sanitary. In the more remote districts, where hunting and trapping are still the principal occupations, the Indians necessarily live in tents during the greater part of the year.

The North Shore.—Along the north Shore of the gulf of St. Lawrence, the Indians have been taking a marked interest in the fishing industry. At Mingan, Natashkwan, Romaine, St. Augustine, and Moisie, the fishing is under departmental supervision. Salmon and cod are the principal marketable fish and are a source of considerable income to the Indians. The land is not suitable for extensive cultivation but many of the Indians have very creditable gardens.

NEW BRUNSWICK

Agencies.—There are three agencies in the province of New Brunswick, the Northeastern located at Buctouche, the Northern located at Perth, and the Southwestern located at Fredericton.

Tribal Origin.—The majority of the Indians of New Brunswick belong to the Micmac race, which is of Algonkin stock. In addition to these there are some bands of Malecites, also of Algonkin stock.

Occupations.—In the Northeast division the Indians are mostly engaged in fishing, hunting and trapping. Some farming is carried on, and the Indians have rather tended to increase their interest in this regard.

The lumbering industry employs quite a large number and the Indians all through the eastern provinces have become very proficient in the lumber camps, on the river drives and in the mills. In the Northern division there is less farming carried on, and the Indians during the summer months find employment generally as day labourers. In the Southern division they support themselves chiefly by the manufacture and sale of Indian wares.

NOVA SCOTIA

Agencies.—There are nineteen Indian agencies in the province of Nova Scotia, namely: Yarmouth, Digby, Shelburne, Queens, Lunenburg, Annapolis, Kings, Windsor, Shubenacadie, Halifax, Cumberland, Colchester, Pictou, Antigonish-Guysboro, Richmond, Inverness, Victoria, Sydney, and Eskasoni.

Tribal Origin.—The Indians of Nova Scotia are of Algonkin stock, and bear

the distinctive name of Micmac.

Occupations.—They follow various occupations, but, as a rule, do not confine themselves to any particular one. Many of them cultivate the land with indifferent success, but as there are exceptions in almost every case, so it is with our Indians; a few of them are succeeding very well as farmers. The majority of those living near industrial centres usually work as day labourers. Hunting, trapping, and acting as guides for sportsmen are favourite occupations, more especially with Indians of middle age. Basket-making, and the manufacture of fancy moccasins, etc., are confined mostly to women. A profitable employment among Indians in a few sections of Nova Scotia is the manufacture of hockey sticks, and they appear to be experts at the business.

Health and Sanitation.—The general health of Indians in this province during the past year was normal. No disease of an epidemic character appeared among them. They suffer most from tuberculosis, which, however, seems to be less in evidence than formerly. Sanitary regulations are very well observed by most of them, and they begin to realize fully the importance of cleanliness

and pure air as preservers and promoters of good health.

Buildings.—With very few exceptions, Indians in Nova Scotia occupy houses of frame construction, well finished on the outside, but unfinished inside. Every settlement, however, has a few comfortable dwellings well finished throughout. Other buildings owned by Indians—barns and storehouses—are mostly of frame construction also.

PRINCE EDWARD ISLAND

Agency.—One agency is sufficient for the purposes of the department in this province, as the total Indian population is only 292.

Tribal Origin.—The Indians of this province all belong to the Micmac

tribe, which is of Algonkin stock.

Occupations.—But few of the Indians of Prince Edward Island are farmers. The principal industries are basket-making and fishing. The oyster fisheries which had been a complete failure for some years, are again profitable and has added somewhat to the income of the Indians.

MANITOBA

Agencies.—The following agencies are included in the Province of Manitoba; Fisher River, Clandeboye, Norway House, Griswold, Portage la Prairie

and Manitowapah, Pas and Birtle.

Tribal Origin.—The majority of the Indians of Manitoba belong to the Ojibewa race, which is of Algonkin stock. Bands of Swampy Crees are found at the Norway House and Fisher River agencies and in the York factory district; these are also of Algonkin stock. The Indians located at the Griswold agency are Sioux; there are also Sioux at the Birtle and Portage la Prairie agencies. There is a band of Chipewyans at Fort Churchill; this tribe is of Athapascan stock.

The reserves in Manitoba suitable for extensive agriculture are mainly within the Birtle, Griswold, and Portage la Prairie agencies. On some reserves during the last two years the crops have not been up to the standard and the Indians have somewhat lost heart in their farming operations, but generally

speaking progress has been satisfactory.

In the northern agencies the occupations are mostly hunting and trapping, but fishing has been becoming a more and more important factor during the past four or five years, and considerable income has been derived therefrom. While fur has been scarce the price has been high and the market for fish has increased. All of the northern Indians are expert guides and canoe-men, and many find employment in this way or with the transport or fur companies.

In the southern and more settled districts many of the younger people seek employment as day labourers, and owing to the high wages have been fairly prosperous. The Indian women make needle work, baskets, etc., for which

there is a ready market.

Health.—The health of the Indians throughout the province has been good, in fact the steady improvement has been very noticeable. More sanitary methods of living and more comfortable houses and more steady incomes have tended not a little towards this improvement. The houses are more comfortable and of better construction; as a rule they are well furnished and the Indians are living in more and more comfort. While in the north the nomadic life of the Indians does not permit of other than the old fashioned log house, still even these are being greatly improved and in some cases are being replaced by suitable frame dwellings.

SASKATCHEWAN

Agencies.—The following agencies are included in the province of Saskatchewan: Assiniboine, Battleford, Carlton, Crooked Lake, Duck Lake, Moose

Mountain, Onion Lake, Pelly, Qu'Appelle, and Touchwood Hills.

Tribal Origin.—The most numerous tribes among the Saskatchewan Indians are the Ojibewas, Swampy Crees and Plain Crees, which all belong to the great Algonkin stock. In addition to these, Sioux Indians are found at the Assiniboine, Moose Mountain, Qu'Appelle and Carlton agencies, and on the Moose Woods, reserve. In the Onion Lake agency there is a band of Chipewyans, who are of Athapascan stock. There are also a few Chipewyan Indians in the Isle à la Crosse district.

The principal occupation of the Indians of Saskatchewan is mixed farming and stock-raising. The close supervision which the department has had over these Indians has tended to greatly improve their method of farming and consequently their crops and income derived from them have greatly increased. Most of the Indians are well provided with good quality of machinery. As a rule they have good stock and suitable houses. In the outlying districts, however, hunting and trapping are still the main sources of income and will so remain until civilization encroaches upon the hunting grounds.

Health.—The health of the Indians of Saskatchewan has on the whole been good and shows some improvement over previous years. The department has instituted a staff of nurses, with headquarters at Regina, which will be available for duty at any reserve when called upon. It is hoped that by constant supervision and instruction that the health of the Indians will continue

to show even greater improvement than in the past.

Dwellings.—The dwellings of the Indians on the reserves where farming is carried on are now mostly of frame construction. The outbuildings, however, are generally of logs, but even there there has been some improvement.

ALBERTA

Agencies.—The following agencies are included in the Province of Alberta: Blackfoot, Blood, Edmonton, Hobbema, Peigan, Saddle Lake, Sarcee, Stony and Lesser Slave Lake.

Tribal Origin —The Alberta Indians are of Algonkin stock, with the exception of the Sarcees near Calgary and the Beavers and Slaves in the Lesser Slave Lake agency, who are Athaspascan, and the Paul's band in the Edmonton agency,

who are Iroquoian, and the Stonies, who are of Siouan stock. The Algonkin Indians of Alberta are subdivided into Blackfoot nation, comprising the Indians of the Blackfoot, Blood and Peigan agencies, Plain Crees found in the Lesser Slave Lake, Saddle Lake, and Hobbema agencies, and a band of Ojibewas at Moberly Lake, in the Lesser Slave Lake agency.

The principal occupations of the Indians of Alberta are farming and stock-raising. Almost all the reserves in the settled districts of the province have large

herds of horses and cattle.

In the northern parts of the province hunting and trapping are still almost the sole sources of income; there is practically no farming carried on and the construction of steamers on the Peace and Athabasca rivers, and of the railways to Peace River Crossing and Fort McMurray, have greatly lessened the wages of the Indians with the trading companies and transports. However, the price

of fur has been even higher than in past years.

Buildings.—In the southern part of the province the dwellings and farm buildings are of excellent construction and quality. Almost all the reserves where extensive farming is carried on boast of up-to-date modern dwellings, comfortable and well constructed. In the northern parts of the province the majority of the Indians continue to follow their primitive nomadic mode of life, and many of them still live in tents and tepees during the greater part of the year.

BRITISH COLUMBIA

Agencies.—The following agencies are included in the Province of British Columbia: Babine and Upper Skeena, Bella Coola, Cowichan, Kamloops, Kootenay, Kwawkewlth, Lytton, New Westminster, Okanagan, Queen Charlotte, Stikine, Stuart Lake, Vancouver, West Coast, Williams Lake and Skeena River.

Tribal Origin.—The Indians of the Bella Coola, Cowichan, Kamloops, Lytton, New Westminster, Vancouver, and Okanagan agencies belong to the Salish tribe. The Kootenay tribe is located in the agency of the same name. The Kwakiutl-Nootka tribe is located at the Kwawkewlth and West Coast agencies: the Haidas, in the Queen Charlotte islands; the Tlingits, in the Stikine; and the Tsimshians, in the Skeena River agency. The Indians of the Babine, Stuart Lake and Williams Lake agencies belong to the Athapascan race.

In addition to these there are about 3,000 nomadic Indians in the province who cannot be correctly classified according to linguistic stock or tribal origin.

Occupations.—The occupations of the Indians of British Columbia vary with their habitat. The Indians situated along the coast earn their livelihood principally by fishing. In many instances they own their own motor-launches, nets and gear, while others are supplied by the various canneries. Many of the women are also employed in the canneries or in the hop fields, and make a very steady income.

The Indians of the Queen Charlotte islands own and operate their own small plant for rendering the oolachan or candle fish. In the inland parts of the province some farming operations are carried on and particularly in the irrigated districts grain, fruits of all kinds, and vegetables have been raised

with success.

These Indians have been making marked progress in this regard and are

now well equipped with modern machinery.

The Kootenay, Kamloops, Okanagan and New Westminster Indians own large herds of horses and cattle. While the Indians in the northern and remote parts of the province still depend upon hunting and trapping for their livelihood, the agents report a marked improvement in their manner of living.

Dwellings.—Except for the more remote districts the Indians have built confortable and modern dwellings and outbuildings. Their progress in this respect has been perhaps more rapid than any other Indians of the Dominion.

NORTHWEST TERRITORIES

Agencies.—The department has now three agencies in the Northwest Terri-

tories, namely Fort Simpson, Fort Smith, and Fort Resolution.

Tribal Origin. The principal tribes found in the Far North are the Slave, Hares, Loucheux, Sicannies, Dogribs, Yellow-knives, Chipewyans and Caribou Eaters. All these tribes are of Athapascan stock. There are a few Crees in the neighborhood of Chipewyan. These are of Algonkin stock. The most northerly tribes are the Takudah, who extend to the Mackenzie Delta; and the Copper Mines, who are located along the Coppermine river. The territory occupied by these two last-mentioned tribes is contiguous to that inhabited by the Eskimos.

These Indians depend entirely upon hunting and trapping for a livelihood. The department recently made a treaty with the Indians along the Mackenzie river thus bringing under the supervision of the Dominion Government practic-

ally the only Indians in Canada with whom treaty had not been made.

Occupations.—A few have been induced to raise small plots of potatoes. They own no horses or cattle, transportation being almost entirely by canoe along the great waterways, or by dogs in winter. They catch and preserve large quantities of whitefish for their own use and for consumption by their dog-trains in winter.

Health.—Tuberculosis and scrofula are the diseases most prevalent among the Indians of the north. As they are forced to move from place to place their methods of living are primitive and the lack of vegetables is a source of menace to their health; however, conditions are greatly improving.

YUKON

Tribal Origin.—The Forty Mile, Blackstone, and Moosehide bands belong to the Takudah tribe. There is a band of Slavies at Lancing Creek who migrated from Fort Good Hope, on the Mackenzie river; another band of Slavies, called Nahanies, is located at the headwaters of the Pelly river. All these Indians are of Athapascan stock. At Mayo, Selkirk, Little Salmon and Carmacks there are bands belonging to the tribe known as Stick Indians. Bands belonging to the Tlinjit tribe are found at Whitehorse, Teslin Lake, Champagne Landing, and Carcross.

Occupations.—Hunting, trapping and fishing are the chief occupations of the Yukon Indians, and they have been fairly successful during the past year. The women also derive some revenue from the sale of mocassins and curios of various kinds, while the men are expert at making toboggans and snowshoes. Practically no farming is carried on owing to climatic conditions, but some of the Indians cultivate patches of potatoes and other vegetables.

Health.—The general health of the Indians has been good. No epidemics have been reported and although improvement in sanitary conditions is necessarily slow owing to the remoteness of the district, some improvement has been noticed.

FINANCIAL

At the close of the twelve months ended March 31, 1924, capital of the Indian Trust Fund, which at the end of the preceding year amounted to \$11,-

516,212.72, had increased to \$11,931,368.74.

The amounts expended from the Consolidated Revenue Fund were as follows: Voted by Parliament for the purposes of the Department, \$3,547,235.05, and annuities by statute, \$212,587.00.

On March 31, 1924, the balance to the credit of the Indian Savings Account for the funding of the annuities and earning of pupils at industrial schools was \$150,462.07. Deposits and interest during the twelve months aggregated \$40,047.72, and withdrawals \$22,910.52.

GENERAL

During the present year a complete census has been made by the department of the Indians and Eskimos of Canada. This is the first census that has been taken by the department since 1916. It shows a slight increase over previous records, establishing the fact that the Indian race is not dying out although there exists a popular misconception to this effect.

The census is published in full in Part Two of this report, which follows herewith, and wherein will also be found statistics with regard to Grain, Vegetable and Root Production: Land, Private and Public Buildings and Property; Live Stock and Poultry; General Effects; Value of Real and Personal Property and Progress during year; Sources and Value of Income; Schools; Indian Land; Civil Government; Appropriation Accounts and Indian Trust Fund.

I have the honour to be, sir,

Your obedient servant,

DUNCAN C. SCOTT,

Deputy Superintendent General of Indian Affairs.

PART II

TABULAR STATEMENTS

Table No. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS.

SESSI	NC	٩L	PA
00 00 00 00 00 00 00 00 00 00 00 00 00	25	171	
0.4.00	21	136	
220	139	1,181	
22 22 55	125	1,204	
27.2	36	273	
9 6 18	33	315	
28 13 34	75	549	
25 16 24	65	559	
22 9	49	520	
10	39	446	
		301	
		2,676	
		:	
235 122 250	209	1,371	
		1,006	
235 122 250	209	5,354	
ony Agency— Bear's Paw Chiniquay's Wesley's.	Total	Total, Alberta Inspectorate	

DISTRICTS, 1924

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND

				15 GE	EOF	RGE V, A. 1925
m ars	Female	61 00 00 01 01 01 01 01 01 01 01 01 01 01	43	©400₽₽=04	20	000000
From 65 years upwards	ə[s]/.		51	0100-00	29	H48H8 :H
From 21 to 65 inclusive	Female	000 000 000 000 000 000 000 000 000 00	4	888 188 100 100 100 100	220	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Fr 21 t inclt	91sI/	825008888888888888888888888888888888888	449	76 23 23 10 10 10 26 23 23	288	11 10 10 10 10 10 10 10 10 10 10 10 10 1
From 16 to 20 inclusivo	Female	20021122012201220144	97	13 6 6 9 16 16 17	54	=====================================
Fr 16 t inch	9I&I/	# 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	14 12 12 8 8 20 20 1	09	
From 6 to 15 inclusive	Female	482222222	194	32 119 129 130 130 141 141	116	CT - 4140
Fr 6 to inch	Male	366 366 366 37 22 22 22 37	206	35 18 18 22 36 84 11	129	1001
Under 6 years	Female		155	26 19 6 6 29 10 10	100	452050
Un	9Isle	2002 100 100 100 100 101 111 171	151	26 15 15 15 1 29 4 4 4 4 3 3 3	16	401 2
	Aboriginal sleifed	4 :001-0100	42			
	Other Chris- sisin Beliefs	28 28 28 28 28 28 28 28 28 28 28 28 28 2	252			16
OIIS	Roman Catholic	289 4 4 4 4 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	069	101	101	20 75 75 15 12 4 4
Religions	Presbyterian		1		:	20
	Methodist	20 20 20 20 23 23 30 30	394	309 195 105 24 274 274 37 74	1,018	30
	deitge		:			
	Апglісап	200 200 50 50 65 65	465			
	Number basd ai	289 289 280 280 272 272 203 203 75 75 75 75 75 75	1,843	309 195 105 24 274 37 74 74	1,119	130 130 141 141 141 141 141 141 141 141 141 14
Agency and Band		Baturisii Columbia Inspectorates Babine Agency— Andimand For Babine For Babine Getaminax (Hazelton). Glem Vowell Kispiox Kispiox Kispiox Kitwankol Kitwankol Kitwankol Kitwankol Kolocetown. Old Fort Babine Rodler Deboule (Hagwilget).	Total	Bella Coola Agency— Bella Bell	Total	Courichan Agracy— Cheerno (Beecher Bay). Clemclemaluts. Cornecken. Comox. Contox. Cowichan Lake. Equinalt. Equinalt.

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Councaen Agency—Concluded Khenipson Kilpaulus Koksilah Koksilah Kulleets Lyuckson Malakut. Namaino Pauquachen Pauquachen Qualicum Quanichan Sicenneen Sicennees Songlees Songlees Songlees Tsavtlip Tsavtut. Tsekum	Total	Kamloops Agency— Adam Lake (Sahhaltkum) Ashcroft Bongart Goldwater Cook's Ferry Deadman's Greek Kamloops Little Shuswap Lake Little Shuswap Lake Inver Nicola Niconen Niskamilish (Halbatt) North Thompson (Cukayualk) Oregon Jack Greek Upper Nicola	Total	Kootenay Agency— Arrow Lake Lower Columbia Lake Lower Kootenay Shuswap St, Mary's St, Mary's Tobacco Plains	Total	Kuawkeuth Agency—the Klawkins and Walipi Klawkissa nad Walskino. Newshela Kwashela Kwashela Kwatshela Kwatshela Kwatshela Kwatshela Kwatshela Kwatshela Kwankeutha Kwankeutha Kwankeutha Nakawako. Namalillikulla

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND

	n ars	Female		21		08
	From 65 years upwards)[s]e		27	ягокпениначиниацию а : « то пи	74
	m 65 sive	Female	36 13 20 20 22 23 18	272	22222222222222222222222222222222222222	494
	From 21 to 65 inclusive	Male	23 23 23 3 3 18 18	304	252 252 252 252 252 252 253 253 253 253	201
	om 5 20 sive	Female	4	30	<u>ω</u> συσο	<u>=</u>
	From 16 to 20 inclusive	Male	6 6 2 1 - 4	35	4.00441 14408E21 .004200 .000 .40001	100
	om 115 sive	Female	223 111 12 23 33	101	cccal - ccc - c	226
	From 6 to 15 inclusive	9[s]k	13 3 25 6 1 1 13 4	113	971000000000000000000000000000000000000	229
	Under 6 years	Female	8 H 0 0 0 0 0 0	73	11-6. 9. 9.30.00.00.00.00.00.00.00.00.00.00.00.00.	140
	Un	əlald	11.33.05	63	45.00 30032560433145 0 4400	149
		lanigirodA gleileB	36	189		
24	Religions	Other Chris- slain Beliefs				
'S, 1924		Roman Catholic			211 288 298 288 33 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	1,245
SIC		Presbyterian				
DISTRICTS,		Methodist	110 92 592	171		18
D		Baptist				
		assilgaA	128	629	221 222 33 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	831
		nadmuN basa ai	128 36 36 36 221 16 16 92 59	1,039	6888412888888846247872714468884	2,094
		Agency and Band	BRITISH COLUMBIA INSPECTORATES—Concluded Nimkish. Nuwiti. Tanaktuk Tsawaneuk Tsawaneuk Salmon River Wewayakayo r Cape Mudge.	Total	Lytton A genery— Anderson Late Bostnon Late Bostnon Isar Bridge River Caycose Creek No. 2 Caycose Creek No. 2 Chem. Cisco Clinton Fligh Bar Hope Islonet	Total.

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New Westminster Agency— Aitchelitz Chelnis Coquidus Coquidus Coquidus Coquidus Coquidus Coquidus Nuwe-kwaw Apil. Inagels Inagels Inagels Inagels Inagels Seminhon Seminhon Seminhon Seminhon Seminhon Seminhon Sewah Sewah Seway Seway Seway Seway Sway Sway Sway Sway Sway Sway Sway S	Okanagan Agency— Okanagan Osayagan Osayagan Osayagan Penfetoa Similkameon (Lower) Similkameon (Lower) Similkameon (Loper) Similkameon (Loper) Similkameon (Loper) Similkameon (Loper) Similkameon (Loper) Similkameon (Loper) Total Aussett Skeena River Agency— Greenville Total Greenville Gridakdamix Gwinolan Kitselas Kitselas Kitselas Kitselas Kitselas Kitselas Kitselas Kitselas Kitselas Kitselas Fort Ussington Port Ussington Port Ussington Port Simpson

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

	From 65 years upwards	Female	10 - 35	16		35
	Fre 65 y upwa	Male	0,000,000	16	.00.00-40. 00.000	32
	m 65 sive	Female	30 113 25 25 56	155	1001122722400000000000000000000000000000	257
	From 21 to 65 inclusive	əlal4	46 111 17 28 28 67	178	14011220422122247	269
	20 ive	Lemale	88 2 2 4 4 4 7 1	37	. m	22
	From 16 to 20 inclusive	əlalı	8 :4 10	31		75
	m 15 ive	Female	21 13 3 3 17 17	92	The same of the sa	144
	From 6 to 15 inclusive	əlsl/.	20 00 00 00 00 00 00 00 00 00 00 00 00 0	113		201
	C.F.	Female	277 277 277	63	ню юроходичененегодирод	146
	Under 6 years	9lsM,	3033366	49	00 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	142
		lanigirod A aleiled	272. 272. 0	169		
	su	-sithO tethO efelles mait				
.		Roman Sitodis	83 2 41 7 7 120	351	8 5 5 7 8 8 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	1,358
	Religions	nsiretydser [¶]				
		Methodist				
		Baptist				
		Anglican	67	233		
		Number base ai	155 644 882 2833 2888 2888	753	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,358
		Agency and Band	British Columbia Inspectorates—Continued Stikine Agency— Athin and Teslin. Adomas Sreek Grahame Nomads. Jaid and Francis Lake. Nelson River Nomads, Liard Post. Tahltans, Telegraph Creek.	Total	Stuart Lake Agency— Blackwater Burns Jake Chesiatta. Decker Jake Eveniorio Eveniorio Francois Lake Francois Lake Fracomelly (Bear Lake) F. George. F. George. F. George. Klashine Klashin Lake Nazo. N	Total

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		439				459
5	2	192		:		3,840
					:	
	20 7 7 1 0 10 1 0 10 16 16 16 16 16 16 16 16 16 16 16 16 16	79		1		4,640
140 140 880 138 138 136 1410	1,200 1,200	1,459	1993 1993 1079 1079 144 1410 1410	1,191	2,500	23,782
Vancourer Agency— Burrard No. 3 (Squamish). Inomato. Kinhoose. Kinhoose. Mangueum. Sechelt. Sliammon.	Total Total Total Total Chaiclesaht. Chaiclesaht. Chaiclesaht. Ileaquint. Ileaquint. Ileaquint. Ileaquint. Kilsemaht. Kilsemaht. Kilsemaht. Nochaht. Nochaht. Nochaht. Nochaht. Pachenaht. Seehaht. Toquot. Uchalet.	Total	Hilliams Lake Agency— Alkani Lake Alkani Lake Anaham Canim Lake Cano Greek Nemani Valley Quesnel Red Stone Riskie Creek (Toosie) Soda Creek Nomanians Lake (Sugar Cane) Nomadie.	Total	Nomadic Indians, estimated 1	Total, British Columbia
79566-34						

No details as to ages or religions of 2,500 Indians available.

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

					15	GEOF	RGE	V, A. 1925
m sars	Female	8 : 10 10 10 10 10	44	110000000000000000000000000000000000000	89	S 30 10	38	13 10 10 11
From 65 years upwards	əlalı	41141.9	22	814 6140 116 6161116	38	30	34	1-011-00
From 21 to 65 inclusive	Female	14 25 155 153	95	09 12 12 12 12 12 12 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	548	123 22 184	329	917 104 104 104 104 104
Fre 21 to inclu	Male	112 25 20 20 46	106	20 20 20 20 20 20 20 20 20 20 20 20 20 2	492	133 21 213	367	20 14 11 11 11
From 16 to 20 inclusive	Pemale	8 H 4 H 6	18	0.00 4.00 C.C. 0	107	32 8 8 40	80	811188
Fr 16 t inch	Male	46261475	27	26 13 13 10 10 10 10 10 10 10 10	204	32 14 61	107	0400
From 6 to 15 inclusive	Female	8 3 10 11 11 17	49	85 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	258	49 10 100	159	16 29 29 10 10
Fre 6 to inclu	Male	7 22 21 15	37	22 62 162 162 163 163 163 163 163 163 163 163 163 163	270	45 6 97	148	0248304
Under 6 years	Lems je	23 210 22	45	2 × 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	229	43 4 86	133	24 8 8 8
Un). Visle		38	20 3 9 110 6 6 6 6 6 6 6 7 110 122 122 174 174 174 174 174 174 174 174 174 174	216	44 3 72	119	112 66 26 55 55
	IsnigirodA sleiled	1 :000	29	3 8 8 7 7 7 4 4 4 4 7 17 4 4	293			180 46 23 101 54 54
	Other Chris- tian Beliefs					86	126	
su	Roman Catholic	177 88 80	40	256 266 267 271 271 272 273 273 274 275 276 276 276 276 276 276 276 276 276 276	618	10 5 67	82	214. 4
Religions	Presbyterian	68 69 69 671	412				:	
	Methodist			195 18 255 1 132 132	811	394	394	
	Baptist		1			9	9	
	nsoilgnA			65 122 222 108 47 47	729	14 89 803	906	28.2
	Number in Band	71 109 87 197	481	266 72 93 93 156 168 119 119 119 169 169 203	2,451	504 94 916	1,514	212 488 237 101 622 52
	Agency and Band	Mantoba Inspectorate Birdle Agency— Bird Tail Sioux Gamblers. Keesekoovenin s. Rolling River. Waywayseecappo's.	Total	Clandeboye Agency— Black River Black River Bloodvein Brokenhead Deer Jake Fort Alexander Grand Kapids Little Grand Rapids Pekaneckum Polplar River St. Peters.	Total	Fisher River Agency— Fisher River Juckhead Peguis	Total	Fort Frances Agency— Amalgamated Rainy River Bands. Buffalo Bay. Couchleling. Late la Croix. Naicatchewenin. Nickiekonsemeneeaning.

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26	177	17 65	85	277 277 10 10 10 18 23 23 23 23 23 23	243	111 111 113 124 141 141 141 141 141 141 141 141 141	242	90 446 92 133 59	420	33
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17	86	35	41	000000000000000000000000000000000000000	122	8 177 111 119 9 4 4	138	63.85 63.85 63.85	296	13
10	70	388	42	71 10 10 10 10 10 10 10 10 10	87	8 112 119 8 8 7 7 7 113	117	39 36 44 47 31	202	8 2
0 1	69	31	36	51.80 to 25.00 to 25.	96	15.1.25	108	283 141 30 30	287	10
125 27 4	612	10	42	133 102 103 142 133 133 134 135 137 137 137 137 137 137 137 137 137 137	670	50 1 222 222 111 173 173	294			
	226	27	104	13 22 22 13 13 14 4 7 7 7 9	92	16 66 422 93 111 151 8	168	256	298	35
		27 16	43	64 10 0 m 10 84 .	106		-			
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	30	193	193	157 157 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	186	135 622 3 3 1 1 447 211	684	5 189	194	129
125 27 4	898	64 320	384	149 633 86 86 96 97 10 10 10	1,054	67 138 182 67 75 469 109	1,147	525 302 625 714 378	2,544	129 146
Seine River. Stangecoming. Sturgeon Lake.	Total	Griswold Agency— Oak Lake. Oak Biver.	Total	Kenora and Savanne Agency— Kenora Division: Assubaska. By Esland By Esland By Esland By Esland North West Angle No. 37 North West Angle No. 37 Rut Portage. Shoul Jake No. 40. Shoul Jake No. 40. Whitefish Bay.	Total,	Savanne Division: Digle Lake. Prenchman's Head Grassy Narrows. Ignico. Lac des Mille Lacs. Lac des Mille Lacs. Lac Wabigoon. Wabigoon.	Total	Norwy House Agency— Cross Janke. Got's Janke. Ishind Lanke. Norwy House.	Total	Pas Agency— Chemawawin Cumberland

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

ds	Female	18 7 7 13 13	74	8811-805712	98	460-10	13
From 65 years upwards	Male	レ め−344	27	22-24-01-62-38-8	29	267 - 4	16
m 65 sive	Female	112 121 121 134 74	451	22 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	308	30 30 30 30	135
From 21 to 65 inclusive	Male	88 30 11-44 12-21 77-21	421	10 10 10 10 10 10 10 10 10 10 10 10 10 1	249	33 25 25	140
on 5 20 sive	Female	25 0 0 17 17 17	113	4 E E E E E E E E E E E E E E E E E E E	158	15 17 9	36
From 16 to 20 inclusive	Male	30 23 23 30 30 30 30 30 30 30 30 30 30 30 30 30	114	### ### ### #########################	193	13.00	36
From 6 to 15 inclusive	Female	11 112 12 12 142	213	282 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	189	118 21 6 6 14	59
Frc 6 to inclu	Male	59 118 118 74	237	412 20 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	177	13 19 7 11	50
ler	Female	24 25 25 21 11 14 4	194	245 245 258 258 258 258 258 258 258	199	25 27 15 14	81
Under 6 years	Male	48 112 113 133	202	11 250 24 250 11 11 11 11 11 11 11 11 11 11 11 11 11	195	20 21 7	57
	lanigitodA. alailad		:	13 24 24 17 10	77	113 78	271
	Other Chris- elsilsa Beliefs			50	20		
ns	Roman Catholic	100 100					
Religions	Presbyterian			: 120	15	50 21 115 49	235
	Methodist	444	444		:		
	Baptist				44		:
	Anglican	471 128 141 95 385	1,460	180 180 180 180 190 190	786	= ::	Ξ
	Number basH ai	478 128 549 141 95 385	2,051	68 968 1466 2153 1460 190 190 96	1,821	163 215 116 129	623
	Agency and Band	Manitona Inspectorate—Concluded s Agency—Concluded. I e Pras. Noose Lake. Nelson House. Red Earth. Shoul Lake. Shill Lake.	T'otal	Manitowapah Division: Crane River Eiba and Flow Pairford Lake Martin Lake Manitoba Lake St. Martin Litle Saskatchowan Pinc Creek Sandy Bay Shoal River Waterlean	Total	Portago la Prairic Division: Long Plann Rosem livor and Rapids. Sioux Village. Swun Lake and Indian Gardens.	Total

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2 10	12—	266
Nii 6	9	370
37	117	3,285
27	102	3,041
9	17	838
8 11	19	1,052
17 39	26	1,686
36	62	1,664
23	77	1,476
17	09	2,288 1,488 1,476 1,
. 4 . 0 . 0 . 0		1461
		2,761
		812
	:	3,702
		21
162 365	527	5,706
163	528	15,466
Churchill District— Fort Churchill York Fuctory.	Total	Total, Manitoba Inspectorate

15 GEORGE V, A. 1925

Table No. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

From 65 years upwards	Female		. 4	4	1	4 :	22	. 2 .	6	67	-	188
Frc 65 ye upwa	Male		7	30	2	41 · co	7	9304	18			28
m 65 sive	Female		946	52	4	36	42	51 34 16	101	16	10	173
From 21 to 65 inclusive	Male		50	55	es	40	58	38 13	110	17	13	201
m 20 sive	Female		4 16	20	2	10	Ξ	12 14	29	1-	G)	51
From 16 to 20 inclusive	Male		10	13	4	17	110	2007	16	44	67	45
m 15 ive	Female		31	34	2	15	18	22 17 6	45	r-	ಣ	75
From 6 to 15 inclusive	Male		20	24	5	27	31	8 23 8 8	59	0	4	105
er rs	Female		24	26		16	20	21 15 8	44	41	¢1	70
Under 6 years	Male		16	18	2	13	17	110	32	œ		9
	Aboriginal sleiled										:	
	Other Chris- tian Beliefs									:		
suo	Roman Catholic		30	254	22	191 10 27	228	233 167 63	463	75	38	826
Religions	Presbyterian					: : :	:		:		:	
	taibod1914										:	
	Baptist			:				: : :			:	
	Anglican											
	YədmuN basH ni		30	254	22	191 10 27	228	233 167 63	463	75	38	826
	Agency and Band	NEW BRUNSWICK INSPECTORATE	Northern Agency— Edmundston Tobique	Total	Northeastern Agency— Gloncester County: Bathurst Reserve.	Kent County: Big Cove Reserve. Buctouche Reserve. Indian Island Reserve.	Total	Northumberland County: Burt Chronch Reserve. Eel Ground Reserve. Rod Bank Reserve.	Total	Restigouche County: Est River Reserve.	Westmoreland County: Fort Folly Reserve and Vicinity	Total

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	2	600	15	19	:	m;	† I	16	110	366
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	12	131	71	83	117	77	00	87	526	1,606
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	12	131	71	88	1 17	91	0 0	/8	526	1,606
NEW BRUNSWICK INSPECTORATE—Continued	uthwestern Agency— Charlotte County	Cagetown, Queens County. Kings County	Kingsclear, York County.	Oromocto, Sunbury County	Cueens County	St. Mowe Vorle County	St. Malys, 1 Ol & County	Woodstock, Carleton County	Total	Total, New Brunswick

15 GEORGE V, A. 1925

Table No. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

									15	GE	ORG	E V	, A.	19
om sars vrds	Female		4	e = :01=	7	5	-	23	2	60	60	1	ಣ	
From 65 years upwards	Male		=	τοcι	7	60		r¢	1	4	271	4	:	
m 65 iive	Female		23	25 6 4 5	43	33	24	35	22	11	10	6	S	
From 21 to 65 inclusive	Male		23	24 10 20 20	48	28	19	34	22	16	18	6	12	
m 20 sive	Female		7	со — : 4	S	7.0	2	8	4	80	9	4	1	
From 16 to 20 inclusive	Male		4	8	6	4	12	9	9	ro	×	23	2	
m 15 sivo	Female		6	12 13	16	19	13	14	3	11	11	63	:	
From 6 to 15 inclusive	əlald		9	∞ c1 r0 4 :	19	17	17	10	5	15	12	111	ಣ	
ler	Female		3	4.00 - 00	11	14	6	9		11	œ	9		
Under 6 years	Male		3	10	16	17	15	10	4	2	4	C.S	60	
	leniginodA eleliela													
	Other Chris- tian Beliefs													
sue	Roman Catholic		93	102 26 15 35 6	184	145	115	125	73	86	84	50	32	
Religions	Presbyterian		: 1											
	Methodist													
	deitqsA		:											
	nsoilgnA													
	Number basH ai		93	102 26 15 35	184	145	115	125	73	98	84	20	32	
	Agency and Band	NOVA SCOTIA INSPECTORATE	Annapolis County— Micmacs	Antigonish and Guysboro Counties— Afton. Antigonish Janding. Cooks Cove. Hantherton. Summerside.	Total	Cape Breton County— Eskasoni (Mtemacs)	Cape Breton County— Sydney (Micmacs)	Colchester County— Millbrook	Cumberland County—Franklin Manor (Micmaes)	Digby County— Bear River (Micmaes)	Haisfor County— Micmacs	Hants County— Indian Brook (Miemaes)	Hants County— Windsor (Miomacs)	

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4.0		4		01	4	1	9		60	69	63
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19	24	00	4. 4.	000	14	9	26	4	101	9	204
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188	21	4	es == es	9	13	ಣ	20	63	20	60	149
17	21	60	1 - 61 60	9	13	61	6	63	6	1 4	150
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42	181	52	30	62	170	37	152	3.5	87	56	1,818
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			2	2							67
42 139	181	53	30	64	170	37	152	40	87	56	1,827
Inverness County— Malagawatch Whycocomagh	Total	Kings County— Micmacs.	Lunenburg County— Bridgewater and Surroundings Bridgewater Reserve. New Germany Reserve.	Total	Pictou County— Fishers Grant.	Queens County— Micinaes.	Richmond County— Chapel Island (Micmacs)	Shelburne County— Micmacs.	Victoria County— Middle River (Micmacs)	Yarmouth County— Micmacs.	Total, Nova Scotia.

