

Can.

# SESSIONAL PAPERS

VOLUME 6

### FIFTH SESSION OF THE THIRTEENTH PARLIAMENT

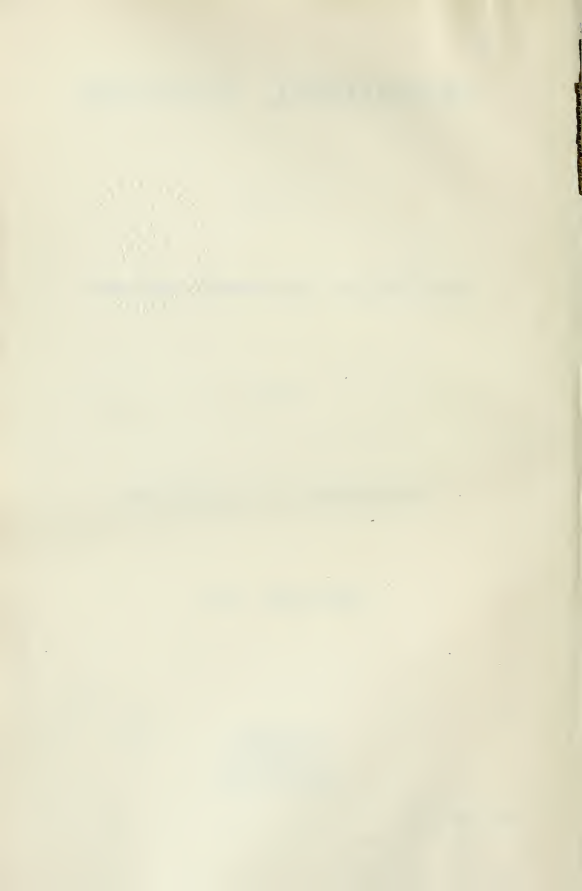
OF THE

# DOMINION OF CANADA

SESSION 1921



16/2/22



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# SESSIONAL PAPERS

OF THE

### PARLIAMENT OF CANADA

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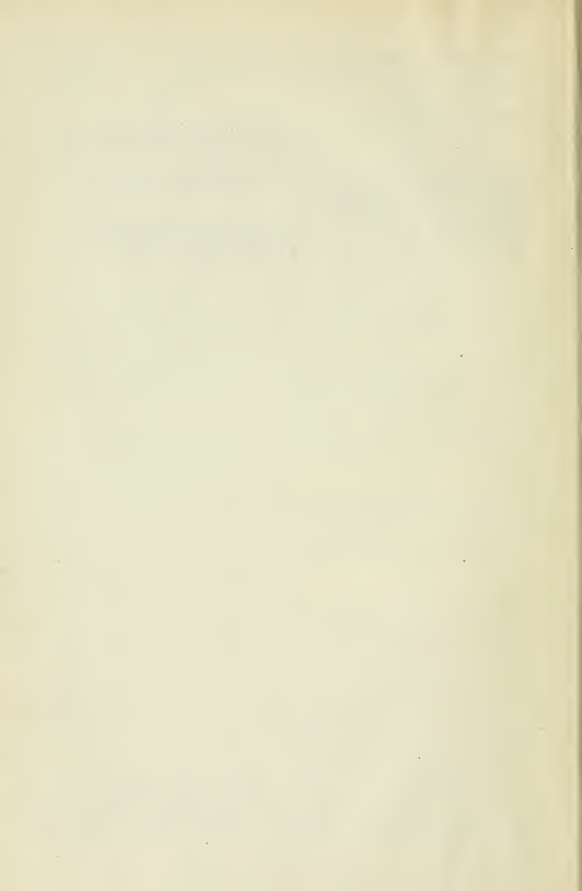
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## LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their titles at full length; the dates when Ordered and when presented to the Houses of Parliament; the Names of the Senator or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or not Printed. Also those printed but not presented.

#### CONTENTS OF VOLUME 1

(This volume is bound in three parts.)

- Report of the Auditor General for the year ended March 31, 1920, Volume I, Parts a-b—A
  to J, Volume II, Parts K to SS. Presented by Sir Henry Drayton, March 8, 1921.
   Printed for distribution and sessional papers.
  - Report of the Auditor General for the year ending 31st March, 1920, Volume III, Parts T to Z. Presented by Sir Henry Drayton, March 11, 1921.

    Printed for distribution and Sessional Papers.
  - Report of the Auditor General for the year ended March 31, 1920, Volume IV, Part ZZ.

    Presented by Hon. Mr. Meighen April 4. 1921.

    Printed for distribution and Sessional Papers.

#### CONTENTS OF VOLUME 2

(This volume is bound in two parts.)

- 2. The Public Accounts of Canada, for the fiscal year ended March 31, 1920. Presented by Sir Henry Drayton, March 1, 1921....Printed for distribution and sessional papers.
- 3. Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, March 8, 1921. Printed for distribution and sessional papers.
- 4. Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1922. Presented by Sir Henry Drayton, April 5, 1921.

  Printed for distribution and sessional papers.
- 5. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, May 26, 1921. Printed for distribution and sessional papers.

- 8. Report of the Superintendent of Insurance of the Dominion of Canada for the year ended 31st December, 1919—Volume I, Insurance Companies other than Life; Volume II, Life Insurance Companies. Presented by Sir Henry Drayton, February 16, 1921.

  Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 3

10b. Annual Report of the Trade of Canada (Imports for Consumption and Exports), for the fiscal year ended March 31, 1920. Presented by Sir George Foster, June 4, 1921.
Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 4

- 10d. Criminal Statistics for the year ended September 30, 1920. Not presented.

  Printed for distribution and sessional papers.
- 10c. Report of the Weights and Measures, Electricity and Gas Inspection Service, for the fiscal year ended March 31, 1920. Not presented.

  Printed for distribution and sessional papers.
- 10f. Report of the Commissioner of Patents for the firscal year ended March 31, 1920. Presented by Sir George Foster, February 18, 1921.

  Printed for distribution and sessional papers.
- 11. Report of the Department of Customs and Inland Revenue, containing accounts of revenue with statements relative to the Imports, Exports, Customs and Inland Revenue of the Dominion of Canada, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Wigmore, February 18, 1921.

  Printed for distribution and sessional papers.

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- 11a. Shipping Report of the Department of Customs, containing Statements of Navigation and shipping of the Dominion of Canada for the fiscal year ended March 31, 1923. Fresented by Hon. Mr. Wigmore, February 18, 1921.
  Printed for distribution and sessional papers.
- 12. Report of the Department of Health for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Calder, April 19, 1921..... Printed for distribution and sessional papers.
- 13. Report of By-Elections for the House of Commons of Canada, held during the year 1920. Presented by Hon. Mr. Speaker, April 18, 1921.
  Printed for distribution and sessional papers.
- 14. Report of the work of the Department of Soldiers' Civil Re-establishment for year ended Fecember 31, 1920. Presented by Hon. Mr. Tolmie, March 14, 1921.

  Printed for distribution and sessional papers.
- 15. Report of the Minister of Agriculture for the Dominiin of Canada, for the year ending March 31, 1920. Presented by Hon. Mr. Tolmie, February 16, 1921.

  Printed for distribution and sessional papers.
- 15b. Report of the Veterinary Director General for the years ending March 31, 1919, and March 31, 1920. Presented by Hon. Mr. Tolmie, April 4, 1921.

  Printed for distribution and sessional papers.
- 16. Report of the Dominion Experimental Farms for the fiscal year ending March 31, 1920.

  Presented by Hon. Mr. Tolmie. April 19, 1921.

  Printed for distribution and sessional papers.
- 17. Census of Industry.—Municipal Statistics, 1919. Not presented.

  Printed for distribution and sessional papers.
- 17a. Census of Industry.—Laths, Lumber, etc., 1918. Not presented.

  Printed for distribution and sessional papers.
- 17b. Census of Industry.—Central Electric Stations, 1918. Not presented.

  Printed for distribution and sessional papers.
- 17c. Census of Industry.—Live Stock and Animal Products, 1909-1919. Not presented.

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- 17d. Census of Industry.—Fisheries, 1919. Not presented.

  Printed for distribution and sessional papers.
- 17c. Census of Industry.—Dairying, 1919. Not presented.

  Printed for distribution and sessional papers.
- 18. Report of the Department of Immigration and Colonization, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Calder, April 7, 1921. Printed for distribution and sessional papers.
- 19. Report of the Minister of Public Works on the works under his control for the fiscal year ended March 31, 1920. Presented by Hon. Mr. McCurdy, February 15, 1921.
  Printed for distribution and sessional papers.
- 20. Annual Report of the Department of Railways and Canals, for the fiscal year from April 1, 1919, to March 31, 1920. Presented by Hon. Mr. Reid, March 9, 1921. Printed for distribution and sessional papers.
- 20a. Canal Statistics for the year ending December 31, 1920. Not presented.

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- 20b. Railway Statistics for the year ending December 31, 1919. Not presented.

  Printed for distribution and sessional papers.
- 20c. Fifteenth and Sixteenth Reports of the Board of Railway Commissioners for Canada, for the years ending December 31, 1919, and December 31, 1920.
  Printed for distribution and sessional papers.
- 21. Fifty-third Annual Report of the Department of Marine and Fisheries, for the year 1919-20—Marine. Presented by Hon. Mr. Ballantyne, February 15, 1921.
  Printed for distribution and sessional papers.
- 23. Supplement to the Fifty-third Annual Report of the Department of Marine and Fisheries for the fiscal year 1919-20 (Marine)—Steamboat Inspection Report. Not presented.

  Presented for distribution and sessional papers.

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- 24. Report of the Postmaster General for the year ended March 31, 1920. Presented by Hon. Mr. Doherty, February 15, 1921. Printed for distribution and sessional papers.
- 25. Annual Report of the Department of the Interior, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Calder, March 1, 1921.
  Printed for distribution and sessional papers.
- 26. Summary Report of the Geological Survey, Department of Mines, for the calendar year 1920. Presented by Hon. Mr. Tolmie, May 4, 1921.
  Printed for distribution and sessional papers.
- 26a. Summary Report of the Mines Branch of the Department of Mines, for the calendar year ending December 31, 1920. Presented by Hon. Mr. Calder, March 4, 1921.
  Printed for distribution and sessional papers.
- 27. Annual Report of the Department of Indian Affairs for the year ended March 31, 1920. Presented by Hon. Mr. Calder, March 4, 1921. Printed for distribution and sessional papers.
- 28. Report of the Royal Canadian Mounted Police for the year ended September 30, 1920. Presented by Hon. Mr. Calder, April 6, 1921. Printed for distribution and sessional papers.
- 29. Report of the Secretary of State of Canada for the year ending March 31, 1920. Presented by Sir Henry Drayton, March 21, 1921.
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  Presented by Sir Henry Drayton, June 3, 1921.

  Printed for distribution and sessional papers.
- 33. Annual Report of the Department of Public Printing and Stationery for the fiscal year ended March 31, 1920. Presented by Sir Henry Drayton, May 20, 1921.
  Printed for distribution and sessional papers.
- 34. Report of the Secretary of State for External Affairs for the year ending March 31, 1920. Presented by Hon. Mr. Meighen, March 1, 1921.

  Printed for distribution and sessional papers.
- 35. Report of the Superintendent of Penitentiaries for the fiscal year ended March 31, 1920.

  Presented by Hon. Mr. Doherty, April 13, 1921.

  Printed for distribution and sessional papers.
- 36. Report of the Department of Militia and Defence, Canada, for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Guthrie, February 28, 1921.
  Printed for distribution and sessional papers.
- 37. Report of the Department of Labour for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Meighen, March 18, 1921.
  Printed for distribution and sessional papers.
- 28. Fourth Annual Report of the Editorial Committee on Government Publications, dated March 1, 1921. Presented by Sir George Foster, March 15, 1921.

  Printed for distribution and sessional papers.
- 39. Report of the Department of the Naval Service for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Ballantyne, February 15, 1921.

  Printed for distribution and sessional papers.

- 42. Report of the Chief Electoral Officer, in conformity with Chapter 46, Section 19 of the Dominion Elections Act. Presented by Hon. Mr. Speaker, April 14, 1921.

  Printed for distribution to Senators and Members.
- 42a. Copies of Orders in Council Nos. P.C. 1722 and P.C. 1860, approving two tariffs of fees of election officers under section 76 of the Dominion Elections Act. Presented by Sir Henry Drayton, February 22, 1921.

  Printed for distribution to Senators and Members.
- 43. Statement of Governor General's Warrants issued since the last Session of Parliament on account of 1920-21. Presented by Sir Henry Drayton, February 16, 1921.
- 44. Statement of Expenditure on account of "Miscellaneous Unforeseen Expenses," from the 1st April, 1920, to the 15th February, 1921, in accordance with the Appropriation Act Number (1), 1920. Presented by Sir Henry Drayton, February 16, 1921.
- 45. Statement of Temporary Loans issued by the Government of Canada since the last Session of Parliament still outstanding. Presented by Sir Henry Drayton, February 16, 1921.

  Not printed.
- Statement of Receipts and Expenditures of the National Battlefields Commission to 31st March, 1920. Presented by Sir Henry Drayton, February 16, 1921.....Not printed.
- 48. Statement in pursuance of Section 17 of the Civil Service Insurance Act, for the year ending March 31, 1920. Presented by Sir Henry Drayton, February 16, 1921.

  Not printed.
- 49. Statement of the Receipts and Expenditures of the Royal Society of Canada, for the year ended April 30, 1920. Presented by Sir Henry Drayton, February 16, 1921.

  Not printed.

- 51. Statement of Superannuation and Retiring Allowances in the Civil Service in the year ending 31st December, 1920, under Chap. 17, R.S.C., showing name, rank, salary, service allowance and cause of retirement of each person superannuated or retired, also whether the vacancy has been filled by promotion, or by appointment, and the salary of any new appointee. Presented by Sir Henry Drayton, February 17, 1921.

  Not printed.
- 51b. First Annual Report of the Civil Service Commission on its operations under the Act respecting the Retirement of certain members of the Public Service, as required by Section 7 of Chapter 67, 10-11 George V. Presented by Hon. Mr. Calder, April 11, 1921.

  Printed for bound sessional papers only.
- 52. Regulations for the Canadian Air Force, approved by the Governor in Council under Section 5 of the Air Board Act, 9-10, George V, Chapter 11, on the 31st day of August, 1920. Presented by Hon. Mr. Guthrie, February 28, 1921.....Not printed.
- 53. Financial Statement of the Honorary Advisory Council for Scientific and Industrial Research of Canada, for the year ending March 31, 1920. Presented by Sir George Not printed.
- 54. Report of the Canadian Wheat Board, season of 1920. Presented by Sir George Foster, February 21, 1921.
  Printed for sessional papers and distribution to Senators and Members.
- 55. Regulations under "The Destructive Insect and Pest Act," pursuant to Section 9, Chapter 31 of 9-10 Edward VII. Presented by Sir Henry Drayton, February 22, 1921.

  Not wrinted.

- 56b. Report by the Secretary-General to the First Assembly of the League of Nations on the work of the Council. Presented by Hon. Mr. Meighen, February 23, 1921.
  Not printed.
- 57a. Copy of further General Rules and Orders of the Exchequer Court of Canada, in accordance with the provisions of Section 88 of the Exchequer Court Act, Chapter 140, R.S.C. 1906. Presented by Sir Henry Drayton, May 9, 1921 ............Not printed.
- 58. General Rules and Forms in accordance with Section 66 of The Bankruptcy Act, Chapter 36, 9-10 George V. Presented by Sir Henry Drayton, February 24, 1921.
  Not printed.
- 59. A detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada, since last return (27th February, 1920), submitted to the Parliament of Canada under Section 32 of Chapter 19, of the Revised Statutes of Canada. Presented by Sir Henry Drayton, February 25, 1921.
  Not printed.

- Statement showing the number of Enfranchisements under the Indian Act, from 1st April, 1920, to 18th February, 1921. Presented by Hon. Mr. Calder, March 1, 1921. Not printed.

- 65. Copies of General Orders promulgated to the Militia for the period between February 2, 1920, and January 15, 1921. Presented by Hon. Mr. Guthrie, March 8, 1921. Not winted.

- 70. Third Annual Report of the Historical Documents Publication Board for the year ending March 31, 1920. Presented by Hon. Mr. Calder, March 4, 1921. .... Not printed.
- 72. Return to an order of the House of the 5th May, 1920, for a copy of a letter sent on January 30, 1920, to the Right Honourable Sir George Foster, acting Prime Minister, by J. T. Ross, Esq., President of the Quebec Board of Trade, concerning the intention of the Government to build in Canada a number of 15,000-ton passenger steamships with a speed of 18 knots for the Canadian service, and a copy of the letter in answer thereto. Presented, March 7, 1921 Mr. Lapointe. ...... Not printed
- 73. Return to an Order of the House of the 26th May, 1920, for a Return showing the average prices paid for anthracite coal in Canada in the years 1914, 1915, 1916, 1917, 1918 and 1919. Presented, March 7, 1921. Mr. Archambault ...................... Not printed.
- 74. Return to an Order of the House of the 17th May, 1920, for a Return showing:-
  - 1. Working hours of the Civil Servants in the Inside Service, stenographers, clerks and others.
    - 2. Whether these hours are strictly observed.
  - 3. What salaries stenographers, clerks and others are receiving. That is, the average generally, also average bonus. Presented March 7, 1921. Mr. Hay.

    Not printed.

- 77. Return to an Order of the House of the 4th June, 1919, for a Return showing:-
  - 1. The initial cost of the thirty-six drifters known as the "C.D.'s" referred to by the Honourable Minister of Naval Affairs on page 2916 of Unrevised *Hansard*.
  - 2. How much was expended in repairing these vessels from date of purchase to November 11, 1918.
    - 3. Who, on behalf of the Government, looked after the building of these vessels.
    - 4. Who accepted these vessels from the builders.

- 80. Return to an Order of the House of the 7th March, 1921, for a return showing: 1.
  Whether the Governor in Council has prohibited the export of gold coin, gold bullion or fine gold bars, from the Dominion of Canada, and if so, whether such prohibition is still in force, and under what authority, and how and when such prohibition was declared, made or published. 2. If the Governor in Council has prohibited the export of gold coin, gold bullion or fine gold bars from the Dominion of Canaada, whether such prohibition was absolute, or was such gold coin, gold bullion or fine gold bars, notwithstanding such prohibition as may have been made in respect thereof, still subject to export in certain cases, or by virtue of permits or licenses, secured for such purposes. 3. Whether the Governor in Council, or the Government of the Dominion of Canada, or any minister or official or officer thereof, has issued or granted permits or licenses permitting or authorizing the export of gold coin, gold bullion or fine gold bars from the Dominion of Canada, by any person, bank, company or corporation since the 1st of January, 1918; and if so, to what person or persons, bank or banks, company or companies, corporation or corporations such permits or licenses to export gold coin, gold bullion or fine gold bars were granted or issued since the 1st of January, 1918, and the respective dates of such permits or licenses. 4. To what person, bank, company or corporation each of such permits and licenses was issued or granted, and when, and what amounts of gold coin, gold bullion or fine gold bars were authorized to be exported by each of such permits and licenses; and amount of gold coin, gold bullion or fine gold bars actually exported under each of such permits and licenses. 5. Whether such permits or licenses as may have been issued for the export of gold coin, gold bullion or fine gold bars or the applications therefor specified to what country or countries the gold coin, gold bullion or fine gold bars, thereby authorized to be exported, were to be sent, and if so, what country or countries were so mentioned or specified in each of said permits or licenses, and in each application for such permits or licenses.

  6. Whether any charge or charges have been made by the Governor in Council, by the Governor in Council and Council ernment of the Dominion of Canada or by any minister, official or officer thereof, for permits or licenses to export gold coin, gold bullion or fine gold bars from the Dominion of Canada, and if so, what charge or charges; and whether the charge or charges so made have depended to any extent, and if so, to what extent, upon the amount of gold coin, gold bullion or fine gold bars that the respective permits or licenses authorized to be exported. Presented March 7, 1921. Mr. Devlin.

- 82. Return to an Order of the House of the 29th March, 1920, for a copy of the specifications and plans for the drydock at Vancouver, British Columbia, for which a subsidy is being granted to J. Coughlan & Sons, Limited, along with a copy of the contract between the Government and J. Coughlan & Sons, Limited, for the construction of the said drydock. Presented March 8, 1921. Mr. Archambault. Not printed.
- 83. Return to an Order of the House of the 5th May, 1920, for the production of copies of all letters, telegrams, papers and correspondence exchanged between the Department of Justice and others as the case may be in reference to the trial of one Onofrio Montzano held at Murray Bay, district of Saguenay, in 1912, and the trial of the Labrie Brothers held at Sherbrooke, district of St. Francois, and their release from penitentiary on account of irregularities in the proceedings followed at each of these trials, and also copies of all documents contained in the records of the Department of Justice in reference thereto. Presented March 8, 1921. Mr. Casgrain.
- 85. Return to an Order of the Senate of the 23rd April, 1920, for a Return showing all moneys expended by the Government up to the present time in connection with the Treaty with Germany, Austria, Czecho-Slovakia, the Serb-Croatian-Slovene State and Bulgaria, stating the vote from which any moneys so far expended have supplied; stating the amount assessed against Canada under Article 6 of the Covenant of the League of Nations as the share of the Dominion of Canada for the purpose of carrying out the terms of the Covenant. The Senate.....Not printed.
- E7. Return to an Order of the House of the 23rd June, 1920, for a copy of all correspondence, letters, telegrams and reports touching the issuing of permits for the export of sugar, whether with refineries or those acting for them or with purchasers or those acting for them.
  Presented March 10, 1921. Mr. McMaster.

Not printed.

89. Return to an Order of the House of the 14th March. 1921, for a Return showing:

1. Number of non-commissioned officers in the Dominion Police at the time of the amalgamation with the Mounted Police.

2. Number of said officers in "A" Division at the present time.

3. Whether it is true that all non-commissioned officers of the Dominion Pilice were placed junior on the Seniority List to non-commissioned officers in the Mounted Police irrespective of years of service; and whether it is further true that a Dominion Police Sergeant with 6 years' service as such, was, upon amalgamation, placed junior to a non-commissioned officer of the Mounted Police with only a few months' service as such. 4. At the time of the amalgamation of the two forces whether three inspectors of the Dominion Police were reduced to sergeants. If so, why. 5. Number of non-commissioned officers of the Mounted Police promoted to inspectors at the time or subsequent to, the date of the amalgamation. Presented March 14, 1921. Mr. Cahill.

Not printed.

- Return to an Order of the House of the 14th March, 1921, for a Return showing:
   1. Cost of the Dominion Police Force during 1919, less the Finger Print and Ticket of Leave sections. 2. Strength of the Dominion Police at the time of their amalgamation with the Mounted Police. 3. Strength of "A" division at the present time, and if there has been an increase in numbers, what the necessity is for such increase. 4. Cost of "A" division for the first 12 months after the amalgamation with the Dominion Force, and if there was an increase in cost, what the reason is for such increase. 5. How many Government buildings, etc., were given police protection at the time the forces were amalgamated. 6. How many Government buildings are given police protection at the present time. Presented March 14, 1921.
- 89b. Return to an Order of the House of the 14th March, 1921, for a Return showing: 1. Whether the members of the Royal Mounted Police receive a share of any fines imposed for infractions of any Dominiin Act or other Act. 2. If so, what proportion of such fines they receive. 3. Names of the members of the Royal Canadian Mounted Police who have been paid a share of such fines during the past twelve months and amount paid to each. Presented March 14, 1921. Mr. Cahill.

Not printed.

89c. Return to an Order of the House of the 14th March, 1921, for a Return showing:
1. Before their amalgamataion with the new Mounted Police Force number of trips per day made by the Dominion Police to the Departmental buildings in connection with the police mail. 2. Number of trips per day made for the same purpose by the members of the present Mounted Police Force. 3. Whether the Dominion Police performed the duties mentioned on foot. 4. Whether the Mounted Police perform the same duties on motor cycles, or by other vehicles. 5. Whether the services in question were performed for a period of about 30 years by the Dominion Police. 6. If so, why the number of trips per day has been decreased in the case of the Mounted Police. Presented March 14, 1921. Mr. Cahill.

Not printed.

Return to an Order of the House of the 14th March, 1921, for a Return showing:
1. Names of the Staff Officers in the Royal Canadian Mounted Police according to seniority.
2. Whether they all draw staff pay. If so, how much each draws. 3. If all do not draw staff pay, names of those who receive it, and why an exception is made. 4. In addition to detectives, whether there are a superintendent and uniformed men in Montreal and Toronto. 5. If so, what the necessity is for maintaining these members of the Mounted Police in the cities mentioned. 6. In addition to salaries, whether the superintendents have their house rent paid, and whether they receive free coal, light, etc. 7. If so, whether the men are similarly treated, and if not, why. 8. Whether "N" Division of the Mounted Police is located at Ottawa. 9. If so, what duties other than drilling as cavalry "N" Division performs. 10. Whether it would not be in the best interest, and conducive to a large saving in public expenditure, if the Mounted Police were absorbed by the Royal Canadian Dragoons. 11. Whether there is any practical objection to their being so absorbed. If so, what the objection is. Presented March 14, 1921. Mr. Cahill.

Not printed.

89e. Return to an Order of the House of the 14th March, 1921, for a Return showing: 1. Whether it is true that one automobile sufficed for the purposes of the Dominion Police before ther amalgamation with the Mounted Police. 2. Whether it is correct that "A" Division of the Mounted Police have been using two automobiles, one motor truck and two motor cycles, and that five chauffeurs are employed, who do no other work than drive cars. 3. Whether any members of the Mounted Police have been imprisoned in the County of Carleton fail since the amalgamation with the Dominion Police. 4. If so, what the offence and sentence in each case was, and by whom the trial was held and sentence pronounced. 5. Whether

the Government pay for the maintenance of such men as were imprisoned in the County of Carleton Jail, and if not, why not. 6. Whether there is at the present time in one of the buildings owned by the Government in the City of Ottawa a cell or place of detention in which members of the Mounted Police may be confined. If so, where it is located. 7. Whether any member of the Mounted Police has been confined in such cell or place of detention, and for what offence. 8. By whom the offender so confined was tried, and what sentence was pronounced. 9. Whether a superintendent of the Mounted Police fined two boys for breaking windows at the Ottawa Experimental Farm last summer. 10. If so, what the amount of the fines, and whether the superintendent paid over the money received for such fines, and if so, to whom payment was made. Presented March 14, 1921. Mr. Cahill.

Not printed.

- \$1. Supplementary Report of a Committee of experts, dated January, 1921, appointed by Order in Council dated 20th November, 1918, on the recommendation of the Civil Service Commission, to investigate and report upon conditions in the Department of Public Printing and Stationery. Presented by Sir George Foster, March 17, 1921.

  Not printed

- 94a. Further correspondence between the Government of Canada and the Provincial Governments of Manitoba and Ontario, respecting the control of the waters of the Lake of the Woods. Presented by Hon. Mr. Meighen, May 27, 1921.

Not printed.

- 95. Return to an Order of the House of March 9, 1921, for a copy of all letters, papers and other documents leading up to the passing of the Order in Council, dated the 6th day of September, 1919 (P.C. 1860), whereby authority was given (a) For the withdrawal from disposal, under the provisions of the Quartz Mining Regulations, of the available Sodium Chlorid (common salt) Rights in Township 88, Ranges 7 and 8, and Township 89, Ranges 8 and 9, West of the 4th, to admit of prospecting operations for the discovery of that mineral being conducted in the interests of the Province of Alberta. (b) For the withdrawal from disposal of the Gypsum Mining Rights under the said property. Presented March 23, 1921. Mr. Mackie (Edmonton).
- 96. Return to an Order of the House of the 8th March, 1921, for a copy (a) of the report made by Mr. S. C. Ells, an officer of the Department of Mines, to the Department of the Interior, touching the Tar Sands in the Province of Alberta, as related in an Order in Council, P.C. 1495, and dated the 3rd day of July, 1920; (b) of all letters, papers and documents of whatsoever nature they may be, leading up to the passing of the said Order in Council. Presented March 23, 1921. Mr. Mackie (Edmonton).
- 97. Return to an Order of the House of the 23rd March, 1921, for a Return showing:

  1. Who are the medical officers employed at the head office of the Board of Pension Commissioners at Ottawa. 2. Their names and the medical experience of each. 3. How many of these medical advisers have completed their uni-

versity course, and (a) Their names; (b) How many have obtained their diplomas permitting them to practice; (c) Whether any among them have obtained their license to practice in recognition of their war service. 4. The military record of each of these officers. 5. The salary of each. 6. Their respective duties. 7. Whether these medical advisers have the medical experience sufficient to decide on technical questions for the Board of Pension Commissioners and whether they are well qualified to change the decision of local medical officers. 8. Whether the Commissioners 

- 98. Copy of Trade Agreement between France and Canada, signed at Paris, the 29th day of January, 1921. Presented by Hon. Mr. Meighen, March 29, 1921. Printed for distribution to Senators and Members.
- 98a. Correspondence relating to the Franco-Canadian Commercial Agreement, 1921. Presented by Sir George Foster, April 15, 1921. Not printed.
- 99. Return to an Order of the House of the 16th March, 1921, for a Return showing:

  1. The names of the employees of the Money-Order Branch in the following Post Offices (Head Offices): Hamilton, London, Ottawa, Montreal, Quebec, St. John, N.B., offices (Head Offices). Radifform, Indian, Catawa, another an each one of said employees, and their present salary. 3. The number of years of service of said employees. 4. The annual actual revenue of each one of the above mentioned Post Offices. 5. Who the employees are in charge of said Branch in each one of said offices. 6. Who the officials are in charge of the registration Branch ian the main post offices of the above mentioned cities, the rank and salary of each one of them.
- 100. Return to an Order of the Senate of the 29th March, 1921. for a Return showing: 1. When the Griffenhagen Company was engaged to reorganize the various departments of the Government services. 2. How much has been paid to them up to December 31, 1920—(a) for salary, (b) for travelling expenses, and (c) for maintenance. 3. What members of the Civil Service have been assisting the Griffenhagen Company. What amount has been paid them while engaged in this work—(a) for salary, (b) for travelling expenses, (c) for maintenance. 4. What amount, if any, is due and unpaid to Griffenhagen Company, and the officials assisting them up to December 31, 1920. 5. Whether the contract with Griffenhagen Company has been cancelled. 6. If not, is it going to be cancelled, and when. 7. What departments have they reorganized. 8. Has their work been as unsatis-7. What departments have they reorganized. 5. Has their grant factory as the work of their predecessors, Messrs. Young and Company. The Senate.

  Not printed.
- 101. Return to an Order of the Senate of the 29th March. 1921, for a Return showing: All papers, documents and correspondence passed between the Canadian Government and the British Government, or between any Minister, member or official of the Canadian Government and any member or official of the British Admiralty or between any persons or officials thereof, since 1909, giving details and particulars as regards the negotiations on naval affairs leading up to the agreement which was arrived at after the Imperial Conference of 1911, as to the movement of vessels outside the three-mile limit and the establishment of naval stations for the ships transferred to or purchased for the Canadian Naval Service; also,
- 102. Copy of Order in Council, P.C. 856, dated 21st March, 1921, placing the control and supervision of the Office of the High Commissioner for Canada in London under the Secretary of State for External Affairs. Presented by Hon. Mr. Meighen, March 30, 1921. ..... Not printed.
- 103. Return to an Order of the House of the 4th March, 1921, for a Return showing:-1. Who were Deputy Ministers in the several departments of the Government, on January 1, 1910. 2. Who were they on January 1, 1921. 3. Who were heads of branches in the various departments of the Dominion Government in 1910. 4. Who were they on the 1st of January, 1921. Presented March 30, 1921. Mr. Vien.
- 104. Return to an Order of the House of the 7th March, 1921, for a Return showing: 1. Total number of employees in the Civil Service in the year 1913. 2. Total number of employees in the Civil Service in the year 1920. Presented March 30, 1921. Mr. McGibbon .....

- Return to an Order of the House of the 4th March, 1921, for a Return showing:

   How many commissions the Government has created since 1911.
   Names of the said commissions.
   Names of the present commissioners in the various comnissions and their respective salaries.
   Presented March 30, 1921.
   Mr. Deslauriers.
   Not printed.

- 108. Copy of Orders in Council P.C., 279, dated 5th February, 1921, and P.C. 999, dated 23rd March, 1921, in respect to the appointment and salary of a manager for the Parliamentary Restaurant. Presented by Hon. The Speaker, April 4, 1921. Not printed.
- 109. Return to an Order of the House of the 23rd March, 1921, for a copy of all letters and correspondence exchanged between professors or officials of Acadia University and the Department of Mines, since February 1, 1920, to date, relative to the employment of students of the said University by the said Department during the summer months. Presented April 5, 1921. Mr. Douglas (Cape Breton)......Not printed

- Return to an Order of the House of the 14th March, 1921, for a Return showing:—
   How many returned soldiers have purchased farms through the Soldiers' Settlement Board in the County of Compton.
   Average price paid for the said farms.
   Whether any of the said farms have been abandoned.
   If so, what disposition the Government has made of the said farms.
   Whether any loss has been incurred. If so, what the net loss has been to the Government in connection therewith. Presented April 5, 1921.
   Mr. Tobin.

- 121a. Subsequent Correspondence between the Government of Canada and the Grand Trunk Railway Company relating to the Arbitration proceedings, and copy of draft agreement in connection therewith. Presented by Hon. Mr. Meighen, May 21, 1921.

  Not printed.

- 123. Return to an Order of the House of the 4th March, 1921, for a Return showing:-1. Number of bonded liquor warehouse licenses granted to the Province of Alberta by the present Government since 1917. 2. To whom such licenses were granted.
  3. On whose recommendation. Presented April 6, 1921. Mr. Mackie (Edmonton).
- 124. Return to an Order of the House of the 7th March, 1921, for a Return showing:

  1. Number of bushels of Canadian grain carried from Winnipeg eastwards during 1919 and 1920. 2. Quantity of Canadian grown grain exported abroad and shipped through Canadian ports, from what ports and what quantity in each case, during 1919 and 1920. 3. Quantity of Canadian grown grain exported through American ports during 1919 and 1920, from what ports and what quantity through each port. 4. Quantity of Canadian grown grain carried from the West to the East during 1919 and 1920—(a) by the C.P.R. (b) by the G.T.R. (c) by the Government Railways, 5. Rate now prevailing on the transportation of grain in Canada (a) on the Government Railways, (b) on the various other railways. Presented April 6, 1921.
- 125. Return to an Order of the House of the 22nd March, 1920, for a Return showing:

  1. What the different classes of the Grand Trunk Railway Company's Stock were quoted at in January, 1918, as regards, First Preference Stock five per cent; Second Preference Stock five per cent; Third Preference Stock four per cent; Ordinary or Common Stock: Five per cent Grand Trunk Debenture Stocks; Five per cent Great Western Debenture Stocks; Four per cent Grand Trunk Debenture Stocks; Four per cent Northern Debenture Stocks. 2. What the same stocks were quoted at in January, 1919, and January, 1920. 3. Whether any of the stock of the Grand Trunk Railway Company has been sold or changed hands since January, 1918. 4. If so, who the purchasers of it were, what the date of purchase or transfer, and the price paid. 5. Whether any member of the present Government ever held any of the stock of the Grand Trunk Railway Company, either personally or by proxy through any other person. 6. If so, the names of said members, what amount of stock was so acquired, on what date and on what terms. Presented April 7, 1921. Mr. Caldwell.

- 126. Return to an Order of the House of the 17th March, 1921, for a Return showing: 1. Whether suction dredge *Tornado* was employed in dredging in Courtney Bay or St. John Harbour, N.B., during the year 1920. 2. Who is the owner. 3. Where the dredge was built. 4. What date she arrived at St. John. 5. What port she sailed from. 6. What the total expenditure was to December 31, 1920, in connection with the work done by this dredge. 7. Whether certain pontoons were lost at the time that said dredge was brought to St. John. 8. If the same were recovered. 9. Where the dredge Tornado is now. Presented April 7, 1921. Mr. Sinclair (Antigonish and
- 127. Return to an Order of the House of the 30th March, 1921, for a Return showing:-1. Amount of money expended by the Dominion Government in each Province in the Dominion, for road building purposes during the year 1920. 2. Amount of money expended by the Dominion Government, in each Province, for Technical Education under the Agricultural Instruction Act in the year 1920. 3. Amount of money expended by the Dominion Government to assist agricultural fairs held in each Province in 1920. 4. Amount of money expended by the Dominion Government in the year 1920 in the various Provinces in operating a selling organization for the purpose of disposing of live stock, etc. 5. Total amount expended by the Dominion Government in 1920 towards assisting and developing agriculture. 6. Total amount expended in the year 1911 by the Dominion Government towards assisting and developing agriculture. 7. Amount of money expended by the Dominion Government in the year 1920 in connection with the Housing Act in the respective Provinces. Presented April 8,
- 128. Return to an Order of the House of the 14th March, 1921, for a copy of all correspondence, telegrams, and other documents, relative to the resignation of Mr. John Sheridan, Indian Superintendent for the North Shore district, in the Province of New Brunswick, in 1920. Also copy of all correspondence, telegrams and other documents relative to his reappointment to the said position. Presented April 8, 1921. Mr.
- 129. Return to an Order of the House of the 17th March, 1921, for a Return showing:

  1. What amounts were appropriated for the National Gallery of Canada from April 1916, to April 1, 1921. 2. How these appropriations were expended. 3. Who is in charge of the National Gallery, when appointed, at what salary and present salary.

- 130. Return to an Order of the House of the 5th May, 1920, for a Return showing:—1. Totals of credits advanced by the Canadian Government to (a) Great Britain, (b) the Allied Powers, before the armistice. 2. Of these totals what proportions were used respectively for the purchase of (a) agricultural products; (b) manufactured goods. 3. Total of credits advanced by the Canadian Government to (a) Great Britain, (b) the Allied Powers, after the armistice. 4. Of these totals what proportions were used respectively for the purchase of (a) agricultural products; (b) manufactured goods. Presented April 11, 1921. Mr. Reid (Mackenzie).....Not printed

- 133. Return to an Order of the House of the 7th April, 1921, for a Return showing:—1. How many employees the Government has in the British Isles. 2. Number of departments maintained. 3. How many employees the Government has in the United States. 4. Number of departments maintained Presented April 13, 1921. Mr Wright.

Not printed.

- 135. Return to an Order of the House of the 7th April, 1921, for a Return showing:—1. Total number of persons in the employ of the Dominion Government, including both the inside and outside service, but not including the Canadian National Railways. 2. Number of persons in the employ of the Canadian National Railways Presented April 15, 1921. Mr. Reid (Mackenzie.).............Not printed.
- 136. Return to an humble Address of the Senate to His Excellency the Governor General, dated March 30, 1921, of:—All correspondence exchanged between the Imperial Government and the Government of Canada in connection with the representation of this country, either in the British Parliament or in any council; its participation in the administratiaon of the British Empire, its contribution to the wars of the Empire and to the establishment of a British or Canadian Navy. The Senate....Not printed.

- 140. Return to an Order of the House of the 9th March, 1921, for a Return showing:—

  1. Number of Soldiers' Hospitals in Canada at present. 2. Number of patients in each hospital. 3. What staff each hospital carries. 4. Total expenditure on these Military Hospitals. 5. Whether any of the said hospitals have been closed recently.

  6. Number of soldier patients transferred from military to general or civic hospitals throughout the country. 7. Staff maintained at Ottawa for the inspection and general direction of these Military Hospitals. 8. Names and respective salaries of the members of said staff. 9. Whether any efforts have been made to save money by having soldier patients attended by local doctors. Presented April 18, 1921. Mr. Proulx. Not printed.
- 141. Return to an Order of the House of the 4th April, 1921, for a copy of the special papers and correspondence concerning the application to the Board of Pension Commissioners of Mrs. Brunelle, widowed mother of the late Sergeant Major N. Brunelle, No. 62068, for a pension. Presented April 18, 1921. Mr. Lemieux.........Not printed.
- 143. Copy of Order in Council, P.C. 1270, dated 12th April, 1921, appointing the Honourable James Duncan Hyndman, Judge of the Supreme Court of Alberta, William D. Staples, Fort William, Ont., J. H. Haslam, Regina, Sask., and Lincoln Goldie, Guelph, Ont., commissioners to inquire into and report upon the subject of handling and marketing of grain in Canada. Presented by Sir George Foster, April 19, 1921.....Not printed
- 144. Reports of Ministers of Justice, approved by the Governor in Council, upon Provincial

  Legislation from 1896 to date. Presented by Hon. Mr. Doherty, April 21, 1921.

  Printed for distribution, in bound form.

- 148. Return to an Order of the House of the 21st April, 1921, for a Return showing:—
  1. Number of persons per mile of railway in operation in Canada in 1896, 1911 and 1914. 2. Number of persons per mile of railway in operation in each of the nine provinces (Alberta and Saskatchewan as now bounded), giving the mileage in each of the provinces in 1896, 1911 and 1914. Presented April 21, 1921. Mr. Casgrain.

  Not printed.
- 150. Copies of Orders in Council P.C. 2483, dated 23rd October, 1920, and P.C. 2652, dated 1st November, 1920, in respect to changes in the organizataion of the Law Branch of the House. Presented by Hon. The Speaker, April 22, 1921.......Not printed.
- 151. Return to an Order of the House of the 30th March, 1921, for a statement showing the names of the examining officials of the Customs Department, Toronto, and the respective salaries of each of said officials. Presented April 25, 1921. Mr. Archambault. Not printed.

- Return to an Order of the Senate of the 26th April, 1921, for an Order showing:— The amount actually paid or due for wages for the first 20 of the most highly paid 153. men on the Canadian National Railways in the following classes:-(1) engineers; (2) firemen; (3) trainmen; (4) local firemen; (5) yard foremen; (6) yard helpers. Give the amount per month in each case starting from July 1, 1920, up to January 1, 1921, and the total for the six months in each case. The Senate.....Not printed.
- 154. Return to an Order of the House of the 4th April, 1921, for a copy of all correspondence between the Government and the Board of Trade and City Council and Harbour Commission of Quebec, since the session of 1917, with regard to the diversion of the Northwestern grain trade to New York, the alleged non-fulfilment by the Government of its undertakings with regard to the terminals of the Transcontinental Railway
- 154a. Supplementary Return to an Order of the House of the 4th April, 1921, for a copy of all correspondence between the Government and the Board of Trade and City Council and Harbour Commission of Quebec, since the session of 1917, with regard to the diversion of the Northwestern grain trade to New York, the alleged non-fulfilment by the Government of its undertakings with regard to the terminals of the Transcontinental Railway at Quebec, and of the Memorials addressed to the Prime Minister on these subjects. Presented May 18, 1921. Mr. Lavigueur.......Not printed.
- 155. Return to an Order of the House of the 25th April, 1921, for a Return showing the number of returned soldiers who have purchased farms through the Soldiers' Settlement Board in the County of Bonaventure, the average price paid for said farms, the number of said farms which have been abandoned and the disposition made by the Government of the said farms, the loss incurred, if any, and the names of the
- 156. Return to an Order of the House of the 19th May, 1920, for a Return showing:-1. Number of persons employed in the Finance Department in Ottawa. 2. Their names and salaries. Presented April 28, 1921. Mr. Hocken......Not printed.
- Return to an Order of the House of the 11th April, 1921, for a Return showing:—
   Number of officials now employed by the Canadian National Railway system in the traffic and operating departments.
   Number of officials employed by the Canadian National Railway system in the traffic and operating departments. dian Northern Railway in the traffic and operating departments prior to the Government taking over the system. 3. Number of officials employed by the Grand Trunk Pacific Railway in the traffic and operating departments prior to the Government taking over the system. 4. Number of officials employed by the Canadian Government Railways, namely, the Intercolonial and Transcontinental, in the traffic and operating departments prior to the amalgamation of the companies into the Canadian National system. 5. Total cost in connection with wrecks on the Canadian National Railway on the line between Saskatoon and Calgary for the year 1920. 6. Whether the cost of wrecks was charged up to operating expenses or to capital account. 7. Total detention expenses on the Canadian National Railway between Saskatoon and Calgary for the year 1920. 8. Why it is that certain equipment for the Canadian National Railway is charged to operation expenses in stead of capital account. 9. Total amount charged to capital account for the year 1920 in connection with Canadian National Railways. Presented April 28, 1921. Mr. Myers......Not printed.
- 158. Copy of Order in Council P.C. 118/1361, dated 20th April, 1921, respecting the retirement of James W. Watson of the Department of the Naval Service. Presented by
- 159. Return to an Order of the House of the 11th April, 1921, for a copy of all correspondence since January 1, 1912, between the Minister of Railways and Canals or any officer of the Department of Railways and Canals at Ottawa, and any officer of the
- 160. Return to an Order of the House of the 18th April, 1921, for a copy of all correspondence, telegrams and other documents exchanged between the Department of Justice and the Department of the Attorney General in the province of Alberta, in regard to the vacancy in the District Court Judgeship occasioned by the transfer of Judge McNeil to the Judicial District of Calgary. Presented May 3, 1921. Mr. Shaw.

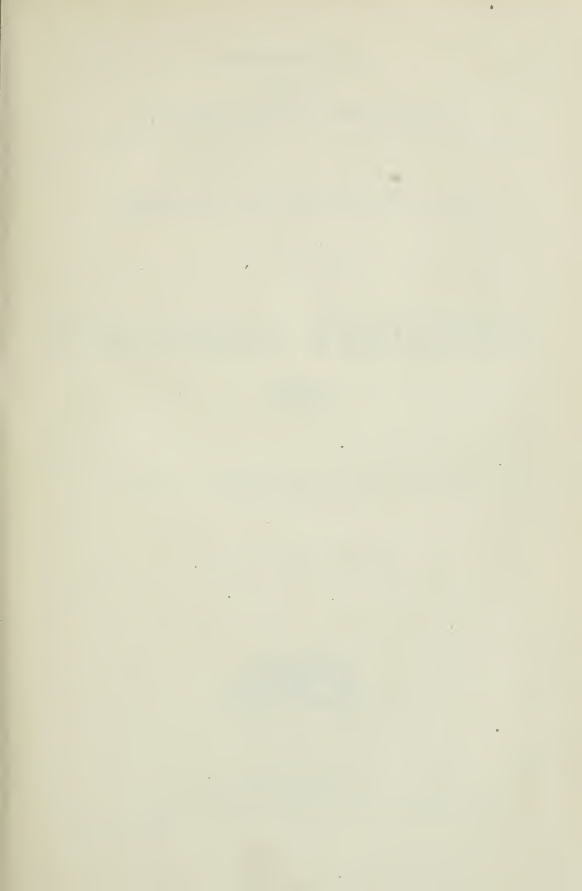
- 161. Return to an Order of the House of the 7th March, 1921, for a Return showing:-1. Total number of enlistments in the Canadian Expeditionary Force (including men who enlisted under the Military Service Act) from the outbreak of the war to Armistice day. 2. Number of the said men who served in (a) Canada; (b) England, and (c) France. 3. The total number of examinations of pensioners conducted by the Board of Pension Commissioners from June, 1920, to date. 4. Number of reductions in pensions made and the total amount thereof. 5. Cost of the administration of the Board of Pension Commissioners for the whole period of the Board's existence. 6. Number of employees (a) male, and (b) female, employed by the said Board, and number of the male employees who saw service in France. 7. Number of men employed in the Department of Soldiers' Civil Re-establishment who saw service in France, and the total cost of administration of this department to date. 8. Number of men in the service of the Soldiers' Settlement Board and the Vocational Training
- 162 Report of the Royal Commission appointed under Part I of the Inquiries Act, by Order in Council of May 20, 1919, to inquire into and concerning the possibilities of the Reindeer and Musk-Ox industries in the Arctic and sub-Arctic regions of Canada.
- 163. Return to an Order of the House of the 16th March, 1921, for a copy of all correspondence, documents, telegrams, reports, memoranda, tenders and contracts having reference to or in connection with the repairs of the wharf situated at St. Michel, County of Bellechasse, Quebec, from October 1, 1918, to date. Presented May 7,
- 164. Return to an Address to His Excellency the Governor General of the 11th April, 1921, for a copy of all correspondence, telegrams, petitions and other documents exchanged between the Dominion Government and the Ontario Provincial Government or any Ministers of either Administration, relative to the removal of the British Embargo on Canadian cattle. Presented May 9, 1921. Mr. Smith.........Not printed.
- 165. Return to an Address to His Excellency the Governor General, of the 11th April, 1921, for a copy of all correspondence between the Chief Justice of Ontario and any Member of the Government as to the Judges' Act of the Session of 1920. Presented
- 166. Return to an Order of the House of the 2nd May, 1921, for a Return showing (a) the number of officials transferred from Calgary, Winnipeg, Ottawa, Halifax, or other points in Canada to Vancouver (Soldiers' Civil Re-establishment Department) since November 1, 1920. (b) Whether said transferees are married or single. (c) Number of officials in Vancouver whose services have been dispensed with since November 1, 1920 (Soldiers' Civil Re-establishment Department), also number to whom notice of retirement has been given. (d) Names of those transferred into Vancouver and positions to which they were assigned. Presented May 9, 1921. Mr. Stevens.

- 167. Return to an Order of the House of the 14th March, 1921, for a copy of all official correspondence between the Government of Canada or any Member thereof, and the Government of the Province of Manitoba, or any member thereof, respecting subsection 5, of clause 325 of the Consolidated Railway Act of Canada. Presented May 9,
- 168. Copy of Supplementary Extradition Convention with the United States, signed at London on the 15th January, 1917. Presented by Hon. Mr. Doherty, May 11, 1921. Not printed.
- 168a. Copy of a Convention between the United States and Great Britain, signed January 15, 1917, making the wilful desertion of wife or children in the United States and Canada an extraditable offence. Presented by Hon. Mr. Doherty, May 21, 1921.
- 169. Return to an Order of the House of the 21st March, 1921, for a copy of all correspondence, telegrams, reports, memoranda in the hands of the Minister of Public Works, Officials of the Public Works, Superintendent of Engineering Department, in and for the Province of Quebec, Mr. A. R. Decarie, and Engineering Department at Ottawa pertaining to and regarding the construction, repairs or improvements at the

- 170. Return to an Order of the House of the 4th March, 1921, for a statement showing:-1. The amounts loaned or the credits made by the Government of Canada since the 19th April, 1920 (a) to Greece, (b) to Roumania. 2. The respective dates of these loans or credits to (a) Greece, (b) Roumania. 3. The nature of goods bought by the Government of Canada (a) for Greece, (b) for Roumania. 4. The names of corporations, firms or persons from whom these goods have been purchased, (a) the nature of the merchandise in each case, (b) the amounts paid by the Government to these corporations, firms or persons in each case and also the date of said pay-
- 171. Return to an Order of the Senate of the 17th May, 1921, for a Return showing:—
  1. The amount of money paid each year by the Government of Canada subsequent to 1910 to, for, or in connection with: (a) The Intercolonial Railway (b) the Canadian Northern Railway, and its subsidiaries; (c) the Grand Trunk Pacific Railway; (d) the Transcontinental Railway; (e) the Grand Trunk Railway of Canada. 2. Apart from the above, the amount of loans to each. 3. The total amount charged to date to capital account against or in connection with the Intercolonial Railway and the Grand Trunk Pacific Railway, separately. 4. The additional amount, if any, paid by the Government to, or in connection with the Intercolonial Railway, and the Grand Trunk Pacific Railway, separately, and the Intercolonial Railway, and the Grand Trunk Pacific Railway, separately, and the Intercolonial Railway, and the Grand Trunk Paoific Railway, separately, and not charged to capital account. The Senate. Not printed.
- 172. Return to an Order of the House of the 9th May, 1921, for a copy of all correspondence between any member of the Government or any official of the Insurance Department with any member of any Provincial Government or any Provincial Superintendent of Insurance or any association of Provincial Superintendents of Insurance with respect to the resolution amending the Insurance Act standing in the Minister of Finance's name on the Order Paper or the subject matter of the resolution. Pre-
- 173. Copy of correspondence in respect to an alleged invitation to the Honourable P. J. Veniot to enter the Dominion Cabinet. Presented by Hon. Mr. Meighen, May 20, 1921.
- 174. Return to an Order of the House of the 28th April, 1921, for a Return showing:—
  1. How many automobiles the Government owns and uses in Ottawa. 2. How many chauffeurs are employed, their names and respective salaries. 3. Who the Ministers are and Deputy Ministers who use the said cars. 4. What other officials are using them and for what special purpose. 5. Whether any of said automobiles have been used on Sundays during the last fiscal year. If so, by whom. 6. Whether the Government has any garage in the city of Ottwa. 7. If so, what it cost during the last fiscal year for maintenace, wages, gasoline, repairs of all, and tires, respectively. 8. Whether the said garage was purchased by the Government. If so, from whom, at what price, and when it was purchased. Presented May 26, 1921. Mr. Lanctot.
  - Not printed.
- 175. Return to an Order of the House of the 7th March. 1921, for a Return showing:-1. Number of Civil Servants in the Inside Service in each Department of the Government on December 31, 1920. 2. How many days absence, exclusive of regular holidays, were recorded in each Department for the year 1920. Presented May 26, 1921. Mr. Steele ......Not printed.
- 176. Report of the Committee appointed by the Minister of Justice to advise upon the revision of the Penitentiary Regulations and the Amendment of the Penitentiary Act, February 28, 1921. Presented by Hon. Mr. Doherty, May 28, 1921...Not printed.
- 177. Copy of Draft Conventions and recommendations of the International Labour Confer-
- 179. Copy of an opinion from the Deputy Minister of Justice to the Under Secretary of State as to the date on which, under Section 109 of the Canada Temperance Act, prohibition, if the vote be favourable to, is to come into force in New Brunswick, and how that day is to be determined. Presented by Hon. Mr. Doherty, May 28, 1921. Not printed.
- 180. Copy of Order in Council, P.C. 1217, dated 9th day of April, 1921, transferring the administration of the Agricultural Fertilizers Act from the Department of Health to the Department of Agriculture. Presented by Hon. Mr. Tolmie, May 31, 1921. Not printed.

- 181. Return to an Order of the House of the 21st April, 1921, for a Return showing:-1. How many secretaries, private-secretaries, assistant-private-secretaries, joint-secre-1. How many secretaries, private-secretaries, assistant-private-secretaries, joint-secretaries to Ministers of the Crown have been appointed since 1911. 2. Date of each nomination. 3. Names of the nominees. 4. Salary each has been receiving. 5. By what minister each has been appointed. 6. Whether all or any of such persons are still in the employ of the Government. If so, their names, what position they are occupying and salary they are receiving. Presented June 1, 1921. Mr. Parent.

  Not printed.
- 182. Annual Report of the Superintendent of the Geodetic Survey of Canada for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Tolmie, June 2, 1921. Not printed.
- 183. Copy of the Joint Report of the International Boundary Commission upon the Survey and Demarcation of the Boundary between the United States and Canada, from the western terminus of the land boundary along the forty-ninth parallel on the west side of Point Roberts, through Georgia, Haro, and Juan de Fuca Straits, to the Pacific ocean, together with two identical signed joint charts, in accordance with the provisions of Article VIII of the Treaty signed at Washington, April 11, 1908. Pre-
- 184. Interim report of His Honour Julge Snider on the disposition of a quantity of publications from the Distribution Branch of the Government Printing Bureau. Pre-
- 184a. Letter from Fred Cook, Esq., Chairman of the Editorial Committee on Governmental Publications, and F. C. C. Lynch, Esq., respecting Judge Snider's Report on the discarding of publications at the Government Distribution Office, with a copy of





# CANADA DOMINION BUREAU OF STATISTICS

# CENSUS OF INDUSTRY, 1919

# FISHERIES STATISTICS 1919

(Prepared in collaboration with Dominion and Provincial Fisheries Departments.)

PRINTED BY ORDER OF PARLIAMENT



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

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### CENSUS OF INDUSTRY, 1919.

### FISHERIES.

### Preface.

This report is issued under an arrangement for statistical co-operation between the Dominion Bureau of Statistics and the Government branches having jurisdiction with regard to fisheries throughout Canada. These branches comprise: the Dominion Fisheries Branch of the Department of Marine and Fisheries which exercises jurisdiction over the sea fisheries and over the inland fisheries of Manitoba, Saskatchewan, Alberta and Yukon Territory, and the Fisheries Branches of Ontario and Quebec which have jurisdiction over the inland fisheries of their respective provinces. The inland fisheries of the Maritime Provinces are, from a commercial standpoint, comparatively unimportant; but their statistics, as in the case of British Columbia, are collected by the officers of the Dominion Fisheries Branch. The province of British Columbia has a Fisheries Branch, but it does not engage in independent statistical work.

Under the arrangement above referred to, the statistics of the catch, and of the products marketed in a fresh state or domestically prepared, are collected by the local officers of the Fisheries Branches, checked in the Department of Marine and Fisheries, and compiled in the Dominion Bureau of Statistics. In the case of manufactured fish products, schedules in conformity with those of other sections of the Census of Industry are sent by the Bureau to the operators of canneries, fish curing establishments, etc., the fisheries officers assisting in securing an expeditious and accurate return. The grateful acknowledgments of the Bureau are tendered to the officers of the provincial Governments who co-operated in these arrangements.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, November 22, 1920.

### Note on the Canadian Fisheries.

Canada possesses the most extensive fisheries in the world, and the abundance, quality and variety of their products are unexcelled. The fertility of Canadian waters is indicated by the fact that the entire catch of salmon, lobsters, herring, mackerel, and sardines, nearly all the haddock, and many of the cod, hake, and pollock landed are taken within ten or twelve miles from shore.

The coast line of the Atlantic provinces from Grand Manan to Labrador, not including the lesser bays and indentations, measures over 5,000 miles, whilst the sea areas to which this forms the natural basin embrace: the Bay of Fundy, 8,000 square miles in extent: the gulf of St. Lawrence, fully ten times that size; and other ocean waters aggregating not less than 200,000 square miles, or over four-fifths of the fishing grounds of the North Atlantic. In addition there are 15,000 square miles of inshore waters, entirely controlled by the Dominion. Large as are these areas, they represent only a part of the fishing grounds of Canada. Hudson bay, with a shore 6,000 miles in length, is greater than the Mediterranean; the Pacific coast of the Dominion measures over 7,000 miles long, and is exceptionally well sheltered for fishermen; whilst throughout the interior is a series of lakes which together cover 220,000 square miles, or more than half the fresh water of the Globe, Canada's share of the great lakes of the St. Lawrence basin alone amounting to 72,700 square miles.

Of even greater importance is the abundance and general excellence of the products. The cod and the salmon have long disputed the primacy among these, though in recent years the heavy pack and the high price of lobsters have sometimes sent cod to third place.

The fisheries of the Atlantic coast may be divided into two distinct classes: the deep-sea, and the inshore or coastal fisheries. Deep-sea fishing is pursued in vessels of from 40 to 100 tons, carrying crews of from twelve to twenty men, who fish with hook and line, also in steam vessels of approximately 150 feet in length known as steam trawlers. The bait used is chiefly herring, squid and capelin, and the fish taken are principally cod, haddock, hake, pollock and halibut. The inshore or coastal fishery is carried on in small boats, usually motor driven, with crews of from two to three men, and in a class of small vessels with crews of from four to seven men. The means of capture employed by boat fishermen are gill nets and hooks and lines, both hand-lines and trawls; whilst from the shore are operated trapnets, haul seines and weirs. The commercial food fishes taken inshore are the cod, hake, haddock, pollock, halibut, herring, mackerel, alewife, shad, smelt, flounder, and sardine. The most extensive lobster fishery in the world is carried on along the whole of the eastern shore of Canada, whilst excellent oyster beds exist in many parts of the gulf of the St. Lawrence, notably off Prince Edward Island. The salmon fishery is the predominant one on the Pacific coast, but a very extensive halibut fishery is carried on in the northern waters of British Columbia, in large wellequipped steamers and vessels. The method of capture is by trawling, dories being used for setting and hauling the lines, as in the Atlantic deep-sea fishery. Herring are in great abundance on the Pacific coast, and provide a plentiful supply of bait for the halibut fishery. In the inland lake fisheries, the various means of capture in use are gill nets, pound nets, seines, and hooks and lines.

### FISHERIES; 1919.

### Introduction.

The main tables of the present report are arranged in three groups: I. Production in 1919; II. Agencies of Production in 1919 (1) in Primary Operations; and (2) in Fish Canning and Curing; and III, Statistics of Imports and Exports, Bounties, etc., for periods of years. The tables of the introduction summarize briefly the principal statistical data.

### General Summary of Production.

The total value of sea and inland fish and fish products marketed, in the year 1919 was \$56,508,479 compared with a value for 1918 of \$60,250,544. The value at the point of landing of the fish caught in both the sea and the inland waters in 1919 was \$37,760,083.

Sea Fisheries.—For the sea fisheries, the value at the point of landing of the fish caught is given as \$33,445,131 in 1919, compared with \$32,478,584 in the previous year, an increase in value to the fishermen of nearly one million dollars. Salmon, cod, lobsters, halibut, haddock, mackerel and pollock show increases in quantity caught, while herring, smelts, sardines and hake and cusk show decreases. The average values at the point of landing for nearly all kinds of fish were about the same for 1919 as for 1918. For the provinces, Nova Scotia and Prince Edward Island show total increased values for caught and landed and marketed; British Columbia, an increased value for caught and landed and a decreased value for marketed; and New Brunswick and Quebec decreased values for both caught and landed and marketed.

Inland Fisheries.—The fisheries statistics of Ontario and the Prairie Provinces and of the inland waters of New Brunswick and Quebec are given for 1919 for the first time according to the two values of "caught and landed" and "marketed." Previous to that year, the value of the fisheries was shown only under the head of "marketed." For 1919 the value of the inland fisheries at point of landing was \$4,314,952. The value marketed was \$5,517,664, compared with a value of \$6,019,005 for 1918. Ontario, Saskatchewan, Alberta, and Inland Quebec showed increased values of the fisheries marketed, while Manitoba, Inland New Brunswick and Yukon showed decreases from the preceding year. Table 1 on page vi gives the quantity caught and landed and the value marketed of the chief commercial fishes, for the years 1915 to 1919.

<sup>&</sup>lt;sup>1</sup>The value marketed means in the case of fish used fresh the sum received by the shipper: in the case of canned, cured or otherwise prepared fish and fish products it means the sum received by the manufacturer, curer or packer.

Table 1. Quantity<sup>1</sup> and Value<sup>2</sup> of Chief Commercial Fishes, 1915-1919

Table 1. Quality and						
Kinds of Fish	1915	1916	1917	1918	1919	Increase or Decrease 1919 compared with 1918 Inc.+ Dec
Salmoncwt.	1,410,769 11,262,381	1,239,668 10,882,431	1,642,770 17,411,029	1,531,773 17,869,517	1,688,653 17,889,913	$^{+156,880}_{+20,396}$
Cod cwt.	2,152,756 4,489,496	2,026,231 5,449,964	2,302,987 8,281,920	2,206,666 10,083,562	2,606,770 9,987,612	$+400,104 \\ -95,950$
Lobsterscwt.	445,277 4,506,155	480,898 5,508,054	474,871 5,654,265	264,096 3,531,104	345,806 5,338,343	
Halibutcwt.	226,151 2,261,776	142,823 2,263,573	140,024 2,066,635	207,139 5,490,226	243,449 5,119,842	
Herring cwt.	1,894,774 2,906,887	1,751,314 3,050,421	1,481,708 3,693,688	1,973,669 4,719,561	1,573,986 3,347,080	-399,683 $-1,372,481$
Haddockcwt.	582,522 1,232,022	582,028 1,711,271	712,416 2,936,719	554,366 2,796,171	564,574 2,048,746	$+10,208 \\ -747,425$
Mackerelcwt.	180,990 990,329	156,075 924,746	167,067 - 1,333,354	196,781 1,937,211	229,877 2,035,849	+33,096 +98,638
Whitefishcwt.	153,529 1,048,641	164,992 1,135,486	178,838 1,248,006	205,044 1,927,863	197,403 1,849,741	-7,641 $-78,122$
Trout ewt.	115,999 870,209	88,071 741,610	75,662 699,950	86,608 808,770	68,670 862,966	$-17,938 \\ +54,196$
Smeltscwt.	67,607 632,733	68,629 847,357	73,153 1,027,555	87,555 971,206	75,271 835,195	-12,284 $-136,011$
Sardinesbbl.	336,794 1,229,096	315,832 1,481,261	274,359 1,910,705	295,770 2,320,513	214,525 830,074	-81,245 $-1,490,439$
Hake and cuskcwt.	379,959 520,051	38 <b>5</b> ,953 757,456	321,605 890,265	245,051 844,565	244,749 645,570	-302 $-198,995$
Pollockcwt.	138, <b>8</b> 01 193,788	143,306 268,756	189,908 486,195	164,502 574,832	227,963 602,264	$+63,461 \\ +27,432$
Pickerel cwt.	55,722 901,183	105,428 871,719	86,425 650,632	70,088 649,180	61,727 582,744	-8,361 $-66,436$
Pilchardscwt.			1,363 11,810	72,723 413,853	65,624 371,871	-7,099 $-41,982$
Pikecwt.	69,229 347,355	73,993 404,453	79,383 429,396	60,100 403,514	58,163 327,675	-1,937 -75,839
Tullibeecwt.	55,787 165,569	58,537 301,060	64,910 333,686	74,411 324,022	49,457 268,999	-24,954 $-55,023$
Perchcwt.	19,218 98,119	22,773 114,656	24,707 126,723	27,886 150,608	18,547 185,257	$-9,339 \\ +34,649$
Clams and Quahaugs bbl.	73,713 240,611	54,942 195,805	55,655 222,965	40,554 169,799	36,446 160,125	-4,098 -9,674
Oystersbbl.	21,386 147,628	18,361 147,751	13,632 109,265	13,916 123,570	14,565 153,276	+649 +29,706
Alewives cwt.	97,032 120,126	80,020 117,083	98,277 196,482	78,616 237,994	70,577 129,807	-8,039 $-108,187$
Black codcwt.	3	3	3	29,966 285,034	10,527 116,580	-19,439 $-168,454$
	1					

<sup>1</sup>Caught and landed. <sup>2</sup>Marketed. <sup>3</sup>Included with cod.

# Fishing Conditions and Results, 1919.

Weather conditions on the Atlantic coast were quite suitable for fishing operations during the first half of the year, with the exception of a severe storm in the last week of May, which destroyed much gear. In the second half of the year there were spells of bad weather in July, September, and October. A heavy gale early in November damaged many boats and much fishing gear, while a protracted stormy spell in December interfered much with boat fishing.

On the Pacific coast rather unfavourable weather prevailed during the first half of the year, the month of April excepted. In the first three months of the second half of the year good weather was the rule, but in the final three months this gave place to weather conditions which were again unfavourable.

Notwithstanding abnormally bad weather the fishery, taken as a whole,

gave satisfactory results.

The cod fishery of Nova Scotia was good, while the lobster fishery was especially so. Mackerel fishery was also a good one and prices were high. The herring fishery, however, was not prosecuted with the usual vigour, owing to the poor demand and low prices. The quantity taken was therefore con-

siderably smaller.

In the Bay of Fundy District of New Brunswick the catch of cod, hake and pollock was greater than that of the preceding year. Alewives and lobsters were also taken in greater quantities at good prices. Sardines were never so plentiful but the season financially was the worst ever experienced, owing to the fact that great quantities of the 1918 pack were left unsold when the 1919 season opened, with the result that most of the United States canneries to which the great bulk of our catch is sold fresh, remained closed until the season was half over.

In the Gulf, or North Coast District of New Brunswick, the cod fishery was not so successful as usual owing to stormy weather. The lobster catch, however, was greater than in the preceding year.

The lobster fishery of Prince Edward Island resulted in an increase, but the outcome of the cod fishery was not so good.

The sea-fishing results in the province of Quebec were not quite equal to those of the year before. Cod were scarce on the Gaspe coast until late in the season. Lobsters were quite as plentiful as in the preceding year. Spring herring at the Magdalen Islands appeared in their usual abundance, and sufficient quantities were taken to supply all the demands for bait and for smoking purposes.

The fisheries of Ontario showed little change financially from the preceding year. While whitefish and pike gave slight increases; and pickerel a considerable increase in quantity, the catch of trout was somewhat less and that of herring very considerably less.

The winter fishery in the lakes of Manitoba taken all over was equal to that of the preceding winter, but the summer fishery, owing to reduced prices, and low water in the Saskatchewan river and tributaries, was poor.

The quantity of fish taken from the Saskatchewan lakes was rather less over all; while some lakes produced more, others produced less, the increase or decrease in each case being due to a larger or smaller number of fishermen operating.

From the lakes of Alberta a large quantity of fish was taken as the result of increased operations in, and improved transportation facilities from lakes not previously fished to any great extent.

The total pack of salmon in the province of British Columbia fell short of that of the preceding year. The decrease is largely due to curtailment in the packing of chum salmon, the demand for which fell off considerably with the ending of the war.

Herrings were very abundant in the vicinity of Nanaimo harbour, and Barkley sound and large quantities were taken for curing, canning and for bait purposes.

The halibut fishery was successfully prosecuted from Prince Rupert, and the quantity of fish landed by Canadian and American boats was greater than in the preceding year.

# Fish Caught and Marketed.

The following table shows the quantity and value of the catch and the quantity and value of the fish and fish products marketed.

Table 2.—Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1919.

* Kind of Fish	Sea Fist	eries
Amd of Fish	Quantity	Value
Cod, caught and landedcwt.	2,606,770	\$,388,24
Used fresh. cwt.	166,530 278,091	862,74 1,711,43 179,22
Green-salted. cwt. Smoked fillets cwt.	278,091 13,145	1,711,43
Smoked cwt.	3,374	55,04
Dried. cwt. Boneless. cwt.	605, 135 29, 009	6,811,31
Canned cases	1,690	353,54 13,52
Canned cases. Liver oil, medicinal gal.	500	77
Total value marketed	_	9,987,61
Haddock, caught and landed ewt.	564,574	1,363,14
Marketed— Used freshcwt.	130, 211	537,88
Canned cases	34,055	298.44
Boneless	139	2,08 375,90
Smoked. cwt. Green-salted. cwt.	39,849 65,444	375,90 303,23
Driedcwt.	56,673	531, 18
Total value marketed.	_	2,048,74
Hake and Cusk, caught and landed cwt.	244,759	454,66
Marketed-		
Used fresh	21,508	68,93
Green-salted. cwt. Smoked fillets. cwt.	69,401 3,503	302,17 49,18
Dried cwt.	3,503 22,511	195,10
Bonelesscwt.	2,631	30,16
Total value marketed	-	645,57
Pollock, caught and landed	227,963	428,46
Used fresh	16,494	55,80
Green-salted	44,689 160	207,52 1,28
Canned cases Smoked fillets cwt. Dried cwt.	15	9
Driedcwt.	40,726	336,77
Bonelesscwt.	65	78
Total value marketed	-	602,26
Whiting, caught and landed. cwt.  Marketed fresh cwt.	<b>50</b> 53	20 28
Tongues and sounds, pickled or dried		
	1,073	10,46
Halibut, caght and landedcwt.	243,449	3,057,63
Used fresh	240,728	5,114,41
Salted. cwt. Smoked. cwt.	15 505	12
	505	5,30
Total value marketed	-	5,119,84
Flounders, Brill, Plaice, etc., caught and landed	27,963 28,815	84,18 142,54
Skate, caught and landedcwt.		
Marketed freshcwt.	2,419 2,928	4,65 8,62
		61
Soles, caught and landed cwt.  Marketed fresh. cwt.	14,320 14,377	76,70 91,40
Herring, caught and landedcwt.	1,455,583	1,512,43
Marketed— Used fresh	63,765	189,32
Boneless	2,230	39,65
Canned cases Smoked. cwt.	2,230 73,639	399.96
	95, 912	536,70 504,97
Pickled bbl.	66 701	517,34
Pickled bbl. Used as bait bbl. Fertilizer bbl.	201,200	418,13
	24,120	24,91
Total value marketed	_	2,631,00

2. Quantity and Value of all Fish Caught and Marketed, Canada, during the Year 1919—Con.

	Sea Fish	neries
· Kind of Fish	Quantity	Value
Mackerel, caught and landed cwt.	229,877	\$ 1,471,224
Used fresh. cwt. Canned cases Salted bbl.	106,867 1,743 42,897	987,146 12,504 1,036,199
Total value marketed	-	2,035,849
Pilchards, caught and landedcwt. Marketed—	65,624	81,321
Used fresh.cwt.Canned.casesSalted.bbl.	63,065 78	406 370,841 624
Total value marketed	-	371,871
Sardines, caught and landedbbl.  Marketed—	214, 525	276,715
Canned	119,225 187,237	593,811 236,263
Total value marketed	-	830,074
Perch, caught and landed	2,064 2,243	15,850 19,808
Alewives, caught and landed	68, 597	122,045
Used fresh cwt. Salted bbl.	12,681 17,749	33,960 170,060
Smokedcwt.	2,069	19,418
Total value marketed	-	223,438
Bass, caught and landed	833 823	9,499 13,450
Salmon, caught and landed	1,687,827	10,891,385
Used fresh         cwt.           Canned.         cases           Smoked.         cwt.           Dry-salted.         cwt.           Mild cured.         cwt.	460,413 1,394,215 7,167 8,235 5,882	3,824,158 13,842,140 62,475 34,720 95,559
Pickled cwt. Roe cwt.	842 512	8;468 5,120
Total value marketed	-	17,872,640
Shad, caught and landed	1,048	4,930
Used fresh cwt. Salted cwt.	917 44	9,046 685
Total value marketed	-	9,731
Smelts, caught and landed	75,241 75,653	616,207 834,835
Sturgeon, caught and landed	277 277	3,8 <b>03</b> 6,034
Trout, caught and landed	1,315 1,315	17,198 18,613
Black Cod, caught and landed	10, 527	56,644
Marketed— Used freshcwt.	7,792	67,249
Smokedcwt.  Total value marketed	3,573	49,331 116,580
Red Cod, etc., caught and landed	6,639	23,402
Marketed— Used fresh. cwt.	5,952	37,368
Smokedcwt.	205	2,045
Total value marketed	-	39,413
Albacore, caught and landed	7,462	33,937
Used fresh	7,396	41,485 900
Total value marketed	-	42,385

### 2. Quantity and Value of all Fish Caught and Marketed, Canada, during the Year 1919—Con.

Kind of Fish.		neries.
Aind of Fish.	Quantity.	Value:
Caplin, caught and landed	24,195 24,195	\$ <b>82,23</b> 82,93
Eels, caught and landed	2,758 2,768	18,38 23 47
Greyfish, caught and landed <sup>1</sup>	<b>50,94</b> 8	17,85 4
Octopus, caught and landed. cwt.  Marketed fresh. cwt.	484 484	2, 32 6, 76
Oulachon, caught and landed	181 139	1,07 2,04
Squid, caught and landed bbl.  Marketed fresh bbl.	11,023 11,023	27,67 31,02
Sword fish, caught and landed	7,411 6,013	96,01 97,94
Fom Cod. caught and landed	11,542 11,542	17,85 34,79
Mixed fish, caught and landed	1,722	2,46
Marketed freshcwt.	1,722	2,84
Clams and Quahaugs, caught and lauded bbl.  Marketed—	36, 416	79,42
Used fresh. bbl. Canned cases	22,745 14,599	74,38 85,74
Total value marketed		160.12
Cockles, caught and landed cwt.  Marketed fresh cwt.	105 28	31 7
Grabs, caught and landed     cwt.       Marketed fresh     cwt.	6, 428 6, 446	30,30 55,10
Lobsters, caught and landed, cwt.	345,806	3,307,01
In shell. cwt. Canned cases Tomalley cases	85,340 128,759 1,305	1,224,88 4,095,93 17,52
Total value marketed	-	5,338,34
Mussels, eaught and landed	281 281	19 28
Oysters, caught and landed bbl.  Marketed fresh bbl.	14, 565 14, 565	136, 19 153, 27
Scallops, caught and landedbbl. Marketed—	13,696	71,25
Shelled. gal. Canned cases	25,319 129	75,46 1,54
Total value marketed	-	77,01
Shrimps, caught and landed. cwt.  Marketed iresh cwt.	816 767	9,38 17,52
Winkles, caught and landed	2,094 2,094	2,34° 5,55
Pur Seals, caught and landed no. Skins marketed no.	70 70	99 1,29
Hair Seals, caught and landed no. Skins marketed no.	6, 159 6, 159 18, 754	26,38 18,61 18,11
Oilgal.  Total value marketed	15,704	36,72
Whales, caught and landed	432 344 1,200 609,969	511, 943 10, 320 108, 000 530, 548
Total value marketed.	009,909	648,868

<sup>&</sup>lt;sup>1</sup>Nearly all of the greyfish is used in the production of fish oil and fertilizer.

2. Quantity and Value of all Fish Caught and Marketed, Canada, during the Year 1919—Con.

Kind of Fish,	Sea Fish	erles.
Kind of Fish.	Quantity.	Value.
Porpoises; caught and landed no. Skins marketed no. Porpoise oil gal. Total value marketed	184 184 7,360	- \$ 9,000 3,680 7,360 11,040
Fish oil, marketed.         gal.           Fish glue.         gal.           Fish offal         tons           Fish bones.         cwt.           Fish skins.         cwt.           Fish fertilizer         tons	475,047 360 8,944 2,523 5,129 4,597	422,372 1,230 8,722 4,628 10,862 32,831
Total value Sea Fisheries — Caught and landed. Marketed.	-	33,445,131 50,990,815
	Inland F	isheries
Alewives, caught and landed cwt.	1,980	6,480
Marketed— Used fresh	555 475	2,775 4,987
Total value marketed	-	7,762
Bass, caught and landed	27 27	384 410
Carp, caught and landed cwt.  Marketed fresh cwt.	12,397 12,397	52,679 54,236
Catfish, caught and landed	6,3 <b>50</b> 6,360	<b>52,255</b> 52,568
Eels, caught and landed.     cwt.       Marketed fresh.     cwt.	9,5 <b>6</b> 2 9,562	<b>93,524</b> 114,505
Goldeyes, caught and landed	3,284	13,429
Used fresh. cwt. Smoked. cwt.	527 919	$ \begin{array}{r} 2,388 \\ 15,618 \end{array} $
Total value marketed	-	18,006
Herring, caught and landed cwt.  Marketed— used fresh cwt.	118,403	600,632 678,846
saltedbbl.	5,727	37,225
Total value marketed	4	716,071 <b>56</b>
Marketed fresh. cwt.	4	65
Mixed Fish (greyling, bull heads, ouaniche, etc.) caught and landed	39,435 39,435	176,343 183,057
Mullets, car ght and landed cwt.  Marketed fresh. cwt.	26,833 26,833	<b>51,646</b> 59,884
Perch, caught and landed cwt. Marketed fresh cwt.	16,483 16,483	133,427 165,449
Pickerel, caught and landed cwt.  Marketed fresh. cwt.	61,727 61,727	490,359 582,744
Pike, caught and landed cwt. Marketed fresh cwt.	58,163 58,163	<b>266,699</b> 327,675
Porpoises, caught and landed no. Marketed fresh no.	104 104	4,170 6,240
Salmon, caught and landedcwt. Marketed freshcwt	826 826	16,9% 17,273
Shad, caught and landed. cwt.  Marketed (resh. cwt.	1,026 1,026	11,911 15,104

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# 2. Quantity and Value of all Fish Caught and Marketed, Canada, during the Year 1919—Con.

Kind of Fish.	Inland F	isheries.
AMIC OF A SH.	Quantity.	Value.
Pickerel, blue, caught and landed cwt. Marketed fresh cwt.	23, 917 23, 917	\$ 43,502 167,419
Smelts, caught and landed. cwt. Marketed fresh. cwt.	30 30	<b>300</b> 360
Sturgeon, caught and landed     cwt.       Marketed fresh     cwt.       Sturgeon bladders     no.       Caviar     lib.	3,813 3,813 4 7,084	51,048 58,657 2 7,084
Total value markered		65,743
	67,355 63,836 2,345	652,555 813,868 30,485
Total value marketed		844,353
Tullibee, caught and landed. cwt. Marketed fresh. cwt.	49, 457 49, 457	<b>242,008</b> 268,999
Whitefish, caught and landed	197,403	1,354,560
Used fresh cwt. Salted bbl.	196,953 299	1,845,854 3,887
Total value marketed		1,849,741
Total value Inland Fisheries—Caught and landed.  Marketed.  Total value all Fisheries—Caught and landed.  Marketed.		4,314,952 5,517,664 37,760,083 56,508,479

# Agencies of Production—Capital, Employees, etc.

### CAPITAL.

The statistics of capital are classified under two headings, (1) capital employed in the primary operations of catching and landing the fish, and (2) capital invested in fish canning and curing establishments. Under the first heading are comprised values of vessels, boats and gear; and under the second, values of land and buildings, machinery and tools, products and supplies on hand; and cash and operating accounts. The total capital invested in the fisheries of Canada in 1919 was \$54,694,026, compared with \$60,221,863 in 1918. In the primary operations the sea fisheries showed a capital equipment valued at \$27,306,212 in 1919, compared with \$26,083,473 in 1918; and the inland fisheries \$4,186,940 in 1919 compared with \$3,804,261 in 1918. In fish canning and curing establishments the amount of capital invested in 1919 was \$23,200,874 compared with \$30,334,129 for 1918, a decrease of over seven million dollars. The main items contributing to this decrease were values of land and buildings in British Columbia and of materials and supplies on hand in Quebec. The number of fish canning and curing establishments in operation in 1919 was 928, all of which, with the exception of two in Manitoba, were situated in the provinces having sea fisheries. The following table gives comparative statistics of capital for 1919 and the two preceding years.

### 3. Capital Equipment, 1917, 1918 and 1919.

	Primary Operations of Sea Fisheries							
Equipment	19	17	19	18	1919			
	Number	Value	Number	Value	Number	Value		
Steam trawlers. Steam fishing vessels. Sailing and gasoline vessels. Boats (sail and row). Boats (gasoline). Carrying smacks. Halibut dories Gill nets, seines, trap and smelt nets, etc. Weirs. Halibut gear (skates). Trawls. Hand lines. Crab traps. Salmon traps Oyster plant and equipment. Lobster cars. Seines, reels, and floats. Pile drivers. Hoisting engines Fishing piers and wharves. Freezers and ice-houses. Whaling stations. Crab establishments. Salteries. Small fish and smoke houses.	13,933 522 69 162,2711 734 6,828 22,517 72,681 1,140 1,497,179 - 4511 - 2,808 873 4 4 2 3	745,765 86,440 353,633 84,790 5,700 10,000 15,450	1,230 19,059 13,990 841 1 149,680 792 6,600 27,357 76,351 3,510 - 1,243,415	1,154,820 136,700 440,393 118,590 17,550 20,500 1,527,699 2,000 7,200 6,000 12,000	27 1,191 16,874 15,361 529 1 144,605 808 5,485 21,577 76,761 1,203,571 - - 2,773 827 2	\$ 1,075,000 551,000 5,243,795 925,755 5,430,046 575,975 4,306,899 1,008,140 118,450 448,807 134,431 24,000 20,500 1,744,261 2,031,570 2,354,635 - 1,312,948		
Total Value	-	23,680,169	-	26,083,473	-	27,306,212		

1	Primary Operations of Inland Fisheries						
Equipment	1917		191	8	191	19	
	Number	Value	Number	Value	Number	Value	
Steam vessels or tugs. Boats (sail and row). Boats (gasoline). Gill nets. Seines. Pound nets. Hoop nets. Lines. Weirs. Piers and wharves. Preezers and ice-houses. Small fish and smoke houses. Eel traps. Fish wheels. Spears.	131 4,564 890 - - 4,054 3055 273 2,019 - 74 43 3247	\$ 742,100 130,841 363,223 1,456,474 - 9,858, 44,385 75,269 272,756 - 193 355 766	146 4,020 916 613 1,359 1,287 58,935 976 315 846 140 100 3	\$ 880, 395 156, 677 426, 712 1,082, 700 31, 649 625, 914 48, 366 5, 194 55, 737 102, 773 362, 176 24, 555 858	145 2,675 995 542 1,205 2,582 69,334 396 316 715 139 10 0 2	\$ 898, 365 171, 212 484, 107 1, 119, 721 35, 362 780, 245 70, 018 6, 292 47, 080 146, 350 402, 624 24, 615 20 669	
Total value	_	3,096,255	-	3,804,261	_	4,186,940	

Fish Canning and Curing Establishments

	Capital Invested <sup>1</sup>							
Description	19	17	19	18	1919			
Description	Establish- ments	Amount	Establish- ments	Amount	Establish- ments	Amount		
Lobster canneries. Sardine canneries. Clam and other canneries. Salmon canneries. Whale oil factories. Fish curing establishments.	No. 610 2 12 89 1 268	\$ 3,016,018 697,512 11,966,424 4,686,747	3 14 81 5	\$ 2,977,188 1,288,486 152,275 15,619,857 1,118,040 9,178,283	1} 13} 76	\$ 2,031,409 1,131,228 13,961,100 1,475,121 4,602,016		
Total	982	20, 366, 701	939	30, 334, 129	928	23, 200, 874		
Total capital invested in Fisheries	_	47,143,125	_	60, 221, 863		54, 694, 026		

<sup>&</sup>lt;sup>1</sup> Comprises value of land, buildings, and fixtures, machinery and tools, materials in stock, fuel, cash accounts, and bills receivable.

<sup>&</sup>lt;sup>1</sup>Included with carrying smacks in 1918 and 1919. <sup>2</sup> Included with factories in 1918 and 1919. <sup>3</sup> Included with small fish and smoke houses in 1918 and 1919. <sup>4</sup> Value is estimated.

### EMPLOYEES.

The total number of persons employed in the fisheries industry in 1919 was 86,160, compared with 87,070 in 1918. In the primary operations the number of persons employed in the sea fisheries increased from 58,807 in 1918 to 58,885 in 1919, and in the inland fisheries the number decreased from 9,709 in 1918 to 8,919 in 1919. The number employed in canning and curing establishments decreased from 18,554 in 1918 to 18,356 in 1919. Comparative statistics for 1917, 1918 and 1919 are given in the following table.

### 4. Number of Persons employed in the Fisheries Industry, 1917, 1918 and 1919

Daimonto On onotiona	Sea Fisheries.				
Primary Operations	1917	1918	1919		
Men employed— On steam trawlers. On vessels. On boats. On carrying smacks. In freezers and ice-houses.  Total.	7, 431 53, 491 760 4, 347 66, 029	7,690 49,698 1,385	no.  200 7,821 49,994 870 1 58,885		
Primary Operations	Inla	and Fisheries			
Tilliary Operations	1917	1918	1919		
Men employed— On vessels. On boats. In freezers and ice-houses Fishing not in boats.  Total.	no. 755 9,209 403 744 11,111	no. 944 7,027 1,738 9,709	no. 887 5,416 2,616 8,919		

For 1918 and 1919 number included under other classifications as "employed on vessels" "employed on boats," etc.

Fish Canning and Curing Establishments		1917	•		1918			1919	
Tish Canning and Curing Establishments	Male	Female	Total	Male	Female	Total	Male	Female	Total
Persons employed in— Lobster canneries. Sardine canneries. Clam and other canneries Salmon canneries. Whale oil and fish oil factories. Fish curing establishments.	4,685 } 248 } 5,395 2,079	205	8,214 453 6,991 2,324	5,251	343 144 2,644 1	6,616 525 254 7,895 212 3,052	3,730 } 339 4,582 377 2,527	384	7,246 723 6,997 385 3,005
Total	12,407	5,575	17,982	11,895	6,659	18,554	11,555	6,801	18,356
Total persons employed in fisheries industry			95,122			87,070			86,160

# Details of Fish Canning and Curing Establishments.

Of the 928 establishments in operation in 1919, 475 were operated by individuals, 194 by partnerships, 252 by joint stock companies and 7 by co-operative associations. The classification of establishments according to average number of employees shows that 209 establishments are in the group of those employing an average of five persons and over, and 675 in the group of those employing less than five. Forty-four establishments report that no persons were employed during 1919, the work being performed by the operators.

Employees and Wages.—The number of persons employed in canning and curing establishments in 1919 was 18,356 with salaries and wages of \$4,257,811. Of the total number, 679 were employed on salaries, 12,883 on wages and 4,794 on contract or piece-work. In the canning factories in British Columbia most of the labour is furnished by contract, the contractor engaging and paying his own help and being himself paid by the factory according to the quantity of fish packed. For these workers and for the piece-workers no statistics of employment other than number so employed and amounts paid to them are available. The amounts paid to employees on salaries totalled \$694,315, to employees on wages \$2,749,210, and to contract and piece-workers \$814,286. Table 5 gives numbers and salaries and wages of employees under the three classifications for 1917, 1918 and 1919.

### Employees in Fish Canning and Curing Establishments in 1917, 1918 and 1919,—Number and Salaries and Wages

Year	Establish- ments	Employees	on Salaries	Employees	s on Wages	Contract and Piece- workers		
X 0004	mones		Salaries		Wages		Wages	
1917. 1918. 1919.	no. 982 939 928	no. 636 615 679	\$ 668,987 699,681 694,315	no. 12,494 12,558 12,883		5,381	\$ 739,766 1,073,149 814,286	

Employees by Months.—The following table gives the number of persons employed in the factories for each month of 1919 with comparative statistics for 1917 and 1918.

### 6. Employees¹ in Fish Canning and Curing Establishments—Number on Pay Roll on 15th of each Month, 1917, 1918 and 1919

Month		1917			1918			1919	
нэпоги	Male	Female	Total	Male	Female	Total	Male	Female	Total
January February March April May	no. 1,607 1,494 1,972 4,473 7,283	no. 338 212 286 1,282 4,482	no. 1,945 1,706 2,258 5,755 11,765	no. 1,640 1,535 1,920 3,377 6,875	no.  258 219 257 648 3,332	no. 1,898 1,754 2,177 4,025 10,207	no. 1,109 999 1,292 3,377 6,544	no. 253 185 238 812 3,656	no. 1,362 1,184 1,530 4,189 10,200
June. July August. September. October. November. December.	8,489 6,465 5,812 3,936 3,903 2,814 2,073	4,511 2,315 1,877 1,486 699 417 282	13,000 8,780 7,689 5,422 4,602 3,231 2,355	7,426 5,703 5,108 4,671 4,009 3,279 1,992	3,394 1,769 1,084 879 765 694 306	10,820 7,472 6,192 5,550 4,774 3,973 2,298	6,892 4,778 4,434 4,371 3,700 2,408 1,477	3,430 1,231 857 981 834 478 248	10, 322 6, 009 5, 291 5, 352 4, 534 2, 886 1, 725

<sup>1</sup>Exclusive of contract and piece-workers.

Daily Wage.—In Table 7 the wage-earners in factories are classified according to the daily wage received. Comparisons cannot be made with previous years, as in 1917 and 1918 the data collected were for weekly wages. The change was made in the schedule for 1919 as it was found that on account of persons in small establishments being frequently employed for only a portion of the week, the statistics of the daily wage would determine more clearly the wage scale than would those based upon a weekly return. The following table shows the numbers employed in the different wage groups.

### 7. Employees in Fish Canning and Curing Establishments as Classified by Daily Wages, in 19191

Dellas Warra		Employees	
Daily Wage	Male	Female	Total
Under \$1 \$1 but under \$2. \$2 but under \$3. \$3 but under \$4. \$4 but under \$5. \$5 and over.  Total	no. 241 2, 182 3, 221 1, 667 703 336	no. 1, 325 2, 572 547 70 19 -	no. 1,566 4,754 3,768 1,737 722 336 <b>12,</b> 883

<sup>&</sup>lt;sup>1</sup>Exclusive of contract and piece-workers.

Time in operation and hours worked.—Classified according to number of days in operation during the year, 352 establishments show periods of less than 60 days; 279 of from 60 to 120 days; 164 of from 120 to 180 days; 68 of from 180 to 240 days; and 65 of 240 days and over. The normal working time in 131 establishments was returned as less than eight hours; in 121 as eight hours; in 144 as nine; in 524 as ten; and in eight as over ten hours.

### FUEL USED.

The value of fuel used in establishments during the year was \$484,260 compared with \$557,710 in 1918. The principal decreases are in bituminous coal, which dropped from \$349,109 in 1918 to \$240,407 in 1919; and gasoline, which dropped from \$119,837 in 1918 to \$105,872 in 1919. The quantities of bituminous coal used were 44,387 tons in 1918 and 25,868 in 1919; and of gasoline, 392,604 gallons in 1918 and 299,359 in 1919. More anthracite coal was used in 1919 than in 1918, and less lignite coal.

### POWER EMPLOYED.

In 1919 gasoline engines were the most extensively used to furnish motive power, the number being returned as 641, with total horse-power of 3,369. This is an increase over 1918 in the number of engines, but a decrease in the total power used, the returns for 1918 showing 540 engines with 3,425 horse-power. Steam engines numbered 163 with 2,954 horse-power in 1919, compared with 203 with 4,454 horse-power in 1918; and electric motors 57, with 726 horse-power in 1919, compared with 121 and 1,357 in 1918.

### MISCELLANEOUS EXPENSES.

The total amount expended under the head of miscellaneous (rent of offices, works and machinery, rent of power, insurance, taxes, royalties and use of patents, advertising and travelling expenses, and repairs to buildings and machinery) was \$2,266,806 in 1919, compared with \$2,297,304 in 1918.

### VALUE OF MATERIALS USED.

The value of the fish used in the preparation of fish products and the fish purchased for resale fresh in 1919 was \$14,345,461, and the value of salt, miscellaneous materials and containers used, \$4,984,505, making a total value of materials used in establishments of \$19,329,966. In 1918 the value of the fish was \$16,648,265, and of the salt, other materials and containers, \$4,911,160.

### PRODUCTS.

Value.—The product of fish canning and curing establishments in 1919 was valued at \$32,172,753. Of this total, fish canned, cured or otherwise prepared was valued at \$27,505,712, and fish marketed for consumption fresh at \$4,667,041. To the total value of products in 1919, salmon canneries contributed \$16,371,897; fish curing establishments \$7,988,656; lobster canneries \$5,800,317; clam, sardine and other canneries \$1,303,831; and whale oil and fish oil factories \$708,052. Comparative figures for 1918 and 1919 are given in the following table.

### 8. Value of Products of Fish Canning and Curing Establishments in 1918 and 1919

		1918		1919				
Description of Establishment.	Estab- lish ments	Fish marketed for consumption fresh	Fish canned, cured or otherwise prepared	Estab- lish- ments	Fish marketed for consumption fresh	Fish canned, cured or otherwise prepared		
Lobster canneries. Sardine canneries. Clam and other canneries. Salmon canneries. Whale oil and fish oil factories. Fish curing establishments.	no. 534 3 14 81 5 302	\$ 642,820 34,973 148,715 4,748,496	1,240,488 207,635 15,315,299 1,003,759	1 13 76 10	\$ 495,636  182,519 1,620,866 2,368,020	1, 121, 312 14, 751, 031 708, 052 5, 620, 636		
Totals	939	5,575,004	28,432,624	928	4,667.041	27,505,712		

Classification of Establishments by Groups of Value.—Grouped according to value of output the statistics show that 360 establishments gave value of product at under \$5,000; 159 at from \$5,000 to under \$10,000; 168 at from \$10,000 to under \$20,000; 109 at from \$20,000 to under \$50,000; and 132 at \$50,000 and over. Comprising the last group are 71 salmon canneries, 38 fish-curing establishments, 18 lobster canneries, 3 whale oil and fish oil factories, and 2 sardine, clam and other canneries. In a number of the establishments classified as canneries, fish curing operations were carried on previous to and after the canning seasons. Ten of the salmon canneries, 107 of the lobster canneries and 7 of the clam canneries showed a product in 1919 of cured fish in addition to the canned product.

### REVIEW BY PROVINCES.

The following tables (9-13) show by provinces: the total value of the fisheries; the quantity caught and landed and the value marketed of the chief commercial fishes; the quantity and value of all fish caught and landed and marketed; the quantity of sea fish taken off shore; and the capital equipment.

### 9. Value of Fisheries by Provinces, 1915-1919, in order of value, 1919

			Value of	Fisheries.		
Province	1915	1916	1917	1918	1919	Increase or decrease, 1919 compared with 1918. Inc. + dec
British Columbia. Nova Scotia New Brunswick. Quebec. Ontario. Prince Edward Island. Manitoba. Saskatchewan. Alberta. Yukon Territory.	\$ 14,538,320 9,166,851 4,737,145 2,076,851 3,341,182 933,682 742,925 165,888 94,134 63,730	10,092,902 5,656,859 2,991,624 2,658,993 1,344,179 1,390,002 231,946 144,317	14,468,319 6,143,088 3,414,378 2,866,419 1,786,310 1,543,288	6,298,990 4,568,773 3,175,111 1,148,201 1,830,435	15, 171, 929 4, 979, 574 4, 258, 731 3, 410, 750 1, 536, 844 1, 031, 117 475, 797 333, 330	+ 28,863 - 1,319,416 - 310,042 + 235,639 + 388,253 - 799,318 + 28,785 + 14,417
Totals	35,860,708					

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10. Quantity and Value of Chief Commercial Fishes by Provinces, 1915-1919
PRINCE EDWARD ISLAND.

	PRINCE I	EDWARD IS	SLAND.				
Kind of Fish.	1915	1916	1917	1918	1919	decr	rease or rease, 1919 mpared th 1918. + dec
Lobsterscwt.	84,894 627,090	111,289 967,610	124, 103 1, 241, 456	49,307 576,154	64,936 1,070,211	+++	15,629 494,057
Codcwt.	57,208 117,640	58,793 146,419	70,830 260,754	48,717 202,398	39,616 150,534		9,101 51,86
Mackerelcwt.	5,640 35,611	8,457 43,362	3,767 22,555	11,822 99,080	11,788 76,290		22,79
Herring cwt.	20,360 21,342	15,928 20,146	21,886 37,865	23,707 35,833	30,110 67,431		6,40 31,59
Smeltscwt.	4,412 24,467	5,744 40,208	6,401 53,984	6,459 42,296	8,599 61,165		2,14 18,86
Hake and Cuskcwt.	21,282 35,373	26,235 50,817	20,671 62,803	25,697 98,475	20,473 58,583		5,22 39,89
Oystersbbl.	6,206 42,055	6,431 46,946	3,038 22,207	3,375 29,444	3,392 32,112	++	2,66
	NO	VA SCOTIA	A				41
Cod	1,076,284 2,339,541	992,794 2,642,846	1,227,360 4,553,534	1,127,438 5,712,071	1,598,843 6,089,265	+	471,40 377,19
Lobsterscwt.	264,644 2,975,675	241,400 3,210,520	219,273 3,071,171	148,871 2,221,931	192,545 2,976,477	+	43,67 754,54
Haddockcwt.	554,046 1,158,642	546,729 1,617,879	689,667 2,866,220	527,060 2,679,405	555,433	+	28,37 673,89
Mackerel cwt.	113,516 632,331	77, 317 483,000	125,725 973,324	142,754 1,420,927	162,907 1,432,760	+	20,18 11,88
Herringcwt.	467, 699 650, 551	309,805 494,478		334,674 1,107,000	246,577 612,870		88,09 494,13
Halibutcwt.	30,518 283,676	18,832 231,941	24,877 336,820	19,361 278,136	31,885 495,311		12,5 217,1
Pollockcwt.	100,636 146,617	96,011 191,481	124,448 339,280	114,194 407,047			35,20 42,3
Hake and Cuskcwt.	218,840 324,401	243, 491 540, 630	220,452 658,768	151,239 510,020		_	38,2 162,1
Smeltscwt.	4,770 47,987	5,340 69,795	7,964 106,146	6,242 82,085	8,357 122,540	++	2,1 40,4
Salmoncwt.	10,043 158,405		10,285 198,947	8,500 178,047	4,533 104;996		3,96 73,08
	NEW	BRUNSWI	CK		,		
Lobsterscwt.	72, 151 755, 360	99,455 1,048,940		42,904 491,396	56,480 886,418	++	13,53 395,05
Sardinescwt.	336,290 1,226,236	315,810	274,008	295,753 2,320,428	214,510 829,894		81,2 1,490,5
Codewt.	250,913 424,394	200,560 527,005	158,995 519,550	169,564 610,260	161,008 749,715		8,5 139,4
Smeltscwt.	52,961 529,610	55,025		69,937 801,244	54,963 611,839	3 -	14,97 189,40
Herringcwt.	682,190 577,828		188,144 406,514	247,317 544,006		+	29,8 27,3
Mackerelcwt.	19,748 196,076	11,407 134,398	19,355 228,417	15,926 208,119	22, <b>39</b> 2 267,606	++++	6,4 59,4
Hake and Cusk cwt.	139,237 159,577			65,428 226,116	110, 145 235, 768	++	44,7 9,6

10. Quantity and Value of Chief Commercial Fishes by Provinces, 1915-1919—Continued NEW BRUNSWICK—Concluded.

Kind of Fish.	1915	1916	1917	1918	1919	Increase decrease compa with 1 lnc. + d	e, 1919 red 918
Alewives. cwt.	74,687 85,110	62,274 90,796	83,445 165,841	68,539 215,092	57,740 195,352		10,799 19,740
Salmoncwt.	17,867 268,005	17,791 268,744	15,983 242,950	17,452 342,911	9,668 181,316		7,78- 61,59
Pollockcwt.	38, 165 47, 171	47,295 77,275	65,460 146,915	50,308 167,785	78,561 152,865	+ :	28, 25 14, 920
Oystersbbl.	12,498 74,988	S, 294 58, 058	6,926 41,556	7,188 56,640	7,343 73,430		15. 16, 79
Clams and Quahaugs bbl.	37,982 101,770	13,780 88,606	27,912 102,036	17, 955 73, 249	19,248 65,563	+	1,29 7,68
	(	QUEBEC					
Codcwt.	732,481 1,277,872	710,713 1,579,231	758,270 2,068,678	816,675 3,132,594	759,982 2,629,260	- 5	56,69 03,33
Lobsterscwt.	23,588 148,030	28,754 $280,984$	24,794 246,164	23,014 241,623	31,845 405,237	+ 10	8,83 63,61
Herringcwt.	$^{141,358}_{85,553}$	283,440 271,352	242,760 222,342	529,577 287,606	337,139 345,534		92,43 57,92
Mackerelcwt.	42,086 126,311	58,894 263,986	18,220 109,058	26,279 209,085	$32,790 \\ 259,193$	+ .	6,51 50,10
Eelscwt.	7,346 58,620	8,741 49,716	6,288 51,782	6,355 $40,354$	7,842 93,318		$\frac{1,48}{52,96}$
Caplinbbl.	2,187 1,827	22,784 22,784	27,769 41,449	20,515 29,955	24,195 $82,930$	++++	3,68 52,97
Salmon cwt.	11,795 92,453	15,302 103,693	13,532 118,794	11,139 129,386	5,807 62,921		5,33 66,46
Smeltscwt.	2,931 9,945	686 3,802	1,921 18,740	2,509 19,506	2,104 24,969		40 5,46
	0	NTARIO.					
Whitefishcwt.	67,100 623,240	106,872 526,976	49,498 474,602	61,587 599,316	66,404 861,289	+ 20	4,81 61,97
Trout cwt.	106,503 770,090	60,711 516,290	62,829 592,433	79,075 729,425	62,917 $802,659$	+	16,15 73,23
Herring cwt.	115,715 $561,905$	106,872 526,976	201,801 992,909	200,473 1,002,359	118,099 694,267		82,37 08,09
Pickerelcwt.	26,718 267,180	45,418 454,187	25,216 252,232	17,203 172,034	19,220 259,470	++ +	2,01 57,43
Pickerel (blue)cwt.	48,823 488,230	-	5,647 56,547	8,133 81,326	23,917 167,419		15,78 86,09
Perchcwt.	14,904 74,520	12,585 62,926	15,170 75,853	24,282 121,410	15,244 152,440	- ;	9,03 31,03
Pikecwt.	25,844 206,752	14,836 118,690	15,574 124,590	13,868 110,945	19,948 139,636	+ :	6,08 28,69
	M	ANITOBA					
Whitefishcwt.	44,360 256,992	50,339 350,543	52,419 390,321	71,280 703,733	57,009 349,811	- 35 - 35	14,27 53,92
Pickerel	23,134 114,973	45,298 311,262	49,728 345,179	39,506 350,316	35,802 264,741	= 8	3,70- 55,575

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10. Quantity and Value of Chief Commercial Fishes by Provinces, 1915-1919—Continued

MANITOBA—Concluded.

Kind of fish	1915	1916	1917	1918	1919	dec: co wi	erease or rease, 1919 mpared th 1918. + dec
Tullibeecwt.	47,562 119,826	49,185 245,925	52,646 263,230	64,343 263,856	38,920 186,260	=	25,423 77,596
Pikecwt.	30,228 90,099	41,289 204,749	42,013 208,846	36,445 237,757	30,905 137,114	_	5,540 100,643
Mulletscwt.	6,673 6,673	10,802 21,604	11,013 22,026	19,422 58,083	24,397 44,991	+	14,975 3,092
Goldeyescwt.	3,941 7,882	6,466 31,610	7,982 39,084	5,163 29,052	3,245 17,570	_	$\frac{1,9}{11,482}$
Sturgeoncwt.	153 918	1,819 20,506	2,621 51,080	1, 137 26, 116	789 10,462	_	348 15,654
Perchcwt.	573 2,865	8,603 43,015	8,599 42,995	810 7,049	992 10,172		$\substack{\substack{182\\3,1_{23}}}$
	SASE	ATCHEWA	N	<u>'</u>	,		
Whitefishcwt.	23,936 92,420	28,551 126,758	43,301 197,920	42,508 341,849	42,642 369,220	++	134 27,371
Pikecwt.	7,535 29,541	8,736 41,732	9,697 45,916	5,128 32,214	4,112 30,817		1,016 1,397
Pickerelcwt.	3, 140 15, 351	4,662 24,883	5,831 28,314	2,922 22,407	3,038 26,877	+	116 4,470
Mulletscwt.	-	_	 -	4,989 21,405	2,436 14,893	_	2,553 6,512
Trout ewt.	2,218 9,632	2,799 14,155	3,696 18,594	2,510 20,097	1,821 17,542	_	689 2,555
Tullibeewt.	1,247 5,029	813 4,725	1,124 5,699	1,301 7,804	1,455 13,572	+ +	154 5,768
	A	LBERTA	· · · · · · · · · · · · · · · · · · ·				
Whitefishcwt.	17,036 52,479	21,452 90,472	29,792 133,573	29,006 264,597	30,644 257,664	+	1,638 6,933
Tullibeecwt.	348 934	339 1,152	999 3,862	2,437 14,338	4,032 23,717	++	1,595 9,379
Pickerelcwt.	1,546 4,381	3,076 11,584	5, 239 19, 996	1,632 13,764	2,872 20,217	++	1,240 6,453
Troutcwt,	1,138 13,878	984 18,543	322 3,182	569 5,690	1,743 17,430	++	1,174 11,740
	BRITIS	SH COLUM	BIA	,	'		
Salmoncwt.	1,369,394 10,726,818	1,196,432 10,343,503	1,601,520 16,828,783	1,493,502 17,207,245	1,668,353 17,537,166	++	174,851 329,921
Halibutcwt.	194,896 1,972,290	123,062 2,026,670	113,529 1,721,012	186,229 5,196,539	210,777 4,617,484		24,548 579,055
Herringcwt.	467,452 1,009,708	496,030 1,009,383	487,241 1,192,654	636,921 1,742,757	567,868 1,109,870	_	69,053 ,632,887
Pilchardscwt.		-	1,363 11,810	72,723 413,853	65,624 371,871	_	7,099 41,982
Codcwt.	35,870 300,049	63,371 554,463	87,532 879,404	44,272 426,239	47,324 368,838	+	3,052 57,401
Flounders, brill, plaice, etc cwt.	1,009 5,045	1,862 14,896	7,821 75,021	15, 163 145, 385	23,878 130,940	+	8,715 14,445

10. Quantity and Value of Chief Commercial Fishes by Provinces, 1915-1919—Concluded

BRITISH COLUMBIA—Concluded.

Kind of fish	1915	1916	1917	1918	1919	Increase or decrease, 1919 compared with 1918. Inc. + dec
Black codcwt.	1 -	1 -	1	29,966 285,034	10,527 116,580	
Solescwt.	3,178 $25,983$	5, 151 56, 752	7,806 78,649	12,092 92,471	14,262 90,848	
Crabscwt.	1,856 12,331	3,282 32,002	5,886 48,424	5,098 54,660	6,428 55,102	+ 1,330 + 442
Clams and quahaugs bbl.	10,648 78,130	8,538 63,845	11,998 84,000	10,626 48,200		
Red cod cwt.	1	1 -	1 -	6,183 43,422	6,639 39,413	
Oystersbbl.	1,090 20,165	$\frac{1,562}{28,897}$	$1,789 \\ 32,202$	1,449 26,926		
	YUKO	N TERRIT	ORY			
Salmoncwt.	1,570 15,700	1,435 14,350	1,385 20,775	1,150 11,500		
Whitefish cwt.	798 19,950	789 19,725	648 19,440	549 16,670		

Included with cod.

### 11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919

					Sea	Fisheries				
Kinds of Fish		Edward land	Nova	Nova Scotia		New Brunswick <sup>1</sup>		ebec1		itish umbia
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
		\$		8		\$		s		\$
Cod, caught and landed cwt. Marketed—	39,616	99,039	1598843	5,307,414	161, 005	672, 022	759,982	2,021,765	47,324	288, 003
Used fresh cwt. Green-salted cwt. Smoked fillets cwt.	5,037 15,262		98,862 158,584 13,145	932,047		111,564 174,298	8,938 81,853		36,042 2,682	295,540 18,040
Smoked cwt. Dried cwt. Canned cases	1,766	17,687	· -	4,239,230	35,435	449,738	216,492	2,104,660	3,374	55,048
Boneless	332 - -	5,947 150,534	27,702 500		960 _ _	14,115 749,715	_	- 2,629,260	15	210 - 368,838
Haddock, caught and landed cwt.	2,196	4,445	555, 433	1,334,481	6, 105	22,511	840	1,680	-	
Marketed— Used fresh	618	3,440	124,064 34,055	298,449	5,529	27,260	-	_	_	Ξ
Smoked cwt. Green-salted cwt. Dried cwt.	716	4,413	39,849 64,708 55,835	375,905 298,720 523,167	20 558	100 5,938	280	2,080	-	=
Bonelesscwt. Total value marketed		7,853	139	2,085 2,005,515	-	33,298	_ _ _	2,080	-	_
Hake and Cusk, caught and landed cwt.	20,473	40,946	112,951	193,781	110,145	217,730	1,080	1,980	110	229
Marketed— Used fresh	1,820 5,170	7,280 29,425	26,322	59,805 120,209	639 37,909	1,477 152,538	-	_	84	371
Smoked fillets	2,613	-	3,445 12,038 890	47,914 111,517 8,419	7,500 1,741	1,170 58,833 21,750	360	2,880	13	104
Total value marketed	[	58,583	- 1	347,864	- 1	235, 768l	- 1	2,880	- 1	475

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Continued

					Sea	Fisheries				
Kinds of Fish		Edward land	Nova	Scotia	Brun	lew swick <sup>1</sup>	Que	ebec1		itish ımbia
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
		\$		\$		\$		\$		\$
Pollock, caught and landed cwt.	-		149,403	268, 557	78,561	159,912	-	_		_
Marketed— Used fresh cwt. Green-salted. cwt. Canned cases	_	<u>-</u>	10,390 29,664	43,323 132,026	15.025	12,485 75,494	-	_	_	
Dried Cwt.	_	_	160 31,593	1,280 271,889	9,133	64,886		_	_	_
Smoked fillets cwt. Boneless cwt.	_	_	15 65	97 784	_	_	_	_	_	_
Total value marketed	-	-	_	449,399		152,865	-	-	-	-
Whiting, caught and landed cwt.  Marketed fresh cwt.	-	-	-	-	-	_	-	-	<b>50</b>	<b>205</b> 284
Tongues and Sounds Pickled or dried cwt.	132	2,640	572	3,755	190	2,284	179	1,790	-	-
Halibut, caught and landed cwt.	_	_	31, 885	408,645	198	4, 555	589	4,654	210,777	2,639,778
Marketed— Used fresh cwt.		-	29,775	493,584		1,145	567	5,782	210,326	4,613,905
Smoked cwt.	_	_	308	1,727	_		15	120	197	3,579
Salted cwt. Total value marketed	-	_	-	495,311	-	1, 145		5,902	-	4,617,484
Flounders, Brill, Plaice, etc., caught and			2,138	3,088	1,697	3,714	250	1,063	23,878	76,323
landed cwt. Marketed fresh cwt.	-	-	2,350					1,063		130,940
Skate, caught and landed cwt. Marketed fresh cwt.	-		1,332 1,343	1,414 1,962				=	1,017 685	3,027 3,126
Soles, caught and landed cwt. Marketed fresh cwt.	-	_	58 58	168 224		335	-	-	14,262 14,236	76,535 90,848
Herring, caught and landed cwt.	30,110	60,220	246, 577	305,825	277,193	235,620	333,835	214, 106	567,868	695,660
Mar. eted— Used fresh cwt.	1,067		25,890	66,960		24,290		2,584	26,999	92,298
Boneless cwt.	_	_	180 5,561	34 331	1 976	6 061		14,000	840 64,002	345,571
Smoked cwt.	2,507	10,012	11,774 150	88,187	63,048	293,636 25,500		73,374 2,503	9,979 255,058	81,507 466,620
Used fresh. cwt. Boneless cwt. Canned cases Smoked cwt. Dry-salted cwt. Pickled bbl.	956	9,560	41,904	307, 123	9,280	63,290	7,765	66,883	6,796	70,492
Fertilizerbbl.	11,172	-	-		41,017 17,220	17,720	129,193 6,900	157,194 7,192	-	-
Total value marketed	-	67,431	1	612,870	-	517, 108	-	323,730	-	1,109,870
Mackerel, caught and landed cwt.	11,788	65,619	162,907	1,042,163	22,392	134,353	32,790	229,090	-	
Marketed— Used fresh cwt.	3,226	22,932	80,614	693,606	22,499			4,240	-	-
Canned cases Salted bbl.	2,899	2,604	1,320 29,027	9,890 729,264	66		10,905	254,953	_	_
Total value marketed		76,290	-	1,432,760	-	267,606		259, 193		-
Pilchards, caught and landed cwt.	1 -	-	-	_	-	-	-	-	65, 624	81,321
Warketed— Used fresh cwt.	-	-	-	1 -	-	-	-	-	76	
Canned cases Salted bbl.	-	_	_	_	_	_	_	_	73,065 78	624
Total value marketed	-	-	-	-	-	-	-	-	-	371,87
Sardines, caught and landedbbl.	_	_	-		214, 510	276,563	5. 15	150	_	_
Marketed— Canned cases	_	_	_				T.		_	
Sold fresh and salted, bbl.	-	-	-	-	119, 22; 187, 72;	2 236,083	3 15			
Total value marketed  See also Inland Fisheries.	.  -	1 -	_	-	_	829,89	11 -	180	_	-

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Continued

	1 /									
					Sea	Fisheries				
Kinds of Fish		Edward land	Nova	Scotia		Vew Inswick <sup>1</sup>	Qu	ebec¹		ritish umbia
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
		s		\$		\$		\$		\$
Alewives, caught and landed ewt.	120	240	12,717	27,635	55,760		_	_	_	-
Marketed—	21	63	7,712	20,468	4,948	13,429	_	_	_	
Used fresh cwt. Salted bbl. Smoked cwt.	33	231	1,172 748	10,954 4,132	16,544 1,321	158,875 15,286	-		-	_
Total value marketed	-	294	-	35,554	-	187,590	-	-	-	-
Perch, caught and landedowt.  Marketed fresh cwt.	-		-	-					2,244 2,243	15,850 19,808
Bass, caught and landed cwt. Marketed fresh cwt.	-	-	<b>39</b> 39	<b>511</b> 611	731 721	8,772 12,503		_	<b>63</b> 63	216 336
Salmon, caught and Marketed ewt.	22	264	4,533	86,792	9,307	154,207	5,612	47,333	1668, 353	10,602,789
Marketed— Used fresh	22	264	4,441	104,417	10,000	170,486		49,140	441,779	3,499,851
Smoked cwt. Dry-salted cwt.	-	=	20	68 511	-	_	123	1,040	7,147	13,840,227 61,964
Mild cured cwt. Pickled cwt.	-	-	-	-	-	-	25 842	275 8,468	8,235 5,857	34,720 95,284
Roe	-	264	-	104,996	_	170,486	-	59,728	512	
Shad, caught and				101,000		170,400		00,120		17,537,166
landed cwt.	-	-	68	557	877	3,508	3	15	100	850
Used fresh cwt. Salted bbl.	-		62	584 30	827 17	8,180 255	3	15	25 25	267 400
Total value marketed	-	-	-	614	-	8,435	-	15	-	667
Smelts, caught and landed cwt. Marketed fresh cwt.	8, <b>599</b> 8, <b>599</b>	51,594 61,165	8,357 8,356	92,139 122,540	54,963 55,429	440,292 611,839	2,074 2,074	19,840 24,609	1,248 1,195	12,342 14,682
Sturgeon, caught and landed cwt. Marketed fresh cwt.	-	-	3	21 42	20	100	32	256	222	3, 426
Trout, caught and				42	20	100	32	256	222	5,636
landed cwt. Marketed fresh cwt.	17 17	170 190	769 769	11,245 11,522	316 316	3,817 4,690	213 213	1,966 2,211	-	-
Black cod, caught and				11,022	7010	4,000.	210	2,211	-	
landed cwt. Used fresh cwt.		-	_	-	-	-	-	-	10,527 7,792	56,644 67,249
Smoked cwt. Total value marketed	_	_	_	-	-		-	-	3,573	49,331 116,580
Red Cod, etc., caught										110,000
and landed cwt.	-	-	-	-	-	-	-	`-	6,639	23, 402
Used fresh	-	=	-	-	-	_	_	_	5,952 205	37,368 2,045
Total value marketed	-	-	-	-	-	- [	-	-	-	39,413
Albacore, caught and landed		-	7,462	33,937		-	-	_		-
Used fresh cwt. Canned cases	-	-	7,396	41,485	-		-	-	_	٠ _
Total value marketed	-	-	100	900 42,385	-	-	-	-	-	-
Caplin, caught and landed bbl.		_	-		_		24 105	89 990		
Marketed fresh bbl.	-	-	-	-	-	-	24, 195 24, 195	82,230 82,930	-	=
Eels caught and landed cwt. Marketed fresh cwt.	-	-	8 <b>11</b> 811	6,333 7,718	1,731 1,741	10,696 14,048	171 171	1,230 1,485	45 45	124 222
Greyfish, caught and landed <sup>2</sup> cwt. Marketed, dried cwt. <sup>1</sup> See also Inland Fisheries,	7	-	28 9	28 45	-	-[	-	-	50,920	17,822

<sup>&</sup>lt;sup>2</sup> Nearly all of the greyfish is used in the production of fish oil and fertilizer.

11 GEORGE V, A. 1921

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Continued

					Sea F	isherles				
Kind of Fisb.	Prince Is	Edward land	Nova	Scotia		ew swick <sup>1</sup>	Qu	ebec¹	Bri Colu	tish mbia
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
Octop'is, caught and landed cwt. Marketed cwt.	_	\$ - -	-	\$ - -	-	s -	-	\$ - -	484 484	\$ 2, <b>325</b> 6,760
Oulachons, caught and landed	-	-	-	-	-	-	-	-	181 139	1,070 2,045
Squid, caught and landed bbl.  Marketed fresh bbl.	-	-	3,244 3,244	10,647 14,005	<b>290</b> 290	1,160 1,160	7,489 7,489	15,8 <b>63</b> 15,863	-	-
Swordfish, caught and landed cwt. Marketed fresh cwt.	-	-	~, <b>411</b> 6,013	96,017 97,945	-	Ξ	-	-	-	Ξ
Tom Cod caught and landed cwt.  Marketed fresh cwt.	176 176	352 372	147 147	<b>259</b> 331	11,138 11,138	16, 919 33, 589	_	Ξ	81 81	<b>326</b> 498
Mixed Fish caught and landed cwt. (Not including any kinds mentioned elsewhere). Marketed fresh cwt.	-	-	437	237 275	850	1,360	435	870	-	-
Clams and Quahaugs caught and landed bbl. Marketed—	550	947	437 6,241		850 19,248	1,700 31,916	435 2,865	870 15, 517	7,542	16, 213
Used freshbbl. Cannedcases Total value marketed	330 220 -		4,382 1,947 -	15,404 12,049 27,453	14,496 5,577 -	34,236 31,327 65,563	2,865	17,467 17,467	672 6,855	6,674 41,080 47,754
Cockles caught and landed ewt.  Marketed fresh cwt.	-	_	-	-	105 28	3 <b>15</b> 70	- -	-	_	Ξ
Crabs, caught and land- edcwt. Marketed freshcwt.	-	-	-	-	-	-	-	-	6,428 6,446	30, 304 55, 102
Lobsters caught and landed cwt. Marketed—	64,936	519,488	192,545	2, 080, 037	56,480	413,382	31,845	294,106	-	-
In shell cwt. Canned cases Tomalley cases Total value marketed	31,911 20 -	340 1,069,481 390 1,070,211	65,593 61,714 858	946,617 2,019,211 10,649 2,976,477	19,533 19,241 182	275,685 607,425 3,308 886,418	194 15,893 245 -	2,240 399,817 3,180 405,237		=======================================
Mussels, caught and landed cwt.  Marketed fresh cwt.	-		281 281	197 281	-	-	-	_	1 1	Ξ
Oysters caught and landed bbl.  Marketed fresh bbl.	3,392 3,392	31,160 32,112	1,451 1,451	7, <b>633</b> 9, 075		58,744 73,430	-	-	2,379 2,379	38,659 38,659
Scallops, caught and landed bbl.  Marketed—	-	_	13,676	71,159	20	100	-	-	-	-
Shelledgal. Cannedcases Total value marketed	-	-	25,279 129 -	75,313 1,548 76,861	40 - -	150 - 150		-	-	=
Shrimps, caught and landed	-	-	_	-	-		-	-	8 <b>16</b> 767	9,384 17,528
Winkles, caught and landed	-	_	2, <b>074</b> 2,074	2,302 5,507	20 20	<b>45</b> 45	_	=	-	Ξ

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Concluded

	l				Sea 1	Fisheries				
Kinds of Fish	Prince Is	Edward sland	Nova	Scotia	1 1	New nswick <sup>1</sup>	Qu	iepe <b>c</b> i		ritish umbia
ر	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
Fur Seals, caught and		\$		s		\$		\$		8
landed no. Skins no.		=	-	-	-	_	-	-	<b>70</b> 70	
Hair Seals, caught and landed no.	-	-	1,393	2,664	-	_	4,766	23,722	-	_
Skinsno. Oilgal. Total value marketed	-	=	1,393 4,539 -	2,691 4,430 7,121		-	4,766 14,215 -		-	
Whales, caught and landed no.	-	-	-	-	~	-	-	-	432	511,942
Bone and meal tons Fertilizer tons Oil gal. Total value marketed	-	=		1111	-	=			344 1,200 609,969	108,000
Porpoises, caught and landed no.	. <del>-</del>	-	-	-	_	-	184	9,000	_	-
Skinsno. Oilgal. Total value marketed	-	-	-	- - -		-	184 7,360 -	3,680 7,360 11,040	-	
Fish oil gal. Fish glue gal. Fish offal tons Fish bones cwt. Fish skins cwt. Fish scrap and fertilizer tons	8,462 - - 103	=	186,702 360 8,474 1,966 2,977	163,846 1,230 7,942 4,233 8,270	78,559 170 557 949 3,050	330 395 1,208	146,370 - - - 1,100	-	54,954 300 - 1,547	35,097 - 450 - 19,306
Total value Sea Fisherles—										
Caught and landed	-	874, 484		11,411,719		2,966,724	-	2,986,436	-	15,205,768
Marketed	-	1,536,844	-	15,171,989	-	4,956,544	-	4,023,891		25,056,265

<sup>&</sup>lt;sup>1</sup> See also Inland Fisheries.

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Continued

Kind of Fish	New Br	New Brunswick <sup>1</sup>   Quebec <sup>1</sup>   Ontario									
Tillia of Fish		runswick <sup>1</sup>	Que	ebec <sup>1</sup>	Or	ntario					
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value					
lewives, caught and landedcwt.	1,980	\$ 6,480	_	\$ _	_	\$					
Fresh. cwt. Salted. bbl. Total value marketed.	555 475 —	2,775 4,987 7,762	-	=							
ass, caught and landed	16 16	272 272	11 11	112 138	-						
arp, caught and landed cwt.  Marketed fresh cwt.	-	=	877 877	6,599 8,156	11,520 11,520						
atfish, caught and landedcwt.  Marketed freshcwt.	-	-	374 374	3,887 4,200	5,549 5,549						
els, caught and landed cwt.  Marketed fresh cwt.	10 10	100 100	7,671 7,671	74,614 91,833	1,881 1,881	18, 22,					
erring, caught and landedcwt.  Marketed Freshcwt.	-	-	3,304	10,137	118,099						
r rest. CWI. Salted bbl. Total value marketed.	=		3,304	21,804 21,804	109.507 5,727	657, 37, 694,					
askinonge, caught and landedcwt. Marketed freshcwt.	-	-	4 4	56 65	_						
ixed fish, caught and landed cwt.  Marketed fresh. cwt.	85 85	127 127	4,290 4,290	36,186 42,900	33,578 33,578	134, 134,					
erch, caught and landed cwt. Marketed fresh cwt.	_	_	234 234	$\frac{2,450}{2,700}$	15, 244 15, 244						
ckerel, caught and landed cwt.  Marketed fresh cwt.	162 162	1,944 1,944	633 633	9,158 9,495	19,220 19,220	192, 259,					
ckerel (blue) caught and landed	=	-	-	_	23,917 23,917	143, 167,					
ke, caught and landed. ewt. Marketed fresh. cwt.	-	-	450 450	5,379 5,870	19,948 19,948	99, 139,					
proises, caught and landed no. Marketed no.	-	_	104 104	$\frac{4,170}{6,240}$							
lmon, caught and landed	361 361	10,830 10,830	195 195	2,915 3,193	-						
ad, caught and landed	-	_	1,026 1,026	11,911 15,104	n= ===						
nelts, caught and landed	-	-	30 30	300 360	_						
urgeon, caught and landedcwt.  Marketed— ' Freshcwt.	70 70	1,470 1,470	646 646	11,542 12,288	2,247 2,247	26, 33,					
Bladders no Caviar lb. Total value marketed	25	25 1,495	2	12,290	7,057	7,					
out, caught and landed cwt.	-	-	69	716	62,917	629,					
Fresh. cwt. Salted. bbl. Total value marketed.	-	_	69	1,035 - 1,035	59,398 2,345 -	772, 30, 802,					
llibee, caught and landed	-	_	-	_	5,050 5,050	30,3 45,4					
hi tefish, caught and landed cwt.	25	500	529	8, 157	66,404	664,0					
Marketed—         cwt.           Fresh.         cwt.           Salted.         bbl.           Total value marketed.         bbl.	25	500 - 500	529	9,457 9,457	65,954 299	857, 3,8 861,5					
tal value Inland Fisheries— Caught and landed	_	21,723 23,030	-	188, 289 234, 840	-	2,741,9 3,410,7					

See also Sea Fisheries.

11. Quantities and Values by Provinces of all Fish Caught and Marketed during the year 1919—Concluded

				Inland Fi	sheries			
Kind of Fish	Mar	itoba	Saskat	tchewan	All	perta	Yul	kon
Kind of Fish	Quan-	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
		\$		\$		\$		\$
Catfish, caught and landed cwt.  Marketed fresh	437 437	3,976 3,976	_	_	-		_	-
Goldeyes, caught and landed cwt.	3,245	13,071	31	310	8	48	-	-
Fresh. cwt. Smoked. cwt. Total value marketed.	488 919 -	1,952 15,618 17,570	31 - -	372 - 372	8 - -	64 - 64	-	-
Marketed freshcwt.	83 83	333 333	1,219 1,249	1,635 1,635		_	150 150	3,75 3,75
Marketed freshcwt.	24,397 24,397	44,374 44,991	2,436 2,436	7,272 14,983	-	_	_	-
Perch, caught and landed cwt.  Marketed fresh cwt.	992 992	8,944 10,172	13 13	81 137	-	2	_	-
Pickerel, caught and landedcwt. Marketed freshcwt.	35,802 35,802		3,038 3,038	15,857 26,877		11,663 20,217	_	- -
Pike, caught and landedcwt. Marketed freshcwt.	30,905 30,905		4,112 4,112	16,330 30,817		9,061 14,238	_	_
Salmon, caught and landedcwt. Marketed freshcwt.	=	_	-	,	-	_	270 270	3,24 3,25
Sturgeon, caught and landedcwt. Marketed freshcwt.	789 789			610 732		_	_	-
Trout, caught and landedcwt. Marketed freshcwt.	805 805			10,795 17,542		6,187 17,430	_	-
Tullibee, caught and landed cwt. Marketed fresh cwt.	38,920 38,920		$1,455 \\ 1,455$	11,472 13,572		15,444 23,717	_	-
Vhitefish, caught and landed cwt. Marketed fresh	57,009 57,009		42,642 42,642			128,628 257,664	150 150	
Fotal value Inland Fisheries— Caught and landed Marketed	=	1, 011, 896 1, 031, 117	=	271,266 475,797		171,031 333,330		8,79 8,80

12. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days)

	C	od	Had	dock	Hake a	nd Cusk
	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore
Canada—Totals	ewt. 2,606,770	cwt. 1,112,110	cwt. 564,574	cwt. 191, 273	ewt. 244,759	cwt. 41,745
Prince Edward Island—Totals  Kings Queens Prince.	39,616 12,510 18,979 8,127	1,700 - 1,700	2,196 2,090 106	-	20,473 16,574 730 3,169	-
Nova Scotla—Totals.  Richmond.  Cape Breton  Victoria.  Inverness.  Cumberland.	1,598,843 57,232 45,767 96,720 94,124	970,306 26,000 - 12,171	555, 433 31, 953 7, 137 87, 176 58, 056	189,670 250 — 17,724	112,951 115 100 3,875	28,488 25 - - 200
6 Colchester. 7 Pictou. 8 Antigonish. 9 Guysboro. 10 Halifax.	112 455 474 1,647 124,751 80,937	20,500 4,672	15 656 104,250 58,997	27,000 21,600	271 2,227 2,595 5,360	1,000 450
Hants	570,672 25,091 75,473 73,211 43,897 6,281 1,999	815, 172 10,000 12,000 66,204 3,587	94,345 12,594 36,372 20,980 35,405 7,347 150	92,645 5,000 18,578 6,873	1,545 905 18,876 14,422 56,283 6,197 180	700 6,000 14,422 5,691
New Brunswick—Totals   Charlotte   St. John   Albert   Westmorland   Kent   Oliver   Oliver	161,005 18,398 142 4 587 3,995 2,939 134,215 725	122,337 - - - 3,795 1,998 116,544	6,105 4,402 - - - 49 - 1,554 100	1,603 - - - 49 - 1,554	110, 145 85, 698 11, 010 - 130 11, 130 30 2, 097 50	13,257 
Quebec—Totals  1 Bonaventure 2 Gaspe 3 Magdalen Islands 4 Saguenay 5 Rimouski	759, 982 23, 325 356, 657 67, 813 284, 447 27, 740	=	840 840 - - -	-	1,080 1,080 - - -	-
British Columbia—Totals.  District I.  District II.  District III.	47,324 28,568 3,651 15,105	17,767 14,116 3,651	-	-	110 30 - 80	-
	Sol	es	Her	ring	Macl	erel
Canada—Totals	14,320	2,894	1,455,583	12,915	229,877	19,603
Prince Edward Island—Totals  Kings.  Queens.  Prince.	-	-	30,110 7,320 3,815 18,975	-	11,788 3,200 3,479 5,109	-
Nova Scotia—Totals   1 - Richmond   2 - Cape Breton   3 - Victoria   4 - Inverness   5 - Cumberland   1 - Cape   1 - Ca	58 	37	246,577 8,008 12,147 8,093 16,163 7,635	944 - - 944	162,967 10,944 9,116 3,943 30,359	3,603
Cullotester.	- - 6 52	- - 3 34	7,635 97 2,054 5,278 13,558 77,397	-	21 410 18,452 40,996	-
Hants   12	-	- - - -	24,986 15,672 21,699 12,076 13,396 5,374	-	9,105 4,679 13,478 14,217 3,564	-

12. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days)

Poll	ock	Whi	iting	Hal	ibut		Brill, Plaice, c.	Sk	ate	
Total quantity caught	Propor- tion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Propor- tion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	
ewt. 227,963	cwt. 32,107	ewt. 50	ewt.	cwt. 243,449	ewt. 222,591	ewt. 27, 963	cwt. 23,557	cwt. 2,419	cwt.	
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_	-	~	-	-	-	-	-	-	_	3
149, 402	32,107	10	-	31,885	18,048	2,138	<b>99</b> 8	1,332	320	1
2,491 5,975	20	_	_	160 1,632	25	223	_	213	_	2
1,116 2,780	~	~	-	179 1,489	1,414	148	- 148	47	_	2 3 4 5 6 7 8
409	_	_	-	3	1,414	22	-	~		5
	-	_	-	15	-			~	~	7
	=	-	-			-	-		-	8 9
8,144 29,235	3,500 21,000	_		7,327 3,725	5,000 1,054	1,530	850	62 995	320	10
2,400	-	-	-	1,918	-	_	-		~ -	11 12
14,557	_	_	_	1,077	800	50	-	15	-	13
25,238 9,780	2;000 5,496	- 10	-	1,964 8,955	400 8,955	_	_	_	_	14
43,956	91	-	_	3,216	290	155	-		-	16 17
1,240 2,081			-	187 38	110	_	~			18
78,561						1 000		70	_	
78, 561	_	_	~	198 162	_6	1,697 320	_	70		1
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~	, -	50	4	210,777	204,537	23,878	22,559	1,017	369	1
~	-	43 4	-4	28,931 178,846	25,173 178,846	642 $22,559$	22,559	459 369	369	
-	-	3	-	3,000	518	677	-	189	-	3
31/1	,	D11.	- C - J	D-d	C-d	Swor	dech	Hair	Sools	
Wha	les	Black	Coa	Red	Cod	10WG	dusn	Trair	Deals	
432	266	10,527	4,677	6,639	465	7,411	80	6, 159	1,015	
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-	-	-	_	-	-	7,411	80	1,393	1,015	
-	- 1	-	-	-	-	981 2,607	-	261 1,015	1,015	1 2
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12. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days)—Concluded

	Sol	es	Herri	ng	Macke	red
	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offsbore	Total quantity caught	Proportio taken offshore
	ewt.	cwt.	cwt.	cwt.	cwt.	cwt.
New Brunswick—Totals	_	_	277, 193 100, 056	11,971	22,392	16,0
2 St. John	-	-	10	_	-	
Westmorland	_	_	107, 100 13, 851	11,851	440 9,985	9,9
Northumberland Gloucester	-	-	16, 164 37, 727	120	1,876 10,016	· ·
Restigouche	~	-	2,285	-	75	
Quebec—Totals Bonaventure	_	_	333,835 13,430	_	32, <b>790</b> 520	
Gaspé	~ _	-	48,704 265,570	-	675 31,542	
Saguenay	-	-	3,083 3,048	-	53	
British Columbia—Totals	14.262	2.857	567,868			
District I District II.	11,023 2,857	2,857	60, 112 23, 161	=		
District III	382	2,007	484,595	_	_	

### 13. Summary by Provinces of Capital Equipment

In Primary Operations	Prince Ed	dward Island	Nova	Scotia
	No.	Value	No.	Value
Steam trawlers. Steam vessels. Steam vessels. Sailing and gasoline vessels, 40 tons and over. Sailing and gasoline vessels, 20 to 40 tons. Sailing and gasoline vessels, 10 to 20 tons. Sail and row boats. Gasoline boats Carrying smacks. Gill nets, seines, trap nets, etc. Weirs. Trawls. Pound nets. Hoop nets. Hand lines. Lobster traps. Eel traps. Fishing piers and wharves. Freezers and ice houses. Small fish and smoke houses	5 8 167 1,674 11 6,000 - 1,370 - 1,940 287,501 - 297 474	\$	7 6 137 69 3118 7,099 5,382 204 68,068 168 18,562  32,734 631,773  2,012 385 4,907	\$ \$55,000 24,000 2,548,400 2,548,400 2,548,400 2,149,425 272,164 1,297,892 114,615 968,988 49,790 310,642 34,480 859,202 -1,103,370 716,375 495,548
Total value		1,002,731		10,143,111
In Fish Canning and Curing	Establi sh- ments	Capital	Establish- ments	Capital
Lobster canneries. Sardine canneries. Clam and other canneries. Salmon canneries. Whale oil and fish oil factories. Fish curing establishments.	No. 1831 - - - 12	\$ 411,3861	No. 134 - - 124	,
Totals	195	525,810	264	3,828,517
Total Capital	-	1, 528, 541	-	13,971,628

<sup>&</sup>lt;sup>1</sup> Includes 1 clam cannery. <sup>2</sup> Includes 1 fish oil factory.

12. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days)—Concluded

WI	hales	Blac	k Cod .	Red	Cod	Swore	lfish	Hair	Seals	
Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	
ewt.	ewt.	ewt.	cwt.	ewt.	ewt.	cwt.	ewt.	ewt.	cwt.	
_			_	_	_	+ - <u>-</u>	_	_	_	
_	-	-2	-	-	-	-	1	-	-	
-	-	-	-	-	-	-	-	***	-	
-	-	-	-	-	-	-	-		-	
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-	-	_	_	_	-		-	4,766	_	
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_	_	_	_			_	_	1,964	_	
-	_	-	-	_	1	_	-	2,733	_	
-	-	-	-	-	-	~	-	54	~	
432	266	10,527	4,677	6,639	465	_		_	_	
-	~00	5,850		1,959		_	_	_	_	
266	266	3,967	3,967	465		_	_		_	
166	-	710					-	-	-	

### 13. Summary by Provinces of Capital Equipment

	,	New Bru	nenziale					Quel	200		
Sea F	isheries		Fisheries	Total	Fisheries	Sea	Fisheries		Fisheries	Total	Fisheries
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		\$		\$
-	4,000	_	=	-,	4,000	-	-	-	-	-	_
38	57,700			38	· -	4	12,000	_	_	4	12,000
339 4,405 1,812	253,700 127,175 693,700	277 15	5,105 3,625	339 4,682 1,827	57,700 253,700 132,281 697,325	2,028 2,926	6,500 261,225 1,307,850	- 646 90	17,695 35,750	2,674 3, 16	6,500 278,920 1,343,600
177 53,008 589	132,210 775,673 955,800	1,047	13,404	177 54,055 589	132,210 789,077 955,800	11 11,053 51	24,300 552,350 2,550	881 396	17,713 47,080	11 11,934	24,300 570,063 49,630
795 - -	32,775	-	-	795	32,775	837	28,940	60 1,145	12,860 9,060	837 60	28,940 12,860 9,060
9,423 219,896	7,916 338,936	- 10	- 30	9,423 219,896 10	7,916 338,936 30	25,812 64,401	50,345 84,872	303	1,200	26,115 64,401	51,545 84,872
381 163 1,110	144,700 226,900 415,550	-	- - -	381 163 1,100	144,700 226,900 415,550	284 257 1,569	149,950 66,360 314,200	· 40 31	4,950 2,520	284 297 . 1,600	149,950 71,310 316,720
-	4,166,736	-	22,164	-	4,188,900	-	2,861,442	-	148,828	-	3,010,270
Estab- lish- ments	Capital		_	Estab- lish- ments	Capital	Estab- lish- ments	Capital	_	_	Estab- lish- ments	Capital
No. 153	\$ 492,459	-	-	No. 153	\$ 492,459	No. 51	\$ 169,947	-	-	No. 51	\$ 169,947
53	719,3043	-	_	53	719,3043	- 34	17,4004	~	_	34	17,400 <sup>4</sup>
- 85	477,989	-	-	- 85	477,989	- 66	569,676	-	_	66	569,676
243	1,689,752	-		243	1,689,752	120	757,023			120	757,023
-	5,856,488	-	22,164	-	5,878,652	-	3,618,465		148,828	-	3,767,293

<sup>3</sup> Includes 1 sardine cannery. 4 Includes 1 clam and other fish cannery.

### 13. Summary by Provinces of Capital Equipment—Concluded

In Primary Operations	0	ntario	Man	itoba
In Frimary Operations	No.	Value	No.	Value
Steam trawlers. Steam vessels. Steam vessels. Sailing and gasoline vessels, 40 tons and over. Sailing and gasoline vessels, 20-40 tons. Sailing and gasoline vessels, 10-20 tons. Sail and row boats. Gasoline boats. Carrying smacks. Gill nets, seines, trap and smelt nets, etc. Weirs. Halibut gear (skates). Trawls. Hand lines. Pound nets. Hoop nets. Dip or roll nets. Spears Fish wheels. Crab traps. Oyster plant. Fishing piers and wharves. Freezers and ice houses. Small fish and smoke houses  Total value.	123 	\$	19 - - 209 8 - 25,110 - - 15 - - - - 23 53 33	\$
In Fish Canning and Curing		` _	Establish- ments	Capital
Lobster canneries. Sardine canneries. Clam and other canneries. Salmon canneries. Whale oil and fish oil factories. Fish curing establishments.  Totals.	-	-	No	\$ - - 41,467 41,467
Total capital	-	3,039,682	-	810,493

<sup>&</sup>lt;sup>1</sup> For Ontario, gill nets and seines are shown in yards. <sup>2</sup> 102 of these are spearing houses, value \$1,053.

### FISHERIES STATISTICS

### SESSIONAL PAPER No. 17d

# 13. Summary by Provinces of Capital Equipment—Concluded

Saskat	chewan	Albe	erta	British C	Columbia	Yul	con
No.	Value	No.	Value	No.	Value	No.	Value
- - - 144 20	\$ - - - 3,452 7,450	- 3 - - - - 79 94	7,000 - - 2,525 47,080	3 20 9 93 166 3,175 3,567	227,000 874,000 819,350 259,200 1.794,524	- - 35	\$ - - - - 875
1,811 	42,928 	2,808 	58,600 - - 350 - - - - - 11,905 12,215 3,450	126 6,476 -7,485 13 6,852 	302,300	150 - - -	1,800 
-	60,740	-	143, 125	Establish- ments	9,015,192 Capital	-	3,375
-	-		-	No 753 9 20	\$ - 13,979,985 <sup>3</sup> 1,457,521 920,799		-
-	60,740	-	143,125		25,373,497	-	3,375

<sup>&</sup>lt;sup>3</sup> Includes one clam cannery.

### Fishing Bounty

Under authority of "An Act to encourage the development of the Sea Fisheries and the building of Fishing Vessels," the sum of \$160,000 is appropriated annually by the Department of Marine and Fisheries and paid to fishermen of the eastern maritime Provinces. The bounty is distributed under regulations made from time to time by the Governor in Council.

For the year 1919, payment was made on the following basis:—

To owners of vessels entitled to receive bounty, \$1 per registered ton; payment to the owner of any one vessel not to exceed \$80.

To vessel fishermen entitled to receive bounty, \$6.25 each.

To owners of boats, measuring not less than 13 feet keel, \$1 per boat.

To boat fishermen, entitled to receive bounty, \$3.80 each.

There were 13,068 bounty claims received, and 13,061 paid. In the preceding year, 14,452 claims were received, and 14,439 paid. The total amount paid in 1919 was \$155,136.70, allocated as follows:—

To 748 vessels and their crews—\$52,990.05.

To 12,313 boats and their crews—\$102,146.65.

Table (2), part III, shows in detail the payment of the bounty by counties for the year 1919.

# Imports and Exports

The total fish and fish products imported into Canada for consumption during the fiscal year ended March 31, 1920, were valued at \$4,051,882, and the exports at \$42,227,996, compared with imports of \$3,183,818 and exports of \$37,137,072 for the preceding year. Detailed statistics are given in part III, table (3).

### Historical Review

The three tables following will afford a review of the fishing industry of Canada for the past several years. In the case of production returns are given by provinces year by year back to 1870. In the case of the number and value of vessels, boats, etc., the review extends to 1880, and in the case of the number of employees to 1895.

14. Historical Review—(a) Total Value of the Fisheries in the Respective Provinces of Canada, from 1870 to 1919

Year.	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	British Columbia	Manitoba, Saskatch- ewan Alberta and Yukon	Total for Canada
	\$	\$	8	\$	\$	\$	\$	\$
1870. 1871. 1872. 1873. 1874.	Not known. Not known. Not known. 207,595 288,863	4,019,425 5,101,030 6,016,835 6,577,085 6,652,302	1,131,433 1,185,033 1,965,459 2,285,662 2,685,794	1,161,551 1,093,612 1,320,189 1,391,564 1,608,660	193,524 267,633 293,091	Not known. Not known. Not known. Not known. Not known.	Not known. Not known. Not known.	6,577,391 7,573,199 9,570,116 10,754,997 11,681,886
1875. 1876. 1877. 1878. 1879.	298,927 494,967 763,036 840,344 1,402,301	5,573,851 6,029,050 5,527,858 6,131,600 5,752,937	2,427,654 1,953,389 2,133,237 2,305,790 2,554,722	1,596,759 2,097,668 2,560,147 2,664,055 2,820,395	453,194 437,229 438,223 348,122 367,133	Not known. 104,697 583,433 925,767 631,766	Not known. Not known. Not known. Not known. Not known.	10,350,385 11,117,000 12,005,934 13,215,678 13,529,254
1880. 1881. 1882. 1883. 1884.	1,675,089 1,955,290 1,855,687 1,272,468 1,085,619	6,291,061 6,214,782 7,131,418 7,689,374 8,763,779	2,744,447 2,930,904 3,192,339 3,185,674 3,730,454	2,631,556 2,751,962 1,976,516 2,138,997 1,694,561	444,491 509,903 825,457 1,027,033 1,133,724	713,335 1,454,321 1,842,675 1,644,646 1,358,267	Not known. Not known. Not known. Not known. Not known.	14,499,979 15,817,162 16,824,092 16,958,192 17,766,404
1885. 1886. 1887. 1888. 1889.		8,283,922 8,415,362 8,379,782 7,817,030 6,346,722	4,005,431 4,180,227 3,559,507 2,941,863 3,067,039	1,719,460 1,741,382 1,773,567 1,860,012 1,876,194	1,342,692 1,435,998 1,531,850 1,839,869 1,963,123	1,577,348 1,974,887 1,902,195	129,084 180,677	17,722,973 18,679,288 18,386,103 17,418,508 17,655,254
1890 1891 1892 1893 1894	1,041,109 1,238,733 1,179,856 1,133,368 1,119,738	6,636,444 7,011,300 6,340,724 6,407,279 6,547,387	2,699,055 3,571,050 3,203,922 3,746,121 4,351,526	1,615,119 2,008,678 2,236,732 2,218,905 2,303,386	2,009,637 1,806,389 2,042,198 1,694,930 1,659,968	3,481,432 3,008,755 2,849,483 4,443,963 3,950,478	332,969 1,088,254 1,042,093	17,714,900 18,977,874 18,941,169 20,686,659 20,719,570
1895 1896 1897 1898 1899	976,836 976,126 954,949 1,070,202 1,043,645	6,213,131 6,070,895 8,090,346 7,226,034 7,347,604	4,403,158 4,799,433 3,934,135 3,849,357 4,119,891	1,867,920 2,025,754 1,737,011 1,761,440 1,953,134	1,584,473 1,605,674 1,289,822 1,433,632 1,590,447	4,401,354 4,183,999 6,138,865 3,713,101 5,214,074	745,543 638,416 613,355	20,199,338 20,407,424 22,783,544 19,667,121 21,891,706
1900 1901 1902 1903 1904	1,059,193 1,050,623 887,024 1,099,510 1,077,546	7,809,152 7,989,548 7,351,753 7,841,602 7,287,099	3,769,742 4,193,264 3,912,514 4,186,800 4,671,084	1,989,279 2,174,459 2,059,175 2,211,792 1,751,397	1,333,294 1,428,078 1,265,706 1,535,144 1,793,229	4,878,820 7,942,771 5,284,824 4,748,365 5,219,107	718,159 958,410 1,198,437 1,478,665 1,716,977	21,557,639 25,737,153 21,959,433 23,101,878 23,516,439
1905 1906 1907 1908 1909	998,922 1,168,939 1,492,695 1,378,624 1,197,556	8,259,085 7,799,160 7,632,330 8,009,838 8,081,111	4,847,090 4,905,225 5,300,564 4,754,298 4,676,315	2,003,716 2,175,035 2,047,390 1,881,817 1,808,436	1,708,963 1,734,856 1,935,025 2,100,078 2,177,813	9,850,216 7,003,347 6,122,923 6,465,038 10,314,755	1,811,570 1,493,923 968,422 861,392 1,373,181	29,479,562 26,279,485 25,499,349 25,451,085 29,629,169
1910	1,153,708 1,196,396 1,379,905 1,280,447 1,261,666	10,119,243 9,367,550 7,384,055 8,297,626 7,730,191	4,134,144 4,886,157 4,264,054 4,308,707 4,940,083	1,692,475 1,868,136 1,988,241 1,850,427 1,921,430	2,026,121 2,205,436 2,842,878 2,674,685 2,755,291	9,163,235 13,677,125 14,455,488 13,891,398 11,515,086	1,676,507 1,467,072 1,074,843 904,458 1,137,884	29,965,433 34,667,872 33,389,464 33,207,748 31,264,631
1915	933,682 1,344,179 1,786,310 1,148,201 1,536,844	9, 166, 851 10, 092, 902 14, 468, 319 15, 143, 066 15, 171, 929	4,737,145 5,656,859 6,143,088 6,298,990 4,979,574	2,076,851 2,991,624 3,414,378 4,568,773 4,258,731	3,341,182 2,658,993 2,866,419 3,175,111 3,410,750	14,538,320 14,637,346 21,518,595 27,282,223 25,301,607	1,066,677 1,826,475 2,114,935 2,634,180 1,849,044	35,860,708 39,208,378 52,312,044 60,250,544 56,508,479

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15. Historical Review-(b) Number and Value of Vessels and Boats engaged in the Fisheries of Canada, together with the Value of Fishing Material used for the years 1880, 1885, 1890, 1895 and 1900 to 1919

Number   Tonnage   Value   Number   Value   And Scines   Fishing Material   Invest	Year	Vessels			Boats		Value of Nets	Value <sup>1</sup> of other	Total
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 cas	Number	Tonnage	Value	Number	Value	and Scines		Capital Invested
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				\$		\$	\$	8	\$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1885 1890 1890 1890 1900 1901 1902 1903 1904 1905 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916	1,177 1,069 1,121 1,212 1,231 1,296 1,343 1,316 1,344 1,439 1,380 1,441 1,750 1,648 1,669 1,992 1,892 1,894 1,995 1,892 1,894	48,728 43,034 37,829 41,307 40,358 49,888 42,712 43,025 41,640 40,827 36,902 40,818 37,662 38,454	2, 021, 633 2, 152, 790 1, 940, 329 2, 417, 680 2, 620, 661 2, 755, 150 2, 592, 527 2, 841, 875 2, 731, 888 3, 571, 871 3, 303, 121 3, 028, 625 3, 502, 928 4, 671, 923 4, 390, 660 4, 594, 650 4, 594, 650 4, 594, 650 4, 67, 99, 888	28, 472 29, 803 34, 268 38, 330 38, 186 41, 667 40, 943 41, 493 39, 634 38, 711 39, 965 41, 170 38, 977 36, 761 34, 501 37, 686 40, 105 42, 639 42, 639 38, 726	852,257 924,346 1,014,057 1,248,171 1,212,297 1,199,598 1,338,003 1,376,165 1,373,337 1,462,374 1,437,196 1,696,856 1,855,629 2,834,996 2,695,650 3,072,115 3,834,178 3,957,912 4,345,945 4,345,945 4,345,945 4,7059,638	1, 219, 284 1, 695, 538 1, 713, 190 2, 405, 86) 2, 312, 187 2, 103, 621 4, 21, 189, 666 2, 310, 508 2, 426, 341 2, 266, 722 2, 583, 127 2, 2572, 820 2, 786, 341 4, 154, 880 3, 423, 110 3, 343, 551 3, 423, 110 3, 343, 551 3, 443, 569 5, 347, 497 6, 174, 967	2, 604, 285, 2, 600, 147, 4, 208, 311, 5, 395, 765, 5, 549, 136, 5, 382, 079, 6, 198, 584, 6, 383, 218, 7, 957, 5, 8, 374, 440, 7, 957, 500, 9, 626, 362, 10, 720, 701, 12, 281, 135, 761, 486, 13, 071, 009, 14, 146, 176, 29, 756, 218, 40, 196, 370	12,880,897 14,555,565 14,826,592 15,508,275 17,357,932 19,019,870 20,932,904 24,388,459 27,464,033 24,733,162 25,855,575 28,728,962 47,143,125 60,221,863

<sup>&</sup>lt;sup>1</sup>Comprises fish canning and curing establishments, small fish and smoke houses, freezers and ice-houses, fishing piers and wharves, lobster, salmon, and crab traps, weirs, trawls, and all other fishing material except "vessels," "boats," and "nets and seines."

16. Historical Review-(c) Number of Persons employed in the Fishing Industry for the years 1895 and 1900 to 1919

Year	Number of Persons in Canneries and Fish-houses	Number of Men in Vessels	Number of Men in Boats	Total Number of Fishermen	Total Number Persons in Fishing Industry
1895 1900. 1901. 1902. 1903. 1904. 1906. 1906. 1907. 1908. 1909. 1910. 1911. 1911. 1912. 1913. 1914. 1915. 1916. 1916. 1917. 1918. 1919.	13,030 18,205 15,315 13,563 14,018 13,981 14,037 12,317 11,442 13,753 21,694 24,978 25,206 23,327 26,893 24,559 27,320 25,680 22,7321 18,554	9, 205 9, 148 9, 123 9, 304 9, 236 9, 366 8, 458 8, 089 8, 550 7, 931 8, 521 9, 056 9, 076 10, 525 9, 400 9, 541 9, 192 8, 946	73,505 67,646 63,165 62,520 60,732 60,089 56,870	\$1,064 78,290 77,801 79,134 77,345 82,871 76,104 71,254 71,070 68,663 68,610 65,926 65,081 71,776 69,934 74,862 69,624 72,390	99, 286 91, 3605 91, 364 93, 152 91, 326 96, 908 88, 421 82, 696 84, 823 90, 357 93, 558 91, 132 88, 408 94, 513 102, 182 95, 304 95, 122 87, 702

<sup>&</sup>lt;sup>1</sup>Including those employed in freezers and ice-houses. <sup>2</sup>Includes 744 men fishing, not in boats. <sup>3</sup>Includes 1,738 men fishing, not in boats. <sup>4</sup>Includes 2,616 men fishing, not in boats.

#### MAIN TABLES

- I. FISH CAUGHT AND MARKETED—QUANTITIES AND VALUES.
- II. AGENCIES OF PRODUCTION—CAPITAL EQUIPMENT, EMPLOYEES, Etc.
  - Part 1. IN PRIMARY OPERATIONS.

#### Part 2. IN FISH CANNING AND CURING ESTABLISHMENTS.

- (a) General Summary of Statistics.
- (b) Capital Invested.
- (c) Employees, Salaries and Wages.
- (d) Employees on Wages by Months.
- (e) Time in Operation and Hours Worked.
- (f) Classification of Wage-earners according to Daily Wages.
- (g) Quantity and Value of Fuel Used.
- (h) Power Employed.
- (i) Miscellaneous Expenses.
- (j) Character of Organization.
- (k) Establishments Classified According to Number of Employees.
- (1) Establishments Classified According to Value of Products.

#### III. SPECIAL TABLES.

- (1) The Salmon Pack of British Columbia.
- (2) Fishing Bounties.
- (3) Imports and Exports of Fish and Fish Products.
- (4) Fish Landed in United States Atlantic Ports by Canadian Vessels.

			٠.	Cod	Haddock				
	Fishing Districts	Caught		Market	ted		Caught	7	larketed
	Tioning Districts	and landed	Used fresh	Green- salted	Dried	Boneless	and	Used fresh	Green- salted
	Prince Edward Island	ewt.	cwt.	cwt.	ewt.	. ewt.	cwt.	cwt.	ewt.
1 2	Totals for Province— Quantity	39,616 99,039	5, 037 25, 185	15,262 101,715	1,766 17,687		2,196 4,445	618 3,440	716 4, 413
3 4	Kings County (all)— Total Quantity	12,510 31,275	390 1,950	9,942 63,248	823 9,138		2,090 4,180	565 3, 175	561 3,752
5	Queens County (all)— Total Quantity	18,979 47,447	4,461 22,305	2,473 17,979				53 26 <b>5</b>	47 200
7 8 9	Prince County— Western portion: Baptist Point to and including Cascumpeque Bay Eastern portion: East of Baptist Point and Cascumpeque Bay Total Quantity Total value \$	286		2,847	706	_		-	108  108 461

			Alewives		Salmon		Smelts		Trout	
	Fishing Districts	Caught	Marl	seted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted
		landed	Used fresh	Salted	landed	Used fresh	landed	Used fresh	and landed	Used fresh
	PRINCE EDWARD ISLAND—concluded.	ewt.	ewt.	bbl.	cwt.	ewt.	ewt.	ewt.	cwt.	ewt.
1 2	Totals for Province— Quantity Value\$	120 240	21 63	33 231		22 264	8, <b>59</b> 9 51,594		17 170	17 190
3 4	Kings County (all)— Total quantity		Ξ		22 264	22 2 <b>64</b>	972 5,832		10 100	10 120
5 6	Queens County (all)— Total quantity	120 240	21 63	33 231	-	Ξ	4,124 24,744			30
7 8	Prince County— Western portion: Baptist Point to and including Cascumpeque Bay Eastern portion: East of Baptist	-	-	-	_	-	818	818	4	4
9	Point and Cascumpeque Bay Total quantity Total value\$	-	-	-	-	-	2,685 3,503 21,018			- 4 40

Fish Caught and Marketed, 1919

=		TToloo	and Cusl		Tongue	es		Herrin				M	acke rel		
_		наке	and Chsi		Sound Mar-			nerrii	g 				acke iei		
	Caught	.	Marke	ted	keted	- Caugl	ht.	Ma	rketed		Caught		Market	ed	
	and landed	Used	Gree	n Dried	Pickled or Dried	lande	d Used fresh	Dry- salted	Pickled	Used as bait	and landed	Used fresh	Canne	d Salted	
	ewt.	ewt.	ewt.	ewt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	cwt.	ewt.	cases	bbl.	
	20, 47 40, 94	73 1,85 7,25	20 5,1 80 29,4		3 8 2,64		1,067 3,191	2,507 10,012	956 9,560	11,172 44,668	11,788 65,619	3,226 22,932	2,60		1 2
	16,57 33,14			17 79 17,25	7 3 2,00			2,347 9,720	130 1,300	1,172 4,688	3,200 19,200	580 4,210		822 15,240	
	73 1,46			95 94 40			5 0 222 666	-	531 5,310	1,000 4,000	3,479 20,874	731 5, 117	12 90		5 6
	3,16	9 -	- 1,6	58 65	20	7,70	5 100	-	295	3,380	4,839	1,905	30	0 1,339	7
	3, 16 6, 33	9 -	1,68		20 400		0 30 5 130 0 390	160 160 292	295 2,950	5,620 9,000 35,980	270 5,109 25,545	10 1,915 13,605	30 1,70		8 9 10
	Tom	Cod	Clams	and Qu	ahaugs		Lob	sters	,	0	ysters	Fi	sh Oil	Fish Skins	
_		Mar-		Mark			1	Market	a al		Mar				
	anght and nded	keted	Caught	Used		Caught	Shipped	1	Tom-		ht Used	i k	Mar- eted	Mar- keted	
_		fresh	landed	fresh	Canned	landed	in shell	Canne	alley	lande	d fresh				
•	cwt.	ewt.	bbl.	bbl.	cases	cwt.	cwt.	cases	cases	bbl.	bbl.	g	al.	cwt.	
	176 352	176 372	550 947	330 600	220 1,288	64,936 519,488	20 340	31,91 1,069,48	1 2 39			92 12	8,462 6,882	103 135	1 2
	20 40	20 60	200 300	-	220 1,288	29,976 239,808	=	15,16 508,02	0 -			-	6,000 4,800	-	3 4
	1*0	150				11 017		0.07		0.4	40 0.4	40	1,000	103	5
	156 312	156 312	_	-	-	11,945 95,560	-	6,07 204,77	-	7	2,4 00 24,4		800	135	6
	-	-	_	-	-	11,773	-	5,75	6 1	4 4	52 4	52	1,262	-	7
	-	-	350 350 647	330 330 600	-	$11,242 \\ 23,015 \\ 184,120$	$\frac{20}{20}$	10,68	0 2	0 9	52 9	00 52 12	200 1,462 1,282	-	8 9 10

					Cod			
	Fishing Districts	Caught			Mar	keted		
	risning Districts	and landed	Used fresh	Green- salted	Smoked fillets	Dried	Bone- less	Canne
	Nova Scotia	cwt.	ewt.	cwt.	cwt.	ewt.	cwt.	cases
	Totals for Province—Quantity	l,598,843 5,307,414	98,862 391,188	158,584 932,047	13,145 179,229	351,442 4,239,230	27,702 333,276	1,69 13,52
1	Richmond County— Inverness County line to St. Peter's canal, including Ile Madame. St. Peter's canal to Cape Breton County line	47,115	_	16,611	-	4,760	31	_
2	Total quantity	10,117 57,232	295 295	240 16,851		7,874	31	
	Cons Boston Country		1,475	105,206	-	83,544	465	-
3 4 5	Cape Freton County— Richmond County line to White Point and head of East Bay. White Point to Bridgeport. Bridgeport and head of East Bay to Victoria county line.	1 5.900	2,566		-	360 4,078	-	-
				767		761		
	Total quantity Total value\$	45,767 90,344	4,227 15,128	12,263 69,702	=	5,199 52,503	_	-
6 7 8	Victoria County— South of Barachois River. Barachois River to Green Cove. Green Cove to Inverness County line.	1,008 72,675 23,037	221 6,601 2,866	168 4,948 8,368	-	150 19,326 1,145	-	=
	Total quantity	96,720 194,375	9,688 21,620	13,484 66,148		20,621 203,669	_	-
9	Inverness County— North of Broad Cove Scotsville and Gilla nder Moun-							
10	tain Broad Cove, Scotsville and Gillander Mountain to Richmond County line	54,000 40,124	294 14,738	21,921 3,162	5,379	2,791 1,589	500 106	-
	Total quantityTotal value	94,124 185,245	15,032 62,625	25,083 159,966	5,379 75,981	4,380 35,399	606 9,749	-
11 12 13	Cumberland County— New Brunswick line to Cape Cliff. Cape Cliff to Colchester County line. Bay of Fundy.	- 112	- - 16		-	- 32		-
10	Total quantity. Total value		16 160			32 384		
14		330	100			001		
15 16	Colchester County— Strait of Northumberland. Hants County line to Salmon River Salmon river to Cumberland County line.	455	335			- 40	_	-
	Total quantity Total value\$	455 1,365	335 1,675	_	=	40 480	=	-
17 18	Pictou county— Colchester County line to Pictou harbour, including Pictou Island. East of Pictou harbour to Antigonish County line	437 37	104 37	_	-	_	111	-
	Total quantity		141 571				111 1,665	
19	Antigonish County (all)— Total quantity. Total value\$		380 760	200 1,200	-	289 2,589	-	=
20 21	Guysborough County— Antigonish County line to New Harbour. New Harbour to Halifax County line		17,642 50	28,077 1,902	2,010	7,072 5,979	180 690	-
	Total quantity	124,751 276,118	17,692 75,423	29,979 142,965	2,010 28,348	13,051 135,835	870 13,296	-

I. Fish Caught and Marketed, 1919

			Haddock			
Caught			Mark			
Caught and landed	Used fresh	Canned	Smoked	Green- Salted	Dried	Boneless
cwt.	cwt.	cases	cwt.	cwt.	cwt.	cwt.
555,433 1,334,481	124,064 507,189	34,055 298,449	39,849 375,905	64,708 298,720	55,835 523,167	2,085
29,278 2,675	1,337	=	-	13,007	1,088	Ξ
31,953 59,189	1,337 5,348	-	-	13,007 53,189	1,534 14,070	-
780 4,457	352	-	40	453	260 1,033	2
1,900	31	-		750	123	_
7,137 13,863	383 986	-	40 400	1,203 5,622	1,416 12,811	-
74,977 12,199	2,832 1,139	-	-	30,362 1,624	2,807 2,604	=
87,176 96,935	3,971 8,389	=	-	31,986 131,130	5,411 42,592	in a
3,900	1,332	-	_	844	292	_
54,156	18,407	-	15,701	581	100	-
58,056 115,037	19,739 85,272	-	15,701 139,768	1,425 6,367	392 3,300	=
-	-	-	-	-		-
-	_	=	-	-	_	Ξ
-	-	-	-	-		=
-	-	-	-	-	-	-
	-		-	-	-	-
-	-	-	=	.=	-	_
· 15	_6	-	-	-	3	=
15 30	6 12	=	=	=	18	-
656 984	167 250	-	-	180 720	43 301	Ξ
101,793 2,457	20,137 202	27,450	5,333	7,169	4,876 961	-
104,250 274,107	20,339 95,725	27,450 247,746	5,333 51,520	7·169 50,446	5,837 60,941	-

				Hake ar	id Cusk		
	Fishing Districts	Caught		Mark	eted		
		and landed	Used fresh	Green- salted	Smoked fillets	Dried	Boneless
	Nova Scotia—Continued	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
	Totals for Province—Quantity	112, 951 193, 781	18, 965 59, 805	26,322 120,209	3,445 47,914	12,038 111,517	896 8,419
	Richmond County—						
1	Inverness county line to St. Peter's canal, including Ile Madame	115	=	5	_	35	-
-	Total quantity	115 225		5 20		35 315	-
3	Cape Breton County— Richmond county line to White Point and head of						
4	East Rast	_	_	_	_	_	_
5	White Point to Bridgeport.  Bridgeport and head of East Bay to Victoria county line	_ :	_	_	_	_	_
	Total quantity Total value\$	-	=		-	=	=
6	Victoria County— South of Barachois River	_	_	_	_	_	day.
7 8	Barachois River to Green Cove	100	- 9	14	_	_ 21	_
	Total quantity	100 125	9 18	14 56		21 147	-
9	Inverness County— North of Broad Cove, Scotsville and Gillander						
10	Broad Cove, Scotsville and Gillander Mountain to	775	175	141	-	106	-
	Richmond county line	3,100	2,888	464			
	Total quantity	3,875 5,153	3,063 7,393	605 2,436	-	106 841	_
11	Cumberland County— New Brunswick line to Cape Cliff		_	_	-	_	
12 13	Cape Cliff to Colchester county line	-		_	_		_
	Total quantity	-	-	-	-	=	-
14	Colchester County—	_			_	-	_
15 16	Strait of Northumberland	_	_	\ _	_	Ξ	_
	Total quantity	=	=	=	=	-	=
17	Pictou County— Colchester county line to Pictou Harbour, includ-						
18	ing Pictou Island	271	_	_	2	90	-
	Total quantity	271 813		-		90 1,080	Ξ
19	Antigonish County (all)— Total quantity	2,227 2,230	40 40	300 900	-	529 2,645	-
20	Guysborough County— Antigonish county line to New Harbour	2,409	142	8	248	514	-
21	New Harbour to Halifax county line	186	149	-	940	62 576	_
	Total quantity	2,595 3,797	142 268	8 56	248 1,860	576 2,720	=

I. Fish Caught and Marketed, 1919

			Pollock				Tongues and Sounds		Halibut		
Caught			Marketed				Marketed	Caught	Marl	reted	
and landed	Used fresh	Green- salted	Smoked fillets	Dried	Canned	Boneless	Pickled or Dried	and landed	Used fresh	Smoked	
ewt.	cwt.	cwt.	ewt.	cwt.	cases	ewt.	cwt.	cwt.	cwt.	cwt.	
149, 402 268, 557	10,390 43,323	29,664 132,026	15 97	31,593 271,889	160 1,280	65 784	572 3,755	31,885 408,645	29,775 493,584	308 1,727	3
1,294 1,197	1 417	267 -	-	253 260	=	,_	22 13	50 110	50 110	-	
2,491 4,382	418 1,670	267 1,277	-	513 4,244	-	-	· 35 376	160 1,708	160 2,258	-	
700 2,542	1 <b>0</b> 0 87	- 746	Ξ	200 321	-	-	-	30 1,572	30 1,554	Ξ	
2,733	1	700	-	444	_	-	_	30	30	_	
5,975 8,620	188 566	1,446 6,530	-	965 6,944	-	-	=	1,632 16,584	1,614 24,120	-	
250 347 519	- 65 17	125 141 215	-	- - 24	- -		-	12 167	12 167	-	
1,116 1,661	82 178	481 2,219	-	24 192	-		=	179 1,432	179 2,442	-	-
250	-	50	-	50	_	-	-	75	75	300	0
2,530	1,790	370		-	-	-	15	1,414	1,414	eu ,	
2,780 3,565	1,790 7,598	420 2,781	-	50 403	-	-	15 92	1,489 7,720	1,489 20,714	300 1,600	
-	-	-	-	-	-	-	-	-	-	-	
409	49	97		55		-	_	3	3	_ =	
1,023	49 343	97 970	-	55 550	=	Ξ	-	3 35	3 45	-	
-	-	_	-	-	_	_	_	_	-	=	
						-		15	15		
-	-	-	-	-	-	-	-	15 150	15 225	-	
-	-	-	-	-	y :	-	, -	-	-	= =	
-	=	-	-	=	-		-	-	-	-	
-	-	-	-	_	-		-	-	-	2	
7,364 780	599 -	2,253	15 -	822 260	=	-	-	6,859 468	6,859 514	=	
8, 144 12, 639	599 2,372	2,253 11,930	15 97	1,082 9,104	=	-	=	7,327 98,438	7,373 124,734	=	-

### 11 GEO. V, A. 1921

		Flounder Plaice	s, Brill, e, etc.	S	kate	So	les
	Fishing Districts	Caught	Marketed	Caught	Marketed	Caught	Marketed
	·	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh
	Nova Scotia—Continued	ewt.	ewt.	cwt.	cwt.	cwt.	ewt.
	Totals for Province—Quantity Value\$	2,138 3,088	2,350 6,125	1,332 1,414	1,343 1,962	58 168	58 224
1	Richmond County— Inverness county line to St. Peter's canal, including Ile Madame	158	158	200	200	_	_
2	St. Peter's canal to Cape Breton county line	223	65 223	213	213	-	-
	Total quantity	212	446	76	86	_ =	=
3	Cape Breton County— Richmond county line to White Point and head of East Bay	-			_	_	_
.5	White Point to Bridgeport  Bridgeport and head of East Bay to Victoria county line	-	-		-	-	-
	Total quantity	-		=		-	-
6	Victoria County— South of Barachois River	_	-	,	7.	-	_
7 8	South of Barachois River Barachois River to Green Cove. Green Cove to Inverness county line.			47	47		
	Total quantity	_	_	47 235	47 235	Ξ	-
9	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain	_	_	-	_	-	_
10	Broad Cove, Scotsville and Gillander Mountain to Richmond county line	148	148		_	-	
	Total quantity	148 185	148 658	_	-	-	_
11 12	Cumberland County— New Brunswick line to Cape Cliff Cape Cliff to Colchester county line	_		_	-	-	_
13	Bay of Fundy	22	22				
	Total quantity Total value	44	66	_	-	_	-
14 15	Colchester County— Strait of Northumberland Hants county line to Salmon river Salmon river to Cumberland county line	_	_	=	~	_	_
16	Total quantity						
	Pictou County—	-	_	-	-	-	-
17	Colchester county line to Pictou Harbour, including Pictou Island	_	_	_		_	-
	Total quantity	=	-				=
19	Antigonish County (all)— Total quantity. Total value	_	=	-	-	_	Ξ
20 21	Guysborough County— Antigonish county line to New Harbour. New Harbour to Halifax county line	10	162	62	62	_6	6
	Total quantity	10 20	162 649	62 93	62° 112	6 12	6 16

I. Fish Caught and Marketed, 1919

				Herring				
Caught				Marketed				
and landed	Used fresh	Boneless	Canned	Smoked	Dry-salted	Pickled	Used as bait	
ewt. 246,577 306,825	ewt. 25,890 66,960	ewt. 180 2,640	cases 5, 561 34, 331	ewt. 11,774 88,187	ewt. 150 337	bbl. 41,904 307,123	bbl. 32,804 113,292	
4,573 3,435	1 21	-	_	=	-	1,524 692	669	1 2
8,008 15,832	22 66	-	-	-	-	2,216 21,188	669 2,676	
1,300 8,137	21 828	_	-	-	-	393 451	50 2,978	3 4
2,710	527	-	-	-	-	429	358	5
12,147 22,939	1,376 3,641	_	-	-	-	1,273 13,845	3,386 12,974	
755 4,059 3,279	139 3,561 297	=	-	=	-	100 166 273	158 - 1,099	6 7 8
8,093 8,470	3,997 11,327	-	. :	-	-	539 3,548	1,257 2,544	
5,506	715	-	-	-	-	1,015	573	
10,657	5,661			1,779		544	-	10
16,163 30,564	6,376 22,334	-	_	1,779 16,619		1,559 14,623	573 1,432	
7,600 - 35	- 31	-	-	3,204 - -	- - -	-	620	19
7,635 3,870	31 248	-	_	3,204 17,964	-	=	622 635	
-	-	-	-	-		_	-	14 15
97	- 53			20			12	16
97 485	53 424	Ξ	=	20 80	-	-	12 84	
1,404 650	81 395			240	150	181	150	18
2,054 4,108	476 952	_		1,200	150 337	181 1,629	150 450	
5,278 5,278	560 1,120	Ξ		=	_	152 1,368	2,131 4,262	
9,188 <b>4,370</b>		-		147		1,089 1,456	2,114	20 21
13,558 27,116	1,438 3,613	Ξ	=	147 549		2,545 16,883	2,114 9,570	

				Mackerel				Alewives	
	Eirlin Director	Complete		Marketeo	l	Counts	N	Iarketed	
	Fishing Districts	Caught and landed	Used fresh	Canned	Salted	Caught and landed	Used fresh	Salted	Smoked
	Nova Scotia—Contiuned	cwt.	cwt.	cases	bbl.	œwt.	cwt.	bbl.	cwt.
	Totals for Province—Quantity Value\$	162,907 1,042,163	80,614 693,606	1,320 9,890	29,027 729,264	12,717 27,635	7,712 20,468	1,172 10,954	748 4, 132
1 2	Richmond County— Inverness county line to St. Peter's canal including Ile Madame St. Peter's canal to Cape Breton county line	1,321 9,623	8 407	_	418 3,072	31 45	1 6	10 13	-
	Total quantity	10,944 53,885	415 4,924	_	3,490 69,736	76 206	7 65	23 252	<del>-</del>
3 4 5	Cape Breton County— Richmond county line to White Point and head of East Bay White Point to Bridgeport. Bridgeport and head of East Bay to Vic- toria county line	3,600 5,018 498	51 1,313	-	1, 183 1, 152	- 31	- - 31		-
	Total quantity	9,116 59,634	1,364 13,742	-	2,501 66,608	31 49	31 49	-	
6 7 8	Victoria County— South of Barachois River. Barachois River to Green Cove Green Cove to Inverness county line	2 2,829 1,112	2 - 77		943 345	- 24 -	_ 24 _		- - -
	Total quantity \$	3,943 15,175	79 482	_	1,288 21,237	24 24	24 30	-	-
9	Inverness County— North of Broad Cove, Scotsville and Gillan der mountain.  Broad Cove, Scotsville and Gillander mountain to Richmond county line	21,416 8,943	41 6,892	-	7,125 1,468	1,071 222	150 71	307	-
	Total quantity	30,359 216,680	6,933 61,705	-	8,593 287,716	1,293 1,939	221 509	310 3,148	
11 12, 13	Cumberland County—  New Brunswick line to Cape Cliff  Cape Cliff to Colchester county line  Bay of Fundy	-		- L	7	640 816	-	80 272 -	200
	Total quantity\$	-	-	-	-	1,456 3,272	=	352 3,160	200 400
14 15 16	Colchester County— Strait of Northumberland. Hants county line to Salmon river. Salmon river to Cumberland county line		\ _	-	-	720 34	720 34	-	- - -
	Total quantity\$	-	_	-	_	754 1,542	754 2,076	-	_
17 18	Pictou County— Colchester county line to Pictou Harbour, including Pictou Island East of Pictou trarbour to Antigonish county line.	21)	21	-	- '	13	13	-	
	Total quantity\$	21 165	21 165		-	13 26	13 26	-	-
19	Antigonish County (all)— Total quantity Total value\$	410 2,592	83 929	-	109 2,180	-	-	-	Ξ
20 21	Guysborough County Antigonish County line to New Harbour New Harbour to Halifax County line	11,456 6,996	8,057	-	1,139 2,332	78 12	32 4	-	=
	Total quantity,\$	18,452 60,224	8,057 54,291	-	3,471 92,505	90 129	36 302	-	-

I. Fish Caught and Marketed, 1919

	Bass		Salı	non			Sha	ad	_
~ 11	Marketed	G 14		Marketed		6 1	Mark	eted	
Caught and landed	Used fresh	Caught and landed	Used fresh	Canned	Smoked	Caught and landed	Used fresh	Salted	
cwt.	ewt.	ewt.	ewt.	cases	ewt.	cwt.	cwt.	bbl.	
39 511	39 611	4,533 86,792	4,441 104,417	6 68	20 511	68 557	62 584	2 30	
-	_	25 108	25 108	-	_	- 13	- 7		1 2
=	-	133 1,920	133 2,660		=	13 65	. 7 84	. 30	
_	- -	197	132		-	- 2		Ξ	3 4
		16	16	-	-	3	3		5
Ξ.	-	213 3,735	148 3,224	-	-	. 5 42	5 50	-	
-	-	8 14 55	8 14 55	- - 4	-		-	=	6 7 8
-	=	77 832	77 1,115	4 44		-	=	-	
-	-	512	510	2	-	-	-	-	9
12	12	255	228		16				10
12 141	12 141	767 9,579	738 15, 558	$\begin{array}{c}2\\24\end{array}$	16 391		_		
-1	-	-	_	-	_	_	_		11 12 13
		43	43		_				13
-	-	43 860	1,075	-	-	-	_	_	
-	-	70	70	_	-	-	_		14 15 16
	-	750	750						16
-	-	820 16,400	20,850 20,850	-	Ī	-	-	Ξ	
-	-	210	- 210	-	-	-	-		17
	-	319	319						10
-	-	6,380	7,975		-	-	-	-	***
-	-	13,036	582 13,036	-	-	-	-	-	19
		96 80	96 80						20 21
-	-	3,260	176 3,520	-	-	=	-	100p 1000	

		Sm	elts	Stur	geon	Tro	out		Albacore	
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar	keted
		and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	Canned
	Nova Scotia—Continued	cwt.	ewt.	ewt.	cwt.	ewt.	cwt.	cwt.	cwt.	cases
	Totals for Province—Quantity	8,357 92,139	8,356 122,540	3 21	3 42	769 11,245	769 11,522	7,462 33,937	7,396 41,485	100 900
1 2	Richmond County— Inverness County line to St. Peter's canal including 1le Madarne St. Peter's canal to Cape Breton County line	530	527 7	- 3	- 3	- 1	-	- 14	- 14	-
	Total quantity	537	534	3 21	3 42	1 10	1 12	14 84	14 210	_
3 4 5	Cape Breton County— Richmond County line to White Point and head of East Bay. White Point to Bridgeport Bridgeport and head of East Bay to Victoria County line	129 191	129 191	-		-	-	1 1 1	-	-
	Total quantity\$	331 4,275	331 5,317	-		-	-	-	-	Ξ
6 7 8	Victoria County— South of Barachois River Barachois river to Green Cove Green Cove to Inverness County line	6	- 6 - -	1		-	1 1		1 1	=
	Total quantity Total value\$	6 45	6 60	-	-		-	_	=	-
9	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain Broad Cove, Scotsville and Gillan- ander Mountain to Richmond County line	723	723	-	-	100	100		-	-
	Total quantity		730 7,987		-	100	100 700			
11 12 13	Cumberland County— New Brunswick line to Cape Cliff. Cape Cliff to Colchester County line Bay of Fundy	2,207 280	2,207 280 -	-	- - -	-	-	- -	-	
	Total quantity	2,487 24,870	2,487 48,340	=	-	_	-	-	=	
14 15 16	Colchester County— Strait of Northumberland Hants County line to Salmon River Salmon river to Cumberland County line	80 -	80	_	-		-	-	_	Ξ
	Total quantity	80 480	80 1,200							
17 18	Pictou County— Colchester county line to Pictou Harbour including Pictou Island East of Pictou Harbour to Antigon- ish County line	795 329	795 329	-	-	-	-	-	-	-
	Total quantity	1,124 10,116	1, 124 10, 116	-		-	-	-	-	_
19	Antigonish County (all)— Total quantity	510 8, 568	510 8,568	-	-	-	-	_	-	<u> </u>
20	Gnysborough County— Antigonish County line to New Har- bour	44	44	-	_	_	_			_
21	New Harbour to Halifax County line  Total quantity	44	44	-	-	-	-	-		
_	Total value\$	737	1,028	-	-	- [	-	-	-	-

E	els	Gre	yfish	Sq	uid	Swor	dfish	Tom	Cod	
Caught and landed	Marketed	Caught and landed	Marketed	Caught and landed	Marketed Used	Caught and landed	Marketed	Caught and landed	Marketed	
	Used fresh		Dried		as bait	randed	Used fresh	randed	Used fresh	-
ewt.	cwt.	ewt.	ewt.	bbl.	bbl.	ewt.	cwt.	ewt.	cwt.	
6,333	811 7,718	28 28	9 45	3,244 10,647	3,244 14,005	7, 411 96, 017	6,013 97,945	147 259	147 331	7
200	200	-	-	36	36	764	764	-	-	
4	-	28	9	33	33	217	217			-
204 1,036		28 28	9 45	69 367	69 444	981 14,796	981 17,230	_	_	
Ξ		=		- 5	5	_ 2,529	- 1,046	-	-	
						78		-	-	
_ =	-	Ξ	-	5 25	5 30	$\begin{array}{c} 2,607 \\ 35,362 \end{array}$	1,046 15,690	-	-	
30 10 30	10	-	-	149	- 149	- 40 134	- 40 134	-	-	-
70 480	70			149 447	149 447	174 1,810	174 1,890	=	-	-
5(	50	_	_	368	368	7	7		_	
70		_	_	787		134	134	_		
120 567	120	= 1	-	1,155 4,620	1,155	141 2,594	141 2,629	-	-	-
_	_	_	_	_	_	-		_	_	-
-	_	_		_	_	-	=	_	-	
-	-	=	-	_		-	-	-		
_	-	_	-	=	-	_	-	_		
	_	-		_		_	_	-	-	
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17 135	17 135	~			=				=	-
_	=	-		Ī	-	-	-		=	
_	_	_	_	786	786	2,328	2 328	_	_	
43	43	-	-	786	786	858	2,328 858	-		
43 215	431	_	-	2,928	3,600	3, 186 37, 384	3,186 52,300	-	=	-

		Mixed F	Fish	Clam	s and Quaha	augs
		~ \	Marketed	a 1. 1	Mark	eted
	Fishing Districts	Caught and landed	Used fresh	Caught and landed	Used fresh	Canned
	Nova Scotia—Continued.	ewt.	ewt.	bbl.	bbl.	cases
1	Totals for Province—Quantity	437 237	437 275	6,241 14,833	4,382 15,404	1,9 12,0
1	Richmond County— Inverness county line to St. Peter's Canal, including	٠				
2	Ile Madame	_	_	- 54	- 54	
	Total quantity			54	54	
	Total value\$	-	-	162	432	
3	Cape Breton County— Richmond county line to White Point and head of		d de la company			
4	East Bay	-		-	_	
5	Bridgeport and head of East Bay to Victoria county line	-	-	-	-	
	Total quantity	-	-	-	_	
	Total value\$	-	-	-	-	
6	Victoria County South of Barachois River	-	-	-	-	
5	South of Barachois River.  Barachois River to Green Cove.  Green Cove to Inverness county line.	_	-	-	-	
	Total quantity	_	-		-	
9	Inverness County—					
9	North of Broad Cove, Scotsville and Gillander Mountain.	-	-	-	-	
0	Broad Cove, Scotsville, and Gillander Mountain to Richmond county line	-	-	-	-	
	Total quantity	-	-	-	-	
	Cumberland County-					
1 2 3	New Brunswick line to Cape Cliff. Cape Cliff to Colchester county line. Bay of Fundy.	-	-	-	110	
3				110	110	
	Total quantity	-	_	110 265	440	
4	Colchester County— Strait of Northumberland		_	_	_	
5	Hants county line to Salmon river		-	- 19	- 19	
				19	19	
	Total quantity	***	-	76	95	
7	Pictou County— Colchester county line to Pictou Harbour, including					
8	Pictou Island. East of Pictou Harbour to Antigonish County line	_	-	_	_	
	Total quantity	-	-	-		
9	Antigonish County (all)— Total quantity. Total value\$	_	_		_	
0	Guysborough County— Antigonish county line to New Harbour. New Harbour to Halifax county line	112	112	- 60	- 60	
1		110	110	60	60	
	Total quantity\$	112 -112	112 150	60	60	

#### , I. Fish Caught and Marketed, 1919

	Tol	bsters		Mus	colo	dyst	Owa	=
• 1		Marketed		J1 40	Marketed		Marketed	
Caught and landed	Shipped in shell	Canned	Tomalley	Caught and landed	Used fresh	Caught and landed	Used fresh	
ewt.	ewt.	eases	cases	ewt.	cwt.	bbl.	bbl.	
192,545 2,080,037	65,593 916,617	61,714 2,019,211	858 10,649	281 197	281 281	1,451 7,633	$\frac{1,451}{9,075}$	
3,063 5,820	1,331 820	808 2,500	13 25	-		20 9	20 9	1 2
8,883 66,628	2, 151 24, 912	3,308 84,270	38 439		-	. 29	29 208	
4,062 11,897	7,941	2,031 1,927	181 23	Ξ		- 10		3 4
4,412	18	2,197	_	_	-	-	-	5
20,371 147,805	7,959 63,708	6, 155 191, 934	204 1,454	-	_	10 30	10 50	
886 2,142 2,198	- 64	443 1,039 1,099	-	- -	-	122  -	122 	6 7 8
5,226 36,582	64 640	2,581 77,827	-		-	122 525	122 610	
5,578	336	2,621	13	-	~	-	_	9
8,026	912	3,557	30			570	570	10
13,604 89,650	1,248 12,480	6,178 183,149	43 740	-	-	570 2,637	570 2,637	
2,789 2,980 76	867 - 76	1,295 1,500 -	34 45 -	= =	-	160 100 -	160 100 -	11 12 13
5,845 59,690	943 13,888	2,795 94,253	79 1,153		-	260 1,820	260 2,920	
-	- -		-	_ _ _	-	30 - -	. 30	14 15 16
	<u> </u>		_		-	30 210	30 300	
9,574 3,480	-	4,787 2,338	271 45	_	_ _	-		17 18
13,054 91,378	-	7,125 233,769	316 4,438	-			_	
10, 627 74, 389	105 1,050	5,234 168,780	52 832	Ξ		390 1,950	390 1,950	
9,353 5,670	4,526 619	2,380 2,559	7 20	-	-		· - ·	20 21
15,023 134,599	5,145 42,243	4,939 165,388	27 390			-	-	

17d-4½

			Scallops		Win	kles
	Fishing Districts	Caught and landed	Mark Shelled	Canned	Caught and landed	Marketed Used fresh
	Nova Scotia—Continued	bbl.	gal.	cases	ewt.	cwt.
	Totals for Province—Quantity	13,676 71,159	25,279 75,313	129 1,548	2.074 2.302	2,074 5.507
- 1	Richmond County— Inverness county line to St. Peter's canal, including					
2	Ile Madame St. Peter's canal to Cape Breton county line		_			
	Total quantity	=	_	_	_	-
3	Cape Breton County— Richmond county line to White Point and head of					
4	East Bay White Point to Bridgeport Bridgeport and head of East Bay to Victoria county	um	-	_	_	_
5	line			_		_
	Total quantity	_	_	-	-	-
6	Victoria County—		_		_	_
6 7 8	South of Barachois River Barachois River to Green Cove Green Cove to Inverness county line	_	_	_	_	2
	Total quantity Total value\$	-				-
		_	_	_	_	
9	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain Broad Cove, Scotsville and Gillander Mountain to	-	-	_	-	-
10	Richmond county line					
	Total quantity	_	Ξ	-	_	=
11	Cumberland County— New Brunswick line to Cape Cliff	_	_	_	_	_
12 13	Cape Cliff to Colchester county line	-	_	_	-	_
	Total quantity	-	_			~
	Colchester County—					
14 15 16	Strait of Northumberland.  Hants county line to Salmon river.  Salmon River to Cumberland county line.	_				_
10	Total quantity					_
	·	-	_	-	-	_
17 18	Pictou County— Colchester county line to Pictou Harbour East of Pictou Harbour to Antigonish county line	_	_			_
	Total quantity	-	-	-	-	-
19	Antigonish County (all)— Total quantity. Total value\$		_	_	_	_
			-	-	-	-
20 21	Guysborough County— Antigonish county line to New Harbour. New Harbour to Halifax county line	_	-	_	_	-
	Total quantity	=	-	_		-

#### FISHERIES STATISTICS

### SESSIONAL PAPER No. 17d

	1							1	
	Fish Skins	Fish Bones	Fish Offal	Fish Glue	Cod liver oil medicinal	Fish Oil	Seal Oil	Hair Seal Skins	Hair Seals
	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	Caught and landed
	cwt.	ewt.	ton.	gal.	gal.	gal.	gal.	no.	no.
	2,977 8,270	1,966 4,233	8,474 7,942	360 1,230	500 775	186,702 163,846	4,539 4,430	1,393 2,691	1,393 2,664
1 2	5	5 32	30	_	Ξ	4,515 1,700	750 51	250 11	250 11
	5 10		30 180		-	6,215 5,110	801 827	261 522	261 517
3	-	_	-		-	1,178	-	-	1
5	-	-		-	_	500	3,360	1,015	1,015
	-	=	-	-	-	1,678 1,560	3,360 3,360	1,015 2,030	1,015 2,030
6 7 8	_ _ _		-	-	-	100 4,450 6,418	108		- - 27
		=			-	10,968 10,986	108 108	· 27	27 27 27
9	110	140	374	_		11,198	_	_	_
10	368		20	-		2,600	-	-	-
	478 2,088	140 31	394 1,770	-	-	13,798 11,126	-	-	= -
11 12 13	-	-	-	-	-	-	270	90	90
10		=	-						90
14 16 16	-	=	_		_				=
16		-				-		-	
	_	-	-	-	-	=	-	=	Ξ
17				_				=	
18	=	_	-	-	, -	-	=	=	=
19	=		=	=	=	-	=	=	Ξ
20 21	134 33	5 -	25		- -	12,783 2,690		-	-
	167 366	50 -	21	_		15,479 15,87	=		

1					Со	d		
			-		Mark	eted		
	Fishing Districts	Caught and landed	Used fresh	Green- salted	Smoked fillets	Dried	Bonele ss	Canne
	Nova Scotia—Continued.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.	cases
ı	Halifax County— Guysboro County line to East Ship Harbour.	10,163	100	364	_	2,808	345	
	West Ship Harbour to (but not includ- ing) Cole Harbour	26,100 44,674	200 25,595	3,121 1,369	- 1,550	6,559 3,847	_	
	Total quantity	80,937 193,174	25,895 87,240	4,854 30,269	1,550 23,250	13,214 119,351	345 5,500	
	Hants County (all)— Total quantity	=	-	1	_	-		
	Lunenburg County— Halifax County line to Mahone Bay Mahone Bay to Queens County line	31,757 838,915	62	6,500	-	10,565 $261,305$	11,640	
	Total quantity	870,672 3,588,980	62 319	6,500 39,000		271,870 3,439,661	11,640 94,000	
	Queens County Lunenburg County line to Port Medway Harbour Port Medway Harbour to Shelburne County line	2, 188 22, 903	50 2,005	1,008 6,378	30	237 866	30 1,676	
	Total quantity	25,091 74,178	2,055 9,500	7,386 42,766	30	1,103 11,297	1,706 27,301	
	Shelburne County— Queens county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth County line	35,749 39,724	7,747 989	3,407 13,739	3,450	3, <b>04</b> 9	970 4,201	
	Total quantity	75,473 $229,640$	8,736 48,601	17, 146 113, 804		3,049 28,981	5, 171 72, 057	
	Yarmouth County (all)— Total quantity Total value\$	73, 211 183, 879	6,624 32,553	17,971 113,200				
	Digby County— Yarmouth County line to Weymouth Weymouth to Annapolis County line, in-	4,703	4,000	404	258	12	1,647	-
	cluding Digby Neck	39, 194	5,827	6, 221	721	5, 251	2,916	1
	Total value	6,281 16,018	28, 157 1, 751 4, 917	45,767 242 2,054	_	1,350 11,858	_	13,
	Kings County— Annapolis County line to Cunard. Cunard to Hants County line	1,989 10	96 10		-	631 -	-	
	Total quantity	1,999 8,036	106 464			631 8,203		

_				ddock	Ha			
				Marketed				Caught
	Boneless	Dried	Green-salted	Smoked fillets	Smoked	Canned	Used fresh	Caught and landed
	cwt.	ewt.	ewt.	cwt.	ewt.	cases	ewt.	cwt.
-	-	186	-	-	-	-	-	540
-		233 3,472	321 -	- 1	7,220	-	150 32,115	$\frac{1,486}{56,971}$
-	_	3,891 34,934	321 1,285	-	7,220 72,200	ean line	32,265 112,775	58,997 148,235
-		-		-	-	-	-	_
-		1,735 29,640	_		-	_ :	. 190	5,395 88,950
-		31,375 299,443			-		190 950	94,345 300,033
-	-	45	-	-	-	-	20	155
-	-	1,210	2,604	-	557	-	1,050	12,439
-		1,255 11,270	2,604 11,916	-	557 2,678	-	1,070 3,190	12,594 37,577
-	_	698	147	_	1,750	_	23,922	29,622
-	· -	60	2,534	_	_	-	1,650	6,750
-		758 6,427	2,681 14,218	-	1,750 17,341	-	25,572 125,719	36,372 120,591
139 085	13: 2,08:	1,802 17,219	3,520 21,027	-	225 2,068	-	1,100 4,400	20,980 48,834
-	-	1	-		1,524	2,132	2,000	4,185
-	-	1,471	325	_	7,499	4,473	10,940	31,220
-		1,472 14,604	325 1,355	-	9,023 89,930	6,605 50,703	12,940 53,285	35,405 100,612
-		646 5,237	287 1,445		_	-	4,835 10,438	7,347 17,904
-	-	-	-	_	-	5	150	150
-					-		150 450	150 450

				Hake a	and Cusk		
		0 1			Marketed		
	Fishing Districts	Caught and landed	Used fresh	Green- salted	Smoked fillets	Dried	Boneles
	Nova Scotta—Continued.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.
1 2	Halifax County— Guysboro County line to East Ship Harbour West Ship Harbour to (but not including) Cole	32	-	-	-	13	-
3	Harbour Cole Harbour to Lunenburg County line	5,328		10	1,550	370	
	Total quantity	5,360 10,720	_	10 80	1,550 23,250	383 3,064	_
4	Hants County (all)—Total quantity	_	-	- -	_	-	_
5 6	Lunenburg County— Halifax County line to Mahone Bay Mahone Bay to Queens County line	1,5 <del>4</del> 5 -	-	-	-	465 -	5
	Total quantity	1,545 4,635	=	_		465 4,195	5 30
7 8	Queens County— Lunenburg County line to Port Medway Harbour. Port Medway Harbour to Shelburne County line.	_ 905	-	495	-	- 11	-
	Total quantity	905 1,810	-	495 1,875		11 99	-
9 10	Shelburne County— Queens County line to Negro Harbour Negro Harbour (inclusive) to Yarmouth County line.	18,876	13,000	1,821	-	465	-
>	Total quantity	18,876 36,931	13,000 45,439	1,821 10,015		465 3,705	
11	Yarmouth County (all)—Total quantity	14,422 27,329	679 2,170	3,727 19,215	_ =	560 4,640	66 6,31
12 13	Digby County— Yarmouth County line to Weymouth Weymouth to Annapolis County line, including	-	720	438	-	1,020	6
	Digby Neck	56,283	385	17,567	1,647	6,539	11
	Total quantity	56,283 90,580	1,105 3,077	18,005 79,790	$\frac{1,647}{22,804}$	7,559 78,418	17 1,80
14	Annapolis County (all)—Total quantity	6,197 8,983	927 1,400	1,332 5,766	_	1,178 9,168	=
15 16	Kings County— Annapolis County line to Cunard Cunard to Hants County line	180	-	-	-	60	=
	Total quantity	180 450		=	=	60 480	

I. Fish Caught and Marketed, 1919

		Polle	oek			Tongues and Sounds		Halibut		
Caught			Marketed			Marketed		Marke	eted	
and landed	Used fresh	Green- salted	Canned	Dried	Boneles s	Pickled or Dried	and landed	Used fresh	Smoked	
ewt.	ewt.	ewt.	cases	cwt.	ewt.	ewt.	ewt.	ewt.	ewt.	
951	-	-	_	3 <b>6</b> 6	-	_	181	235	-	
3,024 25,260	1,500	613	-	395 8,420	_	40	435 3,109	435 3,109		1
29,235 59,470	1,500 4,500	613 2,461		9,181 74,324		40 320	3,725 41,620	3,779 77,005		
	_		_		/ _		-	-	_	4
2,400	_	_	-	800		_	105	105	_	
2 400				800			1,813	1,813		- 1
2,400 7,200	_	-	_	7,200	_		1,918 17,824	1,918 18,024	_	
3,448 11,108	2,215	16 1,815	-	$\frac{1,144}{2,055}$	-	_ 21	6 1,071	6 1,071	Ī	
14,557 28,268	2,215 15,127	1,831 10,760	_	3,199 27,027	-	21 105	1,077 12,912	1,077 17,196	-	
15,513	-	1,113	-	865	-	1	, 609	472	-	
9,725	100	4,963	-	156	-	-	1,355	1,429	-	10
25,238 43,142	100 350	6,076 27,150	_	1,021 7,950	, _	1 5	1,964 21,666	1,901 28,606	-	
9,780 19,253	197 1,024	3,728 15,562	-	1,346 10,912	65 784		8,955 142,895	8,928 156,987	8 127	1
581	3,000	100	_	828	-	26	12	247	_	1:
43,375	120	12,302	160	11,482		407	3,204	867	~	13
43,956 70,765	3,120 9,300	12,402 50,086	160 1,280	12,310 113,694	-	433 2,762	3,216 42,090	1,114 17,657	=	
1,240 2,326	67 100	50 300	-	375 2,625	-	27 95	187 3,191	187 3,191		1:
2,081	65		-	672	_	-	38	38	_	1.
2,081 6,243	65 195			672 6,720			38 380	38 380		

			rs, Brill, e, etc.	Sk	ate	Sc	oles
	Fishing Districts	Comple	Marketed	Comba	Marketed	0	Marketed
		Caught and landed	Used fresh	Caught and landed	Used fresh	Caught and fresh	Used fresh
	Nova Scotia—Continued	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.
$\frac{1}{2}$	Halifax County— Guysboro county line to East Ship Harbour West Ship Harbour to (but not including) Cole	-	-	-	-	-	-
3	Harbour Cole Harbour to Lunenburg county line	1,530	1,530	995	995	52	52
	Total quantity\$	1,530 2,295	1,530 3,060	995 995	995 1,492	52 156	
4	Hants County (all)— Total quantity	-	-	-			-
5 6	Lunenburg County— Halifax county line to Mahone Bay. Mahone Bay to Queens county line	-		-	-	_	-
	Total quantity\$	~	-	_			
7 8	Queens County— Lunenburg County line to Port Medway Harbour, Port Medway Harbour to Shelburne county line	_ 50	- 50	_ 15	 15	-	
	Total quantity\$	50 100	50 100	15 15	15 15		_
9 10	Shelburne County— Queens county line to Negro Harbour. Negro Harbour (inclusive)* to Yarmonth county line.	-	60	-	_	-	-
	Total quantity\$		60 720				=
11	Yarmouth County (all)— Total quantity. Total value\$	-	_	-	-	-	_
12 13	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line, including	-	50	-	11	-	-
	Digby Neck	155 155 232	105 155 426		11 22		-
14	Annapolis County (all)—  Total quantity.  Total value.  \$	-	-				Ξ
15 16	Kings County— Annapolis county line to Cunard Cunard to Hants county line.	-	- - -	-	-	_	-
	Total quantity		_	-			

#### FISHERIES STATISTICS

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			ŀ	Ierring				
Caught				Marketed				-
and landed	Used fresh	Boneless	Canned	Smoked	Dry-salted	Pickled	Used as bait	
ewt.	cwt.	ewt.	cases	ewt.	cwt.	bbl.	bbl.	
10,036	100	_	-	••	-	2,732	750	
21, 582 45, 779	130 6,400	-	-	3,500	-	6,300 7,543	1,300 5,250	
77,397 93,206	6,630 14,090		-	3,500 35,000	-	16,575 135,702	7,300 28,650	
	=	=	1 1	-			-	A STREET AND PROPERTY OF STREET
20,675 4,311	615	=	-		-	$6,520 \\ 1,440$	250	
24,986 29,672	615 922	-	-	-	-	7,960 37,942	250 750	
15,672	951	-	-	20	-	4,143	1,000	
15,672 15,672	951 1,651	-		- 7	-	4,143 25,858	1,000 4,000	
18, 124	-	_	-	7	_	2,915	6,500	
3,575	525	-	25	-	-	250	1,150	
21, 699 17, 250	· 525 780	_	25 125	7- 62	-	3, 165 21, 900	7,650 29,450	
12,076 11,929	1,040 2,080	60 840	-	1,040 4,700	-	. 699	2,707 6,767	
364	500	-	43	212	_	45		
13,032	250	120	5,493	1,185	_	112	1,800	
13,396 9,328	750 2,300	120 1,800	5,536 34,206	1,397 8,513	-	157 1,250	1,800 5,500	-
5,374 8,162	724 1,086	e –		180 900	-	$^{904}_{6,328}$	788 2,758	-
2,944	326 -	, -	-	260	-	436	395	
2,944 2,944	326 326		-	260 2,600	_	436 4,360	395 790	

_			Mack	erel			Ale	wives	
	Pinking Districts	Caught	4 3	Marketed	l	Caught	]	Marketeo	ł
	Fishing Districts	and landed	Used fresh	Canned	Salted	and landed	Used fresh	Salted	Smoked
	Nova Scotta—Continued.	cwt.	cwt.	cases	bbl.	ewt.	cwt.	bbl.	ewt.
1 2	Halifax County— Guysboro county line to East Ship Harbour. West Ship Harbour to (but not including)	2,370	190	-	700		30	-	_
3	Cole Harbour Cole Harbour to Lunenburg county line	2,634 35,992	25 28,423	-	970 2,523		40 255	112	
	Total quantity	40,996 382,570	28,638 332,281	_	4,193 106,312	665 1,695	325 975	112 1,120	
4	Hants County (all)—Total quantity	-	-	-	-	2,400 4,800	2,400 6,240		
5 6	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line	7,965 1,140	7, 170 843	-	265 99		-	_	-
	Total quantity\$	9,105 56,433	8,013 55,248	1 1	364 8,110		-	1 1	=
7	Queens County— Lunenburg county line to Port Medway Har- bour Port Medway Harbour to Shelburne county	473	473	-	_	1,240	320	20	430
0	line	4,206	1,052	-	953	500	105	135	
	Total quantity \$	4,679 37,432	1,525 14,304	-	953 14,380			155 1,510	
9	Shelburne County— Queens County line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line	3,003 10,475	352 2,520	560	68 2,506			-	-
	· ·		2,872	560					
	Total quantity	63,108	24,434	4,010				-	-
11	Yarmouth County (all)—Total quantity Total value\$	14,217 52,331	14,605 62,318	-	230 3, 145		1,999 3,998	220 1,764	
12 13	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line, includ-	-	3,488	_	29	24	_	-	_
10	ing Digby Neck	3,564	2,029	760	855	-	-	-	113
	Total quantity	3,564 7,994	5,517 43,863	760 5,880	884 10,860		Ξ		113 1,130
14	Annapolis County (all)—Total quantity Total value\$	1,824 15,950	1,368 13,680	-	3,040		19 95	-	
15 16	Kings County— Annapolis County line to Cunard Cunard to Hants county line	1,799	1,124	-	225		1,010	-	=
	Total quantity	1,799 17,990	1,124 11,240	-	225 4,500			-	=

#### FISHERIES STATISTICS

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ss			Salr	non			Shad		
Ma	arketed	Caught		Marketed		Caught	Marl	reted	
f	Used fresh	Caught and landed	Used fresh	Canned	Smoked	Caught and landed	Used fresh	Salted	
	ewt.	ewt.	ewt.	cases	ewt.	ewt.	cwt.	bbl.	
	-	36	38	_	4	-	-	***	1
	_	19 291	19 291	-	_	_	-	_	3
		346 5,380	348 7,738		4 120		-		
•	20 400	280 5,600	7,400	_	-	-	-	, =	4
	_	20 81	20 81		_	-	-	_	5
	Ξ	101 1,910	101 2,350		=		-	-	
		92	92	-	_	10	10	-	7
	-	48	48		_	40	40		8
	-	140 4,240	140 4,240	-		50 450	50 450	-	
	_	22	22	_	_	-	-	_	9
	-	-	-		-	-		-	10
		22 440	22 440	_	-	_	=		
	_	34 1,140	34 1,156	=	-	<u>-</u> -	-	-	11
	_	-	_	-	_	-	-	_	12
	-	16	16	-	-	-	-	-	13
	-	16 400	16 400	_	-	=	_	=	
	7 70	98 2,640	98 2,640	=	-	_	-	=	14
	, 	344 22	344 22			-	· _	-	15 16
	_	366 9,040	366 9,040		-		-	-	

_		Sm	elts	Tro	out	Alba	core	
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught and	Mark	eted
		landed	Used fresh	landed	Used fresh	landed	Used fresh	Canned
	Nova Scotla—Continued	ew+.	ewt.	cwt.	ewt.	ewt.	cwt.	cases
1 2	Halifax County— Guysboro county line to East Ship Harbour West Ship Harbour to (but not including) Cole Har-	100	100	10	10	-	-	-
3	bour Cole Harbour to Lunenburg county line	1,276 40	1,276 40	10 16	10 16	5,900	5,900	_
	Total quantity	1,416 11,608	1,416 14,660	36 400	-36 620	5,900 23,600	5,900 29,500	-
4	Hants County (all)— Total quantity Total value	-	_	5 75	5 100	-	-	_
5 6	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line	129 173	129 173	_	_	926	926 -	 
	Total quantity	302 5,272	302 6,040	-	-	926 5,550	926 6,482	-
7 8	Queens County— Lunenburg county line to Port Medway Harbour Port Medway Harbour to Shelburne county line	8 45	8 45	70 100	70 100		_ 16	
	Total quantity Total value	53 530	53 530	170 1,840	170 1,840		16 80	_
9	Shelburne County— Queens county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line	121	121 -	5	_5	249 114	150 114	100
	Total quantity	121 1,815	121 1,815	5 100	5 100	363 2,468	, 264 2,492	100 900
11	Yarmouth County (all)— Total quantity	259 4,178	261 4,197	2 50	2 50	204 2,040	236 2,521	_
12 13	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line including Digby	294		15	15	_	16 24	-
	Neck	294 294 6,039	287 294 6,039	80 770	80 800		$\frac{24}{40}$	
14	Annapolis County (all)—  Total quantity	19 193	19 193	310 6,200	310 6,200	_	-	-
15 16	Kings County— Annapolis county line to Cunard Cunard to Hants county line.	_	-	10 50	10 50		_	-
	Total quantity	-		60 1,100	60 1,100			

#### FISHERIES STATISTICS

#### SESSIONAL PAPER No. 17d

	Cod	Tom	dfish	Swor	quid	Sc	yfish	Gre	els	Е
i	Marketed	Caught	Marketed	Caught and	Marketed	Caught and	Marketed	Caught and	Marketed	Caught and
	Used fresh	landed	Used fresh	landed	Used as bait	landed	Dried	landed	Used fresh	landed
	ewt.	ewt.	cwt.	cwt.	bbl.	bbl.	ewt.	ewt.	ewt.	ewt.
- 1	-	-	20	20		-	-	-	-	-
- 2 - 3	-		19 93	19 93	730	730	_	_	- 15	15
-	_		132 2,501	132 1,371	730 3,390	730 1,460	=	_	15 45	15 30
	-	_	-	-		-		-	-	, 
- 5 - 6	-	-	_			-	-	-	-	<u>-</u>
-	-		-		-	=	=	-	-	
			110	110	50	50		-	40 110	40 110
- 1	-	-	110 1,650	110 1,650	50 200	50 200	_	-	150 1,760	150 1,760
			120	65				_	25 -	25
-		_	120 2,040	65 780	_	_	_	_		25 250
5 30	3	5 30	16 305	15 270		_	_	-		50 750
4 12		4	107	-	-	-	_	-	95	20
20 13	12	120			300	300	_		-	75
24 260	12 26	12 <b>4</b> 188	107 1,710	_	300 900	300 600	_	-		95 1,000
18 41	1 4	18 41	-			-		-	22 110	22 110
- 15 - 16		-		_	-	-		- -	-	, =
-	_	-	_	-	_		-	-	_	-

		Mixed	l Fish	Clar	ns and Quaha	and Quahaugs		
	THE TOTAL CO.	Caught	Marketed	Caught	Mark	eted		
	Fishing Districts	and landed	Used Fresh	and landed	Used Fresh	Canned		
	Nova Scotta—Continued	ewt.	ewt.	bbl.	bbl.	cases		
1 2	Halifax County— Guysboro county line to East Ship Harbour West Ship Harbour to (but not including) Cole Har-	~	-	. 4		-		
3	Cole Harbour to Lunenburg county line	_		1,073 672				
	Total quantity		-	1,749 7,259		=		
4	Hants County (all)—Total quantity	_	-	_		=		
5	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line	-	-	_		-		
	Total quantity	_		=	-			
7.8	Queens County— Lunenburg county line to Port Medway Harbour Port Medway Harbour to Shelburne county line	-	-	19 50		=		
	Total quantity	-		69 345		=		
9	Shelburne County— Queens county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line			248	248	_		
	Total quantity\$	_		248 309		-		
11	Yarmouth County (all)—Total quantity	-	-	10 22		_		
12 13	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line, including	. 000	-	214	-	-		
10	Digby Neck	300	300	2,859	1,224	1,947		
	Total quantity	306 78		3,073 4,71		1,947 12,049		
14	Annapolis County (all)—Total quantity	25 50		63- 961		_		
15 16	Kings County— Annapolis county line to Cunard	=	_	200 15		=		
	Total quantity		A-4	218 660		-		

#### FISHERIES STATISTICS

#### SESSIONAL PAPER No. 17d

	Lo	bsters .		Mus	sels	Oy	sters	
Caught and		Marketed		Caught and	Marketed	Caught	Marketed	-
landed	Shipped in shell	Canned	Tomalley	landed	Used fresh	landed	Used fresh	
ewt.	ewt.	cases	cases	ewt.	cwt.	bbl.	bbl.	
3,030	336	1,506	5	***	-	-		
1,169 9,370	643 5,540	575 190		_	Ξ	40	40	
13,569 182,708	6,519 115,741	2,271 75,144	5 75	-	=	40 280	40 400	
-	-	-	-	-	· -		-	
2,048 2,830	1,162 1,979	443 426	15	_	,	-		-
4,878 48,861	3,141 40,002	869 26, 220	15 300	-	-	-	-	
1,257 5,206	252 2,304	1,098	- 15		-	~		-
6,463 67,862	2,556 39,860	1,098 35,798	15 180	-	_	-	-	
12,708 15,789	7,656 8,352	$\frac{2,520}{3,279}$	- 20			_	-	-
28,497 372,503	16,008 214,377	5,799 198,781	20 240		-	1 -	-	-
38,341 566,602	15,858 285,916	11,228 407,907	44 408	-	· -	, -	=	
3,286	951	571	_	_	_			-
3,435	1,502	1,563	-	281	281		-	
6, 721 111, 181	2,453 57,725	2,134 75,991	-	281 197	281 281	-	. =	
1,253 24,849	1,253 29,325	-		-	-	-	-	
190	190	- -	_	_	-	-	-	The state of the s
190 4,750	190 4,750				-	-		-

			Scallops		Win	kles
	Fishing Districts	Caught	Marl	ceted	Caught	Marketed
		and landed	Shelled	Canned	and landed	Used fresh
	Nova Scotia—Concluded	bbl.	gal.	cases	cwt.	cwt.
1 2	Halifax County— Guysboro county line to East Ship Harbour West Ship Harbour to (but not including) Cole Har-	-		-	-	-
3	Cole Harbour to Lunenburg county line		_	_	7	7
	Total quantity\$	-	-	-	7 42	7 56
4	Hants County (all)— Total quantity Total value\$	-	-	Ξ	-	_
5 6	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line	10,246 3,430	20,171 5,108	129		
	Total quantity	13,676 71,159	25,279 75,313	129 1,548	-	-
7 8	Queens County— Lunenburg county line to Port Medway Harbour Port Medway Harbour to Shelburne county line	-	-	-	Ξ	
	Total quantity	-	-	_	_	-
9	Shelburne County— Queens county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line	Ξ	-	-	=	_
	Total quantity	-	-	-	_ =	-
11	Yarmouth County (all)— Total quantity Total value\$	-		=	-	=
12 13	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line including Digby	-	-	-	-	, -
	Neck	-		-	2,067	2,067
	Total quantity	-	-	- :	2,260	5,451
14	Annapolis County (all)— Total quantity	-	-	-	_	Ĩ.
15 16	Kings County— Annapolis county line to Cunard	_	-	Ξ	=	= =
	Total quantity	-	-	-		-

									<u>:</u>
Hair Seals	Hair Seal Skins	Seal Oil	Fish Oil	Cod liver oil medicinal	Fish Glue	Fish Offal	Fish Bones	Fish Skins	
Caught and landed	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	
no.	no.	gal.	gal.	gal.	gal.	ton	cwt.	ewt.	
-		-	2,240	-	_	_'	-	-	1
_	-		8,390 41,961	-	_	100	2	_	2 3
-			52,591 42,357		-	100 350	-	-	
-	-	-	=	=		_	-	-	4
_	_	-	1,000 23,712			_ - 50	-	_ - 30	5 6
-	=		24,712 18,166		-	50 900		30 1,800	
		_	1,890 1,860	=		-	320	_ 128	7 8
		-	3,750 2,436	=	-	-	320 166	128 320	
		_	2,052 9,077	, _		390		200 240	9
=	=	<u> </u>	11,129 10,877			300 900		1,004	
_	-		5,656 4,876	-	=	7,209 1,316	760 258	488 1,119	11
-	_	-	7,938	-	-	55	350	325	12
			30,321	-	360	. 145	119	916	
2	_	_	38,259 38,190	500 775	360 1,230			1,241 1,563	
	=		2,317 2,225	, =	=	16 36		=	14
		=	150			150	=		15 16
=	=	-	150 60	-	-	150 1,500	-	-	

	Pi li District			Cod		
	Fishing Districts	County		Mark	eted	
		Caught and landed	Used fresh	Green- salted	Dried	Boneless
	New Brunswick—Sea Fisheries	ewt.	ewt.	ewt.	ewt.	ewt.
Т	otal Sea Fisheries for Province—Quantity Value \$	161,005 672,022	17,651 111,564	19,710 174,298	35, 435 449, 738	96 14, 11
1 2 3	harlotte County— International boundary line to Back Bay Back Bay to St. John county line Campobello and Deer Islands Grand Manan	468 1,630 3,900 12,400	695 - 1,500 900	620 154 5,497	466 148 700 200	
	Total quantity	18,398 54,992	3,095 12,789	6,271 36,613	1,514 15,806	1,5
5 St	t. John County (all)— Total quantity\$	142 568	780 3,870	96 812	37 320	8,9
6 A	lbert County (all)— Total quantity	4 20	4 20	_		
7	estmorland County— Bay of Fundy Kent County line to Shemogue Shemogue to Nova Scotia line	187 400 -	125 400 -	31 _ _	-	
	Total quantity\$	587 2,935	525 3,800	31 310	-	
	ent County— Westmorland county line to Cocagne	1,000 2,995	1,110	.333	- 65	
	Total quantity	3,995 19,975	1,110 6,140	333 3,663	65 845	
3	orthumberland County— Kent county line to Bay du Vin Northwest and Southwest Miramichi River Bay du Vin to Point au Car Point au Car to Nelson and Newcastle to Gloucester	1,361 - 49	453 - 40	- 3	-	
'	county line	1,529	79	322	210	
	Total quantity	2,939 14,695	572 4,004	325 3,581	210 2,730	1,
	loucester County— Northumberland county line to Tracadie Gully Tracadie Gully to Shippegan Shippegan and Miscou Islands. Lower Caraquet to Mizonette Point. Mizonette Point to Tetagouche River Tetagouche River to Restigouche county line	2,410 2,600 40,398 52,865 32,670 3,272	249 - - 10,780 211	200 - 10,946 1,358	720 743 13,398 18,600	
	Total quantity	134, 215 575, 212	11,240 78,666	12,504 127,669	33,576 429,608	2,
R	estigouche County (all)—  Total quantity	725 3,625	325 2,275	150 1,650	33 429	

	Had	dock				Hake an	d Cusk			
Caught		Marketed		Caught and		λ	farketed			
landed	Used fresh	Green- salted	Dried	landed	Used fresh	Green- salted	Dried	Boneless	Smoked fillets	
ewt.	ewt.	ewt.	cwt.	ewt.	cwt.	ewt.	ewt.	ewt.	cwt.	
6, 105 22, 541	5,529 27,260	20 100	558 5,938	110, 145 217, 730	639 1, 477	37, 909 152, 538	7,500 58,833	1,741 21,750	45 1, 170	
782 290 3,200 130	1,890 290 3,200	- - 20	- - 40	758 27,400 10,000 47,540	559 - - -	130 10,780 3,145 20,305	437 1,693 1,500	291 -	=======================================	
4,402 17,283	5,380 26,366	20 100	40 240	85,698 152,317	559 997	34,360 139,365	3,630 25,922	4,091		
-		-	Ξ	11,010 13,762	_	3,509 12,933	161 1,102	1,449 17,659	45 1,170	
-	-	-	-	, -		-	-	-	-	
=	-	-	-	- 130	-	-		-	-	
-	-		, -	130 520	_	-	-		-	
- - 49	- - 49	- - - -	,	- 11,130	- - 30	- 40	3,000	-	-	1 1 1:
49 196	49 294	~		. 11,130 44,520	30 180	40 240	3,000 24,000	-	-	
=	-	-	-	- - -	-	- - -	. =		- - -	1:
-	-	-	-	30	-	-	10	-	-	1
-	-	=	=	30 120	-	-	10 120		=	
1,554	-	- - - -	- - 518 -	300 1,797	-	-	100 599	-	-	13 18 19 20 2
1,554 4,662	-	-	518 5,698	2,097 6,291		- - -	- 699 7,689			2:
100 400	100 600	-	-	50 200	50 300	_	-	_	-	23

			Po	llock		Tongues and Sounds	Hal	ibut	Flounde Plaice	rs, Brill, e, etc.
	Fishing Districts	Caught	]	Marketed		Mar- keted	Caught and	Mar- keted	Caught	Mar- keted
		landed	Used fresh	Green- salted	Dried	Pickled orDried	landed	Used Fresh	landed	Used Fresh
	New Brunswick Sea Fisheries— Continued	ewt.	ewt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	cwt.
	Total Sea Fisherles for Province—  Guantity  Value	78,561 159,912	6,104 12,485	15,025 75,494	9,133 64,886	190 2,284	198 4,555	60 1,145		1,446 4,419
1	Charlotte County— International Boundary line to Back	255	554	75	702				230	140
2 3 4	Bay Back Bay to St. John County line Campobello and Deer Islands Grand Manan	3,5 7 2,024 29,600 43,380	5,550	1,102 2,178	608 6,923 900	109	7 155	7 23	40 50	149 40 50
	Total quantity	78,561 159,912	6,104 12,485	15,025 75,494	9,133 64,886	149 1,094	162 4,015	30 545		239 738
5	St. John County (all)— Total quantity Total value\$	-	-	-		-	-	-	-	50 400
6	Albert County (all)— . Total quantity Total value\$	-	_	-	-	_	_	-	-	Ξ
7 8 9	Westmorland County— Bay of Fundy Kent County line to Shemogue Shemogue to Nova Scotia line	-	-	-	-		-	-	260	260
3	Total quantity			-	-	-	-		260 520	260 780
10 11	Kent County— Westmorland County line to Cocagne Cocagne to Chockfish River		-			-	-	_	100	100
12	Chockfish River to Northumber- land County line			-	-	41	6		220	-
	Total quantity	-	-	-	-	41 1,190	6 90	-	320 640	100 300
13 14	Northumberland County— Kent County line to Bay du Vin Northwest and Southwest Mira-		-	-	-	-	-	-	-	-
15 16	michi River  Bay du Vin to Point au Car  Point au Car to Nelson and New- castle to Gloucester County line	_	_	_	-	_	-	_	7	7
	Total quantity				-	-			190	190
	Total value\$	-	-	-	-	-	-	-	394	401
17 18	Northumberland County line to Tracadie Gully	-	-	=	-	_	-	-	-	-
19 20 21	Shippegan and Miscou Islands Lower Caraquet to Mizonette Point Mizonette Point to Tetagouche river Tetagouche River to Restigouche	-	-	=	-	-	30 - -	30 -	-	
22	Tetagouche River to Restigouche County line					_			-	-
	Total quantity)	-	-	=	=	-	30 450	30 600	-	-
23	Restigouche County (all)— Total quantity	-	-	-	-		Ξ	-	600 1,200	600 1,800

Soles	Sk	ate				Н	erring					
Marketed	Caught	Marketed	Caught				Marke	ted				
Used Fresh	and landed	Used 'Fresh	and landed	Used Fresh	Boneless	Canned	Smoked	Dry- salted	Pickled	Used as bait	Fertil'r.	
ewt.	cwt.	ewt.	ewt.	cwt.	cwt.	cases	ewt.	cwt.	bbl.	bbl.	bbl.	
83 335	70 210	900 3,532	277, 193 235, 620	8, 532 24, 290	1,210 19,275	1,276 6,061	63,048 293,636	2,600 25,500	9,280 63,290	41,017 67,336	17,220 17,720	
83	=	830	2,686	365		1 070	1,943	-	_	-	-	1
-	70	70	9,370 2,000 86,000	1,400	60 1,150	1,276	2,168 200 33,310	-	( =	1,001 1,000 12,000	1,000	1 2 3 4
83 335	70 210	900 3,532	100,056 59,673	1,765 2,176	1,210 19,275	1,276 6,061	37,621 157,657	-		14,001 16,503	1,000 1,500	
Ξ	-	-	-	715 4,293	=	=	200 2,000	<u>-</u>	-	=	-	5
		-	10 50	10 50	- -	_	-	-	-	-	- -	6
-			4,100 63,700 39,300	750 460 -		-	1,375 4,070 19,749	-	200 3,000	10,650	12,400	7 8 9
-	-	-	107, 100 105, 870	1,210 1,905		-	25, 194 133, 814	- -	3,200 23,400	10,650 21,300	12,400 12,400	
-	-	-	1,200 800	200 -	-	-	· -	Ξ	- 750	500 175	-	10 11
			11,851	1,250	_		-	-	1,100	1,700	150	12
-	=	-	13,851 13,851	$^{1,450}_{6,000}$	_	Ξ	-	-	1,850 9,950	2,375 5,550	150 150	
-	-	-	5,517	172	-	-	-	-	115	1,500	1,000	13
-	-	_	2,74	520		_	-	_	- 105	803	_	14 15
-	_	-	7,901	140	-	-	33	-	505	2,640	450	16
-		-	16, 164 16, 164	832 2,216	_	-	33 165	-	725 5,075	4,943 9,886	1,450 1,450	
-	-	-	900 4,600 23,197	2,000	-	=	-	2,350	100 500 2,330	150 550 6,148	150	17 18 19
-	-	=	8,040 690	150	-	_	_	-	300 180	2,000	1,570 -	20 21
_	-		300	300	~	-				_		22
=	=	-	37,727 37,727	2,450 7,350	-	-	-	2,350 24,000	3,410 24,200	8,848 13,697	1,720 1,720	
-	-	-	2,285 2,285	100 300	- -,	_	-	250 1,500	95 665	200 400	500 500	23

	•		Macl	cerel			Sardines	
	Fishing Districts		1	Marketed	l	1	Mark	eted
		Caught and landed	Used fresh	Canned	Salted	Caught and landed	Canned	Sold fresh and salted
	New Brunswick Ser Fisheries—Continued	cwt.	ewt.	cases	bbl.	bbl.	cases	bbl.
	Total Sea Fisheries for Province—Quantity	22, 392 134, 352	22, 499 266, 368	1 10	66 1,228	214,510 276,565	119, 225 593, 811	187,722 236,083
	Charlotte County-					#0 000		<b>*0</b> 000
1 2	International Boundary line to Back Bay	_	-	_	_	50,682 33,428	119,225	50,682 6,240
3	Back Bay to St. John County line Campobello and Deer Islands		~		-	40,000	-	40,000
4	Grand Manan					73,000		73,000
	Total quantity. Total value\$	_	_	_	-		119,225 593,811	
5	St. John County (all)— Total quantity	_	50 650	-	~	17,400 17,400	-	17,800 17,700
						,		,
6	Albert County (all)— Total quantity	-	-	_	_	-	-	-
	Total value\$	-	_	-	_	-	~	-
~	Westmorland County-							
7 8	Bay of Fundy. Kent County line to Shemogue Shemogue to Nova Scotia line	440	440	_	-	_		_
9	Shemogue to Nova Scotia line	-	-	-	-	-	_	-
	Total quantity	440 2,640	440 5,280	-	=	_	=	_
	Kent County-							
10 11	Westmorland County line to Cocagne Cocagne to Chockfish River.	15	15	_	_	_	_	_
12	Chockfish River to Northumberland County line	9,970	9,970	1	_	-	_	_
	Total quantity	9,985	9,985	_				_
	Total value\$	59, 910			_	-	-	-
13	Northumberland County— Kent County line to Bay du Vin	1,480	1,613	_	21	_	_	_
14	Northwest and Southwest Miramichi River		-	_	-	-	-	-
15 16	Bay du Vin to Point au Car Point au Car to Nelson and Newcastle to Gloucester	76	76		5		-	-
	County line	320	302	-	6	-	-	-
	Total quantity Total value \$	1,876 11,256		_	32 576		-	_
	Gloucester County—							
17 18	Northumberland County line to Tracadie Gully Tracadie Gully to Shippegan Shippegan and Miscou Islands Lower Caraquet to Mizonette Point Mizonette Point to Tetagouche River	1,435 6,030	1,435 6,030			-	_	_
19	Shippegan and Miscou Islands	2,016	2,016	1	_	_	-	-
20 21	Lower Caraquet to Mizonette Point	325 17	325 17	_	_	-	_	_
22	Tetagouche River to Restigouche County line	193	133		20	-	-	-
	Total quantity	10,016 60,096	9,956 116,602		20 400			-
23	Restigouche county (all)— Total quantity. Total value\$		77		14		_	-
	Total value	450	840		252	_	_	_

I. Fish Caught and Marketed, 1919

	Alewives			Ва	ıss	Salm	non	
	Mark	ceted			Marketed		Marketed	
Caught and landed	Used fresh	Salted	Smoked	Caught and landed	Used fresh	Caught and landed	Used fresh	
ewt.	ewt.	bbl.	ewt.	ewt.	ewt.	ewt.	ewt.	
55,760 94,170	4,948 13,429	16,544 158,875	$1,321 \\ 15,286$	8, <b>772</b>	721 12,503	9,307 154,207	10,000 170,486	
-1	_	-	-	-	-	-	=	1
-	=	-	2	_		-	-	2 3 4
=	_		_		_	-	_	
33,490 50,235	2,250 4,500	10,020 99,694	1,321 15,286	Ξ	13 234	960 28,8 <b>00</b>	$^{1,640}_{30,453}$	5
=	-	_	-	Ξ		10 250	- 10 250	
1,210 300 660	$\begin{array}{c} 745 \\ 300 \\ 660 \end{array}$	155 _ _ _	- - -	- 50 -	50	-	2	7 8 9
2,170 3,735	1,705 4,957	155 1,860	-	50 600		-	=	
500 5,620	500 25	1,865	Ξ	50 340		869	882	
6,120 12,240	525 2,100	1,865 16,785		390 4,680			882 15,223	
$^{105}_{4,486}$ 910	- 46 10	$^{35}_{1,480}_{300}$	=	80 50 27	50	1,010	1,815 1,010 422	14
3,829	112	1,239		. 12	12	552	552	16
9,330 18,660	168 672	$\frac{3,054}{27,486}$	-	169 2,028			$\begin{array}{c} 3,799 \\ 62,563 \end{array}$	
4,500 150	150 150 -	1,450	=	90	-	500	500 -	18
- - -	=		-			- 60 1,250	60 1,250	20 21 21 21
4,650 9,300	300 1,200	1,450 13,050	-	110 1,320			1,851 31,467	7
Ξ	_	Ξ.		12 144			1,818 30,530	

		_	Shad		Sm	elts	Stur	geon
		G 14	Mark	eted	0	Marketed	Comba	Marketed
	Fishing Districts	Caught and landed	Used Fresh	Salted	Caught and landed	Used Fresh	Caught and landed	Used Fresh.
	NEW BRUNSWICK SEA FISHERIES—Continued	ewt.	ewt.	bbl.	ewt.	cwt.	ewt.	cwt.
	Total Sea Fisherles for Province—Quantity. Value\$	877 3,508	827 8,180	17 255	54, 963 440, 292	55,429 611,839	20 100	
1 2 3 4	Charlotte County— International Boundary line to Back Bay Back Bay to St. John county line. Campobello and Deer Islands. Grand Manan.	-	-		109 - 15 -	615 - 15 -	- -	
	Total quantity	, -	-	=	124 1,240	630 5,530		=
5	St. John County (all)— Total quantity. Total value\$	-	- -	- ~	=	-	-	. =
6	Albert County (all)— Total quantity	_		-	_	-		=
7 8 9	Westmorland County— Bay of Fundy Kent County line to Shemogue Shemogue to Nova Scotia line	-	- - -	-	3,040 4,130		20 - -	20 - -
	Total quantity	-	_	=	7,170 57,360			
10 11 12	Kent County— Westmorland county line to Cocagne Cocagne to Chockfish River Chockfish River to Northumberland county	-	-	=	1,880 3,321	3,321		=
	line	212 212 848	212 212 2,120		5,971 12,172 97,376	6,971 12,172 132,892	_	=
13 14 15 16	Northumberland County— Kent County line to Bay du Vin Northwest and Southwest Miramichi River Bay du Vin to Point au Car Point au Car to Nelson and Newcastle to Gloucester county line.	56 410 29	56 360 29	17	5,520 - 4,951 15,515	4,951		-
	Total quantity	650 2,600	600	17	25,986	25,986	_	=
17 18 19 20 21 22	Gloucester County— Northumberland county line to Tracadie Gully. Tracadie Gully to Shippegan. Shippegan and Miscou Islands. Lower Caraquet to Mizonette Point. Mizonnette Point to Tetagouche River. Tetagouche River to Restigouche county line	 - - - -			935 770 1,600 1,197 40	770 1,600 1,197	=	-
	Total quantity	-	-	-	4,542 · 36,176			-
23	Restigouche County (all)— Total quantity. Total value	15 60	15 60		4,969 40,252			-

Tro	ut	E	lels	Sq	uid	Tom	Cod	Mixed	Fish	
G 11	Marketed	G 14	Marketed	G 14	Marketed	C14	Marketed	G 14	Marketed	
Caught and landed	Used Fresh	Caught and landed	Used Fresh	Caught and landed	Used as bait	Caught and landed	Used Fresh	Caught and landed	Used Fresh	
cwt.	ewt.	cwt.	cwt.	bbl.	bbl.	ewt.	cwt.	cwt.	ewt.	
316 3,817	316 4,690	1,731 10,696	1,741 14,048	290 1,160	290 1,160	11, 138 16, 919	11,138 33,589	850 1,360	850 1,700	
_ 20	- 20	-	-	40	40	-	-	-	-	1
- -	- - -	-	-	250	250			-		2 3 4
20 200	20 200	5		290 1,160	290 1,160		-		-	
200		00	90		2,200					-
-	-	80 800	80 800	_	_	-	-	-	=	5
5 125	5 125		-	-	-	_	_	-	_	6
20	20					25	25			7
40 42	40 42	50 65	50 65	-	-	240 50	40 50	= = =	_	7 8 9
102 1,284	102 1,530	115 690	115 920		-	315 685	315 1,120	-	-	
			020					_		10
40	40	115	115	-	-	80 20	80 20	-	-	11
8	8	160	170			190	190	240	240	
48 576	48 720	275 1,650	285 2,270	_	-	290 435	290 870	240 240	240 480	
23	_ 23	60	- 60	-	_	650	650		-	13 14
8	8	6	6	-	-	299	299	-	-	15
20	20	50	50			8,604	8,604	_		16
51 552	51 765	116 696	116 928	-	-	9,553 14,329	9,553 28,659	-	=	
40	40					40	40	100	100	17
40	40	1,050	1,050	_	-	40	40	100	100	18
=	-	60	60			300	300	-		19 2 21
		10	10	_		420	420	-		22
40 480	40 600	1,120 6,710	1,120 8,930	- -	=	760 1,140	760 2,280	100 100	100 200	
50 600	50 750	25 150	$\begin{array}{c} 25 \\ 200 \end{array}$	_	-	220 330	220 660	510 1,02 <b>0</b>	510 1,020	23

		Clams	and Qua	haugs	Cock	les		Lobst	ers	
	Fishing Districts	Caught	Marl	keted	Caught	Mar- keted	Caught		Marketee	d
		and landed	Used fresh	Canned	and landed	Used fresh	and landed	Shipped in shell	Canned	Tom
	New Brunswick Sea Fisheries— Concluded	bbl.	bbl.	cases	ewt.	ewt.	ewt.	ewt.	cases	cases
	Total Sea Fisheries for Province— Quantity	19,248 31,916	14,496 34,236	5,577 31,327	105 315	28 70	56,480 413,382	19,533 275,685	19,241 607,425	$\frac{1}{3,3}$
1	Charlotte County— International Boundary line to Back									
2 3 4	Bay Back Bay to St. John county line Campobello and Deer Islands Grand Manan.	2,006 9,800 550	79 7,000 550 –	2,024 2,776 -	105 - - -	28 - - -	150 907 676 2,487	167 907 676 2,487	-	
	Total quantity Total value\$	12,356 18,534	7,629 11,542	4,800 26,556	105 315	28 70	4,220 105,500	4,237 106,718	_	
5	St. John County (all)— Total quantity Total value 8	-	-	Ξ	-	=	2,324 58,100	2,989 68,075	-	
6	Albert County (all)— Total quantity Total value\$	-	-	_	_	_	5 125	5 125	_	
780	Westmorland County— Bay of Fundy Kent county line to Shemogue Shemogue to Nova Scotia line	1,140 323	1,140 323	-	- - -	-	5,624 4,129	$2,794 \\ 359$	1,710 1,733	
	Total quantity\$	1,463 4,089	1,763 7,352	-	-	-	9,753 48,765	3,153 30,871	3,443 129,885	
0 1 2	Kent county— Westmorland county line to Cocagne Cocagne to Chockfish River Chockfish River to Northumber-	452 165	452 165	-	_	-	2,192 2,792	284 164	853 1,065	
	land county line	150	20	130		-	5,959	440	3,619	
	Total quantity\$	767 2,301	637 2,548	130 780	-	_	10,943 54,715	888 8,136	5,537 181,874	
3	Northumberland County— Kent county line to Bay du Vin Northwest and Southwest Mira-	-	-	-	-	-	3,505	875	1,316	
5	Northwest and Southwest Mira- michi River.  Bay du Vin to Point au Car.  Point au Car to Nelson and New-	-	_	=	=	-	=	-	-	
	castle to Gloucester county line  Total quantity	172	172				$-\frac{3,696}{7,201}$	$-\frac{50}{925}$	3,133	
	Total value\$	258	1,204	-	-	-	36,005	9,473	90,862	
3	Gloucester County— Northumberland county line to Tracadie Gully Tracadie Gully to Shippegan. Shippegan and Miscou Islands	1,000 2,500	1,000 2,500	647	-	-	305 1,028 8,156	- 132 30	213 321 3,971	
0	Lower Caraquet to Mizonette Point Mizonette Point to Tetagouche River Tetagouche River to Restigouche	195	2,000	-	-)	-	1,866	78	750	
2	River Tetagouche River to Restigouche county line	450 315	450 315	-	- 1	-	8,697 1,105	5,980 918	1,359 166	
	Total quantity	4,460 6,689	4, 265 11, 530	647 3,991			21, 157 105, 785	7,138 50,841	6,780 197,844	2,
3	Restigouche County (ail)— Total quantity	30	30			-	877 4,387	198	348 6,960	<u>.</u> ,.