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

21 22 - 62 52 ∞22-02∞ 54 From 65 years upwards Female, 15 35 ಪ್ರಾ Male 238241288E1 65 100 174 174 296 205 340 From 21 to 65 inclusive Female 59 131 32 236 320202222 158 59 294 Male 15 333 91 39 94 From 16 to 20 inclusive Female 2024272 16 14 26 1 37 64 36 16 98 Male 27 36 18 56 30 177 From 6 to 15 inclusive Female 41 17 101 39 201-104-08 22422487 159 51 24 141 Male 6: 26 45 13 69 01-0400040 15,22520 127 51 109 Female Under 6 years 18 29 45 13 84 84 ∞-<u>0</u>2045000 62 91 11 23 23 12 13 121 Male 89 Aboriginal sibile tian Beliefs Other Chris 167 33: 120 203 355 227 220 231 230 1,437 Roman Satholic Religions Presbyterian 283 69 216 691 232 568 Methodist 246 246 Baptist 203 57 325 585 550 Anglican 55 84 70 70 70 71 72 75 268 486 126 876 209 355 227 227 158 158 237 237 1,454 Number base ai Chapteau Agency—
Michipicoten
Mississagua.
Mosos Factory Cree, Chapteau
Mosos Factory Cree, Missinaibi
Ojibwa, Clapteau
Ojibwa, Flying Post
Ojibwa, Metagami
Ojibwa, New Brunswick Post.
Spanish River Caradoc Agency—
Chippowas of the Thames.
Musses of the Thames.
Oncidus of the Thames. ONTARIO INSPECTORATE Agency and Band Fort William Agency—
Fort William
Take Nipigon
Tong Lake
Martins Falls
Pays Plat.
Pio River.
Riel Rock. Mississaguns of Alnwick Christian Island Agency— Chippewas of Beausoleil Total..... Cape Croker Agency—Chippewas of Nawash. Total.... Total. Alnwick Agency-

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120	164	57 5 145 290	497		2,253	208	275	192 216 31 292 147	878	268	240	343	432
Georgina Island Agency— Chippewns of Georgina and Snake Islands	Golden Lake Agency— Algonquins of Golden Lake	Gore Bay Agency— Cockburn Island Obidgewong Shebilegwanng West Bay	Total	Manitouraning Agency— Beausoleil. Manitoulin Island Unceded Point Grondin. Shequindah. Shequindah. Shequindah. Sheuls Ray. Spanish River No. 3 Sucker Livek. Sucker Livek. Sucker Livek. Whitefish Lake. Whitefish Lake.	Total	Moravian Agency— Noravians	New Credit Agency— Mississaguns of the Credit.	Parry Sound Agency— Gibson (Wathis) Lienvoy Inlet. Maganetuwan Purry Island Shawanaga.	Total	Rama Agency— Chippewas of Rame	Rice Lake Agency— Mississaguas of Mud Lako. Mississaguas of Rice Lako.	Total	Sarnia Agency— Chippewas of Sarnia, Kettle and Stony Points

15 GEORGE V, A. 1925

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

									Thelos	-	170,000	-	17 months	-				
					Religions	su			onder 6 years		6 to 15 inclusive		16 to 20 inclusive		21 to 65 inclusive		65 years upwards	
Agency and Band	Number in Band	Anglican	Baptist	Methodist	Presbyterian	Roman Catholic	-sind Tetho elelish asid	IsnigirodA sleileB	Male	Female	Male closed	Male Female	Female	əlsk	Female	Male	Female	
ONTARIO INSPECTORATE—Continued.																		
Saugeen Ageney— Chippewas of Saugeen	392	150	:	200	:	30	12		24	30	ج ج	36	22	13 1	100	06	22 17	
Sault Ste. Marie Agency— Batchiwana, Barden Waver Michipicoten	368 379 152	291		9 ::		362 88 152			119	19 21 3	93	32 35	48	444 23	3873	882	4.08	0 9 7
Total	899	291		9		605			388	43	82	- SE	110	107	204	203	12 16	
Seugop Agency— Mississnguas of Scugog	46			46	:				573	_	000	67	co	:	17	6		1 03
Six Nations Superintendency— Six Nations of the Grand River	4,303	1,329	849	805	:		462	858	223	232	361	387	354 3	376 1,0	600	1 166	179 185	
Sturgeon Falls Agency— Dokis. Mutatchewan Nipissing. Temagami	138 75 352 73					138 75 352 73			2000	33.23	01 00 00 01 01 01	27 2 2 2 2	10400	400-	22 16 67 14	1182 2955 2955	= ;cı :	1 22-23
Total	638			:	:	638			54	63	105	70	20	14	119	184	1 00	9
Thessalon Agency— Mississagi Rivor Serpent River Sepanish River No. 1 Spanish River No. 2 Thessalon	109 119 228 39 116	200				109 118 222 19 119			00000	10000	x & 22 & 25	25 11 15	0.0000	15 15 7	220	31 40 31 31	0141-0101	6340
Total.	611	27		:	:	584			37	44	26	89	48	55 1	134	139	17 13	
Tyendinaga Agency— Mohawks of the Bay of Quint6	1,474	1,466					00		109	101	143	142	81	73 3	372 3	373	41 36	
													Ī				Ī	

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-:1	125	156		:	:	:	:	:	:	:	:		4,471
	137	166		:	:	:	:	:	:	:	:		
	61 24	82		:	:	:	:	:	:	:	:		1,237 4,472
-:	25	-52		:	:	:	:	:	:	:	:		1,238
= :	49	F9	:	:	:	:	:	:	:	:	:		1,933
	62 18	80		:	:	:	:	:	:	:	:		1,907
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	122	65		:	:	:	:	:	-	:	:	:	5 4,517
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	33.9 63	402		:	:	:		:		:			5,231
49	578 170	748	139	137	25°	9	135	123	9.2	471	102	1,273	20,429
North Renfrew County— Algonquins	Walpale Island Agency— Chippewas Potlawattamies	Total	District of Patricia— Bear Island	Cat Lake	Fort Severn	Ghost River.	Kapouska	Lake Savant, II. B. Co. Post	Matatchewan Fort.	Trout Lake	Winisk River	Total	Total, Ontariol

¹ No details of ages or religions of 1,353 Indians available.

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

m sars rds	Female	200	10
From 65 years upwards	Male	9 7 7	=
m 65 sive	Female	46 5 6	62
From 21 to 65 inclusive	Male	94 0 S 61 75	64
m 20 sive	Female	Sign eq.	17
From 16 to 20 inclusive	Male	22	22
un 15 sive	Female	22 82	34
From 6 to 15 inclusive	əl£l/.	ध्यं य व्यक्त	34
ler rs	Female	25. 25. 25.	30
Under 6 years	Male	56	&1 Sc 1
	Isnigirod A sleilest		
	Other Chris- tian Beliefs		
suc	Roman Catholic	243 29 16 27	315
Religions	Presbyterian		:
	Methodist		
	Baptist		
	nesilga.		
	Vamber basd ai	243 29 16	315
	Agency and Band	Prince Edward Island Lennox Island Morel. Rocky Point Scotchfort.	Total

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

										, 1	5 GE	EORG	EΙ	/, A.	1925
m ars rds	Female		-	16	17	00	62	6	15	61	7	21	25	6	13
From 65 years upwards	Male		-	20	20	63	70	00	13	_	ಣ	263	29	00	10
m 65 sivo	Female		22	113	119	39	663	91	133	23	75	63	70	70	151
From 21 to 65 inclusivo	Male		00	121	128	34	610	95	115	26	31	77	84	12	161
om 2 20 sive	Female			31	36	5	147	27	20	1-	2	12	12	22	41
From 16 to 20 inclusive	əlsle			29	32	5	157	18	19	70	6	16	18	14	37
om 15 sive	Female			55.02	57	15	275	39	45	13	15	10	57	21	83
From 6 to 15 inclusive	əlsld		4	69	71	13	254	49	43	00	22	2962	31	18	79
ler	Female		3	52	53	10	95	27	34	11	16	34	35	15	103
Under 6 years	Male			59	09	4	90	36	32	15	11	133	13	13	95
	lanigirodA aləiləd														
	-sindOther Chris- eleliefa msit						13								
ons	Roman Catholic		19	565	293	135	2,410	399	462	111	152	56	56	222	718
Religions	Presbyterian									:					
	Methodist							:				36	318	:	
	Baptist				:	:	:						1		
	Anglican								1-9					39	55
	Number basa ai		19	565	593	135	2,423	399	469	111	152	338	374	261	773
	Agency and Band	Qubbec Inspectorate	Bécancour Agency— Abenakis of Bécaneour	Bersimis Agency— Montagnais of Bersimis. Montagnais of Escoumains.	Total	Cacouna Agency— Amalecites of Vigor.	Caughnawaga Agency— Iroquois of Caughnawaga	Jeune Lorelle Agency— Hurons of Lorette	Maniwaki Agency— River Desert.	Maria Agency— Micmaes of Maria.	Mingan Agency— Montagnais of Mingan	Oka Ageney— Algonquins Iroquois.	Total	Pierreulle Agency— Abenakis of St. Francis.	Pointe Bleue Agency— Montagnais of Pointo Bleue.

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17			118	6	0=1	40	: 9				
112			300	84	138	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	101			29	29
127			310	87	18	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 106			: 👸	34
32			155	18	440	84-880 DT	2			:01	67
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71			136	33	170	922 0 4 8 4 10 10 10	2 144			1.0	16
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565	74	264	1,472	380	99		. 63				131
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565	74 156 34	264	1,602	380	99	68 125 165 166 166 176 176 176 176 176 176 176 176	978	111 200 200 300 300	598	478 159 131	945
Restigouche Agency— Se Micmacs of Restigouche	Ste. Augustine A Natashkwa Romaine Ste. August	Total.	St. Regis Agency— Iroquois of St. Regis	Seven Islands Agency— Montagnais of Seven Islands	Timiskaning Agency— Pontine County: Crand Lake Yictoria. Hunter's Point. Lac Barriere.	Timiskanning County Abitibi, Ontario Abitibi, Quebec Breman Jake Damoine Lake Kipuwa and Grussy Lake Kipuwa and Grussy Lake Timiskanning Voll Jake Unorganized, including N. Beaverhouse Jake, Jarder	Loake and Opasatika. Total	Upper St. Maurice District— Barrage della Louture Kikentiatch (Obriduan). Manawan Crossing. Manowan Crossing. Winnouwan Crossing.	Total	Northern District— Abitioi District— Mistussini Lake. Simon Jake. Waswanip.	Total

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

m ars rds	Female							352
From 65 years upwards	əlald						:	325
m 65 sive	Female							2,111
From 21 to 65 inclusive	Male							2,122
m 20 sive	Female							574
From 16 to 20 inclusive	ylale							547
m 15 sive	Female							1,030
From 6 to 15 inclusive	Male							866
lor	Female							681
Under 6 years	Male							625
	IsnigirodA sleiled							
	-sind Tedio elelien Belief						:	20
suc	Roman Catholic							9,067
Religions	Presbyterian							
	Methodist							114
	Baptist							
	Anglican							101
	Number pasa ni		251 100 152 152 140 262	1,384	213 36 152 57	458	308	13, 191
	Agency and Band	Quebec Inspectorate—Concluded.	Hudson Bay (Eastern District)— Fast Main (James Bay). Fort George (James Bay). Great While River. Namiska (James Bay). Neoskwaskou Post (James Bay). Ruperts House (James Bay).	Total	Ungava— Fort Chimo (Ungava Bay) Rort Chimo (Ungava Bay). Rort Bured (Ungava Bay). Whale River (Ungava Bay).	Total	Nout Wost Divor Lobrador	Total, Quebec.

¹ No details of ages and religions of 3,562 Indians available. ² No details of ages of 264 Indians available.

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

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	Agency and Band Sand Mumber in Band Aughten	Saskatchewan Inspectorates	Assiniboine Agency— Carry-the-kettle.	Battle-ford Agency— 159 128	Total	Carlton Agency— 183 41 Isig Urver (Nenemotoyoos) 183 41 Matawasis 165 92 Montreal Jake 284 284 Muskeg Lake (Petaquakey) 151 151 Petern Lake 30 30 Sandry Jake (Ahtahkukoops) 234 234 Surrgoon Jake 82 137 Wahpaton 50 4	Total	Crooked Lakes Agency— Cowessess. Kahkewistahaw Vohnpowree Sakimay and Little Bones.	Total	
	Baptist Jethodist		:							
Religions	Presbyterian		97		:	55	20	30 93 77 60	260	
ns	Roman Catholie		93	21 128 118 117 120 171 171 171 171 171 171 171 171 171 17	647	888 511 151 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	344	227 16 15 43	301	
	Other Chris- tian Beliefs		:			91	16			
	lanigirod A. sleiled		14-	851 3 17 17 17 17 17 17 17 17 17 17 17 17 17	120	7.0	83	1 1 6 1 4 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98	
Under 6 years	Male		22	25 25 25 25 25 25 25 25 25 25 25 25 25 2	135	22221122112	104	31 11 15 15	62	
	Female		52	225 00 10 10 10 10 10 10 10 10 10 10 10 10	116	1000 6 20 100 100 100 100 100 100 100 100 100	145	27	99	
From 6 to 15 inclusive	Female Female		15	121 124 125 125 125 125 125 125 125 125 125 125	136	4000000401-	154	31 11 14 9	65	
	 		21	122 119 119 110 110 110 110 110 110 110 110	114	117 145 16 16 17 17	139	24 16 17	64	
From 16 to 20 inclusive	Female		00	80410004 :014	52 6	88801888	65 5	1222	22	
Fr 21 t inch	əlcM		6 49	86 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	62 287	128 128 138 138 138 138 138 138 138 13	59 248	10 8 2 2 2 2 2 2 3 3 3 1	22 127	
From 21 to 65 inclusive	Lemale		98	36 20 20 20 20 20 20 20 20 20 20 20 20 20	281	242 388 611 300 80 53 43 43 43 11	291	252	144	
From 65 years upwards	əlald		7	1 14011 :01	15	8848111	37	3 3 10 9	27	
m ars rds	Female		12	401020 :01	26	100000000000000000000000000000000000000	4-1	100	48	

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

From 65 years up Fards	Female		111	31		20	14	4	16	42
Fre 65 ye up F	Male		1 -0∞04	30	.4171	13	00		941-00010	25
n 65 ive	Female		41 50 19 19 26	180	37 8 8 10 11	29	43	10	26 18 18 18 7 7 63	216
From 21 to 65 inclusive	Male		82482 83482 8482 8482 8482	191	46 6 7 3 11	73	42	14	271 271 271 271 272 273	199
m 20 ive	Female		00 00 00	49	112777	17	-	co	15 4 2 2 2 7 1 2 2	36
From 16 to 20 inclusive	Male		64040	35	988	101	~	69	000001148	89
n 15 ive	Female		200 200 200 200 200 200	69	26	42	26	0	112 113 120 133 14 130 140 140 150 150 150 150 150 150 150 150 150 15	118
From 6 to 15 inclusive	əlalı.		16 29 19 7 12	88	39	44	27	4	33 33 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	133
16 8	Lemale		26 7 9	99	25 1 15	32	27	9	21 16 16 7 7 13 13	89
Under 6 years	Male		25 11 12 9	72	30	42	29	ro .	17 10 10 3 8 8 8 16	73
	lanigitod A. aləilə E		8 62 	94	15. 15. 16. 16. 16.	53	19.1		22 22 59 24 6	112
	-sind Other Chris- elsilaB asit							:		
suc	Roman Catholic		140 4 2 2	26.1	121 18 7 7 22	172	26		248 104 53 25 137 137 167	737
Religions	Presbyterian		10	10	92.00	118				
	Methodist					:	:	59		
	Baptist									
	Anglican		255	408	7	17			46 17 3 3	129
'	Number basa ai		158 259 155 79 125	226	220 39 25 24 24 52	360	220	59	248 151 92 84 140 27 27 236	978
	Agency and Band	SASKATCHEWAN INSPECTORATE—Concluded	Just Jake Agency— Beardy's and Okemasis. James Smith's. John Smith's. Kinistino. One Arrow.	Total	File Hills Agency— File Hills Colony Little Black Bear Okanees. Peopokesis. Peopokesis. Star Blanket.	Total	Moose Mountain Agency— White Bear.	Moose Woods Reserve— White Cup Sioux.	Onion Lake Agency— Chipewyun Frog Lake Island Lake Joseph Bighead's Nechlewyn's Loon Lake Onion Lake	Total

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58 31 17 23	129	26 28 443 34	431	10 39 450 450	219	90	1,755
70 239 16 20	135	24 22 336 37	119	01000000000000000000000000000000000000	182	15	1,651
es es es ==	6	4041	24	22-11-22	43		332
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22 22 10 11	72	15 19 26 20	80	30 30 33 43 17	156		911
32 20 9	74	11 222 24 24	79	10 17 35 31 41 41	159	61	975
26 33 38	51	11 8 19 10	48	130	78	7	735
2000	57	13 13 13 13	5:1	4 10 17 17 16 16	89	1	727
36	55	24 17 27	105	25 86 15 20 233 2133	403	21	1,340
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23 109 7 60	199	107 127 127 144	439	10 110 140 255 755	280	6	3,511
215 43	284	32 20 20 	92		:		892
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	53		#J4	39 175 123 157 75	367	ಸಾ	2,233
274 159 69 89	591	117 148 18S 171	624	69 136 218 218 183 273 171	1,050	40	8,059
Pelly Agency—Cote. Cote. Vesseekoouse. Ikey. Valley River.	Total	Qu'Appelle Ageney— Muscowpetung Fasqua Fingot. Standing Buffalo.	Total	Touckwood Agency— Dny Shar's Fishing Lake George Gordon's. Muscowekwan's. Nut Lake Poorman's.	Total	Wood Mountain Reserve— Moose Jaw Sioux.	Total Saskatchewan Inspectorates

15 GEORGE V, A. 1925

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

Under Christian Beliefs Under Christian Belie		Agency and Band	TREATY NO. 8 INSPECTORATE	Ground District: Ground District: Ground Sawridge. Sawridge. Sturgeon Lake. Swan River. Wabasca. Whitefiab Lake.	Peace River District: Junvegan and Grand Prairie. Hay River (Upper). Hadsons Hope. Hadsons Hope. Roberley Lake. Peace River Crossing (Duncan's). Red River. Red River. St. Johns. Vermilion (Ambrose's).	Total	Fort Resolution Agency—Chipewayans. Chipewayans. Dog Ribs, Bear Lake, Dog Ribs, Bear Lake, Dog Ribs, Marten Lake, Dog Ribs, No. 8 Raa, Dog Ribs, Slave Lake, Slaves, Inay River, Slaves, No. 1, Providence, Slaves, No. 1, Providence, Slaves, No. 1, Providence, Slaves, No. 1, Resolution,	Total
Principal		Number bas ani		190 102 1033 154 154 68 489	133 440 127 77 77 180 172 181	2,823	120 136 231 110 235 95 190 104 104 176	1,698
Presbyterian Prespyterian Pres		nesilgnA						
Presbyterian Proman	taitqaa				:			
Character Char		Methodist						
Carbolic Carbolic	Religio	nsirətydəsar				:		
Under Chonginal Belliela Montginal Moltiglia Montginal Moltiglia Montginal Moltiglia Montginal Moltiglia M	ns	Roman Catholic		190 38 102 234 123 68 343 113	64 671 89 94 89 89 89 53	1,792	120 130 130 130 130 176	1,648
Under Under Cron Die Group State Sta								
Promote Prom		Aboriginal Beliefa			359 60 60 60 83 83 83	731		
From 15 Con 15 C	Unde 6 year	Male		21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	225	81 10 10 10 10 10 10 10 10 10 10 10 10 10	178
From 1 From 1	a s	Female		20 5 17 16 16 9	0 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	228	7-214-841-852-851 	154
From 16 to 20 116 to 20 117 to 20 117 to 20 118 to 20 118 to 20 119 to 20 11	Fron 6 to 1 inclusi	əlsM		282222 28222 28222 2822 2822 2822 2822	20 21 21 22 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	470	222222222222222222222222222222222222222	150
The state of the s			-	33 282 282 282 282	27 77 12 13 10 10 10 10	483	910118	168
The state of the s	From 16 to 20 inclusive		1	77.00148 88.00 00	855111411854		400 00 00 00 00 00 00 00 00 00 00 00 00	125
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2002000 1 2002000 2 2 2 2 2 2 2 2 2 2 2	From 1 to 65 clusive		1					
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Tarana alement and a second and	From 65 years upwards	gemaje	H		eo. eo.	00		19 28

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	68	44	47	40	22	4	280	1.094
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	20	000	12	10	26	63	78	386
	32	20	25	13	43	4	137	788
	33	16	35	13	35	10	137	757
	40	15	33	20	32	3	143	525
	25	16	20	15	43	67	121	524
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	311	179	236	150	361	24	1,261	4,701
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	311	179	236	150	361	24	1,261	5,782
	Chipewyans, Fort Chipewyan	Chipewyans, Port Smith	Cree, Fort Chipewyan	Cree-Chipowyans, Fort McMurray	Maurice, Fond du Lac	Stragglers, Fort McMurray	Total	Total, Treaty No. 8 Inspectorate

TABLE NO. 1.—CENSUS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AGENCIES AND DISTRICTS, 1924

									15	GEORG	Eν	/, <i>P</i>	. 1925
From 65 years upwards	Female		17 21 23 27	88	1	-	111 9 20 18 18 9	67	156				
Fre 65 y upwa	əlsld		15	64			2000	41	105				
From 21 to 65 inclusive	Female		37 44 44 64	219	6	16	32 20 50 50 50 50 50 50	169	404	• •			
Pr 21 t inch	Male		28 36 56	167	× 4	12	22 13 34 31 18	118	297				
From 16 to 20 inclusivo	Female		16 39 21 23	66	4-1	10	122 6	48	152				
Pr 16 t inch	əlcil		288 18	101	8 :	8	228629	47	151				
From 6 to 15 inclusive	Female		338	137	98	6	13 21 21 15 14	79	225				
Fr 6 to inclu	Male		22 22 22 23 23 24	147	4.0	7	25 20 14 14 16	67	221			:	
Under 6 years	Female		22 339 488	148	44	00	21 13 22 22 26 13	95	251			:	
Un	əlald		33. 45. 45. 45.	162	98	6	19 11 12 12 14	77	248		::		
	lanigirodA aləiləd									50	12	62	
	-sird Chris- sleiled nait												
ons	Woman Catholic		25 295 264	584	44	70	162 110 206 202 128	808	1,462	158	10 85	253	909
Religions	Presbyterian		: : : :					:					
	Methodist			:							::	:	
	deitge											:	
	Anglican		246 360	748					748	388	475	1,019	451
	79dmuZ baaa ai		246 385 295 406	1,332	44	70	162 110 206 202 128	808	2,210	94	147	1,334	1,056
	Provinces	ISLE A LA CHOSSE DISTRICT	Treaty No. Treaty No. Annos Charles Band. Annos Charles Band. Annos Roberts Band. Mathius Colomb's Band. Feter Ballendine's Band.	Total	Treaty No. 8: Fort McMurray Indians Fort McMurray Stragglers.	Total	Treaty No. 10: Barren Jands Canco Lake Clear Jake Factish River Lac la Hache	Total	Total, Isle a la Crosse District	Treaty No. 9 Abony River District— English River. Fort None	Martin Falls. Osnaburg.	Total	James Bay District— Fort Albany

SESSIONAL PAPER No. 14

Moose Factory. New Post.	362	362	: :	<u>::</u>	::				::										::	SES
Total	1,443	838	:			. 605	:	<u>:</u> :	:		:				:	:				SIC
Total, Treaty No. 9 District 1	2,777	1,857				858	00		62											NC
No details of ages of 2,777 Indians available.					_	_	_		_	_			_	<u> </u>	_					AL PAP
Theary No. 11 Simpson Apency— Archis Red River Cloucheux No. 6). Fort Good Hope (Hare Skins No. 5). Fort Liard (Slaves No. 8). Fort MacPherson (Loucheux No. 5). Fort Naird (Slaves). Fort Norman (Laves). Fort Norman (Lare Skins No. 4). Fort Simpson (Slaves No. 2). Fort Simpson (Slaves No. 2). Fort Simpson (Slaves No. 2). Fort Simpson (Slaves No. 3). Nomadia*.	184 227 227 227 227 126 376 836 836	295. 295. 125				184 370 227 227 120 115 327 327 83	#105 - 005 = M			288 288 111 101 101 101 101 101 101 101 101 1	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000001 000001 000001 000001	8.146.00 8.11.10 8.11.10 9.	210 210 311 311 511 511 511	220 100 1120 120 120 120 120 120 120 120	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1059 1059 1059 1059 1059 1059 1059		HO ::01-0000	PER No. 14
Total	2,640	463				1,677				177	162	298	258	114	121	455	532	6	14	
olumbia.	2 No details of religions and ages of 500 Indians available	of religion	ns and	ages o	of 500 l	ndians a	zailable	-												
on Agency— Big Lake	26				:	:		:	:	7.0	14	7	∞	rO.	0	14	16	63	2	
Big Salmon River 1 Carranacks Carmack2 Champagne Landing	120 120	120 120							: : : :	12.0.4	10	0221			0	9988	52 52			
Cottee Creek! Forty Mile Lancing Creek	110					901				171	10		14		9	900	25			
La l'ierre's House". Little Salmon River. Moosehide.	173	90 556 173							: : : :	1207	20	1299	9 7 13	27 4 2		252	100	01-10	. H . 10 1	
Rampart House and Old Crow Ross River Selkirk.	134 227 115					· · · · ·			: : :	4221	1820	272	26	200	000	2000	20 4 5	4614	040	
Tealin Lake	56			::				::	::	07 :	P :	0 :	o :	# :	9 :	10	2 :			
Total	1,456	1,220				136				128	140	125	128	81	80	295	230	23	24	
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¹No ages of 102 Indians available. ²No religion or ages of 100 Indians available.

RECAPITULATION.—CENSUS OF INDIANS AND ESKIMOS ARRANGED UNDER DEPARTMENTAL INSPECTORATES, AND DISTRICTS, 1924

m ars rds	Female	171 171 566 34 642 10 10 352 352 44 156 14	3,105
From 65 years upwards	Male	136 668 370 370 61 61 1325 264 384 384 384 384 384 384 384 384 384 38	2,646
m 655 ivo	Female	1,181 4,877 8,285 324 334 4,471 1,775 1111 1,775 1,272 230	20,867
From 21 to 65 inclusive	Slale	1,204 5,132 3,041 3,041 3,041 4,472 64 2,122 1,651 1,094 455 295	20,614
m 20 sive	Female	273 998 838 838 110 17, 237 17, 237 18	5,181 2
From 16 to 20 inclusive	Male	1,016 1,052 1,052 1,052 1,238 1,238 3,56 3,56 3,56 1,14 1,14	5,497
m 15 sive	Female	2,227 1,686 1,686 1,686 1,030 1,030 1,030 1,030 225 225 225 128	10,138
From 6 to 15 inclusive	Male	2,339 1,664 1,907 191 191 1,907 757 757 1258 1258	10,281
lor	Female	1,476 1,476 1,476 1,261 1,261 1,261 735 525 525 1,62 1,62	7,811
Under 6 years	Male	446 1,617 1,488 1,325 1,325 727 727 524 177 177	7,596
	Aboriginal Beliefa	301 470 2,288 954 954 1,340 731 62	6,146
	Other Chris- elsilsa nait	500 146 540 20 20 21	1,227
ons	Woman Catholic	2,676 11,373 2,761 1,606 1,818 6,710 8,711 4,701 1,462 1,677	48,671
Religions	Presbyterian	812 812 9 9 895	2,175
	Methodist	1 371 3 840 3,702 4 4,517 4 441 59	13,930
	Baptist	1,117	1,173
	Anglican	1,006 4,640 5,706 5,231 2,233 1,857 1,857 1,283 1,283	23,557
	Number In Band	5,354 23,782 115,466 1,606 1,827 20,429 13,191 13,191 2,777 2,777 2,777 2,777 2,740 1,456	104,894
	Inspectorates and Districts	Alberta Inspectorate British Columbia Inspectorates Manitoba Inspectorates Now Brunsvick Inspectorate Now Scotia Inspectorate Now Scotia Inspectorate Price Edward Island Inspectorate Price Edward Island Inspectorate Saskate Inspectorate Treaty No. 8 Inspectorate Islae a la Crosse District Treaty No. 1 Inspectorate Treaty No. 1 Inspectorate Treaty No. 1 Inspectorate	Total Indian Population

No information available as to ages of 11,158 Indians or as to religions of 8,015 Indians.

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		Alaska Boundary and East to Kent Peninsula (Mac-Kenzie District).	Herschel Island (Franklin District)	Coppermine River District (MacKenzie District)	From Mouth of Backs River and East to Wager River (District of Keewatin)	From Melville Peninsula to Fullerton (District of Keewatin)	From Chesterfield Inlet (District of Keewatin) to Churchill (Manitoba).
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natin District)— (from Chorkba nour Post (from Chorkbak Inlet, Total y Post (Suglug B y Post (Suglug B r of (from Cape Sr Total milton Inlet Total Eskimos¹.	Total number of
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n Land (Franklin District)— For Chamel) For Chamel) For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel For Chamel Total Total For Chame	
Boffin Land (Franklin District)— Dorsel Post (from Chorkbak Fox Channel). For Harrison. Larke Marrison. Strait to Chorkbak Inlet, Il. Total. Total. Total. Total. Total. Total. Total. Total. Leal Kiver. Georges Kiver Georges Kiver Leal Kiver. Leal Kiver. Wulle River. Wolstenholme (from Cape Smi Whale River. Wolstenholme (from Cape Smi Total. Total. Total. Total. Total. Total. Total. Total. Total. Total. Total. Total.	
Bafin Land (Franklin District)— Dorselt Post (from Chorkbak Inlet to Cape Fox Channe) Fox Channe) Fox Harrison. Fox Harrison. Strait to Chorkbak Inlet, Hudson's Strait) Total. Total. Cape Jones. Fox George River. Cape Jones. Fox George River. Cape Land River. Leal River. Stuparts Bay Post (Siglug Bay to Diana Bay While River. Stuparts Bay Post (Siglug Bay to Diana Bay While River. Labrador— Total. Total. Total. Total. Total Rigolet, Hamilton Inlet.	

¹No details of religions or ages of 6,703 Eskimos available.

RECAPITULATION.—CENSUS OF INDIANS AND ESKIMOS ARRANGED UNDER PROVINCES AND DISTRICTS, 1924

ds ds	j Lemsje	199 679 446 34 39 39 63 751 10 352 508	3,105
From 65 years upwards	Male	159 675 294 46 24 61 63 325 365 23 23 25	2,646
65 ive	Female	1,973 2,417 2,417 324 955 363 5,273 2,111 2,165	20,867
From 21 to 65 inclusive	5lale	1,870 2,238 2,238 366 861 6,211 1,951 2,152 1,951 2,951	20,614
un o 20 sive	Lemale	478 1,046 669 1110 233 1,390 1,390 17 674 489 80	5,181
From 16 to 20 inclusive	Male	1,062 846 108 247 108 1,428 547 564 506	5,497
From 6 to 15 inclusive	Female	1,070 2,297 1,260 165 490 2,329 3,4 1,030 1,131	281 10,138
Fre 6 to inclu	Male	1,086 2,410 1,234 191 496 2,306 34 998 1,188	
Under 6 years	Female	854 1,775 1,129 1,129 333 1,49 1,582 30 681 989 989	7,811 10
Un	Male	762 1,663 1,140 113 365 1,643 625 625 979	7,596
	Aboriginal eleiled	531 541 359 2,766 1,336	6,146
	Other Chris- tian Beliefs	500 146 146 540 20 21	1,227
ns	Woman Catholic	11,764 11,764 1,606 1,606 1,818 1,818 8,054 8,054 4,707	48,671
Religions	Presbyterian	459 731 116 116 869	2,175
	Methodist	1,371 3,840 3,445 4,774 441 59	1,173 13,930
	Baptist	1,115	1,173
	Anglican	1,355 4,640 4,459 7,988 7,988 1,220	23,557
	Number band ni	8,990 24,316 11,673 1,606 4,543 1,827 26,706 21,706 315 10,271 1,456	104,894
	Provinces and Districts	Alberta British Columbia. Manitoba. New Brunswick. Northwest Territories Nora Scotia. Ontario. Prince Edward Island Quebee. Saskatchewan.	Total Indian Population

No information available as to ages of 11,158 Indians or as to religious of 8,015 Indians

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Eskinos	Alaska Boundary and East to Kent Peninsula (Mac-Kenzie District)	Herschel Island (Franklin District)	Coppermine River District (MacKenzie District)	From Mouth of Backs River and East to Wager River (District of Keewatin)	From Melville Peninsula to Fullerton (District of Keewatin)	From Chesterfield Inlet (District of Keewatin) to Churchill (Manitoba)

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Baffin Land (Franklin District)— Dorset Post (from Chorkbak Inlet to Cape Weston, Fox Channel) Fort Harrison Lake Infrarour Post (from Cape Haven, Davis, Strait to Chorkbak Inlet, Hudson's Strait).	Total	Ungura, Quebec- Cape Jones Cape Jones Fort George George River Leaf River Suparts Bay Post (Suglug Bay to Diana Bay) Whale River Wolstenholme (from Cape Smith to Suglug Bay)	Labrador— Rigolet, Hamilton Inlet

No details of religions or ages of 6,703 Eskimos available.

6,703

Total number of Indians and Eskimos..... 111,597

Total Eskimos.....

TABLE NO. 2: GRAIN, VEGETABLE AND ROOT PRODUCTION

			969 740 849 727 727 414 66 689 689	354	192 470 47	29	185	323	86 1111
	Other Fodder	Tons	0.00 .04 .04	4,854	H . 4			1,323	
Fodder	Hay Wild	Tons	764 4,000 2,173 3,945 2,982 2,982 3,107 3,107 400	18,515	307 505 687 815	1,535	1,627 55 $2,470$	8,313	1,089 2,467 10,875 1,151 5,608 239 1,234 10,065
I	Hay	Tons	5,077 459 12	5,605	761 41 1,300 6,937 1,437	1,250 465 2,250 7 16	447 72 19 1,372	16,374	
Other Roots	Bush. Harvested		179 1, 165 3, 718 82 82 95 310	5,549	8,870 150 16,710 200	275 3,555 3,650 720 850	835 1,375 59	37,249	145 1,240 410 252 22 22 22 22 22 22
Other	Acres		27 29 29 6 6 10	78	63 2 2 557	111 39 133 10 10	8 11 79	931	270 444 70
Potatoes	Bush. Harvested		900 1,000 1,121 4,045 11,393 11,255 1,255 365	20,033	22,800 1,100 5,125 113,100 1,055	45,475 11,960 11,500 25,950	4,710 7,730 181 7,180	259,139	1,475 8,225 6,660 1,081 8,126 1,930 1,930
Pota	Acres		15 16 109 17 17	213	183 11 193 870 22	23.2 170 285 202 202 203	36 55 3 125	2,471	21 97 50 28 72 72 72 4
ans, etc.	Bush. Harvested		215	215	9,860	11,265 1,305 2,225 175	380	25,214	93
Peas, Beans, etc.	Aeres Sown		61	19	493	308 75 73	12	963	2
Grains	Bush. Harvested		42 11,315 12,607 648 332	24,944	2,960	855 300 3,765	220	8,347	4,391 1,033 5,571 8,597 23,802
Other Grains	Aeres		835 525 70 14	1,445	24 28	31 10 148	6 3	399	215 18 132 456 456 1,386
Oats	Bush. Harvested		58, 077 27, 042 76, 775 64, 509 2, 045 5, 016 18, 408 10, 515	262,387	192 15,175 37,290 610	5,680 10,840 16,460 60	3,900 1,150 11,050	108,407	25, 293 1, 160 7, 545 7, 267 1, 267 1, 267 1, 267 1, 267 1, 204
Oa	Acres		1,989 908 1,853 2,536 449 452 624 624	9,358	96 357 1,243 451	213 324 642 642	194 25 8 258 258	3,819	1,036 401 401 494 494 4 4 547
eat	Bush. Harvested		136,114 212,320 9,319 17,918 140 29,402 10,745	415,958	1,650 14,376 100	4,085 270 24,800	30	47,506	7,379 513 8,069 7,569 23,530
Wheat	Acres		5, 327 6, 125 6, 125 684 1, 319 1, 319 539	14,369	50 509 20	170 10 1,040	1 11	2,001	1,014
	Agencies	Ацвентл	Blackfoot. Blood. Blood. Construction of the c	Total	Barinsti Columba Baldine Bella Coola Covidian Kamloops Kootenay	Nwawkewith Lytton New Westminster Okanagan Queen Charlotte Skeena River	Stuart Lake Stuart Lake Vancouver West Coast. Williams Lake.	Total	Manitoba Clindelooge Clindelooge Griswold. Manitowaph Noway House Pas. Portage la Trairie.

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620 130 2	752	90 00 00 00 00 00 00 00 00 00 00 00 00 0	190 120 125 140
1,345	1,435	14 66 66 66 66 10 10 10 10 10 10 10 10 10 10 10 10 10	6,700 920 300 830 210
10.2	123	3331 2 181 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 24 17 13
675 5,075 560	6,310	286 250 250 250 250 250 250 250 250 250 250	3,950 7,800 2,000 7,200 2,350
114 8	71	2	150 150 120 120
130 34 26	190	29 10 10 10 10 10 10 10 10 10 10 10 10 10	220 515 150 210
1 2 2	5	2 1 1 1 1 2 5 1 1 1 1 1 2 5 1 1 1 1 1 2 5 1 1 1 1	10 79 6 6 8 90
190 110 140	440	2,880 2,880 3,810 140 140 3,957 140 140 140 140 140 140 140 140 140 140	1,395 3,425 1,500
∞ c> 4	21	10 10 10 10 11 12 22 22 22 22 22 22 22 23 3 3 3 3 3	53 155 50
700 1,540 40	2,280	87 87 87 87 87 87 87 87 87 87	7,250 19,200 6,500 5,150
30 87 2	119	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	255 670 210 115
50 184 10	244	24 24 29 2 30 2 2 30 2 2 30 2 2 30 2 30 2 30	1,650 4,575 200 225
7.C. II 444	163	31 31 32 2 2 320 320 320 320 320 320 320 320	85 305 15 15
New Buunswick Northern Division Northeastern Division	Total Nova Scotta	Annapolis. Antiponish and Guysboro-Cape Breton (Eskasoni) Cape Breton (Eskasoni) Cape Breton (Sydney) Digby Halifax Ha	tuce take Surnia. Saujeen. Santt Ste. Marie

*Cut for hay.

Table No. 2: GRAIN, VEGETABLE AND ROOT PRODUCTION—Concluded

		1										15	GEORGE V,	A. 19
	Other Fodder	Tons	9,000	13,286		-	50	80	175	625	1,096		235 215 260 260 587 77 120 815	400 103 183
Fodder	Hay	Tons	35 56 20	1,635	50	23		28	20 80 10	400	621		683 3,717 3,583 2,115 4,215 740 466	693 901 4,387
	Bush. Hay Harvested Cultivat'd	Tons	10,450 55 124 1,500	17,526	65	52	500	223	300	320	1,990			
Other Roots	Bush. Harvested		9,500 170 300	27,045	45		200	575	150	1,897	2,872		124 786 786 416 206 184 95	200 95 102
Other	Acres		890	1,317	1		(C)		01	43 2	6-1		10 77 00 00 11 33	6001
Potatoes	Bush. Harvested		120 2,450 2,650 4,080 3,000	101,501	1,650	70 270	8,000	2,595 150	250 250 6,500	6,000	28,085		351 2,476 2,081 1,421 1,292 480 600	600 572 1,800
Pot	Aeres Sown		150 30 82 75	1,888	19	21.5	250	24 6	30 25 250 250	340	1,012		222 222 122 337 6	7 5 19
Peas, Beuns, etc.	Bush. Harvested		820 175 210 600	5,662		9	50	28	400 30 800	940	2,279		319 319 115 240	
Peas, Be	Acres		655 821 30	562		-	2	4	15 4 50	68	149		41	
Other Grains	Bush. Harvested		30, 600 390 13, 500	67,101		140	1,500	24 40	500 250 2,600	760	5,916		516 1,167 2,080 1,040 1,829 2,523	3, 120
Other	Acres		1,530 13 450	3,479		1-10	100	61 10	50 25 260	80	538		32 51 79 129 69 69	150
Oats	Bush.		180 198,000 1,050 480 44,500	324,407	475	180 35	6,000	3,240 125	3,000 600 8,750	7,123	34,203		4,813 21,670 23,317 23,074 16,519 3,312 30,249	5, 794 3, 159 36, 260
Ĉ	Acres		6,900 35 53 1,500	12,864	48	111	500	153 46	125 50 50 650	475 136	2,342		1,128 1,128 924 1,353 628 445 1,681	270 105 1,191
Wheat	Bush. Harvested		15,000	30,247	75		150	90	300	3,000	4,863		7,365 27,959 25,027 20,605 23,039 2,425 17,857	5,859
WI	Aeres Sown		1,450	2,813	∞		8	9	25	140	289		630 1,314 1,134 1,912 1,094 167 1,316	406
Agonojos	A Services		Scugog Six Nations Sturgcon Falls Thossalon Tyendinaga	T'otal	PRINCE EDWARD ISLAND	QUEBEC Becancour Bersimis	Caughnawaga	Maniwaki Mingan	Oka Pierreville Pointe Bleue Restignache	Seven fslands. St. Regis. Timiskaming.	Total	SABKATCHEWAN	Assimboine Battleford Carlton Crooked Lakes File Illils Agency File Hills Colony File a la Crosse	Moose Mountain. Moose Woods

SESSIONAL PAPER No. 14

SESSI		\L. FA	PE		lo.	14							
41,100 476 406	45,277			4,854	1,323	536	2	89	13,286		1,096	45,277	66,447
1,540 1,203 2,473 117	26,833			18,515	8,313	32,719	45	158	1,635	50	621	26,833	88,889
				5,605	16,371		752	396	17,526	65	1,990	:	42,708
10	2,639			5,549	37,249	2,069	1,435	466	27,045	45	2,873	2,639	79,369
	57			78	931	23	$12\frac{3}{2}$	14	1,317	1	19	22	2,4993
1,550 2,027 334 185	15,769			20,933	259, 139	27,676	6,310	5,247	101,501	1,650	28,085	15,769	466,310
22 4 8	191			213	2,471	344	71	$110\frac{1}{2}$	1,888	19	1,012	191	6,3193
	14.0	Z		215	25,214	111	190	124	5,662		2,279	674	34,469
	23	RECAPITULATION		19	963	ಣ	ಬ	12	562		149	23	1,736
3,863	17,770	RECAPL		24,944	8,347	23,802	140	55	67, 101		5,916	17,770	148,375
157 63 47	546			1,445	399	1,386	21	4	3,479		538	944	8,216
31,821 29,250 21,134 500	253,872			262,387	108,407	50,703	2,280	985	324,407	475	34,203	253,872	1,037,725
1,209 1,433 1,280 99	12,267			9,358	3,819	2,522	119	09	12,864	48	2,342	12,267	43,399
5,712 33,823 20,774	196,853			415,958	47,506	23,530	544	34	30,247	75	4,863	196,853	719,310
354 2,370 1,657	12,765			14,369	2,001	2,644	$16\frac{1}{2}$	2	2,813	00	289	12,765	34,9073
Pelly Qu'Appelle St Touchwood Wood Mountain Reserve	Total	-5	PROVINCES	Alberta	British Columbia	Manitoba	New Brunswick	Nova Scotia	Ontario	Prince Edward Island	Quebec	Saskatchewan	Total

*Hailed out.

TABLE NO. 3: LAND: PRIVATE AND PUBLIC BUILDINGS AND PROPERTY

	1		15 GEORGE V, A. 1925
	Engines and Talenty	186 70 77 78 78 78 78 78 78 78 78 78 78 78 78	113 722 725 725 725 725 725 725 725 725 725
rty	Other Buildings	22 75 75 75 75 75 75 75 75 75 75 75 75 75	25 25 4 4 13 10 10 10 10 10 10 10 10 10 10 10 10 10
Publie Property	sllil was	64	
Public	School Houses	м=м	
	Council Houses		40001- 00 01 10 01
	Churches		100 100 100 100 100 100 100 100 100 100
	Tools and Small stranged in Small manufamits		1,129 1,900 1,900 400 2,061 2,580 230 585 230 57,766 1,760 1,760 1,760 2,510 2
	Carts, Wagons, and Vehicles	230 2526 2526 2526 263 104 250 250 250 250 250 250 250 250 250 250	ં ર્જ
roperty	Mowers, Reapers Binders, Threshers, etc.	1	22 79 79 11 11,042 17 105 98
Private Property	Ploughs, Harrows, Drills, etc.	532 234 234 317 317 317 317 322 1,127 1,12 1,12	5777 74 74 74 74 73 73 73 73 73 74 75 76 76 76 77 76 77 76 77 76 77 76 76
Pri	Outbuildings, etc.	67	208 692 94 158 133 303 134 14,225 160 289 141 141
	egnilləwC 19d1O		174 85 86 88 88 88 88 258 76 76 305 305 254 254 62 62
	Stone, Brick and Frame Dwellings	135 256 256 27 20 399 394 477 387 256 256 256 256 256 256 256 256 256 256	361 209 181 181 11 11 43 272 396 396 6 6
	Aeres Fenced	68,396 47,000 12,865 28,956 1,221 1,221 11,000 461,314 1,214 1,214 1,214 1,214 1,214 1,214 1,214 1,214 1,214 2,332	4, 910 48, 250 27 203 203 44, 344 407 407 40, 885 10, 885 1, 470
	Acres Under Actual Cutti- vation	31,298 13,867 13,867 3,7681 3,7681 1,387 15,00 15,00 1,748 8,548 8,548 1	1,389 5,040 272 272 272 2,062 2,062 29,154 29,154 3,595 508 508 508 508 508 508
	Aeres Cleared but not Culti- vated	140,982 335,519 44,989 1,498 100,134 78,647 78,647 78,647 78,608 867,026 867,026 867,026 135 5,342 74,038	4,931 61,1307 1,307 4,309 840 840 840 840 11,612 246,993 10,838 10,838 10,838
	Aeres Under Wood	3,300 4,700 33,431 71,243 150,684 40,000 40,000 40,000 81,174 17,128 17,	70,637 70,637 70,874 70,874 116,894 11,894 1
	Total Area of Reserve	175,580 354,086 82,101 76,420 251,415 93,142 117,221 117,221 88,258 11,307,343 17,348 11,348 11,348 11,348 11,079 111,079 111,079 111,079 111,079 111,078	23, 057 146, 058 3, 458 71, 560 17, 56
	Agencies	Alberta Blackfoot Blood Edmonton Edmonton Losser Slave Lako Peigran Sarcec Stony Total Babine Balla Coola Covichan Kamloops Kandons Kootenay Lytton	New Westminster New Westminster Changan Queen Charlotte Skidene River Skidene River Stikine Stuart Lake Stuart Lake West Coast Williams Lake Williams Lake Clandeboye FisherRiver Griswold

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48,061 5,655 10,207 14,200	115,358	247 741 59	1,047	240 240 250 260 260 260 260 260 260 260 270 280 280 280 280 280 280 280 28
46,194 20,480 44,631 3,800	287,101	6,066 26,044 973	33,083	2,000 2,000 1,100
94,477 26,208 54,881 22,452	415,477	6,506 26,952 1,049	34,507	2, 800 1, 020 1, 020
Manitowapah. 64 NorwayHouse. 99 Pas. 9 Portago la Prnirie.	Total	New Brunswick Northern Division. Northerstern Division. Southwestern Division.	Total	Annapolis Nova Scorta Antigonish and Guysboro' Cape Breton (Eskasoni) Cape Breton (Eskasoni) Cape Breton (Eskasoni) Colehester. Cumberland Dighy Halifux Hantis Inverness Kingsug Lunenburg Lunenburg Pictou Pictou Pictou Pictou Cape Croker Cape Cro

Table No. 3: LAND: PRIVATE AND PUBLIC BUILDINGS AND PROPERTY—Concluded

				15 GEOTIGE	v, A. 102
	Engines and Machinery		2	.1 .02	10 87
	Other Buildings	222	3	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200
Public Property	alliM weS				
ublic P	Sepool Houses	83	1	2 .5	1 2 2 3
F	Council Houses	29			शिचान :न
	Сритсьея	15 4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-		49-6
	Ilama bna slooT stramalqmI	2,300 1,010 825 27,418	410	3655 3655 1,000 1,000 534 120 1,000 1,000 1,465 320 280 280 280 280 280 280 280 280 280 2	2,035 1,174 231 231 408
	Carts, Wagons,	11,645 87 39 450 5,300	6	22 1,250 1,250 1045 1045 1155 155 155 155 155 155 155 155 155	130 455 401 261 345
perty	Моwетs, Reapers Вілдетs, Тһтеshетs, et c .	3 498 6 6 6 6 230 1,776	8	2	76 304 198 191 221
Private Property	Ploughs, Harrows, Drills, etc.	2,306 21,306 21 450 5,602	32	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	857 252 252 255 255 255
Priva	Outbuildings, etc.	9 1,645 89 132 556 5,026	25	20 20 1,025 104 104 125 50 146 190 252 45 45 252 45 250 110 25 25 25 25 25 25 25 25 25 25 25 25 25	9413 270 330
	Other Dwellings	220 779 82 82 2,245	18	103 103 103 103 103 103 103 103 103 103	325 284 199 117
	Stone, Brick and Frame Dwellings	8 554 60 34 237 2,002	55	560 560 93 100 100 44 67 67 63 2235 160 17,250	33.00
	Acres	800 43,696 3111 113,720 120,335	397	78 70 7,050 7,20 7,40 1,360 6,06 5,05 1,360 6,06 6,06 6,06 6,06 6,06 6,06 6,06	15,335 46,510 25,163 16,100 20,268
	Acres Under Actual Culti- vation	27,016 495 811 7,840 63,959	397	4, 327 1, 447 1, 447 1, 225 1, 225 1, 283 1,	2,200 4,198 3,180 2,735 2,734
	Acres Cleared but not Culti- vated	7,960 7,960 2,630 7,5,954	101	1, 601 7,000 7,000 22,12 189 189 180 190 5,330 2,175 17,481	11,433 154,333 107,249 93,357 96,383
	Acres Under Wood	8,720 61,305 58,823 7,134 905,124	726	61,530 1,000 1,000 42,869 80 8,481 8,481 31,540 147,988	27, 264 23, 256 82, 724 14, 200 15, 991
	Total Area of Reserve (Acres)	800 43,696 64,806 60,374 17,604 1,045,037	1,527	63,122 63,197 12,327 12,327 44,537 416 3,779 8,856 6,938 34,136 175,220	40,897 181,781 193,153 112,442 109,098
	Agencies	Scuror. Six Nations. Stategon 1948. Thesealon. Tyendinaga.	Phince Edward Island.	Becancour QUEBEC Becancour Becancour Becancour Gueona. Caughnawiga Jenne Lorette Manivaki Maria Muria Muria Belue Pointe Bleue Resigouche Seven Islands St. Regis. Timiskaming Total	Assiniboine. Saskatcurwan Battelord. Carlton. Carlton. Duck Lakes.

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	Ţ,	y(443 10,309			2,445 40,144	2,835 27,766	1 5,230		7 2,210	5,300 27,418	9 41	8 5,835	3,443 10,30	7,199 17,762 90,309
	255 255 258		က်					1,311	111	3 137		62	2,168		17,76
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	157		2,317			1,859	3,260	669	79	92	5,602	32	1,020	2,317	14,960
42 112 127 70	136 136 195	344	2,794			2,371	4,225	1,579	190	181	6,026	25	2,041	2,794	19,402
29 341 54	101	191	2,049			1,156	2,747	2,084	43	55	2,245	25	372	2,049	8,996 10,769 19,402 14,960
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11,122 11,500 11,500 30,088	8,200 7,185	800	274, 182	ATIO		461,314	226,058	,256	1,214	2,351	20,335	397	9,035	274,482	
			27.4	ITUL		161	226	24,		23	120		ο,		1,119,445
815 4,600 1,600	1,866 2,785	2,917	42,510	RECAPITULATION		58,543	29,154	13,018	377	1,333	63,959	397	9,751	42,540	219,072
				21				×	1-	22		1	1,		
37,015 15,024 3,633	2,654 142,750 33.070	47,05	789,318			867,626	246,993	115,358	1,047	3,065	75,954	401	17,481	789,318	2,117,216
20,000 7,000	1,368 53,218 19,617	67,229	363,816			381,174	457,744	287,101	33,083	17, 106	905, 124	726	147,988	363,816	2,593,862
							45			1				36	
57,830 26,621	4, 160 197,834 55, 172	117, 198 5, 280	1,195,674			1,307,343	733,89]	415,477	34,507	21,50	1,045,037	1,527	175,220	1,195,674	4,930,180
File Hills Agency File Hills Colony Mose Mountain	Moose Woods. Onion Lake	ka Appeno Touchwood Wood Mountain Reserve	Total		Provinces	Alberta	British Columbia	Manitoba	New Brunswick	Nova Scotia	Onturio	Prince 15dward Island	Quebec	Saskatchewan	Totals

TABLE No. 4: LIVE STOCK AND POULTRY: GENERAL EFFECTS

					15	GEORGE V, A.	192
	Tents	169 375 1117 156 156 104 132 500	1,838	210 855 1937 1037 1037 1038 1038 1038 1048 1048 1048 1048 1048 1048 1048 104	2,911	104 446 946 96 852 206 605 605	2,203
	Nets	59 85 427 191	762	278 130 130 130 122 123 136 147 177 177 178 178 178 178 178 178 178 17	2,059	1 951 330 1,210 1,940 1,110	5,545
General Effects	Steel	65 300 578 6408 6,084 2,051 100 800	10,386	20.800 4,300 10.23 10.23 10.24 11.465 11.465 12.25 10.50 10.	55,891	1,000 5,600 1,700 1,782 5,400 2,710 1,500	37,192
General	Rifles and Shot Guns	30 50 144 195 680 680 48 187 10	1,506	1.314 5555 5555 310 310 310 325 325 325 325 326 403 403 403 310 331	7,363	117 629 165 113 113 970 735	3,304
	Row Boats and Canoes	12 263 263 82	358	164 195 339 57 57 57 509 100 100 100 11,319 39	3,809	527 67 67 311 735 645	2,303
	Motor and Sail Boats			28 152 210 210 123 173 777 777 777 772 212 3	1,223	4 94	53
	Poultry	165 700 950 950 506 506 435 80	2,936	75 75 75 75 75 75 75 75 75 75	32,561	935 270 800 612 630 500	3,747
	Other Stock	112 444 30 11,464 8	1,604	1,155 700 7 7 9 9 330 330 1,985 1,985 101	4,905	16 20 30 80 80 80 80 80 80 80 80 80 80 80 80 80	616
	Young	709 858 161 157 157 186 119 119	2,693	102 559 568 395 395 1,325 1,325 5 6 1,325 1,325 1,325 1,325	4,700	45 212 749 693 237 237 41	2,011
Cattle	Milch	490 660 260 244 124 124 342 111	2,339	188 188 188 190 790 790 104 18 225 18 18 295 295 242	4,711	20 20 20 43 649 17 669 17 669 17	1,415
	Steers and Work Oxen	195 141 74 157 77 77 46 16	200	229 50 222 56 56 114 1, 245 13 13 91 91 91	2,209	11 171 113 113 16 16 17	339
	Bulls	42 336 0 1 0 5 22 8 8	128	25 29 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	285	821182	518
	Foals	221 147 176 176	1,291	238 7344 7345 735 705 750 750 750 750 750 750 750 750 75	1,982	24 55	99
Horses	Geldings and Mares	3,822 4,253 1,548 1,305 1,378 1,378 1,200	14,736	255 209 200 4,065 1,400 1,400 1,400 1,400 1,400 1,25 20 20 20 20 20 20 20 20 20 20 20 20 20	12,040	399 71 201 309 483 4 155 235	1,857
	Stallions	325 6 6 6 6 15 32	73	77 76 76 10 10 40 41 77 77 73	257	1 3 5 5	00
	Agencies	Blacktoot Blood Blood Blood Bood Edmonton Hobbena Jesen Slave Lake Peigan Saddle Lake Sarce Stony	Total	Babine. Babine. Babine. Bella Coola Cowichan. Kamloops. Kowenay. Kwawkewith. Kwawkewith. I. Juton. Okanagan. Okanagan. Sikeen Alver. Sikine. Sikine. Sitart Lake. Vancouver. Vancouver. Wancouver. Wancouver. Wancouver.	Total	Maxitoba Clandeboye. Fisher River Griswold Manitowapah Norwy House Pas. Pas.	Total

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80 275 810	1,165	47 33 95	250 250 250 250 138 138 70 70 70 75 75 160	1,558	2,490 7,70 3,500 3,500 3,750 1,112 2,453 1,453 1,800 1	59,003
53 175 69	297	9 28 15	20 20 33 11 20 20 20 20 20 20 20 20 20 20 20 20 20	270	26 26 325 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	4,215
119 25	158	440	84948 <u>T</u> 8999999	95	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,472
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95 233 75	403	25 120 170	20 1255 165 169 118 118 108 108 108 108 108 108 108 108	893	760 800 4,340 75 370 370 1,125	74,458
4.07	9	e9	लक्	18	43 125 391 125 391 124 124 124 124 125 25 25 25 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30	4,050
10 17	27	20	0 9 9 8 8 8	78	13 200 13 8 8 8 8 8 8 8 22 22 22 22 22 23 24 4 4 4 4 4 4 13 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3,345
7 26 2	35	224	20 20 20 10 10 15 17	112	47 172 172 172 172 184 184 184 185 185 185 185 185 185 185 185 185 185	3,369
		2	4 201	16	15 123 123 2 2 2 2 2 2 2 14 11 14 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	874
1	1	53		4		145
				1	20 4 4 4 8 5 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	422
277	38	47	92 222244881181	99	44 162 339 339 555 557 64 64 64 64 64 64 64 64 64 64 64 64 64	3,710
					0101 100 100 100 100 100 100 100 100 10	40
NEW BRUNSWICK Northern Division Northeastera Division	Total	Nova Scotta Annapolis Antigonish and Guysboro Cape Breton (Eskasoni) Cape Breton (Sydney)	Colchester Cumberland Dighy Halifax Halifax Hants Inverness Inverness Inmedias Interness Interne	Total	Alnwick. Cape Croker. Cape Croker. Chardoce. Christian Island. Christian Island. Chorginal Island. Georginal Island. Georginal Island. Georginal Island. Georginal Stand. Manitowaning. Manitowaning. Manitowaning. New Crodit. Parry Sound. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Ranna. Sangee. San Nations. Sangeen. Sangeen Falls. Thessalon. Tyendinaga.	Total

TABLE No. 4: LIVE STOCK AND POULTRY: GENERAL EFFECTS—Concluded

	Tents		195 7 7 7 7 7 7 7 7 7 2 2 2 2 2 5 0 6 6 5 6 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,019	36 297 207 207 207 192 91 30 10 381 15 15 15 15 15 15 15 15 15 15 16 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,919
	Nets	15	200 2 200 4 40 200 200 200 200 200 200 2	693	199 130 22 22 18 18 636 636 14 10 140 140	1,202
General Effects	Steel	50	2,850 2,015 150 150 2,015 2,500 2,500 3,500 10,000 1,400 3,500	32,768	144 3,770 2,888 2,888 2,185 80 80 9,910 3,50 7,600 2,220 2,220 5,074 83	35,662
General	Rifles and Shot Guns	26	8 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,155	25 25 25 25 25 20 111 20 49 60 49 60 172 172 172 172 172 172 172 172 172 172	2,463
	Row Boats and Canoes	00	211 105 105 105 105 105 105 105 105 105 1	1,370	385 385 72 72 72 73	609
	Motor and Sail Boats	4	21.00	89		
	Poultry	120	22 140 15 8 000 350 420 600 600 75 800 250 250 250	14,122	380 1,128 791 1,128 1,125 1,100 500 1,600	8,895
	Other Stock		3 1,000 1,000 28 28 28 8 130 38 38 38	1,587	8 8 80 107 107 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	258
	Young	11	200 200 200 12 18 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20	674	888 3888 561 101 135 1135 113 113 85 85 85 86 146 88	2,673
Cattle	Milch Cows	17	1,200 1,200 1,200 1,300	1,964	58 356 735 735 839 807 150 17 77 77 88 130 208 208	3,098
	Steers and Work Oxen		15 4 15 22 22 22 22 22 22 22 22 22 22 22 22 22	47	24 122 122 122 135 35 35 50 50 159 88 88 48 44 173 44	943
	Bulls		200 2000 2000 2000 7 7 8 8 8 8 9 9 9	270	2 115 10 10 3 3 3 3 11 11 11 10 10 10 10 10 10 10 10 10 10	70
	Foals	-	25 4 4 4 17 17 17 15 15 15 15 15 15 15 15 15 15 15 15 15	156	16 88 14 14 14 37 30 30 11	130
Horses	Geldings and Mares	15	250 250 250 250 250 250 250 250 250 250	737	289 1,219 634 518 518 643 114 114 130 130 600 600 6515 6515 6515 6515 6515 6515	5,923
	Stallions		44	111	4 1 122 27.1	19
	Agencies	Prince Edward Island	Quebec Beancour. Breamcour. Caretinis. Caretinavaga. Cauchnavaga. Jenne Lorette. Marivash. Maria. Maria. Maria. Maria. Pierreville. Pierreville. Pointe Bleue. Sexton Islands. St. Regis. St. Regis. St. Regis.	Total	Saratchewan Assiniboine Battleford Carlina Crooked Lakes Duck Lake File Hills Agency File Hills Agency File Hills Colony Noese Mountain Moose Woods Onion Lake Pelly Pelly Wood Mountain Reserve	Total

SION	IAL.	Ρ/	APE	_H	No		4			
	1,838	2,911	2,203	99	29	1,613		1,019	1,919	11,598
	762	2,059	5,545	282	39	2,850	25	693	1,202	13,457
	10,386	55,891	37,192	1,165	1,558	59,003	20	32,768	35,662	233,675
	1,506	7,363	3,304	297	270	4,215	26	2,155	2,463	21,599
	358	3,809	2,303	158	95	2,472	00	1,370	609	11,182
		1,223	53	36	11	329	4	89		1,724
	2,936	32,561	3,747	403	893	74,458	120	14,122	8,895	138,135
	1,604	4,905	616	9	18	4,050		1,587	258	13,044
	2,693	4,700	2,011	22	78	3,345	11	674	2,673	16,212
	2,339	4,711	1,415	33	112	3,369	17	1,964	3,098	17,060
	206	2,209	339		16	874		47	943	5,134
	128	285	58		4	145		270	20	961
	1,291	1,982	99		1	422	T	156	130	4,049
	11,736	12,040	1,857	38	99	3,710	15	737	5,923	39, 122
	1,03	257	00	:		40		11	19	408
PROVINCES	Alberta	British Columbia	Manitoba	New Brunswick	Nova Scotia	Ontario	Prince Edward Island	Quebee	Saskatchewan	Total

RECAPITULATION

TABLE NO. 5: VALUE OF REAL AND PERSONAL PROPERTY AND PROGRESS DURING YEAR

ar 1922 Total Increase in	on a	60	11,500 4,120	3,040 3,040 1,490	1,900 350	122,670		8,766	7,700	008	10,000	300 00	2,000	200	6,635	75	8,000	108,751	905	17,260 3,500	2,100	1,610	3,390	38,370
Progress During Year 1922 to of Value of Tot total Value of Tot man Buildings Increa	0	59 E	4,000 1,550	2,550	255 800 350	71,935		1,550	5,000	*,030 800	3,930	0 075	5,000	200	3,900	nne 'e		54,602	605	3,200	4 975	1,600	3,390	34,010
Progres Value of New Land	ments	99 0	2,570 31,495	490	1,100	50,735		7,216	2,700	10,000	7.270	11 050	000,17		2,735	2,000	8,000	54,146	300	008 300 300	2,060	01	830	4,360
Total Value of Real and Personal	9	9 010 0	7,547,720 1,347,693 1,087,573	2,606,593	961,668 1,290,021 522,590	19, 495, 540		428,702	2,307,250	723,800	1,228,227	981,773	208,600	76.553	475,535	326,700	1,179,865	18,745,766	569,819	532,165 978,665	299,815	179,005	436,675 424,210	4,024,150
Value of House- hold Effects	4	96	25,000 11,300 9,314	26,325	6,965 1,500 10,000	126,999		32,000	63,400	6,780	20,375	26,075	20,000	28,926	24,505	31,710	11,790	497,266	3,065	21,850	4,200	14,600	20,500 4,000	102,765
Value of General Effects	4	9 0	25,000 5,950	41,790	4,460 1,500 8,000	122,111		59,000	55,500	7,650	58,800 10,785	25,840	34,000	15.879	21,085	60, 400	10, 500	696,684	2,950	11,300	2,300	49,400	69, 100 1, 650	163,775
Value of Live Stock and Poultry	64	192 041	190,000 32,025	62,680	11,745 28,401 26,600	590,334		65,600	49,850	65,410	75,145	33,945	2,000	3,250	34,485	4,625	099,690	990, 394		25,280				232,730
Value of Implements and Vehicles	4	100 000	28,330 67,941	17,136	19,465 12,000 10,850	415,468		22, 200	73,000	22,060	34,624	18,385	27,000	5,221	13,245	1,810	78,990	466,970	16,375	16,300	27,000	1,530	5,450	107,760
Value of Public Buildings Property of the	Band	\$ 6 M	30,000	22.970	36,500	154,345		9,550	7,500	117,700	23,930	19,500	1,600	060'66	25, 100	4,050	12,130	456,558	2,850	11,800	6,050	1,150	11,600	68,100
Value of Private Buildings	64	98.1 500	59,000 59,000 60,500	53,150	24,276 20,000 15,650	591,533		140,700	178,500	20,360	75,915	69,000	50,000	21,162	87,250	106,520	41,000	1,676,812	18,455	159, 600	33,250	4-1,400	14,400	381,745
Value of Private Fencing	64	000 66	14,930 28,930 28,930	12,210	2,850 10,000 9,000	126,633		10,070	110,800	11,860	19,945	17,445	1,000	14,530	13,475	1000	109,210	453,201	1,578	13,375	1,120	605	3,520	32,413
Total Value of Lands in Reserves	04	9 201 950	7,081,720	2,393,302	891,907 1,180,120 441,290	17,368,117		89,582	1,762,700	471,980	967,508	771,583	70,000	2,075	1 087 545	114,000	078,810	13, 507, 881	496,836	811,000	215,630	52,420	266,050 354,040	2,934,862
Agencies		Blookfoot	Blood Edmonton Holbons	Lesser Slave Lake	Snddle Lako Sarceo Stony	Total	Вигизи Согомвіл	Babine Bella Coola	Cowiehan	Kootenay	Lytton	New Westminster	Queen Charlotte.	Stikino	Stuart Lake	West Coast	Williams Lang	Total	Manitoba Birtle	Clandeboye Fisher River	Griswold	Norway House	Portage la Prairie	Total

OLOGIO	IVA	L FAFEN NO. 14	
20,230	20,525	2000 2000 3000 3000 4500 4500 2,103 5,033 6,000 1,500 1,500 1,000	
20,000	20,295	478 200 200 1000 1000 4550 7,000 7,000 1,0	
230	230	40 2000 2000 30 4,000 610 610 610 610 610 610 610 610 610	
66,930 143,728 36,257	246,915	3.710 15.225 16.220 11.220 11.220 11.220 11.220 11.220 11.200 12.220 12.	
3,000 16,490 1,625	21,115	200 500 500 500 1, 250 1, 100 1, 100	
540 6,500 1,242	8,282	386 1,500 1,500 1,500 1,500 1,500 1,00	
1,500 4,310 695	6,505	80 1, 900 1, 900 1, 900 1, 900 1, 425 2, 250 2, 250 1, 200 2, 250 2, 250 2, 250 2, 250 1, 200 2, 250 2,	
1,100 5,244 400	6,744	100 2,000 2,000 1,00	
31,250 35,682 16,000	82,932	3,000 1,000 1,000 13,000 12,800 13,000 14,000 14,800 14,800	
10,350 28,126 9,125	47,601	1, 750 1, 1, 250 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
2,328 2,228	2,728	200 200 200 200 200 200 200 200	
19,060 45,048 6,900	71,008	1, 200 1,	
New Brunswick Northern Division Northeastern Division Southwestern Division	Total	Annapolis. Nova Scoria Autigonish and Guysboro' Cape Breton (Eskusoni) Cape Breton (Sydnoy) Colchester. Digly. Lumberland Digly. Linkin. Linki	

Table No. 5: VALUE OF REAL AND PERSONAL PROPERTY AND PROGRESS DURING YEAR—Concluded

Progress During Year 1922	Value of Buildings Increase in Value	69	120	3,000 3,000	:	2,000 450 200 500 500		2,500 1,300 2,500 2,900	1,200 1,200		28,700 32,035		1,157 4,417		128	100			19,000 23,600	:	38,327 63,500
Progress Dur	Value of New New I Suile Improve- I Ere Iments	69	50		-	385	:	400		020	3,335				128 500	75	:		4,600	:	25,173 3
Total	Value of Real and Personal Property In	69	52,800	8,288 153,325	1,500,000	103,048	16,500	117,200	31,300	66,200	3,092,266	510,291	1,771,084	1,323,727	501,850 525,200	67,364 288 800	103, 135	784,804	1,137,346	22,747	16,489,969
	Value of House- hold Effects	69	3,300	300	100,000	12,965	4,000	15,000	12,000	3,500	247,065	8,675	13,901	24,550	3,400 8,000	2,320	2,500	12,900	14,700	930	168,866
	Value of General Effects	69	3,200	200 8,700	20,000	6,675	7,000	2,000	18,000	8,000	99,725	766	10,605	6,100	1,150	32,616	000	5,600	4,595	462	114,644
Value of	Live Stock and Poultry	69	3,400	2,250	70,500	12,290	9,000	3,500	10,000	6,000	163,728	56,330	56,764	09,890	12,800	10.000	16,500	37,980	94.000	2,740	611,609
Value	of Implements and Vehicles	*	1,150	190 700	30,000	10,223	4,000	1,000	15,000	2,800	818,878	23,031	30,422	33,880	5,900	0.000	6,000	22,800	46,401	802	424,967
Value of Public	Buildings Property of the Band	60	10,000	33,000	70,500	2,095 4,000	2,000 3,000	2,500	4,000	1,750	170,845	4,086	32,425	17,900	300	3.000	2,500	3,600	29,900		138,061
	Value of Private Buildings	60	10,000	1,500	450,000	19,935	3,500	93,000 33,000	51,000 8,800 100,000	8,250	851,635	20,347	69,097	35,450	9,000	24,595	5,850	28,100	37,600 28,060	1,915	514,324
	Value of Private Fencing	649	1,750	400 675	9,000	4,345	3,000	1,200	12, 100	900	40,370	5,748	12,646	20,268	4,300	2, 500	6,690	4,000	13,140	25	170,008
	Total Value of Lands in Reserves	66	20,000			34,520 21,000	:::	32,000			1,429,020			-			62,495	,			14,344,490
	Agencies		Prince Edward Island	Quebec Becaneour Bersinis	Caughnwaga	Maniwaki Maria	MinganOka	Pierreville Pointe Bleuc	Restigouche Seven Islands St. Rogis	Timiskaming	Total	Saskatchewan Assiniboine.	Carlton	Crooked Lakes Duck Lake	File Hills Agency	Isle à la Crosse. Moose Mountain	Moose Woods	Pelly	Youchwood	Wood Mountain Reserve	Total

53	510	NAI	L F	'AP	Ł.H	N	0.	14			
		122,670	108,751	38,370	20,525	2,193.	47,945	170	32,035	63,500	436,159
		71,935	54,605	34,010	20,255	1,913	41,460	120	28,700	38,327	291,365
		50,735	54,146	4,360	230	280	6,485	20	3,335	25,173	144,794
		19, 495, 540	18,745,766	4,024,150	246,915	267,468	9,610,203	52,800	3,092,266	16,489,969	72,025,077
		126,999	497,266	102,765	21,115	20,565	452,708	3,300	247,065	168,866	1,640,649
		122,111	696,684	163,775	8,282	12,294	216,813	3,200	99,725	114,644	1,437,528
		590,334	990,394	232,730	6,505	12,620	655, 431	3,400	163,728	614,609	3,269,751
		415,468	466,970	107,760	6,744	7,185	558,840	1,150	89,878	424,967	2,078,962
		154,345	456,558	68,100	82,932	39,850	444,585	10,000	170,845	138,061	1,565,276
		591,533	1,676,812	381,745	47,601	67,105	1,635,660	10,000	851,635	514,324	5,776,415
		126,633	453,201	32,413	2,728	5,440	700,161	1,750	40,370	170,008	1,532,704
		17,368,117	13, 507, 881	2,934,862	71,008	102,409	4,946,005	20,000	1,429,020	14,344,490	54,723,792
	Provinces	Alberta	British Columbia	Manitoba	New Brunswick	Nova Scotia	Ontario	Prince Edward Island	Quebee	Saskatchewan	Totals 54,723,792

RECAPITULATION

TABLE NO. 6: SOURCES AND VALUE OF INCOME

Total Income of Indians	\$ cts. 2 61,487 44 280,332 45 83,247 86 96,626 86 460,105 52 56,180 25 56,180 25 66,480 66 86		2,874,827 56 37,074 20 92,292 40 122,865 75 28,695 02 94,070 72 256,442 00 191,952 59 34,351 78
Annuities Earned by Interest on IndianTrust Funds	\$ cts. 56,022 53 7,022 95 7,022 95 18,046 78 115,02 52 7,000 45 8,243 26 8,243 26 4,154 01		26,564 68 4,049 20 12,927 73 9,575 75 9,896 72 12,960 00 14,109 79 9,012 29
Earned by other Industries and Occupations	\$ 16,135 15,000 12,211 12,211 12,211 25,160 25,160 12,833 8,072 8,000 8,600 8,	25, 650 65, 800 6, 800 6, 800 10, 500 11, 100 11, 000 11, 034 17, 034 17, 034 17, 034 17, 034 17, 034 17, 034 17, 034 18, 555 18, 555	285,384 3,610 6,650 10,060 2,000 6,400 14,700 1,700 46,110
Earned by Hunting and Trapping	\$ 11,000 650 650 704 7,000 300 9,647	78,700 31,000 31,000 3,650 3,425 5,185 6,180 6,180 161,824 7,600 7,600 7,600 7,600 7,600 7,600 7,600 7,600 7,600	470,667 1,320 25,800 3,080 3,080 128,000 138,000 138,000 138,000 138,000
Earned by Fishing	\$ 2,633 9,100 1,570	25, 100 73, 000 30, 700 62, 700 62, 700 113, 500 125, 600 125, 600 125, 600 125, 600 125, 600 127, 600	501,416 495 12,200 6,200 8,850 118,000 12,500
Received from Timber	\$ cts.	1,276 18 5,822 27 2,208 16 2,107 44 3,177 44 3,177 44 137 93 168 47 39,566 93	66,485 89 31 80 234 67 2 2 00 2 2 00 2 2 6 95 318 22
Received from Land Rentals	\$ cts. 39,247 00 15,889 50 1,138 00 2,159 80 1,626 80	130 00 7,223 00 5,000 00 120 00 120 00 120 00 1375 00 5,749 75 5,749 75	24,805 99 581 20 100 00 721 54 1,402 74
Wages	\$ 4,500 25,000 10,120 15,733 30,000 10,375 5,715 36,009	53, 900 105, 750 105, 750 105, 750 105, 200 30, 900 88, 100 88, 100 88, 100 89, 500 80, 500 80, 500 80, 500 80, 500 80, 500 80, 500 80, 500 80, 500 80, 500	81,082 17,250 51,000 6,600 17,550 20,500 30,500 1,300 147,782
Value of Beef sold also of that used for Food	\$\$ 7,429 7,429 1,889 1,575 7,215 1,731 1,731 1,694	6,450 1,700 3,350 9,450 112,710 6,455 113,850 3,000 5,000 7,255 100 5,000	69, 970 1, 900 1, 600 1, 600 3, 485 450 1, 920 265 10, 210
Value of Farm Products, including	\$ 133,638	. 38,030 47,025 339,505 43,041 43,041 270 58,260 8,000 44,730 2,330 2,330 2,330 3,500 3,500 4,500 4,500	23,465 15,330 38,450 16,542 27,240 4,830 9,900 19,820 119,820
Agencies	Blackfoot. Blood. Edmonton. Lobbema Losers Slave Lako Peigan. Sardle Jako. Sardle Jako. Stony. Total.	Babine	Total Many Toba Many Toba Many Toba Many Toba Many Many Many Many Many Many Many Man

8 42 62 62	98 9	38 61-10-10-10-10-10-10-10-10-10-10-10-10-10
21,897 25,168 18,079	65,145	1,990 17,861 17,
1,497 82 570 34 54 62	2,122 78	697 00 419 05 419 05 419 05 419 05 452 97 452 97 452 97 452 97 452 97 453 98 453 88 453
2,300 2,575	4,875	\$ 640 \$ 200 \$ 200 \$ 2500 \$ 1,400 \$ 1,400 \$ 2,500 \$ 2,000 \$ 2,000 \$ 2,000 \$ 2,000 \$ 3,4495 \$ 3,000 \$ 3,
1,900 455 1,200	3,555	163 163 165 165 170 170 170 170 170 170 170 170
1,000 4,425 150	5,575	\$\frac{155}{450}\$ \$\frac{1500}{2,500}\$ \$\frac{20}{2,200}\$ \$\frac{100}{2,000}\$ \$\frac{100}{2,000}\$ \$\frac{175}{2,500}\$ \$\frac{1}{2,500}\$
678 08	678 08	16 00 16 00 18 03 18 03 18 03 19 18 95 2,450 88 11,627 00 5,067 20 1,806 04 14,667 04 14,67 00 1,134 07 1,134 07 1,134 07 1,134 07 1,134 08 1,134 08
		95 000 100 000
15,000 9,250 13,000	37,250	2, 230 15, 000 10, 000 11, 000 10, 000 10, 000 11, 000 10, 000 11, 000 10, 000 11, 000 11, 000 11, 000 11, 000 11, 000 12, 000 13, 000 14, 000 15, 000 16, 000 17, 000 18, 130 10, 000 11, 000
180	180	2,050 120 8120 120 120 120 120 120 120 120
2,500 7,310 1,100	10,910	2, 260 2, 500 300 300 300 1, 499 1, 100 1, 500 1, 5
New Brunswick Northern Division. Southwestern Division.	Total	Amapolis. Anticonish and Cuysboro Cape Breton (Eskusoni) Cape Breton (Eskusoni) Colenster Collenster Dikhy Hanis. Inalias. Inalias. Invorness Invo

Table No. 6: SOURCES AND VALUE OF INCOME—Concluded

				15 GEORGE V, A	. 1925
Total Income of Indians	\$ cts.	112, 538 78 5, 538 54 5, 538 54 25, 178 64 66, 346 64 66, 546 64 81, 788 64 6, 100 00 26, 554 53 10, 108 82 10, 83 108	0.1962, 482 91	32, 664 34 134, 656 14 116, 860 14 176, 860 14 176, 877 44 106, 355 19 110, 391 17 11, 385 00 11, 388 00 11, 388 00 11, 388 10 11, 3	1,099,225 58
Annuities Earned by Interest on IndianTrust Funds	\$ cts.	378 31 7,437 50 457 18 745 18 746 66 946 66 3,041 03 283 52 283 52 283 52 283 63 294 64 3,253 97 2,147 19	19,911	2, 019 34 22, 512 13 22, 512 14 30, 746 02 8, 467 93 1, 825 51 11, 961 5 11, 136 20 5, 121 23 1, 136 20 6, 121 23 1, 136 60 12, 707 66 12, 707 66	157,813 88
Farned by other Industries and Occupations	4,850	3, 500 1, 500 1, 500 1, 690 1, 690 1, 690 1, 500 2, 500 1, 500 2,	99,079	12,536 4,650 12,248 12,248 14,500 3,300 2,300 2,300 2,500 9,600 4,750 16,890	90,274
Earned by Hunting and Trapping	8	92,500 3,400 3,400 3,980 6,000 6,000 45,000 45,000 4,200 30,000	260,930	1,083 15,950 25,995 25,995 25,995 1,200 1,800 1,500 72,600 72,600 72,600 1,450 1,450 1,450	251,458
Earned by Fishing	\$ 1,325	50 130 350 350 100 100 100 100 100 100 100 100 100 1	6,905	8, 950 296 1, 250 800 3, 700 1, 800 12, 800 2, 500	32,246
Received from Timber	\$ cts.	1,976 28 196 36 857 51 252 80 1,109 72	4,420 07		
Received from Land Rentals	\$ cts.	600 00 8,863 74 518 50 75 00 200 00 200 00 210 00 436 56	11,228 80	2,697 20 525 42 174 00 1,950 50	9,585 70
Wages Earned	1,100	400 5,000 200,000 33,000 34,047 1,800 15,000 15,000 13,000 13,000 13,000 13,000	458,747	1, 622 33, 900 9, 617 1, 200 11, 200 1, 600 3, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 100 11,	115,391
Value of Beef sold also of that used for Food	\$ 320	2,000 2,000 153 175 1,500 1,000 1,000 1,000 1,000	24,559	130 2, 960 6, 283 6, 283 1, 100 1, 100 1, 100 1, 850 10, 850 1	40,296
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SESSIONAL PAPER No. 14

RECAPITULATION

SCHOOL STATEMENT

Statement of Indian Day Schools in the Dominion for the Fiscal Year ended March 31, 1924

Nore.—The "Standard" indicates the classification of the pupils according to the reading-book used and therefore shows the degree of general advancement in all the studies prescribed by the curriculum, thus:-

N 19 > 4-00-00 12 22 IΛ Standard # 60 -- # 0-44 46 III 0000004 63 69 Π 2029999999 5 145 20 18 801 Standard IV......Third Reader. Standard V.....Fourth Reader. Standard VI.....Fifth Reader. 31300111 At-tend-12 31175853013 143 13 Averance 336 337 113 115 116 49 16 34 Total 290 29 33 Number on Roll 2228200228 129 8 6 Girls 5 Boys 00 10 15140178 14 27288160322 136 Roman Catholic..... Roman Catholie.... Denomination Roman Catholie. ******* * * * * * * * * * * Miss Ahms Sheridan
Mrs. Roce I. Ford
Mrs. Andrew King.
Alexander MacDonald
Miss Florence A. Gillis
Mrs. B. Penny.
Miss Gertrudo McGir.
Geo. J. Coffey. Miss Aileen Delancy.
Miss Mary T. Ilughes.
Miss Mirinn Dunphy.
Miss Emile Bernier.
Miss Mary Craig. Mrs. Edward Whelan...)
Miss Isabelle Driscoll...
Mrs. S. G. Savage...
Miss Eileen A. Troy...
Miss Mary E. Hogan...
Miss Flizabeth Toner... William J. Rogers..... Miss Bessie Fraser..... Miss Catherine Gallag-Edward Whelan. First Reader, Part I.
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Second Reader. Teacher P.E.I.Superintendency John J. Sark. her Antigonish County : Southwestern.... ; ; * * * * * * * * * Agency Northeastern. Cape Breton Pictou Richmond Victoria Colchester uncnburg nverness Northern. Digby Hants : : : 3 3 Standard II.. Standard II.. Standard III.. Eel Ground...... Eel River..... Fobique..... Church Point Afton..... Sydney..... Malagawatch... Kingselear.... Oromocto..... Vhyeocomaghquncupnrg..... Fisher's Cove. Salmon River. Big Cove.... Reserve Middle River. ennox Island. Edmundston. ndian Brook St. Mary's... Sear River. Willbrook. Askasoni Shubenacade Whycocomach. New Germany. Indian Cove. Salmon River. Middle River. Fel Ground Bel River Red Bank. Kingselear Eskasoni.... Oromoeto. St. Mary's. Woodstock. Edmundston. Total, New Brunswick PHINCE EDWARD ISLAND Tobique Fotal, Nova Scotia... Sydney iddle River..... NEW BRUNSWICK Nova Scotia School Big Cove..... Lennox Island. Burnt Church. Bear River. Millbrook Afton.