I. Fish Caught and Marketed, 1919

Oyster   O							17					
Caught and landed   Caug	. Oy	sters	Seal	lops	Winkl	.es	Fish Oil	Fish Offal	Fishbones	Fish Skins	Fertilizer	
7,343 7,343 7,343 100 156 45 45 45 71,301 336 335 1,208 13,325 1.208 1	and	Used	and		and	Marketed	Marketed	Marketed	Marketed	Marketed	Marketed	
	bbl.	bbl.	bbl.	gal.	ewt.	ewt.	gal.	tons	ewt	ewt.	tons	
	7,343 58,744	7,343 73,430	20 100	40 150	20 45	20 45	78, 559 71, 301	170 330				
		-	_ 20	- 40			1,200 13,472 34,7 0	54	- 1		-	1 2 3
												4
							67,222 61,117	56 58	-	558 270	3,050 13,525	
576         576         - <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>2,092 2,092</td> <td>52 192</td> <td>497 335</td> <td>261 258</td> <td>-</td> <td>5</td>	-	-	-				2,092 2,092	52 192	497 335	261 258	-	5
\$76					-	_	_	_	_	-	_	6
606       606       -       -       -       -       -       -       60       60       60       60       60       -	- 576	576 30			-		_	- - 69	-	-		7 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												ð
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4,848	6,060						80	60			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1,054}{1,766}$	1,054 1,766	-	-				-	-		-	10 11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	162	162	-		- 1	_	50	-	-	-	-	12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,982 23,856	2,982 29,820	-	1								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,730	1,730	-	-	-		-	-	-	-	-	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,950	1,950		_	_			_				14 15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_	-	-	-	_	, -	60	_		10	-	16
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,680 29,440	3,680 36,800					60 42	1		10 20		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_			-	_	_	775	-		-	-	
15	_	-	-		-	_	3,425	-	-	_		19
22  75 600 750 600 - 750 50 23			_	-		_		-	_	60		
75 75 9,885 600 - 600 50 23			_			_		_		_	_	
	75	75	-				9,085			60 600		
	-	-		_		_		_	_	-	_	23
	-	-	-	-	-			-	-	-	-	

### I. Fish Caught and Marketed, 1919

	Fishing Districts	Caught and landed	Alewiv Mar. Sold	keted	Bass	Cavi- ar	Eels	Mixed Fish	Pick- erel	Sal- mon	Stur- geon	White fish
	NEW BRUNSWICK INLAND FISHERIES	cwt.	cwt.	bbl.	cwt.	lb.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
	Total Inland Fisheries for Province— Quantity	1,980 6,480	555 - 2,775	475 - 4,987	16 272 272	25 - 25	10 100 100	127	1,944	361 10,830 10,830		25 500 500
1	Madawaska County—Total quantity	-	-	-	-		_	-	-	-	-	20
2	Victoria County—Total quantity	5	5	-	-	-	-	-		4	-	5
3	Carleton County—Total quantity	10	10	-	-	-	-	-	-	24	-	
4	York County-Total quantity	25	10	5	5	-	-	10	5	153	-	-
5	Sunbury County-Total quantity	980	200	260	-	-	-	20	70	23	-	-
6	Queens County-Total quantity	870	240	210	8	-	10	35	77	13	-	-
7	Kings County-Total quantity	90	90	-	3	25	-	20	10	144	. 70	-

In addition to the above there were taken by anglers in inland New Brunswick 713 cwt. of fish valued at \$14,942.

			Co	od		Hado	lock	Hake an	d Cusk	Tongues and Sounds
	Fishing Districts	Caught		Marketed	i	Caught	Mar- keted	Caught	Mar- keted	Mar- keted
		and landed	Used fresh	Green- salted	Dried	and landed	Dried	and landed	Dried	Pickled or dried
	QUEBEC SEA FISHERIES	ewt.	ewt.	cw-t.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.
	Total Sea Fisheries for Province— Quantity	759, 982 2021, 765	8,938 39,269		216,492 2104,660	840 1,680	280 2,080	1,080 1,980	360 2,880	179 1,790
1 2 3	Bonaventure— Head of tide to Miguacha Miguacha to Paspebiac Point Paspebiac Point to Point Maquereau	2,245 21,080	-	2,350 6,790	217 8,459	- 840	280	360 720	120 240	
	Total quantity Total value\$	23,325 69,413	_	9,140 47,548			280 2,080		360 2,880	
4 5 6	Gaspe (Mainland)— Point Maquereau to Barachois Barachois to Fame Point Fame Point to Cape Chat	101,965 196,062 58,630	3,600 300 250	29,883 255 5,250	65,084	-	-	-	=	- - 66
	Total quantity Total value\$	356,657 984,382	4,150 23,250		106,669 1,099,529			_	_	66 660
7 8	Magdalen Islands— Southern Subdistrict Northern <sup>©</sup> ubdistrict	53,470 14,343	- 523	15,000 5,565			=	-	=	
	Total quantity	67,813 169,532	523 1,569	20,565 106,862			-		-	=
9 10 11 12 13 14 15 16 17	Saguenay— Tadoussac to Jambons Jambons to Pigons. Pigons to St. Charles. St. Charles to Natashquan Point Natashquan Point to Cape Whittle. Cape Whittle to Chicatica. Chicatica to Bonne Esperance. Bonne Esperance to Blanc Sablon Anticosti Island	4,010 15,957 113,700 15,780 6,854 57,210 7,500 63,065 371	1,200 - 110 250	1,135 1,326 228 280 2,530	4,419 36,616 5,246 2,128 17,300 2,370 20,825	-			-	7
	Total quantity Total value\$	284,447 718,818	3,815 12,750	7,235 44,174			-	-	-	17 170
	Rimouski (all)—  Total quantity	27,740 79,620			2,680 28,140		- -	_	=	96 960

# CENSUS OF INDUSTRY

## 11 GEORGE V, A. 1921

	,		Halibut			Brill, Plaice, c.
	Fishing Districts		Mark	eted	G 1.	Marketed
		Caught and landed	Used fresh	Salted	Caught and landed	Used fresh
	QUEBEC SEA FISHERIES—continued	ewt.	cwt.	cwt.	ewt.	ewt.
	Total Sea Fisheries for Province—Quantity	589 4,654	567 5,782	15 120		250 1,063
	Bonaventure					
1 2 3	Head of tide to Miguacha Miguacha to Paspebiae Point Paspebiae Point to Point Maquereau.	_	_	=		_
	Total quantity	-	-	=	_	=
	Gaspé (Mainland)—			_		
5 6	Point Maquereau to Barachois.  Barachois to Fame Point.  Fame Point to Cape Chat.	30 40	30 40	_	250	250
	Total quantity	70 700	70 700	_	250 1,063	25 1,06
	Magdalen Islands—					
7 8	Southern Subdistrict	_	-	_	_	_
	Total quantity	-	_	=	-	_
9	Saguenay— Tadoussac to Jambons	132	110	15		
10	Jambons to Pigons	41	41		_	_
11	Pigons to St. Charles	120	120	-	_	_
12	St. Charles to Natashquan Point	10	10	-	-	_
13 14	Natashquan Point to Cape Whittle		= 1	_	_	_
15	Chicatica to Bonne Espérance	_			_	_
16	Bonne Espérance to Blanc Sablon		_		_	-
17	Anticosti Island	12	12	_		-
	Total quantity	315 1,914	293 2,022	15 120		-
	Rimouski (all)— Total quantity	204	204	_	_	_
	Total value\$	2,040	3,060	-	-	-

	-		Н	lerring					Mackerel		
0. 14				Marketed				Caught	· Mark	eted	
Caught and landed	Used fresh	Canned	Smoked	Dry Salted	Pickled	Used as bait	Fertilizer	and landed	Used fresh	Salted	
ewt.	ewt.	cases	ewt.	ewt.	bbl.	bbl.	bbı.	cwt.	ewt.	bbl.	
333,835 214,106	1,277 2,584	3,800 14,000	11,111 73,374	1,910 2,503	7,765 66,883	129, 193 157, 194	6,900 7,192	32,790 229,090	528 4, 240	10,905 254,953	
5,195 8,235	50 100	=	_	-	- 55 45	990 2,200		520	- 520	-	1 2 3
13,430 8,013	150 150	-	-		100 800	3,190 6,380	3,300	520 3,200	520 4,160	-=	
7,785 22,138 18,781	50 150 278	- - -	- 50	-	985 1,154 1,825	2,390 9,263 6,030	-	480 195 -	·	160 65 -	
48,704 62,784	478 1,084	_	50 300	-	3,964 33,392	17,683 41,396		675 4,725	-	225 5,400	
99,585 165,985	225	2,800	6,625 4,340	1.900	1,800 1,000	35,300 72,340	1,200 1,200	12,657 18,885		4,219 6,446	7
265,570 132,785	225 225	2,800 14,000		1,900 2,423	2,800 23,000	107, 640 107, 640	2,400 2,400	31,542 220,794	-	10,665 249,193	
1,675 348 -	165 - - -	- - -	8 - - -	-	392 108 -	63 12 -	146 - - -	20 33 -	8 - - -	11 -	
586 183 83 139 69	40 - 15 10 -	- - - -	- - - -	- - 10	100 21 - 19 15	123 60 34 26 12		-			13 14 15 16 17
3, 083 7, 476	230 640		8 80	10 80	655 6,985	330 1,078	146 438	. 53 371		15 360	
3,048 3,048	194 485	-	58 704	-	246 2,706	350 700	620 620	-			

		Sarc	lines			Salmon		
	Fishing Districts	Caught	Mar- keted	Caught		Mark	reted	
		and landed	Used fresh and salted	and landed	Used fresh	Canned	Mild cured	Pickled
	QUEBEC SEA FISHERIES—continued	bbl.	bbl.	ewt.	ewt.	cases	ewt.	ewt.
	Total Sea Fisheries for Province—Quantity	15 150	15 180	5,612 47,333	4,171 49,140	123 1,845	25 275	842 8, 468
1 2 3	Bonaventure— Head of tide to Miguacha Miguacha to Paspebiac Point Paspebiac Point to Point Maquercau	-		500 480 880	500 480 880	/ -		
	Total quantity		_	1,860 15,020	1,860 18,960			-
4 5 6	Gaspé (Mainland)— Point Maquereau to Barachois Barachois to Fame Point Fame Point to Cape Chat	-	-	219 473 243	219 473 243	-	-	
	Total quantity			935 11,706	935 14, 754			-
7 8	Magdalen Islands- Southern Subdistrict Northern Subdistrict	-		-	-		-	-
	Total quantity		-	_	_	_	-	-
9 10 11 12 13 14 15 16	Saguenay— Tadoussac to Jambons Jambons to Pigons Pigons to St. Charles St. Charles to Natashquan Point Natashquan Point to Cape Whittle Cape Whittle to Chicatica Chicatica to Bonne Espérance Bonne Espérance to Blanc Sablon Anticosti Island  Total quantity Total value.  §	15 	15 - - - - - - - - - 15 180	1,016 163 211 267 177 396 95 338 90 2,753 19,647	994 148 80 - - - 90 1,312 14,274	54 69 - - - - 123 1,845	15 10 - - - - - - - - - - - - - - - - - -	- 64 108 118 264 63 225 - - 842 8,468
	Rimouski (all)— Total quantity. Total value\$	-	1 1	64 960	64 1,152	-	-	-

	Sha	ad	Sme	lts	Sturge	eon	Trout		Capli	n	
:	aught and inded	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	
C	ewt.	cwt.	ewt.	ewt.	ewt.	ewt.	cwt.	ewt.	bbl.	bbl.	
	3 15	3 15	2,074 19,840	2,074 24,609	32 256	32 256	213 1,966	213 2,211	24, 195 82, 230	24, 195 82, 930	
	-	- - -	210 250 250	210 250 250	-	-	45 - -	45 	1,060 1,850	1,060 1,850	1 2 3
	_	<u>-</u>	710 7,100	710 8,520	-		45 450	45 . 540	2,910 4,760	2,910 4,760	
	1 <u>-</u>		302 669 -	302 669 -	- - -	-	- - 13	- - 13	- 50	- - 50	4 5 6
	-	-	971 9,710	971 12,423	_	-	13 130	13 130	50 250	50 250	
	_	-	150 -	150 -	=		=	-	-	-	7 8
	_	_	150 600	150 750	-	-	-	_	-	=	
	3	3	175  - - - - -	175 - - - - - -	32	32 	55 - - - 18 30	. 55 - - 18 30	90 18,025 300 45 300 500	90 18,025 300 45 300 500	11 12 13 14 15
******	3		175	175	32	32	103	103	1,300	20,560	16 17
	15 - -	15 - -	1,750 68 680	2,100 68 816	256 - -	256 - -	52 520	917 52 624	75, 870 675 1, 350	76,570 675 1,350	

		E	els	Sq	uid	Mixed	l Fish	C and Qu	lams ahaugs
	Fishing Districts	Caught	Mar- keted	Caught and	Mar- keted	Caught and	Mar- keted	Caught	Mar- keted
		landed	Used fresh	landed	Used fresh	landed	Used fresh	landed	Used fresh
	QUEBEC FISHERIES—Concluded.	ewt.	ewt.	bbl.	bbl.	ewt.	ewt.	bbl	bbl.
	Total Sea Fisheries for Province— Quantity Value	171 1,230	171 1,485	7,489 15,863	7,489 15,863	435 870	435 870	2,865 15,517	2,865 17,467
1 2 3	Bonaventure— Head of tide to Miguacha Miguacha to Paspebiac Point Paspebiac Point to Point Maquercau	90 - -	90	- 350		-	-	170 325	170 325
	Total quantity	90 720	90 900		350 1,400		-	495 1,485	495 1,485
4 5 6	Gaspé (mainland)— Point Maquereau to Barachois. Barachois to Fame Point Fame Point to Cape Chat	- - -	- - -	6,114 900 60	6,114 900 60		-	-	=======================================
	Total quantity		-	7,074 14,268	7,074 14,268	_	-	-	
7 -S	Magdalen Islands— Southern sub-district Northern sub-district	75 -	75 -			-		1,950 -	1,950
	Total quantity	75 450	75 525		-	_	_	1,950 11,700	1,950 13,650
9 10	Saguenay— Tadousac to Jambons Jambons to Pigons	6	6	15	15 -	435	435	98	98
11 12 13	Pigons to St. Charles		-		-	-	-	150 100 -	150 100 -
14 15 16	Cape Whittle to Chicatica	-		50 - -	50	-		-	-
17	Anticosti Island	6 60	6 60	65 195	65 195	435 870		348 2,044	348 2,044
	Rimouski (all)— Total quantity Total value	_	-		_ _ _			72 288	72 288

### FISHERIES STATISTICS

### SESSIONAL PAPER No. 17d

	Lol	bsters			Hair Sea	ls		Porpoises		Fish Oil	Fish Skins	
Caught	N	Iarketed		Caught	Mar	keted	Caught and	Mark	eted	Marketed	Marketed	
landed	In Shell	Canned	To- malley	landed	Skins	Oil	landed	Skins	Oil	Mainetta	Marketed	
cwt.	ewt.	cases	rases	no.	no.	gals.	no.	во.	gals.	gals.	ewt.	
31,845 294,106	194 2,240	15,893 399,817	245 3,180	4,766 23,722	4,766 15,927	14,215 13,680	184 9,000		7,360 7,360	146,370 145,246	1,100 1,249	
- 130 622	20	- 55 334	~ - -	_ _ _	-	-	- - -	- - -	- - -	125 6,500	, -	1 2 3
752 7,260	20 200		-	-	_	= :	-	_		6,625 6,625		
2,243 616 -	18 156 -	1,187 223 -	-	- - 15	- - 15	- - 75	- - -		- - -	25,271 15,900 22,000	- 1	4 5 6
2,859 24,104	174 2,040	1,410 45,388	-	15 90	15 60	75 75		-		63,171 63,171	200 364	
14,500 13,560	-	7,519 6,512	$\frac{20}{225}$	1,292 672	1,292 672	5,025 2,016	_	e _	_ _	8,233 6,500	900	7 8
28,060 260,320	-	14,031 343,429	245 3,180	1,964 7,856	1,964 3,928	7,041 5,471			-	14,733 13,909	900	
12 50 94 18	- - - - - -	- - 6 - 50 - 7	- - - - - -	428 80 585 534 125 209 300 400	428 80 585 534 125 209 300 400	1,264 310 985 1,250 300 550 900 1,300	- - - -	184	7,360 - - - - - - -	925 2,956 15,200 3,256 1,800 11,195 2,5 (	) - 5 - 5 - 5 -	9 10 11 12 13 14 15 16
174 2.422	=======================================	63 2,520		2,733 15,452	2,733 11,723	6,984		184	7,360	53,10	-	17
-	_	_		54 324	54 216	115 1,150	_	=		8,740 8,740	0 -	

_	Fishing Districts	Bass	Carp	Catfish	Caviar	Eels	Herring	Maski- nonge	Mixed fish
	Quebec-Inland Fisheries	cwt.	cwt.	ewt.	lb.	cwt.	ewt.	cwt.	cwt.
	Total Inland Fisheries for Province-		0.22	074		2 021	0.004		. 000
	Quantity Value caught and landed. \$ Value marketed \$	11 112 138	877 6,599 8,156	374 3,887 4,200	2 - 2	7,671 74,614 91,833	3,304 10,137 21,804	56 65	4,290 36,186 42,900
1	Below Quebec— Temiscouata County	_	_	_	_	. 22	2.32	_	1,200
2	Kamouraska County	-	-		-	494	935	-	224
3	L'Islet County	-	5	-	-	268	-	-	
5	Montmagny County Bellechasse County	4	12	_ [	_	556 1,326	_	_	4 2
6	Montmorency County	4	5	-	-	2,000	-	-	1:
7	Charlevoix County	-	12		-	270	-	~	28
8	Chicoutimi County	_	~		_	28			46
	Total quantity	8	34	_	_	4,964	3,259	_	1,59
	Total value caught and landed\$		248		- 1	49,004	9,777	-	12,720
	Total value marketed \$	100	316	-	-	59,430	21,354		15,900
	Above Quebec—								
9	Maskinonge County	-	-	-	-	-	-		489
10	Berthier County	-	12	6		- 13	-	_ [	
11 12	L'Assomption County	_	12	-0	_	13	_	_	4.
13	Vaudreuil County	_	24	-		-	-	***	18-
14	Soulanges County	~	21	1	-	2	-	-	_
15	Argenteuil County	-		-	- 2	_	45	_	23
16 17	Argenteuil County Poutiac County Huntingdon County	_	_	6		42	45	/ -	89
18	Beauharnois County	-	-	1	-	26	-	_	2
19	Chateauguay County	-	438	126	-	47	-	-	
20	Laprairie and Napierville Counties	_	121 43			-8	-	-	8
21 22	St. Jean County		40	142		1.671	_	_	-
23	Chambly County	1	86		-	6	-	1	7
$^{24}$	Vercheres County	-	16		-	10	-	-	:
$\frac{25}{25}$	St. Hyacinthe County	_	48	_	_	- 89	_	- 3	72
25	Nicolet County	_	34	52		94		-	11
28	Lotbinière County	-	-	-	~	57	-	-	
29	Levis County	2		-	-	642	-	-	2
	Total quantity	3	843	374	2	2,707	45	4	2,70
	Total value, caught and landed	\$ 32	6,351	3,887	-	25,610	360	56	23,46
	Total value marketed	\$ 38	7,840	4,200	2	32,403	450	65	27,00

Perch	Pickerel	Pike	Porpoises	Salmon	Shad	Sturgeon	Smelts	Trout	Whitefish
cwt.	cwt.	cwt.	no.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
234 2,450 2,700	633 9,158 9,495	450 5,379 5,870	104 4,170 6,240	195 2,915 3,193	1,026 11,911 15,104	646 11,542 12,288	30 300 360	69 716 1,035	529 8,157 9,457
_	-	-	103	-	- 75	-	30	21	_
_	_	-	-	- 1	75 20	18	-	~	- 1
_	19	_		12	315 428	80 133	_	_	$\begin{array}{c} * & 15 \\ 251 \end{array}$
~	~	-	- 1	12 3 2	5	8	-	-	-
-	_	Ξ.	_1	176	_	5 -	-	5	_
_	19		104 4,170	193 2,895	843	244 2,450	30	32	266
_	228 285	_	$4,170 \\ 6,240$	2,895 3,160	843 9,326 12,410	2,450 3,196	300 360	342 480	2,690 3,990
	183	_	_	_	_	_	_		_
5	5	7	-	~	125	-	-	-	11
- 1	-	- 2	_	_	_	- 1	_ [	37	_
	_	2 2 2 218 5	_	~	_	7	_	~	-
-	1	2	-		-	4	-	-	~
-	362 1	218	_	2	_	112		_	241
_	1	1	_ :	_	_	136 97	_	-	_
135	-	14		-	-	9	-	-	-
3 48	- 3	1 33		_	-	_	_	_	-
48	-	- 33	_	_	_	_	_	_	_
9		8	-	-	-	1	-	-	2
6	1 2 1	6	-	-	-	-	-	-	-
_	37	6 124	_	_	_	1		_	- 1
27	9	21	_ [		58	28	=	_	4
- 1	9 3	-	-	-	-		-	-	-
-	6	_	-	-	-	6	-,		8
234 2,450 2,700	614	450	_	2	183 2,585 2,694	402	-	37	263
9 450	8,930	5,379		20	9 585	9,092	-	374 555	5,467 5,467

Fishing Districts	Carp	Catfish	Caviar	Eels	Caught and landed		seted Salted	Mixed Fish
Ontario	cwt.	ewt.	lb.	ewt.	ewt.	ewt.	bbl	cwt.
Totals for Province— Quantity Value caught and landed Value marketed	11,520 \$ 46,080 \$ 46,080	44,392	7. 057 - 7. 057	1, 881 18, 810 22, 572			5, 727 37, 225	33,578 134,312 134,312
1 Kenora and Rainy River District 2 Lake Superior. 3 Lake Huron, (North channel) 4 Georgian Bay 5 Lake Huron (proper) 6 Lake St. Clair, etc 7 Lake Erie 8 Lake Ontario 9 Inland Waters		768 - 111 49 4 738 340 2,478 1,161	269 152 86 - 1,023 478 1,827 202 3.020	1,672 208	23, 262 328 693 1, 551 - 74, 257 17, 258 750	15,082 285 609 1,430 74,257 17,094 750	29 56 80	3,507 813

				Goldeyes		MC: )
	Fishing Districts	Catfish	Caught and -	Mark	eted	Mixed Fish
			Ianded	Fresh	Smoked	
	Manitoba	cwt.	ewt.	cwt.	ewt.	ewt.
	Totals for Province—Quantity Value caught and landed .\$ Value Marketed \$	437 3. 976 3. 976	13.071	488 1,952	919 15,618	83 333 333
10 11 12 13	Lake Winnipeg. Lake Winnipegosis. Lake Manitoba. The Pas.	437	- - -	63 340' - -	699 220 -	83 - -
14	Lakes St. Martin, Dauphin, Waterhen, Pelican, Swan, Red Deer	-	-	85	-	-

Note.—In addition to the above,  $4.325 \, \mathrm{cwt.}$  of fish, valued at \$16,022, were taken in Manitoba under settlers' permits.

=							1	-		1		1		
								Trout			Whitefish			
	Perch		Picker- el(Blue)	Pike	Stur- geon	Sturgeon Bladders	Caught and	Mark	ceted	Caught	Mark	eted	Tul li- bee	
	reien	Doré	CI(DIUC)	TIKO	geon	Diadders	landed	Fresh	Salted	landed	Fresh	Salted	bee	
	ewt.	cwt.	cwt.	cwt.	ewt.	no.	ewt.	ewt.	bbl.	ewt.	ewt.	bbl.	ewt.	
	15,244 121,952 152,440	19,220 192,200 259,470	23,917 143,502 167,419	19,948 99,740 139,636	2,247 26,964 33,705	-	62,917 629,170		_	66, 404 664, 040		299 3,887	5,050 30,300 45,450	
,	97 116 61	8,370 1,410 2,254 768	- - - 2	6,354 190 1,606 284	143 219 135 18	_	-	908 19,602 15,956 8,984	106	-	4,965 20,297 7,994 3,910	11 35 8 97	2,413 8 260 538	3
	675 1,401 10,969 1,588 337	1,826 603 1,443 495 2,141	23,878 23,878 27	33 383 7,270 2,461 1,367	111 108 427 - 1,086	- 4 -	-	8,277 15 5,532 124	- - 9	- - - -	906 133 10,943 15,863 943	68 - - 72 8	1,702 - 13 - 116	
_	Mullets	F	'erch	Picke	erel	Pike	Stu	rgeon	Trou	t	Tullibee	Whi	tefish	
	ewt.		ewt.	ewt		ewt.	e1	wt.	ewt.	-	cwt.	e	wt.	
	24,3 44,3 44,9	74	992 8,944 10,172	2.	35,802 59,537 64,741	30, 90 136, 18 137, 11	89	789 10,462 10,462		805 5,687 5,687	38, 9 184 7 186, 2	92	57,009 344 531 349,811	
	11,2 10,7 1,6	70	415 - 565 -		16,313 11,899 6,119 633	3,77 17,11 7,42 1,89	15 26	124 - - 665		- - 805	10,3	48	29,755 12,464 4,719 8,945	11 12
	4	19	12		838	74	12	-		-	2	38	1,186	14

### I. Fish Caught and Marketed, 1919

Fishing Districts	Goldeyes	Mixed Fish	Mullets
Saskatchewan	cwt.	ewt.	ewt.
Totals for Province—Quantity	31 310 372	1,249 1,635 1,635	2, 436 7, 272 14, 893
1   Cold Lake District   2   Onion Lake District   3   Jackfish and Murray Lakes   4   Turtle and Bright Sand Lake District   5   Waterhen Lake District   5   Waterhen Lake District   7   Doré and la Plonge Lakes   8   Okemasis and Devils Lake District   9   Montreal Lake   10   Candle and Namew Lakes   11   Lenore Lake District   12   Lac la Ronge District   13   Green Lake and Beaver River   14   Saskatchewan River   15   Qu'Appelle Lakes and Lake Katepwe   16   Lowe's Lake   17   Lake   18   Lowe's Lake   19   Lowe's Lake   19   Lowe's Lake   10   Lowe'	31	18 10 20 51 159 647 76 170 41 - - 57	50 42 154 40 266 571 179 90 108 99 236 193 
Totals for Province—Quantity. Value caught and landed.  Value marketed.  \$	8 48 64	-	
17       Athabasca District         18       Edson District         19       Lac Ste, Anne         20       Lac la Biche         21       Lesser Slave Lake         22       Ministik Lake         23       Moose Lake         24       Pigeon Lake         25       Saddle Lake         26       Sturgeon Lake         27       Sturgeon River         28       Trout Lake         29       Wabamun Lake         30       Red Deer District			

Note.—In addition to above, the following statement shows fish taken by anglers and under domestic license.

	Total Quantity	Total Value
Saskatchewan— Domestic license	ewt. 23,500	<b>\$</b> 99,875
Alberta— Domestic license. Anglers' permits.	5,011 1,250	21,297 18,750

Perch	Pickerel	Pike	Sturgeon	Trout	Tullibee	Whitefish
cwt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.
13 81 137	3,038 15,857 26,877	4, 112 16, 330 30, 817	61 610 732	1,821 10,795 17,542	1,455 11,472 13,572	42,642 206,904 369,220
-	90 47	200 89	_	1,185	_ 16	1,100 277
	138	262	_	=	-	2.390
-	-	188	-	~	-	1,140
_	199 441	264 948	_	32	33 281	6, 168 15, 590
_	1,271	1,132	-	27		11,724
-	50	74 141	-	- 227	30	429 411
-	166 60	113	_	337	_	196
-	-	- 1	-	-	-	
_	165 14	217	- 1	240	17	699 266
_	9	36 38	61	-		17
13	58	68	-	-	1,078	$\begin{array}{c} 21 \\ 2,214 \end{array}$
	330	342	_	-		2,214
	2,872	2,748	-	1,743	4,032	30,644
_	11,663 20,217	9,061 14,238		6, 187 17, 430	15,444 23,717	128,628 257,664
				27,190		
-	350	1,050	_	_	2,600	2,350 65
_	456	20	_	_	_	655
-	887	342	-		37	4,107
_	971	269 8		1,705	955	17,688
_	_		-		400	850
-	10	100	-	- 30	~	1,440 260
	100	200	_	30	_	52 52
-	6	2 95	-	-	-	1 000
-	45 40	412 250	_ :	8	40	1,832 1,345
_	7	250	_	_	_	1,040

	Mixed Fish	Salmon	Whitefish
Yukon Territory	ewt.	ewt.	ewt.
Totals for Territory—Quantity Value caught and landed \$ Value marketed \$	150 3,750 3,750	270 3,240 3,250	150 1,800 1,800

				Cod		
	Fishing Districts	Caught		Mark	eted	-
	rising Districts	and landed	Used fresh	Green- salted	Smoked	Boneles
	British Columbia	ewt.	ewt.	ewt.	ewt.	ewt.
	Totals for Province—Quantity	47,324 288,003	36,042 295,540	2,682 18,040	$\frac{3,374}{55,048}$	, 1 21
1	District No. 1—Total quantity	28,568 $199,034$	19,557 169,214	$\frac{2}{20}$	$\frac{2,921}{47,753}$	-
2 3 4 5 6	District No. 2— Skeena River District Rivers Inlet District Naas River District Bella Coola and Kimsquit Addenbrooke Island to Lowe Inlet	3,637 - - - 14	3,587 - - 17	2,680	135	1
7	Queen Charlotte Islands	3,651	3,604	2,680	135	2
8 9 10 11 12	Total value	10, 987 - 232 1, 462 2, 972	24,331 - 232 1,462 2,318	18,020 - - - -	2,025	2
13	River Big Qualicum River to and including Oyster River Oyster River to Adams River, with surrounding	4,412 86	2,842 86	_	_	
5	district	900	900	-	-	
6	trict	5,041	5,041		_	
	Total quantity	15,105 77,982			318 5,270	

	Hake and Cus	k	~ Whi	ting		Halibut		
Caught	Mark	eted	Caught	Marketed	Caught	Mark	eted	
and landed	Used fresh	Smoked	and landed	Used fresh	and landed	Used fresh	Smoked	
cwt.	cwt.	ewt.	ewt.	ewt.	cwt.	cwt.	cwt.	
110 229	84 371	13 104	50 205	53 284	210,777 2,639,778	210,326 4,613,905	197 3,579	
30 60	30 146	-	43 172	43 229	28,931 383,097	28,724 404,793	$\begin{smallmatrix} 103\\2,069\end{smallmatrix}$	1
-	-	-	4	7.	178,846 -	177, 120	94	3
		-	=		-	1,726	- - -	5 6
	_		4 12	7 28	178,846 2,228,712	178,846 4,171,610	94 1,510	
-	_		_	-	25	25	1,010	8
- 43	- - 17	- - 13	_ _ _ 3	- - 3	$904 \\ 1,522 \\ 518$	340 1,522 838	-	10
-	-	-		2	_	-	-	12 13
-	-	-	- 1	-	-	-	-	14
- 37	37			-	30 1	30 1	=	15 16
80 169	54 225	13 104	3 21	3 27	3,000 27,969	2,756 37,502	=	

### I. Fish Caught and Marketed, 1919

		Flounder		Ska	4.	So	las
	·	Piaic	e, etc.	- OK			
	Fishing Districts	Caught	Marketed	Caught	Marketed	Caught	Marketed
		and landed	Used fresh	and landed	Used fresh	and landed	Used fresh
	BRITISH COLUMBIA—Continued.	ewt.	ewt.	ewt.	ewt.	ewt.	cwt.
	Totals for Province—Quantity	23,878 76,323	24.769 130,940	1,017 3,027	685 3,126		
1	District No. 1— Total quantity Total value	642 2,247	642 4,210	459 1,836	137 1,189		
2 3 4 5 6 7	District No. 2— Skeena River District Rivers Inlet District Naas River District Bella Coola and Kimsquit Addenbrooke Island to Lowe Inlet Queen Charlotte Islands	22,559	23,449 - - - 60	369 - - - - -	366 - - - - -	2,857	2,851
	Total quantity	22,559 71,683	23,509 123,227	369 694	366 1,098		2,851 14,967
8 9 10 11 12	District No. 3— Cape Scott to Tatchu Point. Tatchu Point to and including Wreck Bay. Wreck Bay to San Juan Harbour. Esquimalt Harbour to north side Cowichan Bay Cowichan Bay to and including Big Qualicum	23 - - 51	23 - - 51	- - - 59	- - - 59	18 9 - 177	
13	River Big Qualicum River to and including Oyster River Oyster River to Adams River, with surrounding	59 -	-	40	33	143 -	116
15	district Adams River to Cape Scott, with surrounding dis- trict	- 80	* - * 80	-	-	35	35
16	Bute Inlet to Gower Point	464	464	90	90	-	-
	Total quantity	677 2,393	618 3,503	189 497	182 839	382 1,826	

The following is in addition to the quantities in main table:— District No. 1. Estimated home consumption of all varieties, including salmon, trout, cod, oulachons,

bottom fish, shellfish, e	etc. Quantity	Value	District No. 3. Estimated	Quantity	Value
		value	home consumption:	Quantity	v arue
By Indians	ewt. 35,000	280,000	Salmonewt.	12,000	36,000
By whites and orientals		960,000	Clamsbbl.		1,000
	155,000	1,240,000			

#### I. Fish Caught and Marketed, 1919

			I	Herring							
Caught and	Marketed										
landed	Used fresh	Boneless	Canned	Smoked	Dry-salted	Ory-salted   Pickled					
ewt.	ewt.	ewt.	cases	ewt.	cwt.	bbl.	bbl.				
567,868 695,660	26,999 92,298	840 17,736	64,002 345,571	9,979 81,507	255, 058 466, 620	6,796 70,492	17,100 35,646				
60,112 201,392	17,609 69,797	840 17,736	17,846 107,076	9,419 76,613	4,000 16,000	$   \begin{array}{r}     846 \\     12,250   \end{array} $	Ē				
20,674		_	_	16	-	-	10,337				
5 2,482	5	-	-	~ - -	-		600				
23, 161 25, 613	5 25			16 128	_	-	10,937 24,647				
-	_	_	_	-	-		**				
400,812 686	170 300	_	46,156 -	7 193	208,058	5,950 -	6,035				
78,461 -	5,079 -	_	=	72 -	43,000	_					
-	-	-	-	-	-	-	-				
4,636	3,836		_	272		-	128				
484,595 468,655	9,385 22,476	-	46,156 238,495	544 4,766	251,058 450,620	5,950 58,242	6,163 10,999				

The following quantities were landed by United States vessels and are included with Caught and Landed and Used Fresh for District I: halibut, 14,087 cwt., \$184,000; cod, 231 cwt., \$1,600; salmon, 10 cwt., \$80.

The following quantities were landed by United States vessels and are included with Caught and Landed and Used Fresh for District II: halibut, 115,920 cwt., \$1,453,553; black cod, 1,935 cwt., \$7,765; salmon, 507 cwt., \$2,896; cod, 349 cwt., \$1,049; red cod, 200 cwt., \$401.

			Pilel	nards		В	ass
	Fishing Districts	Caught		Marketed		Caught	Marketed
	I Ishing Districts	landed	Used fresh	Canned	Smoked	landed	Used fresh
	BRITISH COLUMBIA—continued	ewt.	ewt.	cases	ewt.	ewt.	ewt.
	Totals for Province—Quantity	65, 624 81, 321	76 406	63, 065 370, 841	78 624	63 216	
1	District No. 1— Total quantity Total value\$	62 124		-	-	-	-
2 3 4 5 6 7	District No. 2— Skeena River district Rivers Inlet District Nass River District Nass River District Bella Coola and Kimsquit Addenbrooke Island to Lowe Inlet Queen Charlotte Islands	-	-	-	-		-
	Total quantity	_		-	-		-
S 9 10 11 12	District No. 3— Cape Scott to Tatchu Point. Tatchu Point to and including Wreck Bay. Wreck Bay to San Juan Harbour. Esquimalt Harbour to north side Cowichan Bay Cowichan Bay to and including Big Qualicum	61,869 3,526 167		57, 127 5, 938	- - 78	- - 63 -	- - - 63
13 14	river.  Big Qualicum river to and including Oyster river.  Oyster river to Adams river, with surrounding	-	-	-	-	-	-
15	district. Adams river to Cape Scott with surrounding district.	-	-	-	-	_	-
16	Bute Inlet to Gower Point.	- '	-	=	-	_	-
	Total quantity	65, 562 81, 197	14 112	63,065 370,841	78 624	63 216	63 336

			Shad		Sm	elts
	Fishing Districts	Caught	Mark	eted	Caught	Marketed
		landed	Used fresh	Salted	landed	Used fresh
	British Columbia—Continued	ewt.	ewt.	bbl.	cwt.	ewt.
	Totals for Province—Quantity\$	100 850	25 267	25 400	1,248 12,342	1,195 14,682
1	District No. 1— Total quantity Total value \$	100 850	25 267	25 400	1,179 11,790	1,137 13,986
3 4 5	District No. 2— Skeena River District Rivers Inlet District Naas River District Bella Coola and Kimsquit	-	-	- - -	-	<u>.</u>
6	Addenbrooke Island to Lowe Inlet	-	_	-	_	
	Total quantity	-	-	_	-	
8 9 10	District No. 3— Cape Scott to Tatchu Point Tatchu Point to and including Wreck Bay Wreck Bay to San Juan Harbour	-	-	_	-	=
11 12 13 14	Esquimalt Harbour to north side Cowichan Bay Cowichan Bay to and including Big Qualicum river Big Qualicum river to and including Oyster river. Oyster river to Adams river, with surrounding	-	-	-	58 11	58 -
15 16	district.  Adams river to Cape Scott with surrounding district Bute Inlet to Gower Point.	-	-	-	-	Ē
	Total quantity	-	_	-	69 552	58 696

Per	reh				Salmon	`			
Caught	Marketed	Caught			Mar	keted			
and landed	Used fresh	landed	Used fresh	Canned	Smoked	Dry-salted	Mild cured	Roe	
ewt.	ewt.	cwt.	ewt.	cases	cwt.	ewt.	ewt.	ewt.	
2,244 15,850	2,243 19,808	1,668,353 10,602,789	441,779 3,499,851	1,394,086 13,840,227	7,147 61,964	8,235 34,720	5,857 95,284	512 5,120	
1,205 10,845	1,204 12,522	321,675 2,785,091	184,624 2,095,377	158,715 1,700,232	$^{1,548}_{26,700}$	=	-	Ξ	1
-	-	354, 336 92, 806 83, 810 49, 214 149, 408 77, 061	17,075 450 300 400 2,753 2,000	398,884 108,072 98,743 57,874 174,895 46,605	28 600 - 1,900 3,000	1,500 200	-	-	2 3 4 5 6 7
=	-	806,635 4,694,553	22,978 209,143	885,073 9,283,188	5,528 34,120			=	
122 180	122 180	$\begin{array}{c} 15,506 \\ 62,796 \\ 202,919 \\ 76,069 \end{array}$	6,896 152,120	18, 168 58, 250 88, 969 52, 130	- - 19 52	1,260	1,974 1,350	512 -	8 9 10 11
137 -	137	34,948 193		14, 297 -		-	-		12 13
-	~	25,380	7,950	40,652	-	_	-	_	14
600	600	69,951 <b>5</b> 2,281	8,450 25,214	53,313 24,519	-	-	-	-	15 16
1,039 5,005		540,043 3,123,145		350,298 2,856,807	71 1, 144			512 5,120	

Stur	rgeon		Black Cod			Red Cod, et	e	
Caught	Marketed	Caught	Mark	eted	Caught	Mark	eted	
and landed	Used fresh	and landed	Used fresh	Smoked	and landed	Used fresh	Smoked	
cwt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	ewt.	
3, 426	222 5,636	10,527 56,644	7,792 67,249	3,573 49,331	6,639 23,402	5,952 37,368	205 2,045	
$^{186}_{3,162}$	186 5,164	5,850 35,100	2,510 $30,025$	966 14,599	$^{1,959}_{9,795}$	1,481 13,161	205 2,045	
-	=	3,967	5,232 -	2,277	465	385	-	2 3 4
-	-	-	-	-	-	. 5	-	5 6 7
-	=	3,967 15,864	5,232 36,624	2,277 28,462	465 938	390 1,555		
- - 36 -	18 18 18	710,	- - 50 -	- - 330 -	48 812 - 1,493	48 232 - 478 1,461		8 9 10 11 12 13
-	- - -		- - -	-	- 95 1,767	95 1,767	-	14 15 16
36 264	36 472	710 5,680	50 600	330 6,270	4,215 12,669	4,081 22,652	=	

		E	els	Greyfish	Octo	opus	Oula	chons
	Fishing Districts	·Caught	Mar- keted	Caught	Caught	Mar- keted	Caught	Mar- keted
		landed	Used fresh	landed	landed	Used fresh	landed	Used fresh
	British Columbia—Continued	ewt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
	Totals for Province—Quantity	45 124	45 222	50, 920 17, 822		484 6,760	181 1,070	139 2,045
1	District No. 1— Total quantity	7 21	7 42		211 1,371			131 1,965
2 3	District No. 2— Skeena River District	-	=	_			42 -	-
4 5 6	Naas River District. Bella Coola and Kimsquit. Addenbrooke Island to Lowe Inlet. Queen Charlotte Islands.	-	-	=	=	-	-	-
	Total quantity. Total value	-	-	=	=	=	42 294	
8 9	District No. 3— Cape Scott to Tatchu Point Tatchu Point to and including Wreck Bay	-	-	-	-	Ξ	_	=
10 11 12	Wreck Bay to San Juan Harbour Esqiumalt Harbour to north side Cowichan Bay Cowichan Bay to and including Big Qualicum	-	_	-	_	-	- 8	-8
13	RiverBig Qualicum River to and including Oyster	-	-	45,340	194	194	-	-
14	River Oyster River to Adams River, with surrounding district	_	_	5,580	_	_	-	-
15 16	Adams River to Cape Scott, with surrounding district Bute Inlet to Gower Point	_ 38	38	-	_ 79	- 79	-	-
	Total quantity	38 103	38 180	50,920 17,822	273		8	80

### FISHERIES STATISTICS

## SESSIONAL PAPER No. 17d

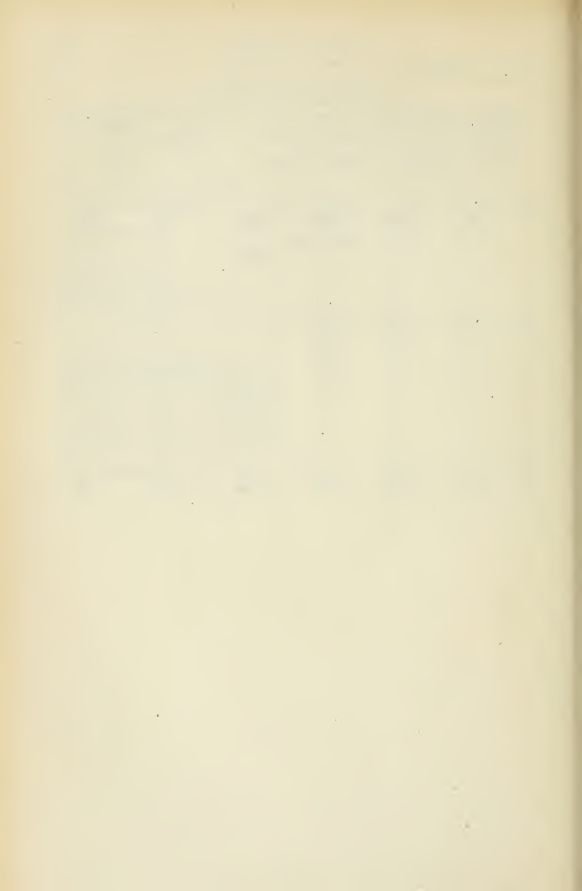
Tom	Cod	C	lams and Quaha	ugs	C	rabs
Caught	Marketed	Caught	Caught Marketed			Marketed
landed	Used fresh	and landed	Used fresh	Canned	and landed	Used fresh
ewt.	cwt.	bbl.	bbl.	cases	cwt.	ewt.
81 326	81 498	7,542 16,213	672 6,674	6,855 41,080	6,428 30,304	6,446 55,102
31 201	31 248	507 2,028	492 5,849	-	6,109 27,490	6,127 51,660
_	-	_		_	162	162
-	2		-			=
		=	_	_	-	
-	Ξ	-	-	=	162 1,620	162 1,620
-	_	25	25		_	_
-	_	75 6,780	_	, 75 6,780	126	126
-	-	60	60	-	31	31
-	200	45	45	~	-	-
-	-	-	-	-	-	-
50 -	50	50 -	50 -	-		_
50 125	50 250	7,035 14,185	180 825	6,855 41,080	157 1,194	157 1,822

		Oys	ters	Shri	mps	Fur 8	Seals	Whales
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught
		landed	Used fresh	landed	Used fresh	landed	Skins	landed
	British Columbia—Concluded	bbl.	bbl	ewt.	ewt.	no.	no.	no.
	Totals for Province—Quantity	2,379 38,659	2,379 38,659		767 17, 528	70 999	70 1,294	432 511,942
1	District No. 1 Total quantity Total value	2,379 \$ 38,659	2,379 38,659		761 17,447		Ξ	-
2 3	District No. 2— Skeena River District Rivers Inlet District	-	-	3	3	53	53	-
4 5	Naas River District Bella Coola and Kimsquit	_	-	_	_	_	-	_
6 7	Addenbrooke Islands to Lowe Inlet Queen Charlotte Islands	_	-	_	-	_	_	266
	Total Quantity			3 45	3 45		53 954	266 408, 192
8	District No. 3— Cape Scott to Tatchu Point	-	_	-	_	17	_ 17	166
9	Tatchu Point to and including Wreck Bay Wreck Bay to San Juan Harbour	_	_	_	_	11	- 17	_
11	Esquimalt Harbour to north side Cowichan Bay	-	-	3	3	-	-	-
12	Cowichan Bay to and including Big Qualicum River	-	-	-	-	-	-	-
13	Big Qualicum River to and including Oyster	-	-	-	-	-		-
14	Oyster River to Adams River, with surrounding district	-	_	_	-	_	_	_
15	Adams River to Cape Scott with surrounding district		_	_				
16	Bute Inlet to Power Point	-	_	-	-	-	_	-
	Total quantity. Total value	-	-	3 24			17 340	166 103,750

## FISHERIES STATISTICS

## SESSIONAL PAPER No. 17d

Whalebone and Meal	Whale Fertilizer	Whale Oil	Fish Oil	Fish Offal	Fish Scrap and Fertilizer	
Marketed	Marketed	Marketed	Marketed	Marketed	Marketed *	
tons	tons	gal.	gal.	tons	tons	
344 10,320	1,200 108,000	609,969 530,548	54,954 35,097	300 450	1,547 19,306	
Ξ	. =	=	11,938 8,265	- -	184 9,683	1
	-	_		·_ -	-	2 3
-			-			4 5 6 7
220 220 6,600	729 729 65,610	393,784 393,784 335,982		= =		
124	471	216, 185	-	-		8
	-	=	750	-	-	9 10 11
-	-		34,000	300	_	12
-	_	-	4,700		663	
=		=	3,566	=	700	15 16
$\frac{124}{3,720}$	471 42,390	216, 185 194, 566	43,016 26,832	300 450	1,363 9,623	



# II. AGENCIES OF PRODUCTION

### CENSUS OF INDUSTRY

## 11 GEORGE V, A. 1921

## II. Agencies of Production, 1919—Part 1. In Primary Operations

			Ve	ssels	
	Fishing Districts	S	Sailing and G	Sasoline Vess	els
		20-40 tons	10-20 tons	Total value	Total Men
	Prince Edward Island	no.	no.	\$	no.
	Totals for Province	5	8	12,500	40
1	Kings County—Total	4	4	7,000	26
2	Queens County—Total	-	2	2,000	6
3	Prince County— Western portion: Baptist point to and including Cascumpeque Bay	1	2	3,500	8
4	Eastern portion: East of Baptist Point and Cascumpeque Bay	_	-		
	Totals for Coun y	1	2	3,500	. 8

				Fishing	Gear			
	Fishing Districts	Gillnets, se and smelt		Traw	rls	Hand lines		
		No.	Value	No	Value	No.	Value	
	PRINCE EDWARD ISLAND		\$		\$		\$	
	Totals for Province	6,000	157,500	1,370	64,800	1,940	2,910	
1	Kings County—Total	1,700	51,000	1,000	50,000	1,000	1,500	
2	Queens County—Total	2,100	52,500	105	4,200	600	900	
3	Prince County— Western portion: Baptist point to and including Cascumpeque Bay	1,000	30,000	250	10,000	40	60	
4	Eastern portion. East of Baptist Point and Cascumpeque Bay		24,000	15	600	300	450	
	Totals for County	2,200	54,000	265	10,600	340	510	

## II. Agencies of Production, 1919—Part 1. In Primary Operations

	g.	arrying Smacks	C	Boats									
		arrying omaca		Total Men	ne	Gasolii	Sail and row						
	Men	Value	No.	No.	Value	No.	Value	No.					
	no.	\$			8		S						
	1	2,550	11	3,332	219,080	1,674	5,990	167					
(	1	1,500	6	1,320	122,000	610	4,000	100					
2		200	1	1,370	13,000	650	1,500	60					
2000		600 250	3	426 216	37,080 47,000	206 208	490	7					
,		850	4	642	84,080	414	490	7					

2	and Smoke	Small Fish												
		Hou	Ice Houses	Freezers and l	Fishing Piers	Lobster Traps   Fish								
	Value	No.	Value	No.	· Value	No.	Value	No.						
	\$		\$	i i	s		\$							
5(	23,650	474	14,500	7	68,000	29	431, 251	287, 501						
)(	7,000	140	10,000	1	59,000	8	170,550	113,700						
0	9,300	186	1,000	1	4,000	20	87,105	58,070						
)(	6,300	127	3,500	5	5,000	1	95,596	63,731						
5(	1,050	21	-	-	-		78,000	52,000						
51	7,350	148	3,500	5	5,000	1	173,596	115,731						

## II. Agencies of Production, 1919—Part 1. In Primary Operations

	Fishing Districts		· ·	n 1			G.			
			Steam '	Frawlers		Steam Vessels				
		No.	Tonnage	Value	Men	No.	Tonnage	Value	Men	
	Nova Scotia			\$	no.			\$	no.	
	Totals for Province	7	2,113	885,000	138	6	3,254	24,000	34	
1	Richmond County— Inverness County line to St. Peter's canal,									
2	including Ile Madame	_	_	-	_	_	-	-	_	
-	Totals for County	-	-,	-	_	-	-	-	-	
0	Cape Breton County— Richmond County line to White Point and		-							
3	head of East Bay	_	_	_	_	-	-	_	_	
5.	Bridgeport and head of East Bay to Victoria County line	-	_	-	-	_	_	_	-	
	Totals for County	_	-	-	-	-	-	-		
6	Victoria County—	_	_	_	_	_	_	_		
7 8	South of Barachois River	_	_	-	-	_	-	-	_	
J	Totals for County	_	-	-	-	-	-	_		
0	Inverness County— North of Broad Cove, Scotsville and Gil-									
9	lander MountainBroad Cove, Scotsville and Gillander Mount-	-	-		-	-	-	-	-	
10	ain, to Richmond County line	2	800	275,000	45	-				
	Totals for County	2	800	275,000	45	-	-	-	-	
11 12	Cumberland County— New Brunswick line to Cape Cliff Cape Cliff to Colchester County line	_	_	_	_	-	-	-	-	
13	Bay of Fundy						-			
	Totals for County	-	-	-	-	-	-	-	-	
14	Colchester County— Strait of Northumberland	_	_	-	_	-	-	-	_	
15 16	Hants County line to Salmon river									
	Totals for County	-	-	-	-	-	-	-	-	
17	Pictou County— Colchester county line to Pictou Harbour,						9 107	5 000		
18	including Pictou Island East of Pictou Harbour to Antigonish County line	_	_	_	_	1	3,127	5,000	5	
	Totals for County					1	3,127	5,000	5	
	Antigonish County—Totals	_	_	_	_	_	-	-	-	
**	Guyshorough County-		101	110,000						
19 20	Antigonish County line to New Harbour New Harbour to Halifax County line	1 	191	110,000	21	-		-	_	
	Totals for County	1	191	110,000	21	-	4	-	-	

II. Agencies of Production, 1919—Part 1. In Primary Operations

-	1.	1.0	1° 77	,			Boats		ě				=
Sai	ling an	id Gas	oline Vesse	ls	Sail a	nd Row	Gaso	line	Total men Carrying Smacks			ks	
40 tons and over	20-40 tons	10-20 tons	Total value	Total men	No.	Value	No.	Value	No.	No.	Value	Men	
no.	no.	no.	\$	no.		\$		\$			\$	no.	
137	69	318	2,981,045	4,525	7,099	272, 164	5,382	1,297,892	17,067	204	114,615	319	
2	8	33 1	42,000 750	$\frac{250}{3}$	270 590	5,500 25,000	86 100	17,800 28,000	990 910	6 7	1,400 4,400	8 12	1 2
2	8	34	42,750	253	860	30,500	186	45,800	1,900	13	5,800	20	
_	-	_ 13	- 8,100	- 74	88 72	3,300 4,750	30 217	3,500 56,600	236 564	2	800 4,600	3 26	3 4
_	_	2	1,200	8	85	4,250	32	4,800	215	3	3,600	6	-
7	-	15	9,300	82	245	12,300	279	64,900	1,015	16	9,000	35	
-	- -		10,500	- 80	91 276 179	2,230 15,740 7,160	23 35 32	4,872 9,700 6,400	127 622 290	2 4 8	800 1,000 2,000	2 4 12	6 7 8
-		16	10,500	80	546	25,130	90	120, 972	1,039	14	3,800	18	-
-	- 5	20	19,000	108	26 153	3,645 4,200	220 180	57,000 41,305	683 481	6 10	$\frac{2,400}{3,500}$	12 11	
-	5	20	19,000	108	179	7,845	400	98,305	1,164	16	5,900	23	
-	- - -	- 1	- 225	- 4	- 20 3	- 800 150	53 85 6	7,950 17,000 900	53 113 26	- - -	- - -		11 12 13
-	-	1	225	4	23	950	144	25,850	192	-	-	-	
=	- - -		-	-	3 107 15	150 1,070 750	- - 3	- 450	18 165 39	, =	=		14 15 16
-	-	-	-	-	125	1,970	3	450	222	-	-	_	
-	-	1	1,500	4	-	-	200	30,000	250	2	2,000	4	17
					14	280	26	5,200	42				18
-	-	1	1,500	4	14	280	226	35,200	292	2	2,000	4	
-	-	-	-	-	98	1,940	95	13,275	232	,11	2,510	11	
-	5	50 7	45,250 6,200	237 42	1,012	53,405	237 257	69,810 51,400	1,249 296	37 10	20,565 3,000	54 10	19 20
	6	57	51,450	279	1,012	53,405	494	121,210	1,545	47	23,565	64	

11 GEORGE V, A. 1921

## II. Agencies of Production, 1919—Part I. In Primary Operations

		Fishing Gear									
	Fishing Districts	Gill Nets		We	irs	Trawls					
		No.	Value	No.	Value	No.	Value				
	Nova Scotta—Continued		s		\$		. 8				
	Totals for Province	68,068	968, 988	168	49,790	18,562	310,64				
1 2	Richmond County— Inverness County line to St. Peter's Canal, including Ile Madame St. Peter's canal to Cape Breton County line	4,700 2,400	50,000 30,000	. 3	80 -	1,600 75	2,150 800				
	Totals for County	7,100	80,000	3	80	1,675	2,95				
3 4 5	Cape Breton County— Richmond County line to White Point and head of East Bay White Point to Bridgeport Bridgeport and head of East Bay to Victoria County line	375 1,430 342	7,500 19,300 7,920	-	-	- 460 80	4,510 350				
	Totals for County	2,147	34,720	-	-	540	4,860				
6 7 8	Victoria County— South of Barachois River Barachois River to Green Cove Green Cove to Inverness County line Totals for County	168 700 380 1,248	8,250 19,080 15,400 42,730	-	-	85 688 80 853	823 5,176 1,600 7,600				
9	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain. Broad Cove, Scotsville and Gillander Mountain to Richmond County line	935 928	19,600 14,100	45 -	1,800	520 465	7,860 5,250				
	Totals for County	1,863	33,700	45	1,800	985	13, 110				
11 12 13	Cumberland County—.  New Brunswick line to Cape Cliff , Cape Cliff to Colchester County line.  Bay of Fundy.	100 27 20	5,000 600 320	_ _ 4	- 800		-				
	Totals for County	147	5,920	4	800	-					
14 15 16	Colchester County— Strait of Northumberland Hants County line to Salmon River Salmon River to Cumberland County line	15 180 17	600 1,550 255	-7	1,000	-	-				
	Totals for County	212	2,405	7	1,000	-	-				
17 18	Pictou County— Colchester County line to Pictou Harbour, including Pictou Island	245 71	5,725 13,550		_	- 77	154				
	Totals for County	316	19,275	-		77	154				
19	Antigonish County—Totals	679	13,040	-	-	200	1,000				
20 21	Guysborough County— Antigonish County line to New Harbour New Harbour to Halifax County line	14,714 1,080	176,468 6,950		50	2,470 300	24,840 2,750				
	Totals for County	15,794	183,418	2	50	2,770	27,590				

II. Agencies of Production, 1919—Part 1. In Primary Operations

					hing Gear	Fis			,	
	Fish and ke Houses	Small 1 Smol	ers and Iouses		Piers and arves	Fishing Wh	ter Traps	Lobs	Lines	Hand
	Value	No,	Value	No.	Value	No.	Value	No.	Value	No.
	8		\$		ş		\$		ş	
	495,548	4,907	716,375	385	1,103,370	2,012	889,202	631,773	34, 480	32,734
1 2	10,500 7,750	208 200	3,700	5 -	9,500 3,200	58 21	11,300 9,000	8,000 8,500	1,500 675	1,200 750
	18,250	408	3,700	5	12,700	79	20,300	16,500	2,175	1,950
3 4	1,368 6,350	36 159	150 2,500	2 10	2,400 11,000	16 68	2,400 32,800	2,200 22,155	175 2,550	205 1,750
5	-	-	3,000	5	1,500	25	9,450	3,150	340	300
	7,718	195	5,650	17	14,900	109	44,750	27,505	3,065	2,255
6 7 8	375 6,700 10,000	11 138 50	5,600 2,100	- 9 6	85,000 6,000	- 18 16	1,545 5,000 9,495	1,240 3,300 6,330	189 796 804	193 796 804
	16,775	199	7,700	15	91,000	34	16,040	10,870	1,789	1,793
9	2,200	20	10, 150	12	34,500	23	19,781	18,005	1,300	1,262
10	5,000	8	44,000	6	43,000	9	29,400	29,400	929	804
	7,200	28	54, 150	18	77,500	32	49,181	47,405	2,229	2,066
11 12 13	7,000	7 - -	-	-	200 - -	2	10,900 20,500 1,380	10,900 20,500 1,380	- 14	- - 14
	7,000	7	-	-	200	2	32,780	32,780	14	14
14 15 16	- 400	- 3	-	-	-	-	- - -		-	-
	400	3			_	-			-	-
17	-	_		-	-		45,850	45,850	-	_
18			480	16			3,750	3,750		
19	1,500	126	480 5,500	16	-	-	49,600 29,697	49,600 36,930	160	320
20 21	, 104,750 5,100	533 187	145,850 1,700	32 26	99,925 1,700	147 36	75,173 15,400	50,115 15,400	3,800 250	3,800 500
	109,850	720	147, 550	58	101,625	183	90,573	65,515	4,050	4,300

					Vess	sels			
	FishingDistricts		Steam Tr	awlers		S	steam Ves	sels	
		No.	Tonnag	Value	Men	No.	Tonnage	Value	Men
	Nova Scotia—Continued			\$	no.			\$	no.
	Halifax County— 1 Guysboro County line to East Ship Harbour 2 West Ship Harbour to (but not including) Cole Harbour	-	-	-	~	-	-	-	-
	3 Cole Harbour to Lunenburg County line	3	986	300,000	50				
	Totals for County	3	986	300,000	50	-	-		-
4	Hants County—Totals	-	-	-	-	-	-	-	-
5 6	Lunenburg County— Halifax County line to Mahone Bay Mahone Bay to Queens county line	-1	_ 136	200,000	22	-	-		
*	Totals for County	1	136	200,000	22	-	-	-	_
7	Queens County— Lunenburg County line to Port Medway Har- bour	_	_	_	-	_	-	-	_
8	Port Medway Harbour to Shelburne County line	-	_	-	_	-	-	-	-
	Totals for County	-	-	-	_	_	-	_	
9	Shelburne County— Queens County line to Negro Harbour Negro Harbour (inclusive) to Yarmouth	-	-	-	-	-	-	-	-
	county line				-				
	Totals for County	-	-	-		-	-	-	-
11	Yarmouth County-Total	-	-	-	-	4	95	18,000	2
12 13	Digby County— Yarmouth County line to Weymouth Weymouth to Annapolis county line, includ-	-	-	-	-	-	-	-	-
	ing Digby Neck.							1,000	
	Totals for County	1	-	-	-	:	32	1,000	
14	Annapolis County—Totals.	-	-	-	-		_	_	_
15 16	Kings County— Annapolis County line to Cunard Cunard to Hants County line	-	-	_	_	_	_	-	_
	Totals for County	-	-	-	-	-	-	-	

	a	. ~				Во	oats						1
	Sailing a	nd Gasol	line Vesse	Is	Sail a	nd row	Gas	oline	Total men	Car	rrying Su	nacks	
40 tons and over		10-20 tons	Total value	Total men	No.	Value	No.	Value	No.	No.	Value	Men	
no.	no.	no.	\$	no.		\$		\$			\$	no.	
-	2	6	4,500	24	28	1,290	130	2,600	225	12	1,350	12	1
	3 17	2 57	15,120 148,000	21 361	400 1,728	10,000 86,400	175 195		475 1,428		10,800	10	2 3
8	22	65	167,620	406	2,156	97,690	500	91,100	2,128	21	12,150	22	
-	-	-	-	-	65	1,514	7	1,300	85	-	-		4
3 101	2 -	22 16	50,000 2,241,500	139 2,196	309 -	9,290	180 219	63,000 170,080	500 299	1 3	1,000 990	4 3	5 6
104	2	38	2,301,500	2,335	309	9,290	399	133,080	799	4	1,990	7	
-	-	3	1,300	13	35	960	38	7,600	99	-	-	~	7
_	2	10	20,000	51	6	300	400	50,000	512	4	2,500	6	8
_	2	13	21,300	64	41	1,260	438	57,600	611	4	2,500	6	
6	10	17	89,400	193	552	8,900	291	47,200	1,437	4	10,800	12	9
~	3	17	15,500	113	120	3,000	461	140,000	985	12	5,250	18	10
6	13	34	104,900	306	672	11,900	752	187,200	2,422	16	16,050	30	
13	10	10	180,000	442	118	2,360	560	168,000	1,068	15	6,000	25	11
-	-	9	4,000	46	126	2,520	194	51,450	951	3	1,150	6	12
3	-	2	41,000	80	4 188	4,830	397	121,450	874	20	17,700	40	13
3	-	11	45,000	126	314	7,350	591	172,900	1,825	23	18,850	46	
1	1	1	25,000	29	277	5,580	176	48,150	390	2	4,500	8	14
-	-	_2	1,000	7	35 10	700 200	42	12,600	128 10	-	-		15 16
-	-	2	1,000	7	45	900	42	12,600	138	-	-	-	

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				Fishing (	Gear		
	Fishing Districts	Gill Nets Trap and Nets,	Smelt	We	irs	Tı	rawls
		No.	Value	No.	Value	No.	Value
	Nova Scotia—Concluded.		\$		\$		\$
1 2	Halifax County— Guysboro County line to East Ship Harbour West Ship Harbour to (but not including) Cole	1,570	7,500	-	-	18	320
3	Harbour to Lunenburg County Line	$\frac{2,000}{16,171}$	18,000 177,203	-	-	100 1,694	$\frac{1,500}{32,098}$
	Totals for County	19,741	202,703	-	-	1,812	33,91
4	Hants County—Totals	182	3,050	4	360	-	-
5	Lunenburg County— Halifax County line to Mahone Bay Mahone Bay to Queens County line	2,600 3,400	70,000 51,000	=	_	400 707	10,000 56,560
	Totals for County	6,000	121,000	-	-	1,107	66,56
7 8	Queens County— Lunenburg County line to Port Medway Harbour. Port Medway Harbour to Shelburne County line.	402 2,000	3,800 40,000	_	_	80 500	64 20,00
	Totals for County	2,402	43,800	-	-	580	20,64
9	Shelburne County— Queens County line to Negro Harbour Negro Harbour (inclusive) to Yarmouth County-	2,860	40,000 33,000	-	-	2,135 810	38,43 16,20
	line	3,000 5,860	73,000			2,945	54,63
11	Yarmouth County—Total	2,265	70,960	5	2,000	1,050	21,00
12	Digby County— Yarmouth County line to Weymouth	444	4,440	3	1,750	392	2,95
13	Weymouth to Annapolis County line, including Digby Neck	1,053	24,265	24	24,000	2,500	30,00
	Totals for County	1,497	28,705	27	25,750	2,892	32,95
14	Annapolis County—Totals	484	8,660	31	7,.900	986	23,18
15 16	Kings County— Annapolis County line to Cunard Cunard to Hants County line	100 31	1,500 402	40	10,050	90	5(
	Totals for County	131	1,902	40	10,050	90	5(

II. Agencies of Production, 1919—Part 1. In Primary Operations

				Fishi	ng Gear					
Hand	Lines	Lobster	Traps	Fishing W	Piers and harves	Free Ice	zers and Houses	Small Smok	Fish and Houses	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
	\$		40		\$		\$		\$	
670	670	25,000	25,000	90	3,000	4	270	142	5,000	1
1,410 2,910	1,410 1,455	18,200 28,417	18,200 72,834	90 5 <b>0</b> 4	4,300 100,475	2 41	250 44,890		11,200 122,680	2 3
4,990	3,535	71,617	116,034	684	107,775	47	45,410	959	138,880	
-	-	-	-	-	-	-	-	-	-	4
1,300 4,500	780 3,150	13,500 28,371	13,500 28,371	132 18	11,250 227,000	7 1	1,500 2,500	235 431	16,450 64,650	5
5,800	3,930	41,871	41,871	150	238,250	8	4,000	666	81,100	
350 600	262 600	3,870 20,000	5,805 40,000	28 200	1,120 10,000	13 10	780 250,000	98 200	2,940 5,000	7 8
950	862	23,870	45,805	228	11,120	23	250,780	298	7,940	
1,420	2,130	29,030	58,060	234	79,600	5	150,000	390	23,810	9
675	850	62,000	93,000	85	25,000	19	2,000	150	8,000	10
2,095	2,980	91,030	151,060	319	104,600	24	152,000	540	31,810	
2,500	5,000	78,000	156,000	41	241,000	13	8,100	141	15,200	11
1,115	1,115	19,550	19,550	-	-	13	375	169	10,225	12
1,521	1,521	9,155	13,732	118	87,700	54	20,655	227	23,300	13
2,636	2,636	28,705	33,282	118	87,700	67	21,030	396	33,525	
815	1,680	8,325	10,404	33	15,000	31	8,150	168	16,350	14
250	375	1,250	1,825 -	-	_	37	2,175	53 -	2,050	15 16
250	375	1,250	1,825	١ -	-	37	2,175	53	2,050	

11 GEORGE V, A. 1921

						Vesse	ls			
			Steam	Vessels		Sa	iling and	d Gasolii	ne Vesse	ls
	Fishing Districts	No.	Tonnage	Value	Men	40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men
	New Brunswick—Sea Fisheries			\$	no.	no.	no.	no.	\$	no.
	Total Sea Fisheries for Province	1	16	4,000	3	-	38	339	311,400	1,349
1	Charlotte County— International Boundary line to Back Bay	_	_	_	_	-	. ~	2	2,500	6
3 4	Back Bay to St. John County line. Campobello and Deer Islands Grand Manan		-	-	=	-	3	7 60	7,000 65,000	38 180
	Totals for County	-	-	-	-	-	3	69	74,500	224
5	St. John County—Totals	-	-		-	-	1	3	1,700	9
6	Albert County—Totals	-	-	-	-	-	-	-	-	-
7 8 9	Westmorland County— Bay of Fundy Kent County line to Shemogue Shemogue to Nova Scotia line	-	_		-	-	- 1 3	- 3	1,000 8,100	- 3 17
3	Totals for County						4	3		
10 11 12	Westmorland Countyline to Cocagne Cocagne to Chockfish River Cockfish River to Northumberland county line		-	-	- -	-	-	- 8 13	7,500 6,500	16
	Totals for County	-	_	-	-	-		21	14,000	49
13 14	Northumberland County— Kent county line to Bay du Vin Northwest and Southwest Mira-	-	-	-	-	-	_	20	16,100	46
15	michi River Bay du Vin to Point au Car	-	_	_	_	_	_	6	6,000	15
16	Point au Car to Nelson and New- castle to Gloucester County line	1	16	4,000	3	-	1	3	4,400	18
	Totals for County	1	16	4*000	3	-	1	29	26,500	79
17	Gloucester County— Northumberland County line to Tracadie Gully	_	_		_	_		1	800	3
18 19	Tracadie Gully to Shippegan Shippegan and Miscou Islands	_	-	-	=	-	- 5	15	20,000	50
20 21	Lower Caraquet to Mizonette Point Mizonette Point to Tetagouche		-	1	-	_ `-	24		106,800	
22	River Tetagouche River to Restigouche	_	-	-	-	-	-	-	-	-
	County line	_	-	-	_	-				-
	Totals for County	-	-	-	-	-	29	214	185,600	968
23	Restigouche County—Totals	-	-	-	-	-	-	-	-	-

		Boats			Ca	rrying Smacks		
Sail and Ro	w Value	Gasoline	Value	Total Men	No.	Value	Men	
no.	\$	no.	\$	no.		\$	no.	
4,4	127,175	1,812	693,700	8,803	177	132,210	297	
45 33 31 22	[0] 5.000	1 350	31,500 38,000 108,000 120,000	443 456 655 420	21 9 43	63,700 36,000 20,000	42 10 86	1 2 3 4
1,3	29,750	814	297,500	1,974	73	119,700	138	
17	5,140	210	60,250	461	6	4,800	14	5
-	-	3	450	6	-	-	-	6
١.	8 1,200 5 1,000	- 41 299	13,200 130,000	16 98 600	2	1,000	- 4 -	7. 8 9
1	2,200	343	143,200	714	2	1,000	4	
22 4(		12 100	3,000 50 000	265 1,000	-	-	-	10 11
14	6,100	162	48,200	608	4	2,000	8	12
76	23, 100	274	101,200	1,873	4	2,000	8	
	5 1,500	40	12,600	90	34	1,360	68	13
6	1,310	4 2	2,00 650	76 2	_ 50	1,000	_ 50	14 15
34	11,800	7	2,100	414	4	1,500	8	16
41	14,610	53	17,350	582	88	3,860	126	
	9,375 0 10,000 1,600 1,600 2,200	9 8 45 12	5,400 3,500 36,000 6,000	268 280 250 112	-	- - -		17 18 19 20
15	1,000	11	5,000	322	-	-		21
85	21,250	15	9,750	1,735	-	-	_	22
1,47	9 45,425	100	65,650	2,967	-	-	-	
24	6,950	15	8,100	226	4	850	7	23

11 GEORGE V, A. 1921

				Fishing	Gear	-	_
	Fishing Districts	Gill Nets Trap and Ne	Smelt	We	irs	Tra	wls
		No.	Value	No.	Value	No.	Value
	New Brunswick—Sea Fisheries—concluded		\$		8		\$
	Total Sea Fisheries for Province	53,008	775,673	589	955,800	795	32,775
1 2 3 4	Charlotte County— International Boundary line to Back Bay Back Bay to St. John County line Campobello and Deer Islands Grand Manan	733 545 500 670	75,500 81,250 17,000 42,000	153 139 115 100	288,500 218,600 70,000 300,000	38 72 145 260	3,800 9,600 5,300 6,000
	Totals for County	2,448	215,750	507	877,100	515	24,700
5	St. John County—Totals	1,384	39,675	77	76,500	39	4,000
6	Albert County—Totals	-	-	1	300	-	-
7 8 9	Westmorland County— Bay of Fundy Kent County line to Shemogue Shemogue to Nova Scotia line	50 5,275 3,635	1,300 63,325 39,000		700 1,200	- - 45	_ 200
	Totals for County	8,960	103,625	4	1,900	45	200
10 11 12	Kent County— Westmorland County line to Cocagne Cocagne to Chockfish River Chockfish River to Northumberland County line.	602 3,000 <b>5,</b> 260	11,223 30,500 19,200			- 8 70	240 1,110
	Totals for County	8,862	60,923	-	-	78	1,350
13 14 15 16	Northumberland County— Kent County line to Bay du Vin. Northwest and Southwest Miramichi River. Bay du Vin to Point au Car Point au Car to Nelson and Newcastle to Glouces- ter County line.	1,960 65 1,430 3,050	38,000 19,500 55,000	-		-	-
	Totals for County	6,505	234,500			_	-
17 18 19 20 21 22	Gloucester County— Northumberland County line to Tracadie Gully. Tracadie Gully to Shippegan. Shippegan and Miscou Islands. Lower Caraquet to Mizonette Point. Mizonette Point to Tetagouche River Tetagouche River to Restigouche County line	1,800 6,760 1,075 590 24 5,000	18,000 21,700 8,000 20,900 4,360 6,000	1111	-	- 10 - 90 15 3	200 1,800 150 375
	Totals for County	15,249	78,960	-	-	118	2,525
23	Restigouche County—Totals	9,600	42,240	-	-	-	-

II. Agencies of Production, 1919—Part 1. In Primary Operations

				Fis	hing Gear					<del></del>
and	Lines	Lobste	r Traps	Fishing I	Piers and		ers and Houses		Fish and Houses	
	Value	No.	Value	No.	Value	No.	Value	No.	Value	
	\$		8		\$		\$		\$	
423	7,916	219,896	338, 936	381	144,700	163	226, 900	1,110	415,550	
298 115 500 650	420 115 1,000 650	427 4,075 2,500 16,500	642 5,650 3,750 33,000	.9 12 105 130	900 11,000 11,000 51,000	- 1 - -	1,000 	16 10 150 480	2,000 2,700 17,000 296,000	ч
563	2,185	23,502	43,042	256	73,900	1	1,000	656	317,700	
15	75	6,368	10,670	68	33,500	8	92,400	100	28,000	
-	-	130	390	-	-	-	-	_	-	
100 500 400	50 375 300	25,100 17,750	37,650 26,625	8 - 25	800 - 24,800	- 2 52	15,000 7,500	40 4 150	400 6,000 32,500	)i
000	725	42,850	64,275	33	25,600	54	22,500	194	38,900	
350 480	263 360	12,600 8,860 34,800	18,900 13,290 52,200	3 17	1,500 7,600	- 5 21	8,500 20,200	- 1 12	3,000 2,400	
830	623	56,260	84,390	20	9,100	26	28,700	13	5,400	
86 - 15	65 - 22	14,600	21,900	3	600	10 4 7	6,000 2,000 1,110	- 2 5	_ 100 1,100	
60	45	16,900	25,350	-	-	24	16,000	80	14,000	
161	132	. 31,500	47,250	3	600	45	25,100	87	15,200	
520 000 200 220 644 200	390 750 900 915 966 150	1,750 5,500 13,136 19,400 11,000 4,500	2,625 8,250 19,694 29,100 16,500 6,750		- - - - -	6 8 2 1	7,200 12,000 6,000 4,000 - 3,000	55 1 - - -	8,250 500 - - -	
784	4,071	55,286	82,919	_	-	21	32,200	56	8,750	
70	105	4,000	6,000	1	2,000	8	25,000	4	1,600	

# II. Agencies of Production, 1919—Part 1. In Primary Operations

				Boats		
	Fishing Districts	Sailan	d Row	Gaso	line	Total Men
		No.	Value	No.	Value	
	New Brunswick—Inland Fisheries		\$		\$	no.
	Total Inland Fisheries for Province	277	5,105	15	3,625	395
1	Madawaska County	10	200	-	-	20
2	Victoria County.	7	105	-	-	10
3	Carleton County.	35	350	-	-	35
4	York County	85	1,675		-	100
5	Sunbury County.	40	1,000	4	900	64
6	Queens County	65	900	6	1,600	101
7	Kings County	35	875	5	1,125	65

In addition to the above there were used by anglers in inland New Brunswick 155 canoes valued at \$4,750; 1,755 rods and

			Vessels		
	Fishing Districts	2	Sailing and G	asoline Vesse	els
		40 Tons and over	10-20 Tons	Total Value	Total Men
	QUEBEC-SEA FISHERIES	no.	no.	\$	no.
	Total Sea Fisheries for Province	4	5	18,500	4
	Bonaventure-				
1 2 3	Head of tide to Miguacha Miguacha to Paspebiae Point Paspebiae Point to Point Maquereau.	-	-	-	-
	Totals for County	_	-	-	
4 5 6	Gaspé (Mainland)— Point Maquereau to Barachois Barachois to Fame Point. Fame Point to Cape Chat.	-	-	-	-
	Totals for County.			-	_
7 8	Magdalen Islands— Southern Subdistrict Northern Subdistrict  Totals for County	4	2 - 2	14,000	2:
9 10	Saguenay— Tadoussac to Jambons Jambons to Pigons	-	-	-	-
11 12	Pigons to St. Charles St. Charles to Natashquan Point.	-	2	2,500	_
13 14 15	Natashquan Point to Cape Whittle Cape Whittle to Chicatica Chicatica to Bonne Espérance	=	- I	2,000	-
16 17	Bonne Espérance to Blanc Sablon	_	_	-	-
	Totals for County	-	3	4,500	1
18	Rimouski—Totals	-	-	-	

II. Agencies of Production, 1919—Part 1. In Primary Operations

					Fishin	g Gear			
	without Gill Net		Nets	Ee	l Traps	Freezers and	d Ice-houses	Small Fish ho	and Smoke-
No.		No.	Value	No.	Value	No.	Value	No.	Value
			\$		\$		\$		\$
	-	1,047	13,404	10	30	-	-	_	-
	-	50	200	-	-	-	-	-	-
	-	7	84	-	-	_	-	-	_
•		40	800	-	-	, -	_	-	
	_	110	1,900	_	-	-	_	-	
	_ ,	400	4,800	_		-	-	-	-
	_	340	2,620	10	30	-	_	-	_
	-	100	3,000	-	-	-	-	-	-

lines, valued at \$4,735 and 112 small fish and smoke-houses valued at \$1,615.

Sail and		Boats			C	arrying Smack		
	Row	G	asoline	Total	O.	arrying comaca	.5	
No.	Value	No.	Value	Men	No.	Value	Men	_
,	\$		\$	no.		\$	no.	
2,028	261,225	2,926	1,307,850	10,008	11	24,300	43	
18 130 360	500 7,475 15,600	- 8 85	2,200 26,000	38 178 580	- 6	20,000	- 28 -	1 2 3
508	23,575	93	28,200	796	6	20,000	28	
190 289 210	42,750 52,800 26,500	297 723 315	151,500 310,500 115,000	1,199 1,993 850		- - -	- - -	4 5 6
689	122,050	1,335	577,000	4,042	-	-	-	
70 50	2,800 15,000	. 480 255	240,000 140,250	1,615 780	4	3,400	8	7 8
120	17,800	735	380,250	2,395	4	3,400	8	
89 46 78 46 14 63 10 135	8,900 4,200 18,500 8,200 4,200 15,800 2,500 10,500 800	18 38 350 30 23 126 18 61	7,500 14,500 135,000 14,500 11,500 63,000 8,500 24,400 1,000	186 177 930 181: 56 284 51 457	1  - - - - -	900	7	9 10 11 12 13 14 15 16 17
485 226	73,600 24,200	666 97	279,900 42,500	2,334 441	1	900	7	18

				Fishing (	Gear	0	
	Fishing Districts	Trap and S	s, Seines, melt Nets, c.	We	irs	Tra	wls
		No.	Value	No.	Value	No.	Value
	Quebec—Sea Fisheries—concluded		, \$		\$		\$
	Total Sea Fisheries for Province	11,053	552,350	51	2,550	837	28,940
1 2 3	Bonaventure— Head of tide to Miguacha Miguacha to Paspebiac Point Paspebiac Point to Point Maquereau	210	750 6,300 12,500	-		- 25 160	700 4,800
	Totals for County	853	19,550	-	-	185	5,500
4 5 6	Gaspé (Mainland)— Point Maquereau to Barachois Barachois to Fame Point. Fame Point to Cape Chat	1,368 2,135 1,250	47,640 80,320 58,000	-	-	488 57 -	16,640 1,750
	Totals for County	4,753	185,960	-	-	545	18,390
7 8	Magdalen Islands— Southern Subdistrict Northern Subdistrict	3,041 620	124,600 34,000		-	-	=
	Totals for County	3,661	158,600	-		-	-
9 10 11 12 13 14 15 16 17	Saguenay— Tadoussac to Jambons. Jambons to Pigons. Pigons to St. Charles. St. Charles to Natashquan Point Natashquan Point to Cape Whittle Cape Whittle to Cape Chicatica Chicatica to Bonne Espérance. Bonne Espérance to Blanc Sablon Anticosti Island	414 305 153 18 35 201 38 174 6	16,560 15,800 19,500 2,830 5,500 43,500 13,500 52,300 250	-	2,550	6 - - - 21 80 -	360 - - - - 690 4,000
	Totals for County	1,344	169,740	51	2,550	107	5,050
18	Rimouski—Totals	442	18,500	-	-	-	-

				Fis	hing Gear				
Hand :	Lines	Lobster	Traps	Fishing and What	ĺ	Freezers and	l Ice-houses	Small F an Smoke-l	d l
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		s		\$		\$		\$
25,812	50,345	64, 401	84,872	284	149, 950	257	66,360	1,569	314,200
35 525 1,200	75 650 1,500	1,000 2,800	1,500 4,200	- 1 -	30,000	3 7 21	500 2,300 6,000	3 30 40	450 6,000 8,000
1,760	2,225	3,800	5,700	1	30,000	31	8,800	73	14,450
4,548 7,640 890	9,096 15,280 1,780	3,300	11,000 6,600	10 24 5	7,800 16,200 10,000	30	2,860 8,400 4,500	38 360 172	9,500 53,600 72,500
13,078	26, 156	8,800	17,600	39	34,000	61	15,760	570	135,600
1,800 1,250	3,600 2,500		30,000 30,000	9 14	10,500 7,000		9,500 6,500	385 46	34,500 27,800
3,050	6,100	51,000	60,000	23	17, 500	42	16,000	431	62,300
408 358 3,744 724 244 723 142 695 24	300 1,390	25 400 316 60		-4 15 35 16 82 15 48	2,800 22,300 2,200	1 - - -	9,500 5,500 600 - - - 3,000	49 48 81 51 14 116 21 103	6,800 8,900 13,800 11,500 3,200 18,900 3,100 28,250
7,062	14, 140	801	1,572	215	56,650	118	18,600	485	94,950
862	1,724	-	-	6	11,800	5	7,200	10	6,900

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II. Agencies of Production, 1919—Part 1. In Primary Operations

	Fishing Districts	St									Men			
			eam v	essels or	Tugs			Boa	its		fish- ing with- out boats	Gill	Nets	Sei
		No.	Ton- nage	Value	Men	Sail &Rov	Value	Gaso- line	Value	Total Men	No.	No.	Value	No.
Q	QUEBEC-INLAND FISH- ERIES			\$		no.	\$	no.	\$	no.			\$	
Т	Fotal Inland Fisherles for Province	-	-	-	-	646	17, 695	90	35,750	605	68	474	8, 120	35?
1 Т	Below Quebec— Fémiscouata County	_	_	_	_	12	500	3	950	21	4	8	300	1
$2 \mid \mathbf{K}$	Kamouraska County	-	_	_	-	12	775	3	600	21	5	S	250	1
3 L 4 M	Islet County	-	_	_	_	10 18			600 1,600		12 15			
5   B	Bellechasse County Iontmorency County	-	~	-	_	26 23	1,500	8 9	2.000	4.5	12 8	24	2,200	-
7   C	Charlevoix County Chicoutimi County	-	-	-	-	12	2,500	4 3	1,800	29	12	4	350	_
	Totals	-	-	-	-	117	8,725	37	12,350	219	68	82	6,590	4
1 M	Above Quebec- laskinongé County				_	181	1,810	4	400	33				
2  B	Berthier County	-	-	-	-	34	340	4	-	34	_	_	_	12
3 L 4 H	'Assomption County Iochelaga County	-	_	_	_	14	1,700	_1	90	16 4	_	_	-	22 1
5   V	audreuil County	-	-	-	-	8	120	4	365	12	-	_	-	17
7 A	oulanges County	- 1	-	_	_	16 15		-	_	8 15	_	2	20	12
8. P	Contiac County	-	-	_	-	11 40	975	9	13,300	30 15	-	50		1
10 B 11 C	deauharnois County Châteauguay County Charairie and Napierville	-	-	_	-	17 16	337 240	1	350	17 16	-	_	-	219 25
1	Counties	-	_	-	_	14	252	-	_	5	_	_	_	11
13 St	t. Jean Countyberville County	-	-	-	_	29	580	- 4	2,000	24 16	1	-	-	2
15 (C	hambly County	-	-	-	-	11	190	-	-	24	_	-	-	2 2 2 3
16 V 17 St	erchères County t. Hyacinthe County	_	_	_	_	10 5	142 100	-	-	8 5		_	-	3 10
18 Y	amaska County	-	-	-	-	-	-	19	4,750	40	-	-	-	1
19 N 20 L	licolet County otbinière County	-	-	_	_	86	591	10	1,345	47	-	340	510	-8
21 L	otbinière County évis County	_				21	745	1	800	17		-		
	Totals	-	-	-	-	529	8,970	53	23,400	386	-	392	1,530	348
T	otals for Province	123	3,074	669, 365	716	1,285	83,790	768	384,702	3, 440	_	yards 5,960,158	658,359	190
1 K	enora and Rainy River											/		
	Districtsake Superiorake Huron (North	$\frac{4}{25}$	30 647	4,200 99,700	10 198	88 60	4,365 7,370	89 43	36,797 23,600	249 191	-	164,864 935,800	30,816 117,144	Ξ
1	Channel)	20	520	108,400	99	55	3,310	32	23,600	133	-	862,470	75,761	
4 G	eorgian Bay	16	343 227	72,700 41,500	74] 53]	64 35	4,390 3,110	73 61	42,090 28,970	260 172	-	915, 104 647, 800	52,595	5 5
6 La	ake Huron (proper) ake St. Clair, etc.	46	1,257	-	275	136	7.063	75	23, 275	380 663	-	1,273,920	- 1	82 60
8 L8	ake Erieake Ontario	2	50	333,865 9,000	7	450	10,440 33,522	170 172	126,575 58,875	1,037	-	1,139,100	101,122	22
9 In	MANITOBA	-	-	-	-	213	10, 220	53	20,920	355	-	21,100	3,750	15
T	otals for Province	19	1,521	222,000	162	209	57,770	8	5,500	449	1,721	no. 25,110	332,050	-
1 La	ake Winnipeg	13	1,363	192,000	131		33,800	1	2,500	248	535	5,860	99,000	-
3  La	ake Winnipegosis	3	100	22,000	22	-	22,970	-7	3,000	166	368 507	10,680 5,070	76.050	_
4 Ti	he Pas Nartin Dau-	3	58	8,000	9	20	1,000	-	-	35	135	1,740	30,600	-
1	phin, Waterhen, Peli- can, Swan, Red Deer.	-	-	-	-	-	-	-	-	-	176	1,760	26,400	-

Note.—In addition to above, equipment to the value of \$5,103 was used in operations under settlers' permits in Manitoba

				,				Fishi	ing C	Gear				<del></del>					=
nes	Pour	nd Nets	Hoo	p Nets	Di Rol	p or Nets	L	ines	Sp	ears	W	/eirs	Pie Wl	ers and		eezers and houses	and S	ll Fish Smoke ouses	
Value	No.	Value	No.	Value	No	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
		\$		\$		\$		\$		\$		\$	·	\$		\$		\$	
5,423	60	12,860	1,145	9,060	55	4,170	303	1,200	-	-	396	47, <b>0</b> 80	-	-	40	4,950	31	2,520	
100 50		-		-		-		-	-		24 38 10	1,800 2,900 3,500		-	4 4 8	525 600 750	3 4	400 600	
-	-	=	-	-	-	-	-	-	-	-	39 20 103	6,850 11,200 11,950		-	- - 4	- - 875	6	900	2 3 4 5 6 7 8
200	-										48 6	2,500 700	-		2 2	450 375			8
350	-	-	_	-	-	-	10	25	-	-	288	41,400	-	-	24	3,575	13	1,900	
120 1,100 20	-	-	106	530	17	170	13	39 -	-	-	9	270	-	-	- 4	100	10	200	2 3
340 400	-		- 2	- - 25	-	-	23 4 9	140 13 18	- -		-	-	-	-	-	-	-	-	3 4 5 6 7
275 1,026	-	12,000	_	-	38	4,000	71 12	284 120	-	-	35 - -	5 0 - -	-		9 -	1,150 - -	2 -	150	10
1,000 200 80	-	-	-	-		. ' -	6 3 13	100 12 35	-	-	-	- 1,175		-	-	-	-	-	11
80 20 112	20	860	- 12	125	-	-	13 10 -	75 40	-	-	45	1,173	-	-	-	-	5	250	
100 5 195	- -	-	987 38	7,896 484	-	-	7 4 100	7 12 150		-	-	-	-	-	-	-	-	- - 20	16 17 18 19
-		-	-	-	-	-	5	130			19	3,735			2	50 75			21
5,073	60	12,860	1,140	9,060	55	4,170	303	1,200		-	108	5,680	-	-	16	1,375	18	620	
29,939	1,144			60,758	36	290	69, 000	4,927	199	669	-	-	252	111,920	557	267,928	-	-	
_	70 55	27,060 30,225	10	3,495 350	_	-	1=	-	-	-	-	_	52 25	8,675 10,575	68 24	18,985 21,170		_	1 2
1,195 1,350 11,816	175 23 64	108,900 18,300 34,200	8 19 -	-	4	- - 49		2,811 475	-	-	-	-	25 21 2	42,000 4,850 500	20 22	14,575 6,345 6,355 13,765	ter	- -	3 4 5
11,816 11,544 1,604 3,430	1:411	2,900 532,050 - 13,400	26   719	20,350 620 24,320 10,873	20 2	15	5,800 4,400 13,450 16,950	418 112 506 605	102 97	306 363	-	- -	11 72 21 23	2,200 38,695 1,815 2,610	144 *177	167,550 10,808	-	-	6 7 8 9
5, 200	0.0	10,100	000	20,010	10	00	10,000	000	91	000			20	2,010	28	8,375			9
-	-	-	-	-	-	-	15 -	75 -	-	-	-	-	23 19	20,900 16,400	43	113,231 99,231	7	17,500 4,000	1
=	-	-	-	-	-	-	- 15	- - 75	- -	-	-	- -	- - -	4,500 - -	6 - 4	10,000	6 17 3	7,000	3
-	-	-	-	-	-	-	-	-	-	٠	-	-	_	-	-	-	-	-	5

<sup>\* 102</sup> of these are spearing houses, value \$1,053.

### II. Agencies of Production, 1919—Part 1. In Primary Operations

			Ve	ssels				Воз	its		Men
	Fishing Districts	Stea	m Ves	sels or	Tugs	Sailan	d Row	G	asoline.	Total Men	with- out boats
	Saskatchewan	No.	Ton.	Value	Men	No.	Value	No.	Value	No.	No.
	Totals for Province	-	-	\$ _	no.	144	\$ 3,452	20	\$ 7,450	220	513
1 2 3	Cold Lake District	-	_	=	=	20 1 10	500 25 260	3	1,000 - 550	23 1 16	54 22 61
5 6	Turtle and Bright Sand Lake District	-	-	-	=	10	400 - 356	2	500 - 1,200	14	55 37 39
7 8 9	Over and La Plonge LakesOkemasis and Devils Lake District	-	- -	-	-	17 6	629 275	1 1	350 350		53 4 19
10 11 12	Candle and Namew Lakes. Lenore Lake District. Lac La Ronge District.	-	-	-	-	2 2	- 40 30	_	-	- 2 2	9 3 7
13 14 15	Green Lake and Beaver River	-	-	-	-	27 -	40 297 -	-	-	27 -	14 6 100
16	Lowes Lake					30	600	8	3,500	85	30
	Alberta  Totals for Province	3	105	7.000	9	79	2,525	94	47,080	222	314
17	Athabasca.		-	-	_	-		-	-	_	75
18 19 20	Edson. Lac Ste. Anne. Lac La Biche.	2	70	5,000	- 4	9 25	25 675 300	3 12	335 6,000		3 11 15
21 22 23	Lesser Slave Lake Ministik Lake Moose Lake	-	35 - -	2,000	_ _ _	33 4 -	1,320 90 -	67 - -	38,470 - -	132 6 -	35 - 39
24 25 26	Pigeon Lake. Saddle Lake. Sturgeon Lake.	-	-	=	Ξ	2	40 - 75			2 - 5	60 13 10
27 28 29 30	Sturgeon River. Trout Lake Wabamun Lake Red Deer		-			1 -		12	2,275	20	31 15 7
	YUKON	-									
	Totals for Territory	-	-	-	-	35	875	-	-	85	-

Note—In addition to above the following statement shows the equipment used by anglers and under Domestic License.

Saskatchewan— Domestic License	Value \$ 15,000
Alberta— Domestic License	21,500
Anglers Permits	24,000

	Fishing Gear														
- Gill	Nets	Poun	d Nets	Ноор	Nets	Lin	es	Fish	Wheels	Piers Wh	and arves	Freez Ice	ers and houses	Smal	ll Fish e houses
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		-\$		\$		\$		\$		\$
1,811	42,928	-	·	20	200	16	90	-	-	15	1,625	24	4,300	5	695
221	8,840	-	_	-	-	-	-	-	_	_	-	2	500	1	150
59 340	975 6,070	Ξ	_	_	_	_	_	_	_	- 6	600	- 6	600	_	_
154 111	2,738 2,220	_	_	_	_	_	_		_	3	75 -	_2	300	_	_
183 256	3,660 6,400	-	_	-	_	_	· -	-	-	2	200 50	- 2	600	- 1	- 500
35 51	700	-	-	_	_	=	-	-	-	2	200	1	500	- 1	-
21	1,275 510	_	-	_	-	_	_	_	= = :	_	_	_	_		-
12 26	240 520	_		Ξ	_	-	_	_	_	_	_	_	_	_	_
42 13	500 260	-	_	20	200	16	90	_	_	_	_	_1	300	- 3	- 45
173 114	2,020 6,000	-		_	_	_	_	-	_	- 1	500	10	1,500	-	
									-				1,000		
2,808	58,600	1	350	-	- '	-	-	-	-	26	11, <b>9</b> 05	41	12,215	66	3,450
225 - 25	3,375	-	-	-	-	-	-	-	-		-	-	-	50	2,500
130	420 3,250	_		_	-	_	-	_		2	50		220	_	
250 1,435	6,000 25,830	_1	350 -	_	_	-	_	_	_	2 12	6,000 5,550	$\frac{2}{20}$	6,000 5,100	4	- 350
8 120	160 3,000	_	_	_	_	_	_	_	_	2	50	_	_	_	_
300 64	3,600 1,280	_	-	-	-	_	_	-	_	-	-	4	250	5	250
35	875	-	-	_	-	-	_	_	_	_	-	_	_	_	_
35 20 93	500 6,200	Ξ	_	_	_	_	_	_	_	_	_	_	_	_	-
96 7	4,075 35	Ξ	_	_	_	_	-	= :	_	8 -	255 -	12	645	7	350 -
						•									
150	1,800	-	-	-	-	-	2	250	-	-	-	-	-	4	450

11 GEORGE V, A. 1921

							Vessels					
	Fishing Districts		Steam	Trawler	В		Steam	Vessels			Saili	ng and
		No.	Ton- nage	Value	Men	No.	Ton- age	Value	Men	40 tons and over	20-40 tons	10-20 tons
	British Columbia			\$	no.			\$	no.	no.	no.	no.
	Totals for Province	3	342	190,000	62	20	1,311	523,000	426	9	93	166
1	District No. 1—Totals	1	150	40,000	12	4	499	198,000	291	3	18	6
2 3 4 5 6	District No. 2— Skeena River District Rivers Inlet District Naas River District. Bella Coola and Kimsquit. Addenbrooke Island to Lowe Inlet.	2 - - -	192	150,000	50	4 2 - 2 2	386 62 - 6 81	10,000	8 - 8	-	9 - 2 - 7	43 20 14 8 15
	Queen Charlotte Islands					3	111				1	7
	Totals for district	2	192	150,000	50	13	700	250,000	102	5	19	107
7 8	District No. 3— Cape Scott to Tatchu Point Tatchu Point to and including Wreck Bay		-	-	-	3	112	75,000	33	-	-	1
9	Wreck Bay to San Juan Harbour		=	_	_	-	_	_	-	_	41	
10	Esquimalt Harbour to north side Cowichan Bay	-	-	_	-	-	-	-	-	-	3	3
11	Cowichan Bay to and including Big Qualicum river	-	_	_	_	_	_	_	-	1	2	10
12 13	Big Qualicum River to and including Oyster River Oyster River to Adams River, with	-	-	-	-	-	-	-	-	-	-	4
	surrounding district	-	-	-	-	-	-	-	-	-	1	3
14 15	Adams River to Cape Scott, with sur- rounding district Bute Inlet to Gower Point	-	-	-	-	-	_	-	-	-	9	5 12
	Totals for district	-	-	-	-	3	112	75,000	33	1	56	53

				Fish	ing Gear		
	Fishing Districts	Trap a	ts, Seines, nd Smelt s, etc.		ut Gear ates)	Tr	awls
	<u> </u>	No.	Value	No.	Value	No.	Value
	British Columbia		\$		\$		\$
	Totals for Province.	6,476	1,852,388	5,485	118,450	13	11,650
1	District No. 1—Totals	2,078	407,600	4,100	49,200	11	1,650
2 3 4 5 6	District No. 2— Skeena River District Rivers Inlet District Naus River District Bella Coola and Kimsquit Addenbrooke Island to Lowe Inlet Queen Charlotte Islands Totals for district	143	201,900 167,329 90,000 82,500 18,300	1,385	69,250 - - - - - - - - - - - - - - - - - - -	2	10,000
7 8 9 10 12 13 14 15	District No. 3— Cape Scott to Tatchu Point	8 12 179 142 208 18 37 151 363	4,490 16,400 206,145 84,690 53,145 8,260 31,265 141,825 79,539	-	,		

=					Boats						
	Gasoline .	Vessels	Sail ar	nd Row	Gaso	oline	Total Men	Carr	ying Smac	ks,	
	Total value	Total men	No.	Value	No.	Value	No.	No.	Value	Men	
	\$	no.		\$		\$			\$	no.	
	1,920,350	1,401	3,175	259, 200	3,567	1,794,524	10,784	126	302,300	192	
	106,400	86	150	12,000	1,237	494,800	2,360	50	75,000	50	1
	498, 200 106, 000 77, 850 32, 000 102, 000 80, 600	261 79 60 18 73 28	1,102 867 354 180 102 11	97,110 43,350 64,180 18,000 8,000 1,100	493 - 70 4 66 70	264,500 75,000 2,000 52,000 5,400	941 770 184 334	- - - - -		= =	2 3 4 5 6
	896,650	519	2,616	231,740	703	398,900	5,619	-	-	-	
	5,000	7	6	480	1	250	44	-	-	-	7
	50,600 511,000	25 427	6 22	300 635	250 500	129,425 362,500		- 49	153,000	93	8 9
	37,200	24	15	611	73	38,100	89	-	-	-	10
	66,000	59	79	3,180	325	126,924	415		-	-	11
	14,000	30	19	725	21	9,450	49	-	-	-	12
	26,500	26	51	2,187	102	50,395	184	-	-	-	13
	147,500 59,500	77 121	118 93	4,195 3,147	61 294	28,400 155,380		6 21	6,800 67,500	5 44	
	917,300	796	409	15,460	1,627	900,824	2,805	76	227,300	142	

Hand	Lines	Crab	Traps	а	r Plant and pment	8	g Piers nd arves		ers and houses		ll Fish nd -houses	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
	\$		\$		\$		\$		\$		\$	
6,852	38,780	4,000	24,000	1	20,500	67	565,550	15	1,330,500	32	64,000	
700	3,500	4,000	24,000	1	20,500	- 1	-	3	650,000	26	55,000	1
-		_	-	-	-	17 11	169,000 96,500	5	583,000	-	-	2 3
1,000	3,000	_	-	_	_	9	120,000 35,000		_	-	-	5
294	- 882	-	-	-	-	5 10	36,500 99,500	2	35,000 10,000	-	-	6
1,294	3,882	-	-	-	-	56	556,500	8	628,000	-	-	
_		_	_		_	~	_	_	_	_	_	7
760	10,340	-	-	_	-	4	2,000	-	_	-	-	8
1,522	9,132 312	-	-		-	- 1	3,000	1	3,000 8,500	1	4,000	10
80 1,180	6,885	_	_	_		2	1,500	1	8,500	2	3,500	12
93	365	_	-	_	-		1,000		-	_	-	13
504	1,343		-	-	- 1	2	1,800	1	1,000	-	-	14
141 578	613 2,408	-	-	-			750	1	40,000	3	1,500	14 15 16
4,858	31,398	-	-	-	-	11	9,050	4	52,500	6	9,000	

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(a) General Summary of Statistics

_						
_	Province and County or District	Establish- ments	Capital	Total of Em of Salaries	ployees and and Wages	Proprietors who regularly perform manual labour in establish- ment
		no.	\$	no.	\$	no.
	Canada—Totals	928	23,200,874	18,356	4,257,811	307
1 2 3	Lobster canneries	520 76	13,961,100	7,246 6,997	698,244 2,122,205	183 6
3 4	Sardine canneries Clam and other canneries Whale oil and fish oil factories	1 13	1)	723		
4 5 6	Whale oil and fish oil factories	10 308	1,475,121	385 3,005	246,510 246,998 943,854	109
	Prince Edward Island—Totals	195	525,810	1,978	157,853	108
7 8	Lobster canneries	182	} 411,386	1,913	141 589	106
9	Clam and other canneries. Fish curing establishments.	12	114,424	65	141,589 16,264	2
10	Kings County— Lobster canneries	44				
11 12	Clam and other canneries	6	180,242 105,648	725 45	60,865 14,084	32
10	Queens County—					20
13 14	Lobster canneries	46	34,759	408	29,933	29
15	Prince County—	92	170 705	mos.	FO 054	45
16	Lobster canneries Fish curing establishments	5		781 19	50,854 2,117	45
	Nova Scotia—Totals	264	3, 828, 517	4,050	869, 221	77
17 18	Lobster canneries	134 6		2,694 $200$	325,028 80,258	33
19 20	Lobster canneries. Clam and other canneries. Fish oil factory. Fish curing establishments.	1 123	1	1,156	463,935	42
21	Richmond County—		15.00	0.1	# F00	1
22	Lobster canneries	5 4		91 53	7,520 16,567	_1
23	Cape Breton County— Lobster canneries	8	31,580	248	23,031	1
24 25	Lobster canneries. Fish oil factory. Fish curing establishments	1 8	1)	23	6,876	1
	Victoria County—					
26 27	Lobster canneries	11 13	19,708 63,026	159 155	9,081 29,258	8
28	Inverness County— Lobster canneries	20	126,172	391	36,713	
29	Fish curing establishments	12	882,452	220	112,551	
30 31	Cumberland County— Lobster canneries Fish curing establishments	18 4	45,320 7,300	221 19	16,216 2,160	2
01	Pictou County—	4	1,500	10	2,100	
32	Lobster canneries	15	93,423	362	36,766	4
33	Antigonish County— Lobster canneries	7	23, 156	226	19,862	-
34	Guysboro County— Lobster canneries	10				7
35 36	Clam and other canneries. Fish curing establishments.	1 5	464,737	320 60	124,564 18,342	2 -
37	Halifax County—	0	20.045	107	10 007	
38	Lobster canneries. Fish curing establishments	- 8 8	32,945 97,647	107 106	16,827 73,706	-

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(a) General Summary of Statistics

		Value of Ma	terials Used		Value of	Products	
Fuel used	Miscellaneous Expenses	Fish	Salt, Containers, etc.	Total Expenses	Fish marketed fresh	Fish canned, cured or otherwise prepared	
\$	\$	. \$	\$	\$	\$	\$	
484,260	2,266,806	14, 345, 461	4,984,505	26,338,843	4,667,041	27,505,712	
105,932 261,568	210,202 1,450,712	2,806,813 6,252,385	539,302 3,481,243	4,360,493 13,568,113	495,636 1,620,866	5,304,681 14,751,031	1 2
20,443 35,843 60,474	62,158 165,171 378,563	475,732 178,355 4,632,176	354,100 360 609,500	1,158,943 626,727 6,624,567	182,519 - 2,368, <b>0</b> 20	1,121,312 708,052 5,620,636	1 2 3 4 5 6
32,808	80,204	555,650	142,946	969, 461	5,990	1,218,446	
31,990 818	77,746 2,458	492,110 63,540	130,737 12,209	874,172 95,289	990 5,000	1,118,406 100,040	7 9
10,481 620	38,306 1,859	209,851 5 <b>5,</b> 696	59,715 9,082	379,218 81,341	5,000	511,043 84,720	10 11 12 13
8,921	21,949	94,621	21,565	176,989		220,245	
12,588 198	17,491 599	188,5 <b>50</b> 6,932	49,600 2,984	319,083 12,830	990	388,420 14,018	15 16
88,554	344,610	4,282,019	594,336	6, 178, 740	1,706,267	6,171,518	
44,102 7,814	103,936 10,507	1,588,811 $274,016$	$\substack{262,406\\40,943}$	2,324,283 413,538	370,253 139,828	2,808,733 389,732	17 18 19
36,638	230, 167	2,419,192	290,987	3,440,919	1,196,186	2,973,053	
2,005 90	4,398 8,570	51,696 122,716	4,877 5,694	70,496 153,637	1,120 863	85,260 179,733	
1,887	6,820	99,800	21,367	152,905	-	193,388	23 24
330	4,273	36,482	3,399	51,360	8,372	48,455	25
1,033 347	2,370 5,333	43,763 242,156	11,365 15,454	67,612 292,548	690 18, 931	282,686 415,465	
2,919 9,057	18,641 31,996	167,739 513,907	37,311 67,110	263,323 734,621	5,914 274,349	312,236 600,889	28 29
2,421 400	1,653 15	46,344 5,480	10,411 770	77, 045 8, 825	31,138 800	74,004 11,864	30 31
5,810	6,871	107,485	26,251	183,183	-	241,859	32
2,167	4,164	83,669	18,836	128,698		169,612	33
11,788	18,253	473,224	55,853	683,682	235,288	652, 091	34 35
523	4,399	102,489	15,395	141,148	33,426	143,319	36
2,202	4,221 96,627	90,742 336,582	9,039 $46,947$	123, 031 553, 892	78,451 234,343	84,139 322,374	37 38

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## II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (a) General Summary of Statistics

	Province or County and District	Establish- ments	Capital	Total of Emp Ssalaries a		Proprietors who regularly perform manual labour in establish ments
	Nova Scotia—Concluded.	No.	\$	No.	\$	No.
	Lunenburg County—					
1 2 3	Lobster canneries. Clam and other canneries. Fish curing establishments.	3 1 1	19,941	103	16,376	2
4 5	Queens County— Lobster canneries Fish curing establishments	2 6	100,680	81	29,042	2
6 7	Shelburne County— Lobster canneries Fish curing establishments	10 16	68,583 430,374	170 159	24,089 65,841	2 4
S 9	Yarmouth County— Lobster canneries Fish curing establishments	12 12	60,485 181,009	293 92	35,568 32,845	6 7
10 11 12	Digby County— Lobster canneries Clam and other canneries Fish curing establishments	5 4 26	297, 219 25, 650 530, 310	138 87 151	29, 232 9, 196 74, 444	2
13	Annapolis County— Fish curing establishments	8	9,260	15	2,548	1
	New Brunswick—Totals	243	1,689,752	2,942	412, 133	77
14	Lobster canneries.	153	492,459	1,896	155,840	38
15 16 17	Sardine cannerics. Clam and other canneries. Fish curing establishments.	1 4 85	719,304 477,989	431 615	154,302 101,991	2 37
18 19 20	Charlotte County— Sardine canneries Clam and other canneries Fish curing establishments	1 3 29	653,670 139,364	396 135	$^{149,206}_{29,438}$	
21	St. John County— Fish curing establishments	11	151,476	65	32,281	4
22 23	Westmorland County— Lobster Canneries. Fish curing establishments.	16 30	104,072 84,710	181 322	35,638 24,829	4 22
24 25	Kent County— Lobster canneries Fish curing establishments	28	99,100	519	38,753	4
26	Northumberland County— Lobster canneries	20	86,995	356	29,847	7
27 28 29	Gloucester County— Lobster canneries Clam and other canneries Fish curing establishments	89 1 14	290, 326 80, 039	879 89	58,698 13,443	23
	Quebec—Totals	120	757, 023	1, 443	219, 103	27
30	Lobster canneries	51	169,947	752	75,917	7
31 32 33	Salmon canneries Clam and other canneries Fish curing establishments	2 1 66	17,400 569,676	69 622	4,507 138,679	20
34 35	Bonaventure County— Lobster cannerics. Fish curing establishments	6 17	4,706 114,628	46 35	1,984 11,839	1 2
36 37	Gaspé County— Lobster canneries Fish curing establishments	7 34	16,725 260,415	- 146 297	9,525 75,439	1 8
38 39 40	Magdalen Islands— Lobster canneries. Clam and other canneries. Fish curing establishments. Gloucester County includes 2 lobster canneri	27 1 6	160,450 121,600 uche County,	620 155	68,470 22,296	4

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (a) General Summary of Statistics

		Value of Ma	aterials used		Value of	Products	
Fuel used	Miscellaneous Expenses	Fish	Salt, Containers, etc.	Total Expenses	Fish marketed fresh	Fish canned, cured or otherwise prepared	
\$	\$	\$	\$	\$	\$	\$	
1,220	1,233	92,641	8,122	119,592	15, 080	125, <b>0</b> 68	1 1 3
703	13,680	111,378	19,618	174,421	87,028	147,829	4 5
3,360 16,456	$^{2,848}_{34,743}$	175, 359 269, 700	19,188 41,483	224,844 428,223	84,437 211,542	223,475 316,994	
4,768 255	27,298 12,887	235,998 250,335	38,672 23,543	342,304 319,865	12,106 177,081	425,903 254,084	8 9
9,711 645 8,224	14,614 979 16,782	200,476 19,586 381,822	30,488 10,850 49,651	284,521 41,256 530,923	20,897 - 157,420	311,028 46,656 479,693	10 11 12
203	942	20,450	2,642	26,785	16,991	23,414	13
41,337	95,380	1,260,864	490,658	2,300,372	324,963	2,377,146	
18,413	21,933	457,266	89,458	742,910	122,053	795,026	14 15
11,765 11,159	50,265 23,182	185,717 617,881	292,927 108,273	694,976 862,486	42,691 16 <b>0</b> ,219	676,330 9 <b>05,7</b> 90	16
11,551 4,306	46,669 5,320	154,429 233,388	290,780 33,195	652,635 305,647	36, <b>4</b> 07	670,300 365,872	18 19 20
1,317	12,666	168, 272	27,966	242,502	94,494	178,464	21
4,833 5,094	9,888 2,625	$132,233 \\ 61,409$	25,570 22,633	208,162 116,590	40,960 15	214,385 142,887	22 23
4,331	5,133	109,160	20,887	178, 264	38,545	186,634	24 25
2,943	2,380	63,400	12,429	110,999	38,300	91,444	26
6,520 442	8,128 2,571	185,761 152,812	33,469 23, <b>7</b> 29	292,576 192,997	52,439 23,803	309,573 217,587	27 28 29
22, 155	37,909	951, 593	145,881	1,376,551	23,940	1,699,238	
11,451	6,587	268,770	56,891	419,616	2,340	583,086	30 31
760 9,944	31,301	1,436 681,297	7,122 81,868	13,846 943,089	21,600	16,085 1,110,067	32
345 695	109 6,488	3,837 69,362	1,241 10,889	7,516 99,323	1,600	8,480 111,256	34 35
1,365 444	$2,901 \\ 20,785$	51,197 436,809	8,480 39,767	73,468 573,244	740 21,600	84,598 646,416	36 37
9,831	3,598	211,946	53,376	347,221	_	498,978	38
6,320	1,932	104,410	19, 196	154,154	_	196,228	39

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (a) General Summary of Statistics

	Province and County or District	Establish- ments	Capital		ployees and of and Wages	Proprietors who regularly perform manual labour in establish ments
	Quebec—Concluded.	No.	\$	No.	\$	No.
1 2 3	Saguenay County— Lobster canneries. Salmon canneries. Fish curing establishments.	11 2 9		9 135		
	Manitoba—Totals	2	41, 467	5	2,178	2
4	Fish curing establishments	2	41,467	5	2,178	2
	British Columbia—Totals	104	16,358,305	7,938	2,597,323	16
5 6 7 8	Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	74 1 9 20	3,979,985 1,457,521 920,799	7,011 381 546	244,584	4
9 10 11	District No. 1— Salmon canneries. Fish oil factory Fish curing establishments	13 1 7		809 255		
12 13 14	District No. 2— Salmon canneries Whale oil factories Fish curing establishments	42 2 1	8,894,454 } 860,444	, i	1,333,512 148,439	
15 16 17 18	District No. 3— Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	19 1 6 12	3,416,562 550,927 135,015	1,651 145 279	592,123 91,625 55,939	4

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(a) General Summary of Statistics

		Value of Ma	terials Used		Value of	Products	
Fuel used	Miscellaneous Expenses	Fish	Salt, Containers, etc.	Total Expenses	Fish marketed fresh	Fish canned, cured or otherwise prepared	
\$	\$	\$	\$	\$	\$	\$	
670	-	3,226	916	5,257	-	7,115	1 2
2,485	2 096	70,716	12,016	116,368	-	146,167	3
300	370	10,461	31	13,340	-	15,618	
300	370	10,461	31	13,340	-	15,618	4
299, 106	1,708,333	7,284,964	3,610,653	15,500,379	2,605,881	16,023,746	
261,648 35,513 1,945	1,452,077 164,071 92,185	6,266,804 176,325 841,835	360	13,604,208 620,853 1,275,318	1,620,866 985,015	14,789,626 702,162 531,958	7
20,293	174,552	842,939	412,848	1,662,515	31,048	1,825,256	9
1,786	75,500	696,336	_ 47,695	985,119	953, 159	212,120	10 11
166,532 24,306	930,672 94,357	4,383,551 102,925	2,134,884 1,529	8,949,151 371,556	1,495,420	9,333,964 415,822	12 13 14
77,601 8,429 159	349,161 67,406 16,685		946,429 360 66,908	3,007,521 243,752 280,765		3,648,354 276,022 312,208	17

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing
(b) Capital Invested

· ·		(+) +				
Province and County or District	Estab- lish- ments	Land, Building and Fixtures	Machinery and Tools	Materials and Products on hand, Fuel and Miscella- neous Supplies	Cash and Operating Accounts	Total Capital Invested
	no.	s	S	\$	\$	\$
Canada—Totals. Lobster canneries. Salmon canneries. Sardine canneries.	928 520 76	7,884,288 890,802 3,745,556 168,738	3,740,190 394,313 2,479,900 156,508	396, 178 5, 368, 432	4,3 <b>97,299</b> 350,116 2,367,212 379,352	2,031,409 13,961,100
Clam and other canneries	135 10 308	1,149,591 1,929,601	69,794 639,675	169,438	86,298 1,214,321	1,131,228 1,475,121 4,602,016
Prince Edward Island-Totals	195 182	289,393	102, 202	1	79, 215	
Lobster canneries Clam canneries Fish curing establishments	15 12	264,705 24,688	89,219 12,983	1	13,816 65,399	
Kings County— Lobster canneries	44)					
Clam canneries Fish curing establishments.	15	110,640 17,188		1	8,500 64,325	
Queens County— Lobster canneries Fish curing establishments.	46 1,	41,800	4, 105	8,769	85	54,759
Prince County— Lobster canneries Fish curing establishments	92 5	112,665 7,100	31,897 202		5,231 1,074	176,785 8,376
Nova Scotia—Total  Lobster canneries	264 134	1,724,681 356,261	598,760 149,736	241,738	657,920 210,432	3,828,517 958,167
Clam and other canneries	6 1\ 123}	100,826 1,267,594	70,233 378,791		27,099 420,389	
Richmond County— Lobster canneries	5	5,650	2,075	100	5,782	13,607
Fish curing establishments	4	19,926	2,533		23,700	63,966
Cape Breton County— Lobster canneries. Fish oil factory. Fish curing establishments.	8 1 8	15,875 17,550	7,8 <b>4</b> 3 1,100		6,426 34,822	31,580 53,972
Victoria County— Lobster canneries Fish curing establishments Inverness County—	11 13	13,290 37,031	- 3,578 6,085	840 11,683	2,000 8,227	19,708 63,026
Lobster canneries	20 12	61,534 461,891	19,214 243,111	28,477 93,587	16,947 83,863	126,172 882,452
Cumberland County— Lobster canneries Fish curing establishments Pictou County—	18 4	29,250 4,800	8,105 400	4,065 -	3,900 2,100	45,320 7,300
Lobster canneries	15	43,400	37, 201	7,037	5,785	93,423
Lobster canneries	7	12,167	4,646	5,843	500	23, 156
Lobster canneries Clam and other canneries Fish curing establishments.	10 1 5	154,912 25,801	75,793 4,891	185,959 12,010	48,073 43,293	464,737 85,995
Halifax County— Lobster canneries Fish curing establishments Lunenburg County—	8 8	11,900 15,556	3,650 3,567	12,495 35,477	4,900 43,047	32,945 97,647
Lobster canneries. Clam and other canneries. Fish curing establishments. Queens County—	3\ 1} 1}	5,900	3,779	3,447	6,815	19,941
Lobster canneries Fish curing establishments. Shelburne County—	2 6}	67,900	5,550	19,230	8,000	100,680
Lobster canneries	10 16	20,000 314,666	11,000 12,039	14,330 69,139	23, 253 34, 530	68,583 430,374
Lobster canneries Fish curing establishments Digby County—	12 12	30, 550 65, 562	9,380 6,842	12,067 48,598	8,488 60,007	60,485 181,009
Lobster canneries Clam canneries Fish curing establishments.	5 4 26	38,414 6,145 238,336	20,512 9,793 94,513	130,516 9,327 123,061	107,777 385 74,400	297, 219 25, 650 530, 310
Annapolis County— Fish curing establishments	8	6,675	1,560	125	900	9,260

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing
(b) Capital Invested

				1		1
Province and County or District	Estab- lish- ments	Land, Building and Fixtures	Machinery and Tools	Materials and Products on hand, Fuel and Miscella- neous Supplies	Cash and Operating Accounts	Total Capital Invested
	no.	\$ .	\$	\$	\$	\$
New Brunswick—Totals Lobster canneries		472,820 201,576	243, 129 125, 844	415,146 83,274	558,657 81,765	1,689,752 492,459
Sardine canneries	1 1 4	51,612	80,525	1	351,468	
Clam and other canneries	85	219,632	36,760	1 1	125,424	477,989
Charlotte County—	1)				297, 113	653,670
Sardine canneries Clam and other canneries Fish curing establishments	3 3 29	47, 157 71, 950			36,250	
	23	71,000	10,110	11,001		139,364
St. John County— Fish curing establishments	11	42, 78	6,556	40,06	62,782	151,476
Westmorland County—	16	35,220	8,842	40,010	20,000	104,072
Lobster canneries	30	58,400	7,425		20	84,710
Kent County— Lobster canneries	281					
Fish curing establishments	1)	57,370	26,823	6,729	8,178	99,100
Northumberland County— Lobster canneries	20	41,563	35,013	2,700	7,719	86,995
Gloucester County—	-	,	,			
Lobster canneries <sup>1</sup>	89	86,878	62,490	37,435	103, 523	290,326
Fish curing establishments	14	32,204	6,109	18,654	23,072	80,039
Quebec—Totals	120 51	273,307 68,560	103,384 29,764	124,909 27,520	255, 423 44, 103	757, 023 169, 947
Salmon canneries. Clam and other canneries	2	11,400	5,300	700		17,400
Fish curing establishments	66	193,347	68,320	96,689	211,320	569,676
Bonaventure County—	6	2,400	1,683	20	603	4,706
Lobster canneries	17	23,016	4,954	46,631	40,027	114,628
Gaspé County—	7	5,200	4,625	6,000	900	16,725
Lobster canneries	34	113,381	34,893	33,698	78,443	260,415
Magdalen Islands—	271					
Lobster canneries	1)	68,800	27,550	21,500	42,600	
	6	20,000	10,500	3,100	88,000	121,600
Saguenay County— Lobster canneries	11)	3,560	1,206	700	_	5,466
Lobster canneries. Salmon canneries Fish curing establishments.	2∫ 9	36,950	17,973	13,260	4,850	73,033
Manitoba—Totals	2 2	5,000	8,840 8,840	14,123 14,123	13,504 13,504	41,467 41,467
British Columbia—Totals	104	5,000	2,683,875	5,722,763	2,832,580	16,358,305
Salmon canneries	74\	5, <b>119</b> , <b>087</b> 3, 750, 156	2,480,100	5,381,732	2,367,997	13,979,985
Clam and other canneries Whale oil and fish oil factories	9	1,149,591	69,394	169,238	69,298	1,457,521
Fish curing establishments  District No. I—	20	219,340	134,381	171,793	395,285	920, 799
Salmon canneries. Fish oil factory. Fish curing establishments.	13) 1) 7	548,014	329,326		253,688	1,722,969
District No. II—	{	155,080	122,185	131,233	369,436	777,934
Salmon canneries	42 2)	2,573,923	1,574,121	2,994,016 109,799	1,752,394 46,795	8,894,454 860,444
Whale oil factories Fish curing establishments. District No. III—	15	703,350	500	109, 199	40, 193	000, 144
Salmon canneries	19	653,219	605,653	1,795,775	361,915	3,416,562
Whale oil and fish oil factories Fish curing establishments	6' 12	424,241 61,260	40,394 11,696	60,439 39,560	25,853 22,499	550,927 135,015
I los caring cotablishments,,	12	01,200	11,000	30,300	22, 100	200,070

<sup>&</sup>lt;sup>1</sup>Gloucester County includes two lobster canneries for Restigouche County.