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SCHOOL STATEMENT

STATEMENT of Indian Day Schools in the Dominion for the Fiscal Year ended March 31, 1924—Continued

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SCHOOL STATEMENT

STATEMENT of Indian Day Schools in the Dominion for the Fiscal Year ended March 31, 1924—Continued

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Carlton " Duck Laike. Moose Mountain. Moose Woods. Onion Take. " " Touchwood Hills.	Hobbema	Fort Smith. Fort Simpson
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SCHOOL STATEMENT

STATEMENT of Indian Day Schools in the Dominion for the Fiscal Year ended March 31, 1924—Continued

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	Teacher	Jos. F. Morrissey Sabuel Kindoy Miss Lilly Bryenton. Salvation Army Church of England Miss By Dongerte. Miss By Dongerte. Miss By Dongerte. Miss Phyllis Merrice. Sydney Bryowning. Miss Flora Robinson. Miss Flora Robinson. Miss Phyllis K. Gibson Undenominational. Miss Paylis K. Gibson. Miss Phyllis K. Gibson. Miss Phyllis K. Gibson. Miss Phyllis K. Gibson. Miss Paylis K. Gibson. Miss Phyllis K. Gibson. Miss Phyllis K. Gibson. Miss Phyllis K. Gibson. Miss Phyllis K. Gibson. Miss Bachord. Miss Bachord. Miss Helen Coughlan. Miss Helen Coughlan. Miss Alice Collison. Miss Alice Collison. Miss Alice Collison. Miss Alice Collison. Miss Alice Collison. Miss Alice Collison. Miss Alice Collison. Miss Alice E. Jannum Miss Alice Collison. Miss Alice E. Jannum Miss Alice Collison. Miss Alice E. Jannum Miss Alice Collison. Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice Collison. Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice T. Jannum Miss Alice T. Jannum Miss Alice T. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice E. Jannum Miss Alice T. Jannum Miss Alice T. Jannum Miss Rale Trantor Miss Rale Trantor Miss Annio H. Roode. Miss Amnio H. Roode. Miss Amnio H. Roode. Miss Amnio H. Roode.
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SCHOOL STATEMENT

STATEMENT of Indian Residential Schools in the Dominion for the Fiscal Year ended March 31, 1924.

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Average	tend-	79	99	26 27 27 116 124 76 212	901		68 112 30 78	76 80 70 70 70 70	777		989	90 70 56 111 63
	Total ance	96	75	33 131 169 234 234 234 234	1,053		73 142 83 88	75 75 90 95 97	934		29.2	105 74 68 113 70
Number on Roll	Girls	46 49	38	20 20 18 18 103 37	571		58 50 50	25.84 8.83 1.65 1.84	481		40	69 337 44 44
Numl	Boys	35	33	17 12 15 50 66 66 45 122	482		38 4 88 88 2 4 8	244444 0444444	453		36	38 33 61 26 10 20
Donomination		Church of England	Presbyterian	Church of England Undenominational Methodist. Church of England Roman Catholic.			Presbyterian. Methodist. Church of England. Roman Cutholic.	" Methodist. Church of England.			Roman Catholic	Church of England Roman Catholic. Presbyterian Roman Catholic.
Principal	Linchat	Rev. J. H. Gibson Church of England	Rev. A. D. Menzies Presbyterian	Rev. Sister Veronica Rev. I. Carriero, O.M.I. Rev. J. T. Griffin S. Roers Rev. S. R. MeVilty Rev. B. P. Puller Rev. B. P. Puller Rev. B. P. Puller Rev. B. P. Sauve, O.M.I. Roman Catholie.			Rov. F. E. Pitts. Rov. T. Ferrier. Rev. F. Eley. Rev. P. Bousquet,	Brachet, O.M.I. Chagnon, O.M.I. Boissin, O.M.I. Blackford. A. Hendry.			Rev. J. Portier, O.M.I Rev. M. Lajeunesse,	arriere, O.M.I. Ross. Class, O.M.I. odes.
Account	zygeney	Chapleau	Kenora	Fort William Treaty, No. 9. Six Nations.			Birtle	Manitowapab Norway House Portage la Prairie Pas.			Battleford	Crooked Lakes. Duck Lake. File Hills.
D O Address	r, O. Address	ChapleauFort Frances	Indian Bay	Fort William Fort Albany Moose Fort Brantiord. Muneey. Smult Ste, Marie Spanish.			Birtle Brandon Elkhorn Fort Alexander	Camperville. Marius. Cross Lake. Norway House. Portago la Prairie. The Pas.			Delmas Beauval	Lac la Ronge. Marieval. Stockholm. Duck Lake.
5	School	Chaplenu Fort Frances.	Cecilia Jeffroy	Fort William. Albany Mission Morse I ort. Mohawik Mohawik Mount Elgin. Shingwalk	Total, Ontario	Manitoba	Birtle. Brandon. Elkhorn. Fort Alexander	Pine Creek Sandy Pay Cross Lake Norway Ilouse Portage la Frairie Mackay	Total, Manitoba	Saskatchewan	Thunderchild	Lac la Ronge Lac la Rong Cowessess Maricul Round Lake Stockholm Duck Lake Duck Lake File Hills Balearres

SESSIONAL PAPER No.	. 14
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20 112 111 98	407		18	332	32	41	12 22 36	15	17	88 81 111 9	440		155	74		7 17 12	14 16 25
39 39 94 60 212	973		64	27.	87	80	30	33	82	52 18 13 13	840		38 47 59	144		7200	30 33 76
46 44 101 64 261	1,095		755	63 73	96	94	888	55.55	95	00 00 00 00 00 00 00 00 00 00 00 00 00	1,019		45 53 68	170		34 90 79	38 42 80
22 17 54 34 138	222		327	252	43	46	16 33 33	987	47	32 10 14 12	510		30	100		25 25 44 33 55 55	38
24 27 47 30 123	518		80 80 8	20 60 6 20 44 60	183	48	17 23 30	927	48	28 10 8 8 16	509		15 17 38	20		9 36	
Roman Catholic. Church of England Roman Catholic			Chure	Church of England	Roman Catholic	39	Church of England	Floeh, Roman Catholic	27	Church of England Roman Catholic Church of England			1. Roman Catholie. Church of England			MethodistRoman Catholic	Church of England
Rev. J. A. Therien Rev. Henry Ellis. Rev. W. II. Atwater Rev. J. Poulet, O.M.I. Rev. J. Leonard, O.M.I.				Rev. J. Moul, O. M. I Rev. F. W. Coss Gibney Church of England	Rev. Sister Gosselin. Z. Rev. Sister M. Z.	Rev. P. P. Moulin,	evern, O.M.I J. Dauphin	a. J. Kent	Rev. J. B. II. Giroux,	Rev. J. Hautin, O.M.I. Rev. Jos. Habay, O.M.I. Archdn. A. S. White			J. Valeister St. Rose of	Lima,		Miss Ida M. Clarke Rov. A. Murphy Rov. Jas. McGuire,	
Onion Lake Touchwood			Blood			Hobbema	Peigan	Lesser Slave Lake	***	2222			Fort Smith			Bella Coola Cowichan Kamloops	Kwawkewlth
Onion Lake			MacLeodStandoff	Gleichen. Edmonton	St. Albert. Fort Chipowyan	Hobbema	Brocket	Grouard		Calaisst. Henry's Mission. Wabasca Grouard			tion				
Onion Lake (R.C.) Onion Lake (C.E). Gordon's Muscowequan Qu'Appelle.	Total, Saskatchewan	ALBERTA	St. Paul's Blood	Old Sun's Edmonton		Ernineskins	Peigan (C.E.). Peigan (R.C.). Blue Quills.	Lesser Slave LakeSt. Bernard's	St. Bruno's	Sturgeon Lake. Calais Vermilion. St. Henry's Wabasea (C.E.). Wabasea. Wabasea (R.C.). Whitefish Lake.	Total, Alberta	Northwest Territories	Gort Resolution. Fort Resolution. Hay River. Trovidence Mission.	Total, Northwest Territories	Впитви Согимии	Kitamat Kuper Island Kamloops	Alert Bay Girls' Alert Bay Alert Bay Boys' Kootenay Cranbrook

SCHOOL STATEMENT

STATEMENT of Indian Residental Schools in the Dominion for the Fiscal Year ended March 31, 1924—Concluded

St. Paul's Hostel Total, Yukon Total, Yukon

STATEMENT of combined Public and Indian Day Schools in the Dominion, at which Indian children attend, for the Fiscal Year ended March 31, 1924.

SCHOOL STATEMENT

	VI			8				p=1	-
	>	2	4	4					
lard	\\	9	133	14	:-				
Standard	H	0	1 5 10	16	2	12		es 44	7
	I	3	5	16		:		000	9
	lee(00	20	27	116	32	7	800	121
A ver-	At- tend- ance	14	100	55	40	7	9	00.00	13
Number on Roll A ver-	Boys Girls Total tend- ance	119	5 14 61	80	2.1	35	00	10	26
ber on	Girls	14	3 30 30	43	0 0 12	18	9	41.00	12
Num	Boys	23	34.2	37	1001	17	¢.1	99	14
	Agency	Temiskaming	Golden Lake Rice Lako Niptssing		Manitowapah. Pus		Carlton	Stikine	
	Reserve	At Hunter's Point	At Calabogie. Near Keene. At Mattawa.		At Crane River At Moose Lake.		Near Prince Albert	At Seton Lake At Telegraph Creek	
	School	QUEBEC Hunter's Point	Ontano Calabogie S.S. No. 5. Hiswatha. Mattawa.	Total, Ontario	Manitoba Crano River Moose Lake.	Total, Manitoba	Sabkarchewan Round Plains	British Columba Seton Lake Telegraph Creek	Total, British Columbia

Nore.—There are a number of Public and Separate Day Schools in Canada at which Indian children attend. Department of Indian Affairs allows a per capita grant on basis of attendance. Such schools are no longer listed.

SCHOOL STATEMENT

Statement showing the enrolment by Provinces in the different classes of schools for the Fiscal Year ended March 31, 1924

DAY SCHOOLS

	VI	7 : 2 6 6 8 8 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87
	>	19 158 158 20 20 11 11 488	373
lard	VI	22 42 107 315 64 64 23 2 2 2 124	669
Standard	III	34 94 2256 4432 125 60 15 15 224 224	1,178
	H	63 370 2077 2077 2077 88 88	1,629
	ı	145 108 108 724 1,240 715 251 139 63 620 620	4,065
Percent-	age of attend- ance	49.31 44.83 44.83 52.13 65.13 65.00 65.00 84.33 86.83 88.83	52-76
Average	attend- ance	143 143 1,387 1,387 76 76 76 38 38 23 23 23 23 23 23 23 23 23 23 23 23 23	4,237
Roll	Total	290 290 291,573 2,661 1,139 444 176 1,310 1,310	8,031
Number on Roll	Boys Girls	154 154 129 797 1,278 199 199 666 27	3,930
Nur		136 145 145 145 176 1,383 245 245 100 344 644 32	4,101
	Salvation Army		1
	Presby- terian		EO.
Denomination	Metho- dist		30
Deno	Church of England	**************************************	70
	Roman	12 12 12 12 12 12 12 12 12 12 12 12 12 1	78
	Un- denom- inational	88	40
Number	Schools	21 11 10 10 10 10 10 10 10 10 10 10 10 10	242
Province	000	Nova Scotia. Prince Edward Island New Brunswick. New Brunswick. Ontario Manitoba. Saskatchevan. Alberta. Alberta. Northwest Territories. British Columbia.	Total, Day Schools

RESIDENTIAL SCHOOLS

778 778 57 778 55 52 23 23 23 3	434 280
179 130 142 133 133 191	4
224 164 197 161 31 286	1,
170 159 222 222 204 39 39 206	1.
334 346 407 440 74 451	c1
85.57 83.19 82.43 84.71 87.09	85
901 777 973 840 144 1,167	4,856
1,053 934 1,095 1,019 1,340	5
571 481 577 510 100 681	2,
482 453 518 509 70 659	2,720
- 01 01 - 01 - 01 - 01 - 01 - 01 - 01 -	2
- 8 - E	9
4000-00	21
47-51 0.00	39
11 10 12 13 19 16 16 16 16 16 17 18	73
Ontario. Manitoba. Saskatchewan. Alberta. Northwest Territories. British Columbia.	Total, Residential Schools

5	I	И	A1	41	-	Г	F	NPE
			~					es
	-	rc.	4		:	-		10
	-	9	14	-	•			21
	-	673	16	2	1	7		28
	-	2	16		-	. 4		25
	_	co	27	32	7	12		81
	_					50.00		56.55
		14	55	~1	9	13		95
			80					168
			43					93
		c	37	17	2	7		75
			:					
		:	:	:				:
		:			:	:		
		:	:			:		:
		:	:	:	:			:
	_	_ 0	000	N		7		6
		→ 0	200	73 *	7 0	.71		0
								:
	Ousbase	Orforio	Monitola	Midlitoba.	Daskatenewan	British Columbia		Total

COMBINED PUBLIC AND INDIAN SCHOOLS

15 GEORGE V, A. 1925 SUMMARY OF

		lass choo		Tatal			Denominations					
Province	Day	Resi- dential	Corn- bined	Total Number of Schools	Unde- nomina- tional	Roman Catholic	Church of England	Metho- dist	Presby- terian	Salvatio Army		
Nova Scotia	1			12 1 11		12 1						
Quebec. Ontario. Manitoba.	29 75 38	10	1 3 2	30 89 50 32	9 42 2	13 22 10	5 16 24	3 8 11	1 3			
Saskatchewan	19 6 4 43	12 19 3 16	₂	32 25 7 61	1	10 12 4 22	15 7 3 15	1 6 16	5			
Yukon Total	242	$\frac{\frac{1}{2}}{73}$	9	324	58	117	91	45	12			

SESSIONAL PAPER No. 14 SCHOOL STATEMENT

Number on Roll			Average	Percent-	Standards							
Boys	Girls	Total	Attend- ance Attend- ance	I	11	III	IV	V	VI			
136 14 145 781 1,902 1,062 765 609 104 1,317 61	154 15 129 811 1,892 1,046 782 586 142 1,359 60	290 29 274 1,592 3,794 2,108 1,547 1,195 246 2,676 121	143 13 160 995 2,343 1,348 1,217 916 182 1,794	49·31 44·83 58·39 62·50 61·75 63·95 78·67 76·65 73·98 67·04 63·63	1,601 1,093 665 579	63 69 372 693 366 321 217 44 496 20	34 9 46 229 672 291 257 176 36 517	13 315	19 4 7 102 249 98 86 64 13 170 5	3		
6,896	6,976	13,872	9,188	66.23	6,216	2,666	2,280	1,523	817	3		

INDIAN LAND STATEMENT

Showing the number of acres of Indian Lands sold during the year ended the 31st March, 1924, the total amount of purchase money realized and the quantity of land unsold at that date.

ONTARIO

Town or Township	County	Number of Acres	Amount	Number of Acres	Remarks
	District	Sold	Sale	Unsold	
			\$ cts.		
Alnwick	Northumberland .	76.76	363 00		
Albemarle	Bruce			100.00	
Eastnor	"	100.00		358.00	Some of these lands
Lindsay	66	100.00	50 00	206.00	
St. Edmund	"	1.82	24 00	160.13	the Department,
Oliphant	"			40.00	
Southampton (Townplot)				2.00	
Wiarton (Townplot)	" " Grey	1.75	10.00	$ \begin{array}{r} 8 \cdot 05 \\ 160 \cdot 05 \end{array} $	been complied with, so that in
Islands off Saugeen Peninsula. White Cloud Island	Grev	1.19	10 00	7.00	
Thessalon	Algoma			118.35	appears to have
Thessalon (Townplot)	"			11.80	
Herrick				190·00 718·00	
Havilland	66			10.00	
Apaquosh (Townplot) Laird	66	5.00	25 00	3,581.00	than remained un-
Archibald	"	321.00	128 40		sold according to
Vankoughnet				800.00	
Kehoe				14,557.00	report.
Fenwick	"	210.00	04 00	370.21	
Pennefather	"	200.00	100 00		
Ley		200.00		263.00	
Fisher				80.00	
Fisher (Townplot)				141·90 540·50	
TupperBidwell	Manitoulin			2.00	
Campbell	1 "			361.00	
Carnarvon				844.00	
Howland				750·00 23·80	
Manitowaning (Townplot)	"	6·46 1·72	289 80	14.33	
Tehkummah	"	1.72	65 15	1,935.00	
Sandfield		1		00.00	
Shaftesbury (Townplot)	"	1.50	75 00	$\frac{4.00}{1,002.00}$	
Tolsmaville (Townplot)				288.00	
West Bay	"			8,244.07	'
Billings	"			112.00	
Burpee	"	239.00	200 00	97.00	
Barrie Island				53.00	
Gordon		1	l	2.50	
Mills	66	102.00	20 40	13.00	
Cockburn Island	"	102.00 4,577.00 1,793.00 2,678.00	2 593 80	3,733.00	
Dawson	"	1,793.00	695 00	$12,831 \cdot 00$ $7,022 \cdot 00$	
Robinson	**	2,078.00	020 00	133.00	6
Moldrum (Townnlot)	"	1	1	76.80	
Cayuga (Townplot)	Haldimand			33.36	
Caledonia (Townplot)					
Shannonville (Townplot) Thurlow	"			100 01	
Deseronto (Townplot)	"			4 · 4(
Tvendinaga	"			. 380.00	
Bedford	Frontenac			208.00	
Islands in River St. Lawrence	Prov. of Untario	0.50	50 00	01 8.03	

INDIAN LAND STATEMENT—Continued.

Showing the number of acres of Indian Lands sold during year ended the 31st March 1924, the total amount of purchase money realized and the quantity of land unsold at that date—Continued

ONTARIO-Concluded

Town or Township	County or District	Number of Aeres Sold	Amount of Sale	Number of Acres Unsold	Remarks
Wild Land Reserve	Prov. of Ontario. Rainy River Nipissing " Peterborough	$325 \cdot 00$ $420 \cdot 00$ $642 \cdot 00$ $11 \cdot 14$ $6 \cdot 33$	1,465 00 1,300 00 1,365 00 1,763 00 476 00	412·69 251·43 13,247·42 23,061·58 5,133·30	

SASKATCHEWAN

|--|

ALBERTA

Wabamun Reserve. Wabamun Townplot. Sharphead. Samson. Louis Bull Duffield (Townplot). Michel Stony Plain Blackfoot. Sarcee. Peigan. Ma-Me-O-Beach in Indian Reserve No. 138A.	South Alberta	320 · 00 46 · 00 146 · 18 159 · 84 480 · 00	4,800 00 276 00 2,199 65 3,300 00 12,540 00	$\begin{array}{c} 1,759\cdot 86\\ 456\cdot 13\\ 342\cdot 30\\ 640\cdot 00\\ 913\cdot 00\\ 235\cdot 81\\ 2,904\cdot 00\\ 159\cdot 86\\ 11,984\cdot 00\\ 6,650\cdot 00\\ 11,313\cdot 00\\ \end{array}$	
Peigan		sold	7,975 00		

INDIAN LAND STATEMENT—Concluded.

Showing the number of acres of Indian Lands sold during the year ended the 31st March, 1924, the total amount of purchase money realized and the quantity of land unsold at that date—Concluded

BRITISH COLUMBIA

Town or Township	County or District	Number of Acres Sold	Amount of Sale	Number of Acres Unsold	Remarks
Scowlitz Reserve No. 1	«« · · ·	39·127 0·78 0·53 50·21 26·96	97 50 100 00 2,510 50 188 72		
	MA	NITOBA			
Long Plain Reserve	Portage la Prairie Neepawa	89·00 1·69 90·69	582 00 2,000 00 2,582 00	1,271 98 729·88 2,001·86	
	NEW B	RUNSWIC	CK	1	
Richibucto (Big Cove) Tabusintac Tobique	Northumberland .	80·63 822·00 902·63	161 26 1,524 00 1,685 26	1,162·00 283·00 1,445·00	
	NOVA	SCOTIA			
Bear River Reserve No. 6		Pipe Line.	100 00		
	QI	JEBEC			
Quiatchouan Dundee Maniwaki (Townplot) Temiscamingue Quarante Arpents.	Huntingdon Ottawa Temiskaming			3,917·14 4,057·74 39·61 1,728·59 19,00	
				9,762 08	

GENERAL REMARKS

The land sold during the year amounted to 16,480·43 acres, which realized \$72,650.51. The quantity of surrendered land in the hands of the Department was approximately 183,504·99 acres. The principal outstanding, on account of Indian lands sold amounted to \$1,894,725·33 a considerable portion of which has not yet become due.

CIVIL GOVERNMENT, 1923-24

Vote	Grant	Expendi- ture	Grant not used	Grant exceeded
Salaries. Contingencies Unexpended Balance.		146,828 47 18,195 14	3,061 53 804 86	3,866 39

APPROPRIATION ACCOUNTS, 1923-24

Vote	Grant			
		Expendi- ture	Grant not used	Grant exceeded
Annuities— Treaty 9 Robinson Treaty. Man., Sask., Alta. and N.W.T. Amount over expended.		\$ ets. { 1,134 00 7,500 00 203,953 00	7,297 00	\$ cts.
	205,290 00	212,587 00	7,297 00	7,297 00
Prince Edward Island— Salaries. Relief and seed. Medical. Miscellaneous. Repairs to roads. Unexpended Balance.	1,160 00 1,375 00 850 00 250 00 300 00		99 80 300 00 519 80	175 17 339 50 5 13
Nova Scotia— Salaries Relief Medical Miscellaneous Agriculture and seed Repairs to roads and dyking Unexpended balance		5,585 71 22,940 28 16,222 92 2,445 16 1,672 60 1,263 42		6,222 92 172 60 263 42 9 91
	50,140 00	50,130 09	6,668 85	6,668 85
New Brunswick— Salaries Relief. Medical. Miscellaneous. Agriculture and seed. Repairs to roads. Unexpended balance.	2,784 00 18,000 00 5,700 00 1,400 00 1,000 00 450 00	2,584 98 16,614 05 7,286 55 1,659 20 912 43 272 50	87 57	1,586 55 259 20
	29,334 00	29,329 71	1,850 04	1,850 04
Ontario and Quebec— Relief General expenses Rouds Clearing land Ontario Titles Balance overdrawn.	99,718 00 90,817 00 16,900 00 3,000 00 5,000 00	20,462 77 316 44 15,079 00	1,762 86 2,683 56 9,864 88 14,311 30	669 53 3,562 77 10,079 00

APPROPRIATION ACCOUNTS, 1923-1924—Concluded

Vote	Grant	Expendi- ture	Grant not used	Grant exceeded
Manitoba, Saskatchewan, Alberta and Northwest Terri- tories—	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Im plements, tools, etc. Field and garden seeds. Live Stock. Supplies for destitute.	10,190 00 2,013 00 2,150 00 162,489 00	9,270 75 7,218 95 1,520 43 137,855 76	919 25 629 57 24,633 24	5,205 95
Medical attendance, hospitals, etc Triennial clothing Surveys Sioux. Mills.	186,259 00 4,710 00 11,000 00 8,145 00 3,462 00	205,465 08 6,929 55 7,953 90 8,987 28 2,948 16	3,046 10	19,206 08 2,219 55 842 28
General expenses. Unexpended balance.	338,805 00	330,999 13	7,805 87 37,547 87	10,074 01
	129,223 00	719,148 99	51,041 61	37,547 87
British Columbia— Salaries. Relief Seed. Medical. Travel.	75,460 00 35,000 00 8,450 00 80,000 00 25,000 00	65,679 10 29,631 72 6,397 10 83,360 03 30,536 13	9,780 90 5,368 28 2,052 90	3,360 03 5,536 13
Miscellaneous. Irrigation. Unexpended balance.	13,690 00 52,250 00	20,717 75 13,552 58	38,697 42	39,975 59
	289,850 00	249,874 41	55,899 50	55,899 50
Yukon— Relief, medical attendance and medicines. General expenses. Unexpended balance.	11,000 00 4,000 00	10,166 77 3,440 91	833 23 559 09	1,392 32
	15,000 00	13,607 68	1,392 32	1,392 32
General— Surrender of land	50,000 00 50,000 00 10,000 00	73,699 30 31,024 76	50,000 00	23,699 30 21,024 76
Tuberculosis Printing and stationery Assistance to Trust Fund Account 310 Surveys Smallpox, etc.	5,000 00 3,000 00 3,000 00 10,000 00	6,591 01 3,000 00 1,827 33 22,806 55	1,172 67	12,806 55
Registration fees. Legal expenses. Unexpended balance.	1,500 00 15,000 00	178 50	1,321 50 6,722 73	95 28
	147,500 00	147,404 72	59,216 90	59,216 90
Indian Education	1,943,702 00	1,943,486 09	215 91	
Bonus Retirement Act, 1920 Miscellaneous Gratuities		71,183 02 1,680 00 536 66		

RECAPITULATION APPROPRIATION ACCOUNTS, 1923-24

Grant		Expendi- ture		Grant not used		. 1	Grant exceeded				
\$	С	ts.	\$	(ts.	\$	С	ts.	\$		cts
									7,2	297	00
729,											
1,945,	702	UU	1,943	486	09		215	91			
2 702	200	00	3 750	899	05	55	638	83	17	. 161	1 8
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Miscellaneous Gratuities 536 66

INDIAN TRUST FUND

Showing transaction in connection with the Fund during the year ended March 31, 1924.

Service	Debit	Credit
	\$ cts.	\$ cts.
Balance, March 31, 1923 Collections on land sales, timber and stone dues, rents, fines and fees Interest for year ending March 31, 1924 Legislative grants to supplement the funds		1,027,066 85 586,709 07
Legislative grants to supplement the funds Outstanding cheques 1921–22. Expenditure during the year. Balance, March 31, 1924	1,209,293 76 11,931,368 74	173 86
	13,140,662 50	13,140,662 50

^{*}A Governor General's warrant covers this overexpenditure and the Supplementary Estimates 1924-25 will provide for it.
†A greater expenditure was incurred on Annuities Account owing to a Treaty having been negotiated with Indians of the Mackenzie River District. The amount of the grant should be increased from \$205,290 to \$223,000 in connection with the estimates for 1925-26.



REPORT

OF THE

DEPARTMENT OF MINES

FOR THE

FISCAL YEAR ENDING MARCH 31, 1924

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1925



To General His Excellency the Right Honourable Lord Byng, of Vimy, G.C.B., G.C.M.G., M.V.O., 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, in compliance with 6-7 Edward VII, chapter 29, section 18, the report of the work of the Department of Mines, for the fiscal year ending March 31, 1924.

CHARLES STEWART,

Minister of Mines.



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REPORT

OF THE

DEPARTMENT OF MINES

FOR THE FISCAL YEAR ENDING MARCH 31, 1924

To the Honourable Charles Stewart,

Minister of Mines,

Ottawa.

SIR,—I have the honour to submit the Annual Report of the Department of Mines for the year ending March 31, 1924.

Included in this report are statements from the heads of branches, containing details of the operation and administration of these branches. Although the annual appropriations by Parliament for the use of these branches have not been increased, it has been possible to enlarge the scope of the work, partly by increasing the number of laboratory and field investigations, and partly by a greater output from the office in the form of papers and reports on the mineral resources and mining industries of the country. During the year some sixtyeight parties were in the field engaged in investigations relating to geology, mineral resources, ethnology, biology, and botany; the laboratory investigations embraced a wide range of subjects in the fields of chemistry, metallurgy, ore dressing, fuel testing, ceramics, and road materials.

The increasing demand from the technical and daily press for authoritative articles on various phases of the mining industry is becoming a heavy drain on the time of the technical staff, but has so far been fully met by the officers of the Department without at the same time too seriously interfering with the carrying on of their more important investigations. By an arrangement with the office of the Canadian High Commissioner in London, articles dealing with mining conditions or mineral resources are sent weekly to that office, from which they are distributed to a selected list of newspapers, journals, mining companies, brokers, trade commissioners, and others. This has been done with the object of interesting British capital in the mineral resources of Canada, and augmenting British investments in this country. This campaign has already borne much fruit and has resulted in a better understanding by British mining companies of Canadian mineral possibilities, especially in Ontario and Quebec. From information received at the High Commissioner's office, this service has been so appreciated that it is proposed to continue it.

In addition to the large number of memoranda prepared by the departmental officers in response to special inquiries, the following articles were prepared and sent out, exclusive of those appearing in the regular publications of the Department.

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Jan. 11, 1924.

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The following papers were prepared and presented by the Deputy Minister:

(1) "The Fuel Problem, A Review of the Fuel Situation in Canada, the Problems, and Progress towards a Solution," delivered at the annual meeting of the Engineering Institute of Canada held in Ottawa in January, 1924.

(2) "The Mineral Industries, Their Present Place in the Commercial Development of Canada," delivered at the annual meeting of the Canadian

Institute of Mining and Metallurgy held in Toronto in March, 1924.

In the Department's work of advertising and circulating information with respect to our mineral resources there has been active co-operation on the part of the National Resources Intelligence Service of the Department of the Interior in the preparation by that branch of a number of articles mainly for circulation

in the daily or weekly press.

Although the functions of the Explosives Division cover the administration of the Explosives Act under which the manufacture, testing, storage, and importation of explosives are regulated, the number of preventable accidents due to careless handling of explosives is such that it was considered necessary to circulate among the general public information regarding the proper handling of such explosives. Two pamphlets were, therefore, prepared entitled "Explosives—Warning" and "The Handling of Explosives," and were given as wide circula-

tion as possible.

Reference has been made in previous annual reports to the valuable work being earried on by the staff of the Museum, and the handicaps with which we are faced owing mainly to lack of adequate space in which to exhibit the material that has been, and can be, collected. The collections and exhibits are vear by year attracting larger numbers of visitors, but there is still a great deal of interesting material stored away which cannot be put on exhibition owing to lack of space. It has been said that the degree of civilization to which any nation has attained is best shown by its public museums and the liberality with which they are maintained, and Canada cannot have a National Museum worthy of the Dominion until there is a greater public appreciation of this fact, and a realization that museums properly supported and conducted have a real educational value and are essential in scientific progress. The housing of the staff of the Geological Survey makes for congestion in the Victoria Memorial Museum. and until other quarters are found for the Geological Survey, the development of a National Museum cannot be properly proceeded with.

Under the auspices of the Museum, courses of lectures throughout the winter were again held in the lecture hall, and the staff have filled engagements at many outside points. As in previous years the lectures were well attended, particularly those for children. These in many cases had to be repeated three times on Saturday mornings in order to accommodate the crowds of children waiting to hear them. As in previous years the Museum staff drew largely on the staff of the Geological Survey for lecturers, but in 1923 lecturers were also provided by the Dominion Parks Branch of the Interior Department, and moving pictures were supplied by the Department of Trade and Commerce.

The Dominion Fuel Board which was created in November. 1922, under the chairmanship of the Deputy Minister of Mines, continued its work in 1923 and

a great deal of the time of the Deputy Minister was devoted to the work of the Board. An interim report was issued in the spring of 1923, which included a statement of the broad facts of Canada's past and present situation in regard to fuel supplies, coupled with a review of the methods then advanced for strengthening that position, and of investigations planned by the Board to ascertain the practical value of every source of permanent relief. A number of investigations were put in hand with the co-operation of the Mines Branch and Geological Survey of this Department, and the Forestry, Water Powers, and Natural Resources Intelligence Branches of the Interior Department. After a survey of the situation the Board was convinced that the most urgent need of our whole fuel situation was the provision of a satisfactory domestic fuel for the provinces of Ontario and Quebec which had become dependent on foreign coals for a fuel of this nature. It appeared to the Board that domestic coke made in by-product recovery ovens offered the most satisfactory substitute for anthracite, and an investigation was, therefore, made by an engineer of the board to determine at what points and to what extent by-product coke plants could be established to produce this fuel. The erecting of by-product ovens and the use of the coke produced would undoubtedly go far towards solving our domestic fuel problems and in addition would be, perhaps, the most important factor in stabilizing the coal-mining industry of the Maritime Provinces by creating a large and steady market for the output of the mines of those provinces. Other investigations being undertaken by the board include: (1) the use of wood as an auxiliary fuel in Ontario and Quebec; (2) central and district heating; (3) house construction and insulations; (4) the higher grade fuel areas of Alberta; (5) a review of the coal reserves of Nova Scotia.

The Joint Peat Committee which was engaged in carrying out experimental work in connexion with the manufacture of peat fuel was disbanded at the close of the fiscal year 1922-23 and no further work on the bog at Alfred was undertaken by either the Dominion or Ontario Governments. The machinery remaining on the bog was disposed of to a company, Peat Fuels, Limited, which proposes to remodel the plant, operate it by electrical power, and manufacture

peat fuel on a commercial scale.

In addition to his duties in connexion with the administration of the Department, the Deputy Minister continued to devote part of his time to other duties falling upon him by reason of his occupying the following positions, namely: Chairman, Dominion Fuel Board; Chairman, Advisory Committee on Mining Regulations; Member of the Council of the Northwest Territories. He was called upon in January to act as Chairman of the Canadian National Committee to prepare for participation in the first World Power Conference which was to be held in London June 30 to July 12, 1924. He also acted as one of the official Canadian delegation at the Imperial Economic Conference which

was held in London during October and November.

The item on the agenda of the Imperial Economic Conference with which the Department of Mines was more directly concerned, was that dealing with co-operation in technical research and information. Under this item the question of the future of the Imperial Institute and its relation to the Imperial Mineral Resources Bureau was discussed. The committee dealing with the subject, on which the Deputy Minister represented Canada, recommended to the Conference that the Imperial Institute be reorganized, that the Imperial Mineral Resources be amalgamated with it, and that the exhibition galleries of the Institute be no longer maintained. The committee also recommended that since Great Britain was prepared to make an annual grant of £9,000 and the colonies and protectorates an annual grant of £8,000 for a period of five years, the Dominions and India together should contribute £8,000 annually for five years, Canada's contribution being fixed at £2,000. Both these

recommendations were approved by the Conference. After the adjournment of the Conference, however, circumstances arose which made it possible to continue the maintenance of the exhibition galleries, and Canada was asked to contribute an additional £1,040 a year for this purpose. A sum equivalent to £3,040 was, therefore, provided in the estimates of the Department of Mines

for the year 1924-25 to cover these commitments.

Owing to the apparent gradual exhaustion of the oil fields of southern Ontario and the possibility of applying other methods of recovery than that at present in use, the Deputy Minister was instructed to visit and report on the oil fields of Alsace in France, and those of Hanover in Germany, where, after these fields had been almost exhausted by pumping, an increased production was obtained by sinking shafts and driving galleries into the oil sands. This investigation was made during the month of September and on the Deputy's return to Canada a report was issued in collaboration with Mr. A. Buisson of the Mines Branch, entitled "Recovery of Petroleum by Shafts and Galleries at Pechelbronn, Alsace, and at Wietze, Hanover, Germany."