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages

				E	mployees	on Salarie	s	
	Province and County or District	Establish- ments	Offic Superin and Ma	ers, tendents, anagers	Cle Stenogr Salesm	aphers,	Total of E	
			Male	Female	Male	Female	and Sa	laries
		no.	ņo.	no.	no.	no.	po.	s
	Canada—Totals	928	385	10	233	51	679	694,315
1 2	Lobster canneries	520 76	146 98	9	20 120	9	184 227	89,069 311,739
3	Sardine canneries	13	11	1	8	6	26	42,244
5 6	Whale oil and fish oil factories Fish curing establishments	308	18 112	_	16 69	6 21	40 202	46,264 204,999
	Prince Edward Island—Totals	195	35	-	1	1	37	12,697
7 8 9	Lobster canneries	182 1 12	32 3	_ =	_1	_1	34 3	10,719 1,978
10 12	Kings County— Lobster canneries. Clam and other canneries. Fish curing establishments.	44) 1) 6	6	-	-	_1	7 1	2,757 1,300
13 14	Queens County— Lobster canneries Fish curing establishments	46 1	14	-	1	-	15	3,317
15 16	Prince County— Lobster canneries Fish curing establishments	·92 5	12 2	=		-	12 2	4,645 678
	Nova Scotia—Totals	264	113	4	52	19	188	167,266
17 18	Lobster canneries	134	61	3	19 3	5 1	88 8	51,701 9,802
19 20	Clam and other canneries Fish oil factories Fish curing establishments	123	- 49	-	30	13	92	105,763
21 22	Richmond County— Lobster canneries Fish curing establishments	5 4	2	-	- 2	-	23	1,100 2,762
23	Cape Breton County— Lobster canneries	8	4	-	-		4	2,300
24 25	Fish oil factory Fish curing establishments	8}	2	-	-	1	3	2,320
26 27	Victoria County— Lobster canneries Fish curing establishments	11 13	3	-	- 1	-	3	900 5,792
28 29	Inverness County— Lobster canneries Fish curing establishments	20 12	10 6	_1	9 8	- 1	20 15	8,291 18,206
30 31	Cumberland County— Lobster canneries Fish curing establishments	18 4	_2	-	_1	-	3	1,400
32	Pictou County— Lobster canneries.	15	11	-	1	- ,	12	5,115
33	Antigonish County— Lobster canneries	7	4	-	-	-	4	2,867
34 35 36	Guysboro County— Lobster canneries. Clam and other canneries. Fish curing establishments.	10) 1 5	7 3	_	7 2	2	16 5	23,048 6,780
37 38	Halifax County— Lobster canneries Fish curing establishments	8 8	5 9	-	-4	- 3	5 16	2,425 25,980

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages

		Employees	on Wages							
16 years of a	ge and over	Under	16 years	Total of E and w	mployees ages	Contrac	et Labour	and piece-v	vorkers	
Male	Female	Male	Female			Male	Wages	Female	Wages	
no.	no.	no. 352	no.	no.	\$ 2,749,210	no. "	\$ 571,041	no. 2,207	\$ 243,245	
7,998 3,264	3,226	268	237	6,995	605,549	2,587 32		35	360	1
2,008	420	2	2	2,432	1,033,466	2,354	3,266 561,877	1,984	215,123	2 3 4 5
312 342 2,072	254 2 323	-8 -74	15 _ _ 54	589 344 2,523	180, 152 200, 560 729, 483	1 200	174 5,724	108 - 80	24,114 3,648	5 6
923	813	12	69	1,926	145,030	15	126	-	-	
881 42	809 4	120	69 -	1,880 46	130,870 14,160	_ 15	126	_	Ξ	7 8 9
313 28	270 1	84 -	51 -	. 718 29	58,108 12,658	_ 15	_ 126	-	Ξ	10 11 12
207	180	2	4	393	26,616	-	-	-	-	13 14
362 13	35 3	34 1	14 -	769 17	46,209 1,439	-	_	_	-	15 16
2,320	1,295	136	69	3,820	698,373	29	3,267	13	315	
1,281 119	1,156 64	99 6	65 3	2,601 192	272,737 70,456	5	590 -	-		17 18
920	75	31	1	1,027	355, 180	24	2,677	13	315	19 20
34 49	43	7	5 1	89 50	6,420 13,805		-	-	1	21 22
134	107	2	1	244	20,731	~	-	-	-	23 24
14	6	-	-	20	4,556	-	~	-	-	24 25
53 144	70 -	16 5	17 -	156 149	8,181 23,466	-	-	-		26 27
136 168	209 28	13 <sup>-</sup> 9	-8	366 2 <b>0</b> 5	27,832 94,345	5 -	590 -	-	-	28 29
133 17	85	- 2	-	218 19	14,816 2,160	-	-	-	-	30 31
152	182	11	5	350	31,651	,-	-	-	-	32
101	121	-	-	222	16,995	-	-	-	-	33
199 52	89 3	11	-	304 55	101,516 11,562	-	2	-	Ξ	31 33 36
67 78	25 11	7	3	102 90	14,402 47,726	-		-	_	37 38

## II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages

	•			E	mployees	on Salarie	8	
	Province and County or District	Esta- blish- ments	Officers, tendent Mana	ts and	Stenogr	rks, aphers, en, etc.	of Emp	loyees
			Male	Female	Male	Female		
	Nova Scotia—Continued	no.	no.	no.	no.	no.	no.	8
1 2 3	Lunenburg County— Lobster canneries. Clam and other canneries. Fish curing establishments.	3) 1) 1)	2		3	1	6	4,200
4 5	Queens County— Lobster canneries Fish curing establishments	2 6	2	_	1	1	4	3,100
6	Shelburne County— Lobster canneries Fish curing establishments	10 16	3 7	2 -	_1	3	9 10	3,540 10,17
8 9	Yarmouth County— Lobster canneries Fish curing establishments	12 12	8 6	-	2	. 1	10 9	4,478 8,438
10 11 12	Digby County— Lobster canneries. Clam and other canneries. Fish curing establishments.	5 4 26	2 2 7	· _1	1 -7	1 	4 3 16	4,70 1,142 18,21
13	Annapolis County— Fish curing establishments	8	-	_	-	-	_	-
	New Brunswick-Totals	243	55	3	9	11	78	58, 67
14 15	Lobster canneries	153 1)	36	3	-	3	42	17,02
16 17	Sardine cannerics Clam and other canneries Fish curing establishments	3 85	6 13	_	5 4	5 3	16 20	29,44 12,20
18 19 20	Charlotte County— Sardine canneries Clam and other canneries Fish curing establishments	1) 3) 29	5 1	-	5	5 1	15 2	28,66 1,02
21	St. John County— Fish curing establishments	11	2	-	3	1	6	8,25
22 23	Westmorland County— Lobster canneries Fish curing establishments	16 30	8 2	3 -	- 1	2	13	8,92
24 25	Kent County— Lobster Canneries Fish curing establishments	2S 1	5	sen.	-	1	6	1,76
26	Northumberland County— Lobster canneries	20	5	-	-	-	5	1,18
27 28 29	Gloucester County— Lobster canneries <sup>1</sup> Clam and other canneries Fish curing establishments	89 1 14	19 8	-	-	- 1	19 9	5,936 2,00
30 31	Quebec—Totals Lobster canneries Salmon canneries	120 51 2	<b>49</b> 17	3 3	7	_1	<b>60</b> 20	34,10 9,62
32 33	Clam cauncries	66	32	-	7.	1	40	24,48
34 35	Bonaventure County— Lobster canneries Fish curing establishments	6 17	3 2	-	-	-	3 2	440 1,400
36 37	Gaspé County— Lobster canneries Fish curing establishments	7 34	4 24	-	- 3		4 28	2,250 14,838
38 39	Magdalen Islands— Lobster canneries Clam and other canneries Fish curing establishments	27) 1) 6	10	. 3	- 4	-	13	6,930 5,826

<sup>&</sup>lt;sup>1</sup>Gloucester County includes two lobster canneries for Restigouche County.

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages.

		Employees	on Wages							
16 years of	age and over	Under 1	6 years	Tot of Empl	al	Contra	et labour a	and piece w	orkers	
Male	Female	Male	Female	of Empland W	ages	Male	Wages	Female	Wages	
no.	no.	no.	no.	no. \$		no.	\$	no.	\$	
51	18	8.	11	88	10,236	9	1,940	-	) _	1 2 3
62	4	5	_	71	25,517	6	425	_		5
78 140	71 1	12 3	-	161 144	20,549 55,519	 5	- 150	_		6 7
150 70	125 12	5 1	3	283 83	31,093 24,410	-	-	-	-	8 9
80 36 108	39 40 6	8 5 4	7 3 -	, 134 84 118	24,532 8,054 55,751	- - 4	162	- - 13	315	10 11 12
14	-	1	-	15	2,548	-	_	-	_	13
1,345	1,124	41	88	2, 598	323,122	89	4, 051	177	26,289	
846	891	21	54	1,812	135,975	27	2,676	15	160	15
152 347	141 92	18 18	12 22	307 479	100,746 86,401	62	1,375	108 54	24,114 2, 15	16
138 90	121 13	2	12	273 103	96,425 27,419	15	_ 414	108 15	24,114 585	18 19 20
53	1	-	-	54	23,469	5	560	_	-	21
84 144	78 57	2 15	4 22	168 238	26,715 22,073	42	401	_ 39	1,430	22 23
206	267	4	11	488	34,331	25	2,656	-	-	24 25
174	159	. 6	12	351	28,662	-	-	-	-	26
400 56	407 21	9	27	843 80	52,588 11,440	2	20	. 15	160	27 27 29
760 261	461 374	52 28	71 49	1,344 712	183,553 66,097	19	1,246	20 20	200 200	30
35 464	34 53	_ 24	_ 22	69 563	4,507 112,949	- 19	1,246	-	_	30 31 32 33
16 32	27	-	-	43 32	1,544 10,427	- 1	62	-	~ -	34 35
57 237	59 8	4 6	. 2	122 251	7,075 59,417	18	1,184	20	200	36 37
218 91	318 39	24 18	47	607 148	61,540 16,470	-	-	-	_	38 39 40

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(c) Employees and Salaries and Wages

		on Salarie	8					
	Province and County or District	Esta- blish- ments		ers, idents and agers	Stenogra	rks, phers and en, etc.	Total of Employees and Salaries	
			Male	Female	Male	Female		
	Quebec—Concluded.	no.	no.	no.	no.	no.	no.	\$
1 2 3	Saguenay County— Lobster canneries. Salmon canneries. Fish curing establishments.	2.(	3	2	Ξ	-	- 3	2,420
4	Manitoba—Totals Fish curing establishments	2 2	_	_		-	_	1
5 6 7 8	British Columbia—Totals.  Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	104 74 1 9 20	133 100 17 16	-	164 120 16 28	19 9 6 4	316 229 39 48	421,577 314,739 45,264 61,574
9 10 11	District No. I— Salmon canneries Fish oil factories Fish curing establishments	13) 1 7	19 11	-	15 18	2 4	36 33	51,985 52,304
12 13 14	District No. II— Salmon canneries Whale oil factories. Fish curing establishments	42 2 1}	52 10	-	63 11	4	119 25	175,128 29,204
15 16 17 18	District No. III— Salmon canneries Clam and other canneries Whale oil and fish oil factories Fish curing establishments	19) 1) 6 12	30 6 5	-	42 6 9	3 2	75 14 14	89,426 14,960 8,570

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(c) Employees and Salaries and Wages

		Employees										
16 years of a	ge and over	Under :	16 years	Tota Employ	ees and	Contract Labour and Piece Workers						
Male	Female	Male	Female	Wag	ges	Male	Wages	Female	Wages			
no.	no.	no.	no.	no	\$	no.	\$	no.	\$			
5 104	4 6	-	22	9 132	445 26,635	-	=	-		1 2 3		
5 5	-	-	-	5 5		_	-	-	_	4		
2, 645	532	2	11	3,190	1,396,954	2,435	562,351	1,997	216,441			
2,009 339	431 2	. 2	2	2,444 341	1,037,779 199,146	2,354	561,877	1,984	215, 123			
297	99	-	9	405	160,029	80	174 300	13	1,318	8		
177 93	55 40	-	-9	232 142		231 80	44,641 300	310	25,790 -	9 10 11		
1,343	206	2	-	1,551	617,851	1,549	397,874	1,352	142,659			
202	1	-	-	203	119,235	-	-	-	-	12 13 14		
508 128 194	170 2 58	-		680 130 252	76,491	574 1 -	119,362 174 -	322 - 13	-	17		

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (d) Employees on Wages by Months

		Estab-	Janu	ary	Febr	uary	Marc	h	Apri	1	May	
	Province		Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male
		no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
	Canada-Totals	928	1,109	253	999	185	1,292	238	3,377	812	6,544	3,656
1 2 3	Lobster canneries	520 76	49 182	1 64	51 213	1 38	241 427	151 23	1,468 960			3,185 134
5 6	Clam and other canneries.  Whale oil and fish oil factories  Fish curing establishments.	13) 10 308	132 60 686	48 - 140	118 66 551	-	135	23 - 41	75 273 601	12 - 49	287 317 1,296	179 2 156
	Prince Edward Island-Totals	195	-	-	-	-	-	-	348	223	972	818
7 8 9	Lobster canneries	1S2 1 12	-	_	-	_		_	342 6	223	945 27	818
	Nova Scotia—Totals	264	542	49	430	32	539	159	1,053	441	2,007	1,243
10 11	Lobster canneries	134	35 108		37 89	22	226 34	150 2			1,300 109	
12 13	Fish oil factories	123	399	23	304	10	279	7	338	7	<b>5</b> 98	24
	New Brunswick—Totals	243	85	22	79	19	65	9	536	41	1,142	971
14 15	Lobster canneries	153	12	1	12	1	12	1	413	31	733	788
16 17	Clam and other canneries. Fish curing establishments.	4) 85	18 55	7 14	23 44		17 36	7	10 113		148 261	
	Quebec-Totals	120	10	-	8	-	45	-	137	11	626	477
18 19	Lobster canneries	51	2	-	2	-	3	-	63	. 9		
20 21	Clam and other canneries	66	-8	_	-6	-	42	-	74	2	32 321	
	Manltoba—Totals	2	3	-	3	-	3	-	2	-	4	-
22	Fish curing establishments	2	3	-	3	-	3	-	2	-	4	-
	British Columbia—Totals	104	169	182	479	134	640	70	1,301	96	1,793	147
23 24 25 26	Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.		1SS 57 224	-	64	-	133		271	-	1,391 315 87	2

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (d) Employees on Wages by Months

Ju	June		July		August Septembe		mber	Octo	ober	Nove	mber	Dece	mber	
Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	
no.	no.	no.	no.	n.o	no.	no.	no.	no.	no.	no.	no.	no.	no.	
6,892	3,430	4,778	1,231	4,434	857	4,371	981	3,700	834	2,408	478	1,477	248	
3,037 1,579	2,932 122	746 1,806	513 355	501 1,819	258 382	539 1,688	289 375	500 1,217	254 271	224 604	32 138	196 217	16 49	1 2 3 4
302 319 1,655	214 2 160	300 331 1,595	233 2 128	$\begin{array}{c} 212 \\ 340 \\ 1,562 \end{array}$	$105 \\ 2 \\ 110$	$^{268}_{317}_{1,559}$	187 2 128	$\begin{array}{c} 238 \\ 305 \\ 1,440 \end{array}$	158 2 149	281 185 1,114	168 1 139	149 39 876	72 1 110	5 6
916	764	82	13	138	81	113	108	133	88	29	5	17	5	
883 33	764 -	45 37	12 1	107 31	80 1	115 28	104 4	105 28	85 3	10 19	5	3 14	5	7 7 9
2,057	1,097	1,350	308	1,144	134	1,162	139	1,155	129	990	110	897	87	
1,133 122	1,001 59	450 119	226 59	241 112	50 50	251 99	53 34	227 66	42 30	192 104	26 32	157 117	10 39	11
802	37	781	23	791	34	812	52	862	57	694	52	623	38	12 13
1,132	927	423	172	404	201	470	295	463	264	306	131	119	.23	
731	761	51	6	125	122	152	134	137	127	15	1	33	1	14
150 251	125 41	151 221	$\frac{144}{22}$	100 179	55 24	158 160	135 26	166 160	110 27	171 120	122 8	26 60	18 4	
805	515	702	376	500	50	464	21	303	8	129	4	21	2	
290	406	200	269	28	6	26	2	31	-	7	-	3	-	18 19
35 480	34 75	35 467	32 75	472	44	438		- 272	- 8	- 122	- 4	- 18		20
4	-1	4	-	2	-	2	-	2	-	2	-	2		
4	-	4	-	2	-	2	-	2	-	. 2	-	2	-	22
1,978	127	2,217	362	2,246	391	2,130	418	1,644	345	952	228	421	131	
1,574 316 88	118 2 7	1,801 328 88	353 2 7	1,819 337 90	382 21 7	1,694 314 122	389 2 27	1,223 303 118	289 2 54	610 182 160	152 1 75	223 35 163	64 1 66	25

# II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (e) Time in Operation and Hours Worked

			Number of Factories operating during the year Number of Factories in white hours per day normally work are									
	Province	Total num- ber of fac- tories	Less than 60	60	than 180	From 180 to less than 240 days	240 days and over	Less than 8 hours	8 hours	9 hours	10 hours	Over 10 hours
1 2 3	Canada—Totals Lobster canneries Salmon canneries Sardine cannery	no. 928 520 76	no. 352 297 5	no. 279 180 16	no. 164 18 35	13	no. 65 12 6	no. 131 74 3	no. 121 63 10	no. 144 74 17	no. 524 308 46	1
5 5 6	Clam and other canneries.  Whale oil and fish oil factories  Fish curing establishments.	13) 10 308	3 - 47	5 1 77	2 2 107		3 5 39	- 1 53	- 2 46	3 3 47	11 4 155	- 7
	Prince Edward Island-Totals	195	93	86	13	3	-	16	6	12	160	1
7 8 9	Lobster canneries  Clam and other canneries  Fish curing establishments	182 1 12	93	81 5	5 5	1 2	-	14 2	4 2	11 1	153 7	1
	Nova Scotia—Totals	264	84	66	45	34	35	33	42	66	121	2
10 11 12 13	Lobster canneries. Clam and other canneries. Fish oil factory. Fish curing establishments.	134 6 1 123	69 2 13	41 2 23	4 - 41	10 1 23	10 1 24	11 - 22	20 - 22	34 1 31	69 5 47	

# II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (f) Classification of Wage-earners according to Daily Wages

			Under \$1 per day							
	Province	Estab- blish-	16 years and	of age	Under 1	Total				
		ments	Male	Female	Male	Female	Total			
1 2	Canada—Totals. Lobster canneries. Salmon canneries.	no. 928 520 76	no. 81 66 5	no. 1,134 1,042 4	no. 160 124	no. 191 175	no. 1,566 1,407 9			
3 4 15 6	Sardine canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	1) 13) 10 308	10 - -	20. - 68	- 36	- 16	30 - 120			
7 8 9	Prince Edward Island—Totals.  Lobster canneries.  Clam and other canneries.  Fish curing establishments.	195 182 1 12	50 50 -	346 342 4	59 58 1	60 -	515 510 5			
10 11 12	Nova Scotia—Totals.  Lobster canneries. Clam and other canneries. Fish oil factories. Fish curing establishments.	264 134 6 1 123	11 11 - -	216 198 - - 18	58 46 - - 12	43 42 - - 1	328 297 — — 31			
13 14 15	New Brunswick—Totals  Lobster canneries Sardine canneries Clam and other canneries	243 153 1 4)	5 5	404 373	17 12	<b>52</b> 37	478 427			
16 17 18 19	Fish curing establishments.  Quebec—Totals. Lobster canneries. Salmon canneries. Clam canneries.	51 2 130 51	15 -	31 168 129 24	5 <b>26</b> 8	15 <b>36</b> 36	51 245 173 39			
20	Fish curing establishments	66 <sup>°</sup> 2	- -	15 - -	18 - -		33 - -			
22 23 24 25	British Columbia—Totals Salmon canneries. Clam and other canneries Whale oil and fish oil factories Fish curing establishments.	104 74 ( 1) 9 20	-	-	-	1 1 1	-			

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing(e) Time in Operation and Hours Worked

_						actories the ye			Number of Factories in which hours per day normally worked are				
	Proxince	Total num- ber of fac- tories	Less than 60	60	120	From 180 to less than 240 days	240 days and over	Less than 8 hours	8 hours	9 hours	10 hours	Over 10 hour	
14 15 16 17	New Brunswick—Totals  Lobster canneries  Sardine canneries  Clam and other canneries  Fish curing establishments	243 153 1 4 85	no. 128 108	42	no. 17 1	. 1	no. 12 1	no. 52 31 - 21	no. 45 35 - 10	no. 33 21 1	no. 113 66 4 43		
18 19 20 21	Quebec—Totals Lobster canneries Salmon canneries Clam and other canneries Fish curing establishments		36 28 1 7	30 16 2 12	48 5 - 43	1 -	2 1 -	26 18 1	13 4 1 8	9 8 - 1	68 21 1 46	- - 4	
22	Manitoba—Totals	2 2	-	1	-	-	1 1	-	-	1 1	1	2	
23 24 25 26	British Columbia—Totals Salmon canneries Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments	104 74 1 1 9 20	11 -4 -7	19 16 1 2	35 2 4	14	15 6 4 5	2 1 .1	9 2 4	23 18 2 3	46	1 - 1	

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing
 (f) Classification of Wage-earners according to Daily Wages

	·										
\$1	but under	\$2 per day				\$2 but	under \$3 per	day			
16 years of		Under	16 years	Total		of age and ver	Under 1	6 years	Total		
Male	Female	Male	Female	Total	Male	Female	Male	Female	Total		
no. 2,008 1,406 44	2,043	no. 174 129 1		no. 4,754 3,640 169	no. 3,203 1,400 437	no. 547 120 233	no. 18 15	no. - -	3,768 - 1,535 - 671	1 2 3	
26 - 532		6 - 38	_	209 - 736	139 202 1,025	72 2 120	2 - -	-	213 204 1,145	4 5	
561	428	52	9	1,050	241	38	10	-	289		
549 12	428	. 52	9	1,038 12	222 19	38 -	10	-	270 19	7 8 9	
661 426 20	925	78 53 6	23	1,799 1,427 93	1,287 681 84	38 26 -	- - -	=======================================	1,325 707 84	10 11	
215	45	19	-	279	522	12	-	-	534	12	
<b>490</b> 390	618 483	<b>21</b> 8	36 17	1,165 898	<b>547</b> 349	102 35		=	652 385	13 14	
99	84 51	- 13	12 7	97 170	35 163	57 10	2	Ξ	94 173	15	
249 41	253 211	22 16	35 13		413 153	27 21	4 4	-	414 178	17 18	
5 203	10 32	-6	22	15 263	15 245	-6	-	_	15 251	19	
2 2	-	-		<b>2</b> 2	<b>1</b> 1	-	-	=	1 1	21	
45	122	1	11	179	714	342	1	-	1,057	22	
44	- 1	1 - -	- <sub>9</sub>	169 - 10	437 202 75	248 2 92	-	=	686 204 167	23 24	

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (f) Classification of Wage-earners According to Daily Wages—Concluded

				\$3 but	under \$4 p	er day	
	Province	Establish- ments	16 year and	s of age	Under	16 years	m . 1
			Male	Female	Male	Female	Total
		no.	no.	no.	no.	no.	no.
	Canada—Totals	928	1,667	70	-	-	1,737
1 2 3	Lobster canneries Salmon canneries	520 76	371 696	8 55	, =	-	379 751
5 6	Sardine canneries. Clam and other canneries Whale oil and fish oil factories. Fish curing establishments.	13)	112 96 392	- 7	- - -	ıı Î	112 96 399
	Prince Edward Island—Totals	195	70	1	-	-	71
7 8 9	Lobster canneries Clam and other canneries Fish curing establishments	182 1 12	59 11	_1_		_	. 60
	Nova Scotia—Totals	264	333	7	-	-	340
10 11 12	Lobster canneries	6	155 14	7	-	-	162 14
13	Fish curing establishments.		164		-	-	164
	New Brunswick—Totals	243	271	-	-	-	271
14 15	Lobster canneries	153	96	-	-	-	96
16 17	Clam and other canneries. Fish curing establishments.		93 82	-	-	_	93 82
	Quebec—Totals	120	77	-	-	-	77
18 19 20	Lobster canneriesSalmon canneriesClam and other canneries.	51 2 1	61	-	-	-	61
21	Fish curing establishments	66	16	-	-	-	16
	Manitoba-Totals	2	2	-	-	-	2
22	Fish curing establishments	2	2	-	-	-	2
	British Columbia—Totals	104	914	62	-	-	976
23 24 25 26	Salmon canneries Clam and other canneries Whale oil and fish oil factories Fish curing establishments	119	701 93 120	55 - 7	-		756 93 127

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (f) Classification of Wage-earners According to Daily Wages—Concluded

=		\$4 but u	nder \$5 pe	r day			\$5	and over per	r day		
_	16 years and	of age over	Under	16 years	Total	16 yea	ar of age l over	Under 1	6 years	Total	
	Male	Female	Male	Female	10(a)	Male	Female	Male	Female	10ta1	
-	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
	703	19	-	_	722	336	-	-	-	336	
	14 562	. 13	_		27 568	7 264	-	-	-	7 264	1 2
	24 21 82	-	- - -	-	24 21 82	1 23 41	, - - -		-	, 1 23 41	5
	1	-	-	-	1	-	-	-	-	-	
	_1	-	_		_1	_	<u>-</u>	-	-		7 8 9
	15	0 =	-	-	15	13	-	-	-	. 13	
	1	· =	-	-	1 1	7	-	-	_	7 -	10 11 12
	13	-	-	-	13	6	-	-	-	6	
	30	-	-	-	30	2	-	-	-	2	
	6	-	~	-	6	-	~	-	-	-	14
	22 2	-	-	-	22 2	1	Ξ	_	_	I 1	16
	6	13	-	-	19	-	-	-	-	-	
	6	13	-	-	19	-	-	-	-	-	18
	-	_	_	_	_	-	_	-	_	_	18 19 20 21
	_	_	_ :	_	_	_	_	_	_	_	
	- 1	_	_	_	-	_	_	-	_	_	22
	651	6	-	Apr.	657	321	-	-	-	321	1
	56 21 67	6 - -	-	-	569 21 67	264 23 34	- - -		-	264 23 34	23 24 25 26

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (g) Quantity and Value of Fuel Used

			Bitumino	us Coal	Anthracit	e Coal	Lignite	Coal
	Province	Establish- ments	Quantity	Value	Quantity	Value	Quantity	Value
_		no.	ton	\$	ton	\$	ton	\$
	Canada—Totals	928	25,868	240,407	679	8,223	21	210
1 2 3	Lobster canneries	520 76	3,380 12,611	34,373 124,507	115 405	1,094 4,570	18	150
4 5 6	Sardine canneries Clam and other canneries Whale oil and fish oil factories. Fish curing establishments.	13f 10 308	2,332 4,664 2,881	18,724 34,162 28,641	159	2,559	3 -	- 60 -
	Prince Edward Island—Totals	195	804	8,600	17	157	-	-
7 8 9	Lobster canneries	182 1 12	804	8,600	16	143 14		-
	Nova Scotia—Totals	264	5,449	51,339	116	1,765	18	150
10 11 12	Lobster canneries	134	2,082 904	19,465 7,224	26	208	18	150
13	Fish curing establishments	123	2,463	24,65	90	1,557	-	-
	New Brunswick—Totals	243	1,599	13,294	69	1,011	-	-
14 15	Lobster canneries	153 1\	186			23	-	-
16 17	Clam and other canneries Fish curing establishments	85 85	1,398 15	11,260 155		988	_	Ξ
	Quebec—Totals	120	597	7,309	72	720	-	-
18 19	Lobster canneries	51	308	4,429	72	720	-	-
20 21	Clam and other canneries. Fish curing establishments.	1 66	32 257	260 2,620		-	_	Ξ
	Manitoba-Totals	2	-	_	-			-
22	Fish curing establishments	2	-	-	-	-	-	-
	British Columbia-Totals	104	17, 419	159,865	405	4,570	3	60
23 24 25 26	Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	74\ 1} 9 20	12,609 4,644 166	34,032	-	4,570	3 -	60

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (g) Quantity and Value of Fuel Used

Co	ke	Gaso	oline	Fuel	oil	Wo	od	Gas	Other Fuel	Total	
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Value	Value	Value	
ton	\$.	gal.	\$	gal.	\$	cord	\$	\$	\$	\$	
2	47	299,359	105,872	85,215	18,727	12,513	63,813	44	46,917i	484,260	1
-	_ 15	91,227 182,196	37,180 57,487	2,244 46,610	897 11,831	6,542 3,623	32,088 16,861	28 -	122 46,297	105,932 261,568	1 2 2
2 - -	32 - -	677 1,265 23,994	278 545 10,382	100 141 36,120	24 45 5,930	264 282 1,802	1,310 931 12,623	- 16	75 100 323	20,443 35,843 60,474	5
-	-	30,440	12, 421	3,091	687	2,378	10,888	28	27	32,808	
-	-	29 645 795	12 231 190	701 2,390	253 434	2,348 30	10,708 180	28	27 -	31,990 818	7 8 9
-	-	46, 173	18,450	31,710	4,648	2,142	12,089	-	113	88,554	
=		38,610 477	15,443 186	460 100	170 24	1,631 77	8,586 380	Ξ	80	44, 102 7, 814	10 11 12
-	-	7,086	2,821	31, 150	4,454	434	3,123	-	33	36,638	13
2	32	24,145	9,581	1,047	536	3,020	16,587	- 16	280	41,337	
,-	-	16,622	6,553	467	304	2,042	9,639	-	15	18,413	14 15
2	32 -	100 7,423	43 2,985	580	232	67 911	430 6,518	16	265	11,765 11,159	16
-	-	15,640	7,588	2,616	980	861	5,483	-	75	22,155	
-		6,360	2,957	616	170	526	3,175	-	- 1	11,451	18 19
-	-	90 9,190	45 4,586	2,000	810	40 295	380 1,928		75 -	760 9,944	20
-	-	-	-	-		30	300	-		300	
-	-	-	-	-	-	30	300	-	-	300	22
-	15	182, 961	57,832	46,751	11,876	4,082	18,466	-	46, 422ï	299, 106	
-	15	182,196	57,487	46,610	11,831	3,698	16, 961	-	46,297	261,648	24
-	-	765 -	345	141	45	282 <b>10</b> 2	931 574	_	100 25	35,513 1,945	25

<sup>1</sup> Nearly all of the value of "Other Fuel" is for petro leum distillate in British Columbia.

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II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing  $$\rm (h)$$  Power Employed

			St	team Engin	es	Gas Engines			
	Province	Estab- lish- ments	Units	H.P. according to mfrs., rating	H.P. actually employed	Units	H.P. according to mfrs., rating	H.P. actually employed	
1 2 3	Canada—Totals Lobster canneries Salmon canneries Sardine cannery	no. 928 520 76	no. 163 38 93	no. 3,101 301 1,570	no. 2,954 279 1,445	no. 38 13 . 12	no. 386 28 117	no. 378 26 111	
5 6	Clam canneries Whale oil and fish oil factories. Fish curing establishments.	13) 10 308	12 9 11	411 235 584	411 235 584	1 1 11		2 5 234	
7 8	Prince Edward Island—Totals Lobster canneries Clam canneries	195 182	<b>16</b>	150 150	150 150	8	12 12	12 12	
9 10 11	Fish curing establishments  Nova Scotia—Totals  Lobster canneries  Clam and other canneries	12 264 134 6	30 16 3	\$98 114 200	\$77 93 200	93	226 9	225 8	
12 13	Fish oil factory	123	11	584	584	6	1	217	
14 15 16	New Brunswick—Totals Lobster canneries Sardine canneries Clam and other canneries	243 153 1 4	13: 4	233 22 211	232 21 211	-	- -	1 	
17	Fish curing establishments  Quebec—Totals  Lobster canneries	85 120 51	2	- 15 15	- 15 15	7 3	25 9	1 24 8	
19 20 21	Salmon canneries Clam and other canneries Fish curing establishments	2 1 66	=	_	=	-4	_ 16	- 16	
22	Manitoba—Totals Fish curing establishments	2 2	-	=		Ξ	-	=	
23 24 25 26	British Columbia—Totals. Salmon canneries. Clam cannery. Fish oil and whale oil factories. Fish curing establishments.	104 74) 1) 9	102 93 9	1,805 1,570 235	1 680 1,445 235	13 12 1	122 117 5	116 111 5	
	r isn curing establishments	24	Electri	e Motors (c	owned)	Other	Power (ov	vned)	
1 2	Canada—Totals Lobster canneries Salmon canneries	928 76	22 - 8	193 - 69	188 - - 09	12 2 3	126 5 55	121 5 55	
3 4 5 6	Sardine cannery. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	1 13 10 308	3 11	16 108	16 103	-7	- 66	- 61	
7 8 9	Prince Edward Island—Totals  Lobster canneries  Clam and other canneries  Fish curing establishments	195 182 1 1 12	-	-	-	1	25 - 25	20 - 20	
10	Nova Scotia—Totals Lobster canneries	264 134	11 - 2	113	107	3	9 3	9 3	
11 12 13	Clam and other canneries	6 1 123}	9	103	98	2	6	- 6	
14 15 16	New Brunswick—Totals Lobster canneries Sardine cannery Clam and other canneries	243 153 1 4	2	- -	- -	3	12 2	13 2	
17	Fish curing establishments	85	2	5	5	2	10 25	10 25	
18 19 20 21	Lobster canneries Salmon canneries Clam and other canneries Fish curing establishments.	51 2 1 66	-	-	-	- 2	25	- 25	
22	Maultoba—Totals Fish curing establishments	2 2	-	-	-	-	-	-	
23 24 25 26	British Columbia—Totals Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	104 74 1 1 9 20	9	76 76 -	76 76 -	3 3 - -	55 - - -	55 55 - -	

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (h) Power Employed

	Gasoline Engir	ies	,	Water Wheels	3	,	Water Motors	3	1
Units	H.P. according to mfrs., rating	H.P. actually employed	Units	H.P. according to mfrs., rating	H.P. actually employed	Units	H.P. according to mfrs., rating	H.P. actually employed	
•no.	no. 3,441 151 2,159 546	2,136	no. 50 4 46	no. 1,016 16 1,000	no 832 16 816	no. 8 2 6	no. 118 10 108	no. 103 10 93	1
	12 3 10 54 15 667	15		-	-	-	-	=======================================	3 4 5 6
	903		4	16	16	-	-	-	7
1	8 864	862	-	16 -	16	-	1		8 9
1 1	801 23 5 5 23 23	568	=======================================		~ -	- - -	1	- - -	10 11
	33 206	205	_	-	-	-	-	-	12 13
1	178 <b>997</b> 119 647		=	-	-	2 2	10 10	10 10	
	5 54 27 323		_		_	-	_		16 17
	32 15 76			-	-	) ]	-		18
	2 15 99			-	-		-	-	19 20
			_		_	_	_	_	21 22
	6S 561	530	46	1,000	816	6	108	93	23
	65 546 3 15		46 -	1,000	816	6	108	93	25
	Boilers	<u> </u>	Elect	ric Motors r	ented -	- Oth	er Power re	nted -	26
	287 10,899 157 2,642	9,235 2,348	35	539	538	3 2	/ 6	6	
	2,642 82 5,317	4,592	. 10	116	116	1	3	3	
	17 976 21 932 10 1,032	640	- 1 24	10 413	10 412	-	=	, <u>-</u>	5 6
	68 1,030		-	-	-	-	-	-	7
	67 1 1,005 25	990 25	_		-	, -	-	_	8
	86 71 5 2,582 1,205 350	1,006	5 - -	43 - -	42 - -	. 2	3 3	3 3	10 11
	1,027	819	5	43	42	-	~	-	12
	26 956 16 371		_			-	-	-	14
	10 585	475	_		-	-	Ē	_	15 16 17
	4 3 61	66 41	-	-	Ξ	Ξ	Ξ	_	18 19
	1 25	25	_		=		Ξ		20 21
	= =	-	-	_	~		_	_	22
	103 6,245		30	496	496	1	3	3	23
	83 20 912 -	4,592 620	10 - 20	116 380	116 . 380	1 - -	3	3	24 25 26

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#### II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (i) Miscellaneous Expenses

	, Province	Establish- ments	Rent of offices works and machinery	Rent of power	Insurance
		no.	\$	\$	\$
	Canada—Totals	928	48,334	12, 414	196, 146
1 2 3	Lobster canneries. Salmon canneries. Sardine canneries	520 76	5,788 17,099	380 5,087	18,012 118,363
5 6	Clam and other canneries  Whale oil and fish oil factories  Fish curing establishments	13} 10 308	661 3,450 21,336	100 125 6,722	7,244 18,383 34,144
	Prince Edward Island—Totals	195	. 1,342	-	1,755
7 8 9	Lobster canneries	182\ 15 12	1,222 120	_	1,381 374
	Nova Scotia—Totals	264	12,891	1,683	33,583
10 11	Lobster canneries	134	3,507 -	305 -	13,053 45
12 13	Fish oil factory Fish curing establishments	$\binom{1}{123}$	9,384	1,378	20,485
	New Brunswick—Totals	243	1,814	177	13,027
14 15	Lobster canneriesSardine cannery	153 1)	844	75	2,934
16 17	Clam and other canneries. Fish curing establishments.	· 85	11 959	_ 102	7,129 2,964
	Quebec—Totals	120	2,304	-	3,802
18 19	Lobster canneriesSalmon canneries	51 2)	215	-	644
20 21	Clam and other canneries. Fish curing establishments.	1)	2,089	-	3,158
21	Manitoba—Totals	2	2,000		61
22	Fish curing establishments	2	200		61
	British Columbia—Totals	104	29,783	10,554	143,918
23 24	Salmon canneries	74 1	17,749	5,187	118,433
25 26	Whale oil and fish oil factories. Fish curing establishments.	20	3,000 9,034	5,367	18, 083 7, 402

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (i) Miscellaneous Expenses

Ta	xes	Royaltie use of patent etc.	s,	Advertising and travelling expenses	Ordinary repairs to buildings and machinery	All other sundry expenses	• Total miscellaneous expenses	
	\$	\$		\$	\$	\$	\$	
	304,004		711	136,666	403,873	1,164,658	2,266,806	
	8,930 239,654		198 440	14,224 83,479	62,051 268,426	100,619 718,164	210,202 1,450,712	1 2
	8,666 15,545 31,209	,	- 73	5,948 12,602 20,413	9,139 23,180 41,077	30,400 91,886 223,589	62,158 165,171 378,563	5
	799		2	923	23, 955	51, 428	80,204	
	637 162		2	752 171	23,640 315	50,112 1,316	77,746 2,458	
	20,749		110	22,766	56,234	196, 594	344,610	
	5,783 1, <b>5</b> 64		110	9,001 1,083	26,872 2,793	45,305 5,022	103, 936 10, 507	11
	13,402		-	12,682	26,569	146,267	230,167	12 13
	13,023		51	9,252	20,310	37,726	95,380	
	2,106		51	3,402	9,504	3,017	21,933	14 15
	7,036 3,881		_	4,765 1,085	6,096 4,710	25,228 9,481	50,265 23,182	16
	2,918		108	1,733	7,855	19,189	37,909	
	404		35	1,069	2,035	2,185	6,587	18 19
	$\begin{smallmatrix}21\\2,493\end{smallmatrix}$		- 73	664	5,820	17,004	21 31,301	20
	20		-	-	-	89	370	
	20		-	-	-	89	370	22
	266, 495		440	101,992	295,519	859,632	1,708,333	
	239,699 15,470 11,326		440	83,579 12,602 5,811	23,080	91,836	164,071	25

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing  $\ensuremath{(j)}$  Character of Organization

	Province	Total Number of	Numbe	r of Establis	hments opera	ated by
	110/mce	Establish- ments	Individuals	Partnerships	Joint Stock Companies	Co-opera- tive Association
		no.	no.	no.	no.	no.
	Canada-Totals	928	475	194	252	
1 2 3	Lobster canneries. Salmon canneries. Sardine canneries	520 76	315 3		82 67	-
5 6	Clam and other canneries.  Whale oil and fish oil factories  Fish curing establishments.	13) 10 308	6 151	2 3 65	6 7 90	-
	Prince Edward Island—Totals	195	129	48	14	
7 8 9	Lobster canneries. Clam and other canneries. Fish curing establishments.	182 1 12	123 6	46	10 4	_
	Nova Scotia-Totals.	264	121	67	73	
10 11 12	Lobster canneries	134	54 5		40 1	-
13	Fish curing establishments	123}	62	28	32	
	New Brunswick-Totals	243	163	42	38	-
14 15 16	Lobster canneries. Sardine cannery. Clam and other canneries.	153 1 4 85	110 - 53	18 2 22	25 3 10	-
17	Fish curing establishments		53	21	46	
18	Lobster canneries.	51	29		7	
19 20 21	Salmon canneries Clam and other canneries Fish curing establishments.	2 1 66	2 22	-6	1 38	_
	Manitoba—Totals	2	-	-	2	
22	Fish curing establishments	2	_	-	2	-
	British Columbia-Totals	104	9	16	79	-
23 24 25 26	Salmon canneries. Clam and other canneries. Whale oil and fish oil factories Fish curing establishments.	$     \begin{bmatrix}       74 \\       1 \\       9 \\       20     \end{bmatrix} $	1 - 8	6 3 7	6S 6 5	-

#### II. Agencies of Production, 1919—Part 2. Fish Canning and Curing (k) Establishments Classified according to Number of Employees

		Total	E	stablishment	8
	Province	Number of Establish- ments	Employing less than five persons	Employing five persons and over	Having no employees
	•	no.	no.	no.	no.
	Canada—Totals\	928	209	675	44
1 2 3	Lobster canneries. Salmon canneries. Sardine canneries	520 76	86 1	410 75	24
5 6	Clam and other canneries Whale oil and fish oil factories Fish curing establishments	13) 10 308	1 4 117	13 5 172	- 1 19
	Prince Edward Island—Totals	195	52	139	4
7 8 9	Lobster canneries	182 1 12	46		_4
	Nova Scotia—Totals	264	59	196	9
10 11	Lobster canneries. Clam and other canneries.	134	4	129 5	_1
12 13	Fish oil factory Fish curing establishments		54	62	8
	New Brunswick—Totals	243	62	172	9
14 15	Lobster canneries	153 1)	33	115	5
16 17	Clam and other canneries Fish-curing establishments	4)	29	5 52	4
	Quebec-Totals	120	28	72	20
18 19	Lobster canneries	51	3	34	14
20 21	Clam and other canneries. Fish curing establishments.	1j 66	1 24	36	-6
	Manitoba—Totals	2	2	-	-
22	Fish curing establishments	2.	2		-
	British Columbia—Totals	104	6	96	2
23 24 25 26	Salmon canneries. Clam and other canneries. Whale oil and fish oil factories. Fish curing establishments.	74) 1) 9 20	333		1

II. Agencies of Production, 1919—Part 2. In Fish Canning and Curing (l) Establishments Classified According to Value of Products, 1919

			Establis	hments havi	ng a product	ion valued at	
	Province	Total Number of Establish- ments	Under \$5,000	\$5,000 to under \$10,000	\$10,000 to under \$20,000	\$20,000 to under \$50,000	\$50,000 and over
		no.	no.	no.	no.	no.	no.
	Canada—Totals	928	360	. 159	168	109	132
1 2 3	Lobster canneries	520 76 1)	254 2	92 -	100 1	56 2	18 71
4 5 6	Clam and other canneries.  Whale oil and fish oil factories.  Fish curing establishments.	13) 10 308	2 3 99	2 2 63	5 1 61	3 1 47	2 3 38
	Prince Edward Island-Totals	195	109	44	37	3	. 2
8	Lobster canneries Clam and other canneries Fish curing establishments	182) 1) 12	101 8	42	36 1	3	1 1
	Nova Scotia-Totals	264	50	54	67	53	40
10 11 12	Lobster canneries	134 6 11	22 1	24 1	39 3	33 -	16 1
13	Fish curing establishments	123}	27	29	25	20	23
	New Brunswick—Totals	243	147	41	30	16	6
14 15 16	Lobster canneries	153 1 4	108	23 1	13 1	8	1
17	Fish curing establishments	85	39	20	16	6	4
	Quebec-Totals	120	48	13	28	26	5
18 19	Lobster canneries	* 51 2\	24	3	12	12	-
20 21	Clam and other canneries Fish curing establishments	15 66	2 22	10	1 15	14	5
	Manitoba—Totals	2	1	-	1	-	-
22	Fish curing ablishments	2	1	-	1	-	-
	British Columbia-Totals	104	5	4	5	11	79
23 24 25 26	Salmon canneries	74 1 9 20	3 2	- 1 3	1 1 3	3 1 7	71 3 5

III. SPECIAL TABLES OF IMPORTS AND EXPORTS, BOUNTIES, Etc.

III. (1) Statements showing the Salmon-pack of the Province of British Columbia, by Districts and Species, from 1909 to 1919, inclusive. (From reports of B.C. Salmon Canners' Association).

FRASER RIVER 1919 1917 1916 1915 1914 1912 1911 1909 Springs, red... 29,628 123,614 32,146 91,130 198,183 719,796 123,879 58, 457 150.432 585,435 14,519 4.206 15,718 39,363 10,197 18,916 59,973 23,228 5,392 15,192 24,853 17,673 11,430 11,209 15,300 7,028 1,018 1.428Springs, white and pink 10 9,826 6,751 22, 220 20, 773 18,919 74,826 30,924 12,997 52 460 142, 101 Pinks Cohoes 18,388 134,442 840 138,305 31,330 36,190 43,504 35.031 27,919 40.111 43.514 16,018 15 941 4,951 heads..... 4.395 3,129 Totals ...... 158,628 206,003 377,988 127,472 320,519 349,294 782,429 199,322 301,344 217,994 623,469 SKEENA RIVER 52,927 °92,498 131,066 187,246 26,436 23,833 17,942 9,785 184,945 25,941 22,841 31,457 22,573 117,303 161,727 24,559 38,759 4,994 184,945 123,322 130,166 11,740 8,329 60,923 116,553 87,901 12,469 Springs..... 16,285 21,516 20,933 17,121 15,273 5,769 26,436 70, SI, 956 Chums..... 504 13,473 148,319 73,029 107,578 47,409 32,190 71,021 66,045 97,588 Cohoes 38,456 16,378 39.835 18,647 12,249 Steelheads..... 4,994 Totals..... 398,877 374,216 292,219 223,158 279,161 237,634 164,055 254,258 254,410 222,035 140,739 RIVERS INLET 56,258 Sockeyes.... 53,401 61, 195 44,936: 130,350: 89,890 61,745; 112,884; 88.763 126.921 89.027 1,442 7,089 1,409 6,729 29,542 12,074 1,422 20,144 817 1,022 566 1,149 5,023 16, 101 5,387 3,845 Pinks.... Cohoes 8,065 9,124 2,964 7,115 5,784 7,789 2,097 9.038 15, 314 Cohoes.....Steelheads..... 3,660 11,010 1,400 Totals.... 80,367 103,155 95,302 85,383 146,838 109,052 68,096 137,697 101,066 129,398 91.01 A NAAS RIVER Sockeyes..... 39,349 31,327 23,574 28,246 28,259 22,188 31, 4111 36,037 37,327 30,810 Springs.... 4,496 24,938 44,568  $\frac{3,151}{2,987}$ 6,936 1,239 24,041 Chums.... 40,368 59,206 11,200 59,593 11,076 34,879 25,569 29,949 20,539 395 Cohoes. 22,180 19,139 15,171 9,276 3,172 6.818 12.468 6.2851,305 1,125 1,498 Totals..... 97,512 143,908 119,495 126.686 104,289 91,890 53,423 71,162 65,684 39,720 40.990 VANCOUVER ISLAND Springs, red 15,678 9,091; 25,460 34,189 28,476 7,537 15,714 4,725 123 Springs, white and pink 4,864 3,795 Chums.... 128,013 251,266 240,381 Pinks..... 57,035 40,732 49,156 Cohoes 44,884 31,733 28, 489 Bluebacks and Steelheads..... 8,645 2,916 4,215 Totals ...... 276,419 392,663 377,884 124,731 -OUTLYING DISTRICTS\* Sockeyes.... 54,677 51,980  $32,902_{1}$ 36,150 98,660 87,130 79,464 49,832 14,766 165,717 8.583 6,056 112,364 6,575 113,634 9,488 7,128 70,727 7,246 52,75822,837 37,734 12,659 7,439 5,551 2,196 90,464 40,849 83,626 39, 167 110,300 201,847 Pinks.... 111,930 6,148 34,936 42.331 30,201 41,942 48,966 43,254 28,328 65,806 19,460 Bluebacks and Steel heads..... 1,007 865 712 985 Totals ....... 381,163 396,212 294,597 307,635 282,574 320,169 285,898 334,137 226,461 123,054 PACKED BY DISTRICTS IN PREVIOUS YEARS Fraser River.... 158,628 | 206,003 | 377,988 | 127,472 | 320,519 | 349,294 | 782,429199, 322, 301, 344, 247, 994, 254,258 254,410 222,035 140,739 137,697 101,066 129,398 91,014 71,162 65,684 39,720 40,990 Naas River...... Vancouver Island...... 334,187 226,461 123,054 71,708

Grand Totals., 1,392,966 1,616,157 1,557,485 995,065 1,164,701 1,111,039 1,353,901 996,626 948,965 762,201 967,920

<sup>\*</sup> Prior to 1916, included Vancouver Island.

III. (2) Detailed Statement of Fishing Bounties paid to Vessels and Boats for the year 1919

			Average			3.	NT		Total bounty paid
Provinces and Counties	No. of Vessels	Tonnage	ton-	No. of men	Amount paid	No. of boats	No. of men	Amount paid	to vessels and boats 1919
P. E. Island— Kings. Prince. Queens.	8 7 2	138 99 24	17 14 12	26 28 4	\$ cts. 304 40 278 20 49 60	395 406 116	556 938 253	\$ cts. 2,674 00 4,242 70 1,153 30	\$ cts. 2,978 40 4,520 90 1,202 90
Totals	17	261	15	58	632 20	917	1,747	8,070 00	8,702 20
Nova Scotia— Annapolis Antigonish Cape Breton Cumberland Digby Guysboro Halifax Inverness Kings Lunenburg Pictou Queens Richmond Shelburne Victoria Yarmouth	1 1 26 58 66 58 66 28 1 145 11 12 21 12 29 458	13 -402 164 923 1,032 436 11 8,815 15 146 737 669 162 1,209	11 61 15 12 18 21 14 42	3 -116 -50 295 306 127 3 2,316 22 208 220 52 388 -4,117	32 20 1,142 15 483 10 2,808 15 2,987 10 1,248 80 30 20 23,626 65 27 80 314 40 2,065 50 2,065 50 494 05 3,689 20 41,052 85	154 139 467 3 353 792 1,291 383 536 46 152 469 551 337 118	256 193 871 5 601 1,283 1,734 778 766 639 611 258 810 1,078 516 262	, 1,202 30 930 30 4,035 70 23 50 2,318 10 6,047 90 3,575 90 3,64 60 3,155 90 2,66 10 1,209 80 3,791 00 4,970 80 2,452 60 1,193 20	930 30 5,177 85 23 50 3,301 20 8,856 05 11,387 60 4,824 70 26,782 55 323 90 1,554 20 5,856 05 7,044 35 2,946 65 4,882 40
New Brunswick— Charlotte Gloucester. Kent Northumberland Restigouche St. John	9 242 7 2 - 1	72	14 10 17	1,056 17 8 -	273 00 10,268 75 180 80 85 20	162 44 2 5		2,985 75 1,724 10 339 20 18 40 50 10	11,992 85 520 00 103 60 50 10
Totals	261	3,754	14	1,109	10,840 95	610	1,131	5,244 28	16,085 20
Quebec— Bonaventure	-	_	11	25	77 20 245 85 141 00	2,977 83	6, 98 121	7,306 20 27,966 40 578 80 8,512 80	28,212 20 578 85
Totals	12	147	12	48	464 05	4,942	9,619	44,364 20	44,828 25
Grand Totals	748	18,896	25	5,332	52,990 05	12,313	21,918	102,146 6	155,136 70

#### III. (3) Imports and Exports of Fish and Fish Products

STATEMENT showing the Quantities and Values of Fish and Fish Products Imported into Canada for Consumption during the Fiscal Year ended March 31, 1920.

Pish and Fish Products—  Fish Anchovies, ardines, sprats, and other fish, packed in oil or otherwise, in tin bores, weighing.   Over 12 but not over 36 ounces each	Classification	Fiscal Y	ear, 1920
Fish	Classification	Quantity	Value
Anchovies, sardines, sprats, and other fish, packed in oil or otherwise, in tin boxes, weighing. Over 20 but not over 30 ounces each.  Over 12 but not over 30 ounces each.  Over 8 but not over 20 ounces each.  Over 8 but not over 12 ounces each.  Sounces or less.  Sounces or less.  Sounces or less.  Dot 8, 17, 98  Sounces or less.  Dot 8, 18, 18, 18, 18, 18, 18, 18, 18, 18,	Fish and Fish Products—		\$
Over 20 but not over 36 ounces each. box 4,403 1,8 8,40 Over 2 but not over 12 ounces each. box 8,46 Over 8 but not over 12 ounces each. box 8,46 Over 8 but not over 12 ounces each. box 8,40 Over 8 but not over 12 ounces each. box 8,40 Over 8 but not over 12 ounces each. box 3,324,781 447,81 East fish, fresh. bb. 230 3,324,781 447,81 East fish, fresh. bb. 1b. 3,068,584 232,44 548 249,81 East fish, fresh. bb. 2,368,673 108,49 East fish, fresh. bb. 3,068,584 232,44 East fish, fresh. bb. 1,57,399 2,90 East fish, fresh. bb. 1,57,399 2,90 East fish, fresh. bb. 1,130,334 62,99 East fish, fresh. bb. 1,140,963 25,44 East fish, fresh. bb. 149,323 33,41 East fish, fresh fresh. bb. 11,289,472 555,51 East fish, fresh, bb. 11,289,472 555,51 East fish, fresh, bc. 10,50 East fish, fresh. bb. 149,323 99,44 East fish, fresh. bb. 1,400 6,50 East fish, fresh. bb. 1,400 East fish, fr			
Over 12 but not over 12 ounces each.         box         8, 160         17, 98           Over 8 but not over 12 ounces each.         box         89, 160         17, 98           S ounces or less.         box         3,324, 781         497, 81           Bait fish, fresb.         lb.         3,324, 781         497, 81           Dried.         lb.         3,068, 584         328, 44           Fresh.         lb.         5,768, 678         108, 98           Smokeled or pickled         lb.         5,739, 99         29, 99           Smokeled or pickled         lb.         13, 334         92, 99           Herrings, canned.         lb.         12, 13, 334         92, 99           Herrings, canned.         lb.         14, 903         25, 74           Herrings, pickled or salted.         lb.         11, 289, 472         555, 55           Herrings, pickled or salted.         lb.         11, 289, 472         555, 55           Herrings, pickled or salted.         lb.         149, 323         99, 44           Live fish or fish eggs for propagating purposes         -         -         2.0           Lobsters, canned.         lb.         149, 323         49, 44           Lobsters, canned.         lb.         1	Over 20 but not over 36 ounces each	4 403	1 89
Over S but not over 12 ounces each.   box   Sounces or less.   Sounces or les	Over 12 but not over 20 ounces each box		8,48
Bait fish, fresh	Over 8 but not over 12 ounces each box		17,993
Cod. haddock and pollock	8 ounces or lessbox	3,324,781	497,893
Dried	Bart fish, fresh	321	24
Fresh.   1b. 2, 336,678   108,99   Smoked   1b. 57,399   2, 90   Wet salted or pickled.   1b. 1, 130,334   62,99   Met salted or pickled.   1b. 1, 130,334   62,99   Metrings, canned.   1b. 140,963   25,44   Metrings, fresh or frozen.   1b. 143,873   131,373   131,18   Herrings, fresh or frozen.   1b. 143,873   131,18   Herrings, smoked.   1b. 11,289,472   555,55   Merrings, smoked.   1b. 11,289,472   555,55   Merrings, smoked.   1b. 149,323   99,46   149,233   99,46   149,233   149	Ood, naddock and policek—	2 060 504	220 400
Wet salted or pickled		2 836 678	108 01/
Wet salted or pickled	Smoked lb.	57, 399	2.91
Halibut, fresh or frozen.   b. 2,045,270   205,770   205		1.130.334	62,996
Herrings, pickled or salted   1b		2,045,270	205,789
Herrings, pickled or salted		140,963	
Herrings, smoked	Herrings, iresn or irozen		13,168
Live fish or fish eggs for propagating purposes.  Lobsters, canned.  lob. 149,323 99,44 Lobsters, craned.  Mackerel, fresh.  Mackerel, fresh.  Mackerel, pickled.  Oysters, canned in cans not over one pint.  Oysters, canned in cans over one pint but not over one quart.  can 910 3287,950 47,22 09sters, canned in cans over one pint but not over one quart.  can 910 30 0ysters, canned in cans over one pint but not over one quart.  can 910 0ysters, canned in cans exceeding one quart.  qt. 2,649 1,60 0ysters, fresh in shells.  br1. 3,436 253.  Oysters, shelled in bulk.  gal. 174,414 406,0 0ysters, prepared or preserved, n.o.p.  lb. 21,649 12,56 Salmon, canned, prepared or preserved.  lb. 1,928,977 352,75 Salmon, fresh.  lb. 1,038,977 352,75 Salmon, fresh.  Salmon, pickled or salted.  lb. 263,502 24,77 Salmon, smoked.  Salmon, smoked.  Sed and breeding oysters imported for the purpose of being planted in Canadian waters.  Squid.  Other fish—  Dried.  D		78 327	000,020 A A71
Lobsters, canned.	Live fish or fish eggs for propagating purposes	10,021	2,009
Mackerel, fresh         lb         60,802         6,32           Mackerel, pickled         lb         1,400         2           Oysters, canned in cans not over one pint         can         287,950         47,22           Oysters, canned in cans over one pint but not over one quart         can         910         3           Oysters, canned in cans exceeding one quart         qt.         2,649         1,66           Oysters, shelled in bulk         gal.         174,414         406,01           Oysters, prepared or preserved, n.o.p.         lb         21,649         12,549           Salmon, canned, prepared or preserved.         lb         21,649         12,549           Salmon, preskled or salted.         lb         200,521         352,77           Salmon, pickled or salted.         lb         263,502         24,77           Salmon, pickled or salted.         lb         263,502         24,77           Squid.         -         -         3,78           Quid.         -         -         3,75         9,22           Seed and breeding oysters imported for the purpose of being planted in Canadian waters         -         2,54,33           Quid.         -         -         3,02,63         88,66           Fre	Lobsters, canned.	149,323	99.40
Mackerel, pickled       1b.       1,400         Oysters, canned in cans not over one pint       can       287,950         Oysters, canned in cans exceeding one quart       can       910         Oysters, canned in cans exceeding one quart       qt.       2,649         Oysters, sin in shells       brl.       3,436         Oysters, shelled in bulk       gal.       174,414       406,00         Oysters, prepared or preserved, n.o.p.       lb.       21,649       12,549         Salmon, eanned, prepared or preserved, n.o.p.       lb.       1,928,977       352,77         Salmon, fresh.       lb.       900,521       76,90         Salmon, pickled or salted       lb.       27,59       9,2         Seed and breeding oysters imported for the purpose of being planted in Canadian waters       -       3,7         Squid.       -       -       3,7         Other fish       lb.       1,074,266       98,2         Presh.       lb.       1,074,266       98,2         Prepared or preserved, n.o.p.       -       -       231,2         Smoked or boneless       lb.       1,074,266       98,2         Prepared or preserved, n.o.p.       -       -       231,2         Smoked or bonele			9,661
Oysters, canned in cans not over one pint.         can         287,950         47,22           Oysters, canned in cans over one pint but not over one quart.         can         910         38           Oysters, canned in eans exceeding one quart.         qt.         2,649         1,66           Oysters, fresh in shells.         br1.         3,436         25,37           Oysters, fresh in shells.         br1.         3,436         25,37           Oysters, prepared or preserved, n.o.p.         lb.         1,2649         12,56           Salmon, canned, prepared or preserved.         lb.         1,928,977         352,77           Salmon, pickled or salted.         lb.         900,521         76,96           Salmon, pickled or salted.         lb.         263,502         76,97           Salmon, smoked.         lb.         27,59         9,22           Seed and breeding oysters imported for the purpose of being planted in Canadian waters.         -         3,76           Squid.         -         -         54,33           Other fish.         lb.         1,074,266         98,26           Fresh.         lb.         1,074,266         98,26           Pickled.         lb.         786,089         71,85           Prepared or preserve			6,32
Oysters, canned in cans over one pint but not over one quart.         can         910         33           Oysters, canned in cans exceeding one quart.         qt.         2,649         1,66           Oysters, fresh in shells.         brl.         3,436         25,37           Oysters, shelled in bulk.         gal.         174,414         406,01           Oysters, prepared or preserved, n.o.p.         lb.         21,649         12,549           Salmon, canned, prepared or preserved.         lb.         1,928,977         352,77           Salmon, grand, presh.         lb.         900,521         76,99           Salmon, pickled or salted.         lb.         263,502         24,77           Salmon, smoked.         lb.         27,59         9,2           Seed and breeding oysters imported for the purpose of being planted in Canadian waters.         3,77         3,77           Squid.         -         -         3,7         3,7           Other fish—         lb.         330,263         88,60         -         3,8,60           Fresh.         lb.         1,074,266         98,22         -         3,7         3,7         -         28,22         -         -         28,22         -         -         28,2         -         <		1,400	
Oysters, canned in cans exceeding one quart.       qt       2,649       1,60         Oysters, fresh in shells.       brl.       3,436       25,37         Oysters, shelled in bulk.       gal.       174,414       400,01         Oysters, prepared or preserved, n.o.p.       lb.       21,649       12,567         Salmon, canned, prepared or preserved.       lb.       900,521       76,96         Salmon, pickled or salted.       lb.       900,521       76,96         Salmon, smoked.       lb.       27,59       9,2         Seed and breeding oysters imported for the purpose of being planted in Canadian waters.       -       3,77         Squid.       -       -       34,73         Other fish       -       -       30,263       88,60         Fresh.       lb.       1,074,266       98,29       71,83         Pickled.       lb.       786,089       71,83       71,84       72       72         Prepared or preserved, n.o.p.       -       -       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       231,20       23			47,20.
Oysters, fresh in shells       br1       3,436       25,37       Oysters, shelled in bulk       9al       174,414       406,01       21,649       12,564       12,564       12,565       Salmon, canned, prepared or preserved       1b.       1,928,977       352,77       352,77       Salmon, fresh       1b.       900,521       76,98       24,77       532,77       76,90       224,77       59       24,77       59       24,77       59       9,22       22       24,77       59       9,22       22       36,302       24,77       59       9,22       22       36,302       24,77       59       9,22       36,302       24,77       59       9,22       36,302       24,77       37       37       36,302       24,77       37       37       36,302       24,77       37       37       37       37       36,302       24,77       37       37       37       37       37       37       36,302       24,77       38       36       36	Ovsters, canned in cans exceeding one quart.		1,600
Oysters, shelled in bulk       gal       174,414       406,01         Oysters, prepared or preserved, n.o.p.       lb.       21,649       12,56         Salmon, canned, prepared or preserved       lb.       1,928,977       352,77         Salmon, fresh       lb.       900,521       76,90         Salmon, pickled or salted       lb.       223,502       24,77         Salmon, smoked       lb.       27,59       9,27         Seed and breeding oysters imported for the purpose of being planted in Canadian waters       3,77       3,77         Squid.       -       330,263       88,60         Other fish—       lb.       1,074,266       98,29         Presh.       lb.       1,074,266       98,29         Prepared or preserved, no.p.       -       28,22         Prepared or preserved, no.p.       -       231,22         Smoked or boneless       lb.       31,438       6,85         Fish Products—       -       -       231,22         Fish offal or refuse       -       -       46,41         Fur skins, undressed, the produce of marine animals       -       -       26,14         Oils—       gal       70,907       157,82         Seal oil	Oysters, fresh in shells brl.	3, 436	25,373
Salmon, canned, prepared or preserved.   1b.   1,928,977   352,77	Oysters, shelled in bulkgal.	174,414	406,05
Salmon, fresh.        b.       900,521       76,96         Salmon, pickled or salted.        b.       263,502       24,77         Salmon, smoked.        b.       263,502       24,77         Salmon, smoked.        b.       27,59       9,22         Seed and breeding oysters imported for the purpose of being planted in Canadian waters.       -       3,77         Squid.       -       -       54,33         Other fish.        b.       330,263       88,66         Fresh.        b.       1,074,266       98,29         Pickled.        b.       786,089       71,88         Prepared or preserved, n.o.p.       -       28,24         Prepared or preserved, n.o.p.       -       231,25         Smoked or boneless        b.       31,438       6,86         Fish Products—       -       -       231,22         Fish offal or refuse       -       -       -       -         Fish offal or refuse       -	Oysters, prepared or preserved, n.o.plb.	21,649	12,508
Salmon, pickled or salted.       lb. 263,502       24,77         Salmon, smoked.       lb. 27,59       9,27         Seed and breeding oysters imported for the purpose of being planted in Canadian waters			352,739
Salmon, smoked Seed and breeding oysters imported for the purpose of being planted in Canadian waters Squid. Other fish— Dried. Dried. Bb. 330,263 St. 63,30 St. 63,88,60 Fresh. Bb. 1,074,266 Fresh. Bb. 1,074,266 Fresh. Bb. 786,089 Fresh. Prickled. Brearry of preserved, n.o.p. Prepared or preserved, n.o.p. Smoked or boneless Bb. 31,438 Fish Products— Ambergris. Fish offal or refuse Fur skins, undressed, the produce of marine animals. Oils— Cod liver oil Seal oil Other fish oil Other fish oil Sponges of marine production. Sponges of marine production. Tortoise and other shells, unmanufactured Turtles Turtles Tother fish and fish products.  Cother fish and fish pro	Salmon, nickled or solted		24 736
Other fish—         1b.         330,263         88,66           Fresh.         1b.         1,074,266         98,25           Pickled.         1b.         786,089         71,88           Preserved in oil.         -         28,24           Prepared or preserved, n.o.p.         -         231,25           Smoked or boneless         1b.         31,438         6,88           Fish Products—         -         -         46,44           Fur skins, undressed, the produce of marine animals         -         -         26,14           Fur skins, undressed, the produce of marine animals         -         26,14         -         26,14           Oils—         -         26,14         -         21,299         20,00           Seal oil.         gal.         70,907         157,82         -         26,14         -         44,64         7,85         -         -         44,94         -         -         44,92         -         -         -         -         44,92         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<		27. 59	9.27
Other fish—         1b.         330,263         88,66           Fresh.         1b.         1,074,266         98,25           Pickled.         1b.         786,089         71,88           Preserved in oil.         -         28,24           Prepared or preserved, n.o.p.         -         231,25           Smoked or boneless         1b.         31,438         6,88           Fish Products—         -         -         46,44           Fur skins, undressed, the produce of marine animals         -         -         26,14           Fur skins, undressed, the produce of marine animals         -         26,14         -         26,14           Oils—         -         26,14         -         21,299         20,00           Seal oil.         gal.         70,907         157,82         -         26,14         -         44,64         7,85         -         -         44,94         -         -         44,92         -         -         -         -         44,92         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<	Seed and breeding oysters imported for the purpose of being planted in Canadian waters		3,758
Other fish—         1b.         330,263         88,66           Fresh.         1b.         1,074,266         98,25           Pickled.         1b.         786,089         71,88           Preserved in oil.         -         28,24           Prepared or preserved, n.o.p.         -         231,25           Smoked or boneless         1b.         31,438         6,88           Fish Products—         -         -         46,44           Fur skins, undressed, the produce of marine animals         -         -         26,14           Fur skins, undressed, the produce of marine animals         -         26,14         -         26,14           Oils—         -         26,14         -         21,299         20,00           Seal oil.         gal.         70,907         157,82         -         26,14         -         44,64         7,85         -         -         44,94         -         -         44,92         -         -         -         -         44,92         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<	Squid	-	54,37
Fresh.         lb.         1,074,266         98,22           Pickled.         lb.         786,089         71,87           Preserved in oil.         28,22         28,22           Prepared or preserved, n.o.p.         -         231,27           Smoked or boneless.         lb.         31,438           Fish Products		000 000	
Pickled.       1b.       786,089       71,82         Preserved in oil       28,24         Prepared or preserved, n.o.p.       - 231,27         Smoked or boneless       1b.       31,438       6,82         Fish Products—       -			88,600
Preserved in oil			71 83
Prepared or preserved, n.o.p.   231, 26	Preserved in oil	- 100,000	28,246
Fish Products—       Ambergris       -         Ambergris       -       46,41         Fur skins, undressed, the produce of marine animals       -       26,14         Oils—       gal       70,907       157,82         Seal oil       gal       21,299       20,00         Whale and spermaceti oil       gal       4,667       7,88         Other fish oil       gal       65,167       76,36         Pearl, mother of, unmanufactured       -       44,98         Sponges of marine production       -       76,67         Tortoise and other shells, unmanufactured       -       34,57         Turtles       -       5,44         Whalebone, unmanufactured       lb       778         Other fish and fish products       -       63,33	Prepared or preserved, n.o.p.	-	231,200
Ambergris. Fish offal or refuse. Fish offal or refuse. Fur skins, undressed, the produce of marine animals.  Cod liver oil. Seal oil. Whale and spermaceti oil. Other fish oil. Sponges of marine production. Tortoise and other shells, unmanufactured. Sponges of marine production.  Turtles. Whalebone, unmanufactured. Substituting the fish of t	Smoked or boneless	31,438	6,83
Fish offal or refuse 46,41 Fur skins, undressed, the produce of marine animals - 26,14 Oils—  Cod liver oil gal 70,907 157,82 Seal oil gal 21,299 20,09 Whale and spermaceti oil gal 4,667 7,83 Other fish oil gal 65,167 76,33 Pearl, mother of, unmanufactured gal 65,167 76,63 Tortoise and other shells, unmanufactured - 76,66 Tortoise and other shells, unmanufactured 15 - 34,52 Whalebone, unmanufactured 15 - 5,44 Whalebone, unmanufactured 15 - 5,44 Other fish and fish products - 63,33	As bosonics—		
Fur skins, undressed, the produce of marine animals - 26,14  Oils— Cod liver oil gal 70,907 Seal oil gal 21,299 Whale and spermaceti oil gal 4,667 Other fish oil gal 65,167 Pearl, mother of, unmanufactured gal 65,167 Tortoise and other shells, unmanufactured - 34,45 Turtles - 34,5 Whalebone, unmanufactured lb. 778 Other fish and fish products - 63,33	Fish offel or refuse		46 416
Oils—         gal.         70,907         157,82           Seal oil.         gal.         21,299         20,00           Whale and spermaceti oil.         gal.         4,667         76,36           Other fish oil.         gal.         65,167         76,36           Pearl, mother of, unmanufactured.         -         44,98           Sponges of marine production         -         76,66           Tortoise and other shells, unmanufactured         -         34,55           Turtles.         -         5,42           Whalebone, unmanufactured         lb.         778           Other fish and fish products.         -         63,33	Fur skins, undressed, the produce of marine animals	_	
Cod liver oil       gal. 70,907       157,82         Seal oil       gal. 21,299       20,09         Whale and spermaceti oil       gal. 4,667       7,83         Other fish oil       gal. 65,167       76,33         Pearl, mother of, unmanufactured       -       44,93         Sponges of marine production       -       76,66         Tortoise and other shells, unmanufactured       -       34,52         Turtles       -       5,44         Whalebone, unmanufactured       lb. 778       76         Other fish and fish products       -       63,33	Oils-	1	20,110
Whale and spermaceti oil       gal       4,667       7,8         Other fish oil       gal       65,167       76,3         Pearl, mother of, unmanufactured       - 44,9         Sponges of marine production       - 76,6         Tortoise and other shells, unmanufactured       - 34,5         Turtles       - 5,4         Whalebone, unmanufactured       lb       778         Other fish and fish products       - 63,33			157,821
Other fish oil.         gal.         65, 167         76, 36           Pearl, mother of, unmanufactured.         -         44, 92           Sponges of marine production.         -         76, 67           Tortoise and other shells, unmanufactured.         -         34, 52           Turtles.         -         5, 44           Whalebone, unmanufactured.         lb.         778           Other fish and fish products.         -         63, 33			20,049
Pearl, mother of, unmanufactured       -       44,98         Sponges of marine production       -       76,60         Tortoise and other shells, unmanufactured       -       34,55         Turtles       -       5,48         Whalebone, unmanufactured       lb.       778       7         Other fish and fish products       -       63,35			7,855
Sponges of marine production		05,107	41.05
Turtles       -       5,4         Whalebone, unmanufactured       lb.       778       77         Other fish and fish products       -       63,35	Sponges of marine production.	_	76,672
Turtles       -       5,4         Whalebone, unmanufactured       lb.       778       77         Other fish and fish products       -       63,35	Tortoise and other shells, unmanufactured	-	34,523
Other fish and fish products.	Turtles		5,458
	Whalebone, unmanufactured		703
Total Pich and Pich Products	Other usu and usu products.		63,352
	Total Fish and Fish Products.	_	4,051,882

#### III. (3) Imports and Exports of Fish and Fish Products-Continued

STATEMENT showing the Quantities and Values of Fish and Fish Products of Canadian origin Exported from Canada during the Fiscal Year ended March 31, 1920.

er, to it	Fiscal Ye	ar, 1920
Classification	Quantity	Value
Fish and fish products—		s
Fish—		
Alewives, salted	28,362	154,668
Bait fishcwt	17,480	24,59
Clams, cannedcwt.	2,100	26,64
Clams, freshcwt. Codfish, boneless, canned or preserved, n.o.pcwt.	3,612 15,323 607,794	8,993 198,639
Codfish, dried	607, 794	8,002,67
Codfish, fresh and frozen	31,154	162,68
Codfish, green salted (pickled)cwt.	195, 229	1,242,68
Codfish, smokedcwt.	317	5,80
Felscwt.	8,622	86,28
Haddock, canned	10,876 79,887	166,53 548,77
Haddock, dried	32,452	145,28
Haddock, fresh and frozen.  Haddock, smoked	13,979	138,37
Halibut, fresh and frozen.	32,590	476, 14
Herrings, lake, fresh and frozencwt.	80,708	661,69
Herrings, lake, nickled	17,218	97,64
Herrings, lake, smoked cwt.	649	7,87
Herrings, sea, canned	35,646 448,251	470,96 775,38
Herrings, sea, dry salted	255,398	152,92
Herrings, sea, pickled	175, 107	729,83
Herrings, sea, smoked cwt.	73,098	513, 16
Lobsters, canned	59,246	4,083,67
Lobsters, freshcwt.	42,707	848,42
Mackerel, canned cwt.	52,295	8,80 483,95
Mackerel, fresh and frozen	91,661	948,63
Oysters, fresh	1,589	12.54
Pilchards, canned		12,54 338,94
Pollock, hake and cusk, boneless	161	1,96
Pollock, hake and cusk, driedcwt.	64,659	627,41
Pollock, hake and cusk, fresh and frozencwt.	10,236 49,501	49,60 211,96
Pollock, hake and cusk, green salted	615,288	12,067,31
Salmon, dry salted (chum)		71,05
Salmon, fresh and frozen	312,419	1,420,17
Salmon, nickled	12,457	208,29
Salmon, smokedcwt	143	2,71
Salmon or lake trout	28,739 4,886	298,69 35,53
Sea fish, other, pickled	344	1,78
Sea fish, other, preserved		33,57
Shellfish, other, fresh	- 1	61,70
Smelts cwt.	61,995	763,94
Swordfishewt.	4,711 926	71,58
Tongues and sounds	49,875	8,33 312,72
Whale meat	738	7,31
Whitefish	102,609	1,060,36
All other fish, fresh and frozen	225,412	1,847,84
All other fish, pickled	. 2	2
Fish Products—		940 19
Fish offal or refuse	-	248,13
Oils— Cod liver oilgal	379,972	384,09
Seal oil. gal.	35,670	49,48
Whale oil gal	557,299	682.36
Other fish oil gal	. 157, 153	124,48
Seal skinsno.	1,715	10,81
Other articles of the fisheries	-	41,43
Total Fish and Fish Products	-	42, 227, 99
		, ,

### III. (3) Imports and Exports of Fish and Fish Products-Continued.

Statement showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920—Continued.

			Cla	ms
Countries to which Exported	Alewives, salted	Bait fish	Canned	Fresh
	ewt.	cwt.	cwt.	ewt.
United Kingdom	~	-	-	
Bermuda British Africa, South British Africa, West	= 1	_	_1	
British Africa, West British East Indies—	~	-	-	
Cevlon		_	_	
India Straits Settlements	-	-	-	
British Guiana	215			
British Oceania— Australia				
Fiji New Zealand	_	_	_	-
New Zealand	-	-	- i	-
British West Indies—	-	-	-	
Barbados	70	-	3	-
Jamaica Trinidad and Tobago.	9,170	-	-	-
Other	1,175	_	4	-
Egypt and Sudan Hong Kong	-	-	-	-
Malta Newfoundland		-		-
Newfoundland		380	4	-
Austria		_		-
Belgium	-	-	-	-
Brazil	-		- 1	-
Chile	-	~	- 1	-
China Costa Rica	30	-	-	-
Cuba	- 0	_	_ [	_
Denmark Ecuador	-	-	- [	-
rance	_	=1	_	_
French Guiana	4	- 1	-	-
French Oceania French West Indies. St Pierre and Miguelon		- 1		
Dt. I felle and Bliquelon	-	-	-	-
GreeceGreenland, Iceland, etc	-1	- 1	-	
Greenland, Iceland, etc.	3,530	-	-	
talyapan	-	-	-	-
dexico			-1	-
Netherlands. Dutch East Indies.	-	-	-	
Dutch Guiana Dutch West Indies	1,872	=	_	-
Dutch West Indies	-	-	-	-
Nicaragua Norway		-	- 1	-
anama eri	75	-	-	
	_		-	
Azores and Madeira	=	- 1		
Russia an Domingo	-4	-	-	
iam	-	-	-	
weden witzerland	-	-	-	
urkev			_ [	
United States. Alaska	12,190	16,720	2,088	3,612
American Virgin Islands	-2	380	=	-
Philippine Islands		-	-	-
Porto Rico ruguay	25	_	_	-
enezuela	-	-	-	_
RECAPITULATION				
	10.630	380	12	_
British Empire	10,000	4.50		
Foreign Countries.  Total	10,630 17,732	17,100	2,088	3,612

III. (3) Imports and Exports of Fish and Fish Products—Continued

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920—Continued.

	Cod	fish		Oncinac		Hade	dock			Herring	s, Lake
Boneless, canned, or pre- served	Dried	Fresh and frozen	Green salted (pick- led)	Eels	Canned	Dried	Fresh and frozen	Smoked	Halibut, fresh and frozen	Fresh and frozen	Pickled
cwt.	cwt.	cwt.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.	cwt.	cwt.	ewt.
410 47	949 2,937	2,180	- 1	-	1,609	560 4	3,202	1,765 136	-	_	_
116		_	-	-	194				-	_	_
_	_	_	_		_	_	_	_	_	_	_
_	_	_		-	_	_	_	=	_	_	-
2	2,388	- 1	-	~	2	756	-	6	-	~	-
58 5	_	27 3	_	_	24	_	_	163	7	- ~	_
46	-	-	_	-	91		_	236		_	_
2	4,328	12	1	-	2	894 324	-	- 5	-	_	-
-	29,131 22,556 4,732	-	113 - 206	Ξ		1,493 366	_	13		_	=
5	4,702	-	-	_	_ 5	-	_	- 17	-	_	-
-	112 8,656	- 4	440	-	24	. 448	_	69	-	_	
49	3,960	-	-	-	2	_	_	-	-	~	-
48	-	-	-	_	84	_	-	30	_	_	_
12	99,349		_	-	12 -	728 -	Ξ	-	_	_	_
_	901	-	-	_	_	- 76	_	_	_	_	_
-	146,842	-	-	_	_	• 9,696	_	_	_		_
357	_	-	2	-	- 313	_	_	_	_	- :	_
-	160	-	-	_	_	-			_		_
- 1	2,103	-	-	_	1	13	_	1	_	-	
-		-	-	~	1,349 -	-	_		_	-	_
-	71 6,795	-	-	-	_	-	_		_	Ξ	_
_	35	-	-	-		_	_	=	_	_	
-		1 -	-	- 6 -	Ξ.	1 050	-		_	_	-
1	117	-	-			1,259 -	-	=	-	-	_
-	10	-		-	1	-	-	=	-	=	_
-	3,234 - 448	-	-	-		-	3	=	-	=	=
-	128	-	-	-	_	-		-	_	-	_ =
-	_6	_	-	-	-	702	_	=	_	-	-
=	_	_	-	36	=	_	_	_	_	=	=
14, 146	186,933	28,928	194,456	8,580	7,152	54,132	29,250	11,526	_	80,708	17,218
-	22	-	-			_		10		-	-
	_	_	10	_	-	8,436	_	-	_	_	_
- 14	80,541 350	-	-	-	-	-	-	-	_	-	
695 14,628	75,789 532,005	2,226 28,928	761 194,468	8,622	1,962 8,914	4,845 75,042	3,202 29,250	2,412 11,567	86 32,504	80,708	17,218
15,323	607,794			8,622	10,876	79,887	32,452			80,708	17,218
17d—11	}										

#### III. (3) Imports and Exports of Fish and Fish Products-Continued

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920.—Continued.

	Herrings, Sea							
Countries to which Exported	Canned	Dry-salted	Fresh and frozen	Pickled	Smoked			
	ewt.	ewt.	ewt.	ewt.	ewt.			
United Kingdom	297	_	<u> </u>	391 82	25			
Bermuda British Africa, South British Africa, West	461	-	-	-	-			
British Africa, West	-	-	- }	-	-			
British East Indies—	_	_	_	-	_			
India	111		-	- :	-			
India Straits Settlements British Guiana	84 1,391	~		6,308	1,00			
British Guiana	1,001			0,000	1,00			
Australia	4,783		30	98	76			
FijiNew Zealand	1,718 10,896		_	1	1 19			
Other	611		-	-	-			
British West Indies—	482	_	_	4,561	69			
Barbados Jamaica	1,997		_ [	62,927 3,373	29			
Jamaica Trinidad and Tobago	2,862	-	-	3,373	3,53			
Other	172		_	8,004	66			
Hong Kong	88	48,280	-	869	1			
Malta Newfoundland Argentine Republic	76	_	-	-	-			
Argentine Republic	860		_	_	2			
Austria	_	-		-	-			
BelgiumBolivia	_	_	_	12	3			
Beigium Bolivia Brazil. Chile	4,516	] [	_	40	-			
Brazil Chile		-	-	- 097	-			
China	321	114,247	_	837 122	-			
Costa Rica Cuba	1,938		-	10	2,29			
Denmark	-	-	-	_				
Ecuador France French Guiana	2		_	_				
French Guiana	-	-	-	- 1				
	- 4		_	400				
French West Indies St. Pierre and Miquelon	8		-	_				
St. Pierre and Miqueion.  Greece.  Greenland, Iceland, etc.  Hayti.  Italy.	14	-	-	57				
Havti	_	_	_	40				
Italy	7.0		-	-				
Japan Mexico	48 48		_	_				
Netherlands Dutch East Indies	-	-	_	-				
Dutch East Indies	480	-	- 1	1.040	3-			
Dutch Guiana Dutch West Indies		_	_	1,040	9.			
Nicaragua Norway Panama	-	_	-	- `				
Norway	_	_	_	162	11			
	_	_	-	-	1.			
Portugal	-	-	-	-	-			
Azores and Madeira Russia	_	_	_	_				
San Domingo Siam	ã	-	-	60	. 20			
SiamSweden	_	_	_	_				
	_	_	_	_				
Turkey	48		- 200	2	00.0			
Switzerland Turkey United States Alaska American Virgin Islands Philippine Islands Porto Rico	1,324	40,834	255,368	66,141	62,2			
American Virgin Islands	-	-	-	14				
Philippine Islands	-	_	_	19,546	38			
Uruguay	_	_	Ξ:	-				
Venezuela				-				
RECAPITULATION								
British Empire.	26,030	48,280	30	86,614	7,4			
Foreign Countries	9,616	399,971	255,368	88,493	65,63			
				175, 107	73,09			

III. (3) Imports and Exports of Fish and Fish Products—Continued.

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920—Continued.

Lobs	ters		kerel	Pilchards	Pollock	Hake and	Cusk		Salr		
Canned	Fresh	Fresh and frozen	Pickled	canned	Dried	Fresh and frozen	Green salted	Canned	Dry- salted (Chum)	Fresh and frozen	Pickled
ewt. 26,887	ewt.	cwt.	ewt.	ewt. 1,830	ewt.	cwt.	ewt.	cwt. 310,451	cwt.	ewt. 4,648	cwt. 467
11	_	-	213	977 50	153 -	11	, –	$\begin{bmatrix} 54 \\ 2,751 \end{bmatrix}$	-	_	73
-	~		-	-	-	-	-	528	~	-	-
-	-	_	_	24	-	_	_	13 506	_	_	_
15	_	- 1	4,801	278 96	21,174	- 18	- 56	25,514 $37$	-	-	577
10	-	-	_	1,150		-	-	21,988 3,297	-	130	_
_		~	-	153 3,111	_	_	_	13,926	-	11 2	_
	-	-	-	2,450	_	-	_	681	-	36	-
	-	_	68 10,531	9	1,018 2,849 2,302	-	2 -	597 1,244	_	-	518 677
4 1	-	_	258 252	50 62	2,302 8,594	143 101		36	_	_	100 104
-	-	_	_	-	_	_	_	234 446	_	- 37	Prop
_	_	_	-		_	_	_	226 4	-		_
-	-	_	_		400	_	~	20	_		_
1,834	- 1	-	-	- [	- :		-	7,136	-	***	_
_	-	_	_	_	7,005	_	_	1,344	_	_	-
-	_	_	_	_	_	_	_	14,510 60		_	_
_	-	_	98	-	- 863	-	_	3,348	-	_	9
2,091	-	-	66	_	- 1	-	_		-	-	-
8,546	-	-	_	144	-	_	_	1,426 119,868	_	_	_
_	_	-		120	33	_	_	157	_	_	6
80	_	_	_	- 2	80	_	_	42	-	_	-
313	-	 _	-		_	-		4,888	-	_	_
-	-	-	10	_	-	- }	_	_	-	-	_
-	_	_	_	301	_	-	_	4,131 2	19,644	-	-
~	_		_	_	_	_	_	5,890 19	_		
_	_	-	-	_	$\frac{-}{5,227}$	-		1,402	-	_	894
-	-	-	62	-	4	-	-	-	-	_	3
573	_	-	_	_	_	-	_	- ·1	-	-	_
_	_	_	583	_	_	_	_	326 1,874	_	_	50 -
_	_	_	_	-		-	_	_	-	-	_
-	_	-	-		428	_	_	-	-	_	-
_	-		16	-		-	-	193	_	-	_
1,105	_	_	_	_	_	_	_	103 28	_	_	_
60 17,716	42,707	52,295	74,703	18,145	9,769	9,973	49,443	62,248	7,733	307,555	8,976
-	-	-	-	_	~	_	_	-		_	2
	-	-	-		4,760	_	-	1,440 $2,150$	-	-	
-	-	_	-	-	-	-	_	-	-	- [	=
					-						
26,928	_		16,123	10,240	36,090	263	58	382,533		4,864	2,516
32,318	42,707	52,295	75,538		28,569	9,973	49,443	232,755	27,377	307,555	9,941
59,246	42,707	52,295	91,661	28,952	64,659	10,236	49,501	615,288	27,377	312,419	12,457

#### III. (3) Imports and Exports of Fish and Fish Products—Concluded

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920.—Concluded.

Countries to which Exported	Salmon or Lake Trout	Smelts	Swordfish	Tongues and Sounds	Tullibee
	ewt.	ewt.	ewt.	ewt.	cwt.
Inited Kingdom	_	_	_	10	-
British Africa, South	_	_	_	-	-
Bermuda British Africa, South British Africa, West	-	-	-	-	-
British East Indies—	_	_	_	_	_
Ceylon	-	_	- 1	-	-
Straits Settlements	-	-	-	-	-
British Oceania—	-	_	_	_	_
Australia	-		-	-	-
Fiji New Zealand	-		-	-	-
Other	_	_	_	_	_
British West Indies— Barbados	_	_	_	_	_
Jamaica Trinidad and Tobago Other Egypt and Sudan	10	-	- 1	2	-
Other	- 1	_	_	_	
Egypt and Sudan	-	_	-	-	-
Flong Kong	-	~	-	-	-
Malta Newfoundland Argentine Republic	_	_		_	-
Argentine Republic	_	_	_	_	-
Austria	- 1	-	-	-	-
Belgium	-	_	_	-	_
Belgium Bolivia Brazil		_	_		_
Chile China Qosta Rica	- 1	-	-	-	-
China	-	-	-	-	-
inha .	_	_		_	_
Denmark. Eeuador. France.	-	-	- 1	-	-
Ecuador	-	-		-	-
	_			_	_
French Oceania French West Indies St. Pierre and Miquelon	_	_	-	~	-
French West Indies.			-	_	-
St. Pierre and Miquelon	_	-			-
Greenland, Iceland, etc.	_	-	_	_	-
Greece Greenland, Iceland, etc.	-	-	-	_	-
tary	- 1	_		_	
Japan Mexico	_	_	-	_	-
Netherlands	-	-	-	-	-
Dutch East Indies	-			_	_
Dutch West Indies	_ [	_	_	_ !	_
Dutch Guiana Dutch West Indies Nicaragua Norway	-	-	-	-	-
Norway			-	_	-
Реги		_	_	_	
Panama Peru Perugal Azores and Madeira	-	-	-	-	-
Azores and Madeira	-	_	-	-	-
Russia San Domingo		_	_	_	_
Siam	-	-	-	-	-
Sweden	-	· ·	-	-	-
Switzerland Furkey	_	_		_	_
United States	28,729	61,995	4,711	914	49,87
Alaska	-	-	-	-	-
American Virgin Islands Pihlippine Islands	_	_		_ {	
rorto Rico	_	-	_	-	-
Uruguay	-	-	-	-	-
Venezuela					
RECAPITULATION British Empire	10			12	
Foreign Countries	28,729	61,995	4,711	914	49,87
Total	28,739	61,995	4,711	926	49,87

#### III. (3) Imports and Exports of Fish and Fish Products—Concluded

STATEMENT showing quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Fiscal Year ended March 31, 1920—Concluded.

-							1				
			Other I	Fish, except	Shell fish	, Fresh		Fish	Oils		
Wh	alemeat	Whitefish	Boneless, canned or preserved	Fresh	Pickled	Smoked	Cod liver	Seal	Whale	Other	Seal Skins
	ewt.	cwt. 1,094	cwt. 466 20	cwt.	ewt.	cwt.	gal. 10,306	gal. 21,602	gal. 2,839	gal. 730	no. 74
	_	-	-	-	-	-	_	_	-		-
	_	_	_	_	_	_	_	-	_		_
	- 48	-	_	-	_	Ξ		-	-		-
	-	-	23	-	20		78	-	-	-	_
	-	2	55 -	-	-	154 4	_	_	_	-	_
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	=	Ī	=	-	268 - -		988	= = =	-	_	_
	-	-	-	-	3	_	-	-	- 1	=	_
	-	-	_	_	-	12	-	-	_	-	_
	-	_	18	18	_	_	2,618	_	_	_	_
	_		_	-			_	_	_	-	_
	_	_	_	-	-	_	_	-		_	_
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	-	_	-	-	-	_	-		_	-	
	-	-	_	_	-	_	-	-	44,677	_	_
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	-	-	-	-	-	Ţ.	-	_	_	-	-
	689	101,515	1,535	<u>4</u> 231,809	- 55	1 795	365, 982	14,068	509,783	155,623	1,622
	_	_	-	36	-	_	-	-	-	800	-
	-	-	_	-	_	-	_	_	1.5		_
	-	-	=	= 1	-	-	-	=	-	-	-
	48	1,094	582	37	291	170	13,990	21,602	2,839	730	74
	690	101,515	1,826	231,850	55	939	365,982	14,068	554,460	156, 423	1,641
	738	102,609	2,408	231,887	346	1,109	379,972	35,670	557,299	157,153	1,715

III. (4) Quantities and Values of Fish landed in United States Atlantic Ports by Canadian Vessels, during the year 1919

Months	Quantities	Values
January. February. March. April. May. June July. August. September. October. November.	34,800 Nil. 94,754 61,435	\$ 11,473 22,687 6,372 4,275 20,015 28,162 5,585 2,085 Nil. 3,654 1,953
December	Nil. 3,296,147	Nil. 106, 26

#### CANADA

## BUREAU FÉDÉRAL DE LA STATISTIQUE

# RECENSEMENT INDUSTRIEL, 1919

# STATISTIQUE DES PÊCHERIES 1919

(Recueillie avec la collaboration des Services des Pêcheries du Gouvernement Fédéral et des Provinces.)

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA

THOMAS MULVEY
IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI

[N° 17d—1921]

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#### RECENSEMENT INDUSTRIEL, 1919

#### **PÊCHERIES**

#### Préface

Ce rapport est publié en vertu d'une entente établissant la coopération en matière de statistique, intervenue entre le Bureau Fédéral de la Statistique et les différents services gouvernementaux ayant judiriction sur les pêcheries canadiennes. Ces services comprennent: la Direction des Pêcheries du ministère de la Marine et des Pêcheries, qui exerce sa juridiction sur les pêcheries maritimes, ainsi que sur les pêcheries fluviales et lacustres du Manitoba, de la Saskatchewan et de l'Alberta; et les Divisions des Pêcheries des provinces d'Ontario et de Québec, qui régissent les pêcheries en eau douce de leurs provinces respectives. Les pêcheries intérieures des provinces maritimes n'ont que fort peu d'importance au point de vue commercial; leurs statistiques sont colligées par le personnel de la Direction des Pêcheries du Dominion. Il en est de même pour celles de la Colombie Britannique. Cette dernière province possède une Division des Pêcheries, mais cet organisme ne s'occupe pas de statistique pour son propre compte.

En vertu de l'arrangement dont il est parlé plus haut, les statistiques du poisson pêché et des produits offerts en vente à l'état frais ou après une préparation sommaire, sont recueillies par les fonctionnaires locaux des services des pêcheries, vérifiées et condensées au ministère de la Marine et des Pêcheries, puis compilées au Bureau Fédéral de la Statistique. En ce qui concerne le poisson industriellement préparé et ses sous-produits, des formules similaires à celles en usage dans le recensement des autres branches de production sont envoyées directement par ce Bureau aux poissonneries, établissements de salaisons, de conserve de poisson, etc., les fonctionnaires des services des pêcheries s'assurant que ces formules sont consciencieusement remplies et promptement retournées. Les fonctionnaires des gouvernements provinciaux voudront bien accepter nos-remerciements pour le concours qu'ils nous ont prêté.

R. H. COATS, Statisticien du Dominion.

Bureau Fédéral de la Statistique, Ottawa, 22 novembre, 1920.

#### Notice sur les pêcheries canadiennes

On peut dire sans exagération que le Canada possède les pêcheries les plus rastes du monde et que l'abondance, l'excellence et la variété de leurs produits ne sont pas surpassées. La richesse des eaux canadiennes est démontrée par le fait que la totalité du saumon, du homard, du hareng, du maquereau et de la sardine, la plus grande partie de l'églefin et une portion considérable de la morue, de la merluche et du merlan que l'on y prend, sont pêchés dans une zone qui ne s'étend pas à plus de dix ou douze milles du rivage.

Les rives des provinces de l'Atlantique, depuis Grand Manan jusqu'au Labrador, mesurent plus de 5,000 milles, à l'exclusion des anses et échancrures qui les dentellent, tandis que les étendues maritimes qu'elles embrassent comprennent: la Baie de Fundy, avec ses 8,000 milles carrés; l'estuaire du St-Laurent, au moins dix fois plus grand, et d'autres eaux océaniques représentant ensemble plus de 200,000 milles carrés, c'est-à-dire plus des quatre-cinquièmes des pêcheries du nord de l'Atlantique. De plus, l'on compte 15,000 milles carrés d'eaux intérieures, sous le contrôle absolu du Dominion.

Mais ces vastes étendues ne représentent qu'une partie des eaux canadiennes. La Baie d'Hudson, dont les côtes s'étendent sur une longueur de 6,000 milles, est plus grande que la Méditerranée. Sur le Pacifique, le littoral canadien mesure plus de 7,000 milles; ses baies et ses fjords innombrables offrent aux pêcheurs une multitude d'abris très sûrs. Enfin, disséminés sur tout le territoire, s'égrène une série de lacs, couvrant ensemble une superficie de 220,000 milles carrés, soit plus de la moitié des caux douces du globe; dans cette étendue, la part du Canada dans les grands lacs du bassin du St-Laurent, figure pour 72,700 milles carrés.

L'abondance et l'excellence du poisson sont un facteur de tout premier ordre. Pendant longtemps, la morue et le saumon se sont disputé le premier rang mais, dans les dernières années, le homard tant par son volume que par sa cherté, a quelquefois reléqué la morue au troisième rang.

On peut considérer la pêche dans l'Atlantique sous deux aspects distincts; la pêche hauturière (ou de haute mer) et la pêche côtière. La pêche hauturière est pratiquée par des navires de 40 à 100 tonneaux, montés par des équipages de douze à vingt hommes, qui pêchent à la ligne, et aussi par des chalutiers à vapeur d'environ 150 pieds de longueur. Comme boëtte, on emploie principalement le hareng, l'encornet et le capelan et l'on prend de la morue, de l'églefin, de la merluche, du merlan et du flétan. Quant à la pêche côtière, elle se fait au moyen de petites embarcations, généralement automotrices, que montent deux ou trois hommes et dans de petites barques, ayant de quatre à sept hommes d'équipage. Ces pêcheurs en bateau font usage de rets à mailles, de chaluts et de lignes à main, tandis que ceux qui pêchent sur le rivage se servent de pièges ou casiers, de seines et de nasses. Les poissons comestibles que l'on prend sur la côte sont: la morue, la merluche, l'églefin, le merlan, le flétan, le hareng, le maquereau, le gasparot, l'alose, l'éperlan, le carrelet et la sardine.

Les plus importantes pêcheries de homard de l'univers se trouvent tout le long du littoral oriental du Canada, cependant que d'excellents bancs d'huîtres existent en maintes parties de l'estuaire du St-Laurent, notamment à proximité de l'île du Prince-Edouard.

La pêche du saumon prédomine sur le littoral du Pacifique, quoique de grands navires, bien équipés, se livrent à une fructueuse pêche du flétan, dans les eaux septentrionales de la Colombie Britannique, la méthode usitée étant la ligne de fond, que l'on tend et que l'on relève au moyen de doris, tout comme cela se pratique dans les pêcheries en eau profonde de l'Atlantique. Le hareng est très abondant sur la côte du Pacifique et fournit une inépuisable provision de boëtte pour la pêche du flétan. Dans les lacs intérieurs, on pêche à l'aide de rets à mailles, d'éperviers, de seines et de lignes ordinaires.

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#### LES PÉCHERIES EN 1919

#### INTRODUCTION

Les tableaux d'ensemble du présent rapport sont présentés en trois groupes, savoir: I, production de 1919; II, moyen de production en 1919 (1), dans les opérations de pêche proprement dites; et (2) dans les établissements industriels de préparation et de mise en boîte du poisson); le IIIe groupe est réservé aux importations et exportations, aux primes, etc., et en relate les fluctuations au cours d'une certaine période d'années. Les tableaux introductifs résument brièvement les principales données statistiques.

#### Résumé de la production

La valeur totale du poisson de mer et du poisson d'eau douce, ainsi que des sous-produits mis sur le marché pendant l'année 1919 atteignit \$56,508,479, au lieu de \$60,250,544 en 1918. Pendant la même année, la valeur au point de débarquement du poisson des pêcheries maritimes et des pêcheries intérieures s'est élevée à \$37,760,083.

Pêcheries maritimes.—En ce qui concerne le poisson de mer, sa valeur au point de débarquement est fixée à \$33,445,131 pour l'année 1919, contre \$32,478,584 l'année précédente, soit une augmentation de valeur au bénéfice des pêcheurs de près de un million de dollars. On constate une augmentation de la prise du saumon, de la morue, du homard, du flétan, de l'èglefin, du maquereau et du merlan; au contraire, il y a une diminution quant aux hareng, éperlan, sardine, merluche et lingue. La valeur moyenne au point de débarquement de presque toutes les espèces de poissons a très peu varié en 1919 sur les prix de 1918. Dans les différentes provinces, on signale dans la Nouvelle-Ecosse et l'île du Prince-Edouard une augmentation tant du poisson pêché que du poisson vendu; en Colombie Britannique la valeur du poisson pêché s'est accrue en même temps que celle du poisson mis sur le marché diminuait; au Nouveau-Brunswick et dans Québec il y eut une diminution tant au point de vue du poisson pêché que du poisson vendu.

Pêcheries intérieures.—La statistique des opérations de pêche en 1919 dans Ontario et les provinces des prairies ainsi que dans les eaux intérieures du Nouveau-Brunswick et de Québec établit pour la première fois une distinction entre la valeur du poisson «pêché» et celle du poisson «mis sur le marché». Antérieurement, la valeur des pêcheries était uniquement représentée par le prix du poisson «mis sur le marché». En 1919 la valeur du poisson d'eau douce au point de débarquement s'est élevée à \$4,314,952; la valeur du même poisson mis sur le marché fut de \$5,517,664 au lieu de \$6,019,005 en 1918. Il y eut une augmentation de la valeur du poisson vendu comparativement à l'an dernier, dans Ontario, la Saskatchewan, l'Alberta et Québec (pêcheries intérieures); par contre, le Manitoba, le Yukon et le Nouveau-Brunswick (pêcheries intérieures) présentent des diminutions. Le tableau I qui suit indique le volume de la prise et la valeur commerciale des principales espèces de poisson, de 1915 à 1919.

<sup>(\*)</sup> La valeur du poisson mis sur le marché, lorsqu'il s'agit de poisson destiné à être consommé à l'état frais, signifie la somme reçue par l'expéditeur: quant au poisson en boîte, séché, iumé ou autrement préparé et aux produits du poisson cette valeur est la somme perçue par l'industriel dans l'établissement duquel cette préparation s'est accomplie.

11 GEORGE V, A. 1921

# 1. Quantité <sup>1</sup> et valeur <sup>2</sup> des principaux poissons, 1915-1919

Espèces de poisson	1915	1916 1917	1917	1918	1919	ou (	gmentation diminution en 1919 sur 1918 Augm. + Dimin)
Saumonqtx	1,410,769 11,262,381	1,239,668 10,882,431	1,642,770 17,411,029	1,531,773 17,869,517	1,688,653 17,889,913	++	156,880 20,396
Morueqtx §	2,152,756 4,489,496	2,026,231 5,449,964	2,302,987 8,281,920	2,206,666 10,083,562	2,606,770 9,987,612		400, 104 95, 950
Homardqtx \$	445,277 4,506,155	480,898 5,508,054	474,871 5,654,265	264,096 3,531,104	345,806 5,338,343	++++	81,710 1,807,239
Flétanqtx \$	226,151 2,261,776	142,823 2,263,573	140,024 2,066,635	207,139 5,490,226	243,449 5,119,842		36,310 370,384
Harengqtx	1,894,774 2,906,887	1,751,314 3,050,421	1,481,708 3,693,688	1,973,669 4,719,561	1,573,986 3,347,080	-	399,683 1,372,481
Eglefinqtx	582,522 1,232,022	582,028 1,711,271	712,416 2,936,719	554,366 2,796,171	564,574 2,048,746	+	10,208 747,425
Maquereauqtx	180,990 990,329	156,075 924,746	167,067 1,333,354	196,781 1,937 <b>,2</b> 11	229,877 2,035,849		33,096 98,638
Poisson blancqtx \$	153,529 1,048,641	164,992 1,135,486	178,838 1,248,006	205,044 1,927,863	197,403 1,849,741		7,641 78,122
Truiteqtx	115,999 870,209	88,071 741,610	75,662 699,950	86,608 808,770			17,938 54,196
Eperlanqtx	67,607 632,733	68,629 847,357	73,153 1,027,555	87,555 971,206	75,271 835,195		12,284 136,011
Sardineqtx	336,794 1,229,096	315,832 1,481,261	274,359 1,910,705	295,770 2,320,513			81,245 1,490,439
Merluche et lingueqtx	379,959 520,051	385,953 757,456	321,605 890,265	245,051 844,565	244,749 645,570	-	302 198,993
Merlanqtx	138,801 193,788	143,306 268,756	189,908 486,195	164,502 574,832	227,963 602,264	++	63,461 27,432
Doréqtz \$	55,722 901,183	105,428 871,719	86,425 650,632	70,088 649,180		_	8,361 66,436
Spratqtx	-		1,363 11,810	72,723 413,853	65,624 371,871	_	7,099 41,982
Brochetqtx	69,229 347,355	73,993 404,453	79,383 429,396	60,100 403,514		_	1,937 75,839
Tullipiqtx	55,787 165,569	58,537 301,060	64,910 333,686	74,411 324,022	49,457 268,999	_	24,954 55,023
Percheqtx	19,218 98,119	22,773 114,656	24,707 126,723	27,886 150,608	18,547 185,257	-+	9,339 34,649
Clovisses et mactresbrl. \$	73,713 240,611	54,942 195,805	55,655 222,965	40,554 169,799	36,446	_	4,098 9,674
Huîtresbrl.	21,386 147,628		13,632 109,265	13,916 123,570	14,565	+	649
Gasparotqtx	97,032 120,126	80,020	98,277 196,482	78,616 237,994	70,577	_	8,039 108,187
Cabillaurd (morue noire)qtx	1	_1	1	29,966 285,034	10,527	_	19,439 168,454

<sup>&</sup>lt;sup>1</sup>Poisson pris et amené à terre. <sup>2</sup>Poisson mis en vente. <sup>3</sup>Compris avec morue.

#### La saison de pêche en 1919

Sur le littoral de l'Atlantique les conditions atmosphériques ont été tout à fait propices aux opérations de pêche pendant la première moitié de l'année, si l'on en excepte un violent orage survenu dans la dernière semaine de mai, qui détruisit une grande quantité d'agrès. Pendant le second semestre, il y eut des périodes de mauvais temps en juillet, septembre et octobre. Une très forte bourrasque qui souffla au commencement de novembre causa de sérieux dégâts tant aux bateaux qu'aux agrès de pêche; enfin, en décembre, une tempête prolongée nuisit considérablement à la pêche dans les embarcations.

Sur le littoral du Pacifique le temps fut plutôt favorable pendant le premier semestre, sauf le mois d'avril. Pendant les trois premiers mois du second semestre le temps fut généralement beau, mais la température du dernier tri-

mestre devint défavorable.

Nonobstant cette température anormalement mauvaise, la pêche, dans son ensemble, a donné des résultats satisfaisants. En Nouvelle-Ecosse, la pêche de la morue fut bonne et meilleure encore celle du homard; la pêche du maquereau fut également abondante et ses prix furent élevés. Par contre, la pêche du hareng ne fut pas poursuivie avec son habituelle activité, en raison du prix minime et de la faible demande de ce poisson; le volume de la prise fut par conséquent considérablement réduit. Dans la partie de la baie de Fundy qui appartient au Nouveau-Brunswick la pêche de la morue, de la merluche et du merlan fut plus fructueuse que celle de l'année précédente, le gasparot et le homard ont été aussi assez abondants et leur prix rémunérateur. La sardine n'avait jamais été aussi abondante, cependant, au point de vue financier, la saison fut désastreuse, parce qu'une portion considérable de la pêche de 1918 n'avait pas encore été vendue lorsque s'ouvrit la saison de 1919; par suite, la plupart des sardineries des Etats-Unis, auxquelles est vendue la masse de notre sardine fraîche, restèrent fermées jusqu'au milieu de la saison.

Dans le golfe, c'est-à-dire sur le littoral septentrional du Nouveau-Brunswick, la pêche à la morue, contrariée par les nombreuses tempêtes, ne fut pas aussi heureuse que de coutume; mais la pêche du homard dépassa celle de l'année précédente. Dans l'île du Prince-Edouard, on constate également une augmentation dans la prise du homard, mais la pêche à la morue laissait à désirer.

Les pêcheries maritimes de la province de Québec n'ont pas donné un résultat tout à fait égal à celui de l'année passée. La morue a été rare sur la côte de la Gaspésie; elle ne se décida à faire son apparition que vers la fin de la saison. Le homard s'est maintenu au niveau de la saison précédente. Le hareng de printemps fut aussi nombreux que de coutume sur les bancs des îles de la Madeleine; la prise fut suffisante pour satisfaire tous les besoins, soit pour le fumage soit pour la boëtte.

Au point de vue pécuniaire les pêcheries de l'Ontario diffèrent peu des résultats de l'année précédente. Le poisson blanc et le brochet ont légèrement augmenté, tandis que le doré présentait un accroissement considérable; d'autre part, la truite a quelque peu diminué et le hareng a présenté une décroissance

très sensible.

Dans les lacs du Manitoba la pêche de la saison d'hiver fut à peu près égale à celle de l'hiver passé mais la pêche de la saison d'été fut mauvaise, tant à cause de la baisse des prix que des basses eaux dans la rivière Saskatchewan et ses tributaires.

Dans l'ensemble le volume du poisson pris dans les lacs de la Saskatchewan fut plutôt inférieur, certains lacs donnant un surcroît et d'autres un déficit; ces changements sont uniquement dus au nombre plus ou moins grand des pêcheries.

Il a été extrait des lacs de l'Alberta une grande quantité de poisson, les opérations de pêche ayant pris une plus grande extension; cela est dû aux améliorations des facilités de transport, qui ont permis de se livrer à la pêche dans des lacs jusqu'ici délaissés.

Dans la Colombie Britannique la pêche au saumon fut inférieure à celle de 1918; cette diminution est due surtout à la grande réduction subie dans la préparation du saumon bécard (on l'appelle aussi saumon du Pacifique),

dont la demande a fortement baissé depuis la fin de la guerre.

Le hareng a été très abondant dans le voisinage du havre de Nanaïmo et du détroit de Barkley; il en a été pris de grandes quantités pour le fumage,

l'emboîtage et pour la boëtte.

A Prince-Rupert, où se trouve la flotille de pêche au flétan, cette pêche a donné d'excellents résultats, les pêcheurs canadiens et ceux des Etats-Unis ont fait des opérations plus fructueuses que l'année dernière.

#### Poisson pêché et poisson vendu

On verra dans le tableau suivant le volume et la valeur de la prise, ainsi que la quantité et l'importance des ventes de poisson et de produits du poisson.

#### 2. Quantité et valeur de tout le poisson pêché et mis en vente, au Canada, durant l'année 1919

Espèces		Pêcheries maritlmes		
		Valeur		
		8		
	9 606 330	0 900 9		
orue, prise	2,606,770	8,388,2		
Fraiche. qtx	166,530	862, 7		
En saumureqtx	278,091	1,711,4		
Filets fumés qtx	13, 145	179,2		
Pumée. gtx	3,374	55,0		
Séchée gtx	605, 135	6,811,3		
Désossé gtx	29,009	353, 5		
En boîte		13.5		
Huile de foie, médicinale.		7		
Total, valeur marchande.		9,987,6		
glefin, prisqtx	564,574	1, 363, 1		
Mis en vente:				
Fraisqtx	130, 211	537,8		
En boîte caisse	34,055	298,4		
Désossé. qtx	139	2,0		
Fumé qtx	39,849	375,9		
En saumure gtx	65,444	303,2		
Séché qtx	56,673	531,1		
Total, valeur marchande		2,048,7		
erluche et lingue, prisqtx	244,759	454,6		
Mis en vente: Frais	21.508	68.9		
En saumure	69,401	302.1		
Filets fumés	3,503	49,1		
Séchésqtx	22,511	195, 1		
Désossés qtx	2,631	30,1		
		645, 5		
Total, valeur marchande		040,0		
erlan, pris qtx	227, 963	428, 4		
Mis en vente:	16,494	55.8		
Frais qtx	44, 689	207.5		
En saumureqtx		1,2		
En boîtecaisse				
Filets fumés qtx	15	226 7		
Séchéqtx	40,726	336,7		
Désosséqtx	65	7		
Total, valeur marchande		602,2		
olin, pris qtx	50	2		
Mis en vente frais qtx	53	2		
2015 CH Vehic Hais	90			

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2. Quantité et valeur de tout le poisson pêché et mis en vente, au Canada, durant l'année  $1919-\!\!-\!\!suite$ 

Ėspèces		Pêcherles maritimes		
Expects	Quantité	Valeur		
		\$		
Flétan, pris	243, 449	3,057,632		
Mis en vente: Frais	240,728	5,114,416		
Saléqtx Fuméqtx	15 505	120 5,306		
Total, valeur marchande		5,119,842		
Carrelet, barbue, plie, etc., pris	27, 963	84,188		
Mis en vente frais	28, 815 2, 419	142,547		
Rale, prise	2,928	4,651 8,620		
Sole, prise	14,320 14,377	76,703 91,407		
Hareng, prisqtx	1,455,583	1,512,431		
Mis en vente: Frais	63,765	189,323		
Désossé. qtx Mis en bolte caisses	2,230 73,639	39,651		
Fuméqtx	95, 912	399,963 536,704		
Salé à sec qtx Mariné brl.	262,225 66,701	504,972 517,348		
Utilisé comme boëttebrl.	231, 286	418,136		
Utilisé comme engrais	231, 286 24, 120	24,912		
Total, valeur marchande		2,631,009		
Maquereau, pris	229,877	1, 471, 224		
Frais qtx En boîte caisses	106,867	987, 146 12, 504		
Salébrl.	1,743 42,897	1,036,199		
Total, valeur marchande		2,035,849		
Sprat, pris	65, 624	81,321		
Frais. qtx En bofte caisses	76 63,065	406 370,841		
Salébrl.	78	624		
Total, valeur marchande		371,871		
Sardine, prise	214,525	276,715		
En boîte	119,225 187,237	593,811 236,263		
Total, valeur marchande		830,074		
Perche, priseqtx	2,064	15,850		
Mise en vente fraîcheqtx	2,243	19,808		
Gasparot, pris	68,597	122,045		
Frais qtx	12,681	33,960		
Salé         brl.           Fumé         qtx	17,749 2,069	170,060 19,418		
Total, valeur marchande		223,438		
Bar, pris	833 823	9,499 13,450		
Saumon, pris qtx	1,687,827	10,891,385		
Mis en vente:		3,824,158		
Frais	460,413 $1,394,215$	13,842,140		
Fuméqtx	7, 167	62,475		
Salé à sec	8,235 5,882	34,720 95,559		
Mariné qtx	842	8,468		
Oeufs	512	5,120		
Total, valeur marchande		17,872,640		

2. Quantité et valeur de tout le poisson pêché et mis en vente, au Canada, durant l'année 1919-suite

Espèces	Pêcheries n	Pêcheries maritimes		
Hepetes	Quantité	Valeur		
		\$		
lose, prise	1,048	4.93		
Fraiche qtx Salée qtx	917 44	9,04 68		
Total, valeur marchande		9,78		
perlan, pris. qtx Mis en vente frais. qtx	75.241 75,653	616, 2 834, 8		
sturgeon, pris	277 277	3,8 6,0		
'ruite, prise	1,315 1,315	· 17,1		
'abillaud, prisgtx	10,527	56,6		
Mis en vente: Frais	7,792	67,2		
Fuméqtx	3,573	49,3		
Total, valeur marchande	6,639	116,5 23,4		
Mise en vente: Fraiche.	5,592	37,3		
Fuméeqtx	205	2,0		
Total, valeur marchande		39,4		
onite, prise qtx Mise en vente:	7,462	33,5		
Fraiche	7,396 100	41,4		
Total, valeur marchande		42,3		
apelan pris brl. Mis en vente frais brl.	24, 195 24, 195	82,5 82,5		
onguille, prise	2,758 2,768	18,3 23,4		
Roussette ou chien de mer, prist qtx Mis en vente séché. qtx	50,948 9	17,		
oulpe, prise qtx Mise en vente fraiche qtx	484 484	2, 6,		
Oulachon, pris qtx Mis en vente frais qtx	181	1.0		
	139	2,0		
Mis en vente frais	11,023 11,023	27,6 31,6		
spadon, pris qtx Mis en vente frais qtx	7,411 6,013	96, 97,		
'acaud (petite morue), prise	11,542 11,542	17, 34,		
olssons divers (à l'exclusion de toutes les espèces ci-dessus énumérées qtx	1,722	2,		
Mis en vente frais	1,722 36,446	2, <b>79</b> ,		
Mises en vente: Fraîchesbrl.	22,745	74,		
En boîte caisses		85,		
Total, valcur marchande	105	160,		
Mises en vente fraîches qtx	28			
'rabes, pris. qtx Mis en vente frais. qtx	6, 428 6, 446	30,3 55,		

<sup>&</sup>lt;sup>1</sup>La presque totalité de ce poisson sert à la fabrication d'huile de poisson et d'engrais.

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2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1919—suile

Fondaga	Pêcheries intérieures		
Espèces		Valeur	
Homard, prisqtx	345,806	3,307,01	
Mis en vente:         qtx           Vivant.         qtx           En boîte.         eaisses           Foie de.         eaisses	85,340 128,759 1,305	1,224,88 4,095,93 17,52	
Total, valeur marchande		5,338,34	
Moules, prises. qtx Mises en vente fraîches. qtx	281 281	19 28	
Huitres, prises     brl.       Mises en vente fraîches     brl.	14,565 14,565	136, 19 153, 27	
Pétoncles, pris	13,696	71,25	
Ecaillés gall. En boîte caisses	25,319 129	75,46 1,54	
Total, valeur marchande	• • • • • • • • • • • • • • • • • • • •	77,01	
Crevettes, prises qtx Mises en vente fraîches qtx	816 767	9,38- 17,528	
Bigorneaux (ou littorines), prls	2,094 2,094	2,34 5,55	
Phoques à fourrures, pris nomb. Peaux vendues nomb.	7 <b>0</b> 70	999 1,294	
Phoques communs, pris     nomb.       Peaux vendues     nomb.       Huile     gall.	6,159 6,159 18,754	26,386 18,613 18,110	
Total, valeur marchande	10,101	36,728	
Baleines, prises	432	511.945	
Fanons         tonnes           Engrais         tonnes           Huile         gall	$\begin{array}{c} 344 \\ 1,200 \\ 609,969 \end{array}$	10,320 108,000 530,549	
Total, valeur marchande		648,868	
Marsouins, pris     nomb.       Peaux mises en vente     nomb.       Huile     gall.	184 184 7,360	9,000 3,686 7,366	
Total, valeur marchande		11,040	
Huile de poisson gall.	475,047	422,37	
Colle de poisson. gall.	360	1,230	
Entrailles de poisson tonnes	8,944	8,72	
Os de branchiesqtx	2,523	4,62	
Peaux de poisson	5,129	10,865	
Engrais	4,597	32,83	
Valeur totale des pêcheries maritimes— Valeur des prises Valeur marchande.	9	33, 445, 131 50, 990, 815	
Gasparot qtx	1,980	6,486	
Mis en vente:         qtx           Frais.         qtx           Salé.         brl.	555 475	2,773 4,987	
* Total, valeur marchande		7,762	
Achigan, pris	27 27	384 410	
Carpe, prise qtx Mise en vente fraîche qtx	12,397 12,397	52,679 54,236	
Barbotte, prise	6,360 6,360	52, 258 52, 568	

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Espèces		Pêcherles Intérieures		
Especes	Quantité	Valeur "		
Anguille, prise Mise en vente fraîche	qtx qtx	9,562 9,562	\$ 93,53 114,50	
Eils-d'or, pris	qtx	3,284	13,48	
Mise en vente: Frais. Fumé		527 919	2,38 15,61	
Total, valeur marchande			18,00	
Hareng, pris Mis en vente:	qtx	118, 403	600,65	
Frais		109,811 5,727	678,84 37,25	
Total, valeur marchande			716,07	
Maskinongé, pris	qtx	4		
Polssons divers (gade, chabot, ouananiche, etc.), pris Mis en vente frais		39, 435 39, 435	176,34 183,05	
Marsouin, pris	omb.	104 104	4,13 6,2	
Mulet, pris	qtx qtx	<b>26,833</b> 26,833	51,66 59,88	
Perche, (perchaude) prise	qtx qtx	16,483 16,483	133, 43 165, 4	
Doré, pris	qtx qtx	61,727 61,727	<b>490, 3</b> : 582, 7-	
Brochet, pris Mis en vente frais	qtx qtx	58, <b>163</b> 58,163	<b>266</b> , <b>6</b> ; 327, 6;	
Saumon, pris	qtx qtx	826 826	16, 9 17, 2	
Alose, prise Mise en vente fratche	qtx qtx	1,026 1,206	11, 9 15, 1	
Doré, bleu, pris Mis en vente frais	qtx qtx	23, 917 23, 917	43,5 167,4	
Eperlan, pris	qtx qtx	<b>30</b> 30	3	
Esturgeon, pris Mis en vente frais	qtx qtx	3,813 3,813	51,0 58,6	
Vessies	nomb.	4		
Caviar	liv.	7,084	7,0	
Total, valeur marchande			65,7	
Truite, prise	Qtx	67, 355	652, 5	
Fraiche. Salée.	qtx br.	63,836 2,345	813,8 30,4	
Total, valeur marchande			844,3	
Tullipi, pris. Mis en vente frais.	qtx	49, 457 49, 457	242, 0 268, 9	
Ablette (poisson blanc), prise		197, 403	1,354,5	
Fraiche Salée		196, 9 <b>5</b> 3 299	1,845,8 3,8	
Total, valeur marchande			1,849,7	
Valeur totale des pêcherles intérieures Mise en vente Valeur totale de toutes les pêcheries. Mise en vente			4,314,98 5,517,66 37,760,68 56,508,43	

### Moyens de production-Capital, main-d'œuvre, etc.

#### CAPITAL

On a divisé le capital de l'industrie poissonnière en deux catégories, (1) celui qui est affecté aux opérations de pêche proprement dites, et (2) celui qui est consacré à la manipulation industrielle du poisson. La première catégorie comprend la valeur des embarcations et des agrès; dans la seconde figurent les terrains et bâtiments, les machineries et l'outillage, les produits et les provisions en stock, ainsi que les fonds de roulement. En 1919 l'industrie poissonnière du Canada absorbait un capital total de \$54,694,026 au lieu de \$60,221,863 en 1918, se décomposant ainsi: opérations de pêche en haute mer \$27,306,212 contre \$26,083,473 en 1918; pêcheries intérieures \$4,186,940 contre \$3,804,261 en 1918. Les établissements industriels nécessitaient un capital de \$23,200,874 contre \$30,334,129 en 1918, soit une diminution de plus de sept millions de dollars. Cette réduction est principalement attribuable à une décroissance de la valeur des terrains et bâtiments dans la Colombie Britannique et de la machinerie et des provisions en stock dans Québec. En 1919 il existait 928 usines ou manufactures se livrant à la préparation industrielle du poisson, toutes situées dans les provinces du littoral maritime, à l'exception de deux qui se trouvent au Manitoba. Le tableau qui suit contient une comparaison du capital en l'année 1919, par rapport aux deux années précédentes.

#### 3. Capitaux engagés en 1917, 1918 et 1919—Opérations de pêche proprement dites

			Pêcheries ma	aritimes		
	19	17	19	18	19	19
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
		\$	To the state of th	\$		8
Chalutiers à vapeur Bateaux de pêche à vapeur Voiliers et embarcations à gazoline Chaloupes (à gazoline) Chaloupes (à gazoline) Semaques Doris, pêche au flétan Rets à mailles, seines, pièges et trappes, filets à éperlan Nasses Cablières à flétan	-44 1,358 22,780 13,933 522 69 162,271 734 6,828	1,010,943 4,143,118 1,011,979 4,257,521 327,785 6,900 3,891,023 745,765 86,440	2 39 1,230 19,059 13,990 841 1 149,680 792 6,600	140,000 1,049,293 4,721,200 1,039,972 4,963,197 473,080 - 4,388,587 1,154,820 136,700	10 27 1, 191 16, 874 15, 361 529 1 144, 605 808 5, 485	1,075,000 551,000 5,243,795 925,754 5,430,046 575,975 - 4,306,809 1,008,140 118,450
Chaluts Lignes à main Pièges à crabes Pièges à saumon Etablissements d'ostréiculture et aménage-	22,517 72,681 1,140	353,633 84,790 5,700 10,000	27,357 76,351 3,510	440,393 118,590 17,550	21,577 76,761 4,000	448,807 134,431
ment. Casiers à homard. Voitures-réservoirs à homards. Dévidoirs à filet et flotteurs. Sonnettes à pilotis. Appareils à décharger les bateaux de pêche. letées et quais de pêche. Congélateurs et glacières. Postes de baleiniers. Etablissements à crabes.	1,497,179 - - 451	15,450 1,871,701 - 33,350 - 2,357,484 3,021,980 170,855 1,200	1 1,243,415 40 77 12 60 2,581 807 2	20,500 1,527,699 2,000 7,200 6 900 12,000 2,071,407 2,440,260	1,203,571 	20,500 1,744,261 - - - 2,031,570 2,354,635
Etablissements de salaison Petites poissonneries	9,492	12,000 4215,552	8,767	1,353,025	8,082	1,312,949
Valeur totale		23,680,169		26,083,473		27, 306, 213

Compris avec les semaques en 1918 et 1919.

<sup>&</sup>lt;sup>2</sup>Considérés comme manufactures en 1918 et 1919. <sup>3</sup>Compris avec les petites poissonneries en 1918 et 1919. <sup>4</sup>Valeur approximative.

#### 3. Capitaux engagés en 1917, 1918 et 1919—Opérations de pêche proprement dites—fin

	Pêcheries intérieures								
	191	7 '	191	8	191	9			
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur			
		8		\$		8			
Bateaux à vapeur ou remorqueurs. Chaloupes (à voiles et à rames) Chaloupes (à gazoline) Rets à mailles Seines Filets à enclos Seines ercle Lignes Nasses Môles et quais Congélateurs et glacières Petites poissonneries Pièges à anguilles Pièges tournants Harpons	131 4,564 890 - - - 4,054 305 273 2,019 - 74 3 3 247	742,100 130,841 363,223 1,456,474 - - 9,888 44,385 75,269 272,756 - 198 355 766	146 4,020 916 613 1,359 1,287 58,935 976 315 846 140 100 3	880, 395 156, 677 426, 712 1,082, 700 31, 649 625, 44 48, 366 5, 194 45, 737 102, 773 362, 176 24, 555 858	145 2,675 995 - 542 1,205 2,582 69,334 396 316 715 139 10	\$98,365 171,212 484,107 1,119,721 35,362 780,245 70,018 6,292 47,080 146,350 402,624 24,615 30 250 669			
Valeur totale		3,096,255		3,804,261		4,186,910			

#### Etablissements de préparation et de mise en boîte du poisson

	Capitaux engagés <sup>1</sup>							
	19	17	7 1918		1919			
	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur		
		\$		\$		\$		
Homarderies Sardineries	610 2	3,016,0	18 534	2,977,188 1,288,486	520 1	2,031,409		
Etablissements de conserves de mollusques	2 12 89	697,512	14 81	152,275 15,619,857	13	1,131,22 13,961,10		
Fabriques d'huile de baleine Etablissements où le poisson est autrement	1	11,966,424		1,118,040		1,475,12		
préparé	268	4,686,747	302	9,178,283	308	4,602,016		
Total	982	20, 366, 701	939	30,334,129	928	23, 200, 874		
Total des capitaux engagés dans l'industrie poissonnière		47, 143, 125		60, 221, 863		54,694,03		

<sup>&</sup>lt;sup>1</sup>Y compris la valeur des terrains, bâtiments et installations, machineries et outillage, matières premières en stock, combustible, caisse, factures à recouvrer et billets à recevoir.

#### MAIN-D'ŒUVRE

En 1919 l'industrie poissonnière faisait travailler 86,160 personnes au lieu de 87,070 en 1918. Le personnel occupé aux opérations des pêcheries maritimes est passé de 58,807 en 1918 à 58,885 en 1919; quant à celui des pêcheries intérieures, qui était au nombre de 9,709 en 1918, il est descendu à 8,919 en 1919. Les ouvriers et employés des établissements industriels qui se dénombraient par 18,554 en 1918 n'étaient plus que 18,356 en 1919. Le tableau suivant contient une statistique de la main-d'œuvre pour les années 1917, 1918 et 1919.

#### 4. Personnel de l'industrie poissonnière en 1917, 1918 et 1919

O destination hands are remarkable to	Pêcl	neries maritii	nes	
Opérations de pêche proprement dites	1917	1918	1919	
Hommes employés: A bord des chalutiers à vapeur. A bord des navires. A bord des chaloupes. A bord des semaques. Dans les congélateurs et glacières.	7,431 53,491 760 4,347	nombre 34 7,690 49,698 1,385	7,821 49,994 870	
Total	66,029	58,807	58,885	
O Could and Advance and Alice	Pêcheries intérieures			
Opérations de pêche proprement dites	1917	1918	1919	
Hommes employés: A bord des navires. A bord des chaloupes. Dans les congélateurs et glacières. Pêcheurs sans embarcations.  Total	755 9,209 403 744 11,111	nombre 944 7,027 1,738 9,709	887 5,416 1 2,616 8,919	

<sup>1</sup>Pour 1918 et 1919, ce personnel figure sous d'autres classifications, telles que "à bord des navires", "à bord des chaloupes", etc.

To dontain the language of the second	1917			1918			1919		
Industrie de la préparation du poisson	Hom- mes	Fem- mes	Total	Hom- mes	Fem- mes	Total	Hom- mes	Fem- mes	Total
Personnes employées dans les: Homarderies	4,685	3,529	8,214	3,483 { 182	3,133 343	6,616 525	3,730	3,516	7,246
lusques	248	205	453	110 5,251	$\frac{144}{2,644}$	$\frac{254}{7,895}$		$\frac{384}{2,415}$	723 6,997
Huileries (baleines et autres poissons) Etablissements de fumage, salaison, etc.	5,395 2,079	1,596 245	6,991 2,324	$\begin{bmatrix} 211 \\ 2,658 \end{bmatrix}$	394	$\frac{212}{3,052}$	377 2,527	478	$\frac{385}{3,005}$
Total	12,407	5,575	17,982	11,895	6,659	18,554	11,555	6,801	18,356
Total, personnel de l'industrie poissonnière			95, 122			87,070			86,160

# Autres données concernant les opérations des établissements industriels

Sur les 928 établissements en activité pendant l'année 1919, 475 étaient exploités par des propriétaires individuels, 194 par des sociétés en nom collectif, 252 par des compagnies en commandite et 7 par des sociétés coopératives. La classification de ces établissements par rapport à la main-d'œuvre qu'ils emploient démontre que 209 d'entre eux font travailler une moyenne de cinq personnes et plus, tandis que les 675 autres emploient moins de cinq personnes. Quarantequatre petits établissements se sont dispensés de toute main-d'œuvre en 1919, leurs propriétaires suffisant au travail.

Employés, ouvriers, appointements et salaires.—Les employés et ouvriers des établissements industriels, en l'année 1919, s'élevaient à 18,356 personnes, dont les gains ont atteint \$4,257,811. Parmi ce nombre, 679 étaient des employés recevant des traitements ou appointements, 12,883 étaient des ouvriers ou journaliers et 4,794 travaillaient à l'entreprise ou aux pièces. En Colombie Britannique, la majorité des ouvriers des fabriques de conserve de poisson sont placés sous un régime spécial, l'entrepreneur engageant et payant direc-

tement sa main-d'œuvre et étant lui-même payé par le fabricant selon la quantité de poisson mis en boîte par son équipe. En ce qui concerne ces derniers et les ouvriers aux pièces, on ne possède d'autre information que leur nombre et le chiffre total de leur rémunération. Les traitements et appointements des employés se sont totalisés par \$694,315, les salaires des ouvriers et journaliers par \$2,749,210 et les salaires des tâcherons et des ouvriers aux pièces par \$814,286. On trouvera dans le tableau 5 le nombre et les gains des différentes personnes employées sous ces trois classifications en 1917, 1918 et 1919.

# 5. Personnel des établissements de préparation et de mise en boite du poisson, en 1917, 1918 et 1919—Appointements et salaires

Année	Etablisse-	Employés recevant des appointements		Ouvriers et	journaliers	Ouvriers à l'entreprise ou aux pièces	
Allieo	ments	Nombre	Appointe- ments	Nombre	Salaires	Nombre	Salaires
			\$		\$		\$
1917	982	636	668,987	12,494	2,808,277	4,852	739,766
1918	939	615	699,681	12,558	2,866,761	5,381	1,073,149
1919	928	679	694,315	12,883	2,749,210	4,794	814,286

Personnel occupé par mois.—Le tableau qui suit est un relevé du nombre du personnel des manufactures pendant chaque mois de l'année1919, avec les chiffres comparatifs de 1917 et 1918.

# 6. Personnel des établissements de préparation et de mise en boîte du poisson¹—Nombre sur la liste de paie le 15 de chaque mois, en 1917, 1918 et 1919

		1917			1918			1919		
Mois	Hommes	Femmes	Total	Hommes	Femmes	.Total	Hommes	Femmes	Total	
	nombre	nombre	nombre	nombre	nombre	nombre	nombre	nombre	nombre	
Janvier Février	1,607 1,494	338 212	1,945 1,706	1,640 1,535	258 219	1,898 1,754	1,109 999	253 185	1,362 1,184	
MarsAvril	1,972 4,473	286 1,282	2,258 5,755	1,920 3,377	257 648	2,177 4,025	3,377	238 812	1,530 4,189	
MaiJuinJuillet	7,283 8,489 6,465	4,482 4,511 2,315	11,765 13,000 8,780	6,875 7,426 5,703	3,332 3,394 1,769	10,207 10,820 7,472	6,544 6,892 4,778	3,656 3,430 1,231	10,200 10,322 6,009	
AoûtSeptembre	5,812 3,936	1,877 1,486	7,689 5,422	5, 108 4, 671	1,709 1,054 879	6,192 5,550	4,434 4,371	857 981	5,291 5,352	
Octobre	3,903 2,814	699 417	4,602 3,231	4,009 3,279	765 694	4,774 3,973	$3,700 \\ 2,408$	834 478	4,534 2,886	
Décembre	2,073	282	2,355	1,992	306	2,298	1,477	248	1,725	

<sup>&</sup>lt;sup>1</sup>A l'exclusion des ouvriers à l'entreprise ou aux pièces.

Salaire quotidien.—Le tableau 7 classifie les ouvriers et journaliers des manufactures, selon leur salaire quotidien. Il n'y a pas de comparaison possible avec les années précédentes, car en 1917 et 1918 on avait relevé le salaire hebdomadaire. Ce changement a été jugé utile parceque les petits établissements emploient fréquemment des ouvriers pendant une durée inférieure à une semaine, circonstance qui est de nature à fausser les statistiques. On trouvera dans le tableau suivant le nombre des ouvriers des deux sexes, groupés selon leur rémunération.

7. Personnel¹ des établissements de préparation et mise en boite du poisson, en 1919, selon leur salaire quotidien

Calling and dis-	Employés				
Salaire quotidien	Hommes	Femmes	Total		
	nombre	nombre	nombre		
foins de \$1 par jour	241	1,325 $2,572$	1,56		
mais moins de §3.	2, 182 3, 221 1, 667	547 70	4,73 3,76 1,73		
3 mais moins de \$4. I mais moins de \$5.	703 336	19	7:		
5 et plus	8,350	4,533	12,8		

<sup>1</sup>A l'exclusion des ouvriers à l'entreprise ou aux pièces.

Durée des opérations et heures de travail.—Il résulte de la classification opérée au point de vue de la durée des opérations que 352 établissements sont restés ouverts pendant moins de 60 jours; que 279 ont travaillé entre 60 et 120 jours; 164 entre 120 et 180 jours; 68 entre 180 et 240 jours; enfin 65 ont poursuivi leurs opérations pendant 240 jours et plus. Quant à la durée du travail par jour, on constate que dans 131 établissements elle fut inférieure à huit heures, dans 121 elle fut de huit heures, dans 144 de neuf heures, dans 524 de dix heures et dans huit elle dépassa dix heures.

#### COMBUSTIBLE

Pendant l'année, tous ces établissements ont consommé une quantité de combustible valant \$484,260 au lieu de \$557,710 en 1918. Les principales diminutions atteignaient la houille bitumineuse tombée de \$349,109 en 1918 à \$240,407 en 1919 et la gazoline descendue de \$119,837 en 1918 à \$105,872 en 1919. Il a été consommé 25,868 tonnes de houille bitumineuse en 1919 au lieu de 44,387 tonnes en 1918 et 299,359 gallons de gazoline au lieu de 392,604 gallons en 1918. La consommation d'anthracite de 1919 a dépassé celle de 1918; au contraire, celle de lignite a été moindre.

#### FORCE MOTRICE EMPLOYÉE

En 1919 les moteurs à gazoline ont fourni la majeure partie de la force motrice; il y en avait 641, qui donnèrent 3,369 chevaux-vapeur; on constate donc une augmentation sur 1918 du nombre de ces moteurs; mais une diminution de la force motrice utilisée, car les 540 moteurs fonctionnant en 1918 avaient produit 3,425 chevaux-vapeur. Les machines à vapeur au nombre de 163, ont produit 2,954 chevaux-vapeur en 1919, au lieu de 203 machines et 4,454 chevaux-vapeur en 1918; enfin 57 moteurs électriques ont fourni 726 chevaux-vapeur en 1919; en 1918 les mêmes moteurs, au nombre de 121, avaient produit 1,357 chevaux-vapeur.

#### FRAIS GÉNÉRAUX

Le total des frais généraux s'est élevé à \$2,266,806 en 1919 au lieu de \$2,297,304 en 1918. Ces dépenses comprennent le loyer de bureaux, d'usines et d'outillage, l'achat de force motrice, l'assurance, les taxes, les droits régaliens et l'usage de brevets, les dépenses de publicité et de voyage et les réparations aux bâtiments et à la machinerie.

#### VALEUR DES MATIÈRES PREMIÈRES

Le poisson acheté en 1919, soit pour être préparé, soit pour être revendu à l'état frais, avait une valeur de \$14,345,461; le sel, les matières diverses et les récipients utilisés valaient \$4,984,505, ce qui porte la valeur totale des matières premières utilisées dans les établissements industriels à \$19,329,966. En 1918 la valeur du poisson était de \$16,648,265, celle du sel, des autres matières et des récipients, de \$4,911,160.

#### PRODUITS

Valeur.—On évalue à \$32,172,753 les produits sortis des établissements de préparation et de mise en boîte du poisson en 1919. Dans ce total le poisson en boîte, séché, fumé, ou autrement préparé entre pour \$27,505,712 et le poisson vendu frais pour \$4,667,041. Voici la contribution collective des diverses espèces de poisson à la production de 1919; saumon en boîte, \$16,371,897; poisson fumé, séché, etc., \$7,988,656; homard en boîte \$5,800,317; sardine, clovisse, etc., en boîte, \$1,303,831; huile de baleine et huile de poisson, \$708,052. Les chiffres comparatifs des années 1918 et 1919 sont indiqués dans le tableau suivant.

#### 8. Valeur des produits sortis des établissements de préparation et de mise en boîte du poisson, en 1918 et 1919

		1918		1919			
	Etablisse- ments	Poisson vendu frais	Poisson en boîte ou autrement préparé	en boîte ou Etablisse- autrement ments		Poisson en boîte ou autrement préparé	
	nomb.	\$	\$	nomb.	\$	\$	
Homarderies.	534	642,820	3,510,640 1,240,488	520 1	495,636	5,304,681	
Etablissements de conserve de mollusques Saumoneries	14 81 5	34,973 148,715 —	207, 635 15,315,299 1,003,759	13 76 10	182,519 1,620,866		
Etablissements où le poisson est autrement préparé	302	4,748,496	7,154,803	308	2,368,020	5,620,636	
Totaux	939	5,575,004	28, 432, 624	928	4,667,041	27,505,712	

Classification des établissements par importance de leur production.—Le groupement des industries, selon leur importance, nous montre que la production de 360 établissements était inférieure à \$5,000, que la production de 159 établissements valait entre \$5,000 et \$10,000; celle de 168, de \$10,000 à \$20,000; celle de 109 de \$20,000 à \$50,000 et celle de 132 atteignait ou dépassait \$50,000. Dans ce dernier groupe on trouve 71 saumoneries, 38 établissements de séchage et salaison, 18 homarderies, 3 huileries (de baleine et de poisson), et 2 sardineries. Dans un certain nombre des établissements de mise en boîte du poisson, on se livre aux opérations de séchage et salaison du poisson, soit avant l'ouverture, soit après la clôture de la saison de la mise en boîte; parmi ces établissements se trouvent 10 saumoneries, 107 homarderies et 7 établissements à mollusques et crustacés.

#### RÉPARTITION PAR PROVINCES

Les cinq tableaux qui suivent (9-13) sont consacrés à la production poissonnière dans les provinces; on y trouve: la valeur totale des pêcheries; la quantité de poisson pris et de poisson vendu, pour les espèces principales; la quantité et la valeur de tout le poisson pris et vendu; la quantité du poisson de mer pêché en haute mer et enfin la valeur du matériel de pêche.

#### 9. Valeur des pêcheries, par provinces, de 1915 à 1919, par ordre de leur importance, en 1919

			Augm. ou dimin. en 1919 sur 1918. (Augm. +,			
	1915	1916	1917	1918	1919	Dimin)
	\$	\$	\$	\$	\$	\$
Colombie Britannique. Nouvelle-Ecosse. Nouveus-Brunswick. Québec. Ontario. Ile du Prince-Edouard. Manitoba. Saskatchewan Alberta. Territoire du Yukon.	14,538,320 9,166,851 4,737,145 2,076,851 3,341,182 933,682 742,925 165,888 94,134 63,730	14,637,346 10,092,902 5,656,859 2,991,624 2,658,993 1,344,179 1,390,002 231,946 144,317 60,210	21,518,595 14,468,319 6,143,088 3,414,378 2,866,419 1,786,310 1,543,288 320,238 184,009 67,400	1,830,435 447,012	25,301,607 15,171,929 4,979,574 4,258,731 3,410,750 1,536,844 1,031,117 475,797 333,330 8,800	$\begin{array}{c} + & 28,863 \\ - & 1,319,416 \\ - & 310,042 \\ + & 235,639 \\ + & 388,643 \\ - & 799,318 \\ + & 28,785 \\ + & 14,417 \end{array}$
	35,860,708	39,208,378	52, 312, 944	60,250,544	56, 508, 479	

# 10. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1915-1919

#### ILE DU PRINCE-EDOUARD

Espèces	1915	1916	1917	1918	1919	Augm. ou Augm. ou Dimin. en 191 sur 1918. (Augm. + (Augm. +
Homardqtx	84,894 627,090	111,289 967,610	124,103 19241,456	49,307 576,154	64,936 1,070,211	
Morueqtx	57,208 117,640	58,793 146,419	70,830 260,754	48,717 202,398	39,616 150,534	
Maquereauqtx	5,640 35,611	8,457 43,362	3,767 $22,555$	11,822 99,080	11,788 76,290	
Harengqtx	$20,360 \\ 21,342$	15,928 20,146	21,886 37,865	23,707 35,833	30,110 67,431	
Eperlanqtx	4,412 24,467	5,744 40,208	6,401 53,984	6,459 42,296	8,599 61,165	+ 2,140 + 18,869
Merluche et lingueqtx	21,282 35,373	26, 235 50, 817	$20,671 \\ 62,803$	25,697 98,475	20,473 58,583	
Huftrebrl.	6,206 42,055	6,431 46,946	3,038 22,207	3,375 29,444	3,392 32,112	+ + 2,668
	NOUV	ELL <b>E-EC</b> O	SSE			
Morueqtx	1,076,284 2,339,541	992,794 2,642,846	1,227,360 4,553,534	1,127,438 5,712,071	1,598,843 6,089,265	
Homardqtx	264,644 2,975,675	$\begin{array}{c} 241,400 \\ 3,210,520 \end{array}$	219,273 3,071,171	148,871 2,221,931	$\substack{192,545 \\ 2,976,477}$	
Eglefinqtx	554,046 1,158,642	546,729 1,617,879	689,667 2,866,220	527,060 2,679,405	555,433 $2,005,515$	
Maquereauqtx	113,516 632,331	77,317 483,000	125,725 973,324	$142,754 \\ 1,420,927$	162,907 1,432,760	+ 20,153 + 11,833
Harengqtx	467,699 650,551	309,805 494,478	339,876 841,404	334,674 1,107,000	246,577 612,870	
Flétanqtx	30,518 283,676	18,832 231,941	24,877 336,820	19,361 278,136	31,885 495,311	
Merlanqtx	100,636 146,617	96,011 191,481	$124,448 \\ 339,280$	114,194 407,047	149,402 449,399	
Merluche et lingueqtx	218,840 324,401		220,452 658,768	151,239 510,020		

10. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1915-1919--suite

#### NOUVELLE-ECOSSE—fin

Espèces	1915	1916	1917	1918	1919	dim s (A	ugm. ou in. en 1919 ur 1918. ugm. + imin)
Eperlanqtx	4,770 47,987	5,340 69,795	7,964 106,146	6,242 82,085	8,357 122,540	++	2,115 40,455
Saumonqtx	10,043 158,405	8,550 150,561	10,285 198,947	8,500 178,047	4,533 104,996	-	3,967 73,051
	NOUVE	AU-BRUNS	WICK				
Homardqtx	72,151 755,360	99,455 1,048,940	106,701 1,095,474	42,904 491,396	56,480 886,418	++	13,576 395,022
Sardineqtx	336,290 1,226,236	315,810 1,481,085	274,008 1,908,900	295,753 2,320,428	214,510 829,894	_	81,243 1,490,534
Morueqtx	250,913 424,394	200,560 527,005	158,995 519,550	169,564 $610,260$	161,005 749,715	+	8,559 139,455
Eperlanqtx	52,961 529,610	55,025 715,112	55,703 834,415	69,937 801,244	54,963 611,839	_	14,974 189,405
Harengqtx	682,190 577,828	539,339 728,086	188, 144 406, 514	247,317 544,006	277, 193 517, 108	+	29,876 27, <b>3</b> 98
Maquereauqtx \$	19,748 196,076	11,407 134,398	19,355 228,417	15,926 208,119	22,392 267,606	++	6,466 59,487
Merluche et lingueqtx \$	139,237 159,577	115,727 165,309	78,959 165,127	65, 428 226, 116	110,145 235,768	++	44,717 9,652
Gasparotqtx	74,687 85,110	62,274 90,796	\$3,445 165,841	68,539 215,092	57,740 195,352	_	10,799 19,740
Saumonqtx	17,867 268,005	17,791 268,744	15,983 242,950	17, 452 342, 911	9,668 181,316	_	7,784 161,595
Merlanqtx \$	38, 165 47, 171	47,295 77,275	65,460 146,915	50,308 167,785	78,561 152,865	+	28,253 14,920
Huitrebrl.	12,498 74,988	8,294 58,058	6.926 $41,556$	7,188 56,640	7,343 73,430	++	155 16,790
Clovisses et mactresqtx \$	37,982 101,770	13,780 88,606	27,912 102,036	17,955 73,249	19,248 65,563	+	1,293 7,686
	(	QUÉBEC					
Morueqtx §	732,481 1,277,872	710,713 1,579,231	758,270 2,068,678	816,675 3,132,594	759,982 2,629,260	_	56,693 503,334
Homardqtx	23,588 148,030	28,754 280,984	24,794 246,164	23,014 241,623	31,845 405,237	++	8,831 163,614
Harengqtx §	141,358 85,553	283,440 271,352	242,760 222,342	529,577 287,606	337, 139 345, 534		192,438 57,928
Maquereauqtx	42,086 126,311	58,894 263.986	18,220 109,058	26,279 209,085	32,790 259,193	++	6,511 50,108
Anguillesqtx	7,346	8,741		6,355			1,487 52,964
Capelanbrl.	2,187	22,784 22,784	27,769	20,515 29,955	24,195	+	3,680 52,975
	11,795 92,453	15,302 103,693		11, 139	5,807	_	5,332 66,465
Eperlanqtx	2,931 9,945	686 3,802	1,921 18,740	2,509 19,506	2,104 24,969	_	405 5,463
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	37,982 101,770 732,481 1,277,872 23,586 145,030 141,358 85,553 42,086 126,311 7,346 58,620 2,187 1,827 11,795 92,453 2,931	13,780 88,606 QUÉBEC 710,713 1,579,231 28,754 280,984 271,352 58,894 263,986 8,741 49,716 22,784 15,302 103,693	27, 912 102, 036 758, 270 2, 068, 678 24, 794 246, 164 242, 760 222, 342 18, 220 109, 058 6, 288 51, 782 27, 769 41, 449 13, 532 118, 794 1, 921	17, 955 73, 249 816, 675 3, 132, 594 23, 014 241, 623 529, 577 287, 606 26, 279 209, 085 6, 355 40, 354 20, 515 29, 955 11, 139 129, 386 2, 509	759, 982 2, 629, 260 31, 845 405, 237 337, 139 345, 534 32, 790 259, 193 7, 842 93, 318 24, 195 82, 930 5, 807 62, 921 2, 104	+	55 50 166 199 5 5 5 5

10. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1915-1919-suite

#### ONTARIO

Espèces	1915	1916	1917	1918	1919	Augm. ou dimin. en 1919 sur 1918. (Augm. + Dimin)
Poisson blanc ou abletteqtx	67,100 623,240	106,872 526,976	49,498 474,602	61,587 599,316		
Truiteqtx	106,503 770,090	$60,711 \\ 516,290$	62,829 592,433	79,075 729,425		
Harengqtx	115,715 561,905	106,872 526,976	201,801 992,909	$\begin{array}{c} 200,473 \\ 1,002,359 \end{array}$		
Doréqtx	26,718 267,180	45,418 454,187	25,216 252,232	17,203 172,034	19,220 259,470	
Doré (bleu)qtx	48,823 488,230	-	5,647 $56,547$	8, 133 81, 326		
Percheqtx	14,904 74,520	12,585 62,926	15,170 75,853	24,282 $121,410$		
Brochetqtx	25,844 206,752	14,836 118,690	15,574 124,590	13,868 110,945		

#### MANITOBA

Poisson blanc ou abletteqtx	44,360 256,992	50,339 350,543			
Doréqtx	23,134 114,973	45, 298 311, 262			
Tullipiqtx	47,562 119,826	49,185 245,925			
Brochetqtx	30,228 90,099	41,289 204,749		30,905 137,114	
Muletqtx	6,673 6,673	10,802 21,604		24,397 44,991	
Œils-d'orqtx	3,941 7,882	6,466 31,610		3,245 17,570	
Esturgeonqtx	153 918	1,819 20,506	1,137 26,116	789 10,462	
Percheqtx	573 2,865	8,603 43,015		992 10,172	

#### SASKATCHEWAN

Poisson blanc ou abletteqtx	23,936 92,420	28,551 126,758	43,301 197,920		
Brochetqtx	7,535 29,541	8,736 41,732			
Doréqtx	3,140 15,351	4,662 24,883			
Muletqtx	2,218 9,632	2,799 14,155	3,696 18,597		
Truiteqtx	_	-	-	4,989 21,405	- 2,553 6,512
Tullipiqtx	1,247 5,029	813 4,725	1,124 5,699		+ 154 + 5,768

10. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1915--1919--fin

#### ALBERTA

Espèces	1915	1916	1917	1918	1919	Augm. ou dimžn. en 1919 sur 1918. (Augm.+ Dimin)
Poisson blanc ou ablette	17,036 52,479	21,452 90,472	29,792 133,573			
Tullipi	348 934	339 1,152	999 3,862	2,437 14,338	4,032 23,717	
Doréqtz	1,546 4,381	3,076 11,584	5,239 19,996	1,632 13,764	2,872 20,217	+ 1,240 + 6,453
Truite	1, 138 13, 878	984 18,543	322 3, 182		1,743 17,430	

#### COLOMBIE BRITANNIQUE

Saumonqtx	1,369,394 10,726.818	1,196,432 10,343,503	1,601,520 16,828,783	1,493,502 17,207,245	1.668,353 17,537,166	174,851 329,921
Flétanqtx	194, 896 1, 972, 290	$\begin{array}{c} 123,062 \\ 2,026,670 \end{array}$	113,529 1,721,012	186,229 5,196,539	210,777 4,617,484	$24,548 \\ 579,055$
Hareng qtx \$	467,452 1.009,708	496,030 1.009,383	487,241 1,192,654	$\substack{636,921\\1,742,757}$	567, 868 1, 109, 870	69,053 632,887
Sprat qtx	-	-	1,363 11,810	72,723 413,853	65,624 $371,871$	7,099 41,982
Morue qtx	35,870 300,049	63,371 554,463	87, 532 879, 404	44,272 426,239	47,324 368,838	3,052 57,401
Carrelet, barbue, plie, etc qtx	1,009 5,045	1,862 14,896	7,821 75,021	15,163 145,385	23,878 $130,940$	8,715 $14,445$
Cabillaudqtx	1 -	1 —	1 _	29,966 285,034	10,527 116,580	19,439 168,454
Soleqtx	3,178 25,983	5,151 56,752	7,806 78,649	12,092 92,471	14,262 90,848	2,170 1,623
Crabe qtx	1,856 12,331	$\frac{3,282}{32,002}$	5,886 48,424	$\frac{5.098}{54,660}$	6,428 55,102	1,330 442
Clovisses et mactresbrl. \$	10,648 78,130	8,538 63,845	11,998 84,000	10,626 48,200	7,542 47,754	3,084 446
Morue rouge	1 -	1 -	1 -	6,183 $43,422$	6,639 39,413	456 4,009
Huitre brl. \$	1,090 20,165	1,562 $28,897$	1,789 32,202	1,449 $26,926$	$\frac{2,379}{38,659}$	930 11,733

#### YUKON

Saumonqtx	1,570 15,700	1,435 14,350		1,150 11,500	270 3,250	
Ablette ou poisson blanc qtx \$	798 19, 950	789 19, 725	648 19, 440	549 16,670	150 1,800	

<sup>&</sup>lt;sup>1</sup>Compris avec la morue.

11. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1919, par provinces

				Pêel	neries m	aritimes				
Espèces		e du Edouard	Nouv Eeos	elle-	Nouv Bruns	eau-	Quél	bee	Colon	
	Quan- tité	Valeur	Qua n- tité	Valeur	Quan- tité	Valeur '	Quan- tité	Valeur	Quan- tité	Valeur
		ş		\$		8		s		\$
Morue, priseqtx Mise en vente:—	39,616	99,039	1,598,843	5,307,414	161, 005	672,022	759, 982	2,021,765	47, 324	288,003
fraîehe qtx en saumure qtx filets fum <b>é</b> s qtx	5,037 15,262	25, 185 101, 715	98,862 158,584 13,145	391,188 932,047 179,229	19,710	111,564 174,298	8,938 81,853	39,269 485,331	36,042 2,682	295,540 18,040
fuméeqtx séchéeqtx	1,766	17,687	-	4,239,230	-	449.738	216.492	2,104,660	3,374	55,048
en boite caisses désosséeqtx	332	5,947	1,690 27,702	13,520	960	14,115	-	-	- 15	210
huile de foie médicinale gal Total, valeur marchande	~	150,534	500	775 6,089,265	-	749,715		2,629,260	-	368.838
Eglefin, pris qtx	2, 196	4, 445		1,334,481	6,105	22,541	840	1,680		900,000
Mis en vente:									_	_
fraisqtx en boîteeaisses	618	3,440	124,064 34,055		5,529 -	27,260	-	_	-	_
fuméqtx en saumureqtx	716	4,413	39,849 64,708	298,720	20	100		_	_	_
sechéqtx désosséqtx	_	_ :	55,835 139	2,085	558 -	5,938	280	2,080		_
Total, valeur marehande	-	7,853	-	2,005,515	-	33,298	-	2,080	-	-
Merluche et lingue, pris qtx Mis en vente:	20,473	40,946	112,951	193,781	110,1	45217,730	1,080	1,980	110	359
fraisqtx	1,820 5.170	7,208 $29,425$	18,965 $26,322$	59,805 120,209	639 37,909	1,477 152,538	-	_	84	371
filets fumés qtx	-	_	3,445	47,914	45	1.170	_	_	13	104
séchésqtx désossésqtx	2,613	21,878	12,038 890		7,500 I,741	58,833 21,750	-	2,880	-	-
Total, valeur marchande	-	58,583	-	347,864	_	235,768	-	2,880		475
Merlan, prisqtx Mis en vente:	-	-	149, 402	268,557	78, 561	159,912	-	-	-	-
fraisqtx en saumureqtx	-	_	10,390 29,664	43,323 132,026	6,104 $15,025$	12,485 75,494	_	_	_	_
en boîteeaisses	-	-	160 31,593	1,280		-	_	_	-	-
séchéqtx filets fumésqtx	-		15	271,889 97	9,133 -	64,886	_	_	-	
désosséqtx Total, valeur marchande	-	_	65 -	784 449,399	_	152,865	_	_	_	_
Colin, pris qtx Mis en vente fraisqtx		_	_	-	-	Ξ	_	-	50 53	205 284
Langues et noues, mari-	400	2 040								
nées ou séchéesqtx	132	2,640	572	3,755	19	2,284	179	1,790		_
Flétan, prisqtx Mis en vente;	-	-	31,885	408,645	198	4,555	589	1,654	210,777	2,639,778
fraisqtx fuméqtx	-	_	29,775 308	493, 584 1, 727	60	1,145 -	567 -	5,782	210,326 197	4,613,905 3,579
saléqtx Total, valeur marchande	_	_	e	495,311	-	- 1,145	15	120 5,902	_	4,617,454
Carrelet, barbue, plie,				100,911		2,220		0,002		., 011, 101
etc., prisqtx Mis en vente fraisqtx	-	=	2,138 2,350	3,088 6,125	1,697 1,446	3.714 4,419	250 250	1, <b>063</b> 1,063	23,878 24,769	76,323 130,940
Raie, prise			1,332 1,343	1,414 1,962	<b>70</b> 900	210 3,532	-	<u>-</u> -	1, <b>017</b> 685	3,027 3,126
Sole, prise	-	Ξ	<b>58</b> 58	168 224	- 83	- 335	_	-	14,262 14,236	<b>76,535</b> 90,848
Hareng, prisqtx	30,110	60, 220	246,577	306,825	277, 193	- 235, 620	333,835	214, 106	567,868	695,660
Mis en vente: fraisqtx	1,067	3, 191	25,890	66,960	8,532	24,290	1,277	2,584	26,999	92,298 17,736
en boîte eaisses	-	_	180 5,561	2,640 34,331	1,210 1,276	19,275 6,061	2,800	-	840 64,002	17,736 345,571
fuméqtx salé à seeqtx	2,507	10,012	11,774 150	88,187	63,048	293,636	11,111	73,374 2,503	9,979 255,058	81,507 466,620
mariné brl Utilisé comme boëtteqtx	956	9,560	41 904	307, 123	2,600 9,280	63,290	1,910 7,765	66.883	6,796	70,492
Utilisé comme engraisqtx Total, valeur marchande	_	44,668 - 67,431	-	113,292 612,870	17,220	67,336 17,720 517,108	129, 193 6, 900 –	157, 194 7, 192 323, 730	17,100	35,646 1,109,870
<sup>1</sup> Voir aussi pêcheries intér	ieures.									

11. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1919, par provinces—suile

				Pêcl	neries m	aritimes				
Espèces		e du Edouard	Nouv Eco:		Nouv Bruns		Quél	oec .	Colo	mbie mique
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
		\$		\$		\$		\$		\$
Maquereau, prisqtx	11,788	65,619	162,907	1.042,163	22,392	134, 352	32,790	229,090	_	-
Mis en vente: fraisqtx	3,226	22,932	80,614	693,606	22,499	266,368	528	4,240	_	_
en boite caisses salébrl	422 2,899	2,604 50,754	1,320 29,027	9,890	1	10	10,905	254, 953	_	_
Total, valeur marchande		76,290	-	1,432,760	-	267,606	-	259, 193	-	-
Sprat, pris	-	-	-	-	-	-	-	-	65,624	81,321
fraisqtx	-	-	-	-	-	m-m	-	-	76	
en boîte caisses salébrl	_	_	_	_		_	_	_	73,065 78	
fuméqtx Total, valeur marchande	_		_		_	_	_	_	_	371,871
Sardine, prise brl		- 1	_	_	214,510	276, 565	15	150	_	_
Mise en vente: en boitecaisses			_				_	_	_	-
fraiche ou saléebrl Total, valeur marchande	-	-	_	-	119,225 187,722 -	236,083 829,894	15 -	180 180	-	
Gasparot, pris qtx	120	240	12,717	27,635	55,760	91,170	-	-	-	_
Mis en vente: fraisqtx salébrl	21	63	7,712	20,468	4,948		-	-	-	-
iumeqtx	33	231	1,172 748	10,954 $4.132$	16,544 1,321	158,875 15,286	_	_	_	_
Total, valeur marchande	-	294	-	35,554 ∰	- 1	187,590	-	-	-	-
Perche, priseqtx Mise en vente fraicheqtx	_	-	_	# - # -	-	_	-	_	2,244 2,243	15,850 19,808
Bar, prisqtx Mis en vente fraisqtx	_	-	<b>39</b> 39	511 611	731 721	8,772 12,503	_	-	<b>63</b> 63	216 336
Saumon, prisqtx	55	261	4,533	86,792	9,307	154, 207	5.612	47,333	1,668,353	10,602,789
Mis en vente: frais	22	264	4.441	104,417	10,000	170,486	4,171	49,140		3,499,851
en boite caisses fuméqtx	_	_	$\frac{6}{20}$	68 511	_	_	123	1,845	1,394,086 7,147	13,840,227 61,964
salé à secqtx préparé au laitqtx	~	-	_	-	-	_	25	275	7,147 8,235 5,857	61,964 34,720 95,284
marınéqtx	-	-	-	-	-	-	842	8,468	512	_
oeufsqtx Total, valeur marchande	- 1	264	-	104.996	~	170,486	-	59,728	- 012	5,120 17,537,166
Alose, prise qtx	-	-	68	557	877	3,508	3	15	100	850
Mise en vente: fraicheqtx	- 1	- 1	62	584	827	8,180	3	15	25	267
saléebrl Total, valeur marchande	-		2	30 614	17	255 8,435	-	- 15	25	400 667
Eperlan, pris qtx Mis en vente frais qtx	8, <b>593</b> 8, <b>5</b> 99	51, 594 61, 165	8,357 8,356	92.139 122,540	54, 963 55, 429	440, 292 611, 839	2,074 2,074	19.840 24,609	1,248 1,195	12,342 14,682
Esturgeon, pris qtx Mis en vente frais qtx	-	_	3	21 42	20 20	100 100	<b>32</b> 32	256 256	222 222	3, <b>426</b> 5,636
Truite, prise qtx Mise en vente fraiche qtx	17 17	170 190	769 769	11,245 11,522	<b>316</b> 316	3,817 4,690	213 213	1,966 2,211	_	_
Cabillaudqtx	_	_	_	_	_	_	_	_	10,527	56,644
Mis en vente: fraisqtx						5_		_	7,792	
fuméqtx Total, valeur marchande	_	-	_	-	-	_	-	-	3,573	49,331 116,580
Morue rouge; etc, prise . qtx	-	_		_	_	_	_	_	6,639	23, 402
Mise en vente: fraîcheqtx	_	_	_	_	_	_	_	_	5,952	37,368
fuméeqtx Total, valeur marchande	-	_	_	-	-	-	-	-	206	2, 045 39, 413
Bonite, priseqtx		_	7, 462	33, 937		_		` _		
Mise en vente:						_				
fraîcheqtx en boîtecaisses	-	_	7,396 100	41,485 900	-	-	-	-	-	-
Total, valeur marchande	-	-	-	42,385	- 1	-	-	-	- 1	-

11. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1919, par provinces-suite

				Pêc.	heries m	aritimes				-
Espèces		le du -Edouard	Nouv Eco		Nouv   Bruns	eau- swick <sup>1</sup>	Qı	uébec	Colom	
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
		\$		\$		\$		\$		\$
Capelan, prisbrl Mis en vente fraisbrl	-		_	_	-	-	24, 195 24, 195	82, 230 82, 930	-	- ~
Anguille, priseqtx Mise en vente fraîcheqtx			811 811	6,333 7,718	1,731 1,741			1,230 1,485	45 45	124 222
Roussette (chieu de mer), pris²qtx	_	_	28	28	_	_	-	_	50,920	17,822
Mis en vente:	_	_	9	45	_	-	_	_	-	-
Poulpe, priseqtx Mise en venteqtx	-		-		-	-	-	-	484 484	2,325 6,760
Oulachon, pris qtx Mis en vente frais qtx	~	-	-	-	-	-	-	-	181 139	1,070 2,045
Encornet, pris qtx Mis en vente frais qtx	-	-	3, <b>244</b> 3,244	10,647 14,005	<b>290</b> 290	1,160 1,160	7,489 7,489	15,863 15,863	-	_
Espadon, prlsqtx Mis en vente fraisqtx	-	_	7,411 6,013	96,017 97,945	-	_	-	-	-	=
Tacaud (petite morue), priseqtx Mise en vente fraîehêqtx	176 176	352 372	<b>147</b> 146	259 331	11,138 11,138	16,919 33,589	-		81 81	<b>326</b> 498
Poissons divers, pris (à l'exclusion de toutes les espèces ci-dessus men- tionnées)qtx	-	-	437	237	850	1,360	435	870		ena
Mis en vente frais qtx	-	-	437	275	850	1,700	435	870	-	-
Clovisses et maetres, prisesbrl	. 550	947	6,241	14,833	19,248	31,916	2, 865	15,517	7,542	16, 213
Mises en vente: fraîchesqtx en boîtecaisses Total, valeur marchande	330 220 -	600 1,288 1,888	4,382 1,947 -	15,404 12,049 27,453	14,496 5,577 -	34,236 31,327 65,563	2,865	17,467 17,467	672 6,855 -	6,674 41,080 47,754
Bucardes, prisesqtx Mises en vente fraîchesqtx	-	-	-	_	105 28	315 70	-	-	-	~
Crabes, prisqtx Mis en vente fraisqtx	-	-	-	_	-	-	-	-	6,428 6,446	30,304 55,102
Homard, prisqtx Mis en vente:	64,936	519,488	192, 545	208,037	56,480	413,382	31,845	294,106	-	-
vivantqtx en boîtecaisses foie deeaisses Total, valeur marchande	20	$\begin{array}{c} 340 \\ 1,069,481 \\ 390 \\ 1,070,211 \end{array}$	858	$\begin{array}{c} 946,617 \\ 2,019,211 \\ 10,649 \\ 2,976,477 \end{array}$	19,533 19,241 182 -	275, 685 607, 425 3, 308 886, 418	194 15,893 245 -	2,240 399,817 3,180 405,237	-	=======================================
Moules, prisesqx Mises en vente fraîchesqtx	-	-	281 281	197 281	-	-	-	-	-	-
Huîtres, prisesqtx Mises en vente fraîchesbrl	3,392 3,392	31,160 32,112	1,451 1,451	7, <b>63</b> 3 9, 075	7,343 7,343	58,744 73,430	-	-	2, 379 2, 379	38,659 38,659
Petoneles, prisbrl	-	-	13,676	71,159	20	100	-	-	-	-
Mis en vente:  écaillésgal. en boîtecaisses Total, valeur marchande	-	-	25,279 129 -	75,313 1,548 76,861	40	150 - 150	-	-	-	-
Crevettes, prisesqtx Mises en vente fraîchesqtx	-	-	~	-	-	-	_	-	816 767	9,384 17,528
Bigorneaux (ou littorines), prisqtx Mis en vente fraisqtx	-	-	2,074 2,074	2,302 5,507	20 20	<b>45</b> <b>45</b>	-	-	_	-
Phoques à fourrures, prisnomb. Peauxqtx	-	-	-	_	-	_	-	-	70 70	999 1,294
prisnomb.	-	-	-	=	-	-	-	-		

 $<sup>^1</sup>$  Voir aussi pêcheries intérieures.  $^2$  La presque totalité de ce poisson sert à la fabrication d'huile et d'engrais.

<sup>17</sup>d-13

11 GEORGE V, A. 1921

11. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1919, par province—suite.

		Pêcheries maritimes								
Espèces		e du Edouard	Nouve Ecos		Nouv Bruns		Qu	ébec	Color Britan	
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
		s		\$		\$		8		ş
Phoques communs, pris, nomb	-	-	1,393	2,664	-	-	1,766	23, 722	-	-
Mis en vente:  peauxnomb. huilegal. Total, valeur marchande	-		1,393 4,539	2,691 4,430 7,121	-	-	4,766 14,215	15,927 13,680 29,607	-	-
Faleines, prisesnomb.	_	_	_	-	_	_	_	-	432	511,94
Mises en vente: fanonstonnes engraistonnes huilegal Total, valeur marchande	-	-	-		-			-	344 1,200 609,969	
Marsouins, pris nomb.	_	_	_	_	_	_	184	9,000	_	_
Mis en vente peauxnomb. huilegal. Total, valeur marchande	- - -	-	=	=	- -		7,360 -	3,680 7,360 11,040	-	- - -
Huile de poisson gal. Colle de poisson gal. Entrailles de poisson. tonnes. Os de branchies qtx. Peaux de poisson qtx	8,462	6,882 - - 135	186,702 360 8,474 1,966 2,977	163,846 1,230 7,942 4,233 8,270	78,559 170 557 949	330 395	-	145,246	54, 954 300	35,09  45 
Déchets et engraistonnes.  Valeur totale des pêcheries maritimes: Valeur des prises Valeur marchande	-	874, 484 1, 536, 844	-	11,411,719 15,171,989	3,050		-	2,986,436 4,032,891		19,30 15,205,76 25,056,26

<sup>1</sup>Voir aussi pêcheries maritimes.

Tonkess		Pé	cheries in	érleures.		
Espèces :	Nouveau-B	runswick <sup>1</sup>	Québ	ec1	Onta	rio¹
Gasparot, pris	1,980	\$ 6,480 2,775	-	\$	-	\$ -
salé. brl Total, valeur marchande	475 - 16	4,987 7,762 272 72	- 11 11	112 138	-	=
Mis en vente frais.         qtx           Carpe, prise.         qtx           Mise en vente fraiche.         qtx           Barbotte, prise.         qtx		-	877 877 374 374	6,599 8,156 3,887 4,200	11,520 11,520 5,549 5,549	46,080 46,080 44,392 44,392
Mise en vente fraiche.         qtx           Anguille, prise.         qtx           Mise en vente fraiche.         qtx           Hareng, pris.         qtx	10	100 100 -	7,671 7,671 3,304	74,614 91,833 10,137	1,881 1,881 118,099	18,810 22,572 590,495
Mis en vente:         qtx           frais	_	-	3,304	21,804	109,507 5,727	657,042 37,225 694,267
Maskinongé, pris.         qtx           Mis en vente frais.         qtx           Poissons divers, pris.         qtx           Mis en vente frais.         qtx	S5 85	127 127	4,290 4,290	56 65 36,186 42,900	33,578 33,578	134,312 134,312
Perche (perchaude), prise.         qtx           Mise en vente fraiche.         qtx           Doié, pris         qtx           Mis en vente frais.         qtx	162	1,944 1,944	234 234 633 633	2,450 2,700 9,158 9,495	15,244 15,244 19,220 19,220	121,952 152,440 192,200 259,470
Doré (bleu), pris.         qtx           Mis en vente frais.         qtx           Brochet, pris.         qtx           Mis en vente frais.         qtx	-	-	- 450 450	5,379 5,870	23,917 23,917 19,948 19,948	143,502 167,419 99,740 139,636
Marsouin, pris. nomb Mis en vente		_	104 104	4,170 6,240	-	-

11. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1919, par provinces—fin

			Pêcherles	Intérieure	s	
	Nouveau-	Brunswick	Qué	bee	Ont	tario
Saumon, pris         qtx           Mis en vente frais         qtx           Alose, prise         qtx           Mis en vente fraiche         qtx           Eperlan, pris         qtx           Mis en vente frais         qtx           Esturgeon, pris         qtx           Mis en vente:         qtx           frais         qtx           vessies         nomb.           Caviar         liv           Total, valeur marchande         qtx           Mise en vente:         qtx           fraiche         qtx           salée         brl           Total, valeur marchande	361 361 - - - - 70 70 - 25 - - -	\$ 10,830 10,830 			2,247 2,247 2,247 7,057 62,917 59,398 2,345	33,705 2 7,057 40,764 629,170 772,174 30,485 802,659
Tullipi, pris	25 25 - -	500 500 500 500 21,723 23,030	529 529 - - -	8, 157 9, 457 9, 457 188, 289 234, 840	5,500 5,050 66,404 65,954 299 -	30,300 45,450 664,040 857,402

			P	êcherles in	térieures			
Espèces	Mani	itoba	Sask	atchewan	Alb	erta	Yu	kon
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
Barbotte, prise	437 437 3,245	\$ 3,976 3,976 13,071	- 31	\$ - 310	- 8	\$ - - 48	-	\$ - -
frais fumé : Total, valeur marchande	488 919 -	1,952 15,618 17,570	31 - -	372 372	- - -	64 - 64	_ 	
Poissons divers, pris	83 83	333 <b>3</b> 33	$1,249 \\ 1,249$	$1,635 \\ 1,635$	-	-	150 150	3,750 3,750
Mulet, pris	24,397 24,397	44,374 44,991	2,436 2,436	7,272 14,983	-	-	-	_
Perche (perchaude), priseqtx Mise en vente fracheqtx	992 992	8,944 10,172	13 13	81 137	-	-	-	
Doré, prisqtx Mis en vente fraisqtx	35, 802 35, 802	259,537 $264,741$	3,038 3,038	15,857 26,877	2,872 2,872	11,663 20,217	-	_
Brochet, prisqtx Mis en vente fraisqtx	30,905 30,905	136,189 137,114	4,112 4,112	16,330 30,817	2,748 2,748	9,061 14,238	-	-
Saumon, prisqtx Mis en vente fraisqtx	-	_	-	-	-	_	570 270	3,240 3,250
Esturgeon, fraisqtx Mis en vente fraisqtx	789 789	10,462 10,462	61 61	610 732	-	-	-	Ī
Truite, priseqtx • Mise en vente fraîcheqtx	805 805	5,687 5,687	1,821 1,821	10,795 17,542	1,743 1,734	6,187 17,430	-	_
Tullipi, prisqtx Mis en venteqtx	38, 920 38, 920	184,792 186,260	1,455 1,455	21, 472 13, 572	4,033 4,032	15,444 23,717	-	-
Ablette (poisson blanc), pris	57,009 57,009	344,531 349,811	42,642 42,642	206,904 369,220	30, 644 30, 644	128,628 257,664	150 150	1,800 1,800
Valeur totale des pêcherles inté- rieures:								
Valeur des prises Valeur marchande	-	1,011,896 1,031,117	=	271,266 475,797	=	171,031 333,330	=	8,790 8,800

12. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours)

	Moru	e	Egl	efin	Merluche	et lingue
	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proporti prise e haute m
	qtx	qtx	qtx	qtx	qtx	qtx
Canada-Totaux	2,606,770	1,112,110	564,574	191,273	244,759	41,
Ile du Prince-Edouard, totaux	39,616	1,700	2,196	_	20, 473	
Kings Queens Prince	12,510 18,979 8,127	1,700	2,090 106	-	16,574 730 3,169	
Nouvelle-Ecosse, totaux	1,598,843	970,306	555, 433	189,670	112,951	28
Richmond. Cap Breton. Victoria Inverness. Cumber land	57, 232 45, 767 96, 720 94, 124 112	26,000 - 12,171	31,953 7,137 87,176 58,056	250  17,724	115 - 100 3,875	
Colchester Pictou Antigonish Guysboro Halifax Hants	455 474 1,647 124,751 80,937	20,500 4,672	15 656 104,250 58,997	27,000 21,600	271 2,227 2,595 5,360	1
Hants Lunenburg. Queens Shelburne Yarmouth Digby Annapolis Kings	870, 672 25, 091 75, 473 73, 211 43, 897 6, 281 1, 999	815, 172 10, 000 12, 000 66, 204 3, 587	94,345 12,594 36,372 20,980 35,405 7,347	6,873	1,545 905 18,876 14,422 56,283 6,197	6 14 5
Nouveau-Brunswick, totaux	161,605	122, 337	6, 105	1,603	110,145	18
Charlotte St. John Albert Westmorland Kent Northumberland Gloucester Restigouche	18,398 142 4 587 3,995 2,939 134,215		4,402 - - - 49 - 1,554	- - - 49 1,554	85,698 11,010 - 130 11,130 30 2,097 50	2
Québec, totaux	759,982	-	840	-	1,080	
Bonaventure. Gaspé Iles de la Madeleine. Saguenay Rimouski	23,325 356,657 67,813 284,447 27,740	-	840 . – . – . –	-	1,080	
Colombie Britannique, totaux	47,324	17,767	-	_	110	
District I District II District III	28,568 3,651 15,105	14,116 3,651	-	-	30 - 80	

12. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours)—suite

Mer	lan	Co	lin	Flé	tan	Carrelet plie, e	, barbue, tc.	R	aie	
Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	
qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	
227,963	32, 107	50	4	243, 449	222, 591	27,963	23,557	2,419	689	
-	-	_	-	-	_	-	-	-	_	
-	-	-	-	_	~	-	-	_	_	1
_	*-	_	_	_	_	_	-	_	_	2 3
149, 402	32, 107	10		- 31,885	18,048	2,138	998	1,332	320	
2,491	20	_	_	160	25	223	_	213	_	1
5,975 1,116	_		_	1,632 179	_	_		- 47		1 2 3 4 5 6 7 8 9
2,780 409	-	_	_	1,489	1,414	148 22	148	_	-	4 5
-	_	_	-	15 -	_	=	_	_	_	6
8, 144	- 1	_	-	7,327	5,000	10	-	•- 62	_	8
29, 235	3,500 21,000	Ξ	-	3,725	1,054	1,530	850	995	320	10
2,400	_	-	_	1,918	_	_	-		_	11 12 13
14,557 25,238 9,780	2,000	-	_	1,077 $1,964$	800 400	50 -	_	15 -	_	14
43,956	5,496 91	10	_	8,955 3,216	8,955 290	- 155	_	_	_	15 16
1,240 2,081	_	_	_	. 187 38	110	_	-	-		17 18
78, 561	-	-	-	198	6	1,697	_	70	-	
78,561	_	-		162	-	320	-	70	-	1
_	_ [	_	_	_	_		_	_	_	2 3 4 5 6 7 8
-	_	_	-	- 6	- 6	260 320	_	-	-	4 5
-	-	-	-	-	-	197	-	-	_	6
	-	_	-	30	_	600	-	_	_	8
-	-	-	-	589	-	250	-	-	-	
-	-	-	-	Ξ.	-	_	-	-	-	1
_	-	-	-	70	-	250 -	-			2 3 4
-	-	-	-	315 204	_	_	-	-	-	5
-	-	50	4	210,777	204, 537	23, 878	22, 559	1,017	369	
-	-	43	-	28,931	25,173	642		459	~	1
-	-	3	-	178,846 3,000	178,846 518	22,559 677	22,559	369 189	369	3

12. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours)—fin

		Sole		Hai	reng	Maqu	ereau
		Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportio prise en haute me
		qtx	qtx	qtx	qtx	qtx	qtx
1	Canada—Totaux	14,320	2,894	1, 455, 583	12,915	229,877	19,6
	lle du Prince-Edouard, totaux	- 1	-	30,110	-	11,788	
	Kings	_	_	7,320	_	3,200	
	Queens	-	-	3,815	-	3,479	
1	Prince	-	-	18,975	-	5,109	
	Nouvelle-Ecosse, totaux	58	37	246,577	944	162,907	3,6
1	Richmond	_	_	8,008	_	10,944	
3	Cap Breton	-	-	12, 147	- 1	9,116	
	Victoria Inverness	-	-1	8,093 16,163	944	3,943 30,359	3.0
	Cumberland	_		7,635	944	30,339	٥,١
;	Colchester	-	_ [	97	-	-	
	Pictou	-	-	2,054		21	
	Antigonish	- 6	-	5,278 13,558	-	410 18,452	
	Guysboro Halifax	52	34	77,397		40,996	
	Hants	- 02	04		_	-	
	Lunenburg	-	-	24,986	-	9,105	
	Queens	-	-	15,672 21,699	-	4,679	
	Shelburne. Yarmouth	-	-	12,076	_	13,478 14,217	
	Digby	_	_	13,396	_	3,564	
1	Annapolis	_	-	5.374	- 1	1,824	
	Kings	-	-	2,944	-	1,799	
	Nouveau-Brunswick, totaux	-	-	277,193	11,971	22,392	16,
	Charlotte	-	_	100,056	-	-	
	St. John	-	-	10	-	-	
	Wastmorland	_	-	107, 100		440	
	Westmorland Kent	_	_	13.851	11.851	9,985	9.
	Northumberland	-	-	16,164	120	1,876	
1	Gloucester	-		37,727	-	10,016	6,
	Restigouche	-	-	2,285	-	75	
1	Québec, totaux	-	-	333, 835	-	32,790	
	Bonaventure.	-	-	13,430	-	520	
	Gaspé	-	-	48,704 $265,570$	-	675 31,542	
	Iles de la Madeleine	_	_	3,083	_	51, 542	
	Rimouski	-	-	3,048	_	-	
	Colombie Britannique, totaux	14, 262	2,857	567,868	-	-	
-	District I	11,023		60,112			
	District II	2,857	2,857	23, 161	_	_	
	District III	382	2,001	484,595			

12. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours)—fin

=	-									-	T
	Bale	eine	Cabi	llaud	Morue	rouge	Espa	adon	Phoque à	fourrure	
	Pêche totale	Proportion prise en haute mer									
	qtx	qtx									
	432	266	10,527	4.677	6,639	465	7,411	80	6, 159	1,015	
	_	_	_	_	_	_	_	_	_	_	
	_	_	_	_	_	_		_	_	_	1
	-		-	-		-	-	-	~	-	1 2 3
	-	-	-	-	_	-	_	• -			10
	-	-	-	-	_	-	7,411	80	1,393	1,015	
	_		_	-	_	_	981 2,607		261 1,015	1,015	1 2
	-	-	-	-	-	-	174	-	27	7,010	2 3 4 5 6 7 8 9
	_	_	_	_	_	_	141	_	90	_	5
	-	-	-	-	-	-	-	-	-	-	6
	_	_	-		_	_	_	_	_	_	8
	-	-	-		-	-	3,186	-	-	_	9
	_	_	_	-	_		132	_	-	_	11
	-	-	-	-	-	-	-		-	-	12
	_	_	_	_ [	_	_	110 65	65	_	_	13 14
	- 1	-		-	-	-	15	15	_		15 16
	_	_	_	_	_	_	_	_	_	_	17
	_ ~	-	-	- 1	-	-	-	-	-	-	18
	-	-	-	-	-	-	-	-	-	-	
	-	-	-		-	-	-	-	-		1
	_	_	_	_	_	_		_	_		3
	-	_	_	-		-	-	-	-	_	4
	_	_	_	-	-	_	_	_	_		6
	-	-	_	-	_	_	-	_	_	_	2 3 4 5 6 7 8
	_	_	_	_	_	_	_	_	4,766	_	
	_	_	_	_	_	_		_	_	_	1
	-		-	-	-	-	~	-	15	-	2
	_	_	_	_		_	-	_	1,964 2,733	_	1 2 3 4 5
	-	-	- 1	-	-			-	54		5
	432	. 266	10,527	4,677	6,639	465	-	-	-	-	
	-	-	5,850		1,959	_	-	-	-	-	1
	266 166	266	3,967 710	3,967 710	465 4,215	465	-	_		_	1 2 3
				-							_

# 13. Capitaux engagés par provinces—Opérations de pêche proprement dites—suite

Opérations de pêche proprement dites	Ile du Prince	e-Edouard	Nouvelle	-Ecosse
	Nombre	Valeur	Nombre	Valeur
Chalutiers à vapeur Bateaux de pêche à vapeur Voillers et embarcations à gazoline de 40 tonnes et plus Voillers et embarcations à gazoline, 20-40 tonnes Voillers et embarcations à gazoline, 20-40 tonnes Chaloupes à voiles et à rames Chaloupes à gazoline Semaques Nets, seines, pièges, etc. Nasses Chaluts Filets à enclos Seines à cercle. Lignes à main Casiers à homard. Pièges à anguilles Môles et quais Congélateurs et glacières Petites poissonneries  Valeur totale		\$	7 69 318 7,099 5,382 204 68,068 168 18,562 - 32,734 631,773 2,012 385 4,907	\$ \$\$5,000 24,000 2,548,400 249,425 272,164 1,297,892 114,615 968,988 49,790 310,642
Etablissements de préparation et de mise en boite du poisson	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur
Homarderies Sardineries Etablissements de préparation des mollusques Saumoneries Huileries (baleines et autres poissons). Etablissements de fumage, salaison, etc.  Totaux.  Total des capitaux	183 <sup>1</sup>	\$ 411,3861	134: - - 124: 264	\$ 958, 167 375, 089

<sup>&</sup>lt;sup>1</sup>Comprend un établissement de préparation des mollusques. <sup>2</sup>Comprend une huilerie. <sup>2</sup>Comprend une sardinerie. <sup>4</sup>Comprend un établissement de préparation des mollusques et autres poissons.

13. Capitaux engagés par provinces—Opérations de pêche proprement dites—suite

_												
		1	Nouveau-	Brunswiek					Qué	bec		
		heries itimes	Pêc inté	heries rieures		otal, heries	Pêc mar	heries itimes	Pêch intéri	cries eures	Tot pêch	
No	mbre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
		\$		\$		\$		8		\$		\$
	1 - 38	4,000 57,700	_	- - -	- 1 - 38	4,000 57,700	4	12,000	-	- - -	- 4 -	12,000
	339 4,405 1,812 177 3,008 589 795	253,700 127,175 693,700 132,210 775,673 955,800 32,775	277 15 - 1,047	5,105 3,625 - 13,404	339 4,682 1,827 177 54,055 589 795	253,700 132,281 697,325 132,210 789,077 955,800 32,775	2,028 2,926 11 11,053 51		881	17,695 35,750 17,713 47,080	837	6,500 278,9 1,343,6 24,300 570,063 49,630 28,940
21	9,423 9,896 - 381 163 1,110	7,916 338,936 - 144,700 226,900 415,550	10 - -	30	9,423 219,896 10 381 163 1,110	7,916 338,936 30 144,700 226,900 415,550	284 257	50,345 84,872 149,950 66,360 314,200	1,145 303 - - - 40 31	12,860 9,060 1,200 - - - 4,950 2,520	60 1,145 26,115 64,401 - 284 297 1,600	12,860 9,060 51,545 84,872 - 149,950 71,310 316,720
	-	4, 166, 736		22, 164	-	4,188,900	'	2,861,442	-	148,828	-	3,010,270
d' bl	mbre éta- isse- ents	Valeur	Nombre d'éta- blisse- ments	Valeur	Nombre d'éta- blisse- ments	Valeur	Nombre d'éta- blisse- ments	Valeur	Nombre d'établis- sements	Valeur	Nombre d'établis- sements	Valeur
		\$		\$		\$		\$	•	\$		\$
	153	492,459	-	-	153	492,459	51	169,947	-	-	51	169,947
	53	719,3043	_	-	53	719,3043		17,4004	=	=	43	17,4004
	- 85	477,989	_	-	85	477,989	_	569,676	_	_	- 66	569,676
	243	1,689,752	_	_	243	1,689,752		757,023	_	_	120	757,023
	-	5,856,488	-	22, 164		5,878,652		3,618,465	-	148,828	-	3,767,293

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#### RECENSEMENT INDUSTRIEL

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## 13. Capitaux engagés, par provinces—Opérations de pêche proprement dites—fin

	Onta	rio	Manit	oba
Opérations de pêche proprement dites	Nombre	Valeur	Nombre	Valeur
		\$		\$
Chalutiers à vapeur Bateaux de pêche à vapeur Voiliers et embarcations à gazoline—40 tonnes et plus Voiliers et embarcations à gazoline—20-40 tonnes Voiliers et embarcations à gazoline—20-40 tonnes Chaloupes à voiles et à rames Chaloupes à gazoline Semaques Rets, seines, pièges, etc. Nasses Cablières à flétan Chaluts Lignes à main Filets à enclos Seines à cercle Carrelets sur dévidoirs Harpons Pièges à crabes Etablissements d'ostréiculture Môles et quais Congélateurs et glacières Petites poissonneries	1,285 768 6,001,838' - - - - - - - - - - - - - - - - - - -	669, 365 83, 790 384, 792 688, 298 - - 4, 927 767, 035 60, 758 290 669 - 111, 920 267, 928	209 8 25,110 - - 25,110 - - - - - - - - - - - - -	222,000
Valeur totale	-	3, 029, 682	-	769,02
Etablissements de préparation et de mise en boîte du poisson	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur
				8
Homarderies. Sardineries. Etablissements de préparation des mollusques. Saumoneries. Huileries. Etablissements de fumage, salaison, etc.	-	-	2	41,46
Totaux	-	~	2	41,46
Total des capitaux	-	3,039,682	-	810, 43

 $<sup>^1\!</sup>Pour$ Ontario, la longueur des rets et des seines est exprimée en verges.  $^2\!102$  de ces établissements sont des abris pour les harponneurs d'une valeur de \$1,053.

#### 13. Capitaux engagés, par provinces—Opérations de pêche proprement dites—fin

Saskate	hewan	Albe	erta	Colombie Br	itannique	Yu	kon
Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
	\$		\$		\$		\$
-	-	3	7,000	3 20 9 93	190,000 523,000 227,000 874,000	=	-
144 20	3,452 7,450	- 79 94	2,525 47,080	166 3,175 3,567 126	819,350 259,200 1,794,524 302,300	- 35 - -	875 -
1,811	42,928	2,808	58,600	6,476	1,852,388	150	1,800
- - 16	- - 90	- - -	-	5,485 13 6,852	118,450 11,650 38,780	-	, <del>-</del>
20	200	- - -	350 - -	-	-	-	= =
-	-	=	-	4,000	24,000	2	250
- 15 24 5	1,625 4,300 695	26 41 66	11, 905 12, 215 3, 450	1 67 15 32	20,500 565,550 1,330,500 64,000	- 4	450
-	60,740	-	143, 125	-	9,015,192	-	3,375
Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur	Nombre d'établisse- ments	Valeur
	\$		\$		\$		\$
~	-	_	-		-	_	
_	~	~		- 75³	- 13,979,985 <sup>3</sup>	-	Ξ
-		-	- -	9 20	1,457,521 920,799	-	-
-	-	_	-	104	16,358,305	_	_
-	60,740	-	143, 125	-	25, 373, 497	-	3,375

<sup>&</sup>lt;sup>3</sup> Comprend un établissement de préparation des mollusques.

#### **Primes**

En vertu d'une loi pour encourager le développement des pêcheries maritimes et la construction des navires de pêche, une somme de \$160,000 est donnée en primes, chaque année, par le Ministère de la Marine et des Pêcheries, aux pêcheurs des provinces maritimes de l'est. Ces primes sont réparties et distribuées sur les bases fixées, de temps à autre, par décrets ministériels.

Pour l'année 1918, ces versements se sont effectués sur les bases suivantes: Aux propriétaires de navires de pêche, \$1 par tonneau enregistré, avec un maximum de \$80 par navire.

A chaque membre de leur équipage \$6.25.

Aux propriétaires de barques mesurant au moins 13 pieds de quille, \$1 par embarcation.

A chaque pêcheur montant ces barques, \$3.80.

Il a été reçu 13,068 demandes de primes, dont 13,061 ont été admises. l'année précédente, le nombre de réclamations avait atteint 14,452, dont 14 439 admises. Au total, il a été versé \$155,136.70, se répartissant ainsi:

A 744 navires et leurs équipages, \$52,990.05.

A 12,313 barques et leurs équipages, \$102,146.65. Le tableau 2 de la IIIe partie donne le détail de ces primes, par comtés, pour 1919.

#### Importations et exportations

La valeur du poisson et des produits du poisson importés au Canada durant l'exercice terminé le 31 mars 1920, est estimée à \$4,051,882. Pendant la même période, nos exportations se sont élevées à \$42,227,996. L'année précédente, les importations avaient atteint \$3,183,818 et les exportations \$37,137,072. On en trouvera les détails dans la IIIe partie, tableau 3.

#### Revue rétrospective

Les trois tableaux suivants présentent une revue rétrospective de l'industrie de la pêche au Canada dans les années passées. En ce qui concerne la production, les données sont établies par provinces et par année et remontent jusqu'à 1870. Quant au nombre et à la valeur des navires, barques, etc., les chiffres partent de l'année 1880. Enfin, le personnel occupé à cette industrie nous est révélé depuis 1895.

14. Revue rétrospective—Valeur totale des pêcheries dans les différentes provinces du Canada, depuis 1870 jusqu'à 1919 inclusivement

			puis 1070 j					
Années	Ile du Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick	Québec	Ontario	Colombie Britannique	Manitoba, Saskatche- wan, Alberta et Yukon	Total pour tout le Canada
		8	<b>e</b> g	8	S	S	\$	S
1870	İnconnu	4,019,425	1,131.433	1,161,551	264,982	Inconnu	Inconnu	6,577,391
1871	44	5,101,030	1,185,033	1,092,612	193,524	44	46	7,573,199
1872		6,016,835	1,965,459 2,285,662	1,320,189 1,391,564	267,633 293,091	46		9,570,116 10,754,997
1873 1874	207, 595 288, 863	6,577,085 6,652,302	2,685,794	1,608,660	446, 267	44	46	11.681.886
1875	298,927	5,573,851	2,427,654	1,596,759	453, 194	46	44	10,350,385
1876	494, 967	6,029,050	1,953,389	2,097,668	437,229	104,697	44	11,117,000
1877	763,037	5,527,858	2,133,237	2,560,147	438,223	583,433	66	12,005,934
1878 1879	840,344 1,402,301	6,131,600 5,752,937	2,305,790 2,554,722	2,664,055 2,820,395	348, 122 367, 133	925, 767 631, 766	44	13, 215, 678 13, 529, 254
1880	1,675,089	6,291,061	2,744.447	2.631.556	444, 491	713,335	46	14,499,979
1881	1,955,290	6,214,782	2,930,904	2,751,962	509,903	1,454,321		15,817,162
1882	1,855,687	7,131,418	3,192,339	1,976,516	825, 457	1,842,675	66	16,824,092
1883	1,272,468 1,085,619	7,689,374 8,763,779	3,185,674 3,730,454	2,138,997 1,694,561	1,027,033 1,133,724	1,644,646 $1,358,267$	44	16,958,192 17,766,404
1884 1885	1,293,430	8,223,922	4,005,431	1,719,460	1,342,692	1,078,038	66	17,722,973
1886	1,141,991	8,415,362	4,180,227	1,741,382	1,435,998	1,577,348	186,980	18,679,288
1887	1,037,426	8,379,782	3,559,507	1,773,567	1,531,850	1,974,887	129,084	18,386,103
1888	\$76,862	7,817,030	2,941,863	1,860,012	1,839,869	1,902,195	180,677	17,418,508
1889 1890	886,430 1,041,109	6,346,722 6,636,444	3,037,039 2,699,055	1,876,194 1,615,119	1,963,123 2,009,637	3,348,067 3,481,432	167,679 232,104	17,655,254 17,714,900
1891	1,238,733	7,011,300	3,571,050	2,008,678	1,806,389	3,008,755	332,969	18,977,874
1892	1,179,856	6,340,724	3,203,9.2	2,236,732	2,042,198	2,849,483	1,088,254	18,941,169
1893	1,133,368	6,407,279	3,746,121	2,218,905	1,694,930	4,443,963	1,042,093	20,686,659
1894	1,119,738 976,836	6,547,387 6,213,131	4,351,526 4,403,158	2,303,386 1,867,920	1,659,968 1,584,473	3,950,478 4,401,354	787,087 752,466	20,719,570 20,199,338
1896	976, 126	6,070,895	4,799,433	2,025,754	1,605,674	4, 183, 999	745,543	20, 193, 338
1897	954, 949	8,090,346	3,934,135	1,737,011	1,289,822	6,138,865	638,416	22,783,544
1898	1,070,202	7,226,034	3,849,357	1,761,440	1,433,632	3,713,101	613,355	19,667,121
1899 1900	1,043,645	7,347,604	4,119,891	1,953,134	1,590,447	5,214,074	622,911	21,891,706
1901	1,059,193 1,050,623	7,809,152 7,989,548	3,769,742 4,193,264	1,989,279 2,174,459	1,333,294 1,428,078	4,878,820 7,942,771	718, 159 958, 410	21,557,639 25,737,153
1902	887,024	7,351,753	3,912,514	2.059.175	1,265,706	5,284,824	1,198,437	21,959,433
1903	1,099,510	7,841.602	4,186,800	2,211,792	1,535,144	4,748,365	1,478,665	23, 101, 878
1904	1,077,546	7,287,099	4,671,084	1,751,397	1,793,229	5,219,107	1,716,977	23,516,439
1906	998,922 1,168,939	8,259,085 7,799,160	4,847,090 4,905,225	2,003,716 2,175,035	1,708,963 1,734,856	9,850,216 7,003,347	1,811,570 1,493,923	29,479,562 26,279,485
1907	1,492,695	7,632,330	5,300,564	2,047,390	1,935,025	6,122,923	978,422	25,499,349
1908	1,378,624	8,009,838	4,754,298	1,881,817	2,100,078	6,465,038	861,392	25,451,085
1909	1,197,556	8,081,111	4,676,315	1,808,436	2,177,813	10,314,755	1,373,181	29,629,169
1910 1911	1,153,708 1,196,396	10,119,243 9,367,550	4,134,144 4,886,157	1,692,475 1,868,136	2,026,121 2,205,436	9,163,235 13,677,125	1,676,507 1,467,072	29,965,433 34,667,872
1912	1 379, 905	7, 384, 055	4,264,054	1,988,241	2,842,878	14, 455, 488	1,074,843	33,389,464
1913	1,280,447	8, 297, 626	4,308,707	1,850,427	2,674,685	13,891,398	904,458	33,207,748
1914	1,261,666	7,730,191	4,950,083	1,924,430	2,755,291	11,515,086	1,137,884	31,264,631
1915 1916	933,682 1,344,179	9,166,851 10,092,902	4,737,145 5,656,859	2,076,851 2,991,624	3,341,182 2,658,993	14,538,320 14,736,346	1,066,677 1,826,475	35,860,708 39,208,378
1917	1,786,310	14,468,319	6,143,088	3,414,378	2,866,419	21,518,595	2,114,935	52,312,044
1918	1,148,201	15, 143, 066	6,298,990	4,568,773	3,175,111	27,282,223	2,634,180	60, 250, 544
1919	1,536,844	15, 171, 929	4,979,574	4,258,731	3,410,750	25,301,607	1,849,044	56,508,479
							i	

15. Revue rétrospective-Nombre et valeur des navires et barques de pêche du Canada, et valeur des agrès de pêche et du matériel de l'industrie poissonnière

Années		Navires		Bare	ques	Valeur des filets et scincs	Autre matériel de l'industrie poisson-	Total du capital
	Nombre	Tonnage	Valeur	Nombre	Valeur		nière (1)	
1880. 1885. 1890. 1899. 1895. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918.	1,181 1,177 1,069 1,121 1,212 1,231 1,296	45, 323 48, 728, 43, 084 37, 829, 41, 307, 40, 358 49, 858 42, 712 43, 025 41, 640 40, 827 36, 902 40, 818 37, 662 38, 454	\$1,814,688 2,021,633 2,152,790	25, 266 28, 472 29, 803 34, 268 38, 930 38, 186 41, 667 40, 943 41, 463 39, 634 38, 711 39, 965 41, 170 38, 977 36, 761 37, 680 39, 144 38, 536 40, 105 42, 689 33, 726	\$ 716, 352 852,257 924, 346 1, 014,057 1, 248,171 1, 192,598 1, 338,003 1, 376,165 1, 373,337 1, 452,37 1,	\$ 985, 978 1, 219, 284 1, 695, 358 1, 713, 190 2, 405, 685 2, 312, 187 2, 103, 621 2, 303, 444 2, 189, 666 2, 310, 508 2, 426, 341 2, 266, 722 2, 528, 548 2, 453, 191 4, 154, 880 3, 423, 110 3, 313, 551 3, 544, 087 4, 485, 269 5, 347, 497 6, 312, 245	\$ 419, 564 2, 604, 285 2 600, 147 4, 208, 311 5, 385, 55 5, 549, 136 5, 382, 079 6, 198, 554 6, 383, 218 7, 824, 975 8, 374, 440 9, 626, 362 10, 720, 701 12, 281, 135 12, 489, 541 15, 761, 486 13, 071, 009 14, 146, 176 29, 756, 218 40, 196, 370	7, 372, 641 9, 253, 548 10, 990, 125 11, 491, 300 11, 305, 959 12, 241, 454 12, 856, 942 12, 850, 897 14, 555, 505 17, 357, 932 19, 019, 870 20, 932, 904 24, 388, 459 27, 464, 033 24, 733, 162 25, 855, 575 28, 728, 962 47, 143, 125 60, 221, 863

<sup>(1)</sup> Cela comprend toutes les fabriques de conserves de poisson, les poissonneries et établissements de fumage, les entrepôts frigorifiques, les môles et quais affectés à la pêche, les casiers à homard, pièges à saumon et à crabe, les nasses, chalut, et autres agrès de pêche, à l'exception des "navires", des "barques" et des "filets et seines".

16. Revue rétrospective-Nombre de personnes employées dans l'industrie poissonnière en 1895 et depuis 1900 jusqu'à 1919.

. Années	Nombre de personnes employées dans les fabriques et poisson- neries	Nombre de pêcheurs sur navires	Nombre de pêcheurs en barques	Nombre total de pêcheurs	Nombre total de personnes employées dans l'indus- trie pois- sonnière
1895. 1900. 1901. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1919. 1919. 1911. 1912. 1913. 1914. 1915. 1916. 1916. 1917. 1918.	13,030 18,205 15,315 13,563 14,018 13,981 14,037 12,317 41,442 13,753 21,604 24,978 25,206 23,327 26,803 24,559 27,320 125,680 22,732 18,535 18,356	9, 148 9, 123 9, 304 9, 236 9, 366 8, 453 8, 550 7, 931 8, 522 9, 056 10, 525 9, 400 9, 541 9, 192 8, 946	62,520 60,732 60,089 56,870 56 005 61,251 60,554 65,321 60,432 363,444	71, 334 81, 064 78, 290 77, 801 79, 134 77, 345 82, 871 76, 104 71, 254 71, 070 68, 663 68, 610 65, 926 65, 926 65, 931 71, 776 69, 934 74, 862 69, 624 72, 390 68, 516 67, 804	99, 269 93, 605 91, 364 93, 152 91, 326 96, 908 88, 421 82, 696 84, 823 90, 357 93, 588 91, 132 88, 408 98, 669 94, 513 102, 182 95, 304 95, 122 87, 070

 $<sup>^1</sup>$  Y compris ceux employés dans les congélateurs et glacières.  $^2$  Y compris 744 pècheurs sans embarcation.  $^3$  Y compris 1,788 pècheurs sans embarcation.  $^4$  Y compris 2,616 pècheurs sans embarcation

# GLOSSARY—VOCABULAIRE

#### FISH-POISSONS

English	Français				
lbacore	Bonite.				
dewives	Gasparot				
ass	Bar ou achigan				
elugas	Beluga Cabillaud				
lack cod rill aplin arg.	Barbue				
anlin	Capelan				
arn.	Carpe				
	Barbotte				
aviar	Caviar				
lams and quahaugs	Clovisses et mactres				
Javiar. Jawiar and quahaugs. Jod. Jod liver oil, medicinal Juice, crab, crockles, etc.	Morue ! -				
od liver oil, medicinal	Morue 1 Huile de foie de morue médicinale				
Puice, crab, crockles, etc	Algue, crabes, bucardes, etc.				
	Anguilles				
ertilizer ish bones ish offal	Engrais				
ish bones	Os de poisson Entrailles de poisson				
ish oil	Entrailles de poisson				
ish oil.	Huile de poisson				
ish skins.	Peaux de poisson				
nr seals	Carrelet Phoque à fourrure				
rili bone	Os de branchies				
	Colle				
olderes	Œils-d'or				
reyfish	Roussette ou chien de mer				
Iaddock	Eglefin				
lair seals.	Phoque commun				
iair seal skins	Peaux de phoque commun				
lake and cusk	Merluche et lingue				
[alibut	Flétan				
lerring	Hareng				
obsters	Homard				
lackerel	Maquereau. Maskinongé				
laskinonge	Maskinonge				
lixed fish.	Poissons divers				
lullets	Mulet				
	Moules				
pulachons	Poulpe Oulachon				
ysters	Huître				
erch	Perche				
1ckerel	Doré				
1Ke	Brochet				
ilchards	Sprat Merlan				
ollock	Merlan				
orpoises	Marsouin				
Red cod, etc	Petite morue, etc.				
aimon	Saumon				
almon roe	Œufs de saumon				
ardines	Sardine				
callops	Pétoncle				
eal oil.	Huile de phoque				
ea weed	Varech				
had. hrimps ilver Hake	Alose				
ilver Heko	Crevettes				
kate	Merluche argentée				
	Raie Eperlan				
oles	Sole				
	Sprats				
quid	Encornet				
turgeon	Esturgeon				
turgon bladere	Vessies d'esturgeon				
wordfish	Espadon				
omalley	Foie de homard				
om cod	Tagaud				
ongues and sounds	Langues et noues				
rout	Truite				
ullibee	Tullipi				
hales.	Baleine				
nate bone and meal	Fanon et engrais de baleine				
The least					
hale oil	Huile de baleine				
hale oil. hitefish	Hulle de baleine Poisson blanc ou ablette Colin				

## GLOSSARY—Con.—VOCABULAIRE—suite

GENERAL TERMS—EXPRESSIONS USUELLES

GENERAL TERMS—EX	PRESSIONS USUELLES
English	Français
AdvertisingAgencies of Production—Part I in Primary OperationsAgencies of Production—Part 2: Fish Canning and Curing	Publicité Moyens de production—lère partie: péche proprement dite Moyens de production—2ème partie: préparation et mise en botte du poisson
Ambergris	Toutes autres (provinciales, municipales, etc.) Toutes autres dépenses diverses Ambre gris
And over. And harvest and house worked	Anchois Et plus Anthracite Number moved d'hours de travail
Anthracite Average number of hours worked.  Bbl. Bituminous. Boats.	Brlou baril Bitumineux Bateaux ou barques
Boilers. But under. Canned Capital and Employees. Carrying Smacks.	Mois an descons
Carrying Smacks and scows	Bateaux de transport de pêche et allègues ou semaques
Cash accounts and bills receivable. Caught and landed. Clam and other canneries. Classification of Wage-earners according to daily wages. Clerks, stenographers and salesmen, etc.	En casse, comptes et offices à recevoir Pris et débarqué ou pêché Etablissements à moules et mollusques Classification des ouvriers, selon leur salaire quotidien
Coal	Coke
Contract labour and piece workers.  Co-operative Associations.  Counties.  Crab establishments.	Travail à l'entreprise et ouvriers aux pièces Assoriations coopératives Comtés Etablissements à crahes
Crab traps. Cwt. Days in operation. Dip or roll nets	Pièges à crabes Otx
Districts	Districts
Dried. Dry-salted Dust or slack. Eel traps. Electric motors Employees on salaries Employees on wages.	Poussier ou menu Pièges à anguille Moteurs électriques Employés recevant un traitement ou des appointements
Employees on wages. Employees on wages by months. Establishment. Female.	Etablissements
Fertilizer. Fish canned, cured or otherwise prepared. Fish caught and marketed. Fish marketed for consumption fresh. Fish wheels.	Engania
Fish marketed for consumption fresh. Fish wheels Fishing gear. Fishing piers and wharves. Five persons and over. Freezers and ice houses.	Poisson vendu pour être consomme trais Pièges tournants Agrès de pêche. Jetées et quais de pêche
Five persons and over. Freezers and ice houses. Fresh and frozen. Fresh or salted. Fyel used.	Cinq personnes et plus Etablissements frigorifiques et glacières Frais et congelé Frois ou soló
Fuel oil	Pétrole Gallon ou gall
Gas. Gasoline Gasoline boats—Row and sail. Cillnets, seines, trap and smelt nets.	Gaz Gazoline Bateaux à gazoline, à rames et à voile Filets à mailles, seines, filets de pièges et à éperlan
Green-safted Hand lines Home Consumption Hoop met	Sale vert Lignes à main Consommation domestique Saines à cercla
H. P. according to manufacturers rating H. P. actually employed	CV. maximum potentiel CV. effectivement employés Oisif—arrêté
Imports and exports of fish and fish products  In addition to quantities given in the table following equipment was used by anglers	Importations et exportations de poisson et des produits du poisson Outre les quantités données dans le tableau, les agrès suivants ont été employés par les pécheurs à la ligne
In addition to these numbers there were also in British Columbia workers under the contract system, with regard to which we have no details of employment Individuals	Outre ces nombres il y avait aussi dans la Colombie Britan- nique des ouvriers sous le système de travail à l'entre-
Inland Fisheries. Insurance.	Pêcheries intérieures

# GLOSSARY—Con.—VOCABULAIRE—suite.

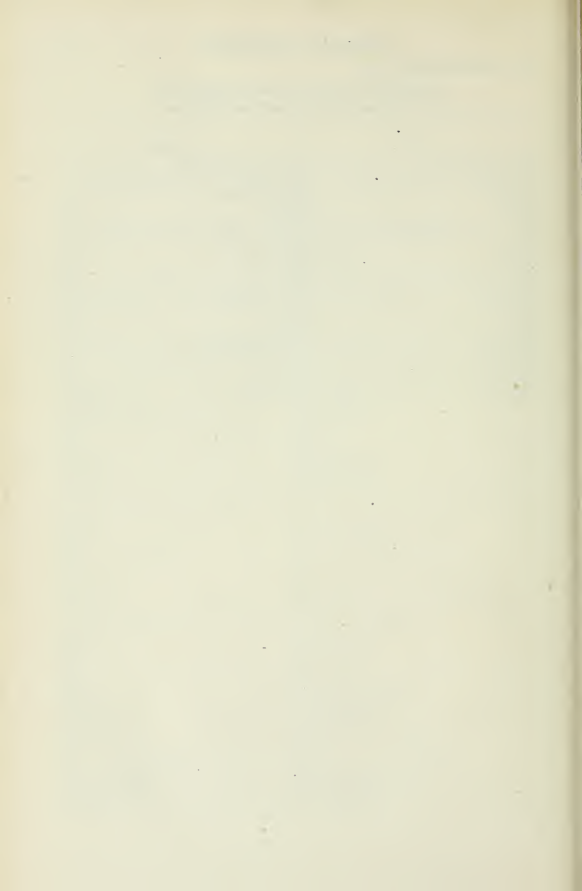
GENERAL TERMS-con.-EXPRESSIONS USUELLES-suite

English	Français
2	
oint stock companies. Land, buildings and fixtures Lb. Less than five persons. Licensed Canneries	Compagnits par actions Terrain, batiments et agencement Liv.
ess than five persons.	Moins de einq personnes
Licensed Canneries	Fabriques de conserve de poisson patentées
Lignite	Lignite
_ines	Lignes
ines ines and sturgeon li es ive fish or fish eggs for propagating turposes obsters canned and shipped in shell obsters canned and shipped in shell	Lignes et lignes à esturgeon
live fish or fish eggs for propagating surposes	Poisson vivant ou œufs de poisson pour pisciculture Homard, en conserve, et vivant ou frais
obsters canned and supped in shell	Fabrique de conserves de homard ou homarderies
obster trans	Casiers à homard
obsters canned and shipped in shellobster canneriesobster traps	Machinerie et outils
lale	Hommes
Marketed	Mis sur le marché
Materials in stock, fuel, etc	Matières premières en stock, combustible, etc
	Hommes
den fishing without boats.    It is a constant of the constant	Pê heurs sans embarcation Mariné au lait
Jiggallaneous evnenses	Frais généraux
donths	Mois
No No employees Northern district	Nombre
So employees	Nombre Nombre du personnel
Northern district	District septentrional
Others, superintendents and managers	Administrateurs, directeurs et gérants
	Huile
Ordinary repairs to buildings and machinery	Réparations ordinaires aux bâtiments et à la machinerie
Other fuel	Autra combustible
Jutside piece-workers	Ouvriers any pièces an dehors
yster establishments	Parcs à huîtres
artnership	Société en nom collectif
'earl, mother of, unmanufactured	Nacre, non ouvrée
er day	Par jour .
'er week	Par semaine
Tekled	Marine Mariné au céahé
Pound note	Filote à angles
Power employed	Force motrice employée
ower owned	Force motrice possédée
'ower rented.	Force motrice louée
repared or preserved	Préparé ou conservé
roprietors who regularly perform manual labour in	Propriétaires se livrant régulièrement à des travaux manu
Ordinary repairs to buildings and machinery.  Other fish.  Other fish.  Outside piece-workers.  Oustide piece-workers.  Oustide piece-workers.  Oustide piece-workers.  Oustide piece-workers.  Outside piece-workers.  Outsid	dans laur etablissement
Rent of offices, works and machinery Rent of power. Rods and lines	Lover des bureaux, usines et machinerie
Pent of nower	Loyer de la force motrice
Rods and lines	Lignes et cannes à péche
tooms. toyalites, use of patents, etc ail ailing and gasoline vessels almon canneries alted	Chambres—pièces
loyalites, use of patents, etc	Droits régaliens, usage de brevets, etc.
ail	Voile
ailing and gasoline vessels	Voiliers et chaloupes à gazoline
almon canneries	Fabriques de conserves de saumon ou saumoneries
altedalmon traps	Salé Pièges à saumon
ardine canneries.	Fabriques de conserves de sardines ou sardineries
ea fisherics.	
eed and breeding oysters imported for the purpose of being	Naissains et boues huîtrières importées pour être déposée
planted in Canadian waters	dans les eaux canadiennes
helled hipped in shell kates of halibut gear	Ecaillés .
hipped in shell	Expédié en écaille
kates of halibut gear	Câblières à flétan
mall	Petit (m) ou petite (f) Fumé
moked fillets	Filets fumés
outhern districts	District méridional
pears	II.
mall mall mall mall moked moked fillets outhern districts pears permaceti.	Spermaceti (blanc de baleine)
team engines	Machines à vapeur
team fishing vessels	Valsseaux de pêche à vapeur
pears permaceti. team engines. team fishing vessels. team trawlers. team vessels.	Chalutiers a Vapeur
team vessels or tugs	Varies à vapeur ou remorqueure
tam vessels or tugs axes ime in operation and hours worked.	Tares
ime	Temps
ime in operation and hours worked.	Durée des opérations et heures de travail
on. onnage.	Tonne Tonnage
onnage	Tonnage
ortoise and other shells	Ecailles de tortue et autres écailles
1.1	
onnage.  ortoise and other shells  otal amounts paid to.  otal capital invested  otal expenses.	Montant total paye a

#### GLOSSARY—Concluded—VOCABULAIRE—fin

GENERAL TERMS—concluded—EXPRESSIONS USUELLES—fin.

English	Français
English	r rançais
Total for province—quantity	Total pour la province—quantité
Total for province—value	Total pour la province—valeur
Total of employers and of salaries and wages	Total du personnel, des appointements et des salaires
Total quantity	Quantité totale
Total salaries	Total des appointements
Total value	Valeur totale
Travelling	
Trawls	
Turtles	
Under	
Under 16 years	
Units	
Used as bait	
Used fresh	Consommé frais
Value	Valeur
Value of materials used	
Value of product	Valeur des produits
Vessels-boats	Vaisseaux—bateaux ou barques
Water motors	Moteurs hydrauliques
Water wheels	Turbines
Weirs	
Wet—salted	
Whalebone	
Whale oil factory	Fabrique d'huile de baleine
Whaling stations	Postes de baleiniers
Wood	
10–20 tons	
16 years and over	
20–40 tons	
40 tons and over	40 tonnes et plus



# CANADA DOMINION BUREAU OF STATISTICS.

# DAIRY FACTORIES 1919

(Prepared in collaboration with the Dairy and Cold Storage Branch of the Dominion Department of Agriculture, the Quebec Bureau of Statistics and the Dairy Branches of the Provincial Departments of Agriculture.)

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OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 17e—1921.]

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#### PREFACE

Annual statistics of dairy factories of Canada are issued by the Dominion Bureau of Statistics in collaboration with the Provincial Departments of Agriculture. The arrangements for co-operation embrace all the provinces, but the procedure varies in respect to the collection of returns. For all the provinces, except Quebec, a uniform schedule is printed by the Dominion Bureau; for the Maritime and Prairie Provinces and for British Columbia the schedules are distributed and the returns collected and revised by the provincial dairy commissioners, the returns being then forwarded to the Bureau for compilation, and the resulting statistics used as desired by both the Dominion and Provincial Departments. In the case of Ontario, the schedules are distributed and the returns collected and compiled by the Dominion Bureau, the Provincial Department of Agriculture furnishing the lists of dairy factories and its officers rendering assistance in securing dilatory returns. The Quebec Bureau of Statistics collects through the provincial dairy inspectors information identical in character with that obtained for the other provinces, and forwards to the Dominion Bureau the results of the compilation of the returns; the original reports of the inspectors are also placed at the disposal of the Dominion Bureau.

These arrangements ensure uniformity of the dairy statistics issued by the Dominion and Provincial Governments, and avoid the necessity for duplicate inquiries to factory operators.

The Dairy and Cold Storage Branch of the Dominion Department of Agriculture also co-operates, its officers furnishing expert advice in technical details.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, November 22, 1920.

#### NOTE ON THE DAIRY INDUSTRY OF CANADA

Dairying is one of the oldest and has now become one of the most important of the industries of Canada. It owes its modern development and expansion to the introduction of the factory system for the making of cheese and butter, to the invention of the centrifugal cream separator and to the facilities afforded by improved methods of cold storage. The first Canadian cheese factory was established in Ontario, in 1864, and the first Canadian creamery for butter-making, in Quebec, in 1873. The first centrifugal cream separator was imported from Denmark in 1882, and the Government organization of cold storage services dates from 1895. In 1868 the quantity of cheese exported from Canada was 6,141,570 pounds and of butter 10,649,733 pounds. Cheese in 1904 reached its maximum exportation with 233,980,716 pounds and butter in 1903 with 34,128,944 pounds. The latest figures, viz., for the twelve months ended March 31, 1920, show an export of 126,395,777 pounds of cheese and 17,612,605 pounds of butter. The decline in the exports of cheese and butter does not represent any falling-off in the volume of total dairy production, but is due to the greater requirements of home consumption caused by the relative increase of urban population since the beginning of the present century. This has had the effect, to a considerable extent, of increasing the demand for milk consumed whole and of replacing the manufacture of cheese for export by that of butter sold for home consumption. The demands created by the war, and the consequent high prices, stimulated the manufacture of both cheese and butter and led to a revival of the export trade in the latter article.

The statistics in this report relate solely to the production of dairy factories: they do not include butter made on the farm and known as "dairy butter" and homemade cheese. The census of 1911 shows that the production of dairy butter in 1910 was 137,110,200 pounds and of home-made cheese 1,371,092 pounds, these quantities representing respectively 68 and 0.7 per cent of the totals. It is not possible to state precisely what the present proportions are, but the increased production of creamery butter would appear to indicate a decrease in the home-made article. Complete statistics of the production of dairy factories date from 1900, when the total value of products of dairy factories was \$29,731,922. In 1919 the value of the products of dairy factories was \$135,196,602, representing an increase of \$105,464,680 during the first twenty years of the present century. The total value of all the dairy products of Canada in 1919 is estimated by the dairy commissioner of the Department of Agriculture at \$251,526,201, which includes \$135,196,602, the value of products of the dairy factories; \$56,250,000, the estimated value of "dairy butter"; and \$60,079,599, the estimated value of milk used whole, as apart from that delivered to the dairy factories.

Finally, within recent years, there has been a large increase in the production of condensed milk, which has caused a decrease in the production of cheese, arising from the fact that the farmers have found it more profitable to send their milk to the condenseries than to the cheese factories. The first milk-condensing plant was established at Truro, N.S., in 1883, and there are now in Canada twenty four plants for the manufacture of condensed, evaporated and sterilized milk and milk powder. The total value of these products has grown from \$269,520 in 1900 to \$13,930,513 in 1919.

# DAIRY FACTORIES OF CANADA, 1919

#### Introduction

The Statistical Report of the Dairy Factory Industry of Canada for the year 1919 gives in the main tables the statistics by provinces, and counties or districts, according to the following five groups: A. Creameries; B. Cheese Factories; C. Combined Butter and Cheese Factories; D. Condensed Milk Factories; and E. All Factories.

The compilations include all dairy factories in operation in Canada during the year 1919. From each factory was received a return showing capital invested; number of patrons; quantity of milk and cream delivered at factory; amounts paid to patrons; quantity and value of butter, cheese and other products; time in operation; employees, salaries, wages and hours; fuel used; power employed; and miscellaneous expenditures.

#### Establishments, Patrons and Number of Cows

The number of dairy factories operating in 1919 was 3,282, comprising 1,018 creameries, 1,787 cheese factories, 453 combined butter and cheese factories and 24 condensed milk factories. The number of creameries increased by 28, and the number of condenseries by two over the previous year, while cheese factories showed a decrease of 98, and combined factories a decrease of 23. The number of patrons (farmers who supply milk and cream to dairy factories) was 275,060 in 1919, compared with 252,416 in 1918. The numbers of patrons of creameries and condenseries have increased, and the numbers of patrons of cheese and combined factories have decreased.

The number of cows furnishing the milk supplied to the factories was 1,648,442 in 1919, an increase of more than a hundred thousand over the previous year.

The following table shows by provinces the number of factories, the number of patrons and the number of cows for 1919 and the two preceding years.

# Establishments, Patrons and Number of Cows, 1917, 1918 and 1919. Establishments

Province -		Creameries		Cheese Factories		
T 10Amee	1917	1918	1919	1917	1919	
	no.	no.	no.	no.	no.	no.
Prince Edward Island	11 22	8 22	10 22	23	23	20
New Brunswick Quebec.	15 598	17 628	17 631	24 895	24 900	24 833
Ontario	154	164	179	923	910	888
Manitoba. Saskatchewan	41 31	40 38	44 42	23	18 1	12
Alberta British Columbia	53 24	50 23	48 25	7 2	5 2	3
Total	949	990	1,018	1,900	1,885	1,787

#### 1. Establishments, Patrons and Number of Cows, 1917, 1918 and 1919-con.

#### ESTABLISHMENTS—concluded.

Province	Combined Factories			Condensed Milk Factories			Total Factories		
Province	1917	1918	1919	1917	1918	1919	1917	1918	1919
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Total.	no. 5 -2 482 45 - 13 2	no. 5 - 1 425 37 1 - 6 1	no. 7 - 403 37 - 5 1	no. 1 2 - 1 13 - 3	no. 1 2 - 1 15 - 3	no. 1 2 - 1 171 3	no. 40 27 41 1,976 1,135 64 31 73 31	no. 37 26 42 1,954 1,126 59 39 61 29	no. 38 25 41 1,868 1,121 56 43 58 32

#### PATRONS

Province	Patron	ns of Cream	neries	Patrons of Cheese Factories			
1 rovince	1917	1918	1919	1917	1918	1919	
	no.	no.	no.	no.	no.	no.	
Prince Edward Island	1,140	1,117	1,532		1,726	1,509	
Nova Scotia	4,211	4,052	4,990		53	35	
New Brunswick	932	1,477	1,563		616	628	
Quebec	39,354	39,690	38,482	23,429	23,738	22,419	
Ontario	45, 114	45,715	54,644	40,237	39,030	36,870	
Manitoba	21,116	26,354	29,412	632	495	265	
Saskatchewan	14.389	16,413	26,281	- 1	17	38	
Alberta	11,240	14,038	17, 114	125	428	532	
British Columbia	1,536	2,117	2,644	16	105	126	
Total	139,032	150,973	176,662	67,030	66,208	62,422	

Province	Patrons of Combined Factories			Patrons of Condensed Milk Factories			Patrons of all Factories		
Tiovince	1917	1918	1919	1917	1918	1919	1917	1918	1919
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	18,852 7,465	no. 753 - 60 16,403 3,970 18 - 9,445 40	no. 944 - 17, 764 3, 421 - 7, 807 40	no. 108 225 - 149 3,439 - - 356	no. 132 240 - 180 3,682 - - 312	no. 144 238 - 350 4,836 - - 432	no. 3,837 4,502 1,661 81,784 96,255 21,748 14,389 22,473 2,034	no. 3,728 4,345 2,153 80,011 92,397 26,867 16,430 23,911 2,574	no. 4,129 5,263 2,191 79,015 99,771 29,677 26,319 25,453 3,242
Total	38,344	30,689	29,976	4,277	4,546	6,000	248,683	252, 416	275,060

#### Cows1

	Cows from which Milk was sent to							
Province	Cream	eries	Cheese Factories					
	1918	1919	1918	1919				
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatehewan Alberta British Columbia	no. 4,470 18,534 6,998 266,157 238,462 97,245 55,504 56,027 14,040	no. 5,649 20,300 9,632 265,316 295,457 82,438 67,215 65,738 27,414	no. 7,232 270 5,017 177,636 347,256 3,053 125 1,230 590	no. 7,063 220 5,548 170,267 349,538 1,674 120 2,990 950				
Total	757, 437	839,159	542, 409	538,370				

Returns of number of cows were incomplete for 1917 and the figures are therefore omitted from this table.

## 1. Establishments, Patrons and Number of Cows, 1917, 1918 and 1919—concluded.

Cows-concluded.

	Cows from which Milk was sent to								
Province	Combined	Factories	Condensed M	ilk Factories	All Factories				
	1918	1919	1918	1919	1918	1919			
	no.	no.	no.	no.	no.	no.			
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba. Saskatchewan Alberta British Columbia.	2,890 	3,465 	2,460 - 4,179 56,081 - -	940 2,660 - 3,200 76,447 - - - 4,130	15, 442 21, 264 12, 265 566, 889 663, 312 100, 338 55, 629 77, 532 20, 646	17,117 23,180 15,180 564,654 747,247 84,112 67,335 96,923 32,694			
Total	164,035	183,536	69,436	87,377	1,533,317	1,648,442			

#### Deliveries of Milk and Cream

The quantity of milk delivered to the factories was 2,821,149,557 pounds and of cream (expressed in pounds of butter fat) 71,351,336 pounds, compared with 2,772,676,533 pounds of milk and 61,959,088 pounds butter fat content of cream in 1918. There were large increases in deliveries of milk to creameries and condenseries and decreases to cheese and combined factories. Increased quantities of cream were delivered to creameries and combined factories, and decreased quantities to condenseries. Table 2 shows the quantities of milk and cream delivered to the factories, by provinces.

### 2. Deliveries of Milk and Cream to Dairy Factories, 1917, 1918 and 1919

Province	Deliverie	s of Milk to C	reameries	Deliveries o	Milk to Chee	se Factories	
Frovince	1917	1918	1919	1917	1918	1919	
	lb.	lb.	. lb.	lb.	lb.	lb.	
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba. Saskatchewan Alberta British Columbia	87,685 657,446 1,456,233 380,033,956 29,123,376 27,492,868 9,395,035 10,700,952 10,788,095	196,280 3,373,445 361,431,241 61,032,135 24,917,444 11,341,625 3,971,125 21,541,592	655,798 3,313,308 366,786,689 107,111,553 25,792,000 12,772,519 3,969,582 27,586,304	17,140,464 748,732 11,911,909 409,243,347 1,276,571,512 10,159,096 1,041,303 355,003	16,231,551 656,288 11,697,262 399,003,654 1,152,512,319 6,757,394 151,049 2,774,104 2,129,797	$17,888,773\\ 504,923\\ 12,943,594\\ 389,458,628\\ 1,125,644,718\\ 4,456,804\\ 357,025\\ 8,035,292\\ 2,863,627$	
Total	469,737,646	487,854,887	547,987,753	1,727,171,366	1,591,913,418	1,562,153,384	
Province	Deliveries of Milk to Combined Factories			Deliveries of Milk to Condensed Milk Factories			
	1917	1918	1919	1917	1918	1010	
					1010	1919	
	lb.	lb.	lb.	lb.	lb.	1919 lb.	
Prince Edward Island Nova Scotia	6,790,120	7,136,155	1b. 8,466,865	lb. 1,448,676 6,207,475			
Nova Scotia New Brunswick Quebec Ontario Manitoba				1,448,676	lb.	lb.	
Nova Scotia. New Brunswick. Quebec. Ontario.	6,790,120 719,970 366,888,662	7,136,155 383,300 325,648,697 83,442,385	8,466,865 - 319,786,783	1,448,676 6,207,475 10,395,194	lb. 1,467,425 7,281,225 - 12,537,467	1b. 1,319,266 8,086,978 - 9,743,000	

#### 2. Deliveries of Milk and Cream to Dairy Factories, 1917, 1918 and 1919—concluded.

Province	Deliveries	s of Milk to all	Factories
Frovince	1917	1918	1919
Prince Edward Island	7,613,653 14,088,112	8, 133, 793 15, 454, 007	9,247,699 16,256,902
Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	37,651,964 9,395,035	1,513,274,683 31,679,838 11,492,674 22,056,488	1,567,046,011 30,248,804 13,129,544 23,858,012
Total	2,902,564,856	2,772,676,533	2,821,149,557

Province	Deliveries	of Cream to C	reameries	Deliveries of Cream to Confined Factories			
1 to vince	1917	1918	1919	1917	1918	1919	
Prince Edward Island	lb. of butter fat 431,256 1,510,870 422,532 8,918,145 22,992,747 6,230,449 3,586,442 4,458,054 1,098,117	548,783 10,145,011 24,901,362 7,593,000	lb. of butter fat 633, 910 1,923,786 809,466 12,174,111 27,630,651 7,395,323 5,801,483 7,468,333 1,661,542	66,022 3,672,682 1,668,900 - - 3,493,065 74,661	lb. of butter fat 32, 128 - 22, 245 1,376,557 1,087,234 5,064 - 2,183,286 18,500 4,725,014,	1b. of butter fat 66, 331 - 1, 356, 033 1, 222, 496 - 2, 930, 589 18, 200 5, 602, 649	

Province		veries of Crean		Deliveries of Cream to All Factories			
rrovince	1917	1918	1919	1917	1918	1919	
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia.  Total.	lb. of butter fat 36,348 - - 114,453 - - - 150.801	lb. of butter fat 51,817 2,014 - 598,343 - - - - - - - - - - - - - - - - - -	lb. of butter fat 63, 418 5, 775 — 180, 886 — — — —	lb. of butter fat 503,543 1,510,870 488,554 12,590,827 24,776,100 6,230,449 3,586,442 7,951,119 1,172,778 58,810,682	lb. of butter fat 543,513 1,588,621 571,028 11,521,568 26,586,939 7,598,064 4,219,732 7,785,396 1,544,227	lb. of butter fat 763,659 1,929,561 809,466 13,530,144 29,034,033 7,395,323 5,801,486 10,407,922 1,679,742	

### Amounts paid to Patrons

The total amounts paid to patrons were \$107,412,542 in 1919 and \$83,637,391 in 1918, an increase of nearly \$24,000,000. Increases are shown under every classification. For creameries the increase was \$13,890,471. Cheese and combined factories, which show decreases in quantities of milk and cream delivered, show substantial increases in amounts paid to patrons, the amounts for the former increasing by over \$5,000,000 and for the latter by \$2,500,000. The only province which showed a decrease in total amount paid to patrons was British Columbia and this decrease was slight, being only \$8,000. The amounts paid in the several provinces are given in the following table:

## 3. Amounts paid to Patrons of Dairy Factories, 1917, 1918 and 1919

Paid to Patrons of Creameries			Paid to Patrons of Cheese Factories				Paid to Patrons of Combined Factories		
Province	1917	1918	1919	1917	1918	1919	1917	1918	1919
	2	8	\$	8	8	S	8	\$	\$
Prince Edward Island	184, 169	226, 190	367, 177	286,305	293,750		129,617	145,108	218, 139
Nova Scotia	666,983	783, 312						-	-
New Brunswick	218,408								
Quebec			15,979,246				7,273,657		
Ontario				22,265,868		25,069,782	2,656,495		2,795,337
Manitoba	2,939,676		4,817,568					2,381	-
Saskatchewan	1,349,227		3,373,317		2,600				4 000 440
Alberta	1,706,806		4,017,669						
British Columbia	773,588	1,641,973	2,032,684	7,865	54,256	71,335	235,204	12,060	14,545
Total	27,500,755	37, 552, 699	51, 443, 170	30, 426, 721	29, 555, 721	34,967,138	11,932,154	10,650,957	13, 108, 299

Daving		d to Patrons sed Milk Fac		Paid to Patrons of All Factories			
Province	1917	1918	1919	1917	1918	1919	
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	\$ 34,601 114,650 195,115 3,420,556 - 239,293 4,004,215	\$ 45,200 157,674 - 283,338 4,823,591 568,211 5,878,014	\$ 71,107 226,691  234,898 6,810,810  - 550,429  7,893,935	\$ 634,692 794,425 481,057 25,338,499 37,555,045 3,105,802 1,349,227 3,319,148 1,255,950 73,863,845	\$ 710,248 952,680 595,721 27,206,366 41,429,857 4,467,000 2,182,319 3,816,700 2,276,500	1,401,008 897,807 33,306,957 53,787,785 4,915,354 3,383,426	

# Production and Value of Creamery Butter and Factory Cheese

Butter.—The production of creamery butter in 1919 was 103,890,707 pounds valued at \$56,371,985, compared with 93,298,348 pounds valued at \$41,859,156, in the preceding year. The average price of butter for the whole of Canada was 54 cents in 1919, compared with 45 cents in 1918. Butter in British Columbia sold at an average of 61 cents per pound. Prices in the other provinces ranged from 51½ cents in Alberta to 56 cents in Nova Scotia. Manitoba showed a slight decrease in quantity made. The other provinces all showed increased production.