The Department has continued its plan of co-operation with other organizations throughout Canada, both provincial and federal, engaged in the development or administration of mineral resources. Contact has been maintained with similar organizations in the Federal Service of the United States, and with the Department of Scientific and Industrial Research in England, to the advantage of ourselves and, we trust, of the organizations mentioned. Arrangements were also completed with the Canadian National railways whereby geological investigations are carried on in territory tributary to the railway system, with the object of stimulating development of such mineral resources as might

provide tonnage to the railways.

A representative of the Department was assigned to participate in the tour of the Canadian Exhibition train in France from July to November, 1923. Special exhibits and reports were prepared for Canada's participation in the British Empire Exhibition at Wembley and arrangements were made with the Department of Immigration that two of our best qualified officers should be assigned to that Department during the life of the Exhibition to supply information at Wembley regarding the mineral resources of Canada.

The mining industry showed very satisfactory progress during the year 1923. In that year we produced minerals to the value of \$214,000,000. Compared with the production ten years ago this indicates an increase of 66 per cent. Because of the dependence of modern civilization on mineral products, it can safely be said that Canada will be producing and using more mineral products ten years hence than she does now. No forecast can be more confi-

dently made than this.

Mineral products are essential to modern civilization, and as that civilization advances and becomes more diversified the position of the mining industry becomes more important. To appreciate the dependence of modern civilization on the mining industry one has only to consider the condition of the world if production of coal, oil, iron, and the other metals were to cease. Such a thought brings home to us the fact that the mining industry is the very bedrock and foundation of modern civilization. It is a basic industry without which most of the other industries could not be carried on.

In Canada, mining is only on the eve of its development and because of the peculiar physical, geological, and natural conditions of our country, mining is destined to occupy a relatively larger place in our economic development

than in any other country in the world.

Only when we realize two points, namely, the importance of the mining industry in modern civilization and the enormous extent of our known and potential mineral resources, will we realize how fortunately we have been

endowed by nature, the responsibilities and advantages that have fallen to us, and the place that we must ultimately occupy among the nations of the earth.

Modern civilization, however, makes a terrific drain on mineral reserves. In spite of popular notions to the contrary mineral reserves are limited and a mine produces only one crop. Older countries are gradually exhausting these reserves, and are being compelled to work lower-grade deposits or to seek for supplies in the newer countries where the higher-grade deposits are not yet exhausted. Herein lies Canada's opportunity. Her known wealth in mineral resources is great, but her potential wealth is greater still. Her mineral industries have successfully passed through the period of depression following the war, and have gathered new momentum. Great areas of virgin territory are as yet unprospected. Each year sees new discoveries and new developments in this virgin territory, and it is safe to say that we have potential resources of minerals that are capable of supplying the requirements not only of our own country but of those countries less fortunately endowed by nature with minerals.

Our mineral trade with foreign countries, however, is not as satisfactory as it should be. In raw minerals we are importing about \$70,000,000 worth more than we export, though in partly manufactured minerals such as refined metals we have a favourable trade balance of about \$20,000,000. It is in the fully manufactured materials of mineral origin that our condition is most unsatisfactory, the balance being about \$150,000,000 worth against us annually. Heavy importations of coal, oil, and iron ore are the cause of our unfavourable position with respect to the raw materials, and in manufactured materials our condition emphasizes the necessity of establishing such industries as will take the products of our mines and convert them into finished articles, at least for our own consumption, rather than to export the raw materials for manufacture outside the country and later importation in the finished state.

Your obedient servant,

CHARLES CAMSELL,

Deputy Minister.

GEOLOGICAL SURVEY

W. H. Collins, Director

ORGANIZATION AND CHANGES IN STAFF

A statement of the organization was given in a chart accompanying the Annual Report, 1923, and further information regarding the units comprising the Geological Survey can be obtained from the Annual Report for the year ending March 31, 1921.

B. R. MacKay was appointed as geologist, M. E. Hurst and W. F. James as assistant geologists, H. N. Spence, J. W. Spence, and J. V. Butterworth as junior topographical engineers, and M. L. Barrett as library assistant. E. Poitevin was promoted from the position of associate mineralogist to chief of

the Division of Mineralogy.

The British Columbia branch office, maintained at rooms 509-512 Pacific Building, Vancouver, is under the present direction of V. Dolmage. During the year a large number of callers seeking information were received. In addition to these personal interviews many reports and maps were sent to interested parties in British Columbia and United States. The work and usefulness of this branch office have steadily increased since its establishment.

The Survey sustained a severe loss through the death of Joseph Keele who had rendered good service by his work on clays and shales. M. F. Bancroft resigned to accept a position at Acadia University and C. H. Freeman, junior

topographical engineer, was transferred to the Mines Branch.

GEOLOGICAL FIELD WORK

Forty parties carried on field work in various parts of Canada during the summer of 1923. A brief statement of the work of each party follows.

British Columbia and Yukon

W. E. Cockfield spent part of the field season in an investigation of the ore deposits of Keno Hill area, Mayo district. A brief examination was also made of the newly discovered silver-lead deposits of Beaver River area, about 80 miles northwest of Mayo. Reports on these investigations are published in the Summary Report of the Geological Survey for 1923, Part A. The geographical and geological mapping of the area around Whitehorse in southern Yukon, begun in 1922, was also carried on. During Mr. Cockfield's absence in northern Yukon the work in the southern part was continued by H. H. Bell. A small part of the work in this area remains unfinished.

George Hanson completed a geological reconnaisance of the eastern margin of the Coast Range batholith between Portland Canal district and the Canadian National railway. A full account of this work is given in the Summary Report, Part A. While in this area he made a collection of ore specimens, and smelter and mill products, for the British Empire Exhibition, to represent Portland

Canal and Alice Arm districts.

Victor Dolmage completed an investigation of the Allenby Mountain ore deposits near Allenby, and made a detailed geological map of the area, which comprises 20 square miles. Two deposits of tale near mile 175 on the Pacific and Great Eastern railway were also examined.

T. B. Williams made an investigation of the northern part of the Nanaimo coal basin, on the east side of Vancouver island. In 1921 the late J. D. Mackenzie began an investigation of the coal deposits of this area and completed the work in 1922, but owing to his sudden death in December, 1922, the maps and reports which were in course of preparation could not be completed. Accordingly, Mr. Williams was entrusted with the task of finishing the investigation, and preparing the maps and report, after spending the field season of 1923 in reviewing the geology of the area previously examined by Mr. Mackenzie.

C. E. Cairnes continued his geological investigations in southwestern British Columbia between the towns of Hope and Princeton, by exploring the territory north of the International Boundary, drained by parts of Silver creek, Klesilkwa and Skagit rivers. A full report covering the general and economic geology of this region is given in the Summary Report, Part A. A geological map accom-

panies the report.

M. F. Bancroft and J. F. Walker made a geological examination of the Windermere map-area in southeastern British Columbia. The area comprises 700 square miles and lies near Invermere on the Kootenay Central branch of the Canadian Pacific railway between Golden and Cranbrook. It contains gold deposits, and its geology is an essential link in the geological mapping of southeastern British Columbia. It is expected that the field work will be completed by Mr. Walker in 1924.

G. A. Young continued a detailed investigation of the iron ore resources of British Columbia commenced in 1922. Various deposits on Queen Charlotte islands, along the Pacific coast of the province, in the vicinity of Harrison lake and Kamloops, were examined, mapped, and otherwise studied in such detail as circumstances warranted. It is expected that the general investigation will

be completed in 1924.

W. A. Johnston completed the investigation of the placers of the Barker-ville area, Cariboo district. Interest in the Cariboo placers has been quickened by the starting of gold-dredging operations in the Barkerville area, and other developments have ensured the continuance of placer mining for some years to come.

Northwest Territories

The investigation, commenced in 1921, of the petroleum and other mineral-bearing possibilities of Mackenzie basin, was continued in 1923 by G. S. Hume. The geology along Little Bear river was studied and mapped. A survey and examination of the Brackett River-Whitefish Lake area and a geological reconnaissance along the Mackenzie from Carcajou river to Good Hope were also made. A sub-party under W. A. Kelly investigated the Dahadinni-Redstone Rivers area on the west side of the Mackenzie. A report giving the general results of the work is published in the Summary Report, Part B.

Alberta

Since 1916 it has been known that coal beds of good quality and workable thickness exist in the neighbourhood of Brûlé lake in Jasper park, and extend northwest to Smoky river, but little more was known about them. John MacVicar spent the summer of 1916 in examining this area and the summer of 1919 in an adjacent coal area to the east. The results of this preliminary work are given in the Summary Report, Part B.

D. B. Dowling made an examination of the Bow River coal basin within the Rocky mountains, with a view especially of determining whether the basin contains coal seams of the better grades of domestic coal, that are less fractured and, therefore, better suited for producing non-friable coal, than those

already mined. The results of the investigation and a general account of the coal areas along the main line of the Canadian Pacific railway are given in the Summary Report, Part B.

John Marshall completed the geological mapping of the Palliser-Kanan-askis map-area. The final report covering the entire area, accompanied by a geological map on a scale of 2 miles to 1 inch, is in course of preparation.

- E. J. Whittaker and M. Y. Williams continued a systematic re-survey of the geological succession, structure, and mineral resources of an area in southern Alberta and adjacent parts of Saskatchewan and British Columbia, extending from the International Boundary north of latitude 52 degrees and from longitude 109 degrees west to 115 degrees 30 minutes. Of this territory Dr. Williams surveyed a strip 48 miles wide extending from the Saskatchewan boundary westward to beyond Lethbridge. Mr. Whittaker surveyed a similar strip adjacent on the north. It is proposed to continue this investigation in 1924
- P. S. Warren, at the request of the Director of the Parks Branch, Department of the Interior, made an investigation of the hot springs near Banff, Alberta. Of late years the flow of the upper hot spring has been increasingly irregular and intermittent, and an opinion was desired as to whether measures could be taken to restore and maintain the flow. A report has been rendered to the Director of the Parks Branch in which the opinion was advanced that the springs are fed from the surface, that the irregular flow has been due to abnormal meteorological conditions during the past few years, and that remedial operations will probably prove to be unnecessary. Concurrently with this investigation a detailed geological survey of about 50 square miles of the surrounding country was made.

G. S. Hume made an investigation of the clay deposits along Athabaska river. The clays are Cretaceous and some of them are semi-refractory, but as a rule they have considerable overburden. A full report on the deposits is

given in the Summary Report, Part B.

C. M. Sternberg continued the collecting of vertebrate fossils from the Edmonton formation in the Red Deer valley above Drumheller, Alberta, and discovered five valuable dinosaur specimens. A reported occurrence of vertebrate fossils in Jasper park was also examined, but with negative results.

E. M. Kindle spent six weeks of the season in the Rocky mountains of British Columbia and Alberta for the purpose of assisting in determining the geological succession in the Windermere, Banff, and Kananaskis map-areas which were being examined by M. F. Bancroft, P. S. Warren, and John Marshall.

Saskatchewan and Manitoba

J. S. DeLury commenced a geological survey of an area of Precambrian schists, north and east of La-Ronge, Saskatchewan. This area is geologically similar to others in northern Manitoba, Ontario, and Quebec, and is believed to be favourable for the occurrence of mineral deposits. It is expected that this survey will be completed in 1924.

J. F. Wright extended the detailed mapping of the Rice Lake gold area, begun in 1922, southeast to the Manitoba-Ontario boundary. The area examined in 1923 is called Beresford Lake map-area. A preliminary map and report on

the northern part are published in the Summary Report, Part B.

Ontario

T. L. Tanton completed the geological mapping of an area which embraces the cities of Fort William and Port Arthur, Thunder Bay district. A com-

plete report on the area, accompanied by maps, is being prepared. Mr. Tanton also examined an iron occurrence at Gravel lake, and other mineral prospects outside the area. A report on the iron occurrence is given in Summary Report, Part C I.

Ellis Thomson commenced a geological survey of an area of 400 square miles immediately northeast of Woman river, on the main line of the Canadian Pacific railway, and bounded by latitudes 47° 30′ and 47° 45′ and longitudes 82° and 82° 30′. The area is underlain by Precambrian schists favourable to the occurrence of mineral deposits, and contains several iron ranges carrying low-grade iron ore and pyrite. It is expected that this work will be continued in 1924.

R. C. Emmons made a geological survey of an area of 150 square miles lying east of Echo lake near Sault Ste. Marie. The area is underlain by Huronion sedimentary formations, the study of which is important for an understanding of the geology of northeastern Ontario. It contains deposits of copper and gold ores of minor importance. The results will be embodied in a forthcoming memoir on the north shore of lake Huron.

G. W. Bain mapped in detail an area of about 150 square miles north of Webbwood. The area contains a considerable body of norite similar in composition to the nickel-copper bearing norite of Sudbury district. It is also of considerable scientific interest in connexion with the study of the Precam-

brian geology of northeastern Ontario.

T. T. Quirke commenced a detailed geological survey of an area of approximately 400 square miles situated on the north coast of Georgian bay near Killarney. This area is mostly underlain by granite with which are associated pegmatite dykes containing feldspar, mica, and other pegmatitic minerals of possible economic importance. In the same vicinity are quartzites of sufficient purity to be used for various manufacturing purposes. Owing to the location of the area on Georgian bay and the consequent cheap transportation facilities to Canadian and United States markets on the Great Lakes, these minerals are most favourably situated for development. The area lies between the Huronian region of northern Ontario and the Grenville region of eastern Ontario, and is, therefore, of much interest in connexion with the geological correlation of these two regions. It is expected work will be continued in 1924.

E. M. Kindle spent two months of the season in studying the stratigraphy of the James Bay region as developed along Abitibi, Moose, and Missinaibi rivers. A report giving the main results of the work is published in the

Summary Report, Part C I.

H. V. Ellsworth made an investigation of the radioactive minerals of north Hastings county. The results are published in the Summary Report, Part C I. Mr. Ellsworth was also engaged in an investigation of the beryllium-bearing minerals in the provinces of Ontario and Quebec. Beryllium is a white, very light metal, two-thirds as heavy as aluminum, and with a much higher melting point. The recognition of the uses to which a light and resistant metal may be put warranted an inquiry into the probable resources of beryllium in Canada. A report embodying the results of the investigation is in course of preparation.

M. E. Wilson continued the systematic geological survey of mineral areas in southeastern Ontario and southwestern Quebec, begun by the Geological Survey 11 years ago. He examined parts of the Madoc and Marmora map-areas, and also a copper deposit in Petite Nation Seigniory, Papineau county, Quebec, a report on which is given in the Summary Report Part C I. It is expected that the mapping of the Madoc and Marmora areas will be completed in 1924.

Ernst Antevs, of the University of Stockholm, studied the recession of the last ice-sheet of the Glacial period from the Great Lakes to James bay by means

of the seasonally banded clays deposited in glacial lakes and in arms of the sea as the ice-sheet gradually withdrew. Mr. Antevs' work in Canada was a continuation of his investigations, in 1922, of the retreat of the ice-sheet in New England. The investigation is of considerable scientific and popular interest as it is an attempt to determine, by actually counting the annual layers of clay, the time that elapsed during the retreat of the ice and since its disappearance.

Quebec

The detailed geological mapping of prospective gold areas in Quebec adjacent to the well-known gold-producing areas of northern Ontario, which

was begun in 1922, was carried on in 1923 by three parties.

H. C. Cooke examined a number of gold deposits in western Quebec, chiefly from the standpoint of genesis of the ore. He examined the Argonaut gold mine, Ontario, and investigated the recent gold discoveries at Larder lake, Ontario. Reports on these investigations are given in the Summary Report, Part C I.

W. F. James made a detailed geological investigation of the Rouyn maparea, Timiskaming county, Quebec, an area to which the attention of prospectors and mining men is being particularly directed. A preliminary map and report

are published in the Summary Report, Part C I.

Robert Harvie examined the Dufresnoy Lake map-area adjacent to Rouyn

area. His report is given in the Summary Report, Part C I.

F. A. Kerr commenced a detailed geological survey of the Coaticook maparea, east of lake Memphremagog. The area contains important quarries, and molybdenum is known to occur in the vicinity. It is expected that the work will be continued in 1924.

J. B. Mawdsley investigated an area north of Baie St. Paul, on the north shore of St. Lawrence river. The area contains a large body of basic igneous rock called anorthosite, associated with which are numerous deposits of titanium-

bearing iron ore.

F. J. Alcock continued the geological mapping of an area in the central part of Gaspe peninsula around mount Albert. This work was begun in 1921, but only topographic mapping was done in 1922. A part of another season will be required to complete the work. Mr. Alcock also examined two copper deposits in Gaspe, one near Matane and the other on the headwaters of York river. A report on these deposits appears in Part C II of the Summary Report.

Miss J. D. Dart, with the assistance of Professor Charles Schuchert of Yale University, investigated the stratigraphy and palaeontology of the Palaeozoic rocks between Port Daniel and Newport on the south side of Gaspe peninsula.

A. T. McKinnon collected, in Ontario and Quebec, minerals for exhibition purposes and for use in the preparation of educational collections.

New Brunswick and Nova Scotia

W. S. Dyer geologically mapped and studied that part of the Minto coal basin of New Brunswick covered by the Minto and Chipman map-areas, each embracing about 200 square miles. The topographical map of the Chipman area is not yet completed.

A. Anrep investigated and surveyed the Maugerville, Escuminac, Eel, Shippigan, Pokemouche, Shippigan Island (Lamek), and Miscou peat bogs. A full report illustrated with plans of the bogs appears in the Summary Report,

Part CII.

W. A. Bell continued his investigation of the Pictou coal area, Nova Scotia, and made an examination of certain small coal seams at Sydney, Cape Breton. A trip was also made to Madame island, C.B., to advise on the prospects for 87033-15-23

coal there. The examination of some drill-cores from the Pictou coal field furnished important data regarding the oil-shales. A report on them, as well as on the correlation of the coal seams at North Sydney and the prospects for coal at Madame island, are given in the Summary Report, Part C II. Mr. Bell also made a study of the flora of the Minto coal horizon in New Brunswick for the purpose of correlating the coal horizons in Nova Scotia and New Brunswick. A report on the correlation of the Minto coal horizon appears in Part C II of the Summary Report.

E. R. Faribault continued a systematic geological and geographical survey, on the scale of 1 mile to 1 inch, of the northern part of Annapolis county, Nova Scotia. A detailed structural map of the Nictaux, Torbrook, and Inglesville

iron ranges in the Middleton and Paradise areas was also completed.

M. E. Hurst examined a number of arsenopyrite deposits in Nova Scotia, New Brunswick, and Ontario for a report on the arsenic resources of Canada.

TOPOGRAPHICAL DIVISION

W. H. Boyd, Chief Topographical Engineer, reports as follows:

During the year C. H. Freeman was transferred to the Mines Branch, Department of Mines. J. W. Spence, J. V. Butterworth, and H. N. Spence were appointed as junior topographical engineers.

FIELD WORK

Topographical and geographical surveys, to meet the requirements of the Geological Survey, were carried on during the field season in British Columbia, Manitoba, Ontario, Quebec, and Nova Scotia.

British Columbia

A. C. T. Sheppard was engaged in the topographical survey of Kokanee Park reserve, West Kootenay, B.C. This work was undertaken at the request of the Minister of Mines, B.C., and the Nelson Board of Trade. As the greater part of the Park reserve is included in the standard sheet, between latitudes 49°45′ and 50°00′, longitudes 117°00′ and 117°15′, which the Geological Survey had planned to survey for their own requirements; and as the survey of all the Park Reserve could be carried out at the same time as the surveys of the Topographical Division in the area, with very little additional expense, the complete topographical surveying of the Park reserve was consequently undertaken and was completed. During the progress of the work close co-operation with the British Columbia Department of Lands was maintained and much information required by them was obtained by the Geological Survey party in the field. The map of Kokanee Park Reserve will be published on the scale of 1 inch to ½ mile with a contour interval of 100 feet. Progress was also made on the remainder of the standard 1-mile sheet.

J. A. Macdonald assisted Mr. Sheppard in the work.

W. H. Miller completed the standard 1-mile sheet included between latitudes 54°45′ and 55°00′, longitudes 126°45′ and 127°00′. This sheet includes the various mineral properties in Babine mountains directly east of Smithers, B.C. The contour interval used is 100 feet.

Manitoba

R. C. McDonald carried out the control surveys for geographical map sheets in northern Manitoba. The route surveyed was as follows: starting at the 15th base-line on Playgreen lake, the east channel of Nelson river was fol-

lowed down to the crossing of the principal meridian, thence up Echimamish river to the divide and down to Oxford lake. From Oxford lake a new route was surveyed to Nelson river via Clearwater lake and river. The survey was then carried up Nelson river, through Sipiwesk lake, Cross lake, and Pipestone lake to Echimamish river. About 1,067 miles of subtense traverse was run and about 2,150 miles of shoreline was surveyed. The survey was connected to all crossings of land-lines and wooden reference posts were left at many points along the whole route. Throughout all this work a specially constructed radio receiving set was carried for receiving the various time signals broadcast from different stations. These time signals were used in connexion with observations made for latitude, longitude, and azimuth.

Ontario

S. C. McLean carried out the triangulation control for the geographical surveys in the country between Penache lake and Georgian bay, Ontario. This work was a continuation of the triangulation net carried out in Sudbury region, by this division, in 1915. The geographical positions of all the stations are based on the position of the astronomical station, established in 1900 by the Dominion Observatory, at Rayside, on the Canadian Pacific railway. The triangulation was carried to Georgian bay. The lighthouse at Killarney is the most southerly established point. Connexion was made to several points on the lakes in the area, in order to give many points of control for the lake surveys. Mr. McLean acknowledges the co-operation and generous assistance in the field of the officers and rangers of the Forestry Branch, Department of Lands and Forests, Ontario, operating in the Sudbury district.

E. E. Freeland completed the topographical surveys, commenced last year, for the three standard 1-mile sheets included between latitudes 48° 15′ and 48° 30′, longitudes 88° 45′ and 89° 30′. These sheets include the cities of Fort

William and Port Arthur.

Mr. Freeland also completed a main traverse control survey along the main line of the Canadian Pacific railway between Nipigon and Port Arthur. This traverse, which is for the purpose of controlling a series of geographical sheets for geological requirements, is connected to a geodetic survey station near Port Arthur, to the astronomical station established by the Dominion Observatory at Nipigon, and to some of the Hydrographic Survey stations in the vicinity.

Mr. Freeland also spent two weeks, with Mr. Boyd, in the Missinaibi area, where a triangulation control was made of Dog lake. This control was for the purpose of connecting various surveys and of establishing some fixed points for

the geographical map of the area.

Quebec

K. G. Chipman completed the topographical surveys, commenced last year, in the Gaspe district, Que., for the standard 1-mile sheet included between latitudes 48° 45′ and 49° 00′, longitudes 66° 00′ and 66° 15′. This sheet

includes the Federal Lead and Zinc mine.

Mr. Chipman also completed the topographical surveys for the standard 1-mile sheet in the vicinity of East Broughton. This sheet is included between latitudes 46° 00′ and 46° 15′, longitudes 71° 00′ and 71° 15′. The contour interval is 50 feet. In connexion with the surveying of this sheet, co-operation was maintained with the Militia Service, Department of National Defence. Their surveys division had completed a network of road surveys, with elevations, for the control of their proposed map which included this area. The plans and data for these surveys were supplied to this Department and were used in conjunction with the surveys of the Geological Survey for this sheet.

In return, a copy of the completed map was supplied to the Surveys Division,

Militia Service, for their information and use.

Mr. Chipman unfortunately contracted typhoid fever during the completion of the work in the East Broughton area, but, although quite ill, had the work satisfactorily completed before he went into hospital.

J. W. Spence assisted Mr. Chipman in the work in Gaspe and East

Broughton.

R. Bartlett carried out the main control traverse surveys of waterways in Rouyn district, Quebec. These surveys, which are for the control of geographical map sheets, required for geological purposes, were carried along the routes not being surveyed by the Department of Lands and Forests, Quebec. Connexion, however, was made to posts which were established by their surveys. The surveys were completed for the 1-mile sheets included between latitudes 48° 00′ and 48° 30′, longitudes 78° 30′ and 79° 00′. Through the courtesy of Mr. D. W. Mill, Director of Surveys, Department of Lands and Forests, Quebec, much information relating to the proposed work of their Department, in the area, together with plans of the completed surveys of the townships and waterways, was furnished the division. Acknowledgment is made of the valuable assistance rendered in this way.

Nova Scotia

A. G. Haultain completed the topographical surveys for the standard 1-mile sheet included between latitudes 46° 30′ and 46° 35′, longitudes 64° 00′ and 64° 15′. The contour interval used was 50 feet. This sheet includes the coal mining area and town of Springhill, N.S.

Mr. Haultain also completed a detail topographical map on the scale of 1 inch to 400 feet with 10-foot contours, of an area of about 1 square mile around the coal mines at Springhill. This detail map is for the purpose of detail geological study as well as for assisting the coal mining operations.

J. V. Butterworth assisted Mr. Haultain in all of the work.

S. C. McLean, at the conclusion of the control work in Ontario, carried out the main traverse control for topographical surveys in Kings and Annapolis counties, Nova Scotia. These main control surveys, which are connected to the Geodetic Survey stations "Aylesford" and "Annapolis", were carried along the Dominion Atlantic railway from Aylesford to Clementsport and along the Halifax and Southwestern railway from Middleton to Dalhousie siding. Stadia traverse was carried along the road from Dalhousie siding, via Dalhousie West, to Annapolis, and from Dalhousie West to Bridgetown. These stadia traverses were connected to the main control surveys. On the main control surveys, reference points, permanently marked on the ground by an iron post, or brass plug in concrete, were established at every railway station and at intervals of 2 or 3 miles along the route. Timber limit corner posts and crossings of other land-lines, were connected to the work. Descriptions and positions of all these points can be had on request.

Mr. H. N. Spence assisted Mr. McLean in the work in Ontario and Nova

Scotia.

OFFICE WORK

D. A. Nichols remained in the office during the field season and completed the compilation of his topographical surveys for the remainder of standard 1-mile sheets along North Thompson river, British Columbia.

Mr. Nichols, who completed, during the winter months, special studies in physiography at Columbia University, New York, carried on physiographic work for the Geological Survey. He has carried on work along these lines as

follows: selected and assembled in eight special volumes about 300 views illustrating the physiographic features of Canada with appropriate descriptions of each view; labelled and sent out for educational purposes, about one hundred photo enlargements, with brief descriptions, illustrating physiographic forms; selected and sent out to educational institutions three hundred and fifty lantern slides with titles and descriptive texts; constructed physiographic profiles; selected illustrations; and catalogued for reference much physiographic data.

The regular office work of the division, which consists of the compilation and assembling, drawing up, and inking in of the various map sheets, was carried along in the usual way. Many sheets were completed and turned in

for reproduction.

MINERALOGICAL DIVISION

Eugene Poitevin, Chief of the Division, reports as follows:

The vacancy created by the superannuation of R. A. A. Johnston was filled by Eugene Poitevin, who was promoted to Chief of the Division of Mineralogy.

FIELD WORK

H. V. Ellsworth, mineralogist, has continued during the past summer his investigations of the rare earth minerals, which he began a couple of years ago. He visited numerous localities in Quebec and Ontario, incidentally gathering a large collection of valuable minerals for the Museum. An account of his field work will be found in the Summary Report for 1923, Part C I.

A. T. McKinnon, mineral collector, spent the summer months in Ontario and Quebec, where he collected minerals needed for the preparation of our educational collections. Mr. McKinnon also devoted some of his time to collecting for the Economic Museum. Thus, very valuable gold ore specimens

were obtained from Porcupine and adjoining camps.

LABORATORY AND OFFICE WORK

This year an unusually large number of visitors seeking information regarding the mineral industry were received by the officers of the division and the performance of this public service probably involves 10 per cent of their working time.

Ores, mineral specimens, and rocks submitted to the Geological Survey for examination were investigated by the writer and reported on as to their nature and their commercial value in 603 memoranda distributed as follows: Alberta 16, British Columbia 114, Manitoba 26, New Brunswick 22, Nova Scotia 41, Ontario 198, Prince Edward Island 2, Quebec 156, Saskatchewan 28.

In addition to the above work and general administration of the division the Chief of the Division has also completed a number of mineral investigations for geologists and mining engineers of the staff of the Department of Mines. A new mineral species was also investigated and its results will be published

in the near future.

H. V. Ellsworth was engaged during the winter months on laboratory work in connexion with his field investigations of rare mineral occurrences. He also examined and reported on a large number of samples sent in by prospectors and others interested in rare minerals.

M. F. Connor, rock analyst, completed the following analyses:

Five samples carbonate from Barkerville, B.C.

Two samples salt from ½ mile northwest of Falmouth station, Hants county, N.S.

One sample basalt from 4 mile north of Lava lake, Nass river, B.C.

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One sample talc from Eldorado talc mine, Madoc township, Hastings county, Ont.

One sample potash from Lime river, Pictou county, N.S.

One sample carbonate from lake Winnipegosis, Man.

One sample volcanic glass, from Bellabella, B.C.

Seven samples chromite from Black Lake, Thetford district, Megantic county, Que.

MUSEUM OF ECONOMIC MINERALOGY

A good deal of museum work was done this year. Reclassification has been started—according to more modern methods—of all the mineral specimens in the Museum, and a catalogue of systematic mineralogy, which will be used in the building up of our systematic collections, has been completed. Through the kindness of the late Mr. Jos. Keele and Mr. B. R. MacKay a ceramic and a coal exhibit were added to the other displays of economic minerals in the Museum.

Donations

An Exceptional Donation: A large specimen of extremely rich gold ore from the Dome Mines was presented to the Museum, for which the Department is indebted to the President and Board of Directors and to Mr. DePencier, General Manager of the Dome Mines, Ltd.

Exchanges

Sanukite (clinkstone) from Shiramineyama, Ayaka-gun, Sanuki province; volcanic bombs—Imatate-gun, Fukui-ken, Japan; natro-calcite. Chequi county, Chili; hanksite, Searles Lake, Cal.; zincite-franklinite, Franklin, N.J.; calcite crystals, Lyons, N.J.; vonsenite, Riverside, California; datolite, Westfield, Mass.; stilbite, Moore's Station, N.J., U.S.A.; crystalline orpiment, 600-foot level, White cap, Manhattan, Nevada; orpiment and realgar, 400-foot level, White cap, Manhattan, Nevada; stibnite, 800-feet level, White cap, Manhattan, Nevada; utahlite, vashegyite, barrandite, Manhattan, Nevada; benjaminite, outlaw mine, Mariposa canyon, Nevada, U.S.A.

Purchased

One specimen polished brecciated agate, 1 specimen polished chalcedony, 1 specimen garnetiferous schist, 1 specimen native silver crystals in calcite gangue, 1 specimen amethystine quartz, 1 specimen native copper crystals, two specimens columnar hematite.

Collections too large to be enumerated were made by Mr. H. V. Ellsworth and Mr. A. T. McKinnon and they are now the property of the Geological Survey.

The thanks of the Department are specially due to the following for donations and assistance in the field:

Mr. D. G. H. Wright, the Dome Mines Limited, South Porcupine, Ont.; Mr. R. J. Ennes, McIntyre-Porcupine Mines, Ltd., Schumacher, Ont.; Mr. W. H. Wylie, The Hollinger Mines, Ltd., Timmins, Ont.; Mr. Hugh L. Warren, Timmins, Ont.; Mr. M. A. Wende, Wright-Hargreaves Mines Ltd., Kirkland Lake, Ont.; Mr. D. L. H. Forbes; Mr. R. C. Coffey; Mr. F. L. Culver; Mr. A. J. McGregor; Mr. E. Martin; Mr. W. R. Osborne; Mr. H. B. Davis; Mr. K. B. Heisey; Mr. John I. Ritchie; and Mr. Walter E. Laudon, Kirkland Lake, Ont.; Mr. Alfred Archambault, Goodfish lake, Ont.; Mr. J. C. Nelson, Marchewan,

Ont.; Mr. Michael Kennedy, Mr. Murray Kennedy, Gowganda, Ont.; Mr. J. G. Dickensen, Cobalt. Ont.; Mr. James E. Quirk, Mr. Peter MacDonald, Hybla, Ont.; Mr. R. H. Thompson and Mr. W. R. Robinson, Bancroft, Ont.; Dr. J. Waring, Major Wallbridge, Mr. Donald Henderson, Madoc, Ont.

EDUCATIONAL COLLECTIONS

A. T. McKinnon in charge of this section reports that during the fiscal year collections containing 3,100 specimens were distributed as follows:

Province	Grade I Standard	Grade II	Grade III	Mineral chips	Prospec- tors
British Columbia	1 5	1 1 1	31 2 1	7 1	5 1 2 75 2 1 5
Total	6	4	35	10	91

A charge of \$35 is made for grade I collection, \$12 for grade II, and \$6 for grade III. The mineral chips, which are residues from the specimens prepared for the collections, and prospectors' sets of minerals, are supplied free to prospectors.

PALÆONTOLOGICAL DIVISION

E. M. Kindle, Chief of the Palæontological Division, reports as follows:

FIELD WORK

The field work of Messrs. Kindle, Bell, and Whittaker is referred to in some detail on pages 11, 12, 13. Through their field work the palæontological collections of the Survey have been increased by collections of Coal Measures plants from Nova Scotia, Devonian fossils from James Bay district, Cretaceous fossils from Alberta, and Palæozoic fossils ranging from Cambrian to Carboniferous in British Columbia. The field work of C. M. Sternberg in the Edmonton formation of the Red Deer River valley, Alberta, resulted in important additions to the dinosaur collections of the Survey.

OFFICE AND LABORATORY WORK

The office work has included the preparation by members of the division of reports on fossils for other geologists of the staff, and on various small collections from outside sources.

About forty small collections of fossils for educational purposes have been prepared and sent out.

Messrs. Sternberg, Skillen, and MacDonald have continued the preparation of the extensive dinosaur collections throughout the year, except when

interrupted by field work.

The palæontological work of W. A. Bell has included the identification and study of: (1) a small collection of fossil shells and plants made by him from Madame island, C.B.; and of (2) two large collections of fossil plants from Minto, New Brunswick. The determination of the first lot of fossils proved that the Madame Island rocks from which the fossils were obtained are of Horton age and unpromising as a potential source of workable coal. The

study of the Minto collections comprised the identification of fifty species of fossil plants and these fixed the approximate position of the Minto coal seam in the Coal Measures system and established its age relation to various horizons elsewhere.

EXHIBITS

During the year the museum exhibits in the Hall of Palæontology have been enriched by the installation of a collection of fossil Coal Measures, trees and stumps. One specimen shows what is probably the most complete set of Coal Measures tree roots ever excavated. The forest group in which they have been assembled includes twelve specimens, representing chiefly the genus Sigillaria, which were collected from the section at Joggins, N.S., by C. M. Sternberg and mounted by J. Skillen and S. K. MacDonald. The fossil trees have been mounted in the upright position in which they were found in the rocks. An oil painting by A. Miles showing a restoration of a living Coal Measures forest forms the background of the fossil forest exhibit.

An exhibit representing the palæontology of man was loaned to the divi-

sion by Dr. H. M. Ami during the greater part of the year.

DONATIONS

Among the noteworthy accessions to the series of lithologic specimens of the division are a series of marl balls from the lakes of Michigan, presented by Professor Ehlers of the University of Michigan. Dr. A. F. Foerste has presented the Survey with several types of Ontario Ordovician fossils and specimens of marlstone from localities in the northern states.

BORINGS DIVISION

Mr. E. D. Ingall, Chief of the Borings Division, reports as follows:

With the accelerated development of the internal combustion engine during the past two decades and the vast increase in the number of uses to which it has been applied, has come a tremendous increase in demand for gasoline, etc., and a consequent activity in the well-boring business in the search for supplies of petroleum in every part of the world. The coincident discovery of supplies of natural gas has also added to the greatly increased use of the drill in the search for, and development of, pools of this very cheap and convenient fuel.

With the present enormously increased demand for petroleum and natural gas, etc., and with the great depths necessitated in the effort to explore the deeper formations, the need for using all available knowledge of geological conditions is being gradually recognized. The monetary loss where a badly placed very deep well is involved, running to perhaps about \$100,000, emphasizes the need for the application of all obtainable knowledge of conditions likely to be helpful in solving the serious problem of location where the best chances for success seem to exist.

Because in the early days of shallow wells, skill in his art on the part of the driller, together with a "rule of thumb" knowledge of local geological conditions, seemed sufficient for practical results, a tradition has grown up that the application of the systematized knowledge of geology is unnecessary. However, the need for taking advantage of all available geological knowledge has of late years been recognized by the larger organizations, so that they now employ corps of highly trained specialists. Thus, not only are the geological data already accumulated available for the solution of the problems encountered, but further extension of the knowledge of the local conditions can thus be accumulated and applied through the expert study of the samples of the strata pierced and of other phenomena experienced as the boring progresses.

But, though the great value of systematic and scientific study of district conditions is thus recognized by the larger concerns, much educational work remains to be done to get this principle recognized by the smaller operators.

The need of government action in this matter was recognized in the clause of the Dominion Act of Parliament creating a Department of Mines (6 and 7, Edward VII, Chap. 29), wherein the Geological Survey Branch was entrusted with the work of collecting records of boring operations throughout Canada. When the writer was instructed to undertake this work, the organization of the Borings Division was commenced along lines recognizing the conditions set forth above.

The activities of the division consist in:

(1) Keeping in touch with boring operations throughout Canada, whether for petroleum, natural gas, salt, water, or anything that can be so exploited, and communicating with operators so as to secure their co-operation with the

work.

(2) The collection of as many boring records as possible and incorporating all such data in a filing system such that they may be always available for use in connexion with future operations. Care is exercised to avoid giving away private and confidential data so that confidence in the division may be maintained. In most cases, however, it is found that operators are willing after a certain lapse of time to allow their records to be freely used. Even where this is not the case, such confidential data are of great assistance in arriving at general conclusions regarding the various districts.

(3) The acquisition of complete and carefully taken sets of cuttings resulting from the action of the standard drill, or of cores where a core-drill is

used, and the filing of these for intensive study later.

(4) Setting out a part of each sample on arrival at the office and chemicomicroscopic interpretation of the material as desired by the operators for their

guidance during the progress of the work.

This interpretation involves the correlating of the cuttings with some geological section which has been already established through surface geological studies in the district, made during the course of the regular field work of the Geological Survey. The need for promptitude in this matter has resulted in the development of rapid approximate microscopic and chemical methods of determining in a roughly proportionate way the main constituent of the cuttings, such as lime and magnesium carbonates; the argillaceous contents, and the insoluble, mostly siliceous, residues. Some idea is also to be gained of the fineness or coarseness of the original constituents as having a bearing on the original porosity of the sediments. In some cases too, clues are obtained as to how far this original porosity has been obliterated by filling in of interstitial space by deposition of secondary minerals.

The following is a list of the wells for which graphic logs prepared as

above stated:

Central station, Ottawa, Ont. Lot 28, con. I. Cramache tp., Ont.

Lot 11, con. III. Vaughan tp., Ont. Lot 11, con. I. W. Flamborough, Ont.

Lot 7, con. IV, Puslinch. Ont.

Lot 5, con. X, Tilbury W., Ont. Lot 1, con. I, Dover West, Ont.

Lot 19, con. III, Romney, Ont.