Cheese.—The quantity of cheese produced in 1919 was 166,421,871 pounds, a decrease from the preceding year of 8,000,000 pounds. The average price per pound, however, increased from  $22\frac{1}{2}$  cents in 1918 to  $26\frac{1}{2}$  cents in 1919, so that the total value in 1919 was greater than in 1918 by \$5,000,000 (\$44,586,168 in 1919 and \$39,456,532 in 1918). Nearly all the factory cheese is produced in Ontario and Quebec, the quantities in the other provinces being relatively small.

Tables 4, 5 and 6, show by provinces the quantity, value and average price per lb. of creamery butter and factory cheese in the years 1917, 1918 and 1919.

#### 4. Production and Value of Butter, 1917, 1918 and 1919

#### PRODUCTION OF BUTTER IN CREAMERIES

Province	Province 1917		1918		1919	
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia	28,726,626	\$ 205,368 711,652 206,564 11,404,337 10,241,545 2,595,472 1,575,965 1,887,262 555,747 29,383,912	1b. 548, 924 1,756, 905 633, 316 30, 839, 505 26, 969, 588 8, 431, 962 5, 009, 014 6, 597, 319 1, 560, 478 82, 347, 011	\$ 249,039 808,755 290,539 13,722,990 12,003,063 3,895,041 2,221,403 2,934,705 797,782 36,923,317	1b. 747,825 2,102,419 910,504 30,680,200 31,921,695 8,268,342 6,622,572 8,771,137 1,646,820	\$ 400,693 1,183,762 503,714 16,957,549 17,243,316 4,350,693 3,495,172 4,538,993 1,005,686 49,679,578

#### PRODUCTION OF BUTTER IN COMBINED FACTORIES

Province		1917 191		1918		1919	
Prince Edward Island. New Brunswick. Quebec Ontario. Manitoba Alberta. British Columbia.	1b. 41,345 67,526 5,665,934 1,694,509 3,945,875 93,097 11,508,286	\$ 16,762 27,192 2,284,973 664,523 664,523 - 1,527,279 38,876 4,559,535	37,893 26,694 5,921,552 1,160,095 5,000 2,455,918 21,446	\$ 17,065 12,279 2,641,960 546,935 2,435 1,091,146 10,079 4,321,899	1b. 83,939 7,001,166 881,255 3,051,753 21,470 11,039,583	\$ 44,494 3,899,974 492,351 1,593,740 13,311 6,043,870	

#### PRODUCTION OF BUTTER IN ALL FACTORIES

Province	1917		1918		1919	
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta. British Columbia.  Total	565,699 34,392,562 28,756,7581 7,050,921	\$ 222,130 711,652 233,686 13,689,310 11,236,8391 2,595,472 1,575,965 3,414,541 594,623	1b. 586,817 1,756,905 660,010 36,761,057 29,452,422 8,436,962 5,009,014 9,053,237 1,581,924 93,298,3432	\$ 266, 104 808, 755 302, 818 16, 364, 950 13, 163, 9382 3, 897, 476 2, 221, 403 4, 025, 851 807, 861 41, 859, 1562	1b. 905,7523 2,107,4294 910,504 37,681,366 33,903,5625 8,268,342 6,622,572 11,822,890 1,668,290	\$ 485,880 1,186,322 503,714 20,857,523 18,340,951 4,350,693 3,495,172 6,132,733 1,018,997 56,371,985

<sup>1</sup>Including 773,402 lb. of butter, valued at \$330,771, produced in condensed milk factories in Ontario and Prince Edward Island.

<sup>2</sup>Including 1,322,739 lb. of butter, valued at \$613,940, produced in condensed milk factories in Ontario and Prince Edward Including 1,322,739 lb. of butter, valued at \$40,693 produced in condensed milk factories in Prince Edward Island.

Including 73,988 lb. of butter, valued at \$2,560 produced in condensed milk factories in Nova Scotia.

Including 1,100,612 lb. of butter, valued at \$605,234 produced in condensed milk factories in Ontario.

Including 1,179,610 lb. of butter, valued at \$645,537 produced in condensed milk factories in Canada.

#### 5. Production and Value of Cheese, 1917, 1918 and 1919

#### PRODUCTION OF CHEESE IN CHEESE FACTORIES

Province .	1917		1918		1919	
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario. Manitoba Saskatchewan Alberta. British Columbia	1b. 1,599,885 67,497 1,188,296 40,024,037 114,319,617 1,003,646 104,649 35,000 158,342,627	\$ 333,723 14,269 245,629 8,361,081 24,318,420 199,036 - 22,692 10,655 33,505,505	1b. 1,535,871 61,195 1,149,367 39,117,406 102,874,662 657,085 13,573 184,908 230,347	\$ 350,606 13,897 259,431 8,776,902 23,213,520 143,696 3,257 43,431 56,076 32,860,816	lb. 1,677,431 47,360 1,252,849 37,938,878 99,046,731 423,855 35,452 305,598 289,502	\$ 432,502 12,952 349,794 10,001,712 26,744,016 111,898 11,527 80,195 83,805

### 5. Production and Value of Cheese, 1917, 1918 and 1919—concluded.

#### PRODUCTION OF CHEESE IN COMBINED FACTORIES

Province 1917		1918		1919		
Prince Edward Island. New Brunswick Quebec. Ontario. Manitoba. Alberta. British Columbia.	1b. 635, 100 55, 810 27, 810, 980 6, 853, 469 1, 170, 256 36, 094	\$ 132,594 12,016 5,811,192 1,453,524 - 257,493 8,299 7,675,118	1b. 665, 497 35, 858 22, 952, 756 4, 839, 569 500 367, 926 19, 300 28, 881, 406	\$ 152,677 8,146 5,199,964 1,099,436 125 87,480 4,825 6,552,653	1b. 795, 132 20, 105, 841 4, 200, 092 - 214, 932 15, 000 25, 330, 997	\$ 208,067 5,303,776 1,156,470 64,963 4,500 6,737,776

#### PRODUCTION OF CHEESE IN ALL FACTORIES

Province	1917		1918		1919		
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia  Total	lb. 2,234,985 67,497 1,244,106 67,835,017 121,173,086 1,003,646 -1,274,905 71,004	\$ 466,317 14,269 257,645 14,172,273 25,771,944 199,036 280,185 18,954 41,180,623	1b. 2,201,368 61,195 1,185,225 62,070,162 107,886,7241 657,585 13,573 552,834 249,647	\$ 503,283 13,897 267,577 13,976,866 24,356,0191 143,821 3,257 130,911 60,901 39,456,5321	lb. 2,472,563 47,360 1,252,849 58,044,719 103,320,0412 423,855 35,452 520,530 304,502	\$ 640,569 12,952 349,794 15,305,488 27,920,477² 111,898 11,527 145,158 88,305	

<sup>&</sup>lt;sup>1</sup>Including 172,493 lb. of cheese, valued at \$43,063 produced in condensed milk factories in Ontario. <sup>2</sup>Including 73,218 lb. of cheese, valued at \$19,991 produced in condensed milk factories in Ontario.

## 6. Wholesale Prices per lb. of Creamery Butter and Factory Cheese, 1917, 1918 and 1919

Duning	Butter	in Creat	neries	Butte	er in Con Factorie		Butter	in All F	actories
Province	1917	1918	1919	1917	1918	1919	1917	1918	1919
	cents	cents	cents	cents	cents	cents	cents	cents	cents
Prince Edward Island	40.00	45·36 46·03	53·64 56·30	40.54	45.03	53.00	40·17 40·74	45.34 46.03	53·58 56·30
Nova Scotia	40·74 41·46	45.87	55.32	40.17	45.99	_	41.30	45.88	55·32 55·35
Quebec. Ontario.	39·70 38·96	44·49 44·50	$55 \cdot 27$ $54 \cdot 01$	$40.33 \\ 39.22$	44.61 47.14	$55.70 \\ 55.86$	39·80 39·07	44·51 44·69	$54 \cdot 09$
Manitoba Saskatchewan	36.81 38.49	46·19 44·34	$52 \cdot 61$ $52 \cdot 77$	_	48.70	_	36 · 81 37 · 33	46·19 44·11	$52 \cdot 61$ $52 \cdot 77$
Alberta. British Columbia.	37·76 46·25	44.48 51.12	51·74 61·06	38.71 41.76	$44.42 \\ 46.90$	52·22 61·99	38·17 45·92	$\frac{44.46}{51.06}$	51·87 61·08
Average	39.05	44.83	54.19	39 - 62	44.88	54.74	39-15	. 44-86	54.26

D	Cheese in Cheese Factories				se in Cor Factories		Cheese in All Factories		
Province	1917	1918	1919	1917	1918	1919	1917	1918	1919
Prince Edward Island	20.86 21.14 20.67	cents 22.82 22.70 22.57	cents 25.78 27.34 27.91	cents 20.88 21.53	cents 22.94 - 23.71	cents 26·16	cents 20.86 21.14 20.70	cents  22.86 22.70 23.42	cents 25.94 27.34 27.91
New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	20.67 20.89 21.27 19,83 -	22·43 22·56 21·86 23·99 23·48	26·36 27·00 26·40 32·51 26·24	20·90 21·21 - 22·01	22.65 22.71 25.00 	$26 \cdot 37$ $27 \cdot 53$	20·89 21·26 19·83 	22.51 22.57 21.88 23.99 23.49	26.36 27.02 26.40 32.51 27.88
British Columbia	30.44	24.34	28·94 26·82	23.00	25·00 22·68		26·66 21·12	24·39 22·56	28.99

Table 7 shows the number of dairy factories, and the production, value and average price per pound of creamery butter and factory cheese for the years 1900, 1907, 1910 and 1915 to 1919.

7. Production, Value and Average Wholesale Price per lb. of Creamery Butter and Factory Cheese, 1900, 1907, 1910, 1915, 1916, 1917, 1918 and 1919

		Cre	amery Butte	er	Factory Cheese			
Year	Establish- ments	Quantity	Value	Average price per lb.	Quantity	Value	Average price per lb.	
	no.	lb.	\$	cents	lb.	\$	cents	
1900. 1907. 1910. 1915. 1916. 1917. 1918. 1919.	3,576 3,515 3,625 3,513 3,446 3,418 3,373 3,282	64,698,165	7,240,972 10,949,062 15,645,845 24,385,052 26,966,355 34,274,218 41,859,156 56,371,985	23 · 83 24 · 18 29 · 03 32 · 66 39 · 15 44 · 86	204,788,583 199,904,205 183,887,837 192,968,597 194,904,336 174,878,313	22, 221, 430 23,597,639 21,587,124 27,097,176 35,512,622 41,180,623 39,456,532 44,586,168	11·52 10·79 14·73 18·40 21·12 22·56	

## Miscellaneous Dairy Factory Products

The production of condensed milk in 1919 was 62,216,383 pounds, valued at \$9,456,016; of evaporated milk, 16,107,934 pounds, valued at \$1,789,089; and of milk powder, 6,788,770 pounds, valued at \$1,617,046. The value of the cream and whole milk sold by dairy factories was \$15,488,752. The largest proportion of the milk and cream sold is contributed by city dairies, which are classified as dairy factories when producing butter or cheese. The following table shows the quantities and values of products other than butter and cheese in the years 1917, 1918 and 1919.

#### 8. Miscellaneous Products of Dairy Factories, in 1917, 1918 and 1919

To allow	191	.7	191	18	191	9
Product	Quantity	Value	Quantity	Value	Quantity	Value
Condensed milk lb. Evaporated milk lb. Milk powder lb. Sterlilized milk lb. Modified milk gal. Skim condensed milk lb. Condensed coffee and cocoa lb. Whey butter lb. Casein lb. Icasein lb. Ice cream gal. Whole milk sold gal. Cream sold (lb. butter fat) Buttermilk sold Sundry'i	- 1	\$ 3,811,281 2,635,952 817,287 - 7 - 8,794 6,391 - 247,757 28,337 2,200,360 5,917,544 2,545,327 205,455	40,700,209 38,612,367 5,530,915 - 495,395 - 891,543 243,763 2,033,190 18,986,646 4,616,449	\$ 5,711,174 4,048,055 1,388,248 - 29,724 354,675 40,854 2,517,435 8,568,966 2,943,790 235,529 186,712	62,216,383 16,107,334 6,788,770 7,460,400 494,973 743,984 1,404,491 199,703 2,854,070 23,017,800 6,505,394	\$ 9,456,014 1,789,084 1,617,044 852,086 
Total	-	18, 424, 485	-	26,025,162	-	34,238,44

<sup>1</sup> Comprises curd cheese, skim milk, whey and whey cream.

# Character of Organization of Dairy Factories

Of the total number of dairy factories, 344 were operated by co-operative associations, 560 by incorporated companies, and 2,378 by individuals and partnerships. Statistics by provinces are given in table X. p. 97.

## Time in Operation

The dairy factory returns are grouped in table IX. p. 96, according to number of days in operation. The first group, which operated less than sixty days, includes 11 factories; the second, from 60 to 119 days, 115 factories; the third, from 120 to 179 days, 1,191 factories; the fourth, 180 to 239 days, 1,202 factories; and the fifth, 240 days and over, 763 factories. Comprised in the last group were 446 creameries, 112 cheese factories, and 23 condenseries.

## Capital Invested

The total capital invested was \$28,388,026. Comprised under this head were: land and buildings, valued at \$10,535,122; machinery and tools, \$9,282,799 products on hand, \$2,105,635; fuel and supplies on hand, \$1,665,872; and cash and operating accounts, \$4,798,598. The total amount invested in creameries was \$12,954,878; in cheese factories, \$5,121,569; in combined butter and cheese factories, \$3,882,766; and in condenseries, \$6,428,813. The following table shows by provinces the number of establishments and the total capital invested in dairy factories in the years 1917, 1918 and 1919.

#### 9. Capital Invested in Dairy Factories, 1917, 1918 and 1919

Province	Esta	blishment	9	Ca	apital investe	d
Province	1917	1918	1919	1917	1918	1919
	no.	no.	no.	\$	\$	\$
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	40 27 41 1,976 1,135 64 31 73 31	37 26 42 1,954 1,126 59 39 61 29	38 25 41 1,868 1,121 56 43 58 32	167,159 264,912 118,232 5,585,538 8,395,483 1,630,339 859,975 1,538,965 1,067,398	139,341 328,033 138,156 5,959,989 11,085,053 1,762,210 936,903 1,941,454 840,481	160,510 425,018 165,586 6,309,475 14,574,996 2,086,974 1,128,745 2,341,569 1,195,153
Total	3,418	3,373	3,282	19,628,001	23,131,620	28,388,026

# Employees and Wages

For all provinces excepting Quebec, persons employed in dairy factories are classified as "employees on salaries" and "employees on wages". Under the first heading are given superintendents and managers (including head butter or cheese makers), clerks, stenographers, etc., and under the second heading, assistant butter and cheese makers and other factory helpers. For Quebec no distinction is made between salaried workers and wage-earners, and the statistics for that province are shown in the main tables in the columns headed "Total of employees and of salaries and wages." In 1919 the total number of employees was 10,716, comprising 3,567 on salaries, 4,264 on wages, and 2,885 unclassified for Quebec. The total amount paid to all employees was \$7,629,997, comprising \$2,839,272 in salaries, \$3,386,051 in wages, and \$1,404,674 for Quebec. An increase of 561 over the preceding year is recorded in the number of employees, and an increase of \$1,408,540 in salaries and wages paid. Table 10 shows, by provinces, the numbers of establishments and employees and the amounts paid in salaries and wages in 1919 and the two preceding years.

10	Employees,	and	Salaries	and	Wages.	1917.	1918	and 1919	Q

Province	Establishments			1	Employees		Salaries and Wages			
Frovince	1917	1918	1919	1917	1918	1919	1917	1918	1919	
	no.	no.	no.	no.	no.	no.	8	\$	\$	
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontaric. Manitoba. Saskatchewan. Alberta. British Columbia.	40 27 41 1,976 1,135 64 31 73	37, 26, 42, 1,954, 1,126, 59, 39, 61, 29	38 25 41 1,868 1,121 56 43 58 32	131 97 99 3,037 4,834 640 291 847 320	105 105 120 2,856 4,967 637 388 654 323	105 131 126 2,885 5,264 690 453 732 330	1,045,688 2,586,706 529,841 225,448 637,503	59,209 66,195 1,196,256 3,154,655 592,891 297,080 510,627	1,404,674 3,900,535 766,281 389,421 657,938	
Total	3,418	3,373	3,282	10,346	10,155	10,716	5, 447, 346	6. 221, 457	7, 629, 997	

## Fuel Used and Power Employed

Fuel.—The total value of all fuel used in dairy factories in 1919 was \$1,200,406. The principal items were coal, 89,068 tons, valued at \$640,193, and wood, 133,280 cords, valued at \$503,534. Gas and gasoline were used to the values of \$19,832 and \$18,787, respectively.

Power.—Nearly all the motive power used in dairy factories in 1919 was furnished by electricity (6,659 horse-power) and steam, (5,735 horse-power), Table V of the main tables gives, by counties and districts, the power employed according to the classifications of "steam" "electric" and "other". Table VII gives, by provinces, details of the various kinds of motive power. It should be noted that for all provinces except Quebec, the number of engines and motors, the horse-power according to manufacturers' rating, and the horse power used, are given, while for Quebec the latter item only is available.

# Total Expenditure and Total Value of Products

The expenditure for the operation of the factories in 1919 was \$128,556,744, including salaries and wages, \$7,629,997; amounts paid to patrons, \$107,412,542; fuel, \$1,200,406; supplies and containers, \$6,517,180; and miscellaneous items, \$5,796,619. The total value of products was \$135,196,602, comprising butter, \$56,371,985; cheese, \$44,586,168; condensed products, \$13,930,513; whole milk and cream, \$15,488,752; and sundry, \$4,819,184. For 1918 the expenses totalled \$101,364,912, and the products were valued at \$107,340,850.

# Exports and Imports of Canadian Dairy Products

The quantity of butter exported during the fiscal year ended March 31, 1920, was 17,612,605 pounds, valued at \$9,844,359; of cheese, 126,395,777 pounds, valued at \$36,336,863; of milk and cream, condensed, canned or preserved, 54,247,498 pounds, valued at \$8,517,771; of fresh milk; 1,985,113 gallons, valued at \$576,666; and of fresh cream, 795,780, gallons valued at \$1,122,424, a total value of exports of dairy products of \$56,398,083. The imports of butter and cheese during the same period were small, being 397,955 pounds of butter, valued at \$176,994, and 362,693 pounds of cheese, valued at \$206,500.

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### I. General Summary of Statistics of Dairy Factories, 1919

### I. Résumé de la statistique de l'industrie laitière, 1919

A CREAMERIES—BEURRERIES

	Province and County or District	Es- ta- blish- ments	Capital Invested		ployees on alaries	1	ployees on Vages	Empl of Sal	otal of oyees and laries and Vages
	Provinces et Comtés ou Districts	Eta- blis- se- ments	Capital eugagé	rec	nployés evant des ntements		uvriers urnaliers	perso	otal du onnel des internents es salaires
	CANADA	no.	\$ 12,954,878	no. 1,1001	\$ 1,257,8721	no. 2,4711	\$ 2,258,0241	no. 4,6331	\$ 4,069,1951
	Prince Edward Island—He du Pr. Edouard.	10	48,083	19	10,564		1,220	23	11,784
1	Kings	1	2 263	2	355	_	_	2	355
2 3	Prince	4	2,263 25,737	8	6,058	-,	-	8	6,058
3	Queens	5	20,083	9	4,151	4	1,220	13	5,371
	Nova Scotia—Nouvelle-Ecosse	22	262, 553	40	29,044	45	19,703	85	48,747
4	Annapolis	1	5,000	2	1,400	-		2	1,400
5 6	Antigonish Colchester Cumberland Digby	4 3	31,536 35,650	7	3,766 4,936	6	2,010 2,405	13 13	5,776 7,341
. 7	Cumberland	2	22, 182	4	3,080	11	3,724	15	6.804
9	Digby	3 2 2 1	6,400 10,229	3	1,020 1,400	3	1,200	3 4	1,020 2,600
10	Halifax Hants Inverness	1.	6,150	ī	720	1	300	2	1,020
11	Inverness	1	8,150	1	900	1	240	2	1,140
12 12	Kings	2	26,275 20,188	3 2	2,300 1,560	5	1,850 2,390	S 5	4,150 3,950
14	Pictou	2	67,839	6	5,520	5	3,297	11	8,817
15 16	Lunenburg Pictou Victoria Yarmouth	1 1	8,570	1 2	900	1 3	458 1,829	2 5	1,358
10	New Brunswick—Nouveau-Brunswick	17	14,384 138,339	38	1,542 31,639	49	32,358	87	3,371 <b>63,997</b>
17					290	*3	94,930	01	
17 18	Albert. Carleton.	1	1,100 4,500	1	1,600	7	1,800	8	290 3,400
19	Kent	1	2,000	î	500	-	_	1	500
20	Kings	3	25,370	6	4,142 1,587	6	4,500 610	12	8,642
20 21 22	St. John	4	19,414 55,810	16	16,520	34	25,448	50	2,197 41,968
23	Kings Madawaska St. John. Westmorland.	3	30, 145	8	7,000	-	-	8	7,000
	Quebec	631	2,567,078	_1	-1	_1	-1	11,062	553,2991
24	Bagot	27	101,100		_	_	_	43	23,428
24 25 26	Beauce: Beauharnois	21	89,915 4,800	-	-	-	-	32 7	23,428 15,268 3,215
26 27	Beauharnois Bellechasse	15	4,800 57,052	_	_	_		7 35	3,215 8,861
28	Berthier Bonaventure	20	45,725	-	_	_	-	28 13	12,719
29 30	Bonaventure	11	52,500	-	_	-	-	13	4,817
31	Bonavenure Brome. Champlain Charlevoix. Châteauguay Chicoutimi Compton Deux-Montagnes Dorghaster	15	102,000 28,987		-	-	_ [	37 13	29, 152 5, 460
31 32	Charlevoix	i	6,625 37,700	- ]	-	-	-	2	700
33 34	Châteauguay	10	37,700	- 1	_	_	-	18	8,481
35	Compton	13	4,500 93,425	-	_	- 1	_	19	1,920 12,591
36	Deux-Montagnes	15	53,660	-	-	-	- 1	20	9,649
37 38		9	56,615 5,600	-	_	-	_	16	6,762 $2,272$
39	Drummond Frontenac	14	53,327	_		- 1	_	16	8,152
40		2	11,324	-	-	-	-	9	1,215
41 42	Hull	1 7	3,000 28,500	-	- [	-	-	12	1,050 8,118
43	Iberville	7	30,775	_	-	-	_	14	7,188
44	Gaspe. Hull Huntingdon Iberville Jacques-Cartier Joliette Kamouraska Laballa	1	3,000	-	- 1	- [	-	1	500
45 46	Joliette	35 4	121,250 13,460	-	_	- {	_	56	29,038 3,302
47		5	14,000	_			_	6	2,702
48	Laprairie L'Assomption	2	9,000	- [	-	- 1	-	4	3,010
49 50	ava	20	62,050 4,000	_	-	-	-	. 29	10,268 725
51	Lévis	4	20,400	-	_		_	5	2, 163
52	Lévis L'Islet Lotbinière.	14	47,827	-	-	-	-	20	8,233 21,511
53 54	Maskinongé	33 14	146,450 50,800	-	-	_	-	52 19	21,511 11,860
55	Matane	15	79,091	-	-	-	-	29	11.322
56	Mégantic	7	15,610	-	-	-	-	9	3,871
57 58	Montcalm	17 16	98,650 55,550	=	_	_	-	40 28	30,851 14,455
59	Lotbinière Maskinongé Matane Mégantic Missisquoi Montealm Montmagny Montmorency Montréal	12	48,431	-	-	-	-	20	8,141
60 61	Montmorency	11	34,100	-	-	-	-	18	7,356 27,822
	Montréal  Quebec employees shown only in column heads	-	al of emplo	_ '	ad of color		Warres "		

1 Quebec employees shown only in column headed "Total of employees and of salaries and Wages."→ Le personnel de la province de Québec ne figure que dans la colonne intitulée "Total du personnel des appointements et des salaires".

- I. General Summary of Statistics of Dairy Factories, 1919—con.
  - I. Résumé de la statistique de l'industrie laitière, 1919—suite A. Creameries—Beurreries

					Va	lue of Produc	ets	
Fuel used	Supplies used	Containers used	Miscel- laneous	Total Expenses	Val	leur des produ	iits	
Com-	Fournitures	Récipients		Total des	Doubber	0.1		
consommé	utmsee	utilises	diverses	depenses		-	Total	
	-	9	•		Deurre			_
405,527	508, 2751	598, 2251	2,777,544	59,801,936	49,679,578	13, 276, 2971	62,955,875	
	776	8,921	6,780	397, 495	400,693	1,520	402,213	
76 557 1,424	83 340 353	26 2,832 6,063	2,980 3,789	2,277 187,373 207,845	2,321 189,196 209,176	754 766	2,321 $189,950$ $209,942$	1 2 3
9,077	5,930	11,876	39,954	1,278,618	1,183,762	158,330	1,342,092	
275 948 1,788 708 190 1,315 175 122 755 837 1,252 382 330	462 465 3,031 	400 2, 171 550 1,000 275 756 300 688 100 930 3,052 364 1,290	880 4,208 2,923 5,294 562; 3,331 1,287 1,336 3,250 5,004 8,791 977 2,111	26, 275 143, 210 150, 840 92, 601 18, 045 73, 905 52, 982 27, 048 98, 605 119, 899 323, 336 31, 094 120, 778	26, 320 129, 844 104, 460 66, 316 17, 578 77, 300 55, 000 29, 043 96, 250 111, 410 316, 939 32, 956 120, 326	19, 785 66, 791 34, 614 599 521 400 123 3,640 18, 319 8, 310 296 4, 932	26, 320 149, 629 171, 251 100, 930 18, 177 77, 821 55, 400 29, 166 99, 890 129, 729 325, 269 33, 252 125, 258	4 5 6 7 8 9 10 11 12 13 14 15
4,557	10,895	6,613	22,914	689, 595	503,714	313,698	817,412	
62 200 52 1,068 785 1,800 590	7 600 - 2,195 673 4,475 2,945	67 150 150 802 674 2,270 2,500	40 1,968 - 1,221 1,585 14,023 4,077	5,405 20,321 6,974 120,642 54,401 251,681 230,171	5,411 15,045 7,667 111,947 53,979 73,490 236,175	5,441 - 38,100 - 267,057 3,100	5,411 20,486 7,667 150,047 53,979 340,547 239,275	17 18 19 20 21 22 23
132,730	1	1	522, 115	17, 187, 390	16, 957, 549	_	16, 957, 549	
7,175 4,672 3,097 4,340 1,749 1,699 1,576 300 2,741 300 2,032 3,168 3,461 3,461 3,461 3,200 2,140 2,201 2,130 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,201 2,20			13, 899 11, 816 6, 677 9, 504 12, 435 5, 945 32, 340 5, 016 800 7, 259 7, 927 1, 096 8, 816 1, 140 842 7, 418 5, 926 3, 026 3, 108 1, 305 7, 564 298 3, 298 3, 293 3, 293 3, 293 3, 293 3, 400 4, 102 16, 625 8, 453 8, 493 3, 793 5, 173	687,581 397,070 121,877 307,815 346,499 150,159 1,053,321 12,029 310,239 12,239 12,239 566,874 297,382 330,308 54,030 262,317 40,859 36,083 322,546 258,103 8,913 640,114 125,162 81,485 91,147 72,694 242,282 758,338 185,256 342,781 158,339 974,040 336,579 243,565 180,963 522,346	692,936 407,946 125,242 315,823 363,144 155,179 745,122 124,227 12,034 320,100 3,380 613,101 300,448 337,101 54,218 290,603 43,522 37,323 326,104 259,310 8,800 658,304 126,302 82,156 91,898 381,882 15,045 771,594 236,165 786,348 193,371 349,566 341,483 798,256 335,184 252,504 183,449		692, 936 407, 946 125, 242 315, 823 363, 194 155, 179 745, 122 124, 227 12, 034 320, 100 3, 380 613, 101 54, 218 290, 603 3, 362 43, 522 37, 323 326, 104 259, 310 8, 800 658, 304 126, 302 12, 156 91, 898 381, 882 15, 045 71, 594 236, 165 786, 348 193, 371 349, 566 161, 483 798, 256 335, 184 252, 504 183, 419 379, 256 335, 184 5252, 504 183, 419	24 25 26 27 28 29 30 31 32 33 34 40 41 42 43 44 45 55 65 57 8 56 66 61
	used Combustible consommé  \$ 405,527  2,057  76 557 1,424  9,077  275 9418 1,788 708 190 1,315 175 122 755 827 71,252 828 330 4,557  62 200 52 1,068 7,855 1,800 132,730  132,730  132,730  132,730  2,741 3,401 1,749 1,699 1,576 4,672 2,490 2,140 2,201 2,140 2,201 2,140 2,201 2,140 2,207 2,455 2	used	used         used         used           Combustible consommé         Fournitures utilisée         Récipients utilisés           \$ 405,527         508, 2751         \$ 598, 2251           2,057         776         \$ 921           76         83         26           557         340         2,832           1,424         353         6,063           9,077         5,930         11,876           275         - 400         40           948         462         2,171           1,788         465         550           708         3,031         1,000           1,315         385         756           1,315         385         756           1,252         -         688           755         950         100           837         437         930           1,252         -         3,052           382         -         3,052           382         -         3,052           382         -         3,052           382         -         10,895         6,613           62         7         67         67	Used	Used	Fuel used   Containers   Landous   Expenses   Expens	Fuel used consomme   Supplies used   Supplies used   Supplies   Supplies	Used   Computing

<sup>&</sup>lt;sup>1</sup> Quebec is included under the head "Miscellaneous Expenses."—En ce qui concerne la province de Québec, ceci figure dans la colonne "Dépenses diverses."

<sup>17</sup>e-2

- I. General Summary of Statistics of Dairy Factories, 1919-con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

. A. Creameries—Beurreries

							1		
	Province and County or District	Es- ta- blish- ments	Capital Invested		ployees on daries		ployees on ages	Emplo of Sala	tal of yees and aries and ages
	Provinces et Comtés ou Districts	Eta- blis- se- ments	Capital engagé	rec	nployés evant des ntement s		vriers irnaliers	person appoir	tal du nnel, des atements salaires
	Québec—concluded—fin.	no.	8	no.	\$	no.	8	no.	\$
	Maniamilla	3	10,800		_	_	_	5	2.750
1	Napierville	6	21,650	-	-		_	S	$\frac{2,750}{4,120}$
3	NicoletPontiac	3	10,200	-	-		-	6	5,097
4		22 7	73,000 35,070	_	-	-	-	41	23,104
5	Portneuf. Richelieu Richmond Rimouski	8	26,255	_		_	_	11	4,550 6,802
6 7	Rimouski	5	23, 395	-	-	-		11	4.685
8	Rouville	8	41, 250 142, 725	-	-	- {	-	19	10,876
9	Rimouski Rouville Shefford Sherbrooke	33	142,725	-	-		_	51	
10	Sherbrooke	2 7	10,310 20,020	_		_		$\frac{2}{11}$	1,285 4,205
11 12	Stanstand	15	130,644	-	_	_ 1	_	34	21,006
13	Soulanges. Stanstead St-Hyacinthe.	1	2 800	-	-	-	-	2	915
14	St Jean. St Maurice Temiscamingue Témiscouata.	4	15,200	-	-	, -	-	7	3,281
15	St-Maurice	20	11,075	_	-	_	-	29 12	11, 195
16	Témiscousts	29	18,900 121,780				_	50	7,100 18,470
17 18	Terrebonne	19	50,340		_		_	24	10,900
19	Vaudreuil	5 7	11,635	-	_	-	-	5	2,705 7,580
20	Terrebonne. Vaudreuil Verchères.		28,900	-	-	- 1	-	17	
21	Wolfe	3	7,300 2,430	-	-	-	-	4	1,975
22	Yamaska	1		402	F00 499	1 000	1 140 000		300
	Ontario	179		497	568, 437	1,200	1,148,936		1,717,373
23	Brant	4	120,546	12 22	12, 153	20 28	15,520	32	27,673
24 25	Bruce	9 4	145,363 734,719			296	17, 235 400, 572	50 338	35,918 505,595
26	Dufferin	3	69.288	6	7,664	15	8.376	21	16,040
27	Carleton Dufferin Durham	3 2		6	1,463	3	8,376 1,250	9	16,040 2,713
28	Elgin	4	74,850	7	8,150	6	4,470	13	12,620
29	Essex	4		6		14	13,578	20	19,503
30 31	Durnam Elgin Essex Grenville Grey Haldimand Hastings Huron	1 8	11,472 76,701	24	19,833	12	1,945 6,131	6 36	3,735 25,964
32	Haldimand	9	156,008			20	11,081	37	27,998
33	Halton	9	31,710	1 7	6,874	5	4,300	12	11,174
34	Hastings	5				36	17,542	49	33,538
35	Huron. Kent Lam bton. Lanark.	11	136,030	23	23,545	28 11	12,156 5,256	51 19	35,701
36 37	Lambton	6		20	6,112 17,831	42	26,695	62	11,368 44,526
38	Lanark	2	20,900	4	5,536	4	2.700	8	8, 236
39	Leeds Lennox & Addington	1				3	2,311	13	14, 186
40	Lennox & Addington	1 4		1 6	1.320	2	831 20, 203	3 26	2,151 27,033
41	Lincoln	1 0		28	6,830 31,478	39	31,518	67	62,996
43	Nipissing.	9 2	29,145	5	4.660	2	507	7	5, 167
44	Norfolk	6	99,910	12	13,780	10	7,275	22	21,055
45	Northumberland	4	50,032			11	7,509	16	12,869
	0-4		00,002	5	5,360	11	7 400		90.004
46	Ontario	6	60,849	13	13,314	11	7,490	24	20,804
47	Middlesex Nipissing. Norfolk. Northumberland Ontario. Parry Sound. Perth	1 10	60, S49 4, 630	13	13,314 600 22,166	11 1 30	300	24 2	20,804 900
47 48	Ontario. Parry Sound. Perth. Peterborough.	100	60, \$49 4, 630 127, 437 150, 557	13 1 23 13	13,314 600 22,166	11 1 30	7,490 300 16,977	24 2 53	20,804 900 39,143
47	Ontario. Parry Sound. Perth. Peterborough. Prince Edward.	100	60,849 4,630 127,437 150,557 6,500	13 1 23 13 3	13,314 600 22,166 14,462 2,700	11 30 33 -	7,490 300 16,977 24,685	24 2 53 46 3	20,804 900 39,143 39,147 2,700
47 48 49 50 51	Ontario. Parry Sound. Perth. Peterborough Prince Edward. Rainy River.	100	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774	13 1 23 13 13 13	13,314 600 22,166 14,462 2,700 1,200	11 1 30 33 -	7,490 300 16,977 24,685 - 1,600	24 2 53 46 3 3	20,804 900 39,143 39,147 2,700 2,800
47 48 49 50 51 52	Ontario. Parry Sound. Perth. Peterborough Prince Edward Rainy River. Renfrew.	6 1 10 3 1 1 1 2	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774	13 1 23 13 13 3 17	13,314 600 22,166 14,462 2,700 1,200	11 1 30 33 -	1,490 300 16,977 24,685 1,600 4,734	24 2 53 46 3 3 18	20,804 900 39,143 39,147 2,700 2,800
47 48 49 50 51 52 53	Ontario. Parry Sound. Perth. Peterborough. Prince Edward. Rainy River. Renfrew. Simcoe. Stormont.	6 1 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60,849 4,630 127,437 150,557 6,500 4,774 45,009 70,006	13 1 23 13 13 3 1 7 13	13,314 600 22,166 14,462 2,700 1,200	11 1 30 33 - 2 11 15 4	7,490 300 16,977 24,685 - 1,600 4,734 5,426	24 2 53 46 3 3 18	20,804 900 39,143 39,147 2,700 2,800 12,114 17,827
47 48 49 50 51 52 53 54 55	Ontario. Parry Sound. Perth. Peterborough. Prince Edward. Rainy River. Renfrew. Simcoe. Stormont. Victoria. 6	6 1 10 3 1 1 1 5 7 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7	60,849 4,630 127,437 150,557 6,500 4,774 45,009 70,006	13 1 23 13 13 1 7 13 13 17 13 13	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137	11 30 33 - 2 11 15 4	1,490 300 16,977 24,685 1,600 4,734	24 2 53 46 3 3 18	20,804 900 39,143 39,147 2,700 2,800 12,114 17,827
47 48 49 50 51 52 53 54 55 56	Ontario. Parry Sound. Perth. Peterborough Prince Edward Rainy River Reafrew Simoee. Stormont. Victoria 6 Haliburton 1,	1003	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680	13 1 23 13 13 3 1 7 13 3 3 20	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303	11 130 33 - 2 11 15 4 21	7,490 300 16,977 24,685 1,600 4,734 5,426 1,648 11,921	24 2 53 46 3 3 18 28 7 41	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224
47 48 49 50 51 52 53 54 55 56	Peterborough	3 1 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659	13 1 23 13 13 3 1 7 13 3 20	13,314 6000 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303 16,389	11 130 33 - 2 11 15 4 21 22	7,490 300 16,977 24,685 - 1,600 4,734 5,426 1,648 11,921	24 2 53 46 3 3 18 28 7 41	20,804 900 39,143 39,147 2,700 2,800 12,114 17,827 5,785 31,224
47 48 49 50 51 52 53 54 55 56 57 58	Peterborough	3 1 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106	13 12 23 13 3 17 7 13 3 20 20 15 5 5	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303	11 130 333 - 2 111 154 21 22 10	7, 490 300 16, 977 24, 685 - 1,600 4,734 5, 426 1,648 11, 921 17, 810 6, 300	24 2 53 46 3 3 18 28 7 41	20,804 900 39,143 39,147 2,700 2,800 12,114 17,827 5,785 31,224 34,199 10,250
47 48 49 50 51 52 53 54 55 56 57 58 59 60	Peterborough	3 1 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106	13 12 23 13 3 17 7 13 3 20 20 15 5 5	13,314 6000 22,166 14,462 2,700 1,200 12,401 14,137 19,303 16,389 3,950 14,973 25,328	11 130 333 2 11 15 4 21 22 10 28 130	7, 490 300 16, 977 24, 685 - 1, 600 4, 734 5, 426 1, 648 11, 921 17, \$10 6, 300 14, 944 119, 806	24 22 533 46 3 3 18 28 7 41 37 41 45 156	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 250 29, 917 145, 134
47 48 49 50 51 52 53 54 55 56 57 58	Peterborough	33 11 57 77 33 66	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106 140, 574 416, 202 \$26, 212	13 1 23 13 13 14 17 7 13 20 20 15 5 5 17 26 5 1	13,314 6000 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303 16,389 3,950 14,973 25,328 61,336	11 130 33 33 2 111 15 4 21 22 10 28 130 251	7, 490 300 16, 977 24, 685 1, 600 4, 734 5, 426 1, 648 11, 921 17, \$10 6, 300 14, 944 119, \$06 296, 334	24 2 53 46 3 3 18 28 7 41 37 15 45 156 302	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 250 29, 917 145, 134 357, 670
47 48 49 50 51 52 53 54 55 56 57 58 59 60	Peterborough	77 11 77 33 66 44	60, \$49 4,630 127,437 150,557 6,500 4,774 45,009 70,006 15,919 64,680 88,659 48,106 140,574 416,202 \$26,212	13 1 23 13 3 1 7 13 20 20 15 5 5 17 26 51	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303 16,389 3,950 14,973 25,328 61,336	11 130 33 33 2 11 15 4 21 22 10 28 130 251 511	7, 490 300 16, 977 24, 685 - 1, 600 4, 734 5, 426 1, 648 11, 921 17, \$10 6, 300 14, 944 119, 806	24 22 533 46 3 3 18 28 7 41 37 41 45 156	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 250 29, 917 145, 134 357, 670
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	Peterborough Prince Edward Rainy River Renfrew Simcoe Stormont Victoria 6 Haliburton Weterloo Wellington Wentworth York  Manitoba Brandon	77 73 36 44 66	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106 140, 574 416, 202 \$26, 212	13 1 1 23 1 3 3 1 1 7 7 1 3 3 2 0 1 5 5 1 1 7 2 6 5 1 1 1 61 2 6	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303 16,339 3,950 14,973 25,328 61,336 217,151	11 13 30 33 33 2 11 15 4 21 22 10 28 130 251 11 40 40 40 40 40 40 40 40 40 40	7, 490 300 16, 977 24, 685 1, 600 4, 734 5, 426 1, 648 11, 921 17, 810 6, 300 4, 944 119, 806 296, 334 541, 315 26, 181	24 22 533 46 3 3 3 18 28 7 411 37 15 45 156 302 672	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 250 29, 917 145, 134 357, 670 758, 466
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	Peterborough Prince Edward Rainy River Renfrew Simcoe Stormont Victoria 6 Haliburton Weterloo Wellington Wentworth York  Manitoba Brandon	77 73 36 44 66	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106 140, 574 416, 202 \$26, 212	13 1 23 3 13 3 1 7 7 13 3 20 20 15 5 5 1 17 26 5 11 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	13,314 600 22,166 14,462 2,700 7,380 12,401 4,137 19,303 16,389 3,950 14,973 25,328 61,336 217,151	11 130 333 - 211 155 44 211 222 130 251 511 40	7, 490 3000 16, 977 24, 685 1, 600 4, 734 5, 426 1, 648 11, 921 17, 810 6, 300 14, 944 119, 806 296, 334 541, 315	24 2 53 3 46 3 3 3 18 28 7 41 37 15 45 156 302 672 66 28	20, 804 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 230 29, 917 145, 134 357, 670 758, 466 57, 670 23, 028
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	Peterborough	100000000000000000000000000000000000000	60, \$49 4, 630 127, 437 150, 557 6, 500 4, 774 45, 009 70, 006 15, 919 64, 680 88, 659 48, 106 140, 574 416, 202 \$26, 212	13 12 23 33 13 33 14 77 13 20 20 15 5 5 5 14 17 26 5 11 26 11 26 11 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	13,314 600 22,166 14,462 2,700 1,200 7,380 12,401 4,137 19,303 16,389 3,950 14,973 25,328 61,336 217,151	11 13 30 33 - 2 11 15 4 21 22 10 28 130 251 511 40 14	7, 490 300 16, 977 24, 685 1, 600 4, 734 5, 426 1, 648 11, 921 17, 810 6, 300 4, 944 119, 806 296, 334 541, 315 26, 181	24 25 53 46 3 3 18 28 7 41 37 45 15 45 15 302 672 66 28 8	20, 804 900 39, 143 39, 147 2, 700 2, 800 12, 114 17, 827 5, 785 31, 224 34, 199 10, 250 29, 917 145, 134 357, 670 758, 466

- I. General Summary of Statistics of Dairy Factories, 1919-con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

A. CREAMERIES—BEURRERIES

						Val	ue of Product	s	1
Paid to	Fuel	Supplies	Containers	Miscel-	Total		eur des prodi		-
Patrons	used	used	used	laneous Expenses	Expenses		our dec produ		
Sommes	Com-	Fournitures	Récipients		Total des	70	0.1		
payées aux fournisseurs	bustible consommé	utilisées	utilisés	Dépenses diverses	dépenses	Butter —	Other —	Total	
,						Beurre	Autres		
8 .	\$	\$	\$	\$	\$	\$	\$	8	
CF 000	707			1 000	70 405	70 700°			
65, 293 127, 484 122, 839 375, 580 174, 585 162, 231 177, 190 297, 526 1, 505, 562 35, 514 131, 144 660, 091 17, 452 64, 977 236, 365	565 1,875 1,182	-	_	1,829 3,722	70, 437 137, 201 132, 416 418, 753 187, 337 175, 797 190, 737 319, 839 1, 571, 199 37, 475 138, 431 745, 823 18, 957 70, 298 259, 072	70,708 139,132 141,022 439,199 185,748 176,07 191,122 315,394 1,597,251 38,322 142,542	-	70,708 139,132	1 2
122, 839 375, 580	1,182 6,844	_	_	3, 298 13, 225 6, 722 5, 521	132, 416 418, 753	141,022 439,199	-	141,022 439,199	3
174,585	1,480 1,243	-	_	6,722	187,337	185,748	-	185,748	5
177, 190	1,400	-	-	(,462)	190,737	191,122	_	176, 207 191, 122	7
1,505,562	2,273 4,965	_	_	9,164 $28,422$	319,839 1,571,199	315,394 1,597,251	-	315,394	8
35,514 131,144	85 767	-	_	591 2,315	37,475 138,431	38,329 $142.542$		1,597,251 38,329 142,542	10
660,091	3,066 240	-	_	61,660 350	745,823	142,542 698,416	-	698,416	12
64,977	1,032	-	- ]	1,008	70,298	18, 843 74, 227 278, 029 157, 403 826, 135 305, 279	_	18,843 74,227	14
140,832	2,879 1,727	_	_	8,633 5,796	259,072 155,455	278,029 157,403	-	278,029 157,403	15 16
764,863 272,260	7,001 1,790	-	-	30,159 5,937	155, 455 820, 493 290, 887 64, 326 234, 114	826, 135 305, 279	_	826, 135	17
272,260 59,743 219,200	505 1,594	-	_	5,937 1,373 5,740	64,326	65,515	-	305, 279 65, 515	19
67,630	300	_	- 1	2, 117	72,022	65,515 235,451 72,245 6,768	_	235,451 72,245	20 21
6,279	118,119	929 477	204 504	1 000 051	6,648	. )	C 037 000	6,768	22
19,111,856		232,477	294,504	1,022,051	22,496,380	17,243,316	6,637,689	23,880,405	
406,695 1,026,235	4,532 4,726	25, 651 298	2,400 10,053	30,692 43,704	497, 643 1, 120, 934 2, 562, 686 440, 224 76, 211 257, 887	433,734 1,171,970 533,477	91,277 2,738	525,011 1,174,708	94
1,899,102 401,141	16,869 1,907	5,865 775	11,638 6,333	123,617 14,028	2,562,686 $440,224$	533,477 446,342	2,252,498 1,437	2,785,975 447,779	25 26
70,001 232,496	851 1,487	196 500	512 3,884	1,938 6,900	76, 211 257, 887	81,759 255,644	166 1,350	81,925 256,994	27
112,432 85,534	697 950	3, 124 495	950 1,323	8,338 5,716	145,044 97,753 744,800	353,477 446,342 81,759 255,644 46,740 89,400 769,041	114,930	161,670	28 29
665, 125	3,077	1,711	10,615	38,308	744,800	769,041	7,563 4,481	96,963 773,522	30
945,795 294,063	2,281 1,356	2,267 206	15,989 1,120	33,301 589	1,027,631 308,508 563,740	769,041 1,038,657 322,498 479,584 1,262,561 143,735 628,988 105,781 123,121	65,650 76	1,104,307 322,574	32
489,833 1,125,398	1,309 7,800	5,125 4,657	3,714 19,390	30, 221 48, 805	$\begin{array}{c} 563,740 \\ 1,241,751 \end{array}$	479,584 1,262,561	109.874	589,458 1,273,793	33 34 35
116,891 597,637	855 6,782	50 15, 947	2,720 4,257	12,495 44,915	144,379 714,064	143,735	11, 232 11, 747 144, 799	155,482	36
117,665	1,650	115	1,005	1,746	130,417	105,781	46, 192 27, 488	773,787	37 38
131,108 71,006	1,087	538	1,000	703 6,001	148,308 80,158 381,393	84,584	3001	150,609 84,884	39 40
323,075 1,242,585	2,349 7,540	10,460	2,835 42,219	26,101 48,096	1.413.8961	84,584 306,354 1,260,291 117,459 501,512 298,272 495,686	93,270 312,190	399,624 1,572,481	41 42
104,389 431,261	500 2,529	2,560	2,043 5,749	2,708 19,136	114,807 482,290	117,459	742	118, 201	43
291,550	1,871	1,977 253	4,394	13,877	326,538	298,272	4,997 63,003	506,509 361,275 496,704	44 45
423,382 29,909	3,031 150	600	5,885 350	27,813 1,639	481,168 33,548	495,686 35,283 689,974	1,018 808	496,704 36,091	46 47
679,072 248,150	5,597 6,164	6,444 87,959	9,925 38,604	29,602 60,872	769,783 480,896	689,974 130,530	109,400 363,150	799,374 493,680	48 49
47, 985 14, 618	500 310	34	500 206	850 1,373	52,535 19,341	28, 921 13, 960	29.0051	57,926	50
303,574 442,563	1,796	127 2,096	5,488	4,842	327,941	339,617	3, 169 12, 079	17, 129 351, 696	51 52
110,026	1,888 739	1,223	7,223 2,139	18,483 7,556	490,080 127,468	487,754 95,998	13, 292 39, 568	501,046 135,566	53 54
551,480	1,808	943	9,443	34,208	629, 106	642,998	3,584	646,582	55 56
631,098 152,080	3,215 1,373	3,775 4,850	6, 285 3, 170	27,326 8,916	705,898 180,639	671,803 152,721	61,178 45,930	732,981 198,651	57 58
1,002,164 550,658	2,317 3,924	30,631 5,411	11,494 22,983	45,057 34,568	1,121,580 762,678	1,134,200 114,168	42,019	1,176,219	<b>5</b> 9
2,744,080	12,302	5,614	15,980	157,011	3,292,657	1,708,199	705,271 1,839,618	819,439 3,547,817	60 61
4,817,568	62,411	119,551	114,737		6,364,248	4,350,693	2,579,727	6,930,420	
903,708 273,728	5,778 1,449	48,808 2,771	27,019 5,319	55,432 30,266	1,098,415 336,561	1,080,912 346,895	114,092 19,516	1,195,004	62 63
81,971 57,390	409 519	125 123	1,114 1,038	2,252 1,339	88,831 63,209	97, 114 66, 443	12 230	366,411 97,126	64
543,450	5,734	8,678	14, 137	21,316	620, 968	628, 809	18,665	66,673 647,474	65 66
$17e-2\frac{1}{2}$									

- I. General Summary of Statistics of Dairy Factories, 1919—con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

#### A. CREAMERIES-BEURRERIES

	Province and County or District	Es- ta- blish- ments	Capital Invested		ployees on llaries	·	ployees on ages	Emplo of Sala	tal of yees and aries and ages
	Provinces et Comtés ou Districts	Eta- blis- se- ments	Capital engagé	re	nployés cevant des ntements		vriers irnaliers	Total du personnel, des appointements et des salaires	
	Manitoba—concluded—fin.	no.	\$	no.	\$	no.	ş	no.	\$
1 2 3 4 5 6	Neepawa. Nelson Provencher Selkirk Souris. Springfield	1 1 7 5 1	26,400 5,398 8,273 75,658 53,171 49,997	4 1 1 15 11 4	6,780 800 900 13,856 11,757 6,168	9 6 7	1,020 605 7,589 2,290 4,198	7 3 1 24 17,	7,800 1,405 900 21,445 14,047 10,360
7	Winnipeg	6	1,339,245	66 139	107,633 148,304		480,759 240,652	471 452	588,395 388,95
8 9 10 11 12 13 14 15 16 17 18 19 20	Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltooats Saskatoon Swift Current	5 4 7 2 4 2 3 6 1 1 1 3	85,559 40,279 60,975 14,075 50,613	13 5 11 3 11 40 5 14 1 10 4 20	16,021 5,950 16,312 2,496 11,137 24,660 4,565 16,834 1,500 14,700 5,006	10 6 18 1 18 68 5 29 1 76 8 70	2,956 2,554 12,620 1,624 8,387 54,621 1,558 17,922 190 70,143 3,411 63,466 1,200	23 11 29 4 29 108 10 43 2 86 12 90 5	18,977 8,504 28,933 4,12( 19,524 79,283 6,12: 34,75( 1,69( 84,84; 8,413 88,38( 5,400
	Alberta	48	1,249,101	140	174,501	183	137,323	323	311,82
21 22 23 24 25 26 27 28 29 30	Battle River. Bow River. Calgary. Edmonton. Lethbridge. Macleod Medicine Hat Red Deer. Strathcona. Victoria.	4 7 6 4 1 1 14	140,299 7,590 99.611 56,478	7 29 34 13 2 9 21	13,500 4,935 44,721 35,762 15,801 1,240 13,860 26,203 600 17,879	3 55 42 23 - 13 22 -	3,942 555 52,633 26,504 18,597 9,300 11,410		17, 44 5, 49 97, 35 62, 26 34, 39 1, 24 23, 16 37, 61 60 32, 26
	British Columbia-Colombie Britannique	25	800, 438	66	78,232	166	136,517	232	214,74
31 32 33 34 35 36 37 38	Cariboo Comox-Alberni Kootenay (West) Nanaimo New Westminster Vancouver Victoria Westminster Yale	1 1 3 3 7 2 1	25, 256 33, 603 14, 043 18, 556 598, 532 35, 002 15, 412	2 7 5 30 8	2,850 2,520 7,719 4,300 37,156 8,457 1,830	1 5 2 12 114 16 6	2,025 1,090 2,960 2,551 12,900 92,936 11,425 7,203 3,487	3 7 9 17 144 24	6,86; 3,94; 5,42( 10,27( 17,20( 130,09; 19,88; 9,03; 12,04;

- I. General Summary of Statistics of Dairy Factories, 1919—con.
  - I. Résumé de la statistique de l'industrie laitière, 1919—suite.

A. CREAMERIES—BEURRERIES

_										
	Paid to Patrons	Fuel used	Supplies used	Containers used	Miscel-	Total Expenses		lue of Produc eur des produ		
p	Sommes ayées aux ournisseurs	Com- bustible consommé	Fournitures utilisées	Récipients utilisés	Expenses Dépenses diverses	Total des dépenses	Butter	Other	Total	
-							Beurre	Autres		
	\$	\$	\$	\$	\$	\$	\$	8	\$	
	103,500 25,379 4,643 433,389 289,843 147,049 1,953,518	1,900 353 64 3,223 3,488 447 39,047	388 1,513 1,108 147 55,890	2,250 464 136 13,005 7,655 2,720 39,880	3,590 2,304 359 11,839 10,121 5,291 347,406	119,040 30,293 6,102 484,414 326,262 166,020 3,024,133	121,250 35,378 5,167 488,206 334,631 173,040 972,848	18,750 285 8 15,515 186 263 2,392,205	140,000 35,663 5,175 503,721 334,817 173,303 3,365,053	1 2 3 4 5 6 7
	3,373,317	34,901	96,858	52,686	281,538	4,228,256	3,495,172	1,535,678	5,030,850	
	304, 458 212, 519 436, 442 133, 510 331, 052 416, 941 118, 662 369, 184 29, 224 430, 806 169, 396 342, 990 78, 133	1, 091 1, 903 4, 522 798 2, 766 4, 840 1, 304 2, 821 577 5, 930 1, 841 6, 328 180	388 3,564 1,035 9,956 17,811 960 10,600 267 15,420 1,143 32,660	6,398 2,726 10,355 1,807 5,419 1,937 1,778 4,918 408 5,000 1,763 7,827 2,350	22, 493 9, 899 22, 029 8, 946 25, 807 54, 046 7, 001 22, 725 2, 133 35, 108 12, 099 54, 762 4, 490	353, 805 239, 115 505, 334 150, 216 394, 524 574, 856 135, 828 445, 004 34, 209 577, 107 194, 659 532, 956 90, 553	306, 899 264, 634 573, 296 179, 503 425, 338 411, 879 155, 223 395, 921 37, 187 293, 607 215, 203 131, 780 104, 702	78, 516 8, 658 1, 029 468 25, 098 308, 501 826 104, 148 1, 075 535, 447 1, 722 469, 984 206	385, 415 273, 292 574, 325 179, 971 450, 436 720, 380 156, 049 500, 069 38, 262 829, 054 216, 225 601, 764 104, 908	8 9 10 11 12 13 14 15 16 17 18 19 20
	4,017,669	26, 204	29,627	93,459	291,457	4,770,240	4,538,993	483,104	5,022,097	
	354,017 109,915 1,097,841 1,027,246 213,268 9,824 71,258 598,824 19,250 516,226	2, 681 1, 926 4, 264 4, 497 2, 364 477 309 7, 095 160 2, 431	1,473 1,742 1,720 11,162 2,364 - 32 10,100	7,727 3,121 29,819 17,315 10,510 176 384 12,537 300 11,570	24,386 2,995 51,840 95,941 18,626 214 4,097 55,377 662 37,319	407,726 125,389 1,282,838 1,218,427 281,530 11,931 99,240 721,546 20,972 600,641	430,837 120,775 1,120,812 1,246,321 186,384 11,386 35,460 739,559 21,000 626,459	3,705 6,855 191,965 14,256 134,788 42 104,936 13,938 - 12,619	434,542 127,630 1,312,777 1,260,577 321,172 11,428 140,396 753,497 21,000 639,078	21 22 23 24 25 26 27 28 29 30
	2,032,684	15,471	12,161	15, 429	99,220	2,389,714	1,005,686	1,567,151	2,572,837	
	94,865 82,081 35,495 151,173 70,739 1,094,792 124,081 248,161 131,297	564 187 409 1, 150 856 7, 640 1, 190 2, 045 1, 430	1,108 361 2,125 - 3,921 1,354 5 1,311 1,976	737 922 350 2, 220 599 4, 500 4, 000 - 2, 101	9,811 2,811 1,567 4,289 2,635 56,019 4,996 11,825 5,267	113,950 90,302 45,366 169,102 95,950 1,294,397 154,154 272,375 154,118	111, 963 96, 637 33, 441 177, 214 40, 655 370, 188 28, 042 - 147, 546	4,132 2,222 20,670 702 61,232 1,034,361 139,614 290,117 14,101	116,095 98,859 54,111 177,916 101,887 1,404,549 167,656 290,117 161,647	31 32 33 34 35 36 37 38 39

- I. General Summary of Statistics of Dairy Factories, 1919—con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.
  B. Cheese Factories—Fromageries

New Brunswick Nouveau-Brunswick   1	_									
bilis   creame   cr		Province and County or District	tab- lish-			on		on	Emplo of Sal	oyees and aries and
Prince Edward Island—He du PE.   29   52,571   33   12,183   13   2,333   52   14,185   15   1,587   58   17   11   2,151   1,587   58   1,087   1,901   266   53   3   3   3   3   3   3   3   3		Provinces et comtés ou districts	blis- se-		rec	evant des			perso appoi	nnel, des
Nova Scotia—Nouvelle-Ecosse   1		CANADA						\$ 160,4051	no. 3, 4151	
Prince		Prince Edward Island—Ile du PE	20	52,571	39	12,183	13	2,333	52	14,516
Nova Scotia—Nouvelle-Ecosec.   1   963   3   640   -   -   3   64	2	Prince	8	24,296	16	6,358			26	2,151 8,259 4,106
Cumberland			1	963	3	640	_	_	3	640
New Brunswick—Nouveau-Brunswick   24   27, 247   34   12,578   5   1,116   35   13,9	4		1	963	3	640	_	_	3	640
5   Gloucester	•		24	27,247	34	12,878	5	1,110	39	13,989
6 Kings.	5		1				_	_	1	340
9 Argenteuil. 35 52,688 41 17,3 10 Arthabaska. 43 99,285 86 32,0 11 Bagot. 1 1,500 2 2 12 Beauce. 66 77,152 73 32,2 13 Beanharnois. 9 11,200 10 3.5 14 Bellechasse. 3 18,817 4 1.6 15 Berthier. 3 4,775 5 1.2 16 Bonaventure. 2 3,300 3 7 17 Brome. 1 4 8,900 1 1 18 Chambly. 4 8,900 1 2 10 Champlain. 20 40,285 23 9, 20 Charlevoix. 29 49,285 23 9, 21 Charlevoix. 29 48,000 10 3.6 22 Charlevoix. 46 183,089 10 3.6 23 Comptom. 46 183,089 10 3.6 24 Deux-Montagnes. 2 4,820 4 2.6 25 Dorchester. 444 98,832 53 22, 26 Dorchester. 444 98,832 54 21, 27 Frontenac. 28 44,200 18 8.6 27 Frontenac. 28 44,200 18 8.6 28 Hull. 21 77,500 66 2.6 29 Huntingdon. 5 7,200 6 2.7 31 Loliette. 5 5,000 6 2.8 31 Labelle. 59 109,751 63 31, 33 Labelle. 59 109,751 63 31, 44 Nicolet. 19 40,305 22 7, 45 Markingdon. 5 7,200 6 2.8 31 Lotbinère. 4 7,500 6 2.4 31 Lotbinère. 4 7,500 6 2.4 32 Kamouraska. 11 19,405 22 7, 33 Labelle. 59 109,751 63 31, 34 Lac St-Jean. 79 438,300 10 60, 35 Lévis. 4 10,356 6 2.4 36 Lotbinère. 4 7,500 6 2.4 37 Montmagny. 5 15,555 6 2.4 38 Richmond. 12 44,287 63 31, 41 Montmagny. 5 15,555 6 2.4 42 Richmond. 12 12 17,750 18 8.6 43 Montmagny. 5 15,555 6 2.4 44 Nicolet. 18 28,516 23 7, 48 Richmond. 24 44,275 6 2.4 49 Rimouski. 17 42,877 8 4,11 50 Rouville. 15 37,215 8 4,1 50 Rouville. 15 37,215 8 4,1 50 Rouville. 15 37,215 8 4,1 50 Rouville. 15 37,215 8 6,1 51 Sagenay. 8 17,599 8 6,1 52 Sherbrooke. 1 2,500 2 3,1 53 Terrebonne. 3 4,600 3 3,1 54 Lotrebonne. 3 4,600 3 3,1 54 Lotrebonne. 3 4,600 3 3,1 54 Lotrebonne. 3 4,600 8 3,2 54 Lotrebonne. 3 4,600 8 3,2 55 Terrebonne. 3 4,600 8 3,2 55 Terrebonne. 3 4,600 6 6,11,559	- 6 - 7	Kings	4	3,800	5	1,450	-	1,110	5	10,853 1,450 1,343
10		Québec	833	1,889,935	1-1	1	_1	_1	1,0671	478, 124
1					-	-	-	-		17,34
13   Beauharmois   9   11,200   -   -   10   3.5     14   Bellechasse   3   18,207   -   -   5   1.2     15   Berthier   3   4,775   -   -   5   1.2     16   Bonaventure   2   3,300   -   -   1   6     17   Brome   1   900   -   -   1   6     18   Chambly   4   8,950   -   -   22   1.8     19   Chamblain   20   40,355   -   -   23   9.1     20   Charlevoix   29   49,785   -   -   31   10.7     21   Châteauguay   4   8,000   -   -   10   3.6     22   Chicoutimi   46   183,089   -   -   53   28.1     23   Compton   4   8,290   -   -   4   2.0     24   Deur-Montagnes   2   4,852   -   -   4   1.2     25   Dorchester   44   98,852   -   -   54   21.7     26   Drummond   16   21,700   -   -   18   8.2     27   Frontenac   28   44,200   -   -   28   14.9     28   Hull   21   27,750   -   -   24   10.2     29   Huntingdon   5   7,200   -   -   6   2.5     30   Iberville   5   7,200   -   -   6   2.5     31   Joliette   5   5,000   -   -   5   1.7     32   Kamouraska   11   9,405   -   -   6   2.5     33   Labelle   5   13,067   -   -   6   2.5     34   Labelle   5   13,067   -   -   6   2.5     35   Labelle   5   13,067   -   -   6   2.5     36   L'Islet   5   13,067   -   -   5   2.7     37   Lotbinière   4   7,300   -   -   6   2.5     38   Matane   16   40,002   -   18   7     41   Montealm   5   5,505   -   -   6   2.5     42   Montmagny   5   15,558   -   -   7   2.3     43   Montmorency   3   4,800   -   -   5   2.4     44   Montealm   5   6,650   -   -   6   2.5     45   Pontiac   2   4,650   -   -   -   2.3     46   Portneuf   18   28,516   -   -   3   3     47   Richmond   24   4,275   -   -   -   -   -   -   -     48   Richmond   24   4,275   -   -   -   -   -   -   -     49   Rimouski   17   42,827   -   -   -   -   -   -   -   -     40   Megantic   18   28,516   -   -   -   -   -   -   -   -     40   Megantic   19   19,555   -   -   -   -   -   -   -   -     41   Montealm   5   6,650   -   -   -   -   -   -   -   -     42   Montmagny   5   15,555   -   -   -   -   -   -   -   -     43   Richmond   24   4	11	Bagot	1	1,500	) -	-	_	_	2	520
15   Berthier		Beauharnois	9	11,200	) -	_	-	_		3,54
16				18,817 4,775	_			_	5	1,69 1,20
18	16	Bonaventure	2	3,300	) -	-	-		3	
19						_	_		2	1,82
Châteauguay	19	Champlain	20	40,355	5 -	-	1		23	9,16
Compton	21	Châteauguay	4	8,000	) –	_	-	-	10	3,01
Dorchester	22	Compton				_	_			
Drummond	24	Deux-Montagnes	2	4,882	2 -	-	-	_	4	1,28
Frontenac.   28   44, 200   -   -   -   28   14, 29   14, 29   Hull.   21   27, 750   -   -   -   24   10, 29   14, 200   -   -   -   -   24   10, 20   10, 200   -   -   -   6   2, 2, 30   15, 200   -   -   -   -   6   2, 30   15, 200   -   -   -   6   2, 30   15, 300   -   -   -   6   2, 30   15, 300   -   -   -   5   1, 30   30   -   -   -   5   1, 30   30   -   -   -   6   31, 40   30   30   -   -   -   6   31, 40   30   30   -   -   -   10   60, 30   30   30   -   -   -   10   60, 30   30   30   -   -   -   6   3, 30   30   -   -   -   6   3, 30   30   30   -   -   -   6   3, 30   30   30   -   -   -   5   2, 30   30   30   30   -   -   -   5   2, 30   30   30   -   -   -   5   2, 30   30   30   -   -   -   5   2, 30   30   30   -   -   -   5   2, 30   30   30   -   -   -   5   2, 30   30   30   30   -   -   -   5   2, 30   30   30   30   -   -   -   5   2, 30   30   30   30   -   -   -   5   2, 30   30   30   30   30   30   30   30	25 26	Dorchester	16	21,700	) -	_	_		18	8,05
Huntingdon	27	Frontenac	28	44,200	- (	-	-		28	14,94
The control of the	28			7,200	) -	_	-	-	6	2,86
Xamouraska		Iberville	4	7,500	_	-				
Table   Tabl	32	Kamouraska	. 11	19,40	5 -	_		-	22	7,68
35   Lévis	33	Labelle	59			_	_			
37	35	Lévis	. 4	10,350	0 -	-	-	-	6	2.40
38         Maskinongé.         7         7, 7, 825         -         -         -         7         3, 3           39         Matane.         16         40, 002         -         -         -         -         18         7, 7, 825         -         -         -         -         18         7, 7, 825         -         -         -         -         50         21, 40         00         -         -         -         -         50         21, 40         00         - <t< td=""><td></td><td>Lotbinière</td><td>. 4</td><td></td><td></td><td>_</td><td>_</td><td></td><td>6</td><td>2,68</td></t<>		Lotbinière	. 4			_	_		6	2,68
Mégantic   40   50,670   -   -   -   50   21,8	38	Maskinongé		7,82	5 -	-	-			
Algorithm		Mégantic	. 4(	50,670	0 -	_	_	-	50	21,88
Montmorency						_	_			
45	43	Montmorency		4,800	0 -	-	-		3	1,14
46						_	_	_	23	9,65
48         Richmond         24         44,278         -         -         -         33         20,49           49         Rimouski         17         42,827         -         -         -         30         11,50           50         Rouville         15         37,215         -         -         -         26         11,50           51         Saguenay         8         17,599         -         -         -         8         6,52           52         Sherbrooke         1         2,500         -         -         -         2         2           53         Soulanges         1         2,050         -         -         -         1         2           54         St-Hyacinthe         1         1,950         -         -         -         1         2         5         5         5t-Jean         1         2,55         -         -         -         1         3         7,725         -         -         -         1         3         1,725         -         -         -         3         1,725         -         -         -         3         3,725         -         -         -         3	46	Portneuf		12,17	5 -	-	-	-		
49         Rimouski         17         42,827         -         -         -         30         11,           50         Rouville         15         37,215         -         -         -         26         11,           51         Saguenay         8         17,599         -         -         -         8         6,           52         Sherbrooke         1         2,050         -         -         -         1           53         Soulanges         1         2,050         -         -         -         1           54         St-Hyacinthe         1         1,950         -         -         -         1           55         St-Jean         1         825         -         -         -         1           56         St-Maurice         3         7,725         -         -         -         3         1,           57         Témiscamingue         5         10,800         -         -         -         8         3.           58         Témisconata         5         6,745         -         -         -         6         1.           59         Terrebonne         3						_	_	_	33	20, 29
51         Saguenay         8         17,599         -         -         -         8         6,           52         Sherbrooke         1         2,500         -         -         -         -         2         8           53         Soulanges         1         2,050         -         -         -         1         <		Rimouski	. 1			-	_	_		
52     Sherbrooke     1     2,500     -     -     -     2       53     Soulanges     1     2,050     -     -     -     1       54     St-Hyacinthe     1     1,950     -     -     -     1       55     St-Jean     1     825     -     -     -     1       56     St-Maurice     3     7,725     -     -     -     3     1,       57     Témiscamingue     5     10,800     -     -     -     8     3,       38     Témisconata     5     6,745     -     -     -     6     1,       59     Terrebonne     3     4,600     -     -     -     3     1,       60     Vaudreuil     11     17,055     -     -     -     -     14     5,	51	Saguenay		17,599	9 -	_		i	8	6,75
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	52 53	Sherbrooke		2,50	0 -	_	1			
56     St-Maurice.     3     7,725     -     -     -     3     1,5       57     Témiscamingue     5     10,800     -     -     -     8     3.       58     Témisconata.     5     6,745     -     -     -     6     1.       59     Terrebonne.     3     4,600     -     -     -     3     1.       60     Vaudreuil.     11     17,055     -     -     -     -     14     5,8	54	St-Hyacinthe	.	1,95	0 -	1		1	1	45
57         Témiscamingue         5         10,800         -         -         -         -         8         3,5           58         Témisconata.         5         6,745         -         -         -         6         1,           59         Terrebonne.         3         4,600         -         -         -         -         3         1,           60         Vaudreuil.         11         17,035         -         -         -         -         14         5,	56	St-Maurice		7,72	5 -	1		_	3	1.39
59 Terrebonne. 3 4,600 3 1,7 60 Vaudreuil. 11 17,055 14 5,8	57	Témiscamingue	.	10,80	0 -			,-	1 8	3,25
60 Vaudreuil 11 17,055 14 5,		Terrebonne.		3 4,60	0 -	!			3	1,33
61 Verchères. 2' 3,000' - 1 - 1 - 1 2'	60	Vaudreuil	. 1	1 17,05	5 -	-	-	-		5,80

'Onebec employees shown only in column headed "Total of employees and of salaries and wages."

'Le personnel de la province de Québec ne figure que dans la colonne intutilée "Total du personnel, des appointements et des salaires".

- 1. General Summary of Statistics of Dairy Factories, 1919—con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

  B. Cheese Factories—Fromageries

			D. CHEESE	TACTORILLS	-F ROMAGERIE				
				Mis-		Va	lue of Produc	ts	
Paid to Patrons	Fuel used	Supplies used	Containers used	cellaneous Expenses	Total Expenses	Val	leur des produ	iits	
Sommes payées aux	Combusti- ble consom-	Fournitures utilisées	Récipients utilisés	Dépenses diverses	Total des dépenses	Cheese	Other		
fournisseurs	mé				•	Fromage	Autres	Total	
\$ 34,967,138	\$ 338,785	\$ 441,2791	\$ 393,2731	8 954,200	38, 634, 541	\$ 37,828,401	1,659,555	\$ 39,487,956	
372,854	2,476	7,888	5,216	21,777	424,727	432,502	-	432,502	
32,705 241,148 99,001	264 1,571 641	902 4,768 2,218	450 3,259 1,507	1,640 14,336 5,801	38,112 273,341 113,274	39,196 278,891 114,415	-	39,196 278,891 114,415	1 2 3
11, 283	50	355	-	305	12,633	12,952	-	12,952	
11,283	50	355	-	305	12,633	12,952	-	12,952	4
317,188	1,459	7,011	4,876	651	345,173	349,794	50	349,844	
5,170 260,782 14,452 36,784	64 1,125 140 130	140 5,415 511 945	50 4,132 147 547	23 564 47 17	5,787 282,871 16,747 39,768	5,794 286,980 16,995 40,025	50 -	5,794 287,030 16,995 40,025	5 6 7 8
8,818,945		-	- 017	404 818	9,788,616		_	10,001,712	
405,684	3,550	-	_	17,083	443,657	468,871	-	468,871	9
539,738 14,151	45	_		19,773 460	597,356 15,176	596,106 15,789	_	596,106 15,789	10
555,251 98,602	4,986 1,062		_	24,728 5,345 926	617,184 108,553	618,012 110,937	-	618,012 110,937 25,457	12 13 14
22,022 27,434	240	_	-	1,230	24,919 30,104 10,005	25,457 31,883 9,985	=	31,883 9,985	15 16
8,569 8,923	152 12		_	579 617 895	10,152 10,152 28,459	10,140 28,380	-	10,140 28,380	17 18
25,529 209,263	210 2,040	_	_	8,063 5,385	228,529 155,857	242,837 159,472	=	242,837 159,472	19 20
138,033 50,588	515	-	_	2,257 21,098	56,378 482,906	54,969 497,857	_	54,969 497,857	21 22
426,502 21,425	350	_	_	1,784 1,249	25,628 31,964	24,423 33,353	_	24,423 33,353	23
29,102 353,023	3,683	_	_	14,986 7,640	393,456 189,957	401,834 190,407	-	401,834 190,407	23 24 25 26 27
173,054 262,177	1,207 2,750 2,908	_	-	14,633 7,167	294,509 201,266	297,686 207,093	-	297,686 207,093	27
180, 921 85, 889	700	-	=	5,050 990	94,499 62,570	95,012 64,723	_	= 95,012	28 29 30
58,500 25,038 189,050	207	-	=	2,043 7,907	29,085 204,723	29,788 210,172	_	64,723 29,788 210,172	31
567,480		_	-	24,378 63,448	627,558 1,147,493	641,217 1,199,217	_	641,217 1,199,217	33 34
1,010,871 35,743 29,293	461	;-	-	730 1,719	39,334 33,388	39,078 34,215	_	39,078 34,215	35
51,725 36,036	724	-	=	2,216 1,735	57,347 41,744	61,563 42,150	_	61,563 42,150	36 37 38
119,918 390,781		=	=	6,209 17,855	134,494 434,091	137,815 439,112	_	137,815 439,112	39 40
53,965 41,168	503	-	=	2,812 2,337	60,525 46,317	63,480 48,849	_	63,480 48,849	41 42
. 16,978 247,903	146	-	-	805 10,148	19,069 270,070	19,181 276,767	_	19,181 276,767	43 44
18,696 59,985	197	=	=	925 4,395	20.798	21,181	, -	21,181 72,179	45 46
56,876 299,523	556	=	_	2,380 12,436	69,240 62,079 334,687	63,547 331,666	-	63,547 331,666	47 48
232,196 336,085	2,180 2,538	-	-	13,734 10,071	259,847 360,639	263,885 366,137	_	263,885 366,137	49 50
46,457 16,824	600	_	-	4,067 662	57,882 18,341 18,776	57,349 18,889	_	57,349 18,889	51 52
17,701 10,092	140	=	=	350 425		10 560		19,569 11,201	53 54
4,897 22,337	66	=		143 1,326	5,566 25,299 51,881	11,201 5,387 26,090	_	5,387 26,090	55 56
44,321 44,454	768	=	-	3,535 2,149	51,881 48,888	53 394	_	53,324 49,857	57 58
32,079	204	=	=	1,360 6,149	48,888 34,973 186,749 20,996	35,690 191,554	_	35,690 191,554	59 60
173,724 19,256	200		-	595	20,996	21,587	_	21,587	61

Quebec is included under the head of "Miscellaneous Expenses."—En ce qui concerne la province de Québec, ceci figure dans la colonne "Dépenses diverses."

- I. General Summary of Statistics of Dairy Factories, 1919—con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

B. Cheese Factories—Fromageries

	Province and County or District	Es- tab- lish- ments	Capital Invested		ployees on alaries		ployees on ages	Emplo of Sala	tal of yees ar aries an ages
	Provinces et comtés ou districts	Eta- blis- se- ments	Capital engagé	re	nployés cevant des ntements		vriers urnaliers	perso appoir	tal du nnel, de tement salaire
	Québec—concluded—fin.	no.	\$	no.	\$	no.	\$	no.	\$
	Wolfe	39	86,300	-	-		-	49	25, 1 13, 8
	YamaskaOntario.	31 888	42,682 2,759,965	1,757	839,545	407	122,447	2,164	961,
ı			,				208		1,
1	Algoma Bruce	3 4	5,009 10,922	3 12	1,003 3,983	1	208	13	4,
1	Carleton	47	137,738	77	36,442	11	2,605	88	39,
ı	Dufferin	2	1,200	2	1,250	-	-	2	1,
ı	Dundas Durham	50 1	151,232 1,700	87 3	53,669 857	21	6,449 160	108	60, 1.
ı	Elgin	15	54,545	32	16,872	16	4,895	48	21.
ı	Frontenac	66	172,671	113	55,307	34	7,852	147	63,
Į	Glengarry	67	135,661	124	50,875	16	2,688	140	53,
ì	Grenville	39 72	108,066 237,924	64 190	32,063 91,552	11 29	2,211 10,400	75 219	34, 101,
ı	Huron.	4	17,837	17	5,564	1	280	18	5,
Į	Lambton	4	15, 146	9	4,232	î	385	10	4,
1	Lanark	38	100,671	88	28,857	11	1,379	99	30,
1	Leeds. Lennox & Addington.	85 32	301,039	161	78,522 37,701	43 32	12,624 12,794	204 98	91, 50,
	Lincoln	32	120,108 2,000	66	840	32	12,794	3	30,
	Middlesex	19	96, 494	36	21,375	17	5,063	53	26,
	Nipissing.	14	23,807	22	7,657	-	-	22	7,
	Norfolk Northumberland	6	24,032	7	3,850	3	560	10 122	4,
ĺ	Oxford	35 21	99,705 118,071	107 54	42,978 31,046	15 28	5,375 10,787	82	48,
	Perth	15	95,151	36	18,709	18	6,801	54	25,
	Peterborough	26	75,312	55	19,183	4	1,247	59	20,
	Prescott Prince Edward	69	155,301	106	50,460	16	4,351	122 82	54, 39,
1	Renfee	20 16	105,655 36,674	61 29	32,550 7,592	21	6,820 195	30	7
	Russell	59	141.043	92	45,489	14	2,964	106	48
	Stormont	47	157,187	80	42,852	28	8,899	108	51,
	Victoria	7 3	17,400	15	7,615	3	630	18	8,
	Waterloo Welland	1	37,988 2,676	6	6,600 2,000	6 2	3,205 270	12	9.
	Weiland	1	2,010	1	2,000	-	210	· ·	2,
1	Manltoba	12	39,515	16	7,315	2	500	18	7.
	Lisgar	1	4,000	2	460	-	-	2	
	Provencher	7	20,900	8	4,275	2	500	10	4,
	Springfield	4	14,615	6	2,580	-	_	6	2,
1	Saskatchewan	1	2,700	1	465	-	-	1	
	Prince Albert	1	2,700	1	465	-	-	1	
	Alberta	5	337,013	22	26,298	39	31,805	61	58,
	Calgary	1	323,470	16	22,800	37	30,600	53	53,
	Edmonton	1	2,543	3	263	-	100	3	
	Lethbridge. Red Deer	1	2,500 6,000	1	625 1,860	1	100 1,105	2 2	2.
	Strathcona	1	2,500	1	750	_ 1	- 1,100	1	2,
	British Columbia-Colombie Britannique.	3	11,660	4	2,013	6	2,210	10	4,
								10	
	Westminster	3	11,660	4	2,013	6	2,210	10	4,

- I. General Summary of Statistics of Dairy Factories, 1919—con.
  - I. Résumé de la statistique de l'industrie laitière, 1919—suite

B. Cheese Factories-Fromageries

	1	l .						1	
				Mis-		Va	lue of Produc	ts	
Paid to Patrons	Fuel used	Supplies used	Containers used	cellaneous Expenses	Total Expenses	Val	eur des produ	its	
Sommes payées aux	Combusti- ble consom-	Fournitures utilisées	Récipients utilisés	Dépenses diverses	Total des dépenses	Cheese	Other		
fournisseurs	mé	utilisees	utilises	urverses	depenses	Fromage	Autres	Total	
\$	8	\$	\$	\$	\$	\$	\$	\$	
440,208 432,905	2,894 3,882		-	18,234 15,566	486,456 466,170	488,659 476,131	_	488,659 476,131	1 2
25,069,782	243,964	418,726	375,629	492,928	27,563,021	26,744,016	1,321,846	28,065,862	
17,999 88,112 1,043,295 16,519 1,692,231 15,406 642,939 1,670,141 1,468,896 1,011,719 2,098,163 87,759 101,323 785,449 2,572,992 1,405,536 7,761 111,573 118,572 941,461 1,367,466 759,209 453,245 1,436,242 994,322 189,724 1,285,290 1,676,316 134,468	150 19,744 254 5,741 15,642 10,749 9,552 18,824 1,241 8,756 30,610 11,478 113 9,160 1,150 1,550 8,801 11,676 6,862 5,036 12,785 9,551 1,849 10,278 11,189 1,189 1,189 1,241 1,410 1,189 1,241 1,410 1,189 1,241 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,441 1,442 1,441 1,441 1,442 1,444	30,010 600 6,776 27,827 27,739 19,311 32,587 830 1,138 15,397 44,624 19,759 10,242 2,372 1,729 15,607 13,617 9,572 11,031 24,963 20,822 3,769 24,957 26,157 26,157 26,157	28,941 3,205 1,126 11,038 36,138 23,880 105 11,822 1,814 1,721 14,536 15,961 9,235 6,472 22,173 14,681 2,891 20,196 23,677 2,235 5,872	143 5,702 7,631 558 9,790 1,847 9,353 10,571 6,174 6,461 90,389 4,178 24,102 13,771 77,687 7,400 438 4,729 35,300 12,914 32,102 23,345 6,677 49,863 10,175 8,604 11,181 8,356 7,203	20, 221 102, 283 1, 139, 075 18, 960 1, 839, 430 19, 449 604, 970 1, 812, 605 1, 588, 322 1, 096, 805 1, 588, 322 1, 370, 456 103, 423 113, 623 875, 008 2, 789, 281 1, 588, 835 9, 134 874, 272 125, 034 132, 711 1, 064, 058 1, 463, 467 157, 641 1, 038, 609 216, 195 1, 557, 651 1, 038, 609 216, 195 1, 397, 778 1, 803, 273 157, 041 153, 663	20,303 102,073 1,139,363 19,288 1,797,808 18,694 604,965 1,809,778 1,604,601 1,103,333 2,332,879 104,120 88,852 867,355 2,710,727 1,581,548 9,875 855,692 126,662 134,324 1,056,447 1,211,138 748,190 519,552 1,567,864 999,288 216,425 1,407,893 1,635,923 1,635,923 1,635,923 1,635,923 1,635,923 1,635,923 1,635,923	1,483 17,106 7,457 756 107,123 31,316 15,003 12,769 84,053 13 29,210 29,976 121,875 34,841 43,837 -2,433 34,292 268,447 111,313 13,607 10,644 53,452 1,520 7,573 208,619 2,600 1,486 3,042	20, 303 103, 556 1, 156, 469 19, 288 1, 871, 265 19, 450 712, 988 1, 841, 994 1, 619, 604 1, 116, 102 2, 416, 932 104, 133 118, 062 897, 331 118, 062 897, 331 128, 662 136, 757 1, 099, 739 1, 479, 585 899, 503 533, 159 1, 578, 508 1, 052, 740 217, 945 1, 415, 466 1, 444, 542 158, 741 159, 937 37, 506	9 100 111 112 133 144 155 166 177 188 199 200 221 225 226 227 288 229 300 311 32
30,052 7,786	190 815	401 1,946	512 1,326	1,995 736	35,420 110,424	34,464 111,898	328	112,226	9.7
6,000	77	200	60	25	6,822	7,064	_	7,064	35
66, 922 24, 864	408 330	1,255 491	935 331	366 345	74,661 28,941	75,648 29,186	328	75,648 29,514	36
10,109	31	200	140		10,945	11,527	_	11,527	
10, 109	31	200	- 140	-	10,945	11,527	-	11,527	38
197,856	2,596	3,107	4,841	29,698	296, 201	80,195	337,331	417,526	
133, 612 1, 683 5, 275 47, 143 10, 143	2,003 56 34 300 203	2,307 100 80 620	2,692 95 70 1,240 744	26,961 66 38 2,443 190	$\begin{array}{c} 220,975 \\ 2,263 \\ 6,222 \\ 54,711 \\ 12,030 \end{array}$	29,248 2,169 6,298 29,367 13,113	310, 205 - - 27, 126 -	339,453 2,169 6,298 56,493 13,113	40 41 42
71,335	665	2,046	1,245	3,287	82,801	83,805	-	83,805	
71,335	665	2,046	1,245	3,287	82,801	83,805	_	83,805	44

- I. General Summary of Statistics of Dairy Factories, 1919-con.
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- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

	Province and County or District	Es- tab- lish- ments	Capital Invested	Sa	ployees on alaries	W	ployees on ages	Emplo of Sal	otal of oyees and aries and Vages
	Provinces et comtés ou districts	Eta- blis- se- ments	Capital engagé	re	nployés cevant des ntements		vriers irnaliers	perso appoi	otal du onnel, des ntements s salaires
		no.	S	no.	\$	no.	\$	no.	\$
	CANADA	453	3,882,766	4851	517,0271	3811	302,8131	1,571	1,158,2511
	Prince Edward Island - Ile du Prince-								
	Edouard	7	26,524	14	7,177	7	1,533	21	8,710
1	Kings	1	3,160	2	545	-	-	2	545
1 2 3	Prince	1	4,064	2	925	- 7	1 500	17	925
3	Queens	5	19,300	10	5,707	(	1,533	17	7,240
	Québec	403	1,683,884	-1	_1	-1	_1	7051	338, 4111
4	Arthabaska.	30	141 118	_	_	_	_	71	28 228
5	Bagot	S	30,200	-	_	-		17	28,228 7,250
6 7	Beauce	14			-	-	_	23	10,467
8	Beauharnois	9			-	_	_	14 22	5,460 8,669
9	Berthier Chambly Champlain	1 1	33,030		_	_	_	1	480
10	Champlain	26		-	-	-	-	44	24,875
11	Châteauguay Chicoutimi Compton.	4	17,200	-	-		-	11	5,079
12 13	Chicoutimi	3			_	_	_	6	6,884 2,942
14	Dour-Montognes	A					_	6	2,168
15	Dorchester Drummond Frontenae	i	6.175	_	_	-	_	2	894
16	Drummond	23	67,050	-	-	- 1	-	24	16,836
17 18	Frontenac	13	25,700 39,850	-	-	-	_	7 24	3,894 9,903
19	Huntingdon [berville.	13	4,050		_		_	2	1,375
20	Joliette	3	10,900	) <u> </u>	_	_	-	6	2, 195
21 22	Joliette Kamouraska	9	39,925	-	_	- 1	-	24	8,763
22	Labelle	4			-		_	8 33	3,227
23 24 25	Lac St-Jean L'Assomption Maskinongé	18	189,650 1,240	_			_	33	19,400 178
25	Maskinongé	17	64,850	_	_		-	28	16,460
26 27 28 29	Motono	4	25, 187	-	-	-	-	8	2,840
27	Mégantic Montcalm Nicolet	7	19,300	-	-	-	-	11	5,775
28	Nicolet	59	4,000 204,450		_	_	_	92	43,030
30	Portneut	1 16		-	_	_	_	25	14,780
31 32	Richelieu Richmond Rouville	13	66,800	)! -	-	-	-	22	10,700
32	Richmond	5		_	-	_	_	10 13	5,651 5,090
33 34	Shefford	5	18,775	-	_		_	7	5,112
35 36	Soulanges.	3	10,200		-	-	-	6	2,545
36	Soulanges St-Hyacinthe St-Jean	25	68,600	-	_	-	-	45	21,612
37 38	St-Jean	1			_	_	_	1	565 400
39	Témiscamingue Témiscouata Vaudreuil	1	2,800 6,650		_	_	_	2	450
40	Vaudreuil	2	9,150	-	_	-	_	4	1,490
41	Verchères	4	11,650		-	-	-	8	2,555
42 43	Wolfe Yamaska	10		-	-	_	_	54	8,999 20,590
10	Tamaska	31	124,010						
	Ontario	37	1,415,628	369	398,340	127	123,579	495	521,919
44	Algoma	3	10,085	5	2,091	2	300	7	2,391
45	Carleton	1	6,500		1,665		-	3	1,665
46	Dundas	3	17.070	6	4,165		-	6	4,165
47	Elgin	1		3		-,	70	3	1,795 4,990
48 49	Clongarry	1	30,000 5,700		4,920 1,195		690		1,885
50	Elgin Frontenac Glengarry Haldimand	1	4 950	2	1,480	1	400	3	1,880
51	Lanark. Leeds. Nipissing. Norfolk.	9	7,896	3	1,700	2	625		2,325
52	Leeds	1	3,208	$\geq 2$	1,147	-	-	5	1,147
53 54	Nipissing.	3			1,975 1,500		875	4	1,975 2,375
55	Oxford	6	38, 228		7,120	10	5,680	26	12,800
56	Oxford Perth	5	38,996	8	5,396	10	3,110	18	8,506
57	Peterborough Prince Edward Wellington	4			3,375 1,725	5	1,199 910	11	4,574 2,635
		1	5,800	8	1,720	2		10	2,000
58 59	Wellington	9	9,372		2,603	1	1.04		

¹Quebec employees shown only in column headed "Total of employees and of salaries and wages."
¹Le personnel de la province de Québec ne figure que dans la colonne intutilée "Total du personnel, des appointements et des salaires."

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	1	,	1	1	1				1	
				26: 1			Value of 1	Products		
Paid to Patrons	Fuel used	Supplies used	Contain- ers used	Miscel- laneous Expenses	Total Expenses		Valeur des	produits		
Sommes	Combus-	Fourni-	Réci-	Dépenses	Total des	Dustan	Channe	Other		
payées aux fournisseurs	tible con- sommé	tures utilisées	pients utilisés	diverses	dépenses	Butter	Cheese		Total	
						Beurre	Fromage	Autres		
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
13,108,299	136,728	120,6391	131,6741	969,072	15,624,663	6,043,870	6,737,776	4,091,092	16,872,738	
218, 139	1,455	3,508	3,092	9,769	244,673	41,494	208,067	299	252,860	
7,450 24,713 185,976	123 310 1,022	212 679 2,617	180 437 2,475	912 74 8,783	9,422 27,138 208,113	346 6,994 37,154	9,029 22,176 176,862	- 299	9,375 29,170 214,315	1 2 3
8,273,868	85,505	-	-	336,974	9,034,758	3,899,974	5,303,776	-	9,203,750	
640,515	6,359	_	-	24,478	699,580	129,834	564,115	-	693,949	4
212,554 207,071	2,116 3,038	-		4,970 8,938	226,890 229,514	141,186 165,017	90,373 67,363	-	231,559 232,380	5 6
158,717	1,875 2,270	_	-	6,362	172,414	20,364 68,274	156,509	-	176,873 278,828	6 7 8
252,187 15,313	177	_	_	12,239 890		6,003	210,554 10,782	-	16,785	9
436,512 138,156	5,780 1,721	_	_	26,121 3,756	493,288	256,484 118,343	247,172 31,558	-	503,656 149,901	10 11
53,630	960	-	-	4.680	66,154	3,022	60,071 51,674	-	149,901 63,093 68,775	12 13
60,943 73,028	613 955	-	_	2,273 2,315	78, 466	17,101 69,891	14,682	-	84,573	14
23,441 487,197	162 3,394		_	650 16,877	25,147 524,304	24,610 332,769	2,505 197,651	-	27,115 530,420	15 16
101,464	595	-	-	3,598 11,831	109,551	94,185	17,833 200,642	-	112,018	17 18
296,992 34,584	3,100 186	-	_	628	321,826 36,773	124,994 17,738	19,634	-	325,636 37,372	19
40,879 274,037	432 2,318			1,933 13,267 3,243	45,439 298,385	33,529 163,517	13,232 123,100	-	46,761 286,617	20 21
69,871	617 4,762	-	-	3,243 22,307	76,958 464,141	38,352 70,932	42,728 422,227	_ [	81,080 493,159	22 23
417,672 1,326	80	-	_	46	1,630	1,470	-	-	1 470	24 25
225,492 65,489	2,145 649			9,092 2,642	253,189 71,620	169,584 57,703	104,770 18,333	-	274,354 76,036	26
126,866 9,440	1,292	-	_	4,713 650	138,646	83,484 3,632	56,028 7,733		139,512 11,365	27 28
1,195,679	16,713 2,916	-	_	44,636	1,300,058	697,936	618,610	-	1,316,546	29 30
261,201 282,046	3,017	_	_	18,577 12,330	308,093	175,890 142,316	132,448 168,432	-	308,338 310,748	31
103,028 151,533	770 1.398	-	_	3,557 4,250	113,006 162,271	11,538 101,363	102,947 63,377	_	114,485 164,740	32 33
143, 112	685	_	-	4,000	152,909	116,245	37,450	-	153,695 68,016	34 35
62,056 629,430	490 5,466	-	_	1,700 21,984	678,492	41,185 161,881	26,831 534,223	-	696, 104 18, 958	36
17,659 5,087	100		_	270 486		15,608 2,399	3,350 3,237		18,958 5,636	37 38
12,742	113	-	_	275	13,580	13,669	33,103	-	13,669	39 40
38,151 76,966	240 566	_	_	1,185 3,419	83,506	11,649	73,052 134,271	-	41,745 84,701	41
175,626 696,176	1,377 5,810	=		6,826 24,980	192,828 747,556	60,604 127,031	134,271 641,176	_	194,875 768,207	42 43
2,795,337	38,987	112, 132	67,831	454,407	3,990,613	492,351	1,156,479	3,315,858	4,964,679	
24,971 34,094	424 595			816 159		3,687 395	26,444 36,044	1,406	30, 132 37, 845	44 45
112,028	1,464	1,295	1,725	997	121,674	3,013	110,186	9,283	37,845 122,482	46
28,799 68,318	223	300	250 1,277	70 361	31,437 75,647	72,661	25,078 942	6,325 873	31,489 74,476	47 48
46,505	370	647	627	64	50,098	72,661 7,295 5,000	42,677 39,240	33	49,972 44,273	49 50
39,124 56,957	570	916	675	1,060	62,503	15,874	44,147	2,413	62,434	51
35,660 28,810	286	520	455	722	32,768	95 16,764	37,522 17,166	1,648 50	39,265 33,980 57,771	52 53
51,446	830	1,236	899	799	157.585	15,124 122,251 121,300	42,484 276,375	163 78,044	57,771 476,670	54 55
429,636 351,170	3,502	4,218	5,198	13,273	385,867	121,300	265,574	7,324	394 198	56
93,842 83,236	825	1,000	2,520	4,668	94,884	11,944 4,198	64,737 87,953	29,627 5,063	106,308 97,214 68,208	57 58
56,590 1,254,151	501	490	920	4.067	65,275 2,291,852	28,411	38,864 1,037	933 3,172,672	68,208 3,237,962	59 60
1,201,101	20,000	, 52,012	20,000	,	2,201,000	0.1200	2,001	, ,		

<sup>&#</sup>x27;Quebec is included under the head of ''Miscollaneous Expenses,''—'En ce qui concerne la province de Québec ceci figure dans la colonne ''Dépenses diverses.''

- I. General Summary of Statistics of Dairy Factories, 1919-con.
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- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUE DE BEURRE ET DE FROMAGE.

	Province and County or District Provinces et comtés ou districts	Es- tab- lish- ments — Eta- blis- se- ments	Capital engagé	Sa Em	ployees on laries ployés eevant des ntements	W	ployees on 'ages  vriers rnaliers	Total of Employees and of Salaries and Wages  Total du personnel, des appointements et des salaires	
		no.	\$	no.	8	no.	\$	no.	\$
	Alberta	5	755, 455	101	110,310	247	177,701	348	288,011
1 2 3	Edmonton Red Deer Strathcona	2 2 1	713,352 36,703 5,400	5	98,850 10,500 960		169,711 6,750 1,240	12	$268,561 \\ 17,250 \\ 2,200$
	British Columbia—Colombie Britannique.	1	1,275	1	1,200	-	-	1	1,200
4	Kootenay (West)	1	1,275	1	1,200	-	-	1	1,200

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT CONDENSÉ

Province Provinces	Es- tab- lish- ments Eta- blis- se- ments	Capital Invested Capital engagé	Employees on Salaries Employés recevant des appointements		W	ployees on Vages — ovriers urnaliers	Total of Employees and of Salaries and Wages Total du personnel, des appointements et des salaires	
	no.	\$	no.	8	no.	\$	no.	\$
CANADA	24	6,428,813	1061	163,0361	9401	664,8091	1,0971	862,6851
Prince Edward Island—Ile du Prince-Edward	} 4	363,412	71	9,2841	451	$32,692^{1}$	1031	76,816 <sup>1</sup>
3 Québec	17 3			130,805 22,947	819 76	568,446 63,671	907 87	699,251 86,618

<sup>&#</sup>x27;Quebec employees shown only in column headed "Total of employees and of salaries and wages."

'Le personnel de la province de Québec ne figure que dans la colonne intitulée "Total du personnel, des appointements et des salaires."

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Paid to Patrons	Fuel used	Supplies used	Contain- ers used	Miscel- laneous Expenses	Total Expenses	Value of Products Valeur des produits							
Sommes payées aux fournisseurs	Combus- tible con- consom- mé	Fourni- tures utilisées	Réci- pients utilisés	Dépenses diverses	Total des dépenses	But ter Beurre	Cheese Fromage	Other Autres	Total				
8	\$	\$	\$	\$	\$	\$	\$	\$	\$				
1,806,410	10,645	4,894	60,451	167,692	2,338,103	1,593,740	64,963	774,215	2, 432, 918				
1,643,170 115,269 47,971	8,400 1,549 696		55,902 2,984 1,565			$\substack{1,436,520\\107,831\\49,389}$	21,972 29,028 13,963	760,921 13,118 176	2,219,413 149,977 63,528	, 2			
14,545	136	105	300	230	16,516	13,311	4,500	720	18,531				
14,545	136	105	300	230	16,516	13,311	4,500	720	18,531	4			

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT CONDENSÉ

Paid to Patrons	Fuel used	Supplies used	Contain- ers used	Miscel- laneous Expenses	Total Expenses	Value of Products Valeur des produits  Condensed   Evaporated					
Sommes payées aux fournisseurs	Combus- tible con- sommé	Fourni-, tures utilisées	Réci- pients utilisés	Dépenses diverses	Total des dépenses	Condensed Milk — Lait condensé	Evaporated Milk — Lait évaporé	Other Autres	Total		
\$	\$	\$	\$	8	\$	\$	\$	\$	\$		
7,893,935	319,366	2,060,1021	2,263,7131	1,095,803	14, 495, 604	9,132,295	1,789,089	4,958,6491	15,880,033		
532,696	30, 179	194,5801	84,9121	318,996	1,238,179	1,071,236	-	271,6032	1,342,839	1	
6,810,810 550,429				665,702 111,105	12,154,761 1,102,664	8,061,059	1,279,165 509,924	3,646,349 <sup>2</sup> 1,040,697	12,986,573 1,550,621	2 3	

<sup>&#</sup>x27;Quebec is included under the head of "Miscellaneous Expenses.''—1En ce qui concerne la province de Québec ceci figure dans la colonne "Dépenses diverses."

\*Included with the products of condensed factories in Prince Edward Island, Nova Scotia and Ontario are 1,179,610 lb. of butter valued at \$648,537 and 73,218 lb. of cheese valued at \$19.991.

\*Dans les produits des fabriques de lait condensé de l'Ile du Prince-Edouard, Nouvelle-Ecosse et Ontario sont compris 1,179,610 liv. de beurre, valant \$648,537, plus 73,218 liv. de fromage, valant \$19,991.

- I. General Summary of Statistics of Dairy Factories, 1919—con.
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E. ALL FACTORIES-TOUTES FABRIQUES

	Province and County or District	Es- tab- lish- ments	Capital Invested		ployees on alaries		ployees on Vages	Emple of Sal	otal of oyees and aries and Vages
	Provinces et comtés ou districts	Eta- blis- se- ments	Capital engagé	rec	ployés cevant des ntements		ivriers urnaliers	perso appoi	otal du onnel, des ntements s salaires
	CANADA	no. 3,282	28,388,026	no. 3,5671	\$ 2,839,2721	no. 4,2641	3,386,0511	no. 10,7161	7,629,997
	Prince Edward Island—He du PrEdouard.	38	160,510	74	33,248	31	12,425	105	45,673
1	Kings	8	17,193	15	3,051	-	-	15	3,051
2 3	Prince. Queens.	13 17	54,097 89,220	26 33	13,341 16,856	10 21	1,901 10,524	36 54	15,242 27,380
		25	425,018	48	35,644	83	45,056	131	80,700
İ	Nova Scotia-Nouvelle-Ecosse					(49	10,000		
4	AnnapolisAntigonish	1 4	5,000 31,536	2 7	1,400 3,766	- 6	2,010	2 13	1,400 5,776
5	Colchester	5	197, 152	12	10,896	44	27,758	56	38,654
7	Cumberland	3	23,145	7	3,720	11	3,724	18	7,444
8	Digby Halifax	2	6,400 10,229	3	1,020 1,400	3	1,200	3	1,020 2,600
9 10	Hants	i	6,150	1	720	1	300	2	1,020
11	Inverness	1	8,150	1	900	1	240	2	1,140
12	Kings	2	26,275	3 2	2,300 1,560		1,850	8	4,150 3,950
13	LunenburgPictou	2	20,188 67,839	6	5,520	3 5	2,390 3,297	5 11	8,817
14 15	Victoria	ī	8,570	1	900		458	2	1,358
16	Yarmouth	1	14,384	2	1,542	3	1,829	5	3,371
	New Brunswick-Nouveau-Brunswick	41	165,586	72	44,517	54	33,468	126	77,985
17	Albert	1	1,100	1	290		_	1	290
18	Carleton	1	4,500	1		7	1,800		3,400
19	Gloucester	1	2,250 2,000	1	340 500		-	1	340
20	Kent. Kings.	20	44,367	30		11	5,610	41	500 19,495
21 22	Madawaska	7	23,214	10		2	610		3,647
23	St. John. Westmorland.	4	55,810	16	16,520	34	25,448	50	41,968
24					8,345	_	-	12	8,345
	Québec	1,868			-1	_1	_1	2,8851	
25	Argenteuil	35	52,688 240,403	-	-	_	_	157	17,340
26	Arthabaska Bagot	73 36	132,800	_	_		_	62	60,288
26 27 28 29 30	Beauce	101	231,417	-	_	-	-	128	57,95
29	Beauharnois	19	40,425		-	-	-	31	12,219
	Bellechasse	18	75,869 86,150		_	_	_	39 55	10,55
31 32	BerthierBonaventure	13	55,800		_	_	_	16	5,52
33	Brome	16	102,900	_	-	-	-	38	29, 753
34	Chambly	5	8,950	-	-	-	-	3	2,30
35	Champlain	53 30	182,059 56,410		_	_	-	80 33	39,495 11,470
36 37	Châteauguay	18	62,900	-	_	_	_	39	16,57
38	Chicoutimi	50	211,528	-	-	-	-	61	36,929
39	Compton	20 21	117,865 76,642	_	-	-	-	29 30	17,600 13,090
40	Deux Montagnes	54	161,642		_	_	_	72	29,420
41 42	Drummond	43	94,350		_	-	_	46	27.16
43	Frontenac	46	123, 227	-	-	-	-	51	26,993
44	Gaspé	22	11,324 30,750		_	_	-	2 26	1,215 11,320
45 46	Huli Huntingdon	26			_	_	_	93	55,721
47	Iberville	12	42,325	-	_	-	-	22	11,065
48	Jacques-Cartier	1	3,000		-	-	-	1	500
49	Joliette	43	137,150 72,790	_	_	_	-	67 55	33,030 19,750
50 51	Labelle	68			_	_	_	82	36,960
52	Lac St-Jean	97	627,950	-	-	-	-	143	80,30
53	Laprairie	2			-	-	-	4	3,010
54	L'Assomption	21	63,290 4,000		_	_	_	30	10,446
55 56	Laval Lévis	8	30,750		_	_	_	11	4,56
57	L'Islet	19	60,894	-	-		_	25	10,31
58	Lotbinière	37			-	-	~	58	24, 193
59	Maskinongé	38		-	_	_	-	54 55 70	31,870 21,400
60	Matane								

1 Quebec employees shown only in column headed "Total of employees and of salaries and wages."

1 Le personnel de la province de Québec ne figure que dans la colonne intitulée "Total du personnel des appointements et des salaires."

- I. General Summary of Statistics of Dairy Factories, 1919—con.
  - I. Résumé de la statistique de l'industrie laitière, 1919—suite. E. ALL FACTORIES-TOUTES FABRIQUES

			1							
				341 . 3			Value of I	Products		
Paid to Patrons	Fuel used	Supplies used	Containers used	Miscel- laneous Expenses	Total Expenses		Valeur des	produits		
Sommes payées au	Combus-	Fourni- tures	Réci- pients	Dépenses diverses	Total des dépenses	Butter	Cheese	Other		
fournisseu		utilisées	utilisés			Beurre	Fromage	Autres	Total	
\$ 107,412,5	\$ 1,200,406	\$ 3,130,2951	\$ 3,386,885 <sup>1</sup>	\$ 5,796,619	\$ 128,556,744	\$ 56,371,985	\$ 44,586,168	\$ . 34,238,449	\$ 135, 196, 602	
1,029,2	8,948	22,172	25,007	41,298	1,172,375	485,880	640,569	57,714	1,184,163	
41,88 440,46 546,98	31 463 37 2,438 29 6,047	1,197 5,787 15,188	656 6,528 17,823	2,563 17,390 21,345	49,811 487,852 634,712	2,667 196,190 287,023	48,225 301,067 291,277	754 56,960	50,892 498,011 635,260	1 2 3
1,401,0	25,103	190,865	89,010	66,745	1,853,431	1,186,322	12,952	774,995	1,974,269	
23, 3: 129, 64 364, 44 87, 00 15, 99 65, 5: 50, 00 23, 77 89, 44 108, 7* 301, 42 28, 0:	15 948 17, 764 17, 768 198 190 18 1,315 100 175 12 122 100 755 11 837 14 1,252 13 382	185,045 3,386	77, 684 1,000 275 756 300 688	880 4,208 29,409 5,599 562 3,331 1,287 1,336 3,250 5,004 8,791 977 2,111	105,234 18,045 73,905 52,982 27,048 98,605 119,899 323,336 31,094	26,320 129,844 107,020 66,316 17,578 77,300 29,043 96,250 111,410 316,959 32,956 120,326	12,952 - - - - - - - - - - -	19,785 683,456 34,614 599 521 400 123 3,640 18,310 8,310 296 4,932	26,320 149,629 790,476 113,882 18,177 77,821 55,400 29,166 99,890 129,729 325,269 33,252 125,258	4 5 6 7 8 9 10 11 12 13 14 15
897,80	6,016	17,906	11,489	23,565	1,034,768	503,714	349,794	313,748	1,167,256	
4,93 14,00 5,17 6,27 367,44 62,93 187,11 249,84 33,306,93 405,66 1,180,23 869,73 1,127,66 369,33 596,66 146,21 999,0	33 200 60 60 70 64 72 52 73 1,500 720 73 316,207 74 3,550 75 34 2,933 75 36 61 75 36 61 75 36 61 75 36 65 75 36 65 75 36 65 75 36 65 75 36 65 75 36 65 75 36 65 75 36 65 75 36 65 75 36 75 75 36	7,610 1,184 4,475 3,890	50 150 4,934 821 2,270	1,785 1,632 14,023 4,094 1,553,445 17,083 44,251 19,329 45,482 18,384 10,430 25,904 6,524 32,957	5,787 6,974 403,513 71,148 251,681 269,939 36,317,087 443,657 1,296,936 929,647 1,243,768 402,844 332,734 651,968	5,411 15,045 7,667 7,667 111,947 53,979 73,490 236,175 29,857,523 - 129,834 834,122 572,963 145,606 315,523 431,468 155,179 745,122	5,794 5,794 286,980 16,995 40,025 15,305,488 468,871 1,160,221 106,162 685,375 267,446 25,457 242,437 9,985 10,140	5,441 	5,411 20,486 5,794 7,667 437,077 70,974 340,547 279,300 36,790,037 468,871 1,290,055 940,284 1,258,338 413,052 341,290,653 673,905 151,644	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
40,8 757,01 148,24 481,8 489,9 646,4 379,4 688,6 710,5 38,2 214,9 922,6 335,8 8,0 636,4 580,3 712,2 1,428,5 366,2 1,438,5 366,2 366,2	122 1,969 124 4,977 11 8,441 196 4,456 14,456 15,54 4,979 15,510 11,183 12,23,108 11,183 11,1			1, 785 39, 200 6, 185 11, 972 26, 028 22, 237 10, 823 23, 563 25, 613 27, 047 1, 140 8, 009 49, 641 7, 544 7, 544 7, 544 6, 736 8, 736 24, 200 30, 729 85, 735 85, 736 10, 739 32, 495 10, 739 32, 495 19, 249 18, 251	501,299 689,273 407,812 748,911 768,291 666,377 40,859 237,349 1,045,194 357,446 8,913 714,638 628,270 786,001 1,611,634 91,147 388,922 15,717 112,028 257,670 815,685 480,189 548,895	6,003 380,711 12,034 438,443 6,402 630,202 370,339 361,711 386,987 384,788 43,522 37,323 451,098 277,048 8,800 691,833 299,819 120,508 37,043 27,048 383,352 91,988 383,352 15,045 71,594 236,165 786,348 362,955 407,269 244,967	39,162 490,009 159,472 86,527 557,928 76,997 48,035 404,339 338,058 315,519 		45,165 870,720 171,506 524,970 564,330 706,299 418,374 766,050 775,045 700,307 43,522 244,416 1,373,778 361,405 8,800 734,853 1,692,378 11,692,378 11,692,378 110,672 120,380 847,911 509,875 563,417 740,107	34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 55 60 61

 <sup>1</sup> Quebec is included under the head of miscellaneous expenses.
 1 En ce qui concerne la province de Québec, ceci figure dans la colonne "Dépenses diverses."

- I. General Summary of Statistics of Dairy Factories, 1919-con.
- I. Résumé de la statistique de l'industrie laitière, 1919—suite.

E. ALL FACTORIES—TOUTES FABRIQUES

1						0			
		Es- tab- lish-	Capital		ployees		ployees on	Emple of Sal	otal of oyees and laries and
	Province and County or District	ments	Invested	36	alaries	,,,	Vages	V	Vages
	Provinces et comtés ou districts	Eta-	Capital engagé		nployé cevant		vriers urnaliers		otal du onnel, des
		se- ments	cugage		des ntements	00,00	ar name is	appoi	ntements s salaires
		ments		аррог	ntements			et de	salalles
	Québec-concluded-fin.	no.	8	no.	\$	no.	\$	no.	\$
1	Missisquoi	17	98,650	-	_	-	-	40	30,851
2	Montcalm	22	66, 200		-	-	-	35 27	18,300
3	Montmagny	17 14	63,989 38,900	_				21	10,508 8,496
5	Montmorency	3	- 00,000	_	_	-	_	21	27,82
6	Napierville	3	10,800	-	-	-	-	5	2,750
7	Nicolet	83	254,616	-	-	-	-,	123	56,80
8	Portiac	5 46	14,850 168,475	_		_		8 74	6,07 41,92
9	Portneuf	25	109,465	_		_	_	39	17,51
10	Richmond	37	85,378	- 1	-	-	-	53	32,74
12	Rimouski	22	66,222 97,240	-	- 1	-	-	41	16,42
13	Rouville	28	97, 240	-	-	-	-	58	27,91
14	Saguenav	8 38	17,599 161,525	_	_	_	_	8 58	6,75 37,36
15	Shefford Sherbrooke	3	12,810	_	-	_	_	4	2, 08
16	Soulanges	11	32,270	-	- 1	-	-	18	7,33
18	Stanstead	15	130,644	-	-	-	-	34	21,000
19	St-Hyacinthe	27	73,350	-	-	_	-	48	22,977
20	St-Jean	23	17,950 79,400	_			_	32	4,306 12,596
21 22	St-Maurice	13	32,500	_	_	_	-	21	10, 75
23	Témiscouata	35	135, 175	-	- 1	-	-	58	20,86
24	Terrebonne.	22	54,940	-	-	-	-	27	12, 230
25	Vaudreuil	18	37,840	-	-	-	-	23 27	10,00
26	Verchères	13 52	43,550 132,800	_			_	68	11, 080 36, 094
27 28	Wolfe Yamaska	63	169,725		-	-	-	95	34,707
	Ontario	1, 121	14,574,996	2,711	1,937,127	2,553	1,963,408	5,264	3,900,535
		6	15,094	8	3,094	3	508	11	3,602
29 30	Algoma Brant	6	385,601	19	30,824	84	66,276	103	97, 100
31	Bruce	13	156,285	34	22,666	29	17,445	63	40, 111
32	Carleton	52	878, 957	122	143, 130	307	403, 177	429	546,30
33	Dufferin	5	70,488 952,451	8 110	8,914 81,642	15 169	8,376 $78,974$	23 279	17, 290 160, 610
34	Dundas	54 3	13, 200	9	2,320	5	1,410	14	3,73
35	DurhamElgin	22	556,360	63	56, 195	98	46,441	161	102,630
36	Essex	4	67, 266	6	5,925	14	13,578	20	19,50
38	Frontenac	67	202,671	117	60, 227	35	7,922		
39	Glengarry	68		126				152	
40	Grenville		141,361		52,070	18	3,378	152 144	55,448
41		40	119,538	66	33,853	18 15	3,378 4,156	152 144 81	55, 448 38, 009
42	Grey	8	119,538 76,701	66 24	33,853 19,833	18 15 12	3,378 4,156 6,131 11,481	152 144	55,44 38,00 25,96
	Grey Haldimand Halton	8 10 3	119,538 76,701 160,258 31,710	66 24 19 7	33,853 19,833 18,397 6,874	18 15 12 21 5	3,378 4,156 6,131 11,481 4,300	152 144 81 36 40 12	55, 448 38, 009 25, 964 29, 878 11, 174
43	Halton	8 10 3 77	119,538 76,701 160,258 31,710 351,566	66 24 19 7 203	33,853 19,833 18,397 6,874 107,548	18 15 12 21 5 65	3,378 4,156 6,131 11,481 4,300 27,942	152 144 81 36 40 12 268	55, 44 38, 00 25, 96 29, 87 11, 17 135, 49
	Halton Hastings	8 10 3 77 15	119,538 76,701 160,258 31,710 351,566 153,867	66 24 19 7 203 40	33,853 19,833 18,397 6,874 107,548 29,109	18 15 12 21 5 65 29	3,378 4,156 6,131 11,481 4,300 27,942 12,436	152 144 81 36 40 12 268 69	55, 44 38, 00 25, 96 29, 87 11, 17 135, 49 41, 54
43 44 45 46	Halton Hastings Huron	8 10 3 77 15	119,538 76,701 160,258 31,710 351,566 153,867 35,907	66 24 19 7 203 40 8	33,853 19,833 18,397 6,874 107,548 29,109 6,112	18 15 12 21 5 65 29 11	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256	152 144 81 36 40 12 268 69 19	55, 448 38, 009 25, 964 29, 878 11, 174 135, 490 41, 548 11, 368
43 44 45 46 47	Halton. Hastings. Huron. Kent. Lambton	8 10 3 77 15 6 10	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080	66 24 19 7 203 40 8 29	33,853 19,833 18,397 6,874 107,548 29,109 6,112 22,063	18 15 12 21 5 65 29 11 43	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080	152 144 81 36 40 12 268 69 19 72	55, 448 38, 009 25, 964 29, 878 11, 174 135, 490 41, 548 11, 368 49, 148
43 44 45 46 47 48	Halton Hastings Huron Kent Lambton	8 10 3 77 15 6 10 42	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467	66 24 19 7 203 40 8 29 95	33,853 19,833 18,397 6,874 107,548 29,109 6,112	18 15 12 21 5 65 29 11	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256	152 144 81 36 40 12 268 69 19	55,448 38,009 25,96 29,878 11,174 135,496 41,548 11,548 49,148 40,797
43 44 45 46 47 48 49	Halton Hastings Huron Kent Lambton Lanyk Leeds Leeds	8 10 3 77 15 6 10	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108	66 24 19 7 203 40 8 29	33,853 19,833 18,397 6,874 107,548 29,109 6,112 22,063 36,093 109,405 39,021	18 15 12 21 5 65 29 11 43 17 138 34	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625	152 144 81 36 40 12 268 69 19 72 112 325 101	55, 445 38,005 25,967 29,873 11,177 135,496 41,546 11,366 49,146 40,797 179,025 52,646
43 44 45 46 47 48	Halton Hastings Huron Kent Lambton Lanark Leeds Leeds Lennox & Addington	8 10 3 77 15 6 10 42 88 33	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232	66 24 19 7 203 40 8 29 95 187 67	33, \$53 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670	18 15 12 21 5 65 29 11 43 17 138, 34 21	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343	152 144 81 36 40 12 268 69 19 72 112 325 101	55, 44; 38,00; 25,96- 29,87; 11,17; 135,49; 41,54; 41,36; 49,14; 40,79; 179,02; 52,64; 28,01;
43 44 45 46 47 48 49 50 51 52	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middleery	8 10 3 77 15 6 10 42 88 33 5	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166	66 24 19 7 203 40 8 29 95 187 67 8 71	33, \$53 19, 833 19, 833 16, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224	18 15 12 21 5 65 29 11 43 17 138 34 21	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165	55, 44; 38,00; 25,96- 29,87; 11,17; 135,49; 41,54; 11,36; 49,14; 40,79; 179,02; 52,646; 28,01; 142,16;
43 44 45 46 47 48 49 50 51 52 53	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex	8 10 3 777 15 6 10 42 88 33 5 30	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102	66 24 19 7 203 40 8 29 95 187 67 8	33, \$53 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292	18 15 12 21 5 65 29 11 43 17 138 34 21 94	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 507	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165 34	55, 44: 38, 00: 25, 96. 29, 87: 11, 17: 135, 494 41, 54: 11, 36: 49, 14: 40, 79: 179, 02: 52, 64: 28, 01: 142, 16: 14, 79:
43 44 45 46 47 48 49 50 51 52 53 54	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Norfolk	8 10 3 777 15 6 10 42 88 33 5 30 19	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942	66 24 19 7 203 40 8 29 95 187 67 8 71	33, \$53 19, 833 19, 833 16, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224	18 15 12 21 5 65 29 11 43 17 138 34 21	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 507 9,910	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165	55, 44 38,00 25,96 29,87 11,17 135,49 41,54 40,79 179,02 52,64 28,01 142,16 14,79 31,84
43 44 45 46 47 48 49 50 51 52 53 54 55	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland	8 10 3 777 15 6 10 42 88 33 5 30 19 14 43 9	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849	66 24 19 203 40 8 29 95 187 67 8 71 32 22 112	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314	18 15 12 21 5 65 29 11 138 34 21 7 21 7 26 11	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 507 9,910 12,884 7,490	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165 34 39 138 24	55, 44: 38, 00: 25, 96- 29, 87: 11, 17: 135, 49: 41, 54: 11, 36: 49, 14: 40, 79: 179, 02: 52, 64: 28, 01: 142, 16: 14, 79: 31, 84: 61, 22: 20, 80:
43 44 45 46 47 48 49 50 51 52 53 54	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland	8 10 3 777 15 6 10 42 888 33 35 30 19 14 39 6 34	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575	66 24 19 7 203 40 8 29 95 187 67 8 71 32 22 21	33, 853 18, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582	18 15 12 21 5 65 29 11 43 17 138 34 21 94 2 17 26	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 507 9,910 12,884 7,490 319,014	152 144 81 36 40 12 268 69 72 112 325 101 29 165 34 39 138	55, 44: 38, 00: 25, 96- 29, 87: 11, 17: 135, 49: 41, 54: 40, 79: 179, 02: 52, 64: 42, 16: 14, 79: 142, 16: 14, 79: 20, 80: 385, 59:
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford	8 10 3 7 15 6 10 42 42 88 33 5 30 14 39 6 6 34 1	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630	66 24 19 7 203 40 8 29 95 187 67 8 71 32 22 112 13	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22,063 36,093 109, 405 39,021 7,670 61,224 14,292 21,930 48,338 13,314 66,582	18 15 12 21 5 65 29 9 11 43 17 138 21 94 21 22 2 2 17 26 11	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 9,910 12,884 7,490 319,014	152 144 81 36 40 12 268 69 19 72 212 325 101 165 34 39 138 24 519 2	55, 444 38, 000 25, 96- 29, 87; 11, 17; 135, 49; 41, 54; 11, 36; 49, 14; 40, 79; 179, 02; 52, 64; 28, 01; 142, 16; 142,
43 44 45 46 47 48 50 51 52 53 54 55 56 57	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford	8 10 3 7 15 6 10 42 42 88 83 5 30 19 14 39 6 34 34	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584	66 24 19 7 203 40 8 8 29 95 187 67 8 71 32 22 22 21 13 90 167	33,853 18,337 6,874 107,548 29,109 22,063 36,093 109,405 39,021 7,670 61,224 14,292 21,930 48,338 13,314 66,582 6600 46,271	18 12 21 5 65 29 11 43 17 138 34 21 17 26 11 429 11 429 11 5 5 65 65 11 11 21 21 21 29 11 11 21 29 11 11 20 10 10 10 10 10 10 10 10 10 10 10 10 10	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343; 80,939 507 9,910 12,884 7,490 319,014	152 144 84 12 268 69 19 72 325 101 29 165 34 39 138 24 519 2125	55, 44( 38, 000 25, 96, 29, 87( 11, 17' 135, 49( 41, 54' 11, 36' 49, 14' 40, 79' 179, 02' 52, 64( 28, 01' 142, 16( 14, 79( 31, 84( 61, 22' 20, 800 385, 59( 73, 15'
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 60	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth	8 10 377 15 6 10 42 88 33 5 5 30 19 14 39 6 34 1	119, 538 76, 701 160, 258 31, 710 351, 566 153, 867 35, 907 175, 080 129, 467 2, 955, 944 120, 108 70, 232 587, 166 60, 102 142, 942 149, 737 60, 849 1, 616, 575 4, 630 261, 584 243, 079	66 24 19 7 203 40 8 29 95 187 67 8 71 32 22 112 13	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582; 600 46, 271 37, 020	18 15 12 21 5 65 29 9 11 43 17 138 21 94 21 22 2 2 17 26 11	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 507 9,910 12,884 7,490 319,014 300 26,888 27,131	152 144 81 36 40 12 268 69 19 72 212 325 101 165 34 39 138 24 519 2	55, 44' 38, 000 25, 96 29, 87' 11, 17' 135, 490 41, 54' 41, 54' 40, 79' 179, 02' 52, 64' 28, 01: 142, 16: 14, 79' 31, 84' 61, 22' 20, 80' 73, 15' 64, 15'
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth	8 10 3 7 15 6 10 42 42 88 83 5 30 19 14 39 6 34 34	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584	66 24 19 7 203 40 8 8 29 95 187 67 8 71 32 22 22 112 13 90 16 67	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582; 6600 46, 271 37, 020 50, 460 38, 475	18 15 12 21 55 65 29 11 143 177 138 21 94 429 11 58 42 16 16 16 16 16 16 16 16 16 16 16 16 16	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 9,910 12,884 7,490 319,014 300 26,888 27,131 4,351 13,027	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165 34 39 138 24 519 22 125 116 125	55, 44' 38, 000 29, 87' 11, 17' 135, 490 41, 54' 41, 54' 40, 79' 179, 02' 28, 01: 142, 16: 14, 79' 31, 84' 61, 22' 20, 80' 385, 59' 90' 73, 15: 64, 15' 54, 81'
43 44 45 46 47 48 49 50 51 52 53 54 56 57 58 60 62	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth Peterborough Prescott Prince Edward Parry Bivor	8 10 3 77 15 15 10 42 10 10 10 10 10 10 10 10 10 10 10 10 10	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 1,20,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584 243,079 155,301 151,975 4,774	666 24 199 7 203 400 8 299 187 67 67 8 711 32 22 112 13 90 0 1 67 74 106 73 1	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 36, 093 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582; 600 46, 271 37, 020 50, 460 38, 475 1, 200	18 15 12 21 1	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,939 9,910 12,884 7,490 319,014 4,351 13,027 1,630 13,027 1,630	152 144 81 36 40 12 268 69 72 112 325 101 29 165 34 34 519 2 125 116 125 116 125 125 116	55, 44' 38, 000 29, 87' 11, 17' 135, 490 41, 54' 41, 54' 40, 79' 179, 02' 28, 01: 142, 16: 14, 79' 31, 84' 61, 22' 20, 80' 385, 59' 90' 73, 15: 64, 15' 54, 81'
43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth Peterborough Presott Prince Edward Rainy River Renfrew	8 10 3 77 15 6 10 422 888 33 33 35 14 39 6 6 34 34 34 34 34 34 34 34 34 34 34 34 34	119,538 76,701 160,258 31,710 351,566 153,867 35,967 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584 243,079 155,301 151,975 4,774 81,683	666 24 199 7 203 400 8 299 95 187 67 32 22 22 112 13 90 1 67 74 106 73 1 136	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 22, 063 36, 093 109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582 600 46, 271 37, 020 50, 460 12, 244 14, 292 1, 930 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	18 15 12 21 1429 15 8 42 12 15 15 8 42 16 16 17 17 18 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343 80,930 9,910 12,884 7,490 300 26,888 27,131 4,351 13,027 1,600 4,929	152 144 81 366 40 12 268 69 99 72 325 101 29 165 34 39 138 24 519 125 116 122 125 116 122 125 116 123 143 144 154 165 165 165 165 165 165 165 165 165 165	55, 44' 38, 00' 25, 96- 29, 87' 11, 17' 135, 49( 41, 54' 11, 36' 49, 14' 40, 79' 79, 02' 52, 64' 28, 01' 142, 16' 142, 16' 142, 16' 142, 16' 142, 16' 154, 81' 55, 81' 55, 81' 55, 81' 51, 50' 2, 80'
43 44 45 46 47 48 49 50 51 52 53 54 55 57 56 61 62 63 64 65	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth Peterborough Peresott Prince Edward Rainy River Renfrew	8 10 3 777 15 6 6 10 42 2 8 8 8 8 3 3 3 5 5 3 6 19 14 4 3 9 6 6 3 4 4 1 1 1 1 1 1 2 1 2 1 1 2 1 1 5 1 5 5 1	119, 538, 76, 701 160, 258, 31, 710, 351, 566, 153, 867, 35, 907, 175, 080, 129, 467, 2, 955, 944, 120, 108, 70, 232, 587, 166, 60, 102, 142, 942, 149, 737, 60, 849, 1, 616, 575, 4, 630, 261, 584, 243, 079, 155, 301, 151, 975, 4, 774, 81, 683, 141, 043, 14	666 24 199 7 203 40 8 295 187 67 8 71 322 112 112 116 67 74 106 92	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 3109, 405 39, 021 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582 600 46, 271 37, 020 50, 460 38, 475 1, 200 14, 972 45, 489	18 15 12 21 14 29 16 31 1 2 12 12 14 18 18 18 18 18 18 18 18 18 18 18 18 18	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,622 13,622 13,623 7,490 319,014 4,351 14,351 14,351 14,929 2,964	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165, 34 24 125 116 122 104 3 48 48 106	55, 444 38, 000 25, 96 29, 875 11, 177 135, 499 41, 544 41, 544 40, 799 179, 022 52, 644 51, 811 51, 502 2, 800 19, 901 48, 453
43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario. Oxford Parry Sound Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell.	8 10 177 15 16 10 10 14 12 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	119,538 76,701 160,258 31,710 351,566 153,867 35,907 175,080 129,467 2,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584 243,079 155,301 151,975 4,774 81,683 141,043 70,006	666 24 199 7 203 40 8 299 95 187 67 7 132 22 113 90 1 67 73 136 73 136 92 12 13 96 97 106 98 98	33, 853 19, 833 18, 397 6, 874 107, 548 29, 109 6, 112 22, 063 36, 093 39, 021 7, 670 7, 670 61, 224 14, 292 21, 930 48, 338 13, 314 66, 582 6600 46, 271 37, 020 50, 460 38, 475 1, 200 14, 972 45, 489 12, 401	18 15 12 21 65 65 65 11 43 17 138 34 21 22 27 17 28 429 11 429 11 429 12 12 14 14 15	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,625 20,343; 80,939 507 9,910 12,884 7,490 300 26,888 27,131 4,351 13,027 1,600 4,929 2,964 5,426	152 144 81 36 40 40 12 268 699 19 72 325 101 12 325 101 29 14 39 138 24 519 122 125 116 122 104 3 48 106 106 107 107 108 108 108 108 108 108 108 108 108 108	68, 144 38, 000 25, 964 29, 875 11, 174 41, 544 41, 544 40, 797 12, 644 40, 797 31, 846 61, 222 20, 804 385, 596 64, 151 54, 811 51, 502 2, 806 19, 901 48, 453 17, 827 57, 538
43 44 45 46 47 48 49 50 51 52 53 54 55 57 56 61 62 63 64 65	Halton Hastings Huron Kent Lambton Lanark Leeds Lennox & Addington Lincoln Middlesex Ninissing Norfolk Northumberland Ontario Oxford Parry Sound Perth Peterborough Peresott Prince Edward Rainy River Renfrew	8 10 3 777 155 10 10 10 10 10 10 10 10 10 10 10 10 10	119, 538, 76, 701 160, 258, 31, 710, 351, 566, 153, 867, 35, 907, 175, 080, 129, 467, 2, 955, 944, 120, 108, 70, 232, 587, 166, 60, 102, 142, 942, 149, 737, 60, 849, 1, 616, 575, 4, 630, 261, 584, 243, 079, 155, 301, 151, 975, 4, 774, 81, 683, 141, 043, 14	666 244 199 7 203 40 8 299 95 187 67 8 711 32 22 112 13 90 167 744 106 73 11 36 92 13 83	33,853 19,833 18,397 6,874 107,548 29,109 6,112 22,063 36,093 109,405 39,021 7,670 61,224 14,292 21,930 48,338 13,314 66,582 600 46,271 37,020 50,460 38,475 1,200 14,972 45,489	18 15 12 21 14 29 16 31 1 2 12 12 14 18 18 18 18 18 18 18 18 18 18 18 18 18	3,378 4,156 6,131 11,481 4,300 27,942 12,436 5,256 27,080 4,704 69,622 13,622 13,622 13,623 7,490 319,014 4,351 14,351 14,351 14,929 2,964	152 144 81 36 40 12 268 69 19 72 112 325 101 29 165, 34 24 125 116 122 104 3 48 48 106	55, 444 38, 060 25, 946 29, 875 11, 177 135, 490 41, 544 11, 368 49, 142 40, 797 179, 027 52, 644 28, 013 142, 163 21, 846 61, 222 20, 804 385, 596 73, 159 64, 151 54, 811 51, 502 2, 806 19, 901

- I. General Summary of Statistics of Dairy Factories, 1919—con.
  - I. Résumé de la statistique de l'industrie laitière, 1919—suite.

E. ALL FACTORIES—TOUTES FABRIQUES

			1	1	1					
				241.1			Value of	Products		
Paid to Patrons	Fuel used	Supplies used	Containers used	Miscel- laneous Expenses	Total Expenses		Valeur des	s produits		
Sommes payées aux	Combus- tible con-	Fourni- tures	Réci- pients	Dépenses diverses	Total des dépenses	Butter	Cheese	Other		
fournisseurs		utilisées	utilisés	. urverses	depenses	Beurre	Fromage	Autres	Total	
s		s	s							
		3		\$ 16,625	\$ 974,040	\$ 798,256	\$	\$	\$ 798, 256	1
925,879 373,255 267,507	4,494 2,540	_	_	11,925 9,330	407,974 289,882	338,816 252,504	71,213 48,849	=	410,029 301,353	1 2
184,591	2,345	_	_	4,600 5,173	200,032 522,346	183,449 523,364	19, 181	=	202,630 523,364	2 3 4 5
486,518 65,293 1,571,066	565 20,916	_	_	1,829 58,542	70,437 1,707,329	70,708 837,068	895.377	_	70,708 1,732,445	6 7
141,535 696,766	1,379 10,580	-	-	4,223 36,197	153,214 785,467	141,022 615,089	895,377 21,181 204,627	-	162,203 819,716	8
513,507 564,782	5,053 4,450			21,432 21,514	557,509 623,490	328,064 187,745	231,979 434,613	_	560,043 622,358	10 11
409,386 785,144	3,580 6,209	_		21, 196 23, 485	450,584 842,749	191,122 416,757	263,885 $429,514$	-	455,007 846,271	12 13
46,457 1,648,674	600 5,650	_	=	$\frac{4,067}{32,422}$	57,882 1,724,108	- !	57,349 37,450	-	57,349 1,750,946	14 15
52,338 210,901	140 1,397	-	_	1,253 4,365	55,816 223,998	1,713,496 38,329 183,727	18,889 46,400	_	57,218 230,127	16 17
660, 091 656, 974	3,066 5,766	_	_	61,660 22,759	745,823 708,476	698,416 180,724	545,424 8,737	-	698, 416 726, 148	18 19
656, 974 87, 533 258, 702	1,198 3,120	_	_	1,421 9,959	94,458 284,371	89,835 278,029	26,090	-	98,572 304,119	20 21
190,240 822,059 304,339 271,618	2,563 7,452			9,817 32,583	213,377 882,961	159,802 839,804	56,561 49,857	-	216, 363 889, 661	22
271,618	1,994 1,815		=	7,297 8,707	325,860 292,141	305,279 74,157	35,690 224,657	-	340, 969 298, 814	24 25
315,422 683,464 1,135,360	2,360 4,571 9,761	_	_	9,754 27,177 40,546	338,616 751,306 1,220,374	247, 100 132, 849 133, 799	94,639 622,930 1,117,307	=	341,739 755,779 1,251,106	26 27 28
53,787,785		2,612,211	2,603,701		66, 204, 775	18,340,951	27,920,477	23,636,091	69,897,519	20
42,970 939,594 1,114,347	658	906	904	959	49,999	3,687	46,747	1	50,435	29
1,114,347	27,085 5,901 29,161	62,376 1,807 26,568	67,985 11,645 29,588	81,806 49,406 131,407	1,223,217	3,687 647,179 1,171,970 533,872	102,073 1,175,407	818,019 4,221 2,271,010	1,465,198 1,278,264 3,980,289	30 31 32
417, 660 2, 642, 627	2,057 47,248	991 653,398	6,600 345,220	14,586 76,718	450 184	446,342	19,288 1,907,994	1,437 2,045,282	467,067 3,963,752	33 34
1,114,347 2,976,491 417,660 2,642,627 85,407 1,630,433 112,432 1,738,430 1,515,401 1,097,253 665,125	2,057 47,248 1,105 49,907	796 17,358	837 393.062	3,785 147,870	3,925,827 95,660 2,341,266 145,044	81,759 255,730 46,740	18,694 630,043	922 1,389,638	101,375 2,275,411	35 36
112,432 1,738,459	697 16,343	3,124 27,827 28,386	950 26,542	8,338 10,932		46,740 72,661	1,810,720 1,647,278	114,930 32,189 15,003	161,670 1,915,570	37 38
1,515,401 1,097,253	11,119 10,502	19,806	16,811	6,238 12,177 38,308	1,638,420 1,194,558	72,661 7,295 89,400	1,647,278 1,103,333	[20, 332]	1,669,576 1,213,065 773,522	39 40
665, 125 984, 919	3,077 2,381 1,356	1,711 2,867	10,615 16,769	35,041	744,800 1,071,855 308,508	769,041 1,043,657	39,240	4,481 65,683	1,148,580	. 41
984,919 294,063 2,587,996 1,213,157	20. 133.	206 37,712	10,709 1,120 32,255 22,595 2,720 5,383 12,718 315,859	589 120, 610		89,400 769,041 1,043,657 322,498 479,584 1,262,561 143,735 628,988 121,655 177,592 84,584 306,354 1415,218 1,415,218	2,332,879 104,120	76 193, 927	322,574 3,006,390	43 44
116,891	9, 296 855	5,487 50	22, 595	53,094 12,495 49,093	1,345,174 144,379 827,687 1,067,928 4,564,703	143,735		193,927 11,245 11,747 174,009	3,006,390 1,377,926 155,482 891,849 1,111,738	45 46 47
116,891 698,960 960,071 3,485,054 1,476,542	8,023 11,006 51,462	17,085 16,428 456,504	12,718 315 859	26,908 76,797	1,067,928 4 564 703	121,655 172,592	88,852 911,502 2,748,249 1,581,548 9,875 855,692 143,828 176,808	78,581 1,746,612	1,111,738	48
1,476,542 330,836	51,462 11,478 2,462	19.759		83,688 26,101 97,528	390.527	84, 584 306, 354	1,581,548	35,141 93,270 970,652	4,667,453 1,701,273 409,499	50 51
330,836 2,621,772 244,772	2,462 41,412 1,966	175 22,766 2,892	83,992 4,312	3.868	3,009,633 272,609 757,838	1,415,218 134,223	855,692 143.828	7921	3,241,562 278,843	52 53
673,363 1,233,011	1, 966 7, 159 10, 672	5,565 17,584	8,469 18,930	31,442 49 177	757,838 1,390,596	516,636 $298,272$	176,808 1,056,447	95,506 97,295	788,950 1,452,014	54 55
423,382 5,058,914	3,031 131,653	253 785,784	5,885 814,644	326,360	481,168 7.502.951	495,686 302,324	1,487,513	1,018 6,367,752 808	1,701,273 409,499 3,241,562 278,843 788,950 1,452,014 496,704 8,157,589 36,091	56 57
29,909 1,789,451	150 15,961	20,234	350 24.378	1,639 74,977	1 998 160	298, 272 495, 686 302, 324 35, 283 811, 274	1,013,764	228,037	2,000,010	58 59
795,237 1,436,242	11,935 12,785 21,501	24,963	46,027 22,173 17,701	87,924 6,677	1,105,440 1,557,651 1,271,751 19,341 544,136 1,397,778 490,080	142,474	584,289 1,567,864 1,107,232	406,384 10,644 165,294	1,133,147 1,578,508	60 61
1,099,720 14,618 493,298	310	22,628 34	206	58,699 1,373 15,017	19,341	33,119 13,960	-	3,169 13,599	1,305,645 17,129	63
1,285,290 442,563	3,645 10,278 1,888	3,896 24,957 2,096	20, 196	8,604	1,397,778	339,617 - 487,754	216,425 1,407,893	7,573 13,292	569,641 1,415,466 501,046	64 65
1,786,342 685,948	14,930	2,096 27,380 3,495	20,810	18,483 18,737 42,564	1,950,741	95,998	1,635,923 156,141	248, 187 6, 184	1,980,108 805,323	66 67 68
17e-		0,100	21,070	12,007	100,111	V.22,000.	200,171	0,101	550,0201	-

- I. General Summary of Statistics of Dairy Factories, 1919—concluded.
  - I. Résumé de la statistique de l'industrie laitière, 1919—fin.

E. ALL FACTORIES-TOUTES FABRIQUES

	Province and County or District	Es- tab- lish- ments	Capital Invested		ployees on laries		ployees on ages	Emplo of Sala	otal of oyees and aries and 'ages
	Provinces et comtés ou districts	Eta- blis- se- ments	Capital engagé	rec	ployés cevant des ntements		vriers irnaliers	perso appoir	tal du nnel, des ntements s salaires
	Ontarlo-concluded-fin.	no.	8	no.	8	no.	8	no.	\$
1 2 3 4 5	Waterloo. Welland. Wellington. Wentworth. York.	10 4 8 4 10	50,782 149,946 416,202	21 6 23 26 339	22,989 5,950 17,576 25,328 415,824	28 12 29 130 340	21, 015 6, 570 15, 048 119, 806 405, 950	49 18 52 156 679	44,004 12,526 32,624 145,134 821,774
	Manitoba	56	2,086,974	177	224,466	513	541,815	690	766, 28
6 7 8 9 10 11 12 13 14 15 16 17	Brandon Dauphin Lisgar Macdonald Marquette Neepawa. Nelson. Provencher Selkirk. Souris Springfield Winnipeg	6 5 3 2 2 6 6 2 1 1 8 8 7 5 5 6 6	268, 991 95, 143 14, 181 10, 087 104, 915 26, 400 5, 398 29, 173 75, 658 53, 171 64, 612 1, 339, 245	26 14 5 3 13 4 1 9 15 11 10 66	31,489 16,123 2,860 2,500 16,745 6,780 800 5,175 13,856 11,757 8,748 107,633	40 14 5 1 19 3 2 2 9 6 7 405	26, 181 6, 905 560 300 10, 908 1, 020 605 500 7, 589 2, 290 4, 198 480, 759	66 28 10 4 32 7 3 11 24 17 17 471	57,676 23,023 3,420 27,653 7,800 1,400 5,673 21,444 14,04 12,946 588,393
	Saskatchewan	43	1, 128, 745	140	148,769	313	240,652	453	389,42
18 19 20 21 22 22 23 24 22 25 26 27 28 29 30	Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltcoats Saskatoon Swift Current	5 4 4 2 2 3 1 1 2 3 3 1	\$5,559 40,279 60,975 14,075 50,613 355,546 33,328 124,743 5,505 75,924 20,636 234,233 27,329	13 5 11 3 11 40 5 15 1 10 4 20 2	16,021 5,950 16,312 2,496 11,137 24,660 4,565 17,299 1,500 14,700 5,006 24,923 4,200	10 6 18 1 18 68 5 29 1 76 8 70 3	2,956 2,554 12,620 1,624 8,387 54,621 1,558 17,922 70,143 3,411 63,466 1,200	23 11 29 4 29 108 10 44 2 86 12 90 5	18, 97; 8, 504 28, 93; 4, 120; 19, 524 79, 28; 6, 12; 35, 22; 1, 690 84, 84; 8, 417 88, 389 5, 400
	Alberta	58	2,341,569	263	311,109	469	346,829	732	657,938
31 32 33 34 35 36 37 38 39	Battle River Bow River Calgary Edmonton Lethbridge Macleod Medicine Hat Red Deer Strathrona Victoria	4 4 8 9 5 1 1 17 3 6	42,745 18,153 875,216 979,478 142,799 7,590 99,611 99,181 7,900 68,896	10 7 45 132 14 2 9 27 3 14	13,500 4,935 67,521 134,875 16,426 1,240 13,860 38,563 2,310 17,879	7 3 92 279 24 - 13 30 3 18	3,942 555 83,233 196,215 18,697 - 9,300 19,265 1,240 14,382	17 10 137 411 38 2 22 57 6	17, 442 5, 490 150, 754 331, 090 35, 123 1, 240 23, 160 57, 828 3, 550 32, 261
	British Columbia-Colombie Britannique	32	1, 195, 153	82	104,392	248	202,398	330	306,790
1 2 3 4 5 6 7 8 9	Cariboo. Comox-Alberni Kootenay (West) Nanaimo New Westminster Vancouver Victoria Westminster Yale	3.22.34.7.25.4	19,048 65,081 34,878 14,043 197,473 598,532 35,002 190,110 40,986	3 3 3 7 12 30 8 8	4,840 7,650 3,720 7,719 17,159 37,156 8,457 9,131 8,560	4 16 5 2 42 114 16 43 6	2,025 18,132 2,900 2,551 34,363 92,936 11,425 34.579 3.487	7 19 8 9 54 144 24 51	6,865 25,782 6,620 10,270 51,522 130,092 19,882 43,710 12,047

- I. General Summary of Statistics of Dairy Factories, 1919—concluded.
  - I. Résumé de la statistique de l'industrie laitière, 1919—fin.
    - E. All Factories-Toutes fabriques

							Value of	Products		
Paid to Patrons	Fuel used	Supplies used	Containers used	Miscel- laneous Expenses	Total Expenses		Valeur de	s produits		
Sommes payées aux	Combus- tible con-	Fourni- turées	Réci- pients	Dépenses diverses	Total des dépenses	Butter	Cheese	Other		
fournissears		utilisées	utilisés			Beurre	Fromage	Autres	Total	
\$				s	-					
757,490	\$ 5,399	\$ 5,882	\$ 12,157	34,529	\$ 950 461	\$ 671 902	. \$	\$	\$	
182,132 1,058,754	1,563 2,818	5,251 31,121	3,682 12,414	10,911 49,124	859,461 216,059 1,186,855 762,678	671,803 , 152,721 1,162,611	158,451 34,464 38,864	62,664 48,972 42,952 705,271	892,918 236,157 1,244,427	$\frac{1}{2}$
550,658 3,998,231	3,924 36,170	5,411 97,926	22, 983 62, 280	34,568 568,128	762,678 5,584,509	114, 168 1,772, 452	1,037	705, 271 5, 012, 290	819,439 6,785,779	4 5
4, 915, 354	63,226	121, 497	116,063	492, 251	6, 474, 672	4,350,693	111,898	2,580,055	7,042,646	
903,708 273,728 87,971 57,390 543,450 103,500 25,379 71,565 433,389	5,778 1,449	48,808 2,771	27,019 5,319	30 266	336 561	1,080,912	_	114,092 19,516	1,195,004 366,411	6 7
87,971 57,390	486 519	325 123	1,174 1,038	2,277 1,339 21,316	95,653 63,209 620,968	346,895 97,114 66,443	7,064	12 230	104, 190 66, 673	8 9
543,450 103,500	5,734 1,900	8,678	14,137 2,250	21,316 3,590	620,968 119,040	628,809 121,250 35,378	_	18,665 18,750	647,474	10
25,379 71,565	353 472	388 1,255 1,513	464 1,071 13,005	3,590 2,304 725	119,040 30,293 80,763	35,378 5,167 488,206	75,648	285	35,663 80,823 503,721 334,817 202,817	12 13
433,389 289,843 171,913	0,400	1,108	13,005 7,655 3,051	10, 121	484,414 326,262 194,961	334.631		15,515 186	503,721 334,817	14 15
1,953,518	777 39,047	638 55,890	39,880	5,636 347,406	3,024,133	173,040 972,848	29, 186	2,392,205 591 2,392,205	202,817 3,365,053	16 17
3,383,426	34, 932	97,058	52,826	281,538	4,239,201	3,495,172	11,527	1,535,678	5,042,377	
304,458 212,519	1,091 1,903	388 3,564	6,398 $2,726$	22,493 9,899	353,805 239,115	306,899 264,634	-	78,516 8,658	385,415 $273,292$	18 19
436,442 133,510	4,522 798	3,054 1,035	10,355 1,807	8,946	505,334 150,216	573,296 179,503	. , _	1,029 468	574,325 179,971	20 21
133,510 331,052 416,941 118,662 379,293 29,224	2,766 4,840	9,956 17,811 960	5,419 1,937	25,807 54,046	394,524 574,856	425,338 411,879	-	25,098 308,501 826	450,436 720,380 156,049	22 23 24
379, 293 29, 224	1,304 2,852 577	10,800 267	1,778 5,058 408	7,001 22,725 2,133 35,108	574, 856 135, 828 455, 949 34, 299 577, 107 194, 659 532, 956	420,333 411,879 155,223 395,921 37,187 293,607 215,203 131,780	11,527	104,148 1,075	511,596 38,262 829,054	25 26 27
169,396	5,930 1,841	15,420 1,143	5,000	35,108 12,099	577, 107 194, 659	293,607 215,203	_	535,447 1,722	829,054 216,925	27 28
342,990 78,133	6,328 180	32,660	1,763 7,827 2,350	54,762 4,490	532, 956 90, 553	131,780 104,702	_	469,984 206	216,925 601,764 104,908	29 30
6,021,935	39,445	37, 628	158,751	488,847		6,132,733	145, 158	1,594,650	7,872,541	
354, 017 109, 915	2,681 1,926	$1,473 \\ 1,942$	7,727 3,121	24,386 2,995	407,726 125,389	430,837 120,775	-	3,705 6,855	434,542 127,630	$\frac{31}{32}$
1,231,453 2,672,099 218,543	6,267 12,953	4,027 11,945	32,511 73,312	78,801 251,917		1 100 010	29,248 24,141	502,170 775,177 134,788	127,630 1,652,230 3,482,159 327,470	33 34
218,543 9,824	2,398 477	2,444	10,580 176	18,664 214	3,353,316 287,752 11,931 99,240	186,384 11,386	6,298	42	11,428	35 36
9,824 71,258 761,236 77,364 516,226	309 8,944	32 14,931	384 16,761	4,097 61,953	921,003	2, 682, 841 186, 384 11, 386 35, 460 847, 390 70, 389	58,395	104,936 541,182 176	140,396 959,967 97,641 639,078	37 38
516, 226	1,059 2,431	834	2,609 11,570	8,501 37,319	93,083 600,641	626,459	27,076	12,619	639,078	39 40
2,668,993	41,074	30,958	330,038	213,842	3,591,695	1,018,997	88,305	3, 118, 492	4,225,794	
94, 865 161, 012	5,011 5,011	1,108 361	737 54, 190	9,811 17,392	113,950 263,748	111,963 96,637	4 500	4,132 190,343	116,095 286,980	42
50,040 151,173 - 371,819	545 1,150	2,230 3,921	650 2,220 160,649	1,797 4,289 69,990	61,882 169,102	46,752 177,214	4,500	21,390	72,642 177,916	43 44
1,094,792 124,081	8,013 7,640 1,190	3,921 1,354 5	4,500 4,000	56,019 4,996	665,914 1,294,397 154,154	40,655 370,188 28,042		789,236 1,034,361 139,614	829,891 1,404,549 167,656	45 46 47
489,914 131,297	15,531 1,430	20,003 1,976	100,991 2,101	44,281 5,267	714,430 154,118	147,546	83,805	924,613	1,008,418 161,647	48 49
	1,100	٨, ٥.٥	2,101	3,201	101,110	227,020		,	201,011	

## II. Capital Invested in Dairy Factories, 1919

### II. Capitaux engagés dans l'industrie laitière, 1919

A. Creameries—Beurreries

					Fuel and		
	E-4-1	T - 1	Mark	D3	Miscella-	0.1.	(D 1
	Estab- lish-	Land and	Machinery and	Products	neous Supplies	Cash and Operating	Total Capital
Province and County or District	ments	Buildings	Tools	hand	on hand	Accounts	Invested
Provinces et comtés ou districts	Eta-	Terrains	Machinerie	Produits	Combusti-	Caisse et	Total des
Trovinces et comtes ou districts	blisse-	et	et	en	ble et	comptes	capitaux
	ments	bâtiments	outillage	stock	approvision-	courants	engagés
					nements divers en		
*					stock		
	no.	.\$	\$	\$	8	8	\$
CANADA	1,018	4,714,309	4,302,867	1,401,210	585, 185	1,951,307	12,954,878
Prince Edward Island—							
He du Prince-Edouard	10	23,540	16,750	2,569	1,564	3,660	48,083
Kings	1	840	1,200	_	50	173	2,263
PrinceQueens	4	10,700	9,050	2,000	500	3,487	2,263 25,737
Queens	5	12,000	6,500	569	1,014	_	20,083
Nova Scotia-Nouvelle-Ecosse	22	66,316	58,589	33,629	9,981	94,038	262,553
Annapolis	1	3,000	1,000		100	900	5,000
Antigonich	4	14 970	7 609	3,014	575	5,368	31,536
Colchester	3	6,000	8.200	8,800 383	350 447	12,300 3,124	35,650 22,182
Digby	2 2 1	8,565 1,950	9,663 2,250	700	500	1,000	6,400
Halilax	1	3,000	4,775	-	454	2,000	10,229
Hants Inverness Kings	1	3,000	2,000 2,477	553	150 400	4,000 1,720	6,150 8,150
Kings	2	5, 175	5,000	933	100	16,000	26,275
Lunenburg	1	4,589	3,210	579	2,227	9,583	20,188
Vietoria	2 1	9,267 4,000	9,443 2,462	18,686 158	3,379 400	27,064 1,550	67,839 8,570
Pictou Victoria Yarmouth	î	2,800	500	756	899	9,429	14,384
New Brunswick—							
Nouveau-Brunswick	17	55,900	46,595	7,475	6,631	21,738	138,339
Albert	1	500	600	_	_	_	1,100
Carleton	1	2,500	1,500	_	100	400	4,500
Carleton Kent Kings	1	1,000	1,000	-	-	-	2,000
Madawaska	4	14,600 9,800	7,900 8,700	2,750	120 774	140	25,370 19,414
St. John	4	12,000	18,895	4,725	4,240	15,950	55,810
Westmorland	3	15,500	8,000	-	1,397	5,248	30, 145
Québec	631	1,418,285	1,049,340	55,620	-	43,833	2,567,078
Bagot	27	54,500	46,600	_	_	_	101,100
Beauce. Beauharnois	21	61,100	28,450	365	-	-	89,915
Beauharnois	1 15	3,000 30,250	1,800 23,975	2,827	_	_	4,800 57,052
Berthier	20	22, 125	20,850	2,750		_ }	45, 725
Berthier Bonaventure	11	29,000	23,500	-	-	-	52,500
Brome	15 7	61,500 16,300	40,500 10,950	1,737	_	_	102,000 28,987
Champlain Charlevoix Châteauguay	1	3,000 18,700	3,500	125	-		6,625 37,700
Châteauguay	10	18,700	19,000	-	- 1	-	37,700
Chicoutimi	13	2,500 60,440	1,800 29,610	200 3,375		_	4,500 93,425
Compton. Deux-Montagnes. Dorchester.	15	21,500	30,200 26,300	1,960	-	-	53,660
Dorchester	9 4	28,600 3,500	$26,300 \\ 2,100$	1,715	_	_	56,615 5,600
Drummond. Frontenac. Gaspé. Hull Huntingdon. Iberville. Jacques-Cartier. Joliette. Kamouraska	14	29,900	23, 250	177	_	_	53,327
Gaspé		3,200	2,800 1,200	72	-	5,252	11,324
Huntingdon	2 1 7 7	1,500 13,300	1,200 15,200	300	_	_	3,000 28,500
Iberville	7	13,500	13.975	3,300	=	Ξ	30,775
Jacques-Cartier	1	2,000 72,050	1,000	-		-	3,000 121,250
Kamouraska	35 4	72,050 5,250	49,200 7,800	410	_	_	121,250
Labelle Laprairie L'Assomption	5	6,800	7,100	100	-	-	14,000
Laprairie	$\frac{2}{20}$	5,000 46,900	4,000	900	-	250	9,000 62,050
Laval	2	3,000	14,000 1,000	900	_	250	4,000
Laval Lévis L'Islet	4	12,000 22,800	8,400 22,675	_	-	-	20,400
L'IsletLotbinière	14 33	22,800 78,050	22,675	2,352	-	-	47,827
Lotbiniere	331	18,000	68,400	_	- '	- '	146,450

- II. Capital Invested in Dairy Factories, 1919—con.
- II. Capitaux engagés dans l'industrie laitière, 1919—suite.

A. Creameries—Beurreries.

					P 1		
					Fuel and Miscella-		
	Estab-	Land	Machinery	Products	neous	Cash and	Total
	lish-	and	and	on	Supplies	Operating	Capital
Province and County or District	ments	Buildings	Tools	hand	on hand	Accounts	Invested
Dunnings of south on districts	Eta-	T	Manhinania	Donal da	C	G	m ( ) )
Provinces et comtés ou districts	blisse-	Terrains et	Machinerie et	Produits en	Combusti- ble et	Caisse et comptes	Total des capitaux
	ments	bâtiments	outillage	stock	approvision-	comptes	engagés
		2000000	Outmage	010011	nements	Courtain	Onguges
10					divers en		
					stock		
Québec-concluded-fin.	no.	\$	\$	8	8	8	8
te a control of the c				ď	Ÿ	ů	
Maskinongé	14	28,300	21,100	1,400	-	-	50,800
Matane	15	33,100	32,100 7,900	300	- 1	13,591	79,091
Mégantic	7 17	7,710	7,900	_	-	-	15,610
Monteelm	16	56,900 27,900	41,750 27,650	_	_	_	98,650
Missisquoi Montcalm Montmagny	12	24,075	27,650 21,825	2,531	_	_	55,550 48,431
Montmorency	11	14,900	19,200		_ [	-	34,100
Montmorency Montreal Napierville Nicolet	3		-	-	-	-	Miles 4
Napierville	3	4,800 12,700	6,000	-	-	-	10,800
Pontiac	6 3	3 300	8,950 5,700	1,200	_	~	21,650
Portneuf	22	32,200	36,700	2,200	_	1,900	10,200 73,000
Pontiac Portneuf Richelieu Richmond	22 7	24,000	9,900	1,170	_	-,000	35,070
Richmond	8	15, 150	9,900 10,800	305	-	-	26,255 23,395
Rimouski	5	11,100	11,600	695	-	-	23,395
Rimouski Rouville Shefford	8 33	19,950 $110,200$	16,200	5,100 925	-	-	41,250
Sherbrooke	2	4,060	31,600 3,250	920	_	3,000	142,725 10,310
Soulanges Stanstead St-Hyacinthe	2 7	9,250	10,250	520	_ :	0,000	20,020
Stanstead	15	71,300	34,780	4,724	_	19,840	130,644
St-Hyacinthe	, 1	1,800	1,000		-	-	2,800 15,200
St-Jean St-Maurice Témiscamingue Témiscouata	4	7,400	6,950	850	-	-	
Témiscamingue	20	41,000 7,800	27,200 9,000	3,475	_	_	71,675
Témiscouata	29	7,800 61,900	56,650	2,100 3,230	_	_	18,900
Lerrebonne	19	28,200	20, 250	1,890	-	-	121,780 50,340
Vaudreuil Verchères	5 7	5,100	6,300 11,500 3,000	235	-	-	11,635
Verchères	7	17,400	11,500	-	-	-	28,900
Wolfe Yamaska	3	4,300 1,225	1,100	105	-	-	7,300
Talliaska	1	1,220	1,100	105	_	_	2,430
Ontario	179	1, 104, 025	1,471,996	502,131	270,968	1,066,662	4,715,782
		00 400	40.044	2 404			
Brant	4 9	39,409	46,241	2,195	9,618	23,083	120,546
Bruce		34,616 196,222	29,717 203,232	63,534 133,095	2,051 72,898	15,445 129,272 11,266	145,363
Dufferin	4 3 2 4	8,500	38,322	8, 125	3,075	11.266	734,719 69,288
Durham. Elgin.	2	3,500	8,000	-	-	-	11,500
Elgin	4	5,500 30,000	9,500	20,000	850	39,000	74,850
Granzilla	4	6,338	29,450	795 1,381	1,475	5,546	67,266
Grey	8	19, 100	3,753 36,561	4,988	3,773	12,279	11,472 76,701
Essex. Grenville. Grey. Haldimand	8 9 3 5	38, 175	52,651	8,028	2,860	54,294	156,008
Halton	3	8,000	14.000	1,500	2,860 1,150	54,294 7,060	31,710
Halton Hastings Huron Kent	5 11	41,708	47,583	4,534	2,556	17,261	113,642
Kent	6	39,476 14,500	57,774 14,850	4,692 1,900	6,931 200	27, 157	136,030
Lambton	6	54,800	69,812	16, 119	13,474	4,457 5,729	35,907 159,934
Lanark	6 2 1	6,500	9,600	3,000	500	1,300	20,900
LambtonLanarkLeedsLennox & Addington	1	50,000	10,000	- 1	83,800	-	143,800
Lennox & Addington	1	00 550	00.00		-		
Lincoln	4	29,553 74,027	22,905	2,383 70,048	488	12,903	68,232
Ninissing	9 2 6 4	19,239	78,404 5,708	10,040	7,269 587	58,965 3,611	288,713 29,145
Norfolk	6	55,600	13,600	30,200	510	- 1	99,910
Northumberland	4	23, 162	6,000	11,246	1.872	7,752	50,032
Norfolk Northumberland Ontario Parry Sound	6	28,500	16,500 3,000	4,304	1,085	10,460	60,849
Perth	10	1,000 59,861	36,384	7,594	300	330 20,120	4,630 127,437
Peterborough.	3	59,861 43,911	50,337	10, 380	3,478 13,187	32,742	150,557
Prince Edward	1	2,000	4,000	-	20, 101	500	6,500
Rainy River	1	-	3,335		-	1,439	4,774
Perth Peterborough Prince Edward Rainy River Renfrew Simcoe Stormont Victoria	5 7 1	15,100	15,245 31,711 7,732	4,054	4,455	6,155	45,009
Stormont	7	18,625	7 729	2,082 2,501	12, 114	5,474	70,006
Victoria	<b>\</b> 1	14 000		2,001	294	5,392	15,919
Victoria 6 Haliburton 1 Waterloo	7	14,200	33,300	-	1,003	16,177	64,680
Waterloo	7	17,500	31,072	8, 120	4,429	27,538	

## II. Capital Invested in Dairy Factories, 1919-con.

## II. Capitaux engagés dans l'industrie laitière, 1919-suite.

A. CREAMERIES-BEURRERIES.

Province and County or District Provinces et countés ou districts	Establishments  Etablissements	Land and Buildings Terrains et bâtiments	Machinery and Tools — Machinerie et outillage	Products on hand Produits en stock	Fuel and Miscella- neous Supplies on hand Combusti- ble et approvision- nements divers en stock	Cash and Operating Accounts  Caisse et comptes courants	Total Capital Invested — Total des capitaux engagés
Ontario—concluded—fin.	no.	\$	8	\$	8	8	8
Welland Wellington. Wentworth York.	3 6 4 9	12,500 30,800 91,072 271,031	25,500 59,905 64,525 281,787	937 15,436 10,855 48,105	4,150 3,643 3,103 3,790	5,019 30,790 246,647 221,499	48, 106 140, 574 416, 202 826, 212
Manitoba	44	758,114	544,871	310,765	141,556	292, 153	2,047,459
Brandon Dauphin Lisgar Macdonald Marquette Neepawa Nelson Provencher Selkirk Souris Springfield Winnipeg	. 6 5 2 2 6 2 1 1 7 7 5 1 6	76,517 42,455 6,000 4,435 27,811 18,500 2,605 5,134 21,162 19,556 5,000 528,939	75,550 35,155 3,907 3,644 23,454 6,500 2,622 2,899 17,305 16,151 3,435 354,249	30,312 10,022 1,450 4,215 500 10,524 4,278 34,977 214,487	36 200 6,044	43,391	263,991 95,143 10,181 10,087 104,915 26,400 5,398 8,273 75,658 53,171 49,997 1,339,245
Saskatchewan	42	373,386	432,046	115,037	104,636	100,940	1,126,045
Assiniboia. Battleford. Humboldt. Kindersley. Mackenzie. Moose Jaw. North Battleford. Prince Albert. Qu'Appelle. Regina. Saltcoats. Saskatoon. Swift Current.	54 77 22 42 33 61 11 33	35,628 20,445 24,196 7,500 19,143 125,000 26,960 2,475 14,818 8,782 62,940 12,500	31,941 15,796 21,939 5,731 21,420 103,929 17,296 40,381 2,105 43,934 8,933 108,641 10,000	1,760 669 3,249 4,226 40,115 - 33,370 - - 27,669 3,979	2,086 1,607 4,933 844 4,490 49,876 1,391 7,037 925 17,172 2,921 11,354		85,559 40,279 60,975 14,075 50,613 355,546 33,328 122,043 5,505 75,924 20,636 234,233 27,329
Alberta	48	410,756	372,448	261,863	43,002	161,032	1,249,101
Battle River.  Bow River. Calgary. Edmonton Lethbridge. Macleod. Medicine Hat Red Deer.	4 4 77 6 4 1 1	13,558 7,425 231,474 25,107 44,615 4,000 46,157 20,900	15,066 7,600 116,519 88,238 55,920 2,750 37,226 23,329	8,332 550 89,237 121,844 20,199 - 8,045 4,113	1,407 760 19,672 4,523 7,467 150 3,356 4,917	1,818 94,844 23,871 12,098 690	42,745 18,1551,746 263,583 140,299 7,590 99,611 56,478
Strathcona Victoria	6	17,520	25,800	9,543	750	15,283	68,896
British Columbia— Colombie Britannique	25	203,987	310,232	112, 121	6,847	167,251	800, 438
Cariboo. Comox-Alberni. Kootenay (West). Nanaimo. New Westminster Yancouver Victoria. Westminster Yale.	3 1 1 3 3 7 2 1 4	7,630 6,519 6,735 5,764 1,500 153,569 8,500 3,850 9,920	5,707 5,952 8,059 4,495 8,520 252,685 6,389 10,179 8,246	\$55 2,091 3,692 1,131 650 87,398 10,711 544 5,049	790 363 185 687 682 2,687 42 839 1,192	10,331 14,932 1,966 7,824 102,193 9,360	19,048 25,256 33,603 14,043 18,556 598,532 35,002 15,412 40,986

- II. Capital Invested in Dairy Factories, 1919-con.
- II. Capitaux engagés dans l'industrie laitière, 1919—suite.

B. CHEESE FACTORIES—FROMAGERIES

							-
					Fuel and		
	77 417	r 1	NF 1:	n - 1 - 4	Miscella-	0 1 1	PT - 1
	Estab-	Land	Machinery	Products	neous	Cash and	Total
Province and County or District	lish- ments	and Buildings	and Tools	on hand	Supplies on hand	Operating Accounts	Capital Invested
Province and County of District	ments	Dundings	1 0018	nand	on nand	Accounts	invested
Provinces et comtés ou districts	Eta-	Terrains	Machinerie	Produits	Combusti-	Caisse et	Total des
Tiorines et comes ou districts	blisse-	et	et	en	ble et	comptes	capitaux
	ments	bâtiments	outillage	stock	approvision-	courants	engagés
			_		nements		
					divers en		
					stock		
	no.	8	\$	\$	8	ş	\$
CANADA	1,787	2,981,260	1,826,306	120,852	78,797	114,354	5, 121, 569
	1,000	4,001,400	1,040,000	140,004	10, 101	111,001	0,141,000
Prince-Edward Island-Ile du							
Prince-Edouard	20	31,444	16,976	-	93	3,748	52,571
	1						
Kings	6	7,464	3,706	-	100	500	11,770
Prince	8	14, 180	6,770	~	118	3,228	24,296
Queens	6	9,800	6,500	-	185	20	16,505
Nova Scotla-Nouvelle-Ecosse	1	400	400		50	113	963
210.2 20018 210121010-1700350		100	100		90	119	,,,,,
Cumberland	1	400	400	_	50	113	963
					,		
New Brunswick-Nouveau-							
Brunswick	24	16,550	9,960	150	587	-	27, 247
		1 700	200	***			0.050
Gloucester	10	1,500	600	150	437	-	2,250
Kings	16 4	11,450 2,300	7,110 1,350	_	437 150	_	18,997 3,800
Madawaska Westmorland	3	1,300	900		150	_	2,200
The state of the s	١	1,000	000				2,200
Québec	833	1,243,560	546,600	64,050	_	35,725	1,889,935
ArgenteuilArthabaska	35	31,425	19,820	1,443	-	-	52,688 99,285
Arthabaska	43	66,900	30,800	1,585	-	-	99,285
Bagot	66	1,000	500 28,040	662	_	_	1,500
Beauce. Beauharnois. Bellechasse.	- 9	48,450 5,950	5 250	002	_		77,152 11,200
Bellechasse	3	16,500	5,250 2,100	217	_	_	18,817
Berthier	3	2.600	1,900	275	and a		4,775
BerthierBonaventure	2	2,500	800		_	_	3,300
Brome. Chambly.	1	500	400	-	-	-	900
Chambly	4	5,900	3,050	_	-	-	8,950
Champlain	20 29	24,850	13, 125	2,380	-	-	40,355
Champlain. Charlevoix. Châteauguay. Chicoutimi.		36,000 4,800	13,380 3,200	405	-	-	49,785 8,000
Chicoutimi	46	142,250	32,800	4,569	_	3,470	183,089
Compton	4	6,200	2,040	50	_	9, 110	8,290
Deux-Montagnes	2	2,350	2,300	232		- 1	4,882
Deux-Montagnes Dorchester	44	70, 280	24,650	3,922	-	- 1	98,852
Drummond	16	16,375	5,325		- 1	-	21,700
Frontenac	28	26,775	17,375	50	-	-	44,200 27,750
Hull. Huntingdon	2 1	13,500 3,700	11,650	2,600	-	_	27,750 7,200
Iberville	5 4	3,700 4,225	$\begin{bmatrix} 3,500 \\ 2,450 \end{bmatrix}$	825	_	_	7,200
Joliette	5	3,750	1,250	020	_	_	5,000
Joliette	11	10,600	7,000	1,805	_	_	19,405
Labelle	59	67,800	40,050	1,890	-	11	109,751
Lac St-Jean	79	299,500	98,900	23,600	-	16,300	438,300
Lévis. L'Islet.	4	8,000	2,000	350	-	-	10,350
L'Islet	5	$\frac{8,700}{5,300}$	3,800	567	-	-	13,067 7,300
Lotbinière	4 7	5,000	2,550	275	_	_	7,825
Matane	16	19.740	10,810	174	_	9,278	40,602
Matane	40	19,740 36,500	14,170		~	-	50,670
Montcalm	- 5	4,200	2,450	-	-	~	6,650
Montcalm	- 5 5	10,750	4,150	658	-	-	15,558
Montmorency	3	3,300	1,500 12,775	- 001	-	-	4,800
Nicolet	18	15,450	12,775	291 350	_	-	28,516
	2 8	2,800 7,800	1,500 3,900	375	-	100	4,650 12,175
Portneuf Richelieu Richmond	5	4,750	2,175	670	_	100	12, 175 7, 595
Richmond.	24	25,300	18 250	728	_		44, 278
Rimouski. Rouville. Saguenay. Sherbrooke	17	23,400	13,950	1,530	-	3,947	42,827 37,215
Rouville	15	19, 250	12,340 4,300	5,625	-	- 1	37,215
Saguenay	8	9,800		880	-	2,619	17,599
Sherbrooke	1	1,000	1,200	300	- 1	-	2,500 2,050
Soulanges	1	1,000 1,000	1,000 950	50	-		1,950
gr-myacmene	1	1,000	530		- 1	- (	1,500

# II. Capital Invested in Dairy Factories, 1919—con.

## II. Capitaux engagés dans l'industrie laitière, 1919—suite.

B. Cheese factories—Fromageries

			7 11010				
Province and County or District	Estab- lish- meuts	Land and Buildings	Machinery and Tools	Products on hand	Fuel and Miscella- neous Supplies on hand	Cash and Operating Accounts	Total Capital Invested
ovinces et comtés ou districts	Eta- blisse- ments	Terrains et bâtiments	Machinerie et outillage	Produits en stock	Combusti- ble et approvision- nements divers en stock	Caisse et comptes courants	Total des capitaux eugagés
Québec—concluded—fin.	no.	\$	\$	\$	\$	s	\$
St-Jean St-Maurice Témiscamingue Témiscouata Terrebonne Vaudreuil Verchères Wolfe Yamaska	1 3 5 5 3 11 2 39 31	400 4,800 5,800 3,300 3,350 9,150 2,300 62,300 24,440	1,250 7,450 700 24,000 16,500	150 325 1,500 545 - 455 - 1,742 32,391		59,170	825 7,725 10,800 6,745 4,600 17,055 3,000 86,300 42,682
Ontario	888	1,562,532		34,391	77,375		2,759,965
Algoma Bruce Carleton Dufferin Dundas Durham Elgin Frontenac Glengarry Grenville Hastings Huron Lambton Lamark Leeds Lennox & Addington Lincoln Middlesex Nipissing Norfolk Northumberland Oxford Perth Peterborough Preseott Prince Edward Renfrew Russell Stormont Victoria Waterloo Welland	3 44 47 22 500 11 155 666 677 379 44 388 85 322 11 19 146 35 21 15 26 69 20 166 59 47 77 3 3 1	144,850 6,200 7,200 7,200 7,200 58,355 168,025 71,901 1,001 50,550 13,657 14,700 72,744 58,800 44,125 93,025 93,025 18,800 79,156 87,115 9,400	51,640 900 59,100 22,230 66,407 50,550 42,188 92,555 5,308 5,000 117,670 45,512 1,000 34,000 9,350 7,800 29,103 29,103 29,103 29,100 14,810 55,100 60,295 7,400 60,295 7,400 60,295	7,718 1,227 2,600 936 160 600 221 1,500	4,170 4,307 100 2,248 2,823 2,455 3,931 439 878 770 1,791 2,177 2,177 305 899 2,831 1,472 1,395 1,395 1,1,564 3,244 6,610	362 1,293 1,175 1,747 2,069 2,566 4,824 50 5,045 2,176 595 5,205 5,205 5,205 6,205 1,539 6,20 1,530 6,30 1,355 4,823 1,355 4,823 6,3404 1,825 1,829 11,515	75,312 155,301 105,655 36,674 141,043 157,187 17,400
Manitoba	12	24,900	14,400		215	-	39,515
Lisgar Provencher Springfield	1 7 4	1-00	8,500	-	215	- - -	4,000 20,900 14,615
Saskatchewan	1	1,000	1,400	-	-	300	2,700
Prince Albert	1	1,000	1,400	-	-	300	2,700
Δlberta	5	97,001	200,286	24, 261	162	15, 298	337,013
Calgary. Edmonton. Lethbridge. Red Deer Strathcona.		1,000 1,350 5,000	1,295 1,150 1,000	_	167	15,217 81 - -	323,470 2,543 2,500 6,000 2,500
British Columbia—Colombie Britannique		3,873	7,787	_	_	_	11,660
	1				1		1

II. Capital Invested in Dairy Factories, 1919—con.

II. Capitaux engagés dans l'industrie laitière, 1919—suite.

C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

					Fuel and		
-	Estab-	Land	Machinery	Products	Miscella- neous	Cash and	Total
Province and County or District	lish- ments	and Buildings	and Tools	on hand	Supplies on hand	Operating Accounts	Capital Invested
Provinces et comtés ou districts	Eta-	Terrains	Machinerie	Produits	Combusti-	Caisse et	Total des
	blisse- ments	et bâtiments	et outillage	en stock	ble et approvision-	comptes courants	capitaux engagés
					nements divers en		
					stock		
	no.	\$	\$	\$	\$	\$	\$ .
CANADA	453	1,857,529	1,490,245	218,049	62,566	254,377	-3,882,766
Prince Edward Island— Ile du Prince-Edouard	7	18,000	8,113	-	300	111	26,524
Kings	1	2,000	1,000	_	100	60	3,160
PrinceQueens	1	2,000	1,913	-	100	51	4,064
Queens	5	14,000	5,200	-	100	-	19,300
Québec	403	969, 690	640,180	53,062	-	20,952	1,683,884
Arthabaska Bagot	30 8	85,200 16,600	54,700 13,600	1,218	_	-	141,118 30,200
Beauce	14	38,400	25,150	800	-	-	64,350
Beauharnois Borthier	9 14	10,525 16,600	13,900 16,200		_	_	24,425 35,650
Chambly	$\frac{1}{26}$	-7.000	40,000		-	-	
Champlain	4	57,600 9,000		9,117	_	_	112,717 17,200
Chicoutimi	3	13,500	8,000	435	-	2,004	23,939
Compton	3 4	8,800 10,000			_	_	16,150
Dorchester	. 1	3,000	3,100	75	-	_	18,100 6,175
Drummond	23	44,900 15,300			_	- 1	67,050
Huntingdon	4 13	17,250	22,600		_	_	25,700 39,850
Iberville	1	2,000	1,500		-		4,050
Joliette Kamouraska	3 9	6,000 16,400		2,725	_	-	10,900 $39,925$
Labelle	4	11,200	7,800	1,400	_		20,400
Lac St-Jean L'Assomption	18 1	109,000			_	6,800	189,650 1,240
Maskinongé	17	33,300	28,000	3,550	_	_	64,850
Matane	4 7	7,945 10,300	6,420 9,000		-	10,648	25, 187
Montcalm	1	2,500	1,500		_	_	19,300 4,000
Nicolet	59	114,950	89,500	_	-		204,450
Portneuf	16 13	45,000 51,500			_	1,500	83,300 66,800
Richmond	5	8,000	6,600	245	_	- 1	14,845
Rouville	5	9,025 14,000	7,950 4,800		_	-	18,775
Soulangee	5 3	4,400			_		18,800 10,200
St-Hyacinthe	25	57,800			_	-	68,600
St-Jean Témiscamingue	1	900 1,000			-		1,925 2,800
Témiscouata	1	4,000	2,500	150	-	-	6,650
Vaudreuil Verchères	2 4	4,000 7,200		150			9,150 11,650
Wolfe	10	24,000	15,200	_	_	_	39,200
Yamaska	31	77,895	42,560	4,158	-	-	124,613
Ontario	37	609, 289	635, 482	37,942	34,396	98,519	1,415,628
Algoma	3	3,750	5,500	-	400	435	10,085
Carleton	1 3	3,000 10,500		1,000	500 1,270		6,500 17,070
Elgin	1	3,600	3,500		1,210	_	7,100
Frontenac	1	25,000	5,000 3,200	_	_	_	30,000
Glengarry Haldimand	1	2,500 2,500	1,500 3,775	Ξ.	_	250	5,700 4,250
Lanark	2	4,051 1,500	3,775	_	20	50	7,896
Leeds Nipissing	3	2,150	1 3.000	2.000	200	8	3, 208 7, 150
Norfolk	1	6,000	2,000	_	600	-	8,600
Oxford Perth	6 5	21,400 21,920	16, 200	351	898 525	230	38, 228 38, 996
Peterborough	4	9.300	7,550	-	360		17,210
Prince Edward	1 2 1	4,000	1,800	_	200	772	5,800 9,372
York	ĩ	5,500 482,618	555,057	34,591	29,423		1,198,463

- II. Capital Invested in Dairy Factories, 1919—con.
- II. Capitaux engagés dans l'industrie laitière, 1919—suite.
- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET D FROMAGE

Province and County or District Provinces et comtés ou districts	Establishments — Etablissements	Land and Buildings — Terrains et bâtiments	Machinery and Tools — Machinerie et outillage	Products on hand — Produits en stock	Fuel and Miscella- neous Supplies on hand Combusti- ble et approvision- nements divers en stock	Cash and Operating Accounts ————————————————————————————————————	Total Capital Invested Total des capitaux engagés
•	no.	\$	S	8	\$	8	\$
Alberta	5	260,550	205,670	126,695	27,745	134,795	755, 455
Edmonton. Red Deer. Strathcona.	2 2 1	239,390 18,660 2,500		124,857 1,838	27,668 77 -	127,668 7,127	713,352 36,703 5,400
British Columbia—Colombie Britannique	1	-	800	350	125	-	1,275
Kootenay (West)	1	-	800	350	125	-	1,275

#### D. Condensed Milk Factories-Fabriques de lait condensé

CANADA	24	982,024	1,663,381	365, 524	939,324	2,478,560	6,428,813
Prince Edward Island—Ile du Prince-Edouard 1 Nova Scotia—Nouvelle-Ecosse 2 Ouébec	4	78,668	117,852	2,070	141,502	23,320	363,412
Ontario	17	834,704	1,416,146	327,823	731,858	2,373,090	5,683,621
British Columbia—Colombie Britannique	3	68,652	129,383	35,631	65,964	82,150	381,780

II. Capital Invested in Dairy Factories, 1919-con.

II. Capitaux engagés dans l'industrie laitière, 1919—suite.

E. ALL FACTORIES-TOUTES FABRIQUES

					Fuel and		
					Miscella-		
	Estab-	Land	Machinery	Products	neous	Cash and	Total
Province and County or District	lish- ments	and Buildings	and Tools	on hand	Supplies on hand	Operating Accounts	Capital Invested
Provinces et comtés ou districts	Eta- blisse-	Terrains et	Machinerie	Produits en	Combusti- ble et	Caisse et comptes	Total des
	ments	bâtiments	outillage	stock	approvision-	courants	capitaux engagés
					nements		3 3
					divers en stock		
	no.	\$	\$	\$	\$	\$	\$
CANADA	3,282	10,535,122	9,282,799	2,105,635	1,665,872	4,798,598	28,388,026
Prince Edward Island-							
He du Prince-Edouard	38	81,142	58,942	3,469	3,056	13,901	160,510
Kings	8	10,304	5,906		250	733	17, 193
Prince	13	26,880	17,733	2,000	718	6,766	54,097
Queens	17	43,958	35,303	1,469	2,088	6,402	. 89,220
Nova Scotia-Nouvelle-Ecosse	25	95,282	101,958	34,799	87,339	105,640	425,018
Annapolis	1	3,000	1,000		100	900	= 000
Autigonish	4	14,970	7,609	3,014	575	5,368	5,000 31,536
Colchester	5	34,566	51, 169	9,970	77,658	23,789	197, 152
Digby	3 2	8,965 1,950	10,063 $2,250$	383 700	497 500	3,237 1,000	23, 145 6, 400
Halifax	1	3,000	2,250 4,775	-	454	2,000	10,229
Hants	1	3,000	2,000 2,477	553	150 400	4,000 1,720	6,150 8,150
Kings	2 1	5,175	5,000	-	100	16,000	26,275
Lunenburg	$\frac{1}{2}$	4,589 9,267	3,210 9,443	579 18,686	2,227 3,379	9,583 27,064	20,188 67,839
Victoria Yarmouth	1	4,000	2,462	158	400	1,550	8,570
Yarmouth	1	2,800	500	756	899	9,429	14,384
New Brunswick-							•
Nouveau-Brunswick	41	72,450	56,555	7,625	7,218	21,738	165,586
Albert	1	500	600	~	-	- 1	1,100
Carleton	1	2,500 1,500	1,500 600	150	100	490	4,500 2,250
Kent	1	1,000	1,000	-	-	_	2,000
Kings Madawaska	20 7	26,050 12,100	15,010 10,050	2,750	557 924	140	44,367 23,214
St. John. Westmorland	4	12,000	18,895	4,725	4,240	15,950	55,810
Westmorland	6	16,800	8,900	-	1,397	5,248	32,345
Québec	1,868	3,673,479	2, 293, 900	172,732	63,405	105,959	6,309,475
Argenteuil	35	31,425	19,820	1,443	-	_	52,688
Arthabaska	73	152,100	85,500	2,803	-	-	240,403
Bagot Beauce	36 101	72,100 147,950	60,700 81,640	1,827	_	~	132,800 231,417
Beauharnois	19	19,475	20,950		-	_	40,425
Bellechasse Berthier	18 37	46,750	26,075	3,044 5,875	_	~	75,869
Bonaventure	13	41,325 31,500	38,950 24,300	0,870	- 1	_	86,150 55,800
Brome	16	62,000	40,900	-	_	-	102,900
Chambly	5 53	5,900 98,750	3,050 70,075	13,234	_	_	8,950 182,059
Charlevoix.	30	39,000	16,880	530	-	-	56,410
Châteauguay	18 50	32,500 158,250	30,400 42,600	5,204	_	5,474	62,900 211,528
Compton Deux-Montagnes	20	75,440 33,850	39,000	3,425	-	-	117,865
Dorchester	21 54	33,850 101.880	40,300 $54,050$	2,492 5,712	_	_	76,642 $161,642$
Dorchester Drummond	43	101,880 64,775	29.575	_	-	-	94,350
Frontenac	46 2	71,975 3,200	51,025 2,800	227 72	_	5,252	123, 227 11, 324
Hull	22	15 000	12 8503	2,900	_	- 1	30,750
Huntingdon	26 12	76,194 19,725 2,000 81,800 32,250 85,800	12,850 99,080 17,925	63,405 4,675	_	5,449	244,128
IbervilleJacques-Cartier	1	2,000	1,000	-	- :	-	3,000
Joliette Kamouraska	43 24	81,800	55,350	4,940	_	-	137, 150
Labelle	68	85,800	55,350 35,600 54,950	3,390	-	11	144, 151
Lac St-Jean Laprairie	97	408,500	160,400	35,950	-	23,100	627,950
L'Assomption	2 21	5,000 47,600	4,000 14,500	940		250	3,000 137,150 72,790 144,151 627,950 9,000 63,290
Laval	21	3,000	1,000	-	-	-	4,000
Lévis	8	20,000	10,400	350	-	-	30,75C

# II. Capital Invested in Dairy Factories, 1919—con. II. Capitaux engagés dans l'industrie laitière, 1919—suite. E. ALL FACTORIES—TOUTES FABRIQUES

Province and County or District Provinces et comtés ou districts	Estab- lish- ments ————————————————————————————————————	Land and Buildings Terrains et bâtiments	Machinery and Tools Machinerie et outillage	Products on hand Produits en stock	Fuel and Miscella- neous Supplies on hand Combusti- ble et approvision- nements divers en stock	Cash and Operating Accounts Caisse et comptes courants	Total Capital Invested Total des capitaux engagés
Québec-concluded-fin.	no.	\$	\$	\$	\$	\$	\$
L'Islet. Lotbinière. Maskinongé. Matane. Mégantic. Missisquoi. Montcalm. Montmagny. Montmorency. Montréal. Napierville. Nicolet Pontiac. Portneuf. Richelieu. Richmond. Rimouski. Rouville. Saguenay. Shefford. Sherbrooke. Soulanges. Stanstead. St-Hyacinthe. St-Jean. St-Maurice. Témiscounta. Terrebonne. Vaudreuil. Verchères. Wolfe. Yamaska.	19 37 37 37 35 54 46 36 37 222 28 8 8 3 3 11 15 27 6 23 18 15 52 18 18 15 52 18 18 15 52 18 18 18 18 18 18 18 18 18 18 18 18 18	31,500 33,350 66,600 60,785 54,510 56,900 34,600 34,825 18,200 4,800 6,100 85,000 143,110 6,100 85,000 124,200 5,066 14,650 71,300 60,600 8,700 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,920 60,93	26, 475 70, 400 51, 650 49, 330 31, 070 41, 750 31, 600 25, 975 20, 700 70, 300 70, 300 24, 575 35, 650 36, 490 4, 300 36, 400 4, 450 34, 780 11, 750 8, 075 29, 800 11, 900 62, 950 62, 950 62, 950 62, 950 62, 950 62, 950 64, 900 62, 950 62, 950 66, 950	2,919 5,225 648 3,189 291 1,550 9,675 4,640 1,278 2,225 12,525 300 1,170 4,724 1,175 3,800 3,900 3,925 1,890 840 6,005	-	33,517 	60, 894 153, 750 123, 475 144, 280 85, 580 98, 650 66, 200 98, 650 10, 800 254, 616 14, 850 168, 475 109, 465 85, 378 66, 222 97, 240 17, 599 161, 525 12, 810 32, 270 130, 644 73, 350 17, 950 135, 175 54, 940 32, 550 132, 840 37, 840 37, 840 37, 840
Ontario	63 1,1 <b>21</b>	4, 410, 550	4,552,121	900,287	1,114,597	3,597,441	169,725 14,574,996
Algoma Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Hatton Hastings Huron Lamark Leeds Lennox & Addington Lincoln Middlesex Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Perth Peterborough Prescott Prince Edward Rainy River	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6,550 84,958 41,616 279,422 8,500 231,506 4,300 111,241 30,000 123,800 81,725 61,123 19,100 40,675 8,000 62,000 62,000 62,000 63,58,646 71,901 30,553 188,748 35,076 82,300 80,012 28,500 140,581 97,336 97,336	71, 407 53, 750 45, 941 36, 561 14, 000 140, 168 63, 082 63, 082 53, 277, 194 45, 512 23, 905 218, 565 18, 058 27, 400 46, 450 683, 613 3, 000 81, 687 56, 867 58, 400	153, 458 2, 572 3, 719 4, 988 8, 028 1, 500 1, 500 16, 119 3, 030 88, 790 2, 383 77, 766 2, 000 31, 727 11, 246 4, 304 28, 999 8, 881 10, 540 600 851	2, 823 2, 455 3, 931 3, 773 2, 860 1, 150 2, 995 7, 809 2, 915 2, 311 220, 516 42, 170 2, 170 41, 583 1, 357 1, 515 2, 771 1, 1055 419, 047 419, 047 419, 141 419, 14	11,266 229,602 29,602 50,451 5,546 2,069 2,566 4,524 12,279 54,544 7,066 17,311 32,202 4,454 7,905 1,945 2,030,750 1,945 2,030,750 1,945 10,460 20,110 20,110 20,110 33,374 1,355	15,094 355,601 156,285 878,957 70,488 952,451 13,200 556,360 67,266 202,671 141,361 119,538 31,710 160,258 31,710 351,566 153,867 25,955,944 120,108 70,232 587,166 60,102 142,942 149,737 60,849 1,616,575 4,630 261,584 243,079 155,301 15,975 4,774

- II. Capital Invested in Dairy Factories, 1919—concluded.
- II. Capitaux engagés dans l'industrie laitière, 1919—fin.

E. ALL FACTORIES-TOUTES FABRIQUES.

	Estab-	Land	Machinery	Products	Fuel and Miscella- neous	Cash and	Total
Province and County or District	lish- ments	and Buildings	and Tools	on hand	Supplies on hand	Operating Accounts	Capital Invested
Provinces et comtés ou districts	Eta- blisse- ments	Terrains et . b »timents	Machinerie et outillage	Produits en stock	Combusti- ble et approvision- nements divers en stock	Caisse et comptes courants	Total des capitaux engagés
Ontario-concluded-fin.	no.	\$	\$	\$	\$	\$	\$
Renfrew   Russell   Simcoe   Stormont   Haliburton   1   Victoria   12	21 59 7 48	33,900 79,150 18,625 87,115 23,600	30,055 55,100 31,711 68,027 40,700	5,554 50 2,082 2,801	6,019 3,249 12,114 7,942 1,603	6,155 3,494 5,474 7,221 16,177	81,683 141,043 70,006 173,106 82,080
Rentrew. Russell. Simcoe. Stormont. Haliburton. 1 Victoria. 13 Waterloo Welland. Wellington. Wentworth. York.	10 4 8 4 10	28,304 13,500 36,300 91,072 753,649	36,901 26,900 62,805 64,525 836,844	15,816 937 15,436 10,855 82,696	6,573 4,426 3,843 3,103 33,213	39,053 5,019 31,562 246,647 318,273	126,647 50,782 149,946 416,202 2,024,675
Manitoba	56	783,014	559, 271	310,765	141,771	292,153	2,086,974
Brandon Dauphin Lisgar Maedonald Marquette Neepawa Nelson Provencher Selkirk Souris Springfield Winnipeg	65 32 62 1 87 55 6	76,517 42,455 8,500 4,435 27,811 18,500 2,605 17,534 21,162 19,556 15,000 528,939	75,550 35,155 5,407 3,644 23,454 6,500 2,622 11,399 17,305 16,151 7,835 354,249	30, 312 10, 022 1, 450 4, 215 500 10, 524 4, 278 34, 977 214, 487	9,647 1,641 36 200 6,044 300 171 - 1,869 2,548 1,613 117,702	76,965 5,870 238 358 43,391 600 	268,991 95,143 14,181 10,087 104,915 26,400 5,398 29,173 75,658 53,171 64,612 1,339,245
Saskatchewan	43	374,386	433, 446	115,037	104,636	101, 240	1,128,745
Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltcoats Saskatoon Swift Current	5 4 7 2 4 4 2 3 3 7 1 1 3 3 3	35,628 20,445 24,196 7,500 19,143 125,000 12,999 27,960 2,475 14,818 8,782 62,940 12,500	31,941 15,796 21,939 5,731 21,420 103,929 17,296 41,781 2,105 43,934 8,933 108,641 10,000	1,760 669 3,249 4,226 40,115 - 33,370 - 27,669 3,979	2,086 1,607 4,933 844 4,440 49,876 1,391 7,037 925 17,172 2,921 11,354	14,144 1,762 6,658  1,334 36,626 1,642 14,595  - 23,629 850	85,559 40,279 60,975 14,075 50,613 355,546 33,328 124,743 5,505 75,924 20,636 234,233 27,329
Alberta	58	768,307	778,404	412,819	70,914	311, 125	2,341,569
Battle River Bow River Calgary Edmonton Lethbridge Macleod Medicine Hat Red Deer Strathcona Victoria	4 8 9 5 1 1 17 3 6	13,558 7,425 320,025 265,497 45,965 4,000 46,157 44,560 3,600 17,520	15,066 7,600 311,960 283,302 57,070 2,750 37,226 33,330 4,300 25,800	8,332 550 113,498 246,701 20,199 - 8,045 5,951 - 9,543	1,407 760 19,672 32,358 7,467 150 3,356 4,994 - 750	4,382 1,818 110,061 151,620 12,098 690 4,827 10,346 — 15,283	. 42,745 18,153 875,216 979,478 142,799 7,590 99,611 99,181 7,900 68,896
British Columbla— Colombie Britannique	32	276, 512	448, 202	148,102	72,936	249, 401	1,195,153
Cariboo Comox-Alberni Kootenay (West) Nanaimo New Westminster Vancouver Victoria Westminster Vale	3 2 2 3 4 7 2 5 4	7,630 19,234 6,735 5,764 21,674 153,569 8,500 43,486 9,920	5,707 23,896 8,859 4,495 61,177 252,685 6,389 76,748 8,246	855 7,949 4,042 1,131 30,423 87,398 10,711 544 5,049	790 363 310 687 18,306 2,687 42 48,559 1,192	4,066 13,639 14,932 1,966 65,893 102,193 9,360 20,773 16,579	19,048 65,081 34,878 14,043 197,473 598,532 35,002 190,110 40,986

# III. Labour Statistics of Dairy Factories, 1919 III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919 A. CREAMERIES—BEURRERIES

1 2 3	CANADA	sements	et che fabric		0011	nmis	Ouvi	riers et
1 2 3	CANADA	no l		ation			Journ	laucis
1 2 3	CANADA		no.	\$	no.	\$	no.	\$
1 2 3		1,018	6091	888,4711	4911	369, 4011	3,5331	2,811,3231
3	Prince Edward Island—Ile du PrEd	10	13	8,929	6	1,635	4	1,220
3	Kings	1	1	330	1	25	-	-
	PrinceQueens	4 5	6	4,958 3,641	2 3	1,100 510	4	1,220
4	Nova Scotia-Nouvelle-Ecosse	22	31	26,006	9	3,038	45	19,703
	Annapolis	1	1	1,200	1	200	-	
5	Antigonish. Colchester. Cumberland	4 3	5	3,467 4,625	2	299 311	6	2,010 2,405
7	Cumberland	2	3	2,800	i	280	11	3,724
8	Digby	2		1,020	- }	-	-	-
9 10	Digby. Halifax Hants	1	1	1,400 720	_	_	3	1,200 300
11	Inverness	1	î	900		-	î	240
12	Kings. Lunenburg. Pictou.	2	3	2,300	-	_=.	5	1,850
13 14	Lunenburg	1	1	840 4,700	1 2	720 820	5 3 5	2,390 3,297
15	Victoria	1	4	900		020	1	458
16	Yarmouth	î	î	1,134	1	408	3	1,829
1	New Brunswick-Nouveau-Brunswick-	17	23	22,569	15	9,070	49	32, 358
17	Albert	1	1	290	_ +	_ }	_ }	_
18	Carleton	1	1	1,600	_	_	7	1,800
19	Kent	1	1	500	-	- 1	- 1	-
20	Kings	4	5	3,362	1	780	6	4,500
21 22	Madawaska	3	3	1,457	10	130	$\frac{2}{34}$	610 25,448
23	Madawaska St. John Westmorland	4 3	6	9,560 5,800	2	6,960 1,200	- 04	20,430
	Québec	631	_1	-1	-1	_1	1,0621	553, 2991
24	Bagot	27	_	_	_	_	43	23,428
25 26	Beauce	21	_	:	_	_	32 7	15,268 3,215
26	Beauharnois	1	-		-	-		3,215
27	Bellechasse	15	-	-	~	-	35	8,861
28 29	Berthier	20 11			_	_	28 13	12,719 4,817
30	Bonaventure Brome Champlain	15		_	_	_	37	29,152
31	Champlain	7	-		-		13	5,460
32	Charlevoix	1	- 1	-	-	-	2	700
33	Charlevoix Châteauguay Chicoutimi	10	-	-	-=	_	18	8,481 1,920
35	Compton	13	_	_	_		19	12,591
36	Deux-Montagnes	15		_	_	-	20	9,649
37	Deux-Montagnes Dorchester Drummond	9	-	- 1	-	-	16	6,762
38	Drummond	4	-	-	-	-	4	2,272 8,152
40	Frontenac	14	_	_	_	_	16	1,215
41	Hull	2	_ }	_ !	-	_	2 2	1,050
42	Gaspé Hull Huntingdon	7	-	-	- ]	-	12	8,118
43	Iberville		-	-	-	-	14	7,188
44 45	Therville. Jacques-Cartier Joljette. Kamouraska	35	-	_	_	-	56	500 29,038
46	Kamouraska	55 4	_	-	_ ]	_	9	3,302
47	Labelle	5	-	-	-	-	6	2,702
48	Laprairie L'Assomption	2	-	-	-	-	4	3.010
49 50	L'Assomption Laval	20	_	100	-		29	10,268 725
51	Lévis	4	_	_	_	_	5	2,163
52	L'Islet	14	_	_ :	-	_	20	8,233
53	Lotbinière	33	-	-	-	-	52	21,511
54	Maskinongé	14	-	-	-	-	19	11,860
55 56	Matane	15	_	-	_	-	29	11,322 3,871
57	Matane Mégantic Missisquoi	17	_		_	_	40	30,851
58 59	Montcalm Montmagny	16 12	_	-	-	-	28 20	14,455 8,141

<sup>&</sup>lt;sup>1</sup> In Quebec no distinction is made between salaried employees and wage-earners. The totals for Quebec in this table are given in the column headed "Employees on wages." <sup>1</sup> Dans Québec, il n'est pas fait de distinction entre les genres d'emploi. La totalité du personnel dans cette province figure dans la colonne "Ouvriers et journaliers".

III. Labour Statistics of Dairy Factories, 1919
 III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919
 A. CREAMERIES—BEURRERIES

Wage Earners on 15th of each month Nombre d'ouvriers le 15 de chaque mois

Jan.	Feb.	March	April	May	June —	July —	August	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
1,537	1,592	1,790	2,288	2,968	3,207	3,533	3,422	3,195	2,959	2,573	2,230	
3	3	3	3	3	4	4	4	4	3	3	3	
_	_	-	_	-	-	_	_	_	_	_	_	1 2 3
3	3	3	3	3	4	4	4	4	3	3	3	3
19	19	19	23	29	37	45	44	42	33	27	24	
1	1	1	- 2	2 4	5	- 6 6	-6	- 6 5	- 4	- 2	- 2	5
1 3 3	1 3 3	1 3 3	2 4 3	4	5 6	6 11	6 9	8	4 5 7	2 3 6	2 4 3	6
2 1 - 2 1 4	2	2	3	3	3	- 3	- 3	- 3	- 2 1	- 2 1	- 2 1	4 5 6 7 7 9 10
-1	- 1	-	1	1	1	1	1 1	1	-	-	1	10 11
1	2 1 4	2	2	4 2 4	1 1 5 3 4	1 5 3 5 1	1 5 3 5	1 5 3 5	4 2	3 2 4	3 1 4	12 13
2	2	4	4	1	4 1 3	5 1	1	1	4	-	- (	15
34	33	32	3	3		,	4	4	4	4	4	16
34			34	41	45	49	46	42	38	32	31	
-	=	-	1	2	7	7	-6	4	- 2	_	-	17 18
1	1	2	3	6 2	6 2	6 2	- 6 2 32	5	5	4	3	20
33	32	30	30	31	30	34	32	32	30	28	28	18 19 20 21 22 23
163	165	279	628	963	1,059	1,062	1,059	1,044	1,008	794	517	23
2	2	12	36			43	43	43	42	39	36	24
-	-	-	5	42 30 5	43 32 7 35	32 7 35	29 7	28	28 5 29	16	5 3	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
-	=	10	1 26	28 28 28	35 28	35 28	35 28	35 28	29 28	8 25	17	27 28
20	21	26	28	34	28 13 37	28 13 37 13	29 7 35 28 13 37 13 2 18 2 19 20 16	6 35 28 13 35 13	28 13 32 13	8 30	28 11	29 30
-	-	-	-6	12 2 18	13 2 18	13	13	13	13 2 18	11		31 32
9 2 5	7 2 5	7 2 10	. 16	18	18	18 2 19 20	18	18	18 2	16	14 2 10	33 34
-	5	10	16 2 15 22 4	15 22 16	19 20	19 20	19 20	2 18 2 19 22 16	2 17 22 16	2 16 20	10	35 36
1	1	2	4 8	16 4 15	16 4 16	16	16 4	16			2	37 38
-	-	-		15	16 2	16 2 2 12 14	4 16 2 2 12 14 1 56	16 2 2 12 13 1 54 9 6	4 16 2 2 12 13	4 2 9 2	_	39 40
8	7	2 7 7	12 12 12	2 2 12 13	12 12 14	12	12	12	12	12 12	- 11 10	41 42
4	4	-	12	13 1 54	11	1	14	13	13 1 53	1	10 - 31	42 43 44
2	2	15	1 44 2 1	54 8 3	56 9	56	56	54	53 8 5	48 6	5	45 46 47
3	3	3	1 4 20	3 4 25	6	6 4 29	9 6 4 29	4	5 4 29	6 3 4 27	4 22	47 48
-	_	2	1	25 1	28	11	29	29		27	22	48 49 50
- 12		-	-	1 5 14 52	5 20 52	5 20	1 5 20 53	20	1 5 17 49	3 7	-	51 52
-	-9	24	36 16	52 19 21	52 19 29	52 19 29	53 19	5 20 52 19 29	19	17	26 16	51 52 53 54 55 56
29	29		4	81	9	91	19 29 9	29	19 29 9	13	-	56 56
-	29	37	38 22	40 28 16	40 28 20	40 28 20	41 28 20	41 28 20	41 28 19	39 26 11	38 12 5	57 58 59
- 1		- '	- '	161	201	201	20'	201	19'	11	51	99

## III. Labour Statistics of Dairy Factories, 1919-con.

# III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite

A. CREAMERIES—BEURRERIES

	Province and County or District Provinces et comtés ou districts	Establish- ments Etablis- sements	Superint and ma inclu head n Directeurs et che fabric	nagers ding nakers — , gérants efs de		Salaried loyees mis	Wa Ouvrie	byees on ages ers et naliers
	Qubéec—concluded—fin.	no.	no.	8	no.	\$	no.	\$
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Montmorency. Montréal Napierville. Nicolet. Pontiac. Portneuf Richelieu Richmond Rimouski Rouville. Shefford Sherbrooke. Soulanges Stanstead St-Hyacinthe St-Jean St-Maurice. Témiscamingue. Témiscamingue. Térrebonne Vaudreuil. Verchères	111 3 3 6 6 3 3 22 7 7 5 5 8 5 5 1 1 4 4 20 29 19 5 7 7 3 3					18 211 5 8 6 411 11 19 51 2 2 11 34 2 2 29 12 5 5 12 13 14	7,356 27,822 2,750 4,120 5,097 23,104 4,550 6,802 4,685 10,876 32,250 1,255 4,205 21,006 915 3,281 11,195 7,100 18,470 10,900 2,705 7,580
24	Wolfe. Yamaska. Ontario	179	302	425,714	195	142,723	1,200	1,975 300 1,148,936
25 26 27 28 29 30 31 32 33 34 33 34 43 44 45 46 47 48 49 50 51 55 56 57 57 58 60 61 62 63	Brant   Bruce   Carleton   Dufferin   Durham   Elgin   Essex   Grenville   Grey   Haldimand   Halton   Hastings   Huron   Kent   Lambton   Lanark   Leeds   Lennox & Addington   Lincoln   Middlesex   Nipissing   Norfolk   Northumberland   Ontario   Parry Sound   Perth   Peterborough   Perth   Peterborough   Prince Edward   Rainy River   Renfrew   Simcoè   Stormont   Haliburton   1 Victoria   6 Waterloo   Wetlington   Wentworth   Vork   Stormont   Mellington   Wentworth   Vork   Mentworth   Vork   Mentworth   Mentworth   Mentworth   Mentworth   Vork   Mentworth   Volk   Mentwo	4 4 9 4 4 4 4 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1	61114133	8, 986 15, 598 60, 660 7, 664 1, 196 7, 450 5, 925 1, 250 16, 558 14, 745 5, 050 10, 840 21, 111 15, 560 12, 862 2, 586 4, 400 12, 280 4, 880 11, 714 4, 100 18, 430 11, 765 3, 417 17, 455 14, 200 3, 500 1, 905 14, 436 43, 179	9 24 - 4 1 1 10 44 2 2 6 5 5 2 2 11 1 2 2 1 1 4 4 - 8 8 5 2 2 - 1 2 2 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 2 6 6 1 7 1 7 1 7 2 6 6 1 7 1 7 1 7 2 6 6 1 7 1 7 1 7 1 7 2 6 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	-3,167 -3,085 -41,363 -267 -700 -3,275 -2,172 -1,1824 -5,156 -5,1	200 288 2966 155 3 6 6 144 4 4 22 20 39 39 22 10 111 111 115 4 4 21 22 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	15, 520 17, 225 400, 572 8, 376 1, 250 1, 250 1, 250 1, 250 1, 945 1, 945 1, 945 1, 945 1, 945 2, 700 2, 311 20, 203 31, 518 20, 203 31, 518 7, 275 7, 275 7, 275 7, 275 7, 490 16, 977 24, 685 1, 600 4, 734 5, 426 1, 648 11, 921 17, 810 6, 300 14, 944 119, 806 296, 334

## III. Labour Statistics of Dairy Factories, 1919—con.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

A. Creameries—Beurreries

				17	age Earr	ers on 15th	of each m	onth				=
					_		le chaque i					
Jan.	Feb.	March	April	May	June	July	Aúgust	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
- 18 3	19 3	- 17 3	、3 18 4	14 21 5	18 22 5	18 21 5 8	18 22 5	$\begin{array}{c} 17 \\ 24 \\ 5 \end{array}$	17 24 5	10 23 4	$\begin{array}{c} 6 \\ 20 \\ 3 \end{array}$	1 2 3
- 1	- 1	- 1 3	8 2 33	8 4	8 5 41	6	8	8	8	8 5 34	8 3 30	2 3 4 5 6 7
-1 -2	1 - 2	- 4	1 9	39 9 10	11 10	41 11 10 11	41 11 10	41 10 10	40 9 10	. 6	7 6 2 15	7 8 9
9 13	10 16	11 41	16 50	10 20 50	10 20 51	19	11 19 51	11 18 50	11 17 49	10 17 46	31	10 11
- - 12	- - 14	1 - 19	$\begin{array}{c} 1 \\ 3 \\ 22 \end{array}$	10 28	2 11	51 2 11 34	2 11 32	- 2 9 28	1 9 26	1 9 20	1 4 17	12 13 14
		2 5	1 6 17	1 7	32 2 7	2 7 29 12	2 7 29	1 7 29 12	1 7	$\begin{array}{c} 1 \\ 6 \\ 24 \end{array}$	1 5 18	15 16 17
- 3	2 - 3	2	10	28 12 33 22 5	29 12 50 24	12 50 24	12 50 24	50	28 12 48 21	10 28 14	10	18 19
	_	-	3 12	17	5 17	5 17	5 17	24 5 17	5 17	4 17	5 1 16	20 21 22 23 24
-	_	_	1	1	1	1	-4	3 1	3 1	2	-	23 24
727 13	736 13	767	855 14	965	1,143	1,200	1,153 20	1,073	998	920 15	863	25
8 202 1	8	5	15	24	26 280	28 296 15	28 280 15	24 256 15	22 253 11	16 239 11	11 238	26 27 28 29
_	_	-3	- 4	3 5	14 3 . 6	3 6	3 6	3 6	3 5	2 5	8 1 5	30
2 9 3 2 10	9 3 2 10	9 3 6	3 7	5 10	13 4 11	14 4 12	13 3 12	12 3 11	10 2 10	11 3 8	11 3 2 14	31 32 33 34
10 4 8 7		4	4	4	19 5 31	20 5 36	16 5 33		16 5 26	14 4 22	4	34 35 36 37
7 4 17	4	8 4	4	7	31 27 10 38	36 28 11 42	33 28 11 33	5 31 23 9 28	26 22 7 27	22 15 5 18	16 12 5 19	38
4	4 4	4	4	4	4 3 2	4 3 2	4 3 2		4 3 2	3	4 3 1	39 40 41 42
18 25	18 25	19 24	19 27	20 33	20 40	20 39	20 38	19	19 31	19 29	19 27	43
9	9	9 7 6	10	10	10 11	2 10 11	1 10 11	11	3 11	11	3 9	47
6 - 17	17	17	22	25	11 1 31	11 1 30	11 1 30	11 1 24	11 1 22	7 20	6 - 17	48 49 50
10	10	11 -	13	18	30	33	32	- 1	32	-	22 	51 52 53
	-	1	4		9 11 4	11 15 4	11 13 4	9	2 7 9 3	8	3 1 -	54 55 56 57
5	5	5	7	12	20	21	17	15	13	7	5 17	57 58 59 60
12 5 14	14	16	20	9 24	10 28 123	22 10 28 130	22 10 29	25	18 7 22	17	4 15	61
- 92 206	200	103	210		123 247	251	130 246	121 250	109 232	107 240	107 238	62 63

#### III. Labour Statistics of Dairy Factories, 1919—con.

## III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

#### A. CREAMERIES—BEURRERIES

	Province and County or District	Establ ment		Superint and ma inclu- head m	nagers ding	Other S Empl		Employ Wa	yees on ges
	Provinces et comtés ou districts	Etabl		Directeur: et che fabric	fs de	Com	mis	Ouvri journ	ers et aliers
		no.		no.	\$	no.	\$	no.	\$
	Manitoba		44	74	142,744	87	74,407	511	541,31
1 2 3 4 5 6 7	Brandon. Dauphin. Lisgar. Macdonald. Marquette. Neepawa. Nelson.		6 5 2 6 2 1	12 7 2 2 9 3 1	20,479 11,180 1,800 2,375 12,777 6,300 800	14 7 1 1 4 1	11,010 4,943 600 125 3,968 480	40 14 5 1 19 3	26, 18 6, 90 56 30 10, 90 1,02
8 9 10 11 12	Provencher Selkirk Souris Springfield Winnipeg		1 7 5 1 6	1 10 7 2 18	900 12,056 10,287 4,500 59,290	5 4 2 48	1,800 1,470 1,668 48,343	9 6 7 405	7,58 2,29 4,19 480,78
	Saskatchewan		42	63	100,947	76	47,357	313	240,6
13 14 15 16 17 18 19 20 21 22 23 24 25	Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltcoats Saskatoon Swift Current		5 4 2 2 3 6 1 1 3 3 1	7 44 8 3 6 4 4 5 5 9 1 4 4 4 6 6 2 2	10,036 5,650 14,400 2,496 9,180 10,800 4,565 12,654 1,500 8,460 5,006 12,000 4,200	6 1 3 - 5 36 - 5 - 6 - 14 -	5,985 300 1,912 1,957 13,860 4,180 6,240 12,923	10 6 18 1 18 68 5 29 1 1 76 8 70 3	2,98 2,58 12,62 1,63 8,38 54,63 17,93 17,93 70,14 3,41 63,46
	Alberta		48	72	112,523	68	61,978	183	137,3
26 27 28 29 30 31 32 33 34 35	Battle River Bow River Calgary. Edmonton Lethbridge Macleod. Medicine Hat Red Deer Stratheona Victoria.		4 4 7 6 4 1 1 14 1 6	7 5 13 11 6 1 4 16 1 18	11,280 4,320 25,385 16,899 9,940 1,040 7,800 23,700 600 11,559	3 2 16 23 7 1 5 5	2,220 615 19,336 18,863 5,861 200 6,060 2,503 6,320	7 3 55 42 23 - 13 22 -	3,9 52,6 26,5 18,5 9,3 11,4
	British Columbia—Colombie Britannique.		25	31	49,039	35	29,193	166	136,5
36 37 38 39 40 41 42 43 44	Cariboo. Comox-Alberni. Kootenay West. Nanaimo. New Westminster Vancouver Victoria. Westminster. Yale.		3 1 1 3 3 7 2 1 4	1 1 4 4 8 4 1	4,840 2,000 1,920 6,539 3,450 15,460 6,000 1,830 7,000	1 1 3 1 22 4	850 600 1,180 850 21,696 2,457 - 1,560	12 114 16 6	2,00 1,00 2,99 2,5 12,99 92,90 11,4 7,20 3,40

# III. Labour Statistics of Dairy Factories, 1919—con.

#### III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite

A. Creameries—Beurreries

Wage Earners on 15th of each month Nombre d'ouvriers le 15 de chaque mois  Jan. Feb. March April May June July August Sept. Oct. Nov. Dec. Janv. Fév. Mars Avril Mai Juin Juillet Août Sept. Oct. Nov. Déc.	
	1
no. no. no. no. no. no. no. no. no. no.	1
10 12 13 19 28 36 40 36 25 18 15 14	
2 2 3 4 8 8 14 14 10 6 4 3	2 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 5
$egin{array}{c c c c c c c c c c c c c c c c c c c $	67
$\begin{bmatrix} -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 $	1 2 3 4 5 6 7 8 9 10 11 12
3 3 5 4 4 7 7 7 6 6 5 5	10
298 312 365 366 398 219 405 410 381 360 347 348 136 142 142 167 230 292 313 269 221 190 162 157	12
	13
1 1 2 3 3 6 6 5 5 4 1 1 1 4 5 6 9 15 20 18 18 15 8 7	14
1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 17
	15 16 17 18 19 20
	20 21
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 22 23 24 25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 25
76         84         75         86         121         155         183         178         156         125         101         92	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 27 28 29 30
	30 31
7 7 8 8 8 10 11 13 12 10 9 8 8 7	31 32 33
6 6 6 9 15 19 18 16 15 11 6 6	$\frac{34}{35}$
56         71         74         83         151         158         166         168         160         152         149         161	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36 37
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	38 39
24 29 31 36 103 109 114 118 113 108 106 128	40 41 42
13 13 13 14 14 14 16 15 14 14 13 13 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42 43 44

#### III. Labour Statistics of Dairy Factories, 1919-con.

#### III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

#### B. CHEESE FACTORIES-FAOMAGERIES

	Province and County or District	Establish- ments	Superinte and ma include head m	nagers ling	Other S Empl		Emplo Wa	yees on
	Provinces et comtés ou districts	Etablis- sements	Directeurs, et che fabrica	fs de	Comr	nis	Ouvrie journ	rs et aliers
	CANADA	no. 1,787	no. 1,054 <sup>1</sup>	\$ 840,709 <sup>1</sup>	no. 8221	\$ 60,6281	no. 1, 5391	638,529 <sup>1</sup>
	Prince Edward Island - He du PrEd	30	23	10,591	16	1,592	13	2,333
1	Kings	6	6	1,768	5	383 760	10	1,901
2 3	Prince	8	10	5,598 3,225	5	449	3	432
	Nova Scotia-Nouvelle-Ecosse	1	2	580	1	60	_	_
4	Cumberland	1	2	580	1	60	_	_
	New Brunswick—Nouveau-Brunswick	24	24	12,290	10	588	5	1,110
					10	330	3	1,110
5 6	Gloucester	1 16	1 16	340 9,245	- 8	498	- 5	1,110
7 8	Kings Madawaska Westmorland	4 3	4 3	1,410 1,295	1	40 50	_	_
	Québec	833	_1	_1	_1	-1	1,0671	478, 1241
						-1		
9	Argenteuil	35 43	_	_	_	_	41 86	17,340 32,060
11 12	Arthabaska Bagot Beauce	1 66	_	-	-	_	$\frac{2}{73}$	520 32,219
13	Beauharnois.	9	- 1	_	_	_	10	3,544
14	Beauharnois Bellechasse Berthier Bonaventure	3	-		-	-	4	1,693
15 16	Berthier	3 2	_	_	_	_	5 3	1,200 705
17		1	-	_	-	_	1	600
18	Chambly	4		-	-	-	2	1,825
19	Chambly. Champlain. Charlevoix. Chaftengayy	20 29	_		-	_	23 31	9,163 10,770
20 21		4	- 1	_	_	_	10	3,018
22	Chicoutimi	46		Acres	-	-	53	28,125
22 23 24 25	Chicoutimi Compton Deux-Montagnes	4 2	_	_	_	_	4	2,069 1,280
25	Dorchester	44	-	_	_	_	54	21,764
26 27	Drummond	16		-	-	-	18	8,056
27 28	Frontenac Hull	28 21	_	_	_		28 24	14,949 10,270
29	Huntingdon	5		_	_	_	6	2,860
30	Iberville Joliette Kamouraska	4	- 1	-	-	-	6	2,502 1,797
31 32	Joliette	5		-	_	_	5 22	1,797 7.685
33	Labelle	59		_	) <u>-                                   </u>	_	68	31,031
34	Lac-St-Jean	79	-	- 1		-	110	60,907
35 36	LévisL'Islet	5		_	_	_	6 5	2,400 2,081
36 37		4		-	_	_	6	2,682
38	Maskinongé Matane Mégantic Mortealm	7	-	-	- 1	-	7	3,550
39	Matane	16		_	-	-	18 50	7,240 21,885
40 41	Montcalm.	10		_	_	_		3,245
42	Montmagny Montmorency	5	-	-	l – l	-	6 7 3	2,364
43	Montmorency	3		-	_	-	3	1,140
44 45	Nicolet. Pontiac.	18			_	_	23 2 8	9,655 980
46	Portneuf	8	-	_	_	_	8	4,040
47	Portneuf. Richelieu Richmond	5	-	-	-	-	6	2,267
48 49	Rimouski	24 17		_	_	_	33 30	20, 291 11, 737
50	Rimouski Rouville	15	-	- 1	_	-	26	11,945
51	Rouville Saguenay. Sherbrooke.	8	-	-	-	-	8	6,758
52	Sherbrooke	1	_	_	_	_	2	800 585
53 54	Soulanges St-Hyacinthe St-Jean	1	_	_	_	_	1	450
55	St-Jean	1	-	-	-	-	î	460
56	St-Maurice	3		_	_	_	3	1,395 3,257
57 58	Témiscouata	5	-	_		_	8	1,947
59	Terrebonne	5 3		_	_	_ 1	6	1,330

 <sup>&</sup>lt;sup>1</sup> In Quebec no distinction is made between salaried employees and wage-earners. The totals for Quebec in this table are given in the column headed "Employees on wages."
 <sup>1</sup> Dans Québec, il n'est pas fait de distinction entre les genres d'emploi. La totalité du personnel employé dans cette province figure dans la colonne "Ouvriers et journaliers."

III. Labour Statistics of Dairy Factories, 1919—con.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite.

B. Cheese Factories—Fromagerie3

Wage Earners on 15th of each month Nombre d'ouvriers le 15 de chaque mois

Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no.	no.	no. 81	no. 409	no. 1,130	no. 1,511	no. 1,539	no. 1,467	no. 1,347	no. 1,188	no. 555	no. 124	
-	-	-	-	2	13	13	13	13	10	2	-	
-	_	-	-	- 2	- 10	- 10	10	- 10	-8	- 2		1 2
-	-	-	-	-	3	3	3	3	8 2	-	-	3
-	-	- :		-	-	-	-	_	_	_	_	
_	_	_	- 1	3	4	- 5	4	3	2	_	_	4
_	_	_				_	-		_	_	_	5
-			_1	3	4	5 -	4	3	2	-	_	5 6 7 8
-	-		-	-	-	-	-		_	-		8
10	10	27	223	759	1,055	1,067	1,036	981	883	378	69	
_		2	7 29 1	35 68	40 85 2 71	41 86	41 73 2 72 10	. 61	33 59	30 1	1	9 10
_	_	-		63	71 10	86 2 73 10	72 10	71 10	67 10	8 4		11 12 13
_		_	_	9 2 1	4 5	4 5	4 5	4 5 3	3 5 2 1	3		14
-		-	-	1	4 5 2 1 3 22 30	3	3	3	2		_	16 17
_	_	- 1	1	1 3 9 2 4	22 20	23 23	22 22	1 2 21 30	$\begin{array}{c} 1 \\ 20 \\ 25 \end{array}$	1 14 23	1 1	19
-	_ _ _	- :	7	4 46	10 53	4 5 3 1 2 23 31 10 53	4 5 3 1 2 22 31 5 52 4 4 3	5 5 50	49	4 6	5 3	21
-			- -	4 3	4 4	4	4 3	4 3	4 3	2 3	- 1 -	23 24
_	_	-	9	29 18	54	54	51 18	49	36	1 5	- 1	25 26
-	_	5 - -	10	4 3 29 18 24 11 5	18 27 24	18 28 24 6 6 5 22 68 110	18 28 23 6 6 5 5 22 69	18 28 20	17 28 14	4 6 2 2 3 3 1 5 11 4 4 5 5 3 4 4 16	-	18 19 20 21 22 23 24 25 26 27 28 29 30
-	_ _ _	2 	2 5 1	5 6 5	6	6	6	6	5	5 2	$\begin{array}{c}2\\5\\1\end{array}$	30
_	_	_	-	- 46	5 22 65	22 68	22 69	6 5 22 66	12 60	4		31 32 33
- 1	- 1	- 1	33 3	94 4 2	111	110	109	103	101	60	- 1	34 35 36 37
2	- 2	- 2	- 6	2 6	4 6 7	5 6	5 6	5 5 6	4 3 6 5	-	- 3	36 37
	_		5	· 67	7 18	6 5 6 7 18 50 6 7 3 2 2 8 6 3 3 3 3 0	5 5 6 7 17 50 6 7 3 22 2 2 8 6 34	17	5 14	1	- - - - - 10	38 39 40
. =	-	1 1 1	9 2 -	40 6 5	18 50 6 7 3	50 6	50 6 7	6	6	15	_	41
-	_	_ 2	20	_ 1	3 24	3	3	3	21	1 16	10	42 43 44
-	_	-	-	22 1 7	2 8	28	2 8	2 8	2 8	-4	_	44 45 46
	_	_	- 8	$\frac{4}{26}$	24 2 8 6 32 30	6 33	6 34	48 66 55 21 22 88 66 277 277 25	14 44 6 5 2 21 2 8 6 23 26	4 3 7 5	_1	47 48
7	7	7	19	23	25	26	25	25	24	21	21	49 50
-		-	_ _ _	3 1. 1	8 2	8 2 1	8 2 1	8 2 1	7 1 1	- - 1		51 52 53
-	_	- + -		1	8 2 1 1 1	1	1	1	1	1	_1	54 55 56
-	_	_		3 5	4 6 6 3	1 3 8 6 3	1 3 8 6 3	1 3 7 6 3	1 3 6 3 3	3 2		57
_	_		_	- 2	6	6 3	6 3	6 3	3 3	- 1	_	58 59

#### III. Labour Statistics of Dairy Factories, 1919-con.

# III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite.

#### B. CHEESE FACTORIES-FROMAGERIES

	Province and County or District	Establish- ments	Superinte and mar includ head m	nagers ling	Other Sa Emplo		Employ Wag	
1	Provinces et comtés ou districts	Etablis- sements			Com	mis	Ouvrie	
Ç	uébec—concluded—fin.,	no.	no.	\$	no.	\$	no.	\$
	Vaudreuil	11	-	-	-	-	14	5,80
	Verchères	39	_	_	_	_	49	94 25, 12
	Yamaska	31	-	-	-	-	40	13, 81
0	Ontario	SSS	977	793,452	780	46,093	407	122,44
	Algoma	3		1,003	-	-	1	20
	Bruce	47		3,553	23	430 1,785	11	2,60
	Carleton. Dufferin.	2	2	34,657 1,250	- 20	1,700	- 11	ال رشد
	Dundas	50	58	52,491	29	1,178	21	6,4
	Durham	15		$650 \\ 15,546$	2 16	207 1,326	16	4,8
	Elgin	66		53,528	40	1,779	34	7,8
1	Glengarry	67	69	48, 141	55	2,734	16	2.6
	Grenville	39	39 80	30,987	25 110	1,076	11 29	2,2
	Hastings	72	5	84, 156 5, 140	12	7,396 424	1	10,9
	Lambton	4	4	3,835	5	397	1	3
	Lanark	38	43	26,655	45 70	2,202 3,350	11	1,3 12,6
	Leeds Lennox & Addington	85		75, 172 36, 029	30	1,672	43 32	12, 7
	Lincoln	1	1	700	1	140	1	1
	Middlesex	19		19,653	14	1,722	17	5,0
	Nipissing	14		7,477 3,850	7	180	3	
	Northumberland	35	38	37,932	69	5,046	15	5,3
	Oxford	21	24	29,233	30 20	1,813 1,546	28 18	10,7 6,8
	Perth Peterborough	15		17, 163 18, 140	28	1,043	4	1,2
	Prescott	69	71	48,972	35	1,488	16	4,3
	Prince Edward			29,683 7,122	32 11	2,867 470	21	6,8
	Renfrew Russell			43,786	26	1,703	14	2,
	Stormont	. 47	50	41 948	30	1,604	28	8,8
	Victoria	3		7,200 6,500	7	415 100	3	3,
	Waterloo Welland			2,000		- 100	2	
2	Hanitoba	12	12	7,140	4	175	2	
	Lisgar	. 1		400	1	60	-	
3	Provencher	.]	7	4,250	1 2	25 90	2	
	Springfield		4	2,490	2	90		
- 1	Saskatchewan			465	-	-	-	
0	Prince Albert		1	465	-	_	-	
-	Alberta		11	14,178	11	12,120	39	31,
1	Calgary		1 5	10,680		12,120	37	30,
2	Edmonton		3	263 625	_	_	-1	
3	Lethbridge Red Deer		1 1	1,860		_	1	1,
5	Strathcona		1 1	750	-	-		
	British Columbia—Colomble Britannique		3 4	2,013	-	-	6	2,
		1						

III. Labour Statistics of Dairy Factories, 1919—con.

## III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite

B. CHEESE FACTORIES—FROMAGERIES

													_
					Ţ,	age Ear	ners on 15th	of each m	onth				
					Nor	nbre d'o	vriers le 1	5 de chaque	e mois				
Jan	-	eb.	March	April	May —	June	July —	August —	Sept.	Oct.	Nov.	Dec.	
Jan	v. Fé	év.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no	. n	0.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
	-	-	_	3	13 2	14	14 2	14	13	12 2	5	_	1
	-	_	-6	14 29	45 38	2 49 40	49 40	2 47 40	13 2 42 40	34 40	19 38	11	2 3 4
	18	19	37	155	329	392	407	3 <b>6</b> 8	312	268	155	37	4
	-	_	_	_	1	1	1	1	1	1	_	_	5
	_	_	_	- 2	1 7	1 9	1 11	1 9	1 8	1 7	- 1		6 7
	_	_	- 4	- 13	- 16	20	21	- 16	- 16	14	- 10	1	8 9
	-	- 1	- 2	7	2 12	20 2 15 33	2 16	2 13 29	- 9	- 5	- 3	- I	10 11
	-	-	_	9	16 2 12 24 11	15	34 16	14	19	18 3	3 8 3 5	1	5 6 7 8 9 10 11 12 13
	-	_ :	-	- 7 9 3 3 9	9 28	11 29	11 29	11 27	7 8 27	$\begin{array}{c} 6 \\ 25 \end{array}$	5 8	_2	14 15
	- 1	- 1	- 1	1	1	1 1	1 1	1 1	1	1	-1	- 1	16 17
	-	-	5	22	1 7 40	9 43	11 43	$\begin{array}{c} 9 \\ 42 \end{array}$	4 39	1 34	- 24	9	18 19
	-	-	4	18	27 1	31	32	31 1	29	27	20	1	20 21
	2	2	3	8	12	17	17	14	12	. 9	_5	3	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
	-	-	-	- 4	1 14	2 15	3 15	3 14	3 14	2 13	2 13	_1	24 25
	7 3	7	9	. 20	25 14	27 18	28 18	26 16	22 14	20 13	10	6	26 27
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	-	- 1	- 2	$\frac{1}{12}$	12 21	11	14	11.	11	9 19	6 10	- 2	32
	-3	-3	3	4	3	27 3 6 2	28 3 6 2	27 3 6	23 3 6	3 6	5	4	34
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	-	_	_	_	_	_	_	_	_	_	_		40
	17	15	17	29	30	40	39	38	30	24	20	18	
	16	14	16	28	29	38	37	36	29	23	19	17	41
	-	_	-	-	_	-	- 1	- 1	_	_	_		42 43
	_1	_1	1	_1	_1	2	_1	_1	_1	_1	_1	_1 _	44 45
	-	-	-	-	5	5	6	6	6	-	-	_	

#### III. Labour Statistics of Dairy Factories, 1919-con.

#### III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite.

C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

	Province and County or District Provinces et comtés ou districts	Establish- ments Etablis-	head n	nagers ding nakers gérants	Other Emp Com	Salaried loyees mis	Ouvri	yees on ages ers et
		sements	et che fabric	ets de ation			jouri	aliers
		no.	no.	\$	no.	8 .	no.	\$
	CANADA	453	741	98,0541	4111	418,9731	1,0861	641, 224
	Prince Edward Island—He du PrEdouard	7	7	6,500	7	677	7	1,533
1 2	Kings.	1	1	450 825	- 1	95 100		-
3	PrinceQueens.	5	1 5	5,225	1 5	482	7	1,533
	Québec	403	_1	-1	_1	_1	7051	338, 411
4	ArthabaskaBagot	30	_	_	_	_	71	28,228
5	Bagot	8		-	-	-	17	7,250
6	Beauharnois	14		_	-		23 14	10,467 5,460
8	Beauce. Beauharnois. Berthier Chambly Champlain. Châteauguay. Chicoutimi.	14	-	_	_	_	22	8,669
9	Chambly	1	-	-	-	-	1	480
10 11	Chânglain	26 4		-	-	_	44 11	24,875 $5,079$
12	Chicoutimi	3		_	_	_	6	6,884 2,942
13	Compton			-	-	***	6	2,942
14 15		4	_		_	_	6 2	2,168 894
16	Drenester Drummond Frontenae Huntingdon Iberville Joliette	23			_	_	24	16,836
17	Frontenac	4	-	-			7	3,894
18 19	Huntingdon	13			_	_	24	9,903
20	Joliette	1 3			_	_	6	1,375 $2,195$
21	Kamouraska	9	-	_	_	-	24	8.763
21 22 23 24 25 26	Kamouraska Labelle Lac St-Jean L'Assomption Maskinongé Matane Mégantie	4		- 1	-	_	8	3,227
20	Lac St-Jean	18		_	-		. 33	19,400 178
25	Maskinongé	1 17	_		_	-	28	16,460
26	Matane	4	- 1	-		-	8	2,840
27 28	Megantic	7	_	_	_	_	11	5,775 600
29	Nicolet	59		_ :	=.	_	92	43,030
30	Montealm Nicolet Portneuf Richelieu	16	-	-	_ `	-	25 22	14,780
31	Richelieu	13		_	_	_	22 10	10,700 5,651
32 33	Richmond	5 5		_	_	_	13	5,090
34	Rouville	5				-	7	5, 112
35	Soulanges			-	-		6	2,545
36 37	St-Hyacinthe St-Jean	25 1		_	_		45	21,612 565
38	St-Hyacinthe St-Jean Témiscamingue Témiscomata Vandroi!	î	-	_ }	-	-	1	400
39 40	Témiscouata	1		-	-	_	2	450
41	Vaudreuil Verchères	2	_	_	_	_	4 8	1,490 2,555
42	Wolfe	10		-	_	_	15	8,999
43	Wolfe Yamaska	31	_		_	- 1	54	20,590
	Ontario	37	47	51,732	322	346,608	127	123,579
44	Algoma	3	3	1,505	2	586	2	300
45	Carleton	1	2	1,600	1	65		-
46 47	Carleton Dundas	3		4,100	2 2 2	65	-	-
48	Elgin	1	1 2	1,700 3,500	2	$\frac{95}{1.420}$	- 1	70
49	Elgin Frontenae. Glengarry Haldimand	I	1	1,000	1	195	2	690
50	Haldimand	1		1,480		_	1	400
51 52	Leeds	1	2 2 1	1,500 1,117	1	200 30	_2	625
53	Lanark Leeds Nipissing Norfolk	3	3	1,750	2	225		_
54	Norfolk	1	2	1,500	-	-	2	875
$\frac{55}{56}$		6 5		6,150 5,146	10 3	970 250	10 10	5,680 3,110
57	Peterborough	4		3.240	2	135	5	1,199
58	Perth Peterborough Prince Edward Wellington	î	1	1,400	2 7	325	2	910
59 60	Wellington York.	2	2 6	2, 1931	282	410 341,637	89	104 109,616
00	<sup>1</sup> In Quebec no distinction is made between sa					totals for C		

1 n Quebec no distinction is made between salaried employees and wage-earners. The totals for Quebec in this table are given in the column headed "employees on wages".

Dans Québec, il n'est pas fait de distinction entre les genres d'emploi. La totalité du personnel employé dans cette province figure dans la colonne "Ouvriers et journaliers".