Lot 26, con. VI, Dawn, Ont.

Lot 24, con. V, Dawn, Ont.

Squaw Bay, Fort William, Ont.

Sec. 3, tp. 42, range XXVI, W. P. M., Man. Crowsnest, Sage Creek, Flathead river, B.C.

(5) Intensive study of the material of the samples, which it is hoped may add to the knowledge of the detailed character of the sedimentary strata and that this additional knowledge will be practically applicable to boring problems in the future. This phase of the work is now carried on by Mr. D. C. Maddox.

(6) Answering numerous inquiries from all over Canada from those who are prosecuting or contemplating boring in search for petroleum, natural gas,

water or salt, etc.

Nova Scotia. Little is done in deep borings of the character which engages the attention of the Borings Division. Considerable core drilling is continually carried on by private companies interested in coal, gypsum, etc., but the results of such borings are illustrative of the details of the mineral deposits

tested and of interest only to the owners.

New Brunswick. Thanks are due to the New Brunswick Gas and Oilfields Company, for a continuance of their assistance of past years in sending any available additional information regarding their borings, as well as sets of samples illustrative of the deeper strata of their field as developed in deepening their wells. The New Brunswick Cold Storage Company of St. John continued their borings in search for plentiful supplies of water for cooling purposes. Considerable correspondence has been carried on in an effort to place at their disposal all that is known regarding the geological conditions in the vicinity of their works. The samples sent by them were examined as received and reported on.

Quebec. In Gaspe district, where in past years considerable boring was done following seepages of oil, correspondence was entered into with Mr. C. S. Le Boutillier, having in view the acquirement by the Borings Division of sets of samples from these old borings. These were reported to be still stored in the district by A. W. G. Wilson of the Mines Branch staff. Arrangements were made to acquire these samples later if an inspection could be made by one of the field geological staff to see if they are in such a state of preservation as to

be of use in the study of that district.

Ontario. The part of this province lying east of the Archæan divide which crosses the St. Lawrence at the Thousand islands, is geologically a western extension of the Palæozoic series of Quebec province. Although small amounts of natural gas have been proved by borings, most of the wells put down are in search for water, chiefly for cooling purposes. Further knowledge of the Ordovician strata of this territory resulted from the study of cuttings from two deep wells. One was put down at the Central station, Ottawa, by the Wallace Rell Company of Montreal, for the Canadian National railways. The other was bored by Mr. Muir on the property of the Ottawa Valley Dairy on Sparks street. Information gained in the past from numerous deep borings in the city was placed at the disposal of the Dairy Company for their guidance.

The rock formations in the vicinity of the new locks being constructed at Cornwall, Ontario, were discussed with the officials of the Department of Railways and Canals, and a report made on the cores submitted. Co-operation with the same department was accorded in connexion with cores submitted from a lock-site near Port Colborne on Welland canal. Graphic geological sections were compiled from data given in the published reports of the Geological Survey and diagrams made for the use of the engineers illustrative of the strata which will be encountered in excavating the lock in question. Cores illustrative of the strata at Morrisburg on the St. Lawrence were received from Mr.

Cole of the Mines Branch and put on file.

In the peninsula of Ontario are situated the old established oil and gas fields which have received considerable attention from the Geological Survey in past years. Following the geological mapping done previous to 1863 by the Survey, under Sir William Logan, its first Director, came the investigations by

C. R. Stauffer and M. Y. Williams in the years 1917 to 1920.

Amongst the borings, with the owners of which the division has been in direct communication, are two of special interest. One is in Emily township, Victoria county, by the Northern Development Company; the other at Colborne, Northumberland county, by the Central Ontario Oil Fields. Sets of samples received from these operators were examined during the progress of the wells. These were reported on to the owners, who were also given advance geological information for their guidance. Both these borings started in the Trenton limestone, so that only a few hundred feet would be penetrated before encountering the old sea-bottom surface on which the sediments were deposited. In some districts, zones of crystalline limestone are present in this Precambrian floor. These limestone zones are so narrow and so limited to certain districts that only by rare chance would they be encountered by drilling. Such an interesting and unusual happening occurred at the well at Colborne already spoken of. At this point the boring was continued below the Palæozoic sedimentaries and penetrated the crystalline limestone about 230 feet.

Another boring which penetrated the Precambrian ("granite") was that put down in Vaughan township, a short distance north of Toronto. This boring started in the Richmond and Lorraine formations and, passing down through the usual thickness of this and of the Utica shales and Trenton, Black River limestones, and the underlying arkose, encountered the Precambrian ("granite") at 1,167 feet in depth. Rumours were current that this latter was again underlain by limestones and shales, but no proof was forthcoming of such a revolu-

tionary idea.

Another well geologically very similarly placed to the above mentioned was under study during the year, viz., that of the Sterling Development Company at Oakville, Ontario, west of Toronto. For receiving a set of samples from this well, thanks are due to Mr. A. W. Furbank, B.Sc. This boring was

made in search for water.

Samples are being received from the well of the Mulberry Creek Oil Company in Eastnor township, Bruce county. This is especially interesting as adding to our knowledge of the strata in depth in that part of the province lying between the proved oil and gas-bearing territory adjacent to lakes Erie and Ontario on the south, and the explorations for oil which were made farther north on Manitoulin island. North of the wells bored for salt around Goderich and Kincardine lies a strip of country along the shores of lake Huron where borings from which samples have been received are few. New ones are, consequently, of especial interest as giving an opportunity to work out the character of the strata directly from samples.

Thanks are due to Mr. A. E. Annis for his co-operation in sending samples from the continuance of his boring on the shores of Thunder bay near Fort William. As the strata in that region are practically flat-lying, knowledge of

their characteristics in depth can only be got through deep borings.

Through the courtesy of Mr. H. M. Davey, Chief of the Test Borings Branch of the Public Works Department, plans of the borings made in Goderich harbour were received, together with sample cores illustrative of the under-

water rock outcrops.

Thanks are due to Mr. F. J. Carman, now of New York, for a continuation of his co-operation of past years in contributing data to the files of the division. This assistance is exceptionally valuable based as it is on his years of systematic study of the problems involved in the search for gas and oil in Ontario.

Northwest Provinces. In the great Cretaceous area of the central provinces boring operations on public lands are under the control of the Dominion Government through the Mining Lands and Yukon Branch. Thanks to the cooperation of the field inspectors the Borings Division has been kept in touch with such operations and receives copies of all logs of wells and other data reported to them.

Interesting geological results have been obtained through the experimental borings at Mafeking in northwestern Manitoba and in Pasquia hills still farther northwest. The former well is being put down by the Northern Manitoba Oil Company and the latter by the North Battleford Gas and Oil Company.

Thanks to the hearty response of Mr. A. O. Gothenquist of the Porcupine Mountain Oil Company in sending drill cuttings and co-operating in other ways, valuable information has become available as to the geological conditions in depth at Mafeking. These show that the well was started in Cretaceous strata, the Benton shale with the Dakota sandstones below. At a depth of 490 feet this boring passed into underlying light-coloured limestones of Devonian age.

Samples are being sent by the North Battleford Gas and Oil Company, but those so far received to a depth of 300 feet show that, from their Pasquia Hills

well, the Devonian strata had not been encountered.

The two above-mentioned borings represent the extension northward of a series of test borings under similar geological conditions. They were located at long intervals apart, from that at Morden near the International Boundary to the most northerly point at Pasquia hills. Well records are available from Morden, Rathwell, Neepawa, Vermilion river, Mafeking, and Pasquia hills. They were all situated near the eastern edge of the Cretaceous strata, and at depths of from 400 to 600 feet pass into Palæozoic strata below.

Farther west in Alberta and western Saskatchewan, where search for oil and gas has been vigorous for years, the problems have been under study by officers of the field staff of the Geological Survey and the collection of logs of borings form an evident feature of such investigations. Thanks to the cooperation of the undermentioned companies, etc., who dealt directly with the Borings Division, further additions were made to the geological information

accumulated in the files of the division.

Well logs were received from the Canadian-Petroleum Company's well at Peace River; from the well of the McDonald hotel at Edmonton, Alberta, through Mr. H. P. Blake of the Canadian National railway, Winnipeg; from the well of the Mutual Oil and Gas Company (sect. 14, tp. 47, range XXVII, W. of 4th mer.), from the Birch Lake and Monitor wells, through Mr. J. R. Talpey of Calgary. In the Wainwright-Irma field a log and samples were received from the British Petroleums Company of their No. 1 well.

Communication has been had with the following western coal companies whose campaign of borings in proving their coal seams might give information in their districts, viz., The Coal Valley Mining Company (sect. 35, tp. 47, range XX, W. of 5th mer.), the Mountain Park Coal Company (sect. 33, tp. 45, range XXIII, W. of 5th mer.), the Luscar Collieries (sect. 23, tp. 47, range

XXIV, W. of 5th mer.).

Some samples were received direct from the Medicine Hat Petroleum Company, but the southern districts of Alberta being under study by E. J. Whittaker and M. Y. Williams, the information added to the files of the Borings Division has been received through their instrumentality. One especially interesting addition comes from the deep-test well of the Border Oil Company in Coutts district, southern Alberta (depth 2,010 feet). This is especially important as having been put down with a core-drill, so providing for more exact knowledge of the character of the deep-seated strata than would

be obtainable from samples in a pulverized condition resulting from the action of the standard churn-drill or from the rotary-drill. There are now on file in the division samples of this set of cores selected by M. Y. Williams as illustrative of the various strata penetrated. The very fragile nature of the cores prohibited shipment of the whole series. A detailed log as made out by Dr. Williams is, however, available for reference in the files of the division.

British Columbia. In British Columbia the series of deep borings in Fraser River delta were studied and reported upon by W. A. Johnston of the

Geological Survey (See Memoir 135).

Through the efforts of Mr. T. B. Williams, a selected set of cores was received from one of a series of borings made by the Canadian Collieries, Limited, at Comox, B.C., in testing their properties for coal. These cores were

examined by Mr. Maddox.

The boring for oil on Sage creek, Flathead valley, was continued during the year, but owing to its isolated position it was found difficult to keep in touch and only a few samples were received. These did not show any material change of formation from the quartzites penetrated in the upper part of the

boring.

During its existence, the Borings Division has attempted to gather such data relating to water supplies as could be ascertained through correspondence. In this connexion thanks are due to the following drilling contractors who have responded by filling in the questionnaires sent out: Messrs. A. Darveau, St. Mare des Carrieres, Portneuf, Que.; Stanley Rennick, Bright, Ont.; Thos. Moore, Landis, Sask.; Mr. W. Y. Porter, Kelfield, Sask.; Chas. Hilm, Craik, Sask.; Dominion Well Company, Eston, Sask.; M. Clark, Turtleford, Sask.; Emeet Freer, Leask, Sask., Canadian Well Supply Company, Regina, Sask.; D. Collins, Regina, Sask.; Duncan Bros., Redfield, Sask.

Of the circulars and personal letters of inquiry sent out by the Borings Division, a certain proportion as usual failed to elicit a reply, but as the knowledge of the practical value of this work becomes more widespread, this diffi-

culty should gradually remedy itself.

Amongst those not already mentioned who have rendered valuable aid to the Borings Division, may be mentioned: Messrs. F. W. Langton, Barrie Island, Ont.; E. Fitzgerald of the Hudson's Bay Company; R. Lebkieker of the Many Island Oil and Gas Company and the Community Oil Wells, Ltd.; C. C. Ross, Dominion Government Mining Inspector, Calgary, Alta.; John D. Sterling, Government Inspector of Mines, Edmonton, Alta.; also Professors J. A. Allan, A. E. Cameron, P. S. Warren, and Norman Pitcher, all of the staff of the University of Alberta.

Especial thanks are due to the Imperial Oil Company, who have continued co-operation with the Borings Division during their campaign of boring carried on in the past few years. As promised by the company, the division is in receipt of sets of samples and of logs and other valuable data from their deep wells. Special thanks are due to Mr. John Ness of the company's geological

staff for his continued help.

	Number of sample bags sent out	Number of samples received	Number of borings from which samples were received	Number of records received
Maritime Provinces. Quebec. Ontario Northwest Provinces. British Columbia. Total.	550 100 830 3,440 110 5,030	1,338 57 4,240 3,487 1,263	7 1 43 30 9	8 11 53 144 15

The following notes by Mr. Maddox are explanatory of the work done in

making laboratory studies of the well samples:

A preliminary examination was made of diamond drill-cores from the coal field of Comox, Vancouver island, and special methods were devised for the purpose of obtaining the maximum information from the conglomerate cores of these wells without entirely disintegrating them.

Detailed work was performed on certain parts of a diamond drill-core at Hudson Hope, special attention being paid to the sandstones and conglomerates of this section. It was hoped that information relative to the source of such

material might be obtained by this means.

An examination of the samples obtained from the deep well at Pouce Coupé was undertaken with the hope that such work would aid in the elucidation of the problem of the correlation of the Cretaceous formations of Peace River and Athabaska areas, with the formations of about similar age lying farther to the west in the foothills region.

With reference to the southwestern peninsula of Ontario, preliminary work was done on the following wells: Union Gas Company Nos. 5, 4, 10, and 15; Eugene Coste No. 4; the object of such work being the location of the chief geological horizons in that area. This was undertaken in response to an inquiry

by Col. R. B. Harkness, Gas Commissioner of Ontario.

Considerable time and attention were devoted to the examination of samples obtained from the deep well in Romney township in which oil was obtained near the base of the Trenton. The examination involved a palæontological section and the determination of material insoluble in hydrochloric acid and the percentage of magnesium carbonate in the Trenton limestone at certain points, more especially those just above the oil horizon, was also undertaken. Samples from Coste well No. 3 in the same oil field were tested similarly for magnesium.

In connexion with the magnesium carbonate content of the Trenton limestone, preliminary acid tests, followed by detailed chemical work should the result of the preliminary observation justify it, was carried out on Union Gas Company's wells Nos. 2 and 10 in the Dover West field, to ascertain whether the high magnesium horizon of the Romney field extended into the Dover West field, and also to determine if any definite connexion existed between the oil

i:orizons and the high magnesium zones.

In the northern part of Ontario peninsula some detailed work was done on the Mulberry Creek Oil Company's well in Bruce county. This was with the

object of correlating with the known geological horizons at this point.

At the request of the engineers of Welland canal, an examination of coredrills from three bore-holes near Humberstone was undertaken. The cores were obtained from a proposed lock-site and information was desired as to their lithology, structure, and geological horizon.

Work was undertaken on a well at Squaw bay near Fort William which was put down in the Animikie formation at that point. Special work on the samples, involving the determination of specific gravity and some optical work on certain samples of high specific gravity, aided in the solution of some problems involved through the identification of two diabase sills.

A drill-core from the volcanic ash bed situated near Waldeck, Sask., was examined. The chief rock types were identified, optical tests being applied in some cases. A partial mechanical analysis of several portions was made. The results were plotted, and afforded a useful graphic record of the distribution of the volcanic ash through the section.

GEOGRAPHICAL AND DRAUGHTING DIVISION

C.-Omer Senécal, Chief of the Division, reports as follows:

One promotion to the position of principal map draughtsman has taken place in the staff; two vacancies of senior map draughtsman still remain to be filled by the Civil Service Commission. The work was carried on by the same personnel, composed of the chief, four principals, two seniors, one engraver, and two clerks, as in previous years.

Twenty-five new maps were completed and published; seven are at present in the hands of the King's Printer, for lithographing and printing; the engraving on copper of one (three plates), is in progress; and fifteen other maps, exclusive of the Nova Scotia series of sheets, are at various stages of progress in the office.

The general map of northeastern Ontario (publication No. 1553) on the scale of 1 inch to 8 miles, referred to in last year's report, embodying the result of geological work up to date, and comprising an area of about 80,000 square miles, has been published. No progress has been made on the adjacent general map of western Quebec since last year.

A series of similar general maps of large sections of the country having been decided upon by the Director, the compilation of a base-map of southern British Columbia, on a large scale, was undertaken, and is now practically completed. Photographic copies of this base-map will be supplied to the geologists, in time for the coming field season.

Geological field work of the past summer has been incorporated in the detailed map of Bruce Mines area, Ont. The publication, however, is held over until further investigations are made in the eastern part of the area. The companion maps of Blind River and Lac Panache areas, Ont., on the scale of 1 inch to 2 miles, are ready for publication.

A third edition of the map of the Dominion of Canada and Newfoundland, on the scale of 1 inch to 100 miles, has been sent to the printer, for publication and distribution at the British Empire Exhibition, Wembley, England.

A map showing waterways connected with Hamilton inlet was also compiled and drawn for use by the Department of Justice.

A large number of zinc-cut and other drawings of sketch maps, text figures, diagrams, etc., were executed for the illustration of memoirs, bulletins, and reports, and for sundry purposes.

Steady progress was made in the cataloguing of field books, survey records,

and other documents kept in this division.

Duties of the Chief of the Division in connexion with the Geographic Board of Canada, on the Executive Committee of which he is a member, were duly attended to.

A descriptive bulletin on three-colour geological map printing, illustrated with colour plates, was also prepared by the Chief of the Division.

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A list of maps in progress at the Printing Bureau, on March 31, 1924, and a list of maps published during the fiscal year, are given below:

Maps in Hands of King's Printer, March 31, 1924

Public- ation number	Title	Date of requisition	Remarks
1277	Geological map of the Dominion of Canada and Newfoundland; scale, 1 inch to 100 miles	Feb. 13, 1924	Third edition
1902	Thunder cape, lake Superior, Ont.; scale, 1 inch to 3,000 feet		Geology
1960	Vogler cove, sheet No. 90, Lunenburg county, N.S.; scale, 1 inch to 1 mile		Geology
1981	Chester basin, sheet No. 87, Lunenburg county, N.S.; scale, 1 inch to 1 mile	Sept. 8, 1922	Geology
1988	Coquihalla River area, Yale district, B.C.; scale, 1 inch to 1 mile	,	Geology and topography
1995	Cross and Pipestone Lakes area, Man.; scale, 1 inch to 2 miles		Geology
2022	Mackenzie river, between Wrigley and Norman, Mackenzie district; scale, 1 inch to 8 miles		Geology

Maps Published April 1, 1923, to March 31, 1924

Publication	Title	Remarks
	NORTHWEST TERRITORIES	
1763	Arctic coast of Canada, between Darnley bay and Bathurst inlet, Mackenzie district; scale, 1 inch to 10 miles	Geology. Can. Arctic Exp.,
1977	Mackenzie river between Norman and Beaver river, Mackenzie district; scale, 1 inch to 8 miles British Columbia	Geology. In report by G. S. Hume, part B, Summary Report, 1922
1897 1933 1961 1965	Coquihalla River area, Yale district; scale, 1 inch to 1 mile. Fraser River delta; scale, 1 inch to 1 mile Barkerville area, Cariboo district; scale, 1 inch to 1 mile Fraser River delta; scale, 1 inch to 1 mile	66
1996 1997 1998	Clearwater River and Foghorn Creek sheets, North Thompson valley, Kamloops district; scale, 1 inch to 1 mile Chu Chua Creek sheet, North Thompson valley, Kamloops district; scale, 1 inch to 1 mile Louis Creek sheet, North Thompson valley, Kamloops district; scale, 1 inch to 1 mile	Topography
	BRITISH COLUMBIA AND ALBERTA	
1962 198 0	Palliser-Kananaskis area; scale, 1 inch to 2 miles	Topography Geology and topography
	Alberta	
1979	Artesian area, southern Alberta; scale, 1 inch to 6 miles	Geology. In report by D. B. Dowling, part B, Summary Report, 1922
1993	Cadomin sheet, townships 46, 47, 48, and 49, ranges 23 and 24, west of fifth meridian; scale, 1 inch to 1 mile	
	Alberta and Saskatchewan	
1991	Lake Athabaska; scale, 1 inch to 8 miles	Geology

Maps Published April 1, 1923, to March 31, 1924—Continued

Publication number	Title	Remarks
	Saskatchewan and Manitoba	
1978	Part of the Flinflon group of claims; scale, 1 inch to 250 feet	Geology. In report by F. J. Alcock, part C, Summary Report, 1922
	Manitoba	Report, 1922
1992	Preliminary map of a portion of Rice Lake mining district; scale, 1 inch to 1 mile	
1553	Portions of the districts of Algoma, Sudbury, and Timis-kaming; scale, 1 inch to 8 miles	Geology
1972	Michipicoten area, Algoma district; scale, 1 inch to 1 mile	" Care
	QUEBEC	
1982	Sagamité peat bog, Quebec county; scale, 1 inch to 2,400 feet.	Economic geology. In report by A. Anrep, part D, Sum- mary Report, 1922
1983	Breakeyville peat bog, Levis county; scale, 1 inch to 2,400	
1984 1985	feet St. Jean peat bog, Levis county; scale, 1 inch to 2,400 feet Opasatika area, Timiskaming county; scale, 1 inch to 1 mile.	" "Geology. In report by H. C. Cooke, part D, Summary
1987	Duparquet area, Timiskaming county; scale, 1 inch to 1 mile.	Report, 1922 Geology. In report by W. F. James, part D, Summary Report, 1922
	New Brunswick	Teepers, 1022
2007	Minto sheet, Sunbury and Queens counties; scale, 1 inch to 1 mile	Topography
	Nova Scotia	
2006	Map of Nova Scotia, showing physiographic divisions and some effects of glaciation; scale, 1 inch to 1 mile	In Memoir 140, by J. W. Goldthwait

MAP ENGRAVING DIVISION

Robert Veitch, in charge of the Map Engraving Division, reports as follows:

Maps Completed

Topographical map, Chu Chua Creek sheet (North Thompson valley), Kamloops district, British Columbia; scale, 1 inch to 1 mile. Engraved for reproduction in three colours; three plates engraved.

Topographical map, Louis Creek sheet (North Thompson valley), Kamloops district, British Columbia; scale, 1 inch to 1 mile. Engraved for reproduction in three colours; three plates engraved.

Topographical and geological map, Chester Basin sheet, Nova Scotia series; scale, 1 inch to

1 mile. One plate engraved.

Topographical map, Minto sheet, Sunbury and Queens counties, New Brunswick; scale, 1 inch to 1 mile. Engraved for reproduction in three colours; three plates engraved.

Map of Nova Scotia showing physiographic divisions, and some effects of glaciation; to accompany memoir by J. W. Goldthwait; scale, 1 inch to 8 miles. Two plates engraved of geological information shown on map.

Topographical map, Copper Mountain mining area, Similkameen district, British Columbia; scale, 1 inch to 1,000 feet. Engraved for reproduction in three colours; three plates engraved.

87033-15-3

Topographical map, Courtenay sheet, Vancouver island, British Columbia; scale, 1 inch to

1 mile. Engraved for reproduction in three colours; three plates engraved.

Topographical base plates, in three colours, necessary for the make-up of the geological map of Courtenay-Cumberland area, Vancouver island, British Columbia; scale, 1 inch to 1 mile.

Geological map of the Dominion of Canada and Newfoundland; scale, 1 inch to 100 miles.

Engraving executed for geological edition; two plates engraved.

The engraving of projections and laying down of offsets necessary for the engraving of the following maps: topographical map, Cadomin sheet (townships 46, 47, 48, and 49, ranges 23 and 24, west of fifth meridian) Alberta; scale, 1 inch to 1 mile. Projection and offsets for three plates.
Topographical map, Thunder Cape sheet, Ontario; scale, 1 inch to 1 mile. Projection and

offsets for three plates.

Maps in Progress

Topographical map, Springhill sheet, Cumberland and Colchester counties, Nova Scotia; scale, 1 inch to 1 mile. Three plates.

Mineral map of the Dominion of Canada; scale, 1 inch to 100 miles. Two plates.

Topographical map, Fort William and Port Arthur sheets, Ontario; scale, 1 inch to 1 mile. Three plates.

During the year the indexing of the engraved copper-plates of the Geological Survey was begun and good progress made on same.

PHOTOGRAPHIC DIVISION

G. G. Clarke, Chief Photographer, reports that the following work was done by this division during the year:

	Inches	Inches	Number
Contact prints. Bromide enlargements. Exposures developed. Dry plate negatives. Wet plate negatives. Zinc plates. Photostat copies. Lantern slides. Photos and titles mounted.	4 by 5 4 by 5 3\frac{1}{4} by 4\frac{1}{4} 4 by 5 8 by 10 11 by 14 7 by 11 3\frac{1}{4} by 4	to 36 by 48 to 40 by 72 to 6½ by 8½ to 11 by 14 to 24 by 30 to 24 by 36 to 11 by 14	15,305 917 4,895 572 188 30 458 1,116 2,947
Total.		-	

GEOLOGICAL INFORMATION AND DISTRIBUTION DIVISION

Wyatt Malcolm, Chief of the Division, reports as follows:

The work of the division consists in giving information regarding the geology and mineral resources of Canada. This information is imparted verbally to men making application in person, and is given also in the form of correspondence, memoranda, and published reports and maps. A considerable part of the technical correspondence of the Geological Survey is dealt with.

Articles were prepared during the year for publication in the Gazette, Industrial Canada, the Canada Year Book, the Canadian Magazine, and the Canadian Mining Journal. These articles treat of such subjects as the importance of the mineral industry of Canada, the status of the industry, and the progress made. Numerous short articles have been prepared for the use of the press and have been well received. In this way the readers of the newspapers have been informed of the nature of the publications that have been issued from time to time by the Survey. Short statements presenting in language free from technical phraseology the results of recent investigations by the field officers have also been welcomed by the press and up-to-date information has thus been made available to a large public of non-technical readers.

The growing tendency on the part of the members of the staff of the Geological Survey to present the results of their work in non-technical language is appreciated and may account in part for the demand on the part of the investing public for their reports. Plain statements summing up conclusions as to the chances for discovering minerals in commercial quantities are desired, and warnings against the expenditure of money in the search for minerals in uppromising areas are of great benefit.

The distribution of the publications of the Geological Survey and of the Victoria Memorial Museum is made by this division. During the year 66,644 publications, exclusive of the French editions, were distributed. Of these, 11,695 were sent to addresses on the regular mailing lists and 54,949 were distributed in compliance with written and personal requests for named publications, or

requests for general or specific information.

INVESTMENT IN MINING STOCKS

Numerous requests of a certain character received at this office suggest the uttering of a note of warning to the public regarding the highly speculative nature of certain phases of the mining industry, more particularly those phases that are antecedent to the stage in which the mine is placed on a dividendpaying basis.

In its early phases it is an extremely hazardous venture; in fact, mining in general is regarded as risky and it is not an industry in which trust money should be placed. Prospectors and miners are inherently optimistic and it is the element of risk that gives zest to their pursuits. They are always buoyed up by the hope of striking something very rich and making a good clean up.

The prospector may spend many of the best years of his life in the search for the elusive metal without striking anything of value; minerals of value seem to have the unhappy faculty of concealing themselves in out of the way places and under the cover of vegetation or soil. Hundreds of claims are staked for no better reason than that they lie in the vicinity of a discovery that looks encouraging, and a thousand claims are staked for every one that develops into a mine of importance. Thus the grubstaking of even the most

Conscientious prospector is in itself a matter of great risk.

Much risk also attends the investigation of the most promising discoveries made by the prospector. It is at this point that considerable capital is usually required; diamond-drilling, sinking shafts, driving levels, crosscutting, and extensive and careful sampling are necessary to determine the extent and character of the presumptive ore-body. Many factors in addition to the size and richness of the deposit enter into the problem of economic possibilities. Transportation difficulties, labour costs, difficulties that may arise in the metallurgical treatment of the ore, metal markets, and sources of power must all be weighed. Combinations of embarrassing conditions eliminate from further consideration a large proportion of the apparently promising prospects even after a considerable amount of money has been spent on them. Many of those on which mining operations are continued never pay dividends and many others pay dividends only after several years of careful and persistent effort has been expended on them. The Hidden Creeks, Britannias, Sullivans, Creightons, Nipissings, and Hollingers are few.

There should be little difficulty in Canada in procuring the development of a really promising prospect. Many mining companies and investment corporations are glad to take a venture on a property that looks worth while, and a great deal of money is being spent in Canada by such companies at the present time in the search for mineral deposits of value. These companies have a clear understanding of the chances they are taking and employ the best

of skilled and technical advice so as to reduce the risk to a minimum. They go about their work with very little blowing of trumpets; they do not fill the daily press with full-page advertisements, or flood post offices with lurid prospectuses. It is against much of the get-rich-quick propaganda in which all risks are minimized that the unthinking public is to be warned. First-class properties do not require this method of financing. Too frequently, in addition to the risks already mentioned as attending the investigation of the commercial possibilities of a mineral deposit, may be added the unreliability of the management.

Investment in the stocks of mining companies that have reached the dividend-paying stage is, also, generally conceded to be highly speculative. There are few stocks more subject to wide market fluctuations; they lend themselves readily to market manipulation; the exhaustion of an ore-body, a discovery of a new ore-body, a change in management, labour difficulties, rumours of developments affecting available ore, developments on adjoining properties, increase of mining costs, or fluctuations of the metal market may serve to bring

about marked increases or decreases in the prices of the stocks.

Mining is, however, a legitimate speculation. It is a speculation in which there is great risk; it is the counterbalancing possibility of great gains that makes it attractive. The development of the industry is dependent on men and companies who understand the business and are prepared to take long chances. In the prospecting and development stages no man should place more money than he can afford to lose. The more hazardous, but useful, ventures might well be left to those who are familiar with the mining game and know how to minimize the attendant risks.

LIBRARY

Mrs. F. E. Forsey reports marked progress in the work of the library during the year, both in the widening of its usefulness and in the number and value of its accessions.

The additions to the library during the year include:

Volumes received as gifts or exchanges	661
Books purchased	595
Pamphlets and government publications	859
Maps received	260
Periodicals subscribed for	165
Periodicals received as exchanges	-336

The number of volumes bound was 544, of maps mounted, 136, and 3,579 cards were added to the catalogue. Publications of twenty-eight learned societies and institutions were added to our exchanges during the year. The work of keeping the files complete by requests, claims, and acknowledgments amounted to over five hundred pieces of correspondence.

The library has continued to an increased extent to loan books and give bibliographic information to scientific workers through the system of interlibrary loans and reference. At the request of members of the staff, books have been borrowed from the Library of Parliament, several departmental libraries, the Carnegie Library of Ottawa, McGill University Library, Toronto University Library, American Geographical Society and Engineering Societies' Library, New York, the Library of Congress, United States Weather Bureau Library, and the Library of the United States National Museum, Washington.

Books, periodicals, and maps have also been loaned to the Botanical and Entomological Divisions of the Department of Agriculture; to the Parks Branch, Natural Resources Branch, and Topographical Surveys of the Interior

Department; Dominion Observatory; Government House; the Normal School: McGill, Toronto, and Alberta Universities; and the Royal Ontario Museum. Toronto.

Considerable progress has been made in classifying and filing the collection of valuable pamphlets which have been stored away for some years. These are being divided as follows: volumes, i.e., unbound pieces of over 100 pages, or pamphlets so important as to justify binding and treating as books; pamphlets, i.e., independent publications unbound and less than 100 pages, which are catalogued and filed in vertical cabinets; reprints or excerpts, i.e., duplicates or separates of articles already in the library in the periodicals; and theses. The reprints are being filed alphabetically under the authors' names, in the larger groups specially adapted to this library, the geological sciences being already represented by 4,105 reprints; whereas theses of particular value are being treated as separate works, otherwise they are catalogued as publications of the respective universities.

Work on the collections of maps, photographs, and lantern slides has been carried on as efficiently as is possible with a limited staff. During the year 564 new lantern slides have been filed, catalogue cards having been typed for 363. The record of 732 slides loaned does not give an adequate measure of their circulation or usefulness, as in almost every case each collection illustrates

several lectures before being returned to the library.

Among the recent notable acquisitions in the library are the following:

France, Service de la carte géologique, Mémoire, Le Jura, par Emm. de Margerie. Texte et Atlas. Padua, Memorie dell'Istituto Geologico della R. Univ. di Padova, vols. 2-6, 1913-1922.

Deutsche Geologische Gesellschaft, Zeitschrift, vols. 67-74, 1915-1922.

Dansk Geologisk Forening, Meddelelser, 1894-1923.

Yorkshire Geological Society, Proceedings, 1842-1870, 1871-1923.

Madrid. Comision de Investigaciones Paleonotologiac y Prehistoricas, Memorias, No. 1, 1915—date: Notas, No. 1-16, 1915-1918. Handlirsch, Fossilen Insekten, 2 vols., 1908. New York Historical Society Collections, 7 vols., 1917-1923.

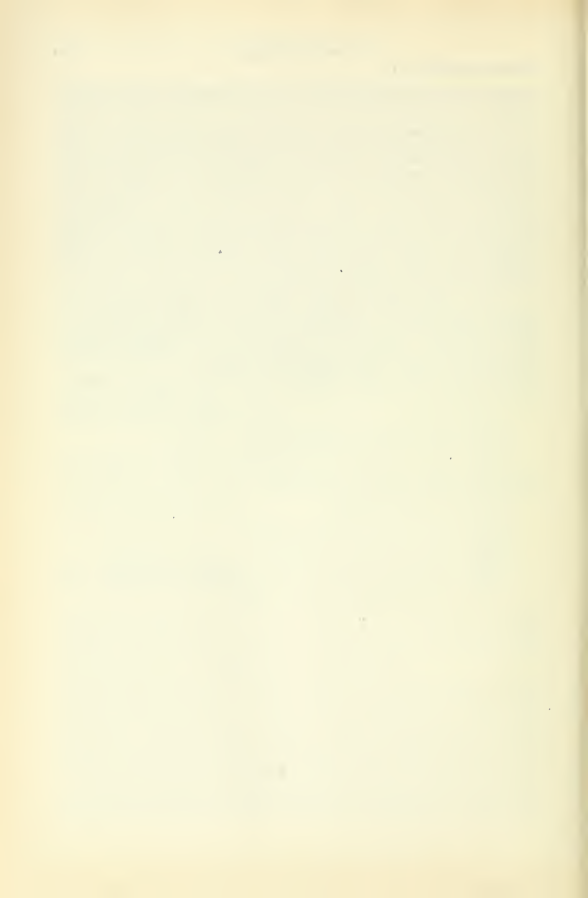
Zoologischer Anzeiger, 1891-1895.

Zoologica Danica, 12 parts, 1878-1907. Fauna, Arctica, by Roemer and Schaudin, vols. 1-4. Zoologiska Bidrag fran Upsala, vols. 1-7, 1911-1921.

Botanical Survey of South Africa, Memoirs.

Agardh, Species genera et ordines Algarum, 3 vols., 1848-1876.
Helsingfors, Societas pro Fauna et Flora Fennica, Acta, vols. 1-44, 1875-1919; Notiser, Nos. 6-11, 1865-1875; Meddelanden, vols. 1-45, 1876-1919.

Oslo, Videnskabs Selskabets, Forhandlingar, 1865-1920.



VICTORIA MEMORIAL MUSEUM

William McInnes, Director

The chiefs of the two main divisions of the Museum, Mr. R. M. Anderson for biology and Mr. E. Sapir for anthropology, give somewhat detailed accounts of the work of the two divisions in later pages. Mr. Anderson, besides attending to the administration of the division and to the editing of the Arctic reports that were issued during the year, was able to carry out a programme of field work in zoology in Gaspe. Mr. Taverner completed most of the text of the "Birds of Western Canada" which it is proposed to issue as a companion volume to the "Birds of Eastern Canada." Major Allan Brooks of British Columbia, the well known painter of birds, will furnish a set of coloured drawings for the colour plates that will without doubt add very much to the value and interest of the publication. Mr. Malte continued field work in botany in Ontario and Quebec, in the vicinity of Ottawa; and important work was accomplished by the staff, which is detailed by Mr. Anderson.

In anthropology, six field investigations in ethnology and archæology are referred to at some length by Mr. Sapir. Through the kindness of the Department of Indian Affairs, a notable addition was made to the ethnological collections of the Museum, including a set of twenty-one coppers from Alert bay, that

is probably unique.

MUSEUM LECTURE HALL

About one hundred meetings and lectures under the auspices of various scientific and educational institutions, including the Royal Society of Canada, were held in the lecture hall, in addition to those in the regular courses of the Museum, which were given on Saturday mornings for children and on the following Wednesday evenings for adults. The programme for this year, which was carried out under the supervision of D. B. Dowling and Harlan I. Smith, embraced:

What Animals Eat, by Clyde L. Patch, Dec. 1 and Dec. 5, 1923.

Indians of Vancouver Island, by E. Sapir, Dec. 8 and Dec. 12, 1923.

Gaspe Peninsula, by F. J. Alcock, Dec. 15 and Dec. 19, 1923.

Canada's Far Northwest, by Fred V. Seibert, Dec. 22 and Dec. 26, 1923.

Canada's Bird Life, by Hoyes Lloyd, Dec. 29, 1923, and Jan. 2, 1924.

The Beginnings of Handicrafts, by Harlan I. Smith, Jan. 5 and Jan. 9, 1924.

The Search for Oil, by G. S. Hume, Jan. 12 and Jan. 16, 1924.

Horses and Their Relations, by Charles N. Sternberg, Jan. 19 and Jan. 23, 1924.

Northwestern Quebec, by W. F. James, Jan. 26 and Jan. 30, 1924.

Northwestern Quebec, by W. F. James, Jan. 26 and Feb. 6, 1924.

How Explorers Travel, by A. C. T. Sheppard, Feb. 9 and Feb. 13, 1924.

Indian Wisdom, by C. M. Barbeau, Feb. 16 and Feb. 20, 1924.

Maps That Are Different, by E. E. Freeland, Feb. 23 and Feb. 27, 1924.

Some Interesting Features of Our Peat Bogs, by A. Anrep, March 1 and March 5, 1924.

These lectures are supplementary to school work in geography and nature study. They deal with the natural resources of Canada, and each is given by

a lecturer from his own experience.

As in previous years the lectures for children were particularly successful and in many cases the lecture had to be repeated three times in one morning in order not to disappoint the waiting crowd of eager children; and, in answer to requests from societies in Ottawa and neighbouring towns, many of the lectures were repeated in outside halls

ANTHROPOLOGICAL DIVISION

ETHNOLOGY AND LINGUISTICS

Exhibits and Research

E. Sapir, Chief of the Division, reports:

The anthropological exhibits in the Victoria Memorial Museum have been added to, and the Eskimo and Eastern Woodland sections rearranged and relabelled. The West Coast collections are also being worked over and rearranged in the exhibition cases. Dr. Henry M. Ami's loan collection of French prehistoric archæology is now exhibited in the first of the two Anthropo-

logical Halls of the Museum.

Six scientific field trips were undertaken in the course of the year: a trip by E. Sapir to Camp Red Cloud, Pa., for work on the Kutchin Indian language of Alaska; another by Harlan I. Smith, archæological and ethnological, among the Bella Coola Indians of British Columbia; one by C. M. Barbeau for research among the Gitksan of Skeena river, in British Columbia; one by Diamond Jenness among the Carrier Indians of Bulkley river in British Columbia; the continuation of W. J. Wintemberg's archæological explorations in Ontario; and an ethnological trip by T. F. McIlwraith to the Bella Coola Indians, British Columbia.

Towards the end of the year, J. D. Leechman was appointed museum assistant for the division. O. E. Prud'homme, the artist of the division, continued his work of drawing Nootka masks and designs, a set of Kwakiutl coppers, and various archæological artifacts, and other work required by the

division.

E. Sapir spent about two and a half months at Camp Red Cloud, Pa., in a study of two Athabaskan languages—Anvik, spoken near the mouth of Yukon river, and Kutcha Kutchin, spoken at Fort Yukon, at the confluence of Yukon and Porcupine rivers. This work was made possible by the fact that two Alaskan Indians were employed at the camp. By far the greater part of the season was spent on Kutchin, of which dialect full grammatical data and a series of texts were obtained. In the office Mr. Sapir continued work on comparative Athabaskan linguistics, on Sarcee grammar and the preparation of a series of "Sarcee Texts," and on the "Nootka Texts" begun some time ago. The following linguistic and ethnological papers were published in the course of the year: "An Athabaskan Type of Relative" (International Journal of American Linguistics, vol. 2, January, 1923, pp. 136-142); "The Phonetics of Haida" (International Journal of American Linguistics, vol. 2. January, 1923, pp. 143-158); "The Algonkin Affinity of Yurok and Wiyot Kinship Terms" (Journal de la Société des Américanistes de Paris, vol. XV, 1923, pp. 36-74); "A Note on Sarcee Pottery" (American Anthropologist, N.S., vol. 25, April-June, 1923, pp. 247-253); "The Grammarian and His Language" (The American Mercury, vol. 1, Feb., 1924, pp. 149-155); "Text Analyses of Three Yana Dialects" (University of California Publications in American Archæology and Ethnology, vol. XX, 1923, pp. 263-294).

Harlan I. Smith spent the summer season in the Bella Coola Indian area, continuing the combined archæological and technological work of his previous trips. Supplementary Bella Coola and Carrier specimens were obtained and numerous photographs taken. In the office Mr. Smith continued his work on reports upon the material culture, past and present, of the Bella Coola and

Carrier Indians.

C. Marius Barbeau continued his investigations among the Gitksan tribes of Skeena river, in British Columbia, spending the months of July and August

at the Indian villages of Gitwanga and Gitsegukla. He also incidentally collected, while in Hazelton, some Sekanais and Carrier traditions, and observed the potlatch and secret society ceremonials that were held in July among the Carriers of Hagwelgate. A visit to the Kootenays of St. Eugene and of Fairmont Springs, and a short stay at Morley reserve, Alberta, in September, also gave him an opportunity to make a rapid survey of these tribes and collect a set of traditional accounts, particularly at Morley. In the office Mr. Barbeau completed his manuscript of "Indian Days in the Canadian Rockies," which was later issued by the Macmillan Company of Canada (207 pp., ill.). Various articles, entitled: "The Gaspe Fisher-folk" (The Quebec Daily Telegraph, Christmas, 1923); "Fort Simpson, on the West Coast" (The Canadian Historical Association, Annual Report, 1924); "The Salmon Run on the Upper Skeena" (Forest and Outdoors, March, 1924); "An Artist among the Northwest Coast Indians" (Arts and Decoration, May, 1923); and "Les chants populaires du Canada" (Revue de L'Amérique latine, Fev. 1924); have appeared in the course of the year. Mr. Barbeau has also prepared a report accompanied with photographs for the Dominion Parks Branch, on the Indian legendary site of "Temlaham," in northern British Columbia, which may be established into a federal park and a game preserve.

D. Jenness, in April and May, reorganized the Eskimo cases in the main Anthropological Hall of the Museum, and arranged a small exhibit for the Northwest Territories Branch of the Department of the Interior. During the summer he supervised the publication of his report on the "Physical Characteristics of the Copper Eskimos" and finished two other reports in the Canadian Arctic Expedition series: "Eskimo Mythology" and "Eskimo String Figures," both of which are now in the press. He examined, in August, a number of unpublished manuscripts in the Dominion Archives relating to the early history of the Indians of the Mackenzie River valley and northern British Columbia, and at the same time resumed work on another Arctic Expedition report, "Eskimo Music and Songs," which he completed in February while in the field, and sent in for publication. He left early in October for Hazelton, British Columbia, to carry out researches among the western branch of the Carrier Indians resident in that vicinity. On closing up this work at the end of February he made a trip 70 miles north, to examine the ancient Indian village at Old Kuldo, along the Yukon telegraph line. He then went to Vancouver, to gather an outfit for his field work during the coming spring and summer, and at the same time to make some researches into the language of the Kaska Indians of upper Stikine and Liard rivers, with the aid of an informant now resident in Vancouver. Mr. Jenness has also published an article entitled "Origin of the Copper Eskimos and Their Copper Culture" in The Geographical Review (vol. XIII, October, 1923, pp. 540-551).

F. W. Waugh spent much of his time in the arrangement of Iroquois mythological and literary materials. He also prepared a paper for the Department of the Interior on the birds and mammals of Labrador, based on notes

taken in the field in 1921-22.

T. F. McIlwraith spent six months, from September, 1923, to March, 1924, continuing his investigations of the Bella Coola Indians. Using the previous year's work as a basis, he was able to obtain a detailed account of the complicated religious and social life of these people. It was found that these two subjects were closely linked to form an exceedingly complex culture based on jealously guarded family traditions. Mr. McIlwraith was present at the ceremonial dances held during the winter and was able to obtain a large amount of material on this subject, especially with regard to the psychological effect on those taking part. Further information was gained on chieftainship, land

tenure, government, magic, and mythology, adding to, and confirming, his previous year's results. With a recording phonograph Mr. McIlwraith collected more than one hundred Bella Coola songs, complete with texts. Specimens

for the Museum were also purchased.

"An Album of Prehistoric Canadian Art" (195 pp.) by Harlan I. Smith has appeared as Bulletin No. 37 in the Anthropological Series (No. 8) of the Victoria Memorial Museum. A monograph entitled "The Malecite Indians, with Notes on the Micmas," by Wm. Hubbs Mechling (394 MSS pages, XIX plates, and some photographs) has been submitted for publication as a memoir of the Anthropological Series. Some data collected among the Canadian Sioux by W. D. Wallis were published under the title of "Beliefs and Tales of the Canadian Dakota" in The Journal of American Folk-Lore, No. 139 (Jan-March, 1923, pp. 36-101).

Ethnological manuscripts secured during the year include:

From George Hunt, Port Hardy, B.C.:

119 handwritten pages of notes on 21 coppers from Alert bay.

From T. F. McIlwraith:

730 typewritten pages of notes on the Bella Coola Indians, Bella Coola, B.C.

From Miss Helen Roberts:

Musical transcriptions of 100 Nootka songs collected by E. Sapir.

Musical transcriptions of Diamond Jenness' Eskimo songs, incorporated in his report
on "Eskimo Music and Songs."

Accessions

Accessions of Ethnological Specimens

Specimens collected in the course of field work by members of the Division of Anthropology include:

By Harlan I. Smith:

41 Bella Coola specimens from Bella Coola, B.C. 7 Bellabella specimens from British Columbia. 11 Carrier specimens from Bella Coola, B.C.

By C. M. Barbeau:

55 Tsimshian specimens from the Upper Skeena country, B.C.

4 Carrier specimens, from Hagwelgate, B.C.

1 Kootenay specimen, from Sinclair canyon (Vermilion springs), B.C.

By F. W. Waugh:

3 Iroquois specimens.

There have been received as gifts:

From the Department of Indian Affairs:

342 specimens, potlatch paraphernalia surrendered by the Alert Bay Indians.

From F. G. Speck:

Specimens of Mohegan aboriginal corn, still cultivated by the Mohegans of Connecticut for making succotash and to be parched and beaten in wooden mortar for corn flour.

From the Royal Canadian Mounted Police:

97 Eskimo archæological specimens from Ellesmere island.

From C. M. Barbeau:

1 rabbit-skin mat from Hagwelgate, B.C. 1 cedar mat from Hazelton, B.C.

There have been acquired by purchase:

From Captain J. Bernard:

33 Eskimo and Chukchee ethnological and archæological objects.

By purchase or gift through J. D. Soper for the Museum:

38 Central Eskimo specimens from Ponds inlet (some of these are due to the courtesy of the Royal Canadian Mounted Police, Mr. W. G. McGregor, Sgt. Joy, and Corp. McInnes).

Transfers and Gifts of Ethnological Specimens

10 Kwakiutl specimens to the Department of Indian Affairs, Ottawa (Dr. D. C.

108 Kwakiutl specimens to the Royal Ontario Museum, Toronto (Dr. C. T. Currelly).

Accessions of Phonographic Records

Records taken by officials connected with the Division of Anthropology:

By E. Sapir:

18 records of Kutchin, from Fort Yukon, Alaska,

By T. F. McIlwraith:

58 Bella Coola song records including 118 songs from Bella Coola, B.C.

Photographic Work

Ethnological photographs taken or collected for the Museum by officers connected with the Division of Anthropology:

By E. Sapir:

2 Kutchin photographs from Alaska.

1 Teton Sioux photograph.

By C. M. Barbeau:

500, or over, photographs of the Skeena River Gitksan, of the Carriers of Hegwewlgate, and of the Stoney and Kootenay Indian country.

Purchased or borrowed for reproduction (by C. M. Barbeau):

13 Stoney photographs from Banff, Alberta. 3 Carrier photographs from Hazelton, B.C.

10 Kootenay photographs from British Columbia.
19 Tsimshian photographs from Hazelton, B.C.
25 Nootka photographs from N. K. Luxton, Banff, Alberta.

1 Salish photograph from Fraser river, B.C.

By D. Jenness:

27 Carrier photographs from Hagwelgate, B.C.

33 Tsimshian photographs from Hazelton, B.C.

By J. D. Leechman:

1 West Coast photograph from near Stanley park, Vancouver, B.C.

By Photographic Division:

4 photographs of Dr. H. Ami's exhibit of European prehistory, rotunda of Museum.

There have been received as gifts from individuals not connected with the Division of Anthropology:

From Iver Fougner, Bella Coola, B.C.:

4 Bellabella photographs from Bella Coola, B.C.

From F. K. Bennett, Ocean Falls, B.C.:

1 Bellabella photograph from Ellersley channel, B.C.

There have been purchased:

93 photographs of Paul Kane's paintings of Indians from various parts of Canada.

Lantern slides made in the course of the year by the Photographic Division for the Division of Anthropology include:

273 slides illustrating Naskopi, Eskimo, Bella Coola, Gitksan, Carrier, and Sarcee ethnology.

FOLK-LORE

C. Marius Barbeau, Ethnologist, reports:

No subsidized research on folk-lore has been undertaken during the past year. The volume prepared in collaboration by Mr. Barbeau and Mr. Sapir, entitled "Folk Songs of French Canada" (260 typewritten manuscript pages, and 41 melodies), has been completed. A fourth series of Canadian folk-tales from Quebec, edited by Mr. Gustave Lanctot, is being issued in The Journal of American Folk-Lore, July, 1923.

Folk-lore Collections

(French)

The Massicotte (E.Z.) Collection:

254 photographs of people and technology from the neighbourhood of Montreal; 160 of these are of old wooden crosses of the western parts of Quebec. 93 song texts, principally from Narcisse Primeau, Saint-Urbain (Chateauguay).

61 song melodies noted down by N. Primeau.

1 Folk-tale.

A manuscript on the Canadian Sash ("La Ceinture fléchée").

The Lambert (Adélard) Collection:

32 song texts.

32 song melodies recorded on the phonograph.

The Barbeau (C. Marius) Collection:

5 song texts.

46 old photographs and daguerreotypes from the neighbourhood of Quebec, and of Montebello (Labelle county).

Approximate totals (1914-1924):

5,203 song texts, not including those found in manuscript books, in clippings from old newspapers and other sources.

3,534 song melodies, recorded on the phonograph.

358 song melodies, recorded by ear.

309 folk-tales.

177 anecdotes.

2,235 photographs.

105 dance melodies, most of which were recorded on the phonograph.

A considerable collection of rhymes, formulæ, sayings, and beliefs.

Also abundant data on Canadian folk-technology.

(German Canadian)

The Wintemberg (W. J.) Collection:

Manuscript including 134 typewritten pages of folk-lore data collected in the old German settlements of Ontario.

(Specimens)

- 3 Canadian sashes ("ceintures fléchées") purchased by E. Z. Massicotte for the Victoria Museum.
- 1 Canadian sash (Hudson bay) presented by Mr. William McInnes.

ARCILEOLOGY

Harlan I. Smith, Archæologist, reports:

The archæological exhibits have remained open to the public during the year.

Accessions

The accessions to the archæological collections are as follows:

Collected by Officers of the Division

Accessions 275, 281, 283, and 284. Archæological material.
From Nottawasaga township, Simcoe county, Collingwood township, Grey county, and the Lawson village site, Middlesex county, Ontario. Collected by W. J. Wintemberg.
Accession 287. Archæological specimens. From the coast of British Columbia. Collected by Harlan I. Smith.

Gifts

Accession 269. Grooved hammer. From surface near Iddesleigh, Alberta. Collected by Charles M. Sternberg.

Accession 270. Pottery and chert chips. From point Pelee, Essex county, Ontario. Pre-

sented by Hoyes Lloyd, Canadian National Parks Branch, Department of the Interior,

Accession 271. Archæological material. From Nottawasaga township, Simcoe county, Ontario. Presented by Mackenzie Matchett, Creemore, Ontario.

Accession 272. Stone celt. From Nottawasaga township, Simcoe county, Ontario. Presented

by William Whitley, Creemore, Ontario.

Accession 273. Fragments of earthenware pipes and brass pendant. From Nottawasaga township, Simcoe county, Ontario. Presented by Wellington Morrison, Creemore, Ontario.

Accession 274. Fragment of earthenware pipe. From Mulmur township, Dufferin county, Ontario. Presented by David Somerville, Banda, Ontario.

Accession 276. One stone and two earthenware pipes. From Collingwood township, Grey county, Ontario. Presented by John Bailey, Collingwood, Ontario.

county, Ontario. Presented by John Bailey, Collingwood, Ontario.

Accession 277. One earthenware and two stone pipes. From Collingwood township, Grey county, Ontario. Presented by Mrs. Janet McMurchy, Collingwood, Ontario.

Accession 278. One earthenware pipe. From Collingwood township, Grey county, Ontario.

Presented by Godfrey McAllister, Collingwood, Ontario.

Accession 279. Archæological material. From Nottawasaga township, Simcoe county, Ontario. Presented by John Currie, Collingwood, Ontario.

Accession 280. Archæological material. From Nottawasaga township, Simcoe county, Ontario. Presented by George Montgomery, Collingwood, Ontario.

Accession 282. Earthenware pipe. From Nottawasaga township, Simcoe county, Ontario. Presented by Hugh Campbell, Duntroon, Ontario.

Accession 285. Stone with incised design. From Lawson village site, Middlesex county, Ontario. Presented by John Middlebrook, St. James park, London, Ontario.

Accession 286. Fragments of pottery. From Gran Quivera, New Mexico. Presented by Dr. Cornelia G. Harcum, Royal Ontario Museum of Archæology, Toronto, Canada.

Dr. Cornelia G. Harcum, Royal Ontario Museum of Archæology, Toronto, Canada.

Accession 288. Celt. From surface of beach. Whytecliff, near point Atkinson, near Vancouver, B.C. Collected and presented by W. H. Carter, Geological Survey, Pacific building, Vancouver, B.C.

Accession 289. Worked ocean shell. From Nottawasaga township, Simcoe county, Ontario. Presented by William Anderson, Creemore, Ontario.

Accession 290. Archeological specimens. From the coast of British Columbia. Presented by F. K. Bennett, Ocean Falls, B.C.

Accession 291. Celt made of stone. From Hope Flat, B.C. Presented by T. S. Thacker,

Hope, B.C. Accession 292. Archaeological specimens. From British Columbia. Presented by T. L. Thacker, Hope, B.C.

Accession 293. Scraper chipped from quartzite. Presented by J. L. Thacker, Hope, B.C. Accession 294. Archæological specimens and maps. From British Columbia. Presented by J. D. Leechman, room 25, 1116 Broad street, Victoria, B.C.

Field Work

Archæological exploration was carried on in British Columbia by Harlan I. Smith, and in Ontario by W. J. Wintemberg.

British Columbia. Archæological exploration in British Columba was conducted by Mr. Smith, especially in the Bella Coola valley, on Dean channel, and on South Bentinck arm, in continuation of the work of the past three field

seasons; and in the vicinity of Hope, Vancouver, and Victoria.

The petroglyphs opposite the mouth of Noosatsum river, reported by Indians, were located, and a tracing, a plaster of Paris mould, and photographs, were made of them. The petroglyphs on the rock shelf west of the falls, 2 miles south of Bella Coola, were revisited, and photographed. Plaster of Paris moulds were made of all the figures not taken before. The petroglyphs at the mouth of Swallop creek, on the east side of Dean channel, were also located. One was traced and some were photographed. All should be traced, moulded, and photographed. A pictograph in red was discovered on the little bay north of the long point projecting into the east side of Labouchère channel. This was photographed, as were also the red pictographs about a mile north of Mesatchie head. The petroglyphs on the south side of the mouth of Noeick river, on South Bentinck arm, reported by Indians, were located, photographed, and traced.

Near Hope, sites of semi-subterranean houses were examined. In this Mr. T. L. Thacker kindly assisted. He also presented a collection of specimens from the vicinity.

A sculptured human form representing a humpback, found in a shell-heap, on Fraser delta about 20 miles south of Vancouver, was secured from its Indian owner. It is the largest unbroken stone sculpture of the human form known from Canada. Mr. Ralph L. Roys gave assistance in the work around Vancouver.

Unidentified markings were reported on Aldridge point about 20 miles west of Victoria by Mr. Allen Ford and Mr. C. C. Pemberton of Victoria. These were visited and found to be petroglyphs and so far as known the nearest to Victoria. All the petroglyphs and pictographs above mentioned are worthy of preservation as historic monuments.

Ontario. Mr. Wintemberg made an archæological reconnaissance, lasting two months, from Tottenham, in the southern part of Simcoe county, to cape Clear, in the northern part of Grey county, and secured many specimens. Thirty-seven of the sites found were Tobacco Nation, but four were Huron and two were Algonkian. Thirty-two of the Tobacco Nation sites and two Huron sites are post-European, but five of the Tobacco Nation sites, two of the Huron sites, and the Algonkian sites, are pre-European. Ossuaries were found at most of the Tobacco Nation sites, but only two of them were undisturbed.

Notes and drawings were made of specimens in the Museum of the Huron Institute, Collingwood, in the collection of the Women's Institute in the Public Library, Penetanguishene, and in private collections near cape Clear, at

Meaford, and near Collingwood.

The exploration of the Lawson village site, near London, begun in 1921, was completed.

Office Work

Lectures on primitive industries were delivered in Ottawa, and on archæology as an aid to Canadian trade, in Ottawa, West Summerland, Victoria,

and Hope.

Mr. Wintemberg made a study of the pottery from the prehistoric Iroquoian site at Roebuck, Ontario, and wrote articles on "Unusual Stone Artifacts from Ontario," "Cowry Shells from Archæological Sites in Ontario," and "Certain Eye Designs on Archæological Artifacts from North America." The last was published in the Transactions of the Royal Society of Canada for 1923. He

also completed his report on "The Uren Village Site, Oxford County, Ontario,"

and made the drawings for its illustration.

Mr. G. E. Rhoades, for the purpose of studying archæology, ethnology, and museum methods, gave a part of his time as assistant during the year. He made a study of the torsion of femora, and its effect on the length of the bone of thirty-one individuals from the prehistoric Iroquoian site near Roebuck, Ontario. Deformation predominated in the right leg. The deformed femur was shorter than its normal mate. The tibia of a deformed leg tended to be longer than that of the normal, thus adjusting the tendency of the deformed leg to be shorter than the normal. A study of the humeri suggested that the deformity generally affected an individual according as he was right or left handed.

BIOLOGICAL DIVISION

R. M. Anderson, Chief of the Division, reports:

Since April, 1922, some progress has been made in the preparation of exhibits for the Museum halls, although delay and congestion have been caused in the preparatory sections on account of the lack of proper exhibition cases. One large, new, glass and mahogany exhibition case, constructed as a sample on the unit plan in the Museum shops, has recently been installed as a model for the systematic collection of mounted birds and single specimens or small habitat groups of the Canadian species of Diving Birds and Longwinged Swimmers put on exhibition. Considerable experimentation has been made in the designing of informative and attractive labels and a beginning has been made on the systematic labelling of the mounted material in the Museum. Sufficient cases for the east Zoological Hall have been ordered and it is intended to earry the system to completion as rapidly as possible with the birds and small mammals of Canada, making the Museum more interesting and instructive to the general public. While the study and reserve series of specimens in the Museum have always been available to qualified students and are often consulted, having a fairly complete and comprehensively labelled exhibition open to the public will mean a considerable saving of time to members of the technical staff and give them opportunity to put more time on necessary research work.

Many specimens of mammals, birds, reptiles, batrachians, and plants have been sent in for determination from different parts of the country and numerous requests for information from different departments of the Government and from the general public have been answered by officers of the division. Numerous specimens have been loaned to schools for the illustration of natural history work, and selected lantern slides for natural history lectures have been loaned extensively to persons engaged in educational or wild life protection and conservation work. Loans of special groups of animals and plants have also been made to museums and other institutions where specialists have been

preparing technical monographs of certain groups.

R. M. Anderson, zoologist (mammalia), Chief of the Biological Division, devoted considerable time to the administrative work and correspondence of the division and to the identification and study of the mammal collections. Many additions were made to the card catalogue records of bibliography of Canadian mammals and field notes on the distribution, habits, and ecology of the different species of Canadian mammals. Some time was devoted to editing and proofreading the scientific reports of the Canadian Arctic Expedition, 1913-18, as general editor of these reports for the Arctic Publications Committee. He also represented the Department of Mines on the Advisory Board on wild life protection, and as Canadian member of the Board of Directors of the American Society of Mammalogists attended the fifth annual stated

meeting of the society in the Academy of Natural Sciences, Philadelphia, May 15 to 17, 1923. Leaving Ottawa on August 30, 1923, he proceeded to Grand Cascapedia, Quebec, with the intention of spending some time with geological and topographical survey parties in Shickshock mountains, continuing a biological reconnaissance begun the season before. On account of unusually favourable weather, the geological and topographical parties left that region earlier than was expected and he carried on work with a local assistant in the interior of Gaspe peninsula until October 12. A short time was spent at the Federal Zinc and Lead Company's property at about 1,800 feet elevation in Lemieux township, Gaspe county. From thence he proceeded over Lake Ste. Anne portage and collected for some time on the west branch of Ste. Anne river, after which he packed up the northeast branch of Ste. Anne river to Lac aux Américains, and over Tabletop range and mount Richardson, all in Gaspe county, collecting specimens en route. The latter part of September and the early part of October were spent in collecting on Berry Mountain brook and near the forks of the Cascapedia, in Matane county. Forty birds were collected and seventy-two mammals, ranging in size from moose to pigmy shrew, as well as a few plants. The fauna and flora of this region are interesting because from an isolated region of ancient topography, containing little islands of Arctic-alpine conditions at from 3,500 to 4,500 feet elevation, surrounded by dense, primeval forests of the Hudsonian life zone. Three lectures were given in Ottawa during the winter on topics connected with northern Canada.

P. A. Taverner, ornithologist, worked steadily on the manuscript of "The Birds of Western Canada," a complementary volume to the "Birds of Eastern Canada," and did not go to the field. The manuscript is practically ready for the printer and will appear some time during the coming year. The coloured pictures for this work, one hundred in number, have been made by Major Allan Brooks, D.S.O., of Okanagan Landing, B.C., and reach a very high standard of excellence. Mr. Taverner has also been engaged on a "Manual of the Birds of the Canadian Atlantic," to be published under the auspices of the Biological Board of Canada.

Mr. C. H. Young, senior collector-preparator, spent the season from May 15 to September 27 in Waterton Lakes park, Alberta, making a general biological collection. An unfortunate accident on the latter date put an end to his work and caused a premature return to Ottawa. He brought with him his usual

collection of beautifully prepared specimens.

The services of J. Dewey Soper of Edmonton, Alberta, were secured as naturalist (junior zoologist) to accompany the judicial and supply expedition under command of J. D. Craig to the eastern Arctic islands on D. G. S. Arctic. The expedition proceeded up the western coast of Greenland to Disko and Etah, then crossed Smith sound and proceeded down the east coast of Ellesmere island to Craig harbour, North Devon, Lancaster sound, Ponds inlet, and Cumberland sound, Baffin island. He had numerous opportunities of collecting, which though of short duration he used to most excellent advantage. Besides interesting collections in zoology, botany, anthropology, archæology, and geology, he brought back much information as to biological conditions and reported favourably on the practicability of a small expedition wintering at the posts of the Royal Canadian Mounted Police or Hudson's Bay Company on Cumberland sound and making an exploratory trip in early spring in to Nettilling and Amadjuak lakes to investigate the supposed nesting grounds of the Blue Goose, which are at present unknown, and are attracting considerable attention from zoologists and game conservationists.

A steady stream of donations have come in from various sources through the year. Among those to whom special thanks are due are: The Canadian National Parks Branch of the Department of the Interior; The Royal Canadian Mounted Police; The Colorado Museum of Natural History, Denver, Colorado; Frank Farley, Camrose, Alberta; P. B. Philipp, New York City; Ernest Thompson Seton, Greenwich, Connecticut; Dr. M. Y. Williams, Vancouver, and many others.

The loan lantern slide distribution has fallen off somewhat during the past year, owing largely to the Migratory Birds Division of the Parks Branch having engaged in similar work and being able to furnish lecturers as well as slides, so that the field has been divided. As originals for much of their slide and lecture material come from this division, this only enlarges our real sphere of usefulness in this direction. During the year there has been loaned outside of the city, and largely outside of the province, some nineteen collections of slides, reaching a total audience of about 3,000.

Accessions in ornithological collections:

Birds	380
Nests and eggs	13
Accessions to mammal collections	296

The following work was done in the preparatory department of the Museum by Clyde L. Patch, chief taxidermist and herpetologist; Claude E. Johnson, artist; D. Blakely, taxidermist; Jos. Rochon, osteological preparator; J. E. Perron, museum helper (tanner); and D. MacDonald, museum assistant:

Mammal and bird skins prepared for scientific study	$\begin{array}{c} 165 \\ 40 \end{array}$
Large mammal skins tanned (moose, caribou, bear, fox, mountain lion, deer, seal, buffalo)	38
cast and coloured. Numerous cast and coloured leaves, grass, and fish in wax; plaster	10
exhibition bases; material for four bird groups collected. Lantern slides and maps coloured	65
Colour plates, line and wash drawings, lettered and coloured labels, photos retouched. Complete skeletons collected.	51 17
Skeletons macerated	17 12
Skeletons prepared for mounting. Skeletons mounted.	7 4
Skulls cleaned, about	200

Attention has been given to the securing and uniform filing of data relating to Canadian herpetology. Some time has also been devoted to enlarging the Museum's collection of Canadian amphibians and reptiles by encouraging contributions and by making exchanges with other institutions.

New accessions of reptiles and amphibians, and localities from which they were received:

	Specimens
American Museum of Natural History, New York	8
R. M. Anderson, Gaspe county, Quebec	2
D. Blakely, Moose Creek, Ontario	6
J. Roland Brown, Hamilton, Ontario	6
E. R. Buckell, Penticton, B.C	16
Oscar Carter, Oltawa, Ontario	1
Norman Criddle, Treesbank, Manitoba R. S. Finnie, Burlington, Vermont,	3
R. S. Finnie, Burlington, Vermont,	1
r. Jonansen, Tenaga, Quebec	56
C. E. Johnson, St. Thomas, Ontario	4
E. M. Kindle, northern Ontario	2
Hamilton M. Laing, Okanagan Landing, B.C.	1
R. O. Merriman, Hamilton, Ontario	29
87033—15—43	

	Specimens
L. Morrisset, Ottawa, Ontario	1
J. A. Munro, Oak Bay, B.C	2
W. S. Odell, Honey Harbour, Ontario	1
C. L. Patch, Ottawa, Ontario	11
Hugh J. Reid, Winnipegosis, Manitoba	2
G. E. Rhoades, Ottawa, Ontario	2
Harlan I. Smith, Bella Coola, B.C	8
Charleston, South Carolina	2
C. M. Sternberg, Munson, Alberta	4
D. A. Stewart, Ninette, Manitoba	56
T. L. Thacker, Hope, B.C	
J. Vicars, southern Alberta	2
F. W. Waugh, Fitzroy Harbour, Ontario	22
Geo. White, Buckingham, Quebec	11

M. O. Malte, Chief Botanist of the National Herbarium, was engaged, from early spring to late autumn, in the study of the flora of the Ottawa district. About 2,900 herbarium specimens, representing over 700 species and varieties, were secured. From June to September he was aided by H. A. Quackenbush as temporary field assistant. These collections, together with those made last year and previously to that by the late Professor John Macoun and the late James M. Macoun, will enable the botanical office to prepare, in the near future, a comprehensive report of the flora of the Ottawa district, which report, it is hoped, may help materially to stimulate interest in the natural history in general of this very interesting district.

After the return from field work, considerable time was spent in determining plant collections sent in from colleges, other institutions, and private collectors. Attention was also given to editing of botanical reports of the Canadian Arctic Expedition, 1913-18, of which one was issued during the year 1923,

V1Z.:

"Report of the Canadian Arctic Expedition, 1913-18," volume IV, Botany, part C,

Fungi, by John Dearness, pp. 1-24.

Two other reports, one on lichens, by G. K. Merrill, and one entitled "General Notes on Arctic Vegetation," by F. Johansen, were made ready for

the press.

In this connexion it may be mentioned that the botanical office instructed members of the Canadian Arctic Expedition of 1923 in the art of plant collecting and supplied them with adequate plant preservation material. A magnificent collection of well-preserved plants was brought back by J. D. Soper, and a smaller collection was received from Messrs. B. C. Jakeman and L. Fielder of the Royal Canadian Mounted Police posts in Ellesmere and Baffin islands.

Plants received, outside of collections made by staff:

Tantos Teccivod, Cacciae of	
Miss Alice Eastwood, Berkeley, California	237
A. H. Brinkman, Craigmyle, Alberta	ā
H. Mousley, Hatley, Quebec	47
E. M. Gress, Harrisburg, Pennsylvania	12
Fr. M. Victoria, Montreal, Quebec	25
M. S. Baxter, Rochester, N.Y	34
British Museum (Shackleton-Rowett expedition)	8
C. F. Newcombe, Victoria, B.C	2
Morten P. Porsild, Disko, Greenland	192
	6
Ontario Agricultural College, Guelph, Ont	65
W. R. McColl, Owen Sound, Ontario	
J. D. Soper (Canadian Arctic Expedition, 1923)	545
B.C. Jakeman and L. Fielder, R.C.M.P	34
J. Russell, Dept. of the Interior, Ottawa	12
Norman Criddle, Treesbank, Manitoba	3
Carleton R. Ball, Washington, D.C	28
R. M. Anderson, Ottawa	15
Harlan I. Smith, Ottawa	4
m . 1	1.074
Total.	1,274

At the end of the fiscal year the number of mounted and numbered sheets in the National Herbarium was about 111,900, an increase of nearly 7,000 from the end of the last fiscal year.

Specimens of mammals were received by gift during the year as follows:

Canadian National parks, Wainwright, Alberta, mule deer. Harry Borland, Peterborough, Ontario, two black squirrels. Maxwell Graham, Northwest Territories and Yukon Branch, 9 skulls of reindeer. Northwest Territories and Yukon Branch, 1 silver fox and 1 cross fox. M. Barbeau, 1 little brown bat. Ernst Antevs. 1 little brown bat.

Information having been received that the Canadian Government minesweeper Thiepval had been commissioned to lay down stores at numerous points on the coast of British Columbia, southeastern Alaska, Aleutian islands, Kamehatka and Kuril islands, in preparation for the British round-the-world flight, arrangements were made through the courtesy of the Director of the Naval Services, for the Victoria Memorial Museum to send a trained naturalist to accompany the expedition, and Hamilton M. Laing, of Comox, B.C., was engaged for the service. The vessel left Victoria February 29 for a cruise of approximately three months. Opportunity is seldom offered to a naturalist to reach some of these unfrequented islands and it is expected that the Museum will be enriched by a valuable series of the pelagic birds of the north Pacifie, which are needed to complete its collections.



MINES BRANCH

John McLeish, Director

Although no major change was made in the Mines Branch organization during the year a number of promotions effected and new appointments made materially increased the capacity of the Branch in carrying out its basic function, viz., the collection of information and the conduct of investigations to promote the efficient development and utilization of mineral resources. Six vacancies on the senior technical staff were filled by promotion. Twelve vacancies, of which eight were engineering or chemical positions, one laboratory assistant, and one clerk, were filled by advertisement and open competition. Five temporary appointments were made during the year. Separations from the staff included one chemist resigned from the permanent staff, five temporaries, and the loss by death of W. Marsh, night watchman, and R. Turner, laboratory assistant.

Promotions and appointments represented a turn over in duties of over 30 per cent of the technical staff. Adjustment to new conditions in undertaking investigative and research work takes a long time, and some years will pass before substantial results can be expected. During that period it seems certain

that a continuation of staff turnover may be expected.

The function and organization of the Mines Branch have been described in some detail in the reports of the two preceding years. The extent to which the present organization is able to cover the very broad field of activity open to it is indicated by the following review and it will be apparent that there are many directions in which the work might be extended to the national advan-

tage.

Canada is known to possess enormous mineral resources, yet the annual trade returns show the great extent to which this country has become, and is apparently growing increasingly dependent upon, foreign sources for coal, iron, petroleum, and many other products. Although economic conditions and geographic distribution of resources play an important part in this international trade, nevertheless a greater knowledge of our own resources and of the processes that must be used to recover from them marketable products is essential to secure increased domestic production and to diminish imports. It is equally important that production should be made in a manner and under conditions that will give a maximum recovery of marketable ore, will ensure the conservation of minerals not being immediately exploited, and will afford the maximum protection of health and life amongst those engaged in the industry.

CO-OPERATION WITH OTHER ORGANIZATIONS

The Mines Branch has endeavoured to co-operate to the fullest extent with provincial and other Government departments and with scientific organizations engaged in similar lines of investigations. In this connexion special reference may be made to the Department's representation on the Canadian Exhibition train in France; to co-operation with the Canadian Exhibition Branch in the collection of exhibits, and the preparation of literature, for the British Empire Exhibition at Wembley; to numerous chemical examinations for other departments; to special examinations of hot-water springs for the Parks Branch; to co-operation with provincial highway departments in respect

to investigations of road building materials; to the carrying on of investigations for, and in co-operation with, the Dominion Fuel Board; and to acting as consulting advisors in respect to the investigations of the Lignite Utilization Board.

REVIEW OF ACTIVITIES

The various investigations undertaken during the year are briefly indicated in the following pages. As in the previous year the Director devoted a great deal of time to the work of the Dominion Fuel Board of which he is vice-chairman. He also acted as a member of the Advisory Committee to the Department of the Interior on Mining Regulations. In July a visit was paid to Buffalo and Chicago in connexion with the proposed central heating investigation. In August, accompanied by the secretary of the Dominion Fuel Board, an inspection was made of the principal coal mining districts of the Maritime Provinces. In September and October consultations were held with provincial and university authorities in Saskatchewan and Alberta with a view to securing co-operative action. Field parties in these provinces were visited, and inspections were made of the coal mining in southern Saskatchewan, of the progress made in metallurgical practice at Trail, B.C., and of mining development at Rossland and at Kimberley, B.C. The annual conventions of several engineering societies were also attended. Several contributions were made to the technical press in respect to the general work of the Mines Branch and on certain phases of the Canadian mining industry.

A list of the Mines Branch publications completed and published during the year will be found under the report of the Editorial Division. Attention may, however, be here drawn to the fact that a vast amount of information concerning the mineral resources and mining industries is conveyed to the public through channels other than the published reports. Many papers are prepared by members of the technical staff for presentation at annual meetings of scientific societies and are published in society transactions or in the technical press. A number of shorter articles descriptive of present conditions or recent developments have been specially prepared for distribution to the technical and financial press, both in Canada and in England. But perhaps the greatest amount of information, or at least that which takes the greatest amount of time, is conveyed through correspondence to individual inquirers, or is given personally

to those seeking it.

The Chief of the Mineral Resources Division states that nearly one-half of the office time of his technical staff is taken up with answering correspondence. The intelligent preparation of such data for public use requires wide training, long experience, and literary skill. There is great need to strengthen the Mines Branch establishment in this direction in order to give the results of its work more efficient distribution.

MINERAL RESOURCES DIVISION

The Division of Mineral Resources is charged with the investigation of mineral resources and their technology with particular reference to production, treatment, character, uses, distribution of output, market conditions, market requirements, buyers' specifications, prices, trade, home consumption, foreign production, and competition, etc.

The organization of the division was increased during the year by the addition of two grade I engineers, E. H. Wait, appointed June 11, and C. H. Freeman, appointed June 13; and one clerk typist, M. F. Goudge, was appointed as engineer, grade II, on June 9, replacing F. S. MacNiven, resigned.

FIELD INVESTIGATIONS

A. W. G. Wilson, Chief of the Division, visited in July the old oil fields in Gaspe peninsula to secure samples of those oils not previously examined by the Mines Branch. This oil field has not hitherto been considered important, but with the exhaustion of the world's principal oil fields, the smaller areas may eventually become valuable. It was planned to recover old records and other information that might be of value in the future. Mr. Wilson has recommended the preparation of a structural map to give the location of all old wells, and to show geological structures.

In August and part of September inspection trips were made to the bituminous sand areas of the Athabaska, and also to certain of the sodium sulphate deposits of the Prairie Provinces where drilling parties were employed

in an examination of these resources.

A special investigation of the technology of arsenic was also undertaken, the field work being done at intervals during the summer. The principal work involved a study of, and collection of information at, plants in Canada and in the United States, where arsenic trioxide is being recovered and refined.

L. H. Cole continued his investigation of the alkaline lakes of western Canada. Two drilling parties, and one topographic party were employed throughout the season. The drilling parties were in charge of H. A. Leverin, and F. M. Goudge. The topographic work and other areal work were performed by temporary assistants under Mr. Cole's direction. This season's work proved up a large additional tonnage of natural Glauber's salt. The total quantity of hydrous sodium sulphate that has been proved to exist in the lakes so far examined is in excess of 50,000,000 tons.

On October 3, at the Annual Western Meeting of the Canadian Institute of Mining and Metallurgy at Estevan, Mr. Cole gave an illustrated descriptive address on the sodium sulphate investigation. Earlier in the year he addressed the Rotary Club at Swift Current on the same subject. In March he presented a paper on sodium and magnesium salts at the Toronto meeting of the Canadian Institute of Mining and Metallurgy, and contributed a paper to the Pulp and Paper Magazine on non-metallic minerals and chemicals used in the pulp and paper industry.

Mr. Cole also undertook the collection, preparation, and shipment of a special exhibit of sodium and magnesium salts for the British Empire Exhibi-

tion, Wembley.

H. S. Spence spent a few weeks examining feldspar properties in Lièvre River district, Quebec, and Sudbury district, Ontario. Most of his time has been given to a study of the occurrences and use of bentonite. During the present season about six weeks were spent in a survey of known bentonite deposits in Saskatchewan, Alberta, and British Columbia. This was followed by visits to similar deposits in the United States, and by an inquiry into production, markets, and uses. Mr. Spence reports that there are indications that this material will ultimately become of considerable economic importance, although at present the interest of industrial concerns in this mineral product is rather light.

S. C. Ells has been engaged for a number of years in the investigation of the bituminous sand resources of Athabaska river. Field surveys were carried on from early in February to the end of October. The topographical survey has now been completed. The area thus mapped comprises approximately 1.160 square miles. On the completion of field work, Mr. Ells visited a number of points in the United States to investigate processes designed to recover

hydrocarbons from bituminous sand.

A. H. A. Robinson was charged with the compilation of a new edition of the general report on economic minerals of Canada, to which contributions were made by other members of the Mines Branch staff. This report was prepared at the request of the Exhibition Branch for special distribution at the British Empire Exhibition. In September, Mr. Robinson inspected current activities and developments in the silver-lead-zinc mining in southern British Columbia. Port Arthur and Sudbury were visited to note recent developments in the iron ore situation.

Arthur Buisson was assigned to accompany, as a representative of the Department of Mines, the Canadian Exhibition train in France, an urgent request having been received from the Hon. Senator C. P. Beaubien, in charge of the Exhibition train, and from the Department of Trade and Commerce, that the Department of Mines send a representative who could speak authoritatively on Canada's mineral resources. He joined the train at Rouen on July 17, and was engaged upon this service until November 30.

V. L. Eardley-Wilmot commenced an investigation of abrasive materials and their uses. He spent most of the season visiting known occurrences of natural abrasive materials, such as diatomaceous earths, silts, sands, sandstones, volcanic ash, and garnet. In all, eighty-eight localities were inspected in the Maritime Provinces, and about thirty-two in British Columbia, numer-

ous samples being secured for laboratory examination and testing.

R. T. Elworthy of the Chemical Division began during the past season a systematic examination of Canadian natural gases. It is proposed to determine their constitution much more definitely than has hitherto been done and to obtain data with respect to the flow, pressure, specific gravity, gasoline content, and suitability for the manufacture of carbon black. Field work was confined to certain areas in southern and central Alberta. All samples obtained for analysis were examined for helium, which is becoming of increasing importance in connexion with aerial navigation.

At the request of the Dominion Parks Branch, Mr. Elworthy also made a special investigation of the radioactivity and chemical character of the radium hot springs, situated in Kootenay park, at the west end of the Banff-Windermere highway. Similar examinations were made at Halcyon hot springs on Upper Arrow lake, and at Harrison and Fairmont hot springs in British

Columbia.

OFFICE WORK

Duties associated with administration and organization of the Mineral Resources Division have occupied almost the whole time of the Chief of the Division, and very little time has been available for the preparation of the reports on arsenic and other technical subjects, in progress. Field officers have been required to devote nearly one-half of their office time to the compilation of replies to the numerous inquiries that are received for technical information and to the preparation of special memoranda on the subjects with which they are familiar.

Mr. Arthur Buisson has been placed in general charge of mineral resources records and the compilation of the index of mineral resources that is being undertaken in this division.

Mr. John Casey has been placed in charge of the collection, compilation, and filing of statistical records covering production, trade, and prices, etc., in the mining industry, and the preparation of all statistical data required for correspondents or for the use of officers of the branch in the preparation of reports.

ORE DRESSING AND METALLURGICAL DIVISION

The Ore Dressing and Metallurgical Division determines methods and processes applicable to the treatment of ores submitted for test and investigation, and carries on research into special problems connected with the treatment of Canadian ores. The test work is done in great detail and usually involves a considerable amount of research.

W. B. Timm, Chief of the Division, devoted a month's time to a survey and study of recent metallurgical developments in British Columbia. He represented the Mines Branch on a tour of the American Institute of Mining and Metallurgical Engineers through the mining districts of northern Ontario and the asbestos fields of Quebec. In company with C. S. Parsons, a number of ore-dressing plants were visited in New York state.

Mr. Timm reports that a large amount of experimental work was conducted on Canadian ores, that reports were made thereon, and that satisfactory progress has been made on those investigations not brought to completion.

C. S. Parsons conducted the following investigations:

Selective flotation tests on Sullivan ore from Kimberley, B.C. Concentration by selective flotation of pyritic ore from Eustis, Que.

Concentration of the copper-nickel-cobalt ore from Shebandowan lake, Ont. Metallurgical treatment of Cranberry Head gold ores, N.S.

Concentration of graphite ore from Guenette, Que. Concentration of molybdenite ores from Amos. Que. Treatment of an arsenical gold ore from Bathurst, N.B.

Survey, sampling, and concentration tests of tailing dumps. Naughton. Ont. Concentration of zinc-iron middling dump at Notre-Dame des Anges, Que.

At the request of the Eustis Mining Company, Eustis, Que., he visited their new concentrator and from the knowledge gained in conducting the experimental work on the ore, was able to assist materially in putting the plant into successful operation. In company with R. K. Carnochan he visited the milling and concentrating plants of Porcupine, Kirkland Lake, and Cobalt districts, to study the recent developments in metallurgical practice in these camps. He prepared an article for the technical press on selective flotation.

R. K. Carnochan conducted the following investigations:

Selective flotation tests on copper-gold ores from Rossland, B.C. Concentration of copper-gold ore from Surf inlet, B.C. Experimental tests on the Kirkland Lake ores. Treatment of gold ore from Rouyn township, Que. Concentration of copper ore from Allenby mountain, B.C. Concentration of garnet from Barry Bay, Ont. Preparation of mica for splitting.

Besides the investigations given above a large amount of test work of a more simple nature was conducted as follows:

Grinding tests on calcite, dolomite, quartz, sandstone, shale, mica and chlorite schists, peat, etc.

Two shipments of clay were prepared for the Ottawa public schools.

A sample of asbestos fibre was tested for the Department of Trade and Commerce.

Removal of magnetic iron from asbestos fibre. Gold tailing sample for the Geological Survey.

Lead-zinc ore from the Shepherd Mining Company, Riondel, B.C. Supposed copper ore from Cranbrook, B.C.

Arsenical gold ore from Montague, N.S.

Dyke sample from Usk, B.C.

Supposed copper ore from Bull River, B.C.

Mineralized sample from Fall Brook Mining and Development Company, Woodstock,

Gold ore from Seine river, Ont.

Asbestos from Yale, B.C.

H. C. Mabee, besides allotting and supervising the work of the chemical laboratories of the division, and conducting with the assistance of the laboratory assistant the fire assay work, devoted considerable time to the supervision of fitting up the new addition to the chemical laboratories and the installation of new apparatus in these laboratories. He made a study of the results of the selection flotation of the low-grade nickeliferous pyrrhotite ores with respect to the behaviour of the precious metals, and to the elimination of the barren pyrrhotite content. Although the work of the chemical laboratories was interrupted by changes in the staff, and by rearrangements and additions to the laboratories, he reports that more work was accomplished than in any year since the war. The regular routine work was of the usual wide variety, some 4,800 chemical determinations having been made on 1,295 samples of ores, concentration and metallurgical products, from the investigations being conducted in the laboratories of the division.

R. J. Traill continued the investigation of the leaching of heavy pyritic ores and the electrolytic deposition of iron from the leached solutions. This investigation having been carried to a point where additional equipment was necessary, he devoted considerable time to the design and equipment of a new electro-chemical laboratory, to continue the experimental work on a scale in which a complete cycle of operations could be maintained. He attended a meeting of the Electro-Chemical Society in New York, and visited the pilot plant of the Milford Electrolytic Iron Company at Milford, Conn., to study

the recent developments of the process at this company's works.

B. P. Coyne was engaged on analytical work in connexion with the ore dressing and metallurgical investigations, and assisted the engineers on the chemical problems encountered in conducting the investigations.

J. S. Godard during the first part of the year was engaged on analytical work. Later, he was transferred to the engineering staff and assisted in con-

ducting the experimental work.

D. T. Fotheringham, appointed in October, 1923, to the vacancy resulting from the transfer of J. S. Godard, was engaged on analytical work in the chemical laboratories. In February, 1924, he resigned to accept a position with an industrial company.

C. L. Dewar, engaged as a temporary engineer to assist with the investigations, accepted a position with an industrial company on the completion

of his temporary employment on March 31, 1923.

FUELS AND FUEL TESTING DIVISION

B. F. Haanel, Chief of the Division, reports increased activity. The technical staff was increased during the year by the appointment of R. A. Strong, grade III engineer; C. E. Baltzer, grade II engineer; C. B. Mohr, assistant chemist; and H. McD. Chantler, junior chemist. The temporary services, as chemists, of J. W. McKinney for four months, and G. B. Frost for two months, were obtained to assist in the analyses of special coal survey samples.

INVESTIGATIONS AND EXAMINATIONS MADE BY THE CHIEF OF THE DIVISION AND TECHNICAL ENGINEERS

Mr. Haanel, in addition to his regular duties, devoted much of his time to the Peat Committee in preparing its final report for publication, and to work in connexion with the Dominion Fuel Board, of which he is a member, and for which he made several trips to Montreal, Toronto, Buffalo, Syracuse, Hamilton, and Washington. He made a special trip to Regina and Bienfait in connexion with the work of the Lignite Utilization Board. He also attended the meeting

of the American Peat Society at Washington; of the General Fuel Committee of the Engineering Institute of Canada; and of the Canadian Committee of the World Power Conference. He prepared a paper entitled: "Recent Developments in the Use of Canadian Fuel," which was read before the Canadian Pulp and Paper Association at Montreal, and a paper on "The Fuel Resources of Canada and Their Utilization for the Production of Power and Other Purposes," read before the World Power Conference in London in June. A bulletin by Mr. Haanel, entitled: "Facts about Peat," has recently been published.

E. S. Malloch continued the testing, begun in 1922, of substitute domestic fuels in the experimental domestic hot-water heating plant installed at the Fuel Testing Station. He visited the research laboratories of the American Radiator Company at Buffalo to study the methods employed there for testing household heaters. Mr. Malloch also attended to the routine work of the Structural Materials Laboratories, and assisted Mr. Haanel in the routine work

of the division.

FUEL TESTING LABORATORY WORK

R. E. Gilmore, Superintendent, reports that during the year 1923 a total of 667 samples of solid, liquid, and gaseous fuels were examined. About 31 per cent of these samples were sent in from other Mines Branch divisions, from the Geological Survey, and from commercial firms and individuals. The remaining samples pertained to investigations carried out by the chemical and engineering staff of the division. An accounting of the samples analysed in the chemical laboratorics under the different kinds of fuel is as follows:

Coals and Other Solid Fuels. Two hundred and seventy-two samples of different kinds of coal; 51 of coke; 16 of peat; and 18 of briquettes and miscellaneous samples were analysed according to standard laboratory methods.

Oil-shale. Forty-two samples of oil-shale from Nova Scotia were examined for oil content, etc.

Petroleum Products and Tar Oils. Fifty-eight samples of gasoline; 30 of lubricating oils; 58 of other petroleum products; 23 of shale and coal tar oils; were analysed in the oil laboratory.

Gas Samples. A total of 109 samples of coal gas and flue gas were examined in standard gas analysis apparatus.

Investigations Conducted by the Chemical Staff

Mr. Gilmore, in addition to his regular office and laboratory supervision work, made three trips to North Dakota and Saskatchewan in connexion with the work of the Lignite Utilization Board. Accompanied by Mr. Rosewarne, he visited the plant of The Nation's Oil Refineries in Montreal East and witnessed trial runs for the production of light motor spirits from gas oil, by the

Ramage process.

J. H. H. Nicolls carried out the field work in connexion with a survey of the coals as mined in the Maritime Provinces. Fourteen samples from New Brunswick were collected and forty-eight from Nova Scotia. The survey, though somewhat superficial, was sufficient to afford information as to the comparative value of the coals of the different areas. The results of physical and chemical analyses were used by the Dominion Fuel Board when investigating the feasibility of using Eastern coals for the production of metallurgical coke for household purposes. Mr. Nicolls, besides continuing his classification of Canadian coals, conducted experiments on the moulding and briquetting of wet and dry peat with the addition of coal fines, coke breeze, etc.

The laboratory analyses and special tests of the above survey samples were carried out by Messrs. Nicolls, Kohl, Mohr, McKinney, and Frost. Large-scale laboratory coking tests were made, and special attention was paid to the analysis and fusibility of the ash in order to determine the non-clinkering qualities of the coke. Messrs. Gilmore, Nicolls, and Kohl also assisted in carrying out the commercial scale coking tests on the various commercial samples of coal obtained from Nova Scotia and New Brunswick in the new By-Product Recovery Coke Plant erected in Hamilton by the Semet Solvay Company.

Harold Kohl conducted carbonization tests on five Alberta coals. Experimental runs at both low and high temperatures were made on three different

grades of black lignites and two different sub-bituminous coals.

A. A. Swinnerton, besides carrying out further laboratory work on oil-shales, witnessed test runs at St. John, N.B., for the recovery of oil-shale by the Hartman process. Mr. Swinnerton also assisted in the routine work of the

oil laboratory.

P. V. Rosewarne supplemented his regular work on petroleum products by a survey of the quality of gasoline as sold in Canada in August, 1923, in which survey forty-eight samples were collected in ten different cities. Further work was carried out on the relation of chemical analyses of standard lubricating oils to their functioning in automobile engines. Mr. Rosewarne also witnessed the test runs on the Ramage process referred to above.

C. B. Mohr, besides assisting in the proximate analyses of special survey coal samples, carried cut the analytical work on the samples of coal submitted by the engineers and the extensive proximate analyses, calorific values, etc., of

samples of solid fuels sent in from outside of the division.

CERAMICS AND ROAD MATERIALS DIVISION

The appointment of Howells Fréchette as Chief of the Division became effective on January 1. L. P. Collin, ceramic engineer, was appointed to the staff and reported for duty August 27. Miss E. M. Campbell was appointed senior laboratory assistant September 1.

CERAMICS

The Ceramic Laboratories are equipped to investigate materials used in the clay industries, to determine their physical and chemical characteristics, their behaviour when subject to firing, and the purposes for which they may be used.

Mr. Fréchette devoted most of his time between July 15 and December 15, visiting clay-working plants, westward from Quebec city to Victoria, B.C., to ascertain the status of the industry and in what way the activities of the division should be directed so as to afford the best aid.

At the request of the Canadian Government Exhibition Commission, Mr. Fréchette assembled a very comprehensive exhibit of ceramic products of

Canada.

Mr. Collin, in addition to routine laboratory work, conducted several investigations at the request of manufacturers of brick and electrical porcelain.

During the year one hundred and fourteen samples of clay and shale were tested in the Ceramic Laboratory.

ROAD MATERIALS

Henri Gauthier made a study of the effect of wear on roads built and surfaced during the past ten years. The object was to compare the relation of laboratory tests on stone and gravel for road surfacing with actual results

obtained on various types of roads. Most of the provincial highways in Ontario and Quebec were examined. Particular attention was paid to the sections surfaced with gravel. Over two hundred samples of gravel were collected for examination, many of these being from the road surfacing, the balance being from the pits from which the gravel was derived. A number of samples of rock were also collected from deposits not previously sampled.

R. H. Picher continued the investigation of 1922 on road materials in Nova Scotia. He also inspected surfaced highways to ascertain the wearing quality of the surfacing materials employed. The work carried on this year concludes, for the present, the investigation of road materials in Nova Scotia, as the available sources of supply along the completed and projected highways

have been examined.

Mr. Picher afterwards spent about two weeks in New Brunswick inspecting and sampling certain gravel deposits, information on which was requested by the Provincial Highways Department. Most of these lie close to the route of the so-called Trans-Canada Highway, which runs through Moncton, St. John, Fredericton, Woodstock, and Edmundston.

In addition to the testing of samples collected by the officers of the division, a number of samples submitted by various provincial highway departments, county engineers, and others, were tested for their value as road materials.

CHEMISTRY DIVISION

F. G. Wait, Chief of the Division, reports that from April 1, 1923, to March 31, 1924, the total number of specimens of all kinds examined and reported upon was 1,192.

Gerald Connell was appointed as a junior chemist, July 17. R. Turner, laboratory assistant, died July 2. F. J. Cairns, previously with the Fuel

Testing Division, was appointed laboratory assistant April 1, 1924.

H. A. Leverin spent five and a half months in Saskatchewan, as assistant to L. H. Cole of the Mineral Resources Division, in an investigation of alkali deposits. In the laboratory his time has been devoted to the chemical analyses and examination of the numerous samples of cores and brines (about 400 in all) collected in the field.

R. T. Elworthy spent three months on field investigations in western

Canada. (See under Mineral Resources Division.)

In the laboratory he has completed the chemical examination of the spring waters collected and the analyses of natural gas samples taken, and has also completed reports on both these investigations.

The investigation on the production of formaldehyde by the oxidation of

natural gas has been continued with more encouraging results.

Two preliminary investigations, which arose from the inquiry into the prevention of smoke from the pulp mills at Three Rivers, were given some attention, viz., the products of distillation of "black liquor", and a method of producing insecticides from tobacco.

R. J. Offord, laboratory assistant, accompanied Mr. Elworthy in the field work and carried out many of the analyses in the field and in the laboratory.

E. A. Thompson completed his study of the chemical and physical proper-

ties of bentonite and submitted a report thereon.

He made chemical analyses of several minerals, metallographic examination of a boiler plate and of condenser tubes for the Department of Marine and Fisheries, mineralographic study, and analyses necessary thereto, upon Wind Pass, Wright Hargreaves, and MacIntyre mine ores.

He also made a study, at the request of the Ore Dressing Division, of proposed methods of treatment of tellurides of the Kirkland Lake area, Ont.

James Moran has been engaged in the analyses of mine air samples collected, mainly in western collieries. A total of three hundred and ninety samples have been examined, of which several were of special nature, either taken from fire areas or following outbursts of explosive gases. Still others were from mine rescue stations and were analysed as a check on life saving appliances in use thereat. Several investigations were also made at the request of the Public Works Department, of air conditions in two government buildings at Ottawa.

A. Sadler has been occupied during the greater part of the year with routine analyses and assays. He also assisted in the investigatory work on bentonite.

DOMINION OF CANADA ASSAY OFFICE, VANCOUVER, B.C.

George Middleton, manager of the office, reports the receipt of deposits

during the calendar year ended December 31, 1923, as follows:

During the year there were 1,639 deposits of gold bullion received, melted, assayed, and purchased, aggregating in weight 129,043.63 troy ounces, the net value of same being \$2,051,369.65, requiring a total of 1,709 meltings and 1,709 assays (in quadruplicate) in connexion with the purchase and disposal of the bullion, including the melting into large bars of the smaller deposits after purchase and the assaying of same prior to shipment to the Royal Mint, Ottawa.

The aggregate weight of deposits before melting was 129,043.63 troy ounces and after melting 124,546.48 troy ounces, showing a loss in melting of 3.4850 per cent. The loss in weight by assaying was 25.21 troy ounces, making the weight of bullion after melting and assaying 124,521.27 troy ounces, the average fineness of same being $0.794\frac{3}{4}$ gold and 0.152 silver.

The deposits were derived from the following sources:

	Number of deposits	·Before melting and assaying	After melting and assaying	Net value
Bars, Nuggets, and Dust, Amalgam, etc.— British Columbia	649 503 2 2	Troy ozs. 49,912·71 73,360·82 5:30 52·40	Troy ozs. 46,615.62 72,689.77 4.61 49.69	\$ 809,820 12 1,201,132 79 69 12 898 41
British Columbia. Alberta. Saskatchewan. Manitoba.	404 39 38 2 1,639	$ \begin{array}{r} 4,749 \cdot 92 \\ 746 \cdot 52 \\ 208 \cdot 43 \\ 7 \cdot 53 \\ \hline 129,043 \cdot 63 \end{array} $	$ \begin{array}{r} 4,297 \cdot 03 \\ 685 \cdot 23 \\ 173 \cdot 23 \\ 6 \cdot 09 \end{array} $ $ 124,521 \cdot 27 $	32,817 63 3,984 33 2,552 73 94 52 \$ 2,051,369 65

DRAUGHTING DIVISION

H. E. Baine, Chief Draughtsman, reports as follows respecting the preparation of maps, charts, etc.:

Maps Published During Fiscal Year

613. Dominion of Canada mineral map, British Empire edition; scale 100 miles to 1 inch. Map of property of the Van-Kel Chemical Co., Ltd., Saskatchewan; scale 700 feet to

Maps Completed but not Published

Map showing molybdenite occurrence in Quebec and the Maritime Provinces; scale, 35 miles to 1 inch.

Map showing molybdenite occurrences in Ontario; scale, 35 miles to 1 inch.

Map showing molybdenite occurrences in British Columbia; scale, 35 miles to 1 inch. Map showing molybdenite occurrence in Manitoba; seale, 35 miles to 1 inch.

Map showing molybdenite occurrences in Atlin Mining Division; scale, 35 miles to 1 inch. Map showing molybdenite occurrence in northern British Columbia; scale, 35 miles to

Harricanaw map-area showing Indian peninsula and Benjamin deposits, Quebec, Quebec; scale, 10 miles to 1 inch.

Mans in Preparation

Bituminous sands of northern Alberta; nine maps, comprising thirty sheets compiled on a scale of 1,000 feet to an inch, are being prepared for photolithography and will be published on a scale of 40 chains to 1 inch.

One hundred and eighty page maps, drawings, charts, and flowsheets were prepared during the year.

Two hundred and fifty negatives and black and white prints were made

from the photostat machine.

Three hundred and twenty-five negatives, black and white, and blue prints were made from the blue print machine.

One hundred and twenty-five halftone blocks and zinc cuts were sent out,

received, and filed during the year.

The personnel of the staff consists of two senior map draughtsmen, and one map draughtsman. H. E. Newland, senior map draughtsman (temporary), resigned, October 31, 1923. Another attempt was made in January, 1924, to secure by advertisement and examination, a senior map draughtsman, for temporary employment, pending the reclassification of the draughting staff. Six candidates applied, but none qualified.

DISTRIBUTION OF PUBLICATIONS

G. W. Richardson, supplies clerk, reports the distribution of Mines Branch reports, bulletins, memoranda, maps, press bulletins, lists of mines, etc., for the fiscal year ending March 31, 1924, as 33,140 copies, the details of which are as follows:

Requests for publication	4,798
operators, etc	. 10.432
Total	33 140

LIBRARY

Mrs. O. P. R. Ogilvie, Librarian, reports: Additions to the Library, 1923:

Books (by purchase)	209
D 1 (1) (c)	.4
Books (by gift)	-1
Canadian Government documents (by exchange)	527
Foreign Government documents (by exchange)	899
Scientific societies, bulletins, proceedings, and transactions (by	
	528
Pamphlets (by gift)	149
Trades catalogues (by gift)	139
Maps (by exchange)	76
Periodicals subscribed for	169
Periodicals received by exchange	89

For greater permanence of record and convenience of reference, periodicals and other serial publications were bound in 209 volumes.

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15 GEORGE V, A. 1925

During the year a large amount of reference work has been done for the staff, and also for the many representatives of industry who have consulted the library. Scientific articles have been translated, abstracts made, and

bibliographies have been prepared.

Bulletins, proceedings, and transactions of nearly all the most important technical societies, both foreign and domestic, are now on the files; these, with few exceptions, are received complimentarily, either by exchange for the monographs and reports issued by the Mines Branch, or by gift. Again, attention must be drawn to the fact that the Library has grown far beyond the accommodations provided.

EXPLOSIVES DIVISION

Lt.-Col. G. Ogilvie, Chief Inspector of Explosives

Licences are in force covering the operation of fifteen factories, a decrease of one owing to the abandonment for manufacturing operations of the plant at Brandon owned by the T. W. Hand Firework Company. Four of the fifteen licences are for fireworks factories, one of which, that of the International Fireworks Company at London, Ontario, was not in operation. The Canadian Explosives Company's factory at Nobel, Ontario, for the manufacture of blasting explosives, also was not in operation.

The increase in total production was, however, very marked. Over 14,300 tons of explosives of classes 1 to 4, comprising the various blasting explosives, with a small quantity of propellant powders, were manufactured in 1923, an increase of 25 per cent over that of the preceding year. The output of detonators and electric detonators showed an increase of 45 per cent, and that

of fireworks an increase of over 9 per cent.

Factory rules and regulations were found to be well observed. The care taken by the manufacturers in the furtherance of good practice has made possible the exceptionally satisfactory record of the year. Notwithstanding the conditions inseparable from effecting a substantial increase in production, no accident involving personal injury occurred in the manufacture of explosives.

The number of magazines under license or continuing certificates is now one hundred and ninety, an increase of forty-one. There are also one hundred and forty-four temporary magazines under licence, an increase of fourteen. The policy of encouraging the improvement or replacement of magazines for which continuing certificates had been granted has been continued. Inspectors of the division and deputy inspectors of the Royal Canadian Mounted Police found evidence of improved conditions, where improvements were called for, and found also a more extended appreciation of the requirements of the regulations.

The premises of dealers who keep rifle cartridges or such small quantities of explosives as may be kept without a licence, have been inspected as far as has been practicable by inspectors of the division, but the enforcement of the regulations governing such keeping is mainly due to the activities of the Royal Canadian Mounted Police and the admirable manner in which the members of that force have instructed and guided dealers throughout the Dominion in the aims and requirements of the regulations. It has not been possible to cover, by inspection visits, certain sections of Ontario and Quebec as fully as other parts of the country. This is due to the limited personnel available; but the work is being pushed forward as rapidly as circumstances permit.

Legal proceedings were not required or taken against any factory or magazine licencee, but sixteen charges resulting in fifteen convictions were laid during the year ending March 31, 1924, against persons for infraction of the regulations dealing with the keeping of explosives in unlicensed premises. Convictions were also obtained, on three charges, of violating the regulations, governing the conveyance of explosives by road, and on one of being in possession of an unauthorized explosive.

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Four hundred and eighty-eight permits for importation were issued during the year under review.

Samples of one hundred and twenty-two explosives and fireworks were submitted for authorization, one hundred and six being accepted and sixteen rejected. Examination of samples taken from current work showed satisfactory adherence to the original specifications and samples. Deteriorated and unserviceable explosives, amounting to 1,876 pounds, were found in seventeen places, and 9,012 pieces of unauthorized fireworks, found in twelve stores, were handed over for destruction.

A detail of the accidents with explosives which occurred during the year 1923 and of which information was obtained, is given in the annual report of the division. Eight minor accidents, mainly of technical interest, and not involving injury to personnel, are recorded as having taken place in factories. One magazine was destroyed by a forest fire, no one being injured. One person was injured by the explosion of a partly filled case of dynamite, brought about by fire. The explosive was not stored as required by the regulations, and the owner was prosecuted, convicted, and fined.

With the exceptions of the above cases the accidents recorded, in all one hundred and eighty-three, by which forty-three persons lost their lives, and one hundred and sixty-four were injured, occurred in circumstances not

immediately controlled by the Act.

The great majority of these accidents are undoubtedly due to the carelessness of users of explosives in either of two regards: failure to so safeguard and account for their explosives as to preclude the possibility of their eventually falling into the hands of persons, who, ignorant of the danger, tamper with them to their own injury; or failure to exercise proper and reasonable precautions in actual use of explosives. Two pamphlets have been issued and widely circulated by the division dealing with these two features, entitled, respectively, "Explosives—Warning," and "The Handling of Explosives."

EDITORIAL DIVISION

William McInnes, Editor-in-Chief

In all, forty-two separate publications were issued by the Department during the fiscal year, consisting of annual reports, memoirs, bulletins, pamphlets, and lists, and including volumes III and IV, "Insects" and "Botany," of the series of reports embodying the scientific results of the Canadian Arctic Expedition 1913-1918; also a Bulletin of the Museum entitled "An Album of Prehistoric Canadian Art," which is intended to encourage a more widespread use of distinctively Canadian designs by manufacturers and to indicate sources from which they may be derived; and an interim report of the Dominion Fuel Board.

Eight reports were published in French and 14,554 copies were distributed. The following lists include the publications issued by the various divisions of the Department during the fiscal year 1923-1924, and the French publications distributed during that period:

DEPARTMENT OF MINES

English Publications

No.

2005. Report of the Department of Mines for the Fiscal Year Ending March 31, 1923; 58 pages; 1 chart; 4,000 copies; published November 30, 1923.

French Publications

1973. Rapport du Ministère des Mines pour l'année financière se terminant le 31 mars 1922; 50 pages; 1,000 copies; published August 17, 1923.

GEOLOGICAL SURVEY

English Publications

- 1975. Bulletin No. 37. Anthropological Series 8. An Album of Prehistoric Canadian Art—by Harlan I. Smith; 195 pages; 84 plates; 3,000 copies; published June 1, 1923.
- 1986. Memoir 134. Geological Series 115. Brockville-Mallorytown Map-area—by J. F. Wright; 63 pages; 4 plates; 2 figures; 1 map; 2,500 copies; published July 29, 1923.
- 1989. Summary Report of the Geological Survey, Department of Mines, for the Calendar Year 1922, Part A; 145 pages; 3 plates; 11 figures; 4,000 copies; published September 5, 1923.
- 1990. Summary Report of the Geological Survey, Department of Mines, for the Calendar Year 1922, Part D; 98 pages; 12 figures; 5 maps; 3.500 copies; published August 28, 1923.
- 1999. Summary Report of the Geological Survey, Department of Mines, for the Calendar Year 1922, Part C; 91 pages; 5 plates; 11 figures; 3 maps; 3,000 copies; published October 31, 1923.
- 2000. Index to Separate Reports 1906-1910 and Summary Reports 1905-1916, of the Geological Survey, Department of Mines—by F. J. Nicolas; 305 pages; 5 maps; published October 5, 1923.
- 2001. Summary Report of the Geological Survey, Department of Mines, for the Calendar Year 1922, Part B; 135 pages; 6 plates; 6 figures; 2 maps; published October 25, 1923.
- 2004. Carton Containing Maps and Plans of the Fraser River Investigation; 500 cartons; published December 31, 1923.

No.

- 2008. Memoir 135. Geological Series 116. Geology of Fraser River Delta Map-area—by W. A. Johnston; 87 pages; 6 plates; 1 map; 3,500 copies; published December 31, 1923.
- 2010. Bulletin No. 38. Geological Series 43. Contributions to Vertebrate Palaentology by Charles W. Gilmore; 89 pages; 12 plates; 17 figures; published March 25, 1924.
- Report of the Canadian Arctic Expedition 1913-19181—Volume III: Insects. Parts A to L bound under one cover; 1,000 copies; published February 9, 1924.

 Volume IV: Botany, Part C, Fundi—by John Dearness; 24 pages; 3,500 copies; published June 1, 1923.

French Translations

- 1976. Mémoire 127. Série géologique, n° 108. La région de Beauceville, Québec—by B. R. MacKay; 117 pages; 13 plates; 7 figures; 2 maps; 1,000 copies; published August 20, 1923.
- 2602. Rapport sommaire de la Commission géologique, du Ministère des Mines, 1922, Partie D (Extract); 90 pages; 9 figures; 2 maps; 1,000 copies; published February 4, 1924.
- 2003. Minéraux industriels. Pamphlet for distribution in France on the Canadian Exhibition train; 12 pages; 4,500 copies; published August 20, 1923.

MINES BRANCH

English Publications

- 555. Silica in Canada: Its Occurrence, Exploitation, and Uses. Part I, Eastern Canada. Report on—by L. Heber Cole; 126 pages; 15 plates; 16 figures; 7 maps; 4,000 copies; published July 26, 1923.
- 586. Summary Report of Investigations Made by the Mines Branch, Department of Mines, During the Calendar Year Ending December 31, 1921; 346 pages; 20 plates; 15 figures; 21 diagrams; 3,000 copies; published June 2, 1923.
 - Note. The following parts of the Summary Report were also issued separately:
 - 588. Mineral Resources and Technology; 70 pages; 2 figures; 1,000 copies; published May 30, 1923.
 - 589. Ore Dressing and Metallurgy; 135 pages; 12 plates; 9 figures; 500 copies; published, June 12, 1923.
 - 590. Fuels and Fuel Testing; 45 pages; 3 figures; 21 diagrams; 500 copies; published June 12, 1924.
 - 591. Ceramics and Road Materials; 63 pages; 500 copies; published May 30, 1923.
- 605. Summary Report of Investigations Made by the Mines Branch, Department of Mines, During the Calendar Year Ending December 31, 1922; 273 pages; 5 plates; 17 figures; 11 diagrams; 3,000 copies; published February 29, 1924.
- 614. Facts about Peat. Report on—by B. F. Haanel; 48 pages; 15,000 copies; published January 29, 1924.
 - Interim Report of the Dominion Fuel Board, 1923; 31 pages; 4 maps; 1 diagram; 3 charts; 7,500 copies; published June 14, 1923.
- Experimental Ore Testing and Research Laboratories. Pamphlet; 2,000 copies; published October 10, 1923.

Lists of Mine Operators-

List of cement mills and sand-lime brick plants in Canada; published April 14, 1923.

List of lime kilns in Canada; published May 7, 1923.

List of non-metal mines in Canada; published May 17, 1923.

List of manufacturers of clay products in Canada; published June 18, 1923.

List of stone quarry operators in Canada; published June 23, 1923.

List of petroleum and natural gas wells; published June 23, 1923.

List of sand and gravel operators in Canada; published July 7, 1923.

List of metal mines in Canada; published September 15, 1923.

List of metallurgical works in Canada; published February 22, 1924.

¹ These reports were published under the supervision of R. M. Anderson, Chief, Biological Division.

French Translations

No.

- 573. Rapport sommaire des investigations de la Division des Mines, du Ministère des Mines, durant l'année civile se terminant le 31 décembre 1920; 92 pages; 7 figures; 1,000 copies; published August 8, 1923.
 - Rapport intérimaire de la Commission du Combustible, 1923; 32 pages; 4 maps, 1 diagram; 3 charts; 2,500 copies; published June 25, 1923.

EXPLOSIVES DIVISION

English Publications

- 9. Explosives—Warning. Pamphlet by Lt.-Col. G. Ogilvie; 12 pages; 5,000 copies; published October 15, 1923.
- The Handling of Explosives. Pamphlet by Lt.-Col. G. Ogilvie; 12 pages; 10,000 copies; published March 18, 1924.

French Translations

- 8. Rapport annuel de la Division des Explosifs, du Ministère des Mines, pour l'année civile 1922; 21 pages; 1,250 copies; published August 9, 1923.
- Explosifs—Prenez garde. Pamphlet by Lt.-Col. G. Ogilvie; 12 pages; 2,500 copies; published November 14, 1923.

REPORTS IN PROGRESS ON MARCH 31, 1923

At the end of the fiscal year 1923-1924 the Geological Survey had in the hands of the King's Printer nine English reports; the Mines Branch, two English reports and one French translation; the Explosives Division, one English report and one French translation. The French translation of the Annual Report of the Department of Mines for the fiscal year 1922-1923 was also in the press.

DISTRIBUTION OF FRENCH PUBLICATIONS

The French publications of the Department of Mines, including those of the Geological Survey, the Mines Branch, and the Explosives Division, are distributed under the supervision of the Editorial Division of the Department. During the fiscal year 1923-1924, 14,554 copies were distributed in Canada and foreign countries, as follows: 2,180 copies to addresses on the mailing lists; 5,274 copies in compliance with written or personal requests. In addition 2,400 copies of the Interim Report of the Dominion Fuel Board and 450 copies of the report of the Explosives Division were distributed by these offices to their correspondents; and 4,300 copies of "Minéraux Industriels du Canada" were distributed from the Canadian Exhibition train in France.



ACCOUNTING DIVISION

ACCOUNTANT'S STATEMENT

P. R. Marshall

The funds available for the work and expenditure of the Department of Mines for the fiscal year ending March 31, 1924, were:

	Expendi		Grant -	iture
	Grant	Amount	Total	
Department-	\$ ets.	\$ ets.	\$ cts	
Amounts voted by Parliament	98,644 99	62,680 00		
Expenses of Explosives Division		7,881 38		
Grant to Imperial Mineral Resources Bureau		7,300 00		
Civil Government contingencies Grant to Canadian Institute of Mining and Metallurgy		6,424 56 3,000 00		
Provisional bonus allowance		2,464 99		
			89,750 9	
Balance unexpended and lapsed			8,894 0	
Amounts voted by Parliament	645,419 13			
Civil list salaries		271,938 20		
Explorations, surveys, and investigations		177,409 13 44,788 60		
Wages of temporary employees		25,856 66		
Sundry printing and stationery		19,753 19		
Provisional bonus allowance		10,979 13 3,994 81		
Instruments and repairs.		4.329 27		
Photographic supplies		1,439 57		
Laboratory		795 30 2,621 11		
Miscellaneous gratuities		630 00		
Balance unexpended and lapsed			564,534 9 80,884 1	
Mines Branch—			00,004 1	
Amounts voted by Parliament				
Civil list salaries		142,264 73 47,655 96		
Expenses of fuel testing plant and laboratory		30,300 40		
Expenses of the Dominion Fuel Board		28,118 05		
Expenses of ore dressing and metallurgical laboratory Wages of temporary employees		28,092 81 21,167 38		
Publication of maps and reports		13,405 61		
Sundry printing and stationery		10,007 23		
Provisional bonus allowance		7,218 67 4,231 00		
Miscellaneous		2,541 63		
Miscellaneous gratuity		360 00	335,363	
Balance unexpended and lapsed			87,255	
DOMESTON OF CLASSIC OFFICE			- ,	
Amounts voted by Parliament	26,871 38 2,694 22			
Earnings Salaries of staff		18,851 50		
Contingencies		1,600 56		
Assayers' supplies Fuel, power, and light		1,556 58 1,205 61		
Provisional bonus allowance.		871 38		
Premium on bonds		462 50		
Electric burglar alarm service		360 00	24,908	
Balance unexpended and lapsed			4,657	
		-		

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Summary

_	Grant Expenditure		Grant not used
Civil Government salaries. Department. Geological Survey. Mines Branch Assay Office. \$ 26,000 00 Earnings. 2,694 22 Provisional bonus allowance. Miscellaneous gratuities. Increases due to reclassification	\$ cts. 533,190 00 29,000 00 332,000 00 250,000 00 28,694 22 21,534 17 990 00 840 00 1,196,248 39	\$ cts. 476,042 93 24,605 94 280,987 64 185,520 07 24,036 75 21,534 17 990 00 840 00 1,014,557 50	\$ cts. 57,147 07 4,394 06 51,012 36 64,479 93 4,657 47

Casual Revenue

Government of Manitoba, grant to Lignite Utilization Board\$	
Sales of school collections, equipment, explosives permits, etc	3,501 61
Amount received from Government of Ontario on account of peat fuel	
investigations	1,010 40
Refund on account of sales tax paid in 1922-23.	142 36
Revenue from fines for violations of Explosives Act	114 00
Adjustment of claims for equipment damaged	50 00
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