#### III. Labour Statistics of Dairy Factories, 1919—con.

#### III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite C. Combined Butter and Cheese Factories—Fabriques de beurre et de fromage

	(	С. Сомв	NED BUT	TTER AND	CHEESE	Factories	—Fabriqui	ES DE BEUR	RE ET DE I	FROMAGE		
				W	age Ear	ners on 15th	of each m	onth				
				Nom	bre d'ouv	riers le 15	de chaque	mois				
Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oet.	Nov.	Déc.	
Janv.	Tev.	Mais		741 501		Junet				1101.		
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
191	192	319	759	975	1,083	1,086	1,068	996	939	806	640	
1	1	1	1	3	6	7	- 7	5	4	-	-	
= =	Ξ,	-		-			_	-		_	_	$\frac{1}{2}$
1	1	1	1	632	6 <b>697</b>	7 705	7 695	5 <b>649</b>	610	507	346	3
34 5	<b>39</b> 8	157 15	453	68	69	71	71	58	61	22	4	4
1	1	1	58 12	15 12	17 21	171	17	171	16	14 13	12	5 6
1	_ :	- 4	2 4 21	10 22	14 22	23 14 22	23 13 22	21 11 22	21 11 22	9 21	6 17	5 6 7 8 9
_	-	-	- 29	1 42	1 43	1 44	1 44	1 41	1 42 11	$\begin{vmatrix} 1 \\ 40 \end{vmatrix}$	1 28 11	9 10 11
8	- 8	8 - -	10	11 4 5	11 5	11	11	11 5	11	11 2 3	1	11 12 13
_	-	-	4 3 3	5 6	6	6	7 6	6	5	1	-	13 14 15
	2	5	. 22	24	2 24	2 24	24	2 24	2 5 4 2 23 5 12 2	$\frac{2}{20}$	1 14	16 17
- 2	- - 2	3 2	.4 11	6 17	7 24	7 24	22	6 14	12	12 12	8	18
-	-		2 2	2 5 15	2 5 23	$\begin{smallmatrix}2\\6\\24\end{smallmatrix}$	5 24	5 20	5 17	2 4 14	14 2 8 2 2 2	20
-	_ :	- 11	1 15	5 29	7 33	8 33	6 7 6 24 7 22 2 5 24 7 33	7 28	4 20	14 3 8		18 19 20 21 22 23 24 25 26 27 28 29 43 31 32
-	_	-	23	26	1 28	1	1 28 8	1 28	- 28	26	- - 16	24 25
_ }	_	_ _	7	8 10	8 11	28 8 11	11	8 11	8 10	4 8	- 4	26 27
-	~	49	1 88	91	92 92	1	1 92	92	90	1 86	78 16 18	28 29
5	-7	11	22 9 7 8 6	25 19	25 22 11	92 <sup>1</sup> 25 22 10 13	92 25 21	92 25 21	24 19 3	86 23 18 3	18	31
5	- 5 -	5 5 1	8	10 11 6	11 12 7	13 13	8 13	7 12 5 - 5	10 6	10	9 2 4	33 34
5	- 6	12	- 31	5 43	6 45	7 6 45	6 6 45	- 5 45	5 42	6 5 40	$\frac{3}{4}$	35 36 37
	-		1	1 1	1	1 1	1	1	1	1	1	37 38
_	_	- ~	-	- 4	2 4	2 4	2 4	2 3 8	2 3 7	- 3 7	-	38 39 40
_		-	- 8	7 13	8 15	8 15 54	8 14	14	7 14 50	12	7	41 42 43
-	-	25	39	52	55		53 <b>130</b>	52 118		48 101	37 <b>109</b>	43
88	84	88	101	119 2	125 2	127 2	2	110	115	-	-	44
_	_	=	_	- →	-	-			_	_		45 46 47
			- 1	-	- 1	- 1	- 1	- 1	- 1	-	- 1 - 1	48
_	_	_	1 1	2 1 2	2	2	2 1 2	2	2 1	1 -	1 -	49 50
` -	_			_2	2	2	2	1	_1	1 - -	1	51 52 53 54 55 56 57 58 59 60
1	1	- 2 6	2 9	- 2 10	2 10	- 2 10	$\frac{}{2}$	$\begin{bmatrix} -2\\ 9 \end{bmatrix}$	- 2 8 9	2 8 2	1 7 2	54 55
6 2	6 2	3	6	10 10 4	10	10	10	9	9	_ !	_	56 57
- - 79	- - 75	_	_1	1	5 2 1 87	10 5 2 1 89	5 2 1	4 2 1 85	4 2 1 84	2 1 84	2	58 59
79	75	77	80	1 83	87	89	93	85	84	84	95	60

#### III. Labour Statistics of Dairy Factories, 1919-con.

#### III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

C. Combined Butter and Cheese Factories—Fabriques de beurre et d'fromage

	Province and County or District Provinces et comtés ou districts	Establishments Etablissements	and m included in the additional in the addition	tendents anagers ading makers rs, gérants efs de cation	Emp	Salaried bloyees mmis	Employees on Wages Ouvriers et journaliers	
		no.	no.	\$	no.	\$	no.	\$
	Alberta	5	19	38,62	82	71,688	247	177,701
1. 2 3	Edmonton Red Deer. Strathcona	2 2 1	14 4 1	28,363 9,30 96	) 1	70,488 1,200		169,711 6,750 1,240
	British Columbia—Colombie Britannique.	1	1	1,20	-	-	-	-
4	Kootenay West	1	1	1,20	-	-	-	-

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT CONDENSÉ

CANADA	24	301	75,0821	761	87,9541	9911	699, 6491
Prince Edward Island-Ile du PEdouard I Nova Scotia—Nouvelle-Ecosse2	4	51	7,6641	21	1,6201	961	67,5321
Québec	17 3	22	54,260 13,158	66 8	76,545 9,789	819 76	

'In Quebec no distinction is made between salaried employees and wage-earners. The totals for Quebec in this table are given in the column headed "Employees on Wages".

'Dans Québec, il n'est pas fait de distinction entre les genres d'emploi. La totalité du personnel employé dans cette province figure dans la colonne "Ouvriers et journaliers".

III. Labour Statistics of Dairy Factories, 1919—con.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

C. COMBINED BUTTER AND CH ESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

Wage Earners on 15th of each month	
Nombre d'ouvriers le 15 de chaque mois	

Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
68	68	73	204	221	255	247	236	224	210	198	185	
65 3	65 3	70	197 7	213 7	245 7	237 7	226 7	215 7	203	191	178	1 2
	-	-		1	3	3	3	2	_	-	_	3
-	-	-	-	-	-		-	-	-	-	-	
-	-	-	, -			-	-	-	-	-	-	4

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT COND NSÉ

683	688	687	697	825	929	991	921	843	821	816	754	
75	81	82	86	95	99	96	104	87	89	77	72	
558 50	547 60		550 61	667 63	764 66			707 49	686 46	,690 49	636 46	

III. Labour Statistics of Dairy Factories, 1919-con. III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite.

E. ALL FACTORIES-TOUTES FABRIQUES

Province and County or District Provinces et comtés ou districts	Establish- ments Etablis- sements	Superint and ma inclu head n  Directeur et che fabrie	nagers ding nakers - s, gérants efs de	Emp	Salaried loyees  nmis	Ouvi	oyees o ages — iers et naliers
CANADA	no. 3,282	no. 1,7671	\$ 1,902,316 <sup>1</sup>	no. 1,8001	\$ 936, 956 <sup>1</sup>	no. 7,149 <sup>1</sup>	4,790
Prince Edward Island— Ile du Prince-Edouard	38.	45	29,344	29	3,904	31	12
		- 1					
Prince	13	8	2,548 11,381	9	503 1,960	10	1
Queens	17	20	15,415	13	1,441	21	10
Nova Scotia—Nouvelle-Ecosse	25	36	30,926	12	4,718	83	45
Annapolis	1	1	1,200	1	200		
Antigonish	4	5	3.467	2	299	6	2
Colchester	5	9	8,965	3	1,931	44	27
Cumberland	3	5	3,380	2	340	11	3
Amtagonish. Colchester. Cumberland. Digby. Halifax. Hants	2	3	1,020 1,400	_		3	1
Hants	1	1	720	_	_	1	1
	1	î	900		-	1	
Kings	2	3	2,300	-	_	5 3	1
Kings Lunenburg Pictou	1 2	1	840 4,700	2	720 820	ა 5	2
Victoria	1	1	900		-	1	
Yarmouth	1	1	1,134	1	408	3	1
New Bruuswick-Nouveau-Brunswick	41	47	34,859	25	9,658	54	33
Uhoné	1	1	290				
AlbertCarleton	1	1	1.600	_	_	7	1
Carleton	î	î	340	-	-	:	
Kent	1	1	500				
Kent. Kings. Madawaska	20	21	12,607	9	$\frac{1,278}{170}$	11	:
St. John	4	6	2,867 9,560	10	6,960	34	25
Westmorland	6	9	7.095	3	1,250	-	
Québec	1,868	_1	_1	_1	_1	2,8851	1,404
Argenteuil	35	-	_	- 1	_	41	17
Arthabaska	73	-	- )			157	60
Arthabaska Bagot Beauce	36		-		-	62	
Beauternois	101	_	_	_	_	128 31	57 13
Bellechasse	18	_	_	_	_	39	10
Beauharnois Bellechasse Berthier Bonaventure Brome	18 37	~	-	-	-	55	25
Bonaventure	13	-	-	-	_	16 38	90
Brome Chambly Champlain	16	_	_		_	38	29
Champlain.	53	_	_	_	_	80	39
	30	_	_	-		33	11
Châteauguay Chicoutimi Compton	18	-	-	-	-	39	16
Compton	50 20	_	-	_		61 29	36 17
	20	_	_	_	_	30	13
Dorchester	54		_	-	-	72	20
Dorchester Drummond Frontenac	43	-	_	-	-	46	27
Frontenac	46	-		_	-	51 2	26
GaspéHull	2 22	_	_	_	_	26	11
Hull Huntingdon	26	_	_	-	_ {	93	55
Iberville	12	- 1	-	-	-	22	11
Iberville Jacques-Cartier Joliette Kamouraska	1	-		-	-	1	0.0
Jonette	43 24	-		-	_	67 55	33 19
Labelle	68			_	_	82	36
Lac St-Jean	97	_		-	- (	143	80
Laprairie L'Assomption	2	-	-	-	-	4	3
L'Assomption	21	-	-	-	_	30	10
Laval	2 8	_	-	-		11	4
Lévis L'Islet Lotbinière	19	_	_			25	10
Lotbinière	37	_	-	-	_	58	24
Maskinongé	38	_	_	_		54	31

<sup>1</sup>In Quebec no distinction is made between salaried employees and wage-earners. The totals for Quebec in this table are given in the column headed "Employees on wages."

<sup>1</sup>Dans Québec, il n'est pas fait de distinction entre les genres d'emploi. La totalité du personnel employé dans cette province figure dans la colonne "Ouvriers et journaliers".

III. Labour Statistics of Dairy Factories, 1919-con.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

E. All Factories—Toutes fabriques

Wage Earners on 15th of each month

Nombre d'ouvriers le 15 de chaque mois

Jan.   Feb.   March   April   May   June   July   August   Sept.   Oct.   Nov.   Dec.	Nombre d'ouvriers le 15 de chaque mois												
no.         no. <td>Jan.</td> <td>Feb.</td> <td>March</td> <td>April  </td> <td>May</td> <td>June</td> <td>July</td> <td>August</td> <td>Sept.</td> <td>Oct.</td> <td>Nov.</td> <td></td> <td></td>	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.		
11	Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
	no. 2,452	no. 2,512	no. 2,873	no. 4,149	no. 5,898	no. 6,730	no. 7,149	no. 6,878	no. 6,371	no. 5,907	no. 4,750	no. 3,748	
- 1	11	11	11	11	15	30	31	31	29	24	12	10	
		-		_	- 2 13	10 20	- 10 21	- 10 21	- 10 19		- 2 10	_	1 2 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	48	53	53	62	68	77	83	83	70	63	55	49	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1	- 1	- 1		2		- 6	-6	-6	4	- 2	- 2	4 5
3 3 3 4 6 11 9 8 7 6 3 7		37 3	37 3	43	43 4				33 8	35 7	31 6	29 3	6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	2		3	3	3	3	3	3	2	2	2	9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	_	_	-	1		1	1 5		-	- 1	_	11
1 1 1 1 1 1 11 1 1 1 1 2 3 3 3 3 2 2 2 1 13 4 4 4 4 4 4 4 5 5 5 5 5 5 4 4 3 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 4	1	1	2	3 4	3 5	3 5	3 5	2 4	2 4	1	13 14
4     4     4     4     4     4     5     5     5     4     4     4     14       -     -     -     -     -     -     -     -     -     -     -     -     -     -     15     16       2     2     2     2     3     3     3     3     4     4     4     4     4     4     4     4	2	2	2	- 3	1 3	1 3	3	1 4	1 4		- 4	- 4	15 16
34     33     32     35     44     49     54     50     45     40     32     31	34	33	32	35	44	49	54	50	45	40	32	31	
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	-	-	-	- '	-	-	_	-	_	-	-	-	24
246 254 504 1,344 2,403 2,863 2,885 2,848 2,726 2,553 1,721 972 7 35 40 41 41 40 33 4 - 25	246	254	504				· ·						0.11
5 8 17 87 136 154 157 144 119 120 52 4 26	5	8		87	136	154	157 62	144	119 62	120		4	26 26 27
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	_	-	7 7	105	124	128 31	124 30	120 27	116 26	37 17	6 9	28 29
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		21		28	2 35	15 38	16, 38	" 16 38	36	33	30	28	32
20 21 26 28 35 38 38 38 36 33 30 28 33 1 1 4 4 3 3 3 2 2 2 34 35 63 78 80 79 75 75 65 40 35 4 32 33 33 32 27 23 5 36 17 15 15 33 33 33 99 39 34 34 33 31 28 37 2 2 2 2 6 6 52 60 61 60 57 53 10 3 38	-			35		78 32	80 33	79 33	75 32	75 27	65	40	35 36
4 32 33 33 33 32 27 23 5 36 17 15 15 33 33 33 39 39 34 34 33 31 28 37 2 2 2 2 6 6 52 60 61 60 57 53 10 3 38 5 5 10 18 24 29 29 30 29 26 21 11 39 25 31 30 30 29 31 29 24 - 40	17	15	2	33 6	33 52	39	39 61	34 60	34 57	33 53	31 10	28	37 38
20         21         26         28         35         38         38         38         36         33         30         28         33           -         -         -         1         4         4         3         3         3         2         2         2         2         33           -         -         -         -         -         -         -         4         35         5         65         40         35           -         -         -         -         4         32         33         33         32         27         23         5         36           17         15         15         53         33         39         34         34         33         31         28         37           2         2         2         6         52         60         61         60         57         53         10         3         38           5         5         10         18         24         29         29         30         29         26         21         11         33         38           5         5         10         18         24		_		25	24 31	29 30	29° 30	30 29	29 31	26 29	21 24	11	39 40
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	47 6	47	51	19			93 22	98 22		81 20	70 19	17	46 47
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			-	2 2 48	54 123	78 144	82 143	82 142	79 131	69	22 68	-	51 52
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	3	3	3 2	4	4 25	4 29	30	4	4	4 29	. 4	4 22	53 54
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	11	26	42 44	58 52	58 54	58 54	59 54	58 53	55 52	50 47	29 32	58 59

## III. Labour Statistics of Dairy Factories, 1919-con.

## III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919-suite

E. ALL FACTORIES-TOUTES FABRIQUES

	13, 2310	F ACTORIES—	-100123 1	ABRIQUES					
	Province and County or District Provinces et comtés ou districts	Establishments Etablissements	Superint and ma inclu head n Directeur et che fabrio	ding ding nakers s gérants els de	Other S Empl Com	oyees	Employees on Wages Ouvriers et journaliers		
	Québec—concluded—fin.	no.	no.	. 8	no.	s	no.	\$	
1 2 3 3 4 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 8 19 20 21 1 22 23 24 25 26 6 27 7 28 29 30	Matane. Mégantic. Missisquoi Montealm Montmagny Montmoreney Montréal. Napierville. Nicolet. Pontiac. Portneuf Richelieu Richelieu Richelieu Richenond Rimouski Rouville Saguenay Shefford Sherbrooke Soulanges Stanstead St-Hyacinthe St-Jean. St-Maurice Témiscouata Terrebonne Vaudreuil Verchères Wolfe. Yamaska	35 54 17 22 17 14 3 3 3 3 5 46 25 22 28 8 38 31 11 15 27 6 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					55, 70, 40, 35, 27, 21, 21, 123, 8, 74, 39, 58, 58, 41, 18, 9, 9, 22, 21, 58, 9, 22, 21, 22, 21, 21, 21, 21, 21, 21, 21	21, 402 31, 531 30, 851 18, 300 10, 505 8, 496 27, 822 2, 750 56, 805 6, 077 41, 924 17, 517 32, 744 16, 422 27, 911 6, 758 37, 362 2, 085 7, 335 21, 006 22, 977 4, 306 12, 590 10, 757 20, 867 12, 230 10, 001 11, 080 36, 094 34, 707	
	Ontario	1,121	1,348	1,325,158	1,363	611,969	2,553	1,963,408	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 53 60 61 62 63 64 65 66 66 66 66 66 66 66 66 66	Algoma Brant Bruce Carleton Dufferin Dundas. Durham Elgin. Essex Frontenae Glengarry Grenville Grey Haldimand Halton. Hastings Huron Kent Lamaton. Lanark Leeds. Leenox & Addington Lincoln Middlesex Nipissing Norfolk Northumberland Ontario Oxford. Parry Sound Perth Peterborough Prescott. Prince Edward Rainy River Renfrew Russell Sincoe.	6 6 6 6 13 152 2 2 5 5 4 3 3 2 2 2 5 6 6 8 400 8 8 10 3 777 15 5 6 6 100 42 8 8 3 3 5 3 5 3 6 9 19 14 39 6 6 4 11 30 30 33 6 99 23 11 25 97	6 9 9 188 744 33 744 33 75 75 75 75 75 75 75 75 75 75 75 75 75	2, 508 23, 276 19, 151 96, 917 8, 914 60, 971 1, 846 29, 096 5, 925 57, 028 49, 141 32, 237 16, 558 16, 255 5, 050 94, 996 26, 251 6, 697 13, 355 84, 932 237, 349 46, 879 13, 627 20, 430 42, 812 11, 714 52, 738 40, 739 32, 230 41, 200 43, 786 602 43, 786 61, 769 43, 786 61, 789 43, 786 61, 789 43, 786 61, 789 43, 786 61, 789 43, 786 61, 789	2 10 166 488 -466 66 388 -566 266 266 266 27 116 47 2 2 2 2 70 4 47 31 31 35 35 35 35 41 -1 2 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 5 4 5 4 6 4 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	586 7,548 3,515 46,213 20,671 474 27,099 2,929 1,616 3,275 2,172 2,172 1,534 12,552 5,366 2,738 24,473 1,672 1,500 13,524 4,790 1,434 4,982 4,990 1,468 6,568	3 84 299 307 15 169 5 98 14 35 18 15 12 21 21 11 11 43 29 29 29 21 11 11 42 21 15 5 65 29 29 29 21 11 11 4 21 11 11 11 11 11 11 11 11 11 11 11 11	508 66,276 17,445 403,177 8,376 78,974 1,410 16,441 13,578 4,156 6,131 11,481 4,300 27,942 12,436 5,256 627,080 4,704 69,622 20,343 80,939 507 9,910 12,884 7,490 300 26,888 27,131 4,351 13,027 1,600 4,929 2,964 5,426	

#### III. Labour Statistics of Dairy Factories, 1919—con.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—suite.

E. ALL FACTORIES-TOUTES FABRIQUES

Wage Earners on 15th of each month

	Wage Earners on 15th of each month  Nombre d'ouvriers le 15 de chaque mois											
Jan.	Feb.	March	April	May	June	July	August	Sept.	Oet.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
29 29 18 3 1 6 6 2 2 2 13 13 2 5 2 2 2 2 1 13 3 2 1 1 13 3 2 1 1 1 1 1 1	-	5 2 - 4 - - - 31	4 16 338 25 - 3 18 18 16 22 55 10 24 4 3 - 56 16 22 32 27 77 10 - 16 6 12 23 20 1,657	31 58 40 35 21 14 21 5 5 121 5 71 32 46 6 10 5 44 5 16 28 28 24 22 26 62 91 2,080	555 700 400 305 277 211 222 22 124 7 7 74 399 507 8 58 4 18 32 48 9 9 9 33 19 27 23 27 68 68	55 70 400 35 27 21 21 123 8 74 39 58 8 41 18 8 9 9 9 9 9 22 21 23 22 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	54 70 41 35 27 21 22 5 122 8 74 38 57 4 18 32 48 9 9 32 21 5 27 28 29 41 57 40 40 40 40 40 40 40 40 40 40	54 68 41 35 20 24 5 5 121 8 55 4 4 38 55 55 4 15 28 27 20 20 24 37 44 38 55 55 55 57 47 98 29 20 20 20 20 20 20 20 20 20 20	51 63 41 35 24 19 24 5 5 119 8 8 72 34 36 37 57 55 2 15 26 44 9 9 26 51 91	18 23 39 30 11 11 23 4 4 110 5 61 30 16 15 48 - 52 1 15 20 42 7 7 7 27 12 28 15 15 12 28 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	- 4 338 312 5 5 6 20 3 3 3 6 6 6 2 2 4 5 - 33 1 8 10 - 5 1 23 4 4 4 4 4 4 8 1,645	1 2 3 4 4 5 6 6 7 8 9 9 10 11 12 13 14 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
1,304	1,30%	1, 431		3	3	%, <b>333</b>	3		~, 007 1	1,000	_	31
69 8 202 1 59  44 9  - 3 2 2 100 4 8 8 7 7 7 6 3 348  - - - - - - - - - - - -	8 2088 208 208 208 208 208 208 208 208 2	5 2133 91 91 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18	77 25 242 7 127 5 82 10 25 13 14 10 17 7 29 23 29 13 117 7 28 21 21 21 21 24 24 25 25 23 29 29 29 29 29 29 29 29 29 29 29 29 29	81 277 289 14 150 5 104 14 13 34 177 15 15 10 20 28 10 39 15 13 33 21 11 96 26 21 11 11 11 11 11 11 11 11 11 11 11 11	84 29 3077 15 98 98 14 35 15 12 21 21 11 43 34 42 2 2 77 26 6 11 429 11 429 11 429 11 429 11 429 11 429 11 429 14 14 14 14 14 14 14 14 14 14 14 14 14	83 299 289 155 150 5 777 13 30 16 14 12 17 5 60 29 11 34 15 131 33 21 14 14 15 15 11 11 11 11 11 11 11 11 11 11 11	1 47 41 12 28 2 9	76 23 260 11 109 3 600 10 19 5 8 10 17 5 51 23 7 7 28 6 132 29 19 75 11 371 44 388 11 44 388 11 26 2 7 9 9	72: 166 240 111 977 2 599 111 8 4 4 30 155 5 121 211 19 69 1 7 378 - 29 28 66 66 66 68	777 111 2388 86 86 86 11 43 11 1 5 2 2 14 4 4 16 12 5 5 97 97 2 19 9 6 6 3388 - 9 9 - 3 - 1	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 51 52 53 54 55 66 61 62 62 66 66 66 66 66 66 66 66 66 66

## III. Labour Statistics of Dairy Factories, 1919—concluded.

# III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919—fin.

E. ALL FACTORIES—TOUTES FABRIQUES

Province and County or District	Establish- ments	Superinte and mai include head m	nagers ling	Other S Empl		Employ Wa	vees on
Provinces et comtés ou districts	Etablis- sements	Directeurs et che fabrica	fs de	Com	nmis	Ouvri	
Ontario-concluded-fin.	no.	no.	s	no.	8	no.	S
Stormont	48	52	44,665	31	2,324	32	10, 5
Haliburton	14	23	24,655	12	2,263	24	12,5
Victoria15	51.	17	20,700	4	- 2,289	28	21,0
Waterloo Welland Wellington	4	4	5,500	2	450	12	6,5
Wellington	8	12	13,098	11	4,478	29	15,0
Wentworth	4	9	14,436	17	10,892 $359,794$	130 340	119,3 405,9
York	10	31	56,030	308	559, 194	940	400,
Manitoba	56	86	149,884	91	74,582	513	511,
Brandon	. 6	12	20,479	14	11,010	40	26,
Dauphin	5	7	11,180 2,200	7 2	4,943 660	14	6,
Lisgar Macdonald	3	3 2 9 3	2,375	í	125	1	
Marquette	6	9	12,777	4	3,968	19	10,
Neepawa	3 2 6 2	3	6,300 800	1	480	3	1,
Nelson Provencher		1 8	5,150	1	25	5	
Selkirk	. 1	10	12,056	5	1,800	9	.7,
Souris Springfield Winnipeg	. 5	7	10,287	4	1,470	6	2,
Springfield	5 6	6 18	6,990 59,290	48	1,758 48,343	405	480,
				76		313	240,
Saskatchewan		64	101, 412		47,357		
Assiniboia Battleford		7 4	10,036 5,650	6	5,985 300	10	2, 2,
Humboldt	$\hat{7}$	8	14,400	3	1,912	18	12,
Kindersley	4 7 2 4	3	2,496	-		1	1,
Mackenzie	1 2	6 4	9,180 10,800	36	1,957 13,860	18 68	8, 54,
Moosejaw	2 3 7	5	4,565	-	-	5	1,
Prince Albert	. 7	10	13,119	5	4,180	29	17,
Qu'Appelle. Regina.	1 1	1 4	1,500 8,460	-6	6,240	76	70,
Saltcoats	3	4	5,006		-	8	3,
Saskatoon	. 3	6	12,000	14	12,923	70	63,
Swift Current	. 1	2	4,200	-	-	3	1,
Alberta	. 58	102	165,323	161	145,786	469	346,
Battle River	. 4	7 5	11,280 4,320	3	2,220 615	7 3	3,
Bow River	. 4	18	36,065	27	31,456	92	83,
Edmonton	. 9	28 7	45,524	104	89,351	279	196.
Lethbridge	. 5	7	10,565	7	5,861 200	24	18,
Macleod Medicine Hat	1 1	4	1,040 7,800	5	6,060	13	9,
Red Deer	. 1	21	34,860	6	3,703	30	19,
Strathcona	. 3	3	2,310	- 6	6 200	3	1, 14,
Vietoria			11,559		6,320	18	
British Columbia—Colombie Britannique		1	65,410	43	38,982	248	202,
Cariboo. Comox-Alberni	. 3 2 2 . 2 3	3 2	4,840 6,800	1	850	16	2, 18,
Kootenay West	. 2	2	3,120	1	600	5	2
Kootenay West. Nanaimo New Westminster.	. 3	2 4 5	6,539	3	1,180	2	2,
New Westminster	4 7	8	7,520 15,460	7 22	9,639 21,696	42 114	34, 92,
Vancouver Victoria	2	8	6,000	4	21,090	16	11,
Westminster	. 5	6	8, 131	2	1,000	43	34,
Yale	. 4	5	7,000	3	1,560	6	3,

III. Labour Statistics of Dairy Factories, 1919—concluded.

III. Main-d'œuvre, appointements et salaires, dans l'industrie laitière, 1919 fin.

E. All Factories-Toutes fabriques.

						-	each mont			*		
				Nomb	re d'ouvr	iers le 15 d	le chaque n	nois				
Jan.	Геb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.	
Janv.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
2 5	2 5	3 5	14 7	24	31	32	31 20	26	22	11	2	1
15	15	19	21	15 23	23 26	24 28	28	18 16	_ 16 24	7 22	5 21	3 4
5 14	5 14	5 16	7 20		12 29	12 29	11 30	10 26	8 23	18 18	4 15	5 6 7 8
92 285	99 275	103 282	$\frac{104}{290}$	108 302	123 334	130 340	130 339	121 335	109 316	107 324	107 333	7 8
323	339	399	410	467	316	513	503	455	413	385	382	
10	12 2	13 3	19 4	28	36 8	40 14	36 14	25 10	18 6	15. 4	14 3	9
_	_		_	_	8 5	5	2	- 1	- 1		-	11 12
-6	6	8	10	14 2	19	19	17 2	16 3	10 2	9	. 7	13 14
_	_	-	- 1	1 2 7	2 2	3 2 2	1	1	1	_	_	15 16
-4	4	4 1	4	7 3	9 5	9	2: 8 3: 7	2 7 3	5	4	4	17 18
3 298	3 312	5 365	366 366	398	7 219	405	7 410	6 381	6 360	5 347	5 348	19 20
136	142	142	167	230	292	313	269	221	190	162	157	
1	- 1	- 2	- 3	2 3	7 6	10	7 5	6	3	-	-,	21
4	5	6	9	15	20	18	18	5 15	8	17	8	22 23 24 25 26 27 28 29 30
-1 24	30	29	5 29	12 40	18 59	18 68	14 49	35	6 29	1 2 31	1	25 25
10	- 9	10	14	3 22	5 26	5 29	4 22	1 18	13	10	29 - 11	27
48	47	46	52	62	69	76	70	1 59	62	50	47	29
- 48	49	48	1 53	63	8 69	8	5 71	4 65	3 60	59	58	31 32 33
-	-	-	-	-	2	3	2	2	• 1	1	1	33
161	167	165	319	372	450	469	45?	410	359	319	295	
1 - 53	1	<u></u>	2	3	7 2	7 3	6 2	5 2	2	2	1 1	34 35 36
71	57 72	52 78	67 206	71 235	86 277	92 279	93 267	86 250	75 228	62 208	58 192	37
15 - 7	16 -	10 - 8	14 - 8	16	16	24	23	17	15	16	14 -	38 39
8	ś	9	13	10 21	11 29	13 30	12 30	10 23	18	8	8 15	40
6	-6	-6	9	15	19	1S	3 16	2 15	11	-6	-6	42 43
106	131	136	144	219	229	248	234	215	198	198	207	
2 15	2 12	3 14	3 14	3 13	4 13	4 16	4 16	4 15	4 10	3 9	3 9	44 45
3	3 2	3 2	4 2	5 2	5	5	5 2	4	3 2	4	3	46 47
24 24	37 29	39 31	37 36	40 103	42 109	42 114	43 118	34 113	35 108	38 106	3 2 28 128 13	48
13 20	13 30	13 28	14 30	14 34	14 35	16 43	15 26	14 25	14 19	13 20	13 18	50 51
3	3	3	4	5	5	6	5	4	3	3	3	52

IV. Quantities and Values of Materials Used and Products Obtained, 1919.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919

A. Creameries—Beurreries Amount paid to patrons Milk Cream for Province and Establishdelivered delivered County or District ments Patrons Cows at factory at factory Sommes payées aux fournisseurs pour Etablis-Provinces et Fournisseurs Lait livré Crème Vaches comtés ou districts sements livrée aux Milk Cream beurreries beurreries Lait Crème lb. of butter fat no. no. no. lb.-liv. \$ S liv. de butyrine CANADA..... 1,018 176,662 839,159 547,987,753 65, 498, 608 14,317,989 37, 125, 181 Prince Edward Island-Ile du Prince-Edouard. 10 1,532 5 649 633 910 367, 177 Kings.... 3,512 294,016 1,726 174,606 190,845 12 52 1 Prince. Queens 2,435 3,162 5 926 336,382 Nova Scotia-Nouvelle-22 4,990 20.300 655.798 1.923.786 1,143,470 Ecosse..... 19.564 110 440 44,000 23,320 128,283 131,500 1 229,842 219,095 3,710 51,267 1.362 792 6 1,910 204,172 6,273 1,350 124,440 75,764 7,052Digby.... Halifax 320, 164 8.946 400 12,822 110,410 65,518 Hants...
Inverness...
Kings...
Lunenburg...
Pictou...
Victoria...
Yarmouth... 50,000 23,762 89,400 165 700 80,000 750 44.148 1,340 2 152,000 852 959 188,691 478,819 1,800 108,741 80,195 298,441 28,013 14 2.983 4,600 51,362 1,600 400 188, 157 New Brunswick— Nouveau-Brunswick... 3,313,308 17 1.563 9.632 809,466 106,744 473.875 17 80 9,094 4.939 28,007 12,285 161,934 18 500 14,003 20 110 6,272 20 21 Kings... 266 348 235,608 5,414 101,300 991 84,954 48,487 22 2,400 3,077,700 159,322 101,330 85, 815 353,870 611 Québec..... 631 38,482 265,316 366,786,689 8,418,035 12,174,111 7.561.211 1,507 18,502,778 Bagot ..... 27 9,800 330,569 429.634 213,445 42,125 Beauce..... Beauharnois..... 1,067 7,141 14, 162, 575 70,303 323, 189  $\frac{26}{27}$ 280 1,480 5,727 145,026 12,305,600 6,969,718 153,988 3,238 286,353 108,747 Bellechasse.
Berthier.
Bonaventure. 1.032  $\frac{15}{20}$ 28 29 860 740 4,939 370.405 156,818 3,184 6, 139, 900 137,648 30 Brome. Champlain 1,399,378 1 309 15,215 1,653,879 4,701,303 45,647 111,277 944,483 31 1,854 Charlevoix Châteauguay Chicoutimi 70 454,771 10,229 6,494,154 372,420 5,500 227,300 144,819 9,769 148, 239 701 10 100 913,233 Compton.
Deux-Montanges.
Dorchester.
Drummond. 10,679 564,071 1,242 12,985.307 275,968 312,158 36  $\frac{763}{935}$ 4,567 5,9431,974 1.338 13,353,388 271,805 105 73,882 6,286 43,998 5,189 4,804,648 1,669,292 109,545 38,261 205,356 133,339 14 941 170 985 33,991 41 680 7,169,310 2,618,809 413,000 18,296,710 4,783,209 167,976 59,080 580 5,040 209,851 293,715 136,894 183,708 42 43 607 4.369 44 150 8,000 Joliette..... Kamouraska..... S, 900 2, 010 306,923 400,333 117,309 170,211 46 363  $\frac{4}{5}$ Labelle... Laprairie... L'Assomption... 110,299 69,551 315 234,364 3, 135, 936 13, 931, 598 71,123 347,593  $\frac{245}{978}$  $\frac{1,550}{5,280}$  $21,678 \\ 25,277$ 14,421 17,292 48 49 L Assomption
Laval
Lévis
L'Islet
Lotbinière
Maskinongé 50 51 52 601,003 24 14,565 2,375,720 9,651,685 1.240 236 9.761 16,234 56,803 204,539 765 4.338 14 53 54 33,434 19,485 2.081 30,635,881 143,408 318,801 19,340 420 1,057 2,800 6,330 14 6,370,869 39,566 19,091 Matane...
Mégantic...
Missisquoi...
Montealm... 13,684,999 817,780 7,236,259 13,219,117 15 130,347 463 2,944 1,246 1,032 1,358,121 14,989 15, 225 5, 053 188, 142 301, 792 737, 737 8, 058

IV. Quantițies and Values of Materials Used and Products Obtained, 1919.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919.

A. Creameries—Beurreries

	Dra dustice	n of Butter	Milk	Sold	Crean	Sold			
Cost of	-	_	-	-	_	-	Other	Total	
Supplies and	Production	n du beurre	Lait	vendu	Crème	vendue	Products Value	Value of Products	
Containers							-	- 1	
Coût des	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale des	
approvision- nements et		_	-		_		valeur	produits	
récipients	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur			
					lb. of		_		
e	lbliv.	\$	gal.	\$	butter fat	\$	\$	\$	
. \$	1011	9	gar.		liv. de		•	· ·	
11,106,500	91,671,514	49,679,578	14,738,247	7,211,209	butyrine 3,262,928	2,532,095	3,532,993	62,955,875	
-1,100,300	31,041,314	23,013,313	14, 100, 441	1,211,203	6,200,320	2,002,000	3,304,500	99,300,010	
9,697	747,825	400,693	- :	-	-	-	1,520	402,213	
109	4,214	2,321	-	-	-	-	_=.	2,321 189,950	1
3,172 6,416	349,151	189,196 209,176	_			Ξ	754 766	189,950 209,942	3
0,410	394,400	203,170					100	203,312	
17,800	2,102,419	1,183,762	17,280	6,611	126, 494	88,940	62,779	1,342,092	
400		26,320	- 1	-	-	-	-	26,320	4
2,633 1,013	232,401 166,602	129,844 104,460	2,280 15,000	684 5,927	21,245 88,858	17,644 59,900	1,457 964	149,629.	5 6 7 8
4,031	115.968	[ 66,316]	13,000	3,321	1,100	739	33,875	171,251 100,930	7
275	11 33.380	17,578 77,300	_		994	599	521	18,177 77,821	8 9
1,141 500	101.000	55,000	_	_	_ :	= 1	400	55,400	10
688 1,050	52,977	29,043 96,250	_	_	3,000	3,000	122 640	29,166	11 12
1,367	199,195	111,410	_ [	_	757	727	17,592	129,729	13
3,052	569,220	316,959	- :	-	3,740	2,271	6,039	325, 269	14 15
369 1,290		32,956 120,326	_	_	208 6,590	104 3,955	192 977	99,890 129,729 325,269 33,252 125,258	16
17,508		503,714	266,906	133, 113	43,252	41,513	139,072	817, 412	157
74 750		5,411 15,045	Ξ				5,441	5,411 $20,486$	17
150	14,744	7,667	0.000	1 100	2 170	9 540	34,400	7,667	19 20
2,997 1,347	202,443 102,314	111,947 53,979	2,000	1,160	3,176	2,540	34,400	150,047 53,979	21
1,34' 6,74	125,073	73,490	264,906	131,953	40,076	38,973	96,131	340,547	22 23
5,448			_	_	_	_	3,100	239,275	20
-	30,680,200			-	-	-	-	. 16, 957, 549	
_	1,256,734 753,608	692,936 407,946	_	_	_	_		692, 936 407, 946 125, 242 315, 823 363, 194 155, 179 745, 122 124, 227	24 25
-	225,074	125, 242	-	-	_	- 1	-	125, 242	26
/	583,469 715,357	315,823 363,194			_	_		315,823 363,194	27 28
-	715,357 287,342	155,179	-	_	-	_	-	155, 179	29
	1,153,163	745, 122 124, 227	_	_		-	_	745, 122 124, 227	30 31
-	222,499 21,880	12,034	-	-	-	-	-	12,034	32
_	1 582,880	320,100			_	_		12,034 320,100 3,380 613,101	33 34
	5,200 1,105,711	613, 101	-	-	-	-	-	613, 101	35
	540,946	300,44S	_	_		_	_	300,448 337,101 54,218 290,603	36 37
-	612,204 99,721	54,218	-	-	-	-	-	54,218	38
_	533,516 82,119	290,603 43,522	_	_	_	_	_	43,522	39 40
-	66,648	37,323	~	-	-	-	-	43,522 37,323	41
Ξ	587,889 463,577	326, 104 259, 310	_	_	] _	_	_	326, 104 259, 310	42
-	-	8,800	-	-	-	-	-	8,800	44
	1,197,554 229,663	658,304 126,302	_		_	_		658,304 126,302	46
-	150,495	82,156	-	-	-	-		82,156	47
	163,854 750,140	91,898 381,882	_	-	_	_	_	91,898 381,882	49
-	26,700 131,917	15,045	-	-	-	-	-	15,045	50
_	131,917 434,175	71,594 236,165	_	_	_	_		71,549 236,165	52
-	1,429,928	786,348		-	-	-	-	786,348 193,371	53
	348,315 662,006	193,371 349,566	, -					349,566	55
-	301,882	[161,483]		-	-	-	-	161,483	56
	1,416,163	798,256 335,184	_	_	_			798,256 335,184	58
	, , , , , ,	,							

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

 A. CREAMERIES—BEURRERIES

	Province and County or District	Establish- ments	Patrons	Cows	Milk delivered at factory	Cream delivered at factory	Amount paid fo Sommes paye nisseur	r es aux four-
	Provinces et comtés ou districts	Etablis- sements	Fournisseurs	Vaches	Lait livré aux beurreries	Crème livrée aux beurreries	Milk Lait	Cream Crème
_		no.	no.	no.	lbliv.	lb. of butter fat	8	\$
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Québec—concluded—fin.  Montmagny.  Montmorency.  Montréal.  Napierville.  Nicolet.  Pontiac.  Portued.  Richelieu.  Stelfan.  Stelfan.  St. Hyacinthe.  St. Jean.  St. Maurice.  Témiscamingue.  Témiscamingue.  Témiscamingue.  Témiscamingue.  Vandreuil.	12 11 3 3 6 6 3 22 7 5 5 8 3 3 2 7 1 1 4 20 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19	581 367 368 447 920 257 106 350 619 1.901 85 397 1.570 23 306 727 405 2.022 925	4,498 3,525 - 1,800 2,056 2,500 5,305 2,064 2,830 1,996 4,836 20,266 6,692 1,953 18,808 2,500 1,757 3,253 2,210 11,943 4,320 8,544 2,945	5, 457, 051 16, 655, 069 3, 163, 477 7, 512, 904 1, 145, 812 3, 555, 247 5, 300, 878 775, 237 1, 644, 466 9, 965, 573 31, 655, 874	684,396 35,620 206,710 163,812 291,731 402,594 2,112,706 56,121 13,631 1.105,074 54,732 37,616 47,393	141,020 127,484 375,580 72,601 177,190 23,970 78,748 121,337 17,452 35,109 222,730 113,421 761,863 102,023 59,743	456,518 21,273 122,839 101,984 162,231 273,556 1,426,814 9,807 660,091 13,635 27,411 170,237
24 · 25	Verchères Wolfe Yamaska Ontario	3 1 179	197 10 54,614	1.256 130	107.111,553	144.824 9,299 27.630,651	-	67,630 6,279 15,736,628
26 27 28 30 31 32 29 30 33 34 35 36 36 37 38 49 20 41 42 43 44 45 50 51 55 56 56 57 58 59	Brant Bruce Carleton Dufferin Durham Elgin Elgin Essex Grenville Grey Haldimand Halton Hastings Huron Kont Lambton Lanark Leeds Lennox & Addington Lincoln Middle-sex Nipissing Norfolk Northumberland Ontario Parry Sound Perth Peterborough Prince Edward Rainy River Renfrew Simcoe Stormont Haliburton 1 Victoria 6	. 49 44 18 99 35 11 14 99 26 66 11 11 15 71 17	919 3.665 1.561 2.350 3.74 827 530 2.555 2.842 2.533 615 1.244 4.\$1 1.061 2.060 7.04 4.\$31 3.390 1.510 1.219 1.565 1.565 1.591 1.565 1.591 1.502 1.891 1.503	7.000 16.711 15.020 6.100 1.675 3.500 1.637 1.330 13.435 14.010 2.300 11.510 2.509 2.000 9.090 5.090 5.090 1.650 5.830 5.015 12.300 11.110 3.430 9.00 6.600 7.170 1.660 11.660	297, 200 37, 414, 896	670, 361 1, 832, 044 1, 095, 952 725, 651 125, 865 420, 750 91, 778 91, 913 1, 199, 339 1, 551, 245 465, 290 895, 96 1, 998, 517 231, 866 979, 436 170, 739 208, 190 125, 705 468, 591	9,896 1,233,526	396, 799 1, 026, 235 665, 576 401, 141 70, 001 232, 496 48, 189 58, 824 665, 125 997, 678 224, 1063 489, 838 1, 125, 338 1, 125, 338 1, 125, 338 1, 125, 348 1, 104, 389 431, 261 258, 907 423, 382 29, 909 622, 621 98, 150 47, 955 14, 618 303, 574 438, 053 105, 294 551, 480
60 61 62 63 64	Waterloo Welland Wellington Wentworth York	7 3 6 4 9	1,879 510 2,288 582 5,257	10,230 2,900 16,190 7,150 36,805	650.000 198,060 431,038 12,049,989 32,236,847	253,423	20,400 5,214 11,958 389,887 1,077,162	610,698 146,866 990,206 160,771 1,666,918

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

A. Creameries—Beurreries

	Productio	n of Butter	Milk	Sold	Crean	a Sold			
Cost of Supplies and Containers	-	n du beurre	Lait	-	Crème	_	Other Products Value	Total Value of Products	
Coût des approvision- nements et	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits, valeur	Valeur totale des produits	
récipients	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	produits	
\$	lbliv.	\$	gal.	8	lb. of butter fat liv. de butyrine	\$	\$	ş	
	461, 832 332, 319 901, 483 126, 987 255, 078 784, 733 333, 430 323, 905 353, 534 572, 761 2, 922, 322 68, 391 255, 751 1, 260, 653 34, 040 131, 958 499, 272 296, 241 1, 532, 209 117, 962 418, 944 135, 524 12, 221	183,449 523,364 70,708 139,132 439,199 185,748 176,207 191,122 315,394 1,597,251 38,329 142,542 698,416 18,843 74,227 278,029						252,504 183,149, 523,364 70,708 139,132 141,022 439,199 185,748 176,297 191,122 315,394 1,597,251 38,329 142,542 698,416 18,843 74,227 278,029 157,403 326,135 305,279 65,515 235,451 72,245 6,768	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 4 25
526, 981	31,921,695		8,676,811	4,113,843	1,037,542	764,664	1,758,582	23,880,405	
28,051 10,351 17,503 7,108 708, 4,384 4,074 1,818 12,326 18,256 1,326 8,839 24,047 2,770 20,204 1,120 1,224 1,000 2,835 52,679 6,371 6,389 950 16,563 500 500 500 500 500 500 500 500 500 50	783,559 2,193,200 934,577 887,112 150,269 486,300 86,700 159,644 1,456,240 1,852,621 2,349,569 274,383 1,160,222 178,125 214,125 214,125 234,9,881 210,242 925,785 552,241 916,670 66,572 1,280,047 229,702 28,952 633,431 940,106 171,347	433, 734 1, 171, 970 • 533, 477 446, 342 81, 759 255, 644 46, 740 89, 400 769, 041 1, 038, 657 322, 498 479, 584 1, 262, 561 143, 735 628, 988 105, 781 123, 121 84, 584 496, 83, 436 84, 584 84, 584 84, 584 84, 584 84, 584 84, 584 84, 584 86, 83, 836 84, 84, 84, 84, 866 84, 866	10,912 3,05S,198	4,688 1.416,004	34, 249 451, 889 - 17, 850 - 1, 815 - 7, 732 6, 622 15, 635 7, 770 23, 500 - 16, 445 - 11, 186 6, 250 - 213 1, 699 659	21,357 309,433 	65, 232 2, 738 527, 061 1, 437 166 1, 350 17, 830 7, 563 3, 211 14, 151 109, 874 11, 232 6, 405 54, 135 21, 666 300 2, 335 250, 502 4, 997 742 4, 997 742 1, 018 808 808 30, 205 30, 205 30, 205 31, 669 31, 650 31, 650	525,011 1,174,708 2,785,975 447,779 81,925 256,994 161,670 96,963 773,522 1,104,307 322,574 559,458 1,273,793 155,482 773,787 151,973 150,609 84,884 399,624 1,572,481 118,201 506,509 361,275 496,704 36,091 374 493,680 57,926 17,129 351,696 501,046 135,566 661,582	26 27 28 30 31 32 33 34 35 36 37 38 39 40 41 44 44 45 46 47 50 51 52 53 54 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58
10,060 8,020 42,125 28,394 21,594	1,255,751 281,860 2,117,759 194,280 3,142,168	671,803 152,721 1,134,200 114,168	67,530 15,845 1,046,885 3,135,250	33,765 5,021 543,346 1,526,756	3,923 10,780 10,165 128,250 280,910	3,139 8,360 9,375 85,859 251,261	24,274 32,549 32,644 76,066 61,601	732,981 198,651 1,176,219 819,439 3,547,817	59 60 61 62 63 64

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

A. Creameries—Beurreries

			A. CREAMER	HES-BEURRI	RIES			
_	Province and County or District Provinces et comtés ou districts	Establish- ments — Etablis- sements	Patrons Fournisseurs	Cows Vaches	Milk delivered at factory Lait livré aux beurreries	Cream delivered at factory Crème livrée aux beurreries	Amount paid for Sommes pay nisseur  Milk Lait	r - ées aux four-
		no.	no.	no.	lbliv.	lb. of butter fat liv. de	\$	\$
	Manitoba	44	29,412	82,438	25,792,000	butyrine 7,395,323	853,929	3,963,639
1 2 3 4 5 6 7 8 9 10 11 12	Brandon. Dauphin Lisgar Macdonald Marquette Neepawa Nelson. Provencher Selkirk Souris Springfield Winnipeg	2 2 6 2 1 1	2,650 1,025 430 3,140 500 225 16 1,556 1,970	5,900 1,552 1,000 11,130 2,000 600 80 7,680 6,272 2,400	472,890 	1,699,469 559,795 159,313 120,018 1,021,977 192,000 53,798 8,858 798,778 537,484 244,643 1,999,190	13,241	893,957 273,728 81,971 57,390 543,450 103,500 25,379 4,643 420,148 289,843 147,049
	Saskatchewan	42	26,281	67,215	12,772,519	5,801,486	452, 432	2,920,885
13 14 15 16 17 18 19 20 21 22 23 24 25	Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltcoats Saskatoon Swift Current	2 3 6 1 1 3	1,893 3,462 1,297 3,129 2,140 1,228 2,700 421 1,606 2,025 2,190	2,100 6,585 600 6,500 3,300	8,090 922,610 998,380 5,321,144 5,397,614	599,705 435,587 870,582 276,585 701,999 724,198 240,038 656,226 59,682 471,402 359,075 256,148 150,259	248 23,065 31,487 190,741 - 203,151	300,718 212,519 436,442 133,510 330,807 118,662 337,697 29,224 240,065 169,396 139,839 78,133
	Alberta	48	17,114	65,738	3,969,582	7,468,333	137, 425	3,880,244
26 27 28 29 30 31 32 33 34 35	Battle River Bow River Calgary. Edmonton Lethbridge Macleod Medicine Hat Red Deer Stratheona Victoria	4 77 64 11 11 14	261 3,824 5,987 882 500 300 2,564 80	7,532 1,082 16,194 16,870 2,220 350 1,260 11,580 350 8,300	96,300 1,870,428 4,000 1,101,137 877,717 20,000	711,523 199,315 1,930,615 1,962,453 325,718 18,435 71,897 1,191,420 35,000 1,021,958	2,889 58,243 120 42,536 33,137 500	354,017 107,026 1,039,598 1,027,126 170,732 9,824 38,121 598,324 19,250 516,226
	British Columbia— Colombie Britannique.	25	2,644	27,414	27,586,304	1,661,542	954,632	1,078,052
36 37 35 39 40 41 42 43 44	Cariboo Comox-Alberni Kootenay (West). Nanaimo New Westminster Vancouver Victoria Westminster Yale	3 1 1 3 3 7 2 1 4	120 182 306 89 89	1,135 1,000 600 1,600 1,200 1,750 7,400 2,104	66,000 - 18,908,335 1,592,510 7,013,092 6,367	153, 124 136, 800 59, 538 217, 741 95, 638 650, 241 78, 757 44, 829 224, 874	2,860 - 669,882 63,700 218,084	94, 865 82,081 32,635 151,173 70,739 424,910 60,381 30,077 131,191

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur de matières premières employées et des produits fabriqués en 1919—suite

A. (	CREAD	IERIES-BEURRERI	ES

Cost of	Production	n of Butter	Milk	Sold	Crean	n Sold	Other	Total	
Supplies and Containers	Production	ı du beurre	Lait	vendu	Crème	vendue	Products Value	Value of Products	
Coût des approvision- nements et	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale des	
récipients	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	produits	
					lb. of				
\$	lbliv.	\$	gal.	\$	butter fat — liv. de	\$	\$	\$	
234,288	8,268,342	4,350,693	2,345,547	1,237,469	butyrine 1,081,154	782,751	559,507	6,930,420	
75,827	2,014,286	1,080,912		_	_	_	114,092	1,195,004	1
8,090 1,239	674,460 199,728	346,895 97,114	_	-	1,714	1,114	18,402 12	366,411 97,126 66,673	2 3
1,161	142,102	66,443	-	-	-	-	230	66,673	4 5
22, 815 2, 250	1,221,151 225,110	628,809 121,250	_ [	_	_	_	18,665 18,750	647,474 140,000 35,663	6
852 136	68, 237 10, 467	35,378 5,167	_	-	_	-	285	35,663 5,175	6 7 8
14.518	967,002	488,206	47,289	15,440	_	_	8 75	5, 175 503, 721	9
8,763 2,867	639, 152 298, 345	334,631 173,040	_		_		186 263	334,817 173,303	10 11
95,770	1,808,302	972,848	2,298,258	1,222,029	1,079,440	781,637	388,539	3,365,053	12
149,544	6,622,572	3,495,172	1,071,802	598,001	352,062	327,059	610,618	5,030,850	
6,786	587,577 505,691	306,899	3,000	1,200	99,448	54,550 8,296 231	22,766 362	385,415 273,292 574,325	13 14
6,290 13,409	1,078,231 337,413	264,634 573,296 179,503 425,338 411,879	_	Ξ,	16,590 350	231	798	574,325	15
2,842 15,375	337,413 815,396	179,503 425,338	_	_	301 605	170 431	298 24,667	179.971	10
15,375 19,748 2,738 15,518	780,076	411,879	92,261	55,356	49,965	34,975	218,170	450, 436 720, 380	18
15,518	289,875 746,668	155,223 395,921 37,187	75,777	38,495	49,965 1,140 26,160 1,500	573 21,266	253 44,387	156,049 500,069	19 20
675 20,420	69,901 551,893	37,187 293,607	437,500	241,616	1,500 85,000	1,022	53 158,753	500,069 38,262 829,054	21 22
2,906	404.519	215,203 131,780	- 1	-	2,652	135,078 1,419	303	216,925 601,764	23
40,487 2,350	256,278 199,054	131,780 104,702	463,264	261,334	68,351 -	69,048	139,602 206	601,764 104, <b>90</b> 8	24 25
123,086	8,771,137	4,538,993	286,499	154,700	167,732	133,454	194,950	5,022,097	
9,200	862,334	430,837	0.000			_	3,705	434,542 127,630 1,312,777	26 27
5,063 31,539	226,610 2,163,176	120,775 1,120,812	8,200 122,118	4,100 55,873	1,458 122,480	898 95,540	1,857 40,552	1.312.777	28
28,477 12,874	2,373,282 369,766	120,812 1,120,812 1,246,321 186,384 11,386 35,460 739,559 21,000	74.856	46,686	17,780	16,694	14,256 71,408	1,260,577 321,172	29 30
176	20,948	11,386	-	-	-	_	1 42	11,428	31
416 22,637	62,211 1,440,885 42,000	35,460 739,559	81,325	48,041	20,712	16,610 3	40,285 13,935	140,396 753,497	33
300 12,404	42,000 1,209,925	21,000 626,459	-	-	5,298	_	-	21,000	34
12, 101	1,205,320	020,400		_	5,298	3,709	0,910	639,078	99
27,590	1,646,820	1,005,686	2,073,402	967,472	454, 692	393,714	205,965	2,572,837	
1,845 1,283	186,615 150,902	111,963	-	-	3,488	2,823	1,309 2,222	116,095 98,859	36
2,475 2,220	60,801 269,140	96,637 33,441 177,214	_	_	_		1 20.670	54.111	37 38 39
2,220 4,520	269,140 67,519	177, 214 40, 655	78 000	30 000	3 600	2,955	702 19,277 103,387	54,111 177,916 101,887	39 40
5,854	67,519 610,685	40,655 370,188	1,433,706	39,000 681,268	3,689 269,691	249,706	103,387	1,404,549 167,656	41
4,005 1,311	40,060	28,042	78,000 1,433,706 159,251 401,945	79,626 167,328	20,000 156,933	20,000 117,561	39,988 5,228	167.656	42
4,077	261,098	147,546	500	167,328 250	891	669	13,182	161,647	44
				1		i .	1		

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

B. Cheese Factories-Fromageries Milk paid to Patrons for Milk Establish-Province and County or District ments Patrons Cows at Factory Provinces et comtés ou districts Etablis-Fournisseurs Vaches Sommes livré aux sements payées aux fromageries fournisseurs pour lait lb -liv. CANADA..... 62, 422 538,370 1,562,153,384 31,967,138 Prince Edward Island-Ile du Pr.-Edouard... 20 1,509 7.063 17,888,773 372,854  $\substack{1,594,658\\11,545,886\\4,748,229}$ 250 690 32,705 6 Kings 241,148 4.540Prince ... 99,001 414 Queens.. Nova Scotia-Nouvelle-Ecosse 35 220 504.923 11.283 1 4 Cumberland ... 220 504,923 11,283 New Brunswick-Nouveau-Brunswick 24 628 5.548 12,943,594 317,188  $231,387 \\ 10,527,716 \\ 637,065 \\ 1,547,426$ 20 5,170 260,782 14,452 190 4,373 385 Kings..... Madawaska. 16 423 678 Westmerland 600 36,784 Québec..... 833 22,419 170.267 389, 458, 628 8.818,945 693 7,473 18,724,381 405,684 Argenteuil. 9,571 250 12,164 1,506 43 1,118 23,060,962 539,738 10 Arthabaska. 568,040 24,512,688 14, 151 555, 251 4,518,553 98,602 Beauharnois Bellechasse. 22,022 27,434 8,569 96  $\frac{451}{715}$ 967,317 1,403,354 Berthier. 397.097 16 17 Bonaventure 8,923 25,529 209,263 200 446, 160 Brome. 78 652 491 1.119.810 9,039,130 6,157,159 2,349,272 20 4,017 Champlain. Charlevoix. 633 4,095 138,033 99 50,588 21 Châteauguay 1,100 19,346,064 426,502 46 Chicoutimi ... 959,813 1,353,779 16,096,350 Compton
Deux-Montagnes.
Dorchester
Drummond 21,425 29,102  $6\overline{2}$ 1.309 24 25 26 27 449 353,023 422 877 556 4.024 7,333,503 11,856,969 5,750 4.065262, 177 180, 921 Frontenac. 28 29 30 3,922,724 85,889 58,500 Hunting lon. Iberville... 146 926 564 2,603.607 1,145,333 86 586 189,050 567,480 Kamouraska.... Labelle... Lac St-Jean... 12, 265 18, 318 24.931,298 44,782,605 1,680 1,010,871 35,743 29,293 51,725 34 142 167 810 1,519,494 1.010 1,384.766 2,280,586 1,607,586 Maskinongé..... 2.968 8.087 5,297,804 17,501,627 119,918 Matane Mégantic 40 390,781 41 42 Montcalm. 1.166 1,886,257 41,168 Montmagny 736,664 16.97886 489 736, 664 10, 586, 721 840, 773 2, 729, 605 2, 466, 182 13, 095, 931 10, 258, 346 14, 459, 227 2, 137, 897 730, 473 439 3,684 44 Nieolet. 18,696 59,985 Pontiae 1,413 915 56,876 299, 523 232, 196 5,610 Richmond .... 5,269 4,109 Rimouski... Rouville. 972 390 46,457 Saguenay 16,824 17,701 Sherbrooke 50 730 473 808,022 Soulanges. St-Hyacinthe. 470,230 216,230 10,092 St-Jean. St-Maurice. 97  $\frac{4,897}{22,337}$ 463 953,517 2,107,871 1,926,112 1,358,886 Témiscamingue 980 44,321 185 77 925 Témiscouata... Terrebonne...

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

B. Cheese Factories—Fromageries

				Tr. CHEESE	1 ACTORIES	-I ROMAGERIE				
	1	Duaduation	of Cheese	M(1).	C-1-1	Crean	. 0-13			
Cost	of	1 roduction	- Cheese	Milk	 	Cream	1 S010	Other	Total	
Supplies Contain	and	Production	du fromage	Lait	vendu	Crème	vendue	Products. Value	Value of Products	
Coût d approvis	sion-	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale des	
nements récipien		Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	produits	
\$		lbliv.	ş	gal.	\$	lb. of butter fat — liv. de	8	ş	8	•
834,	,5521	141,017,656	37, 828, 401	2,103.167	623,484	but vrine 353, 458	221,500	811,571	39, 187, 956	
18	3, 104	1,677,431	432, 502	-	_	_	_	_	432,502	
1	1,352	153,498	39, 196	_					39, 196	1
8	8.027 3,725	1,079,835 444,098	278,891 114,415	_	_	_	_	_	278, 891 114, 415	2 3
	355.	47,360	12,952	_	-		_	_	12,952	
	355	47,360	12,952	-	-	-	-		12,952	4
,11	1,887	1,252,849	349,794	-	-	-	-	50	349,841	
	190	20,740	5,794	_	_	-	_	_	5,794	5
6	$9,547 \\ 658$	1,031,161 56,103	286,980 16,995	-	-	-		50	287,030 16,995	6 7
1	1,492	144,845	40,025	-	-	-	-	~	40,025	8
	-	37,938,878	10,001,712	-	-	-	-	-	10,001,712	
	-	1,700,800	468,871 596,106		-	-			468,871	9
	_	2,254,752 $54,621$	15, 789	_	_		_		596, 106 15, 789	10
,	-	2,372,665	618,012	-	-	-	-	- 1	618,012	12 13
	-	423,560 97,882	110,937 25,457	_	_	_	_		110,937	13
	-	136,615	31,883		_	_ [	-	_	25,457 $31,883$	14 15
	-	39,647	9,985	- 1	-	-		-	9,985	16
	-	40,560 $110,226$	10,140 28,380	_	_	_	_	_	$10,140 \\ 28,380$	17 18
	-	905,564	242,837	-	-	-	- :		242,837	19
	_	610, 825 212, 680	159,472 54,969	-	-	-	-	-	159, 172	20
	-	1,923,683	497,857	_	_	_	_	_	54,969 497,857	21 22
	-	94,364	24,423	-	-	- 1	-	- 1	24,423	23 24 25
	_	124,454 1,567,421	33,353 401,834	_	_	_ [	_	_	33,353 401,834	24
	-	717,819	190,407	_	_	_	_	_	190, 407	26 27
	-	1,162,841	297,686	-	-	-	-	-	297,686	27
	_	788, 207 360, 417	207, 093 95, 012	_		_		-	207.093 95,012	28 29
	-	241,839	64,723	-	- 1	-		-	64.723	30
	_	119,880 791,455	29,788 210,172	-	-	-	_	-	29,788	31
	_	2.403,741	641,217	_	_ [	_ [	_	_	210,172 641,217	32 33
	-	4.508,832	1,199,217	-	-	-		- ]	1,199,217	34
	_	147, 108 133, 231	39,078 34,215	_		_	-	_	39,078 $34,215$	35 36
	~	221,128	61,563	-	-	-	-		61,653	37
		161,014 538,928	42,150 137,815	-	-	-	-	-	$\frac{42,150}{137,815}$	38
	_	1,663,692	439, 112	_	_	_	_	_	439, 112	39 40
	-	234,094	63,480	-	_	-	-	-	63,480	41
	_	184,907 74,292	48,849 19,181	~	_	_	_	_	48,849 19,181	42 -43
	~	1,039,515	276,767		_		_	_	276, 767	44
	~	80,293	21,181	-	-	-		-	21,181	4.5
	_	273,127 239,642	72,179 63,547		_	_	_	_	72,179 $63,547$	46 47
	-	1,259,127	331,666	-	_	_	_	=	331,666	48
	_	1,020,753	263,885			_	-	_	263,885	49 50
	_	1,393,132 217,778 71,731	366,137 57,349	_	Ξ:	_	_	_	366,137 57,319	51
		71,731	18,889	-	-	-	-	-	18,889	52
	-	74,679 44,361	19,569 11,201	_	_	_	-	_	. 19,569 11,201	53 54
	-	19,544 97,403	5,387	-	- 1	- 1	- }	-	11,201 5,387	55
	_	97,403 209,837	26,090 53,324	_		_	_	_	26,090	56 57
	-	191,462	49,857	_	_	- [	-		53,324 49,857	58
10	- 1	133,895	35,690	_ 1	_	- 1	-	- 1	35,690	59

<sup>&</sup>lt;sup>1</sup>Quebec not included—Québec non inclus.

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

B. CHEESE FACTORIES—FROMAGERIES

	Province and County or District	Establish- ments Etablis-	Patrons Fournisseurs	Cows Vaches	Milk delivered at Factory Lait	Amount paid to Patrons for Milk Sommes
	Provinces et comtés ou districts	sements	Fournisseurs	vacnes	livré aux fromageries	payées aux fournisseurs pour lait
	Québec—concluded—fin.	no.	no.	no.	lbliv.	\$
1	Vaudreuil	11	366	2,624	7,420,168	173,724
2	Verchères	39	52	292	886,633 19,172,726	19,256 440,208
3 4	Wolfe Yamaska	39	957 767	8,420 5,504	19,172,726	432,905
		888	36,870	349,538	1,125,644,718	25,069,782
	Ontario		,			
5	Algoma Bruce	3 4	52 266	$\frac{458}{2,086}$	837,449 4,254,637	17,999 88,112
6	Carleton	47	1,830	16,576	47,213,188 790,751	1,043,295
- 8	Dufferin	2 50	65	300	790,751	16,519
9	Dundas Durham	1	1,698	21,473 264	75, 149, 248 691, 939 28, 707, 096	1,692,231 15,406
11	Flain	15	1,046	264 7,785	28,707,096	642,939
12 13	Frontenac Glengarry Grenyille	66 67	2,091 2,070	23, 161 21, 168	74,618,814 64,338,873	1,670,141 1,468,896
14	Grenville	39	1,501	14,511	46, 233, 662	1,011,719
15	Hastings Huron	72	3,002 253	29,304 1,530	96,558,625 4,204,624	2,098,163 87,759
16 17	Lambton	4	404	2,100	4,458,665	101,323
18	Lanark	38		13,030	36,099,337	785,449
19	Leeds	85 32	2,637 2,346	32,492 18,592	114,947,077 64,258,700 391,126	2,572,991 1,405,536
21	Lincoln	1	73	365	391,126	7,761
22	Middlesex Nipissing	19		10,294 2,110	36,693,531 4,953,301	809,210 111,573
24	Norfolk	6		1,854	5,881,175	118,579
25	Norfolk Northumberland	35	1,573	13,184	45, 365, 730	941,46
26 97	Oxford Perth.	15		12.508	59,520,636 33,808,489	1,367,460 759,200
20 21 22 23 24 25 26 27 28 29	Peterborough. Prescott. Prince Edward. Renfrew.	26	1,046	7.516	22,231,747	453,24
29 30	Prescott	69	2,049 1,470	19,442 12,370 3,865	62,225,956	1,436,24 904,32
31	Renfrew	16		3,865	8,819,696	189,72
31	Russell	1 09		17,539	55,579,137	1,285,29 1,676,31
33 34	Stormont	47	2,062 371	22,703 2,640	71,925,644 6,176,839	
35	Waterloo	3		2,175	5,903,475	126,39
36	Welland	1	120	600	1,459,895	30,05
	Manitoba	12	265	1,674	4,456,804	97,78
37	Lisgar	1	22		280,000	6,000
38	Provencher Springfield		172	1,049	3,007,090	66, 92
39	Springfield	4	71	530	1,169,714	24,86
	Saskatchewan	1	38	120	357,025	10,109
40	Prince Albert	1	38	120	357,025	10,109
	Alberta	5	532	2,990	8,035,292	197,85
4.4						
41	Calgary. Edmonton.		184 17		5,264,902 85,030	1,68
43	Lethbridge	.   1	31	90	263,760	5,27
44 45	Red Deer Strathcona	1	240			
40		}				
	British Columbia—Colombie Britannique	. 3	126	950	2,863,627	71,33
46	Westminster	. 3	126	950	2,863,627	71,333
-3		1		1	1	i

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

B	CHEESE	FACTORIES—FROMAGERIES

- 1, 796, 546										
Supplies and Containers   Coft des approvision-nements et récipients   Quantity   Value   Quantity   Value   Quantity   Value   Quantity   Value   Quantity   Value   Quantity   Value   Quantite   Quantite   Quantite   Quantite   Quantite   Quantite   Quantit		Production	of Cheese	Milk	Sold	Crean	Sold			
S	Supplies and	Production	du fromage	Lait v	vendu	Crème	vendue	Products,	Value of	
S	approvision-	-	_	_	_	- 1	_	produits,	totale des	
S		Quantité	Valeur	Quantité	Valeur	Quantité	Valeur			
- 714,882	\$	lbliv.	\$	gal.	\$	butter fat — liv. de	\$	*	\$	
794, 355  99, 946, 731  26, 744, 916  2, 924, 194  594, 126  204, 900  135, 767  591, 953  28, 065, 562  634  77, 149  20, 303  -		83,521 1,853,606	21,587 488,659		-	_	-	-	21,587 488,659	1 2 3 4
634       77, 149       20,303       -       -       -       -       -       1, 483       103,556         37,405       4,242,996       1,139,363       1,976       751       -       -       16,355       1,156,469         57,547       6,779,211       1,777,808       41,641       13,033       612       429       59,955       18,71,255       604,965       319,959       91,188       -       -       756       19,450       11,840       11,840       11,840       11,841       13,033       612       429       59,955       18,712,265       11,480       11,481       13,033       612       429       59,956       18,712,265       19,450       13,136       1,841,091       14,050       13,1316       1,841,091       14,050       13,1316       1,841,091       14,001<						-				
3,101	794,355	99,046,731	26,744,016	2,024,494	594, 126	204,900	135,767	591, 953	28,065,862	
48, 940	3,101 37,405	77,149 374,531 4,242,996 71,794	20,303 102,073 1,139,363 19,288	1,976	- 751			1,483 16,355	103,556 1,156,469	6 7
48, 940	57,547	6,779,211	1,797,808	41,641	13,033	612	429		1,871,265	9
48, 940	15, 170	2,217,352	604,965	319,599	91,188	_		15,935	712,088	11
34,799 4,102,584 1,103,333 11,434 3,430 -	53,092	5 059 677	1 604 601	_	-	_	Ξ	31,316 15,003	1,841,094 1,619,604	12 13
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	34,799	4,102,584	1,103,333	11,434	3,430	_		9,339	1,116,102	14
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	4,035 2,264	363, 279 317, 685	104,120 88,852	-	-	-	_	13	104, 133	16 17
43,639 5,841,826 1,881,548 9,875 220,204 3,179,576 855,692 104,942 31,344 12,493 899,529 2 4,186 489,489 126,662 2,433 136,757 2 30,143 3,919,558 1,056,447 34,292 1,090,739 2 29,578 4,498,475 1,211,138 794,585 226,746 14,093 7,983 33,718 1,479,585 2 18,827 2,689,406 748,190 309,491 96,069 15,244 859,503 2 17,503 1,934,372 519,552 1,567,864 13,607 335,503 3,233,878 1,479,585 2 47,136 5,883,737 1,567,864 10,644 1,578,508 2 45,153 5,276,664 1,407,893 28,996 16,730 36,722 1,052,740 349,834 49,834 6,020,464 1,635,933 215,395 67,331 149,665 103,760 37,528 1,415,466 34,787 7,979 548,944 158,451 7,573 1,415,466 34,787 7,979 548,944 158,451 1,486 159,937 31 123,962 34,464 2,600 158,741 39,913 123,962 34,464 3,042 37,506 3 3,272 423,855 111,898 7,644 3,750 340 35,452 11,527 11,527 340 35,452 11,527 11,527 328 112,926 44,999 116,990 29,248 74,213 27,128 112,992 63,837 219,240 417,526 44,999 116,990 29,248 74,213 27,128 112,992 63,837 219,240 417,526 150 22,492 6,298 744 43,711 13,113 6,6438 47,44 43,711 13,113 6,6438 47,44 43,711 13,113 6,6438 47,44 43,711 13,113 6,6438 47,44 43,711 13,113	26,435	3,228,923	867,355	- 1		-	-	29,976	897,331	18
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	43,639	5,841,826	1,581,548	144,595	41,723	-	-	34,841	1,616,389	1 20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22,064	3,179,576	855,692	104,942	31,344	=	_	_	899,529 126,662	22
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,450	490,808	134,324	-	_	_	_	2,433	136,757	24
17,503	29,578	4,498,475	1,056,447	794,585	226,746	14,093	7,983	34,292 33,718	1,479,585	26
33, 303	17,503	1,934,372	519,5521	509,491	90,009	_	_	13,607	533 159	28
6, 660       825, 499       216, 425       -       -       -       -       1,520       217, 946       345, 153       5,276, 664       1,407, 893       -       -       -       -       -       7,573       1,415, 466       349, 834       6,020, 464       1,635, 923       215, 395       67, 331       149, 665       103,760       37,528       1,814, 542       34, 454       2       2,600       158, 741       37,700       37,799       348, 944       158, 451       -       -       -       -       -       1,486       159, 937       37,506       38,506       37,506       38,506       37,506       38,506       37,506       38,506       37,506       38,506       37,506       38,506 <td< td=""><td>35,503</td><td>3,623,989</td><td>1,567,864</td><td>_</td><td></td><td>28,996</td><td>16,730</td><td>36,722</td><td>1,578,508 1,052,740</td><td>29 30</td></td<>	35,503	3,623,989	1,567,864	_		28,996	16,730	36,722	1,578,508 1,052,740	29 30
49,854	6,660 45,153	[5,276,664]	216,425 1,407,893	-	_	_	_	7,573	217,945 1,415,466	31 32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	49,834	[6,020,464]	1,635,923	215,395	67,331	149,665	103,760	37,528	1,044,042	00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,979	[548,944]	158, 451	-	-	-		1,486	159,937	35
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		, i	· ·	_	_	_	_			1
2,190						_		9.90		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,190	286,542	75,648	-	-		-	328	75,648	38
7,948         305,598         80,195         78,673         29,358         148,558         88,733         219,240         417,526           4,999         116,990         29,248         74,213         27,128         112,992         63,837         219,240         339,453         21,169         -         -         -         -         -         -         -         2,169         - <td< td=""><td>340</td><td>35,452</td><td>- 11,527</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>11,527</td><td></td></td<>	340	35,452	- 11,527	-	-	-	-	-	11,527	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	340	35,452	11,527	-	-	-	-	-	11,527	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7,948	305,598	80, 195	78,673	29,358	148,558	88,733	219, 240	417,526	
1,860 114,920 29,367 4,460 2,230 35,566 24,896 - 56,493 4 744 43,711 13,113 13,113 4		116,990		74,213	27,128	112,992	63,837	219,240	339,453	41 42
744 43,711 13,113 - 5,300 24,890 - 50,493 4	150	22,492	6,298	_		_			0,298	4.5
2.22	1,860 744	114,920 43,711	29,367	4,460	2,230	35,566	24,896		00,493	44
3,291 289,502 83,805 83,805	3,291	289,502	83,805	-	-	_		-	83,805	
3,291 289,502 83,805 83,805 4	3,291	289,502	83,805	_	_	-	-	-	83,805	46

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

C. Combined Butter and Cheese Factories—Fabriques de beurre et de fromage

	Province and County or District	Estab- lish- ments	Patrons	Cows	Milk delivered at factory	Cream delivered at factory Crème livrée aux fabriques	Amount paid to Patrons for Sommes payées aux fournis- pour		Supplies and Con- tainers Coût des approvi- sionne- ments
	Provinces et comtés ou districts	Eta- blisse- ments	Fournis- seurs	Vaches	Lait livré aux fabriques				
							Milk Lait	Cream Crène	et réci- pients
		no.	no.	no.	lbliv.	lb. of butter fat	\$	, §	\$
				400 800	110 001 110	livre de butyrine	0.000		
	CANADA Prince Edward Island—	453	29,976	183,536	418,664,413		9, 957, 827		252,313
1	He du Prince-Edouard	7	944 58	3, <b>465</b> 130	8, <b>466</b> , <b>865</b> 397, 026	66.331	178,173 7,450		6,60 39
1 2 3	Rings Prince Queens	1 5	127 759	410 2,925	971,476 7,098,363	11,167	18,704 152,019	6,009 33,957	1,11 5,09
Ü	Québec	403	17,764	125,871	319,786,783			846,864	-
4 5	Arthabaska	30	1,206	8,993	26,952,714	5,426	636,741	3,774	-
	Bagot Beauce	8 14	504 612	3,100 3,667	6,869,361 8,536,511	75,734 13,556	163,315 199,190	49,239 7,881	_
6 7 8	Beauharnois	9 14	335 554	2,494 3,208	6,588,502 8,897,648	15,176 $60,476$	146,633 218,028	12,084 34,159	-
9 10	Berthier. Chambly. Champlain. Châteauguay	1 26	52 1,132	$\frac{240}{7,075}$	680,546 18,531,830	_	15,313 436,512	_	_
11 12	Châteauguay Chicoutimi	4 3	302 56	3, 125 805	4,952,445 2,545,078	51,085	106,874 53,630	31,282	_
13 14	Compton	3	149 180	1,142 1,785	2,059,888 2,799,003	29,596	45,532 68,839	15,411	-
15	Deux-Montagnes Dorchester	1	64	395	1,021,986	6,314	23.441	-	_
16 17	Drummond Frontenac	23 4	1,162 308	9,221 $2,076$	12,605,899 1,645,649	322,831 73,107	289,950 52,854	48,610	
18 19	Huntingdon	13 1	414 95	4,536 452	13,007,185 1,003,193	20,572 18,169	281,870 22,353	15, 122 12, 231	-
20	Jonette	3	157	704	1,142,394 11,034,441	30, 911	24, 132	16,747	-
21 22	Kamouraska Labelle Lac St-Jean	9	686 226	3,851 1,481	1,884,720	39,791	274,037 44,445	25,426	
23 24	L'Assomption	18	565 11	6,813	17,216,389 73,008	_	417,672 1,326	_	_
25 26	L'Assomption Maskinongé Matane	17 4	733 207	4,065 1,353	9,437,987 $2,929,962$	37,611	196,652 65,489	28,840	_
27 28	Megantic	7	218	1,833	3,347,052 419,178	91.002	70.996	55,870	
29	Montcalm Nicolet Portneuf Diabelian	1 59	13 2,425	200 17,434	49,695,583	35,035	9,440 1,169,622	26,057	_
30 31	Richelieu	16 13	637 658	3,764 4,286	11,662,684 11,293,882	22,288	261,201 267,395	14,651	-
32 33	Richelieu Richmond Rouville	5 5	248 298	1,390 1,131	4.051,515 $4.342,201$	20,854 80,829	92, 225 95, 955	10,803 55,578	_
34 35	Contraction	5	223 159	1,888	1,520,965 2,660,828	164,856	34,209	108,903	-
36	St-Hyacinthe	3 25	1,182	819 8,694	27, 648, 826		$62.056 \\ 629,430$		-
37 38	St-Jean Témiscamingue	1	62 12	490 105	132,237 247,613	24.585	3,098 5,087	14,561	_
39 40	Témiscouata Vaudreuil	1 2	58 74	350 498	533,640 1,501,359	4,433	12,742 $35,371$	2,780	_
41 42	Verchères	10	159 486	1,095 3,659	3,450,662 5,299,056	111,796	76, 966 120, 207	55,419	
43	Yamaska	31	1,142	7,594	29, 563, 133	-	696, 176	- 50,415	_
	Ontario	37	3,421	25,805	78, 412, 627		1.998,327	797, 010	179,96
44 45	Algoma	3	147 40	553 600	1,103,456 1,578,608	3,408	23, 267 34, 094	1,704	1,17 1,24
$\frac{46}{47}$	Carleton Dundas. Elgin	3	98 45	1,250 350	4,804,004	- 457	112.028 28,502	297	3,02 55
48	Frontenac	1	80	1,100	50,578	105, 130	1,625	66,693	1,27
49 50	Glengarry Haldimand	1	34 150	519 700	2,050,814 1,653,551	8,000	46,505 34,624	4,500	1,27 1,38
$\frac{51}{52}$	Leeds	1	103 27	800 360	2.070,932 1,588,538	16,800	48,282 35,660	8,675	1,59 1,08
53 54	Nipissing Norfolk Oxford	3	27 127 135	650 450	689,416 1,877,260 13,782,653	23,900 23,561	15,205 37,277	13.605 14,169	97 2,13
55 56	Oxford	6	717	6,202	13,782,653	186,917 185,301	316,847	112,789	9,16
57	Perth. Peterborough. Prince Edward.	5 4	771 201	4,600 1,534	10,376,931 3,844,240	185,301	239,704 84,397	111,466 9,445	9,41 2,12
58 59	Prince Edward	$\frac{1}{2}$	137 222	1,250 855	3,817,681 1,647,296 26,209,222	43,660	83, 236 32, 146	24,444	3,520 1,410
60	WellingtonYork	1	387	4.032	26, 209, 222	607,728	824,928	429, 223	138,612

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

C. Combined Butter and Cheese Factories—Fabriques de beurre et de fromage

Producti Butte		Produc Che		Milk	sold	Crea	m sold	Other	Total Value of	
Production du beurre		Production du fromage		Lait vendu		Crème vendue		Products Value	Products	
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale	
Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	des produits	
· ·	· caroux								,	
lbliv.	\$	lbliv.	\$	gal.	\$	lb. of butter fat.	\$	8	S	
11,039,583	6,043,870	25,330,997	6,737.776	4,988,185	2,485.796	liv. de butyrine 982,184	757,136	848,160	16,872,738	
83,939	44, 494	795,132	208,067	_	-	ann	_	299	252,860	
533	346	35,304	9,029	_	-		-	-	9,375 29,170	1
13,174 70,232	6.994 37,154	86,355 673,473	22,176 $176,862$	_	_	_	_	299	214, 315	2 3
7.001,166	3,899,974	20, 105, 841	5,303,776	-	-	-	-	-	9,203,750	
229, 596 249, 451	129,834 141,186		564, 115	_	_	-	-	_	693, 949 231, 559	5
304,048	165,017	246,939	90,373 67,363	- 1	-	-	-	-	232,380	6 7
35,955 117,250	20,364 68,274	597,944 786,424	156,509 210,554	_	_	_	_	_	176,873 278,828 16,785	8
10,509 457,295	6,003 256,484	41,501 914,842	10,782 $247,172$	_	_	_	_	-	16,785 503,656	9 10
215, 141	118,343	121,879	31,558	- :	-	-	_	-	149,901	11
5,200 30,845	3,022 17,101	228,320 196,459	60,071 $51,674$	, _	_	_	_	_	63.093 68,775 84,573	12 13
125,796 44.703	69,891 24,610	58,730 10,525	14,682 $2,505$	_	_	_	_	_	84,573 27,115	14 15
614,516	332,769	739, 269	197,651		-	-	-	-	530,420 112,018	16 17
172,374 218,913	94,185 124,994	70,161 754,879	17,833 $200,642$	_		_		-	325, 636	18
33,085 61,809	17,738 33,529	72,824 50,829	19,634 13,232	_	_	_	_	_	37,372 46,761	19 20
292,452	163,517	461,640	123, 100	-	-	-	-		286,617 81,080	21 22
69,602 112,864	38,352 70,932		42,728 422,227	_	_	_		_	493,159	23
2,871 313,938	1,470 169,584	400,209	104,770	_	_				$\frac{1,470}{274,354}$	24 25
106,251	57,703	70,512	18,333		_	-	-	_	76,036 139,512	26 27
156,825 5,743	83,484 3,632	224,314 27,985	56,028 7,733	-	_	_	_	-	11,365	28
1,247,172 312,639	697,936 175,890	2,369,936 505,188	618,610 132,448	_	_	_		_	1,316,546 308,338	29 30
251, 820 20, 939	175,890 142,316	639, 159	168,432	-	_	-	_	-	310,748 $114,485$	31 32
179.570	11,538 101,363	243,483	102,947 63,377	-	_	_	_	-	164,740	33
209,253 72,958	116,245 41,185	103,564	$37,450 \\ 26,831$		_	_	_	_	153,695 68,016	34 35
286,906 29,154	161,881 15,608	2,055,277	534,223 3,350	_	-	_	_	-	696,104 18,958	36 37
4,860	2,399	13,163	3,237	-	-	~	-	-	5,636 13,669	38 39
25,240 15,342	13,669 8,642	124.337	33,103	_					41,745	4€
18,814 115,604	11,649 60,604		73,052 134,271		_	_		_	84,701 194,875	41
223,863	127.031	2,416,615	641,176	~		-	-	-	768, 207	43
881,255	492.351	4.200,092		4,325.721	2,187,485	539,333	488,393	639,980	4,964,679 30,132	44
7,275 790	3,687 395	100,325 132,415 404,753	26,444 36,044			-	-	1,406	37.845	4.5
5,492 132	3,013 86	89,430	110,186 25,078		4,483 5,310	1,353	1,015	4,800	122,482 $31,489$	46
128,890 12,492	72,661	3,625	942	210	105	_		768	74,476 49,972	48 49
9,610	5,000	142,461	39,240 44,147 37,522 17,166 42,484 276,375	_	_	-	_	33	44, 273	50
29,357 190	15,874 95	163,094 136,576	44.147 37.522	_	_	_		2,413 1,648	62,434 $39,265$	51 52
31,268 27,440	16.764 15,124	65.954	17,166 49,484	_	_	_		50 163	33,980 57,771	53 54
216, 933	122,251 121,300	989,371	276,375	225,387	67,076	1,903	986		476,670 394,198	55 56
223,479 22,066	11,944	235,668	265,574 64,737 87,953		26,719	1,928	1,118	1,790	106,308	57
6,459 $52,293$	4,198 28,411	314, 120 143, 246	87,953 38,864	_	_	_	-	5,063 933	97,214 68 208	58 59
107,089	64,253	2,591	1,037	3,949,491	$^{1}$ 2,083,792	534,147	485,273	603 607	3 237 982	

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

	Province and County or District ————————————————————————————————————	Establishments Etablissements	Patrons Fournisseurs	Cows Vaches		Cream delivered at factory Crème livrée aux fabriques	Amount paid to Patrons for Sommes payées aux fournis- pour  Milk Cream Lait Crène		Cost of Supplies and Con- tainers  Coût des approvi- sionne- ments et réci- pients
		no.	no.	no.	lbliv.	lb. of butter fat livre de butyrine	S	S	ş
	Alberta	5	7,807	28,195	11,853,138	2,939,589	350,698	1,455,712	65,345
1 2 3	Edmonton Red Deer Strathcona	2 2 1	7,290 267 250	2,195	10,301,026 1,086,662 465,450	177,404	26,452	88,817	7,195
- 1	British Columbia— Colomble Britannique	1	40	200	145 000	18,200	3,625	10,920	405
4	Kootenay (West)	1	40	200	145,000	18,200	3,625	10,920	405

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT CONDENSÉ

	CANADA	24	6.000	87,377	292,344,007	250,079	7,727,691	166, 244	4,323,8151
1	Prince Edward Island—Ile du PrEdward1	)							
2	Nova Scotia—Nouvelle- Ecosse2	4	732	6,800	19,149,244	69,193	489,111	43,585	279,4921
3	Québec1	J							
4	Ontario	17	4,836	76,447	255,877,113	180,886	6,688,151	122,659	3,714,613
5	British Columbia— Colombie Britannique.	3	432	4,130	17,317,650	_	550,429	-	329,710

<sup>1</sup>Quebec not included .-Québec non inclus.

IV. Quantities and Values of Materials Used and Products Obtained, 1919-con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919-suite

C. Combined Butter and Cheese Factories—Fabriôues de beurre et de fromage

Producti Butte Producti beurr	er on du	Produc Che Produc from	ese tion du	Milk Lait v	_	-	m sold	Other Products Value — Autres	Total Value of Products Valeur	
Quantity Quantité	Value Valeur	Quantity Quantité	Value Valeur	Quantity Quantité	Value Valeur	aleur Quantité Valeur		produits, valeur	totale des produits	
lbliv.	\$	lbliv.	\$	gal.	ş	lb. of butter fat. — liv. de butyrine	\$	ş	. \$	
3,051,753	1,593,740	214,932	64,963	662, 464	298,311	441,951	268,023	207,881	2,432,918	
2,750,505 204,406 96,842	107,831	98,950		6,036			267,399 624 -	197,239 10,466 176	149,977	2
21,470	13,311	15,000	4,500		-	900	720	-	18,531	
21,470	-13,311	15,000	4,500	-	-	900	720	-	18,531	4

#### D. CONDENSED MILK FACTORIES-FABRIQUES DE LAIT CONDENSÉ:

Production Production	l Milk du lait	_	ted Milk on du lait							
60,607,879	9,132,295	16,107,934	1,789,089	1,188,201	342,037	1,906,824	1,312,495	23,304,117	15,880,033	
6,680,534	1,071,236	-	-	44,024	18,338	74,077	58,687	194,578	1,342,839	2
53,927,345	8,061,059	11,894,014	1,279,165	1,144,177	323,699	1,571,459	1,065,191	2,257,459	12,986,573	4
-	~	4,213,920	509,924	-	-	261,288	188,617	852,080	1,550,621	

<sup>1</sup>Included with the products of condensed milk factories are 1,179,610 lb. of butter valued at \$648,537 made in Prince Edward Island, Nova Scotia and Ontario, and 73,218 lb. of cheese valued at \$19,991 made in Ontario.

<sup>1</sup>Les produits des fabriques de lait condensé comprenant 1,179,610 liv. de beurre valant \$648,537, fabriquées dans l'Ile du Prince Edouard, Nouvelle-Ecosse et Ontario, plus 73,218 liv. de fromage valant \$19,991 fabriquées dans Ontario.

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite
 E. All Factories—Toutes fabriques

	Province and County or District	Estab- lish- ments	Patrons	Cows	Milk delivered at factory	Cream delivered at factory	to Pa	nt paid atrons or	Cost of Supplies and Con- tainers
	Provinces et comtés ou districts	Eta- blisse- ments	Fournis- seurs	Vaches	Lait livré aux fabriques	Crème livrée aux fabriques	aux f	s payées ournis- our	Cout des approvi- sionne-
		ments			aniques	abriques	Milk — Lait	Crème	ments et réci- pients
		no.	no.	no.	lbliv.	lb. of butter fat	\$	\$	8
	CANADA	3,282	275,060	1,648.442	2,821,149,557	livre de butyrine 71.351.336	66,970,615	10,411,897	6,517,1801
	Prince Edward Island— Ile du Prince-Edouard	38	4,129	17.117	27,674,904	763,659	582,014	447.263	47,179
1 2 3	Kings Prince Queens	8 13 17	320 1.566	872 7,385 8,860	1,991,684 12,517,362 13,165,858	3,512 305,183	40,155 259,852	-180,615	1,853 12,315
	Nova Scotia— Nouvelle-Ecosse	25	5,263	23, 180	9.247.699	1,929,561	254.073	1,146,935	279,875
4 5	Annapolis Antigonish	1	110	440	_	44,000	_	23,320	400
6	Colchester	5	560	3,710 4,570	5,291,150		229,499	134,965	262,729
8 9	Cumberland Digby	3 2 1	155	1,570 400 950	320,164		8.946	75,764 7,052 65,518	275
10 11	Halifax Hants Inverness	1	165	700 750	-	80,000 44,148	-	50,000 23,762	500
12 13	Kings Lunenburg	2	365	1,340 1,800	-	152,000 188,691	-	\$9,400 108,741	1,050
14 15	Pictou Victoria	2	959	4,600 750	80,195	478, 819 51, 362	2.983	298, 441 28, 013	3,052
16	Yarmouth	î	400			188, 157		113,676	
	New Brunswick— Nouveau-Brnnswick	41	2,191	15.180	16, 256, 902	809.466	423,932	473,875	
17 18	Albert Carleton	1	13 110	\$0 500	-	9,094 28,007	-	4,939 14,003	750
19 20	Gloucester Kent.	1		190 110	_	12, 285	5,170	6,272	190 150
21 22	Madawaska	20	450	6,674 1,376	637,065	161,934	266,196 14,452	48,487	2,005
23 24	St. John. Westmorland .	4 6		2,400 3,850	3,077,700 1,547,426	159,322 353,870			
25	Québec	1,868	1		1.085.775.100	13,530,114			-
25	Argenteuil	35 73	2.324	7.473 18,564	50,013,676	5,426			_
27 28 29	Bagot	36 101	3,453	13,150 22,972	25,940,179 47,211,774	406,303 83,859	1,077,630	50,006	-
30	Beauharnois Bellechasse	19 18	1.128	5,480 6,178	13, 272, 917	169, 164	308,375	_	-
31 32	Berthier Bonaventure .	37 13		8.562 3.396	6,536,997	-	146,217	-	] =
33	Brome Chambly	16 5	130	15,415	1 800 356		140,842	-	) -
35 36 37	Champlain Charlevoix	53 30	703	12,946 4,420	6,611,930	050 905	757,052 148,262 302,281	179.521	] =
38 39	Châteauguay Chicoutimi Compton	18 50	▶ 799	9,725 9,281	22,263,562	278.385 942.829	489,901		
40	Deux-Montagnes	20 21 54	1,005	12,446 6,794	17, 138, 089	8,288	373,909	5,527	
42	Dorchester	43 46	1,689	14,418 14,165 13,015	20, 211, 207	396,713 278,463		241.245	
44 45	Ga-pé Hull	22	170	985 4,745	1,669,292	60,672	38,261	33,991	-
46 47	Huntingdon	26 12	1,459	13,992 5,747	33,842,219	230, 423 311, 884	770,633	152,016	-
48 49	Iberville Jacques-Cartier Joliette	1 43	37	150 10,168	413,000	_	8,000	-	-
50 51	Namouraska	24 68	1,635	9,096	23,831,102	-	580,396	_	
52 53	Labelle Lac St-Jean Laprairie	97 2	2,454	25,131	61,998,994	-	1,428,543	-	
54 55	L'Assomption	21	989	5,340 135	14,004,606	25, 277	348,919 14,565	17,292	-
56 57	Laprairie L'Assomption Laval Lévis L'Islet Lothinière	19	378	2,050	3,895,214	16,234	92,546 233,832	9,761	_
	Lotbinière	37		12,478	32, 916, 467		730,309	19,485	_

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

E. All Factories—Toutes Fabriques.

			E. A	LL FACTOR	IES-TOUTE	S FABRIQUE	28			
Product: Butt		Produc	etion of	Mille	sold	Crea	m sold	Other	Total	
Producti beur	on du	Produc	tion du	-	vendu	-	vendue	Products, Value	Value of Products	
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale	
Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	des produits	
Saumere	Valcui	Quantito	reacus	Quantito	1 62042	Quantito	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		products	
lbliv.	\$	lbliv.	\$	gal.	\$	lb. of butter fat.	\$	\$	\$	
103,890,707	56,371,985	l66, <u>4</u> 21,871	44,586,168	23,017,800	10,662,526	liv. de butyrine 6,505,394	4,826,226	18,749,697	135,196,602	
905,752	485,880	2,472,563	640,569	36,500	14,600	12,045	9,855	33,259	1,184,163	
4,747	2,667 196,190 287,023		48,225 301,067	_	_	-	_	- 754	50,892 498,011	1 2
362,325 538,680	287,023	1,117,571	291,277	36,500	14,600	12,045	9,855		635,260	3
2, 107, 429		47,360	12,952	24,804	10,349	179,526	132,305	632,341	1,974,269	
47,000 232,401	26,320 129,844		_	2,280		21,245	17,644	1,457	26,320 149,629	4 5 6 7 8
232,401 171,612 115,968 33,386 135,172	129,844 107,020 66,316	47,360	12,952	22,524	9,665	141,890 1,100 994	103,265 739 599	570,526 33,875	790,476 113.882	7
135,172	17,578 77,300	=	-	_	_	994	288	521 400	18,177 77,821 55,400	9
101,000 52,977 175,000	55,000 29,043 96,250	_	_	_	_	3,000	3,000	122	29, 166 99, 890	11 12
199, 195 569, 220	111,410 316,959	=		_	=	757 3,740	727 2,271	17,592 6,039	129,729 325,269	13 14
59,443 215,055	32,956 120,326	-	-	-	_	208 6,590	104	192 977	33,252 125,258	15 16
910,504	503,714	1,252,849	349,794	266,906	133,113	43,252	11,513	139,122	1,167,256	
10,021	5,411	-	_	-	_	-	-	5,441	5,411 20,486	17 18
29,500 - 14,744	15,045 - 7,667	20,740	5,794	=	_	=	_	-	5,794 7,667	19 20
202,443 102,314	111,947 53,979	1,031,161 56,103	286, 980 16, 995	2,000	1,160	3,176	2,540	34,450	437,077 70,974	21 22
125,073 426,409	73,490	144,845	40,025	264,906	131,953	40,076	38,973	96,131 3,100	340,547 279,300	23 24
	20,857,523			-	_	9,000	5,467	621,559	36,790,037	
229,596	129,834	1,700,800 4,404,598	468,871 1,160,221	_	_	_	_	_	468,871 1,290,055	25 26
1,506,185 1,057,656	834, 122 572, 963	385,632	106, 162 685, 375	_	_	_	_		940,284 1,258,338	27 28
261,029 583,469	145,606 315,823	1,021,504 97,882	267,446 25,457	_	_	_	_		413,052 341,280	29 30
832,607 287,342	431,468 155,179	923,039 39,647	242,437 9,985	_	-	· _	-	_	673,905 165,164	31 32
1,153,163 10,509	745,122 6,003	40,560 151,727	10,140 39,162	_	_		_	_	755,262 45,165	33 34
679, 794 21,880	380,711 12,034	1,820,406 610,825	490,009 159,472	_	_		_	_	870,720 171,506	36
798,021 10,400	438,443 6,402	334,559 2,152,003	86,527 557,928	_	_		-	_	524,970 564,330	37 38
1,136,556 666,742	630,202 370,339	290,823 183,184	76,097 48,035	_	_	~ -	_	_	706,299 418,374	39 40
656,907 714,237	361,711 386,987	1,457,088	404,339 388,058	-	_	_	_	_	766,050 775,045	41 42
705,890 82,119	43,522	1,233,002	315,519	_	_	_		_	700,307 43,522	43 44
66,648 806,802	37,323 451,098	788,207 1,115,296	207,093 295,654	_	_	_	_	-	244,416 1,373,778	45 46
496,662	277,048 8,800	_	84,357	_	_	_	_	_	361,405 8,800	47 48
1,259,363 522,115	691,833 289,819	170,709 1,253,095	43,020 333,272		_	_	_	_	734,853 623,091	49 50
220,097 112,864	120,508 70,932	2,565,824 6,097,033	683,945	_	=	_	_		804,453 1,692,376	51 52
163,854 753,011	91,898 383,352	_	=		_	_	_	_	91,898 383,352 15,045	53 54
26,700 131,917	15,045 71,594	147,108	39,078	_	-	_	_	_	110,672	55 56
434,175 1,429,928	236,165 786,348	133,231 221,128	34,215 61,563	_	1	=			270,380 847,911	57 58
17e6	5									

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

E. ALL FACTORIES—TOUTES FABRIQUES

E. ALL FACTORIES—TOUTES FABRIQUES									
	Province and County or District	Estab- lish- ments	Patrons	Cows	Milk delivered at factory	Cream delivered at factory	to Pa	nt paid atrons or s payées	Cost of Supplies and Con- tainers
	Provinces, et comtés ou districts	Eta- blisse- ments	Fournis- seurs	Vaches	Lait livré aux fabriques	Crème livrée aux fabriques	aux four	rnisseurs	Coût des approvi- sionne-
							Milk — Lait	Crème	ments et réci- pients
-		no.	no.	no.	lbliv.	lb. of butter fat	\$	\$	\$ .
	Québec-concluded-fin.					livre de			
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 12 13 14 15 16 17 18 19 20 20 21 22 22 23 24 25 26 26 27 27 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Maskinongé. Matane Mégantic. Missisquoi Montcalm. Montmagny. Montmagny. Montréal Napierville Nicolet Pontiac. Portneuf. Richelieu Richmond Rimouski Rouville. Saguenay Shefford. Sherbrooke. Soulanges. Stanstead. St. Hyacinthe. St. Jean. St. Maurice Témiscounta	38 35 17 14 14 3 3 83 3 5 46 46 28 88 88 81 11 11 11 11 11 11 1	1, 285 1,774 1,773 1, 246 1, 135 1, 326 667 -7 3, 232 495 1, 748 1, 317 1, 169 1, 470 1, 129 2, 124 135 590 1, 570 1, 570 1, 289 804 587 2, 265 1, 005	7, 648 10, 651 12, 864 15, 225 6, 296 4, 007 1, 809 23, 174 2, 840 10, 482 7, 265 9, 830 7, 175 10, 076 9, 10, 20 10, 20 22, 154 1, 808 8, 808 1, 808	17, 416, 442 21, 912, 765 21, 666, 459 7, 236, 259 15, 971, 399 7, 875, 611 7, 919, 793 365, 739, 335 840, 773 31, 047, 358 40, 773 31, 047, 358 40, 773 31, 947, 240 2, 137, 807 6, 076, 212 730, 473 8, 769, 728 2, 894, 293 1, 992, 933 10, 919, 090 7, 808, 492 34, 115, 626 5, 514, 056	684,396 35,620 35,035 206,710	18,696 696,766 396,872 391,748 409,386 456,010	186,217 737,737 8,058 - 486,518	
28 29 30 31	Vaudreuil. Verchères. Wolfe. Yamaska	18 13 52 63	1,003 606 757 1,640 1,919	3,976 4,332 13,365 13,228	11,569,511 12,423,140 24,471,782 47,997,764	4,433 54,467 256,620 9,299	268, 838 280, 417 560, 415	2,780 35,005 123,049 6,279	-
01	Ontario	1,121	99,771		1,567,046,011				5,215,912
32 33 34 35 36 37 38 39 40 41 42 43 44 45	Algoma Brant Bruce Carleton Dufferin Dundas. Durham Elgin Essex Frontenac Glengarry. Grenville Grey Haldimand Halton	6 6 13 52 5 54 3 222 4 67 68 40 8	199 1,522 3,931 3,431 2,415 2,196 2,461 -530 2,171 2,104 1,756 2,842 2,683 615	1,011 12,000 18,797 32,196 6,400 29,685 1,939 21,235 1,637 24,261 21,687 16,041 13,435 14,710 3,790	1,940,905 20,034,043 4,254,637 86,206,692 790,751 111,280,273 691,939 57,559,933 2,053,250 74,669,392 66,389,687 47,524,861 3,041,684	3,408 728,973 1,832,044 1,095,952 725,651 125,865 440,008 91,778 105,130 91,913 1,199,339 1,559,245 465,290	41, 266 502, 842 88, 112 2, 310, 915 16, 519 2, 642, 627 15, 406 1, 384, 306 64, 243 1, 671, 766 1, 515, 401 1, 038, 429 72, 741	1,704 436,752 1,026,235 665,576 401,141 	1,810 130,361 13,452 56,156 7,591 998,618 1,633 410,420 4,074 54,369 50,214 36,617 12,326 19,636
47 48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66	Hastings Huron Kent Lambton Lanark Leeds Lincoln Middlesex Nipissing Norfolk Northumberland Ontario Oxford Perrh Peterborough Prescott Prince Edward Rainy River Renfrew	3 777 15 6 100 42 888 33 5 5 101 14 399 6 6 34 41 30 33 69 23 21	4 246 5,071 1,061 2,464 1,981 4,091 2,526 2,762 2,168 2,762 1,565 3,742 1,45 3,938 1,734 1,792 1,792 1,792 1,792 1,798	36, 204 21, 420 2, 330 13, 610 16, 339 42, 152 19, 492 5, 365 33, 664 4, 410 9, 604 18, 199 12, 300 61, 865 800 28, 218 80, 248 12, 450 19, 442 15, 515 300 10, 465	96,558,625 4,204,624 6,218 6,617,459 38,870,865 138,379,856 64,258,700 2,161,235,62,912,228 46,911,730 200,570,966 41,62,031 200,570,987 62,225,956 48,146,068 8,819,696	895, 986 1, 998, 517, 231, 866 979, 436 187, 539 246, 540 125, 705 468, 591 1, 978, 954 1, 978, 954 1, 978, 769, 559 474, 252, 782, 760 251, 899 55, 069 1, 253, 844 183, 341	1,405,536 60,864 1,505,989 126,778 227,933 974,104 - 4,904,788 - 1,049,364 687,642 1,436,242 1,051,735	489, 833 1,125, 398 115, 383 537, 282 112, 329 159, 143 71, 006 269, 972 1, 115, 783 117, 994 445, 430 258, 907 423, 382 154, 126 29, 909 740, 087 107, 595 147, 985 14, 618	69,967 28,082 2,770 22,468 29,146 772,363 3,115 106,758 7,204 14,034 36,514 6,138 1,600,428 950 44,612 44,612 44,612 46,193 47,136 40,329

IV. Quantities and Values of Materials Used and Products Obtained, 1919—con.

IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—suite

E. All Factories--Toutes fabriques.

										-
Product But	ion of		ction of eese	Milk	sold	Crea	ım sold	Other	Total	
Product beur	ion du	Produc	tion du	-	 vendu		e vendue	Products Value	Value of Products	
Quantity	1 Value	Quantity	1 Value	Quantity	Value	Quantity	Value	Autres produits,	Valeur totale	
_	_	-	_	_		_		valeur	. des	
Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur		produits	
lbliv.	\$	lbliv.	s	'gal.	\$	lb. of butter fat.	\$	\$	\$	
		1				liv. de butyrine				
662,253 768,257	362,955	561, 223		-	-	-	-	-	509,875	1
458,707	244,967	1,888,006			_	_	_	_	563,417 740,107	2 3 4 5 6 7 8 9
1,416,163 615,678	798,256 338,816		71,213	_	_		-	-	798, 256 410, 029	4 5
461,832	252,504	184,907	48,849	_	-	-	-	-	301,353	6
332,319 901,483	183,449 523,364	74,292	19,181	_	_	_	_	-	202,630 523,364	8
126,987 1,498,509	70,708	-	895,377	_	_	_	- 1	-	70 708	9 10
258,078	141,022	80,293	21,181		- 1	_	_	_	1,732,445 162,203	11
1,097,372 587,250	615,089 328,064	778,315 878,801	204,627 231,979	_	_	_	_	-	819,716 560,043	12 13
344,844	187,745	1,650,349	434,613	-	-		-	-	622,358 455,007	14
353,534 752,331	191, 122 416, 757	1,020,753 1,636,615	263,885 429,514	_	_	_	_	-	846, 2711	15 16
-	-	217,778	57,349	-	_	_	_	_	57,349 1,750,946	17 18
3,131,575 68,391	38,329	71,731	37,450 18,889	-	_	_		-	57,218	19
328, 709 1, 260, 653	183,727 698,416	178,243	46,400	_	-	-	_	_	230, 127 698, 416	20 21
1,260,653 320,946	180,724	12.099.638	545,424	-	-	-	- 1	-	726, 148	22
161, 112 499, 272	\$9,835 278,029	32,325 97,403	8,737 26,090	_	_		_	_	98,572 304,119	23 24
301,101	159,802	223,000	56,561	_		-	-	-	216, 363	25
1,557,449 540,049	305,279	133,895	49,857 35,690	_		_	_	_	889,661 340,969	26 27
133,304 437,758	74,157 247,100	839,219	224,657 94,639	_	-	_		-	298,814 341,739	28 29
251,128	132,849	2,353,675	622,930 1,117,307	_	- 1	<b>→</b>	-	-	755,779	30
236,084	133,799			16,171,203	7,219,153	3,353,234	2,454,015	13, 962, 923	1,251,106 69,897,519	31
7. 275	1		46,747	10,171,200	1, 213, 133	9,000,409	%, 751, U15	10, 30%, 3%3	50,435	32
1,171,547 2,193,200	647,179	374.531	-	10,912	4,688	247, 281	180,947	632,384 $4,221$	1,465,198 1,278,264	32 33 34
935, 367 887, 112	533,872 446,342	4,375,411 71,794	102,073 1,175,407 19,288	3,060,174	1,416,755	451,889	309, 433	544,822 1,437	3,980,289	35 36
935, 367 887, 112 17, 953 150, 269	10,476 81,759	7,183,964	1,907,994 18,694	71,948	21,159	37,362	28,218	1,995,905 922	3,963,752 101,375 2,275,411	36 37 38
450, 452 86, 700	255,750	-	630,043	338,509 150,000	96,498 84,600	2,969 17,850	2,233 12,500	1,290,907 17,830 32,084	2,275,411 161,670 1,915,570	39 40 41
128,890 12,492 159,644	72,661 7,295	6,732,719 6,109,434	1,647,278	210	105	-	_	15,003	1,669,576	42
159, 644 1, 456, 240	89,400 769,041	4,102,584	1,103,333	11,434	3,430	1,815	1,270	16,902 3,211	1,213,065 773,522	43 44
1,456,240 1,862,231 564,752 891,048	1,043,657 322,498	142,461	39,240	138,813	51,499	-	-	14,184	1, 913, 370 1, 669, 576 1, 213, 065 773, 522 1, 148, 580 322, 574 3, 006, 390 1, 377, 926 155, 482	45 46 47
2,349,569 274,383 1,160,222 207,482 304,386	479,584 1,262,561 143,735	8,558,232 363,279	2,332,879, 104,120	4,695	1,126 - 876	7 729	4,466	192,801 11,245 6,405	1,377,926	48
1,160,222	628,988	317,685	88,852	1,908 267,716 67,535 144,990	108,003 32,416	7,732 15,753	9,349	00,007	891,849	50
207,482 304 386	121,655	3,392,017 10,139,079	88,852 911,502 2,748,249	67,535	32,416 41,847	15,635 12,272	9,381 8,904	36,784 1,695,861	891,849 1,111,738 4,667,453 1,701,273	51 52
156,637	84 584	5 841 826	1.581.5481	-	-	- 1	-	35,141	1,701,273	53:
533,130 2,691,566	306,354 1,415,218 134,223	35,454 3,179,576	9,875 855,692	177,010 259,163	76,685 93,032	23,500 146,110	14,250 109,583	2,335 768,037	409 499 3,241,562	54 55
	134,223	555,443	143,828	1 2	1	115,505	73,289	792	278, 843 788, 950	56 57
552,241 916,670	298,272 495,686	654,229 3,919,558	176,808 1,056,447	154,600	51,904	16,445	10,525	34,866 1,018	1,452,014 496,704	58 59
545,340 66,572	302,324 35,283	5,487,846	1,487,513	2,151,208	613,754	1,072,343		5,052,827	8,157,589	60°
953, 255 552, 241 916, 670 545, 340 66, 572 1, 503, 526 251, 768	516,636 298,272 495,686 302,324 35,283 811,274 142,474	3,654,691 2,170,040	1,013,764 584,289	480,130 227,415	167,375 83,446	11,186 8,178	7,889 4,868	52,773 318,070	2,053,075 1,133,147	62 63
59,879	- 1	5,888,737 4,011,327	584,289 1,567,864 1,107,232	_	_	28,996	16,730	10,644 148,564	1,578,508 1,305,645	64 65
28,952	13,960	-	- 1		-	213	426	3,169 13,173	17, 129 569, 641	66-
633,431 13942-		020,4991	216,425		- '	2131	4201	10,173	005,041	UE

IV. Quantities and Values of Materials Used and Products Obtained, 1919—concluded.
 IV. Quantités et valeur des matières premières employées et des produits fabriqués en 1919—fin.

E. ALL FACTORIES-TOUTES FAI
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	E. ALL FACTORIES—TOUTES FABRIQUES								
	Province and County or District Provinces, et comtés	Estab- lish- ments —	Patrons  Fournis-	Cows Vaches	Milk delivered at factory Lait livré	Cream delivered at factory Crème	Amour to Pa fo Sommes aux four	trons or - s payées	Cost of Supplies and Con- tainers Coût des
	ou districts	blisse- ments	seurs		aux fabriques	livrée aux fabriques	po		approvi- sionne-
		Inches			adorique.	labriques	Milk	Cream	ments et réci-
							Lait	Crème	pients
		no.	no.	no.	lbliv.	Ib. of butter fat	\$	\$	\$
	Ontario—concluded—fin.					livre de butyrine			
1 2 3 4 5	Russell	7 48 14	1,915 1,851 2,273 3,319	17,539 7,170 24,303 14,300	55,579,137 160,875 72,096,272 6,176,839	772,649 193,701 985,640	1,285,290 4,510 1,681,048 134,468	438,053 105,294 551,480	53,196
6 7 8 9	Waterloo. Welland Wellington Wentworth York	10 4 8 4 10	2,119 630 2,510 582 5,644	12,405 3,500 17,045 7,150 40,837	6,583,475 1,657,955 2,078,334 12,040,989 58,446,069	1,125,406 253,423 1,781,495 302,037 3,435,04	146,792 35,266 44,104 389,887 1,902,090	610,698 146,866 1,014,650 160,771 2,096,141	8,933 43,535 28,394
	Manitoba	56	29,677	84,112	30,248,804	7,395,323	951,715	3,963,639	237,560
11 12 13 14 15 16 17 18 19 20 21 22	Brandon. Dauphin. Lisgar Macdonald. Marquette. Neepawa. Nelson. Provencher. Selkirk. Souris. Springfield. Winnipeg.	3 2 6 2 1 8 7 5 5	7,700 2,650 1,047 430 3,140 500 225 188 1,556 1,970 371 9,900	16,348 5,900 1,647 1,000 11,130 2,000 1,129 7,680 6,272 2,930 27,476	373,864 280,000 - - 3,007,090 472,890 1,169,714 24,945,246	*559,795 159,313 120,018 1,021,977 192,000 53,798 8,858 798,778 537,481 244,643	9,751 	893, 957 273, 728 81, 971 57, 390 543, 450 103, 500 25, 379 4, 643 420, 148 289, 843 147, 049 1, 122, 581	8,090 1,499 1,161 22,815 2,250 852 2,326 14,518 8,763 3,689
٠	Saskatchewan			67,335	13,129,544		462,541		
23 24 25 26 27 28 29 30 31 32 33 34 35	Assiniboia Battleford Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltooats Saskatoon Swift Current	5 4 7 2 4 2 3 7 1 1 1 3 3	3,073 1,893 3,462 1,297 3,129 2,140 1,228 2,738 421 1,606 2,025 2,190	11,780 4,600 8,340 2,620 9,500 6,800 2,100 6,705 600 6,500 3,300	124,681 	599,705 435,587 870,582 276,585 701,999 724,198 240,038 656,226 59,682 471,402 359,075	3,740 - 248 23,065 - 41,596 190,741	300,718 212,519 436,442 133,510 330,804 393,876 118,662 337,697 29,224 240,065 159,396	6,786 6,290 13,409 2,842 15,375 19,748 2,738 2,738 6,75 6,20,420 2,906 2,906 40,487
	Alberta	58	25,453	96,923	23,858,012	10, 407, 922	685,979	5,335,956	196,379
36 37 38 39 40 41 42 43 44	Battle River Bow River Calgary Edmonton Lethbridge Macleod Medicine Hat Red Deer Strathcona Victoria	4 8 9 5 1 1 17 3	261 4,008 13,294 913 50 300 3,071 390	1,082 18,194 42,020 2,310 350 1,260 14,375 1,500	916,261	4,646,511 325,718 18,435 71,897 1,368,824	191,855 315,578 47,811 33,137 74,095 20,614	1,039,598 2,356,521 170,732 9,824 38,121 687,141	36,538 85,257 13,024 176 416 31,692 2,609
	British Columbia— Colombie Britannique	. 32	3,242	32,694	47,912,581	1,679,742	1,580,021	1,088,973	360,996
46 47 48 49 50 51 52 53	Cariboo. Comox-Alberni Kootenay (West) Nanaimo. Yew Westminster Vancouver Victoria Westminster Yale.	22 23 44	298 202 222 306 239 898 124 526	1,135 1,800 800 1,600 1,975 11,200 1,750 10,330	2,836,834 211,000 8,522,816 18,908,333 1,592,516 15,834,719	153,124 136,800 77,738 217,741 6 95,639 6 650,241 78,757 9 44,829	78,931 6,485 301,080 669,882 63,700 459,837	94,865 82,081 43,555 151,173 70,735 424,916 60,381 30,077	1,845 54,551 2,880 3 2,220 9 164,570 5,854 4,005 7 120,994

IV. Quantities and Values of Materials Used and Products Obtained, 1919—concluded.

IV. Quantité et valeur des matières premières employées et des produits fabriqués en 1919—fin

E. All Factories—Toutes Fabriques

	Che	ese	_		-	- 1	Other Products,	Total Value of	
			Lait v	rendu	Crème	vendue		_	
Value	Quantity	Value	Quantity	Value	Quantity	Value	produits,	totale	
Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	valeur	produits	
\$	lbliv.	\$	gal.	\$	lb. of butter fat.	\$	\$	\$	,
487,754 95,998 642,998	-	_	16,043 221,789	7,388 69,887	butyrine 1,699 150,324	1,047 104,268	7,573 4,857 74,032 6,184	1,415,466 501,046 1,980,108 805,323	1 2 3 5
1,162,611	548,944 123,962 143,246 - 2,591	158,451 34,464 38,864 - 1,037	67,530 15,845 - 1,046,885 7,084,741	5,021 - 543,346	3,923 10,780 10,165 128,250 815,057	8.360	25,760 35,591 33,577 76,066 665,208	892,918 236,157 1,244,427 819,439 6,785,779	6 7 8 9 10
4,350,693	423,855	111,898	2,345,547	1,237,469	1,081,154	782,751	. 559,835	7,042,646	
346,895 97,114 66,443	_	7,064	-	-	1,714	1,114 - - -	114, 092 18, 402 12 230 18, 665	366,411 104,190	12
121,250 35,378 5,167 488,206	_	75,648	47,289	15,440		-	18,750 285 8 75	140,000 35,663 80,823 503,721	16 17 18 19 20
173,040		29,186	2,298,258	1,222,029	1,079,440	781,637	591 388,539	202,817	21
3,495,172	35,452	11,527	1,071,802	' 598,001	352,062	327,059	610,618	5,042,377	
264,634 573,296 179,503 425,338	35, 452	11,527	92,261 75,777	55,356 38,495 241,616	16,590 350 301 605 49,965 1,140 26,160 1,500 85,000 2,652	170 431 34,975 573 21,266 1,022 135,078	22,766 362 798 298 24,667 218,170 253 44,387 53 158,753 303 139,602 206	385, 415 273, 292 574, 325 179, 971 450, 436 720, 380 156, 7049 511, 596 38, 262 829, 054 216, 925 601, 764 104, 908	26 27 28 29 30 31
l .	520,530	145,158	1,027,636	482,369	758,241	490,210	622,071	7,872,541	1 .
1,120,812 2,682,841 186,384 11,386 35,460 847,390 70,389	116,990 76,922 22,492 - 213,870 90,256	58,395	74,856 - 81,325 10,496	83,001 296,283 46,686 48,041	235,472 441,203 17,780 20,712 36,318	16,610 25,523	24,401 176	140,396 959,967 97,641	36 37 38 39 40 41 42 43 44 45
		88 392	2 072 402	967 479					
111,963 96,637 46,752 177,214 40,655 370,188 28,042	15,000 - - - 289,502	4,500 - - 4,500 - - - - 83,805	78,000 1,433,706 159,251 401,945 500	39,000 681,268 79,626 167,328	3,488 35,951 900 183,699 269,691 20,000 202,260	2,823 22,621 720 135,862 249,706 20,000 150,650	1,309 167,722 20,670 702 614,374 103,387 39,988 606,635 13,182	116,095 286,980 72,642 177,916 829,891 1,404,549 167,656 1,008,418 161,647	46 47 48 49 50 51 52 53 54
	Valeur  \$ 487,754 95,998 642,998 671,803 152,721 1,162,611 114,168 1,772,452 4,350,693 1,080,912 346,895 97,114 66,443 628,809 121,250 35,378 5,167 488,206 334,631 173,040 972,848 3,495,172 306,899 264,634 477,503 425,338 411,879 155,293 131,780 104,702 6,132,733 430,837 125,203 131,780 104,702 6,132,733 430,837 120,775 1,120,812 2,682,841 11,886 35,460 847,390 70,389 626,459 1,018,997	er Chelon du re Chelon du from Produc from Value Valeur Quantité Valeur Quantité Valeur Quantité S. 1bliv.  5 lbliv.  5, 276, 664 487, 754 95, 998 642, 998 671, 803 152, 721 1, 162, 611 114, 168 1, 772, 452 2, 591 4, 350, 693 423, 855 1,080, 912 346, 895 97, 114 26, 759 66, 443 628, 800 121, 250 33, 378 5, 167 488, 206 334, 663 354, 600 264, 634 364, 635 370, 288 384, 22, 492 385, 480 384, 292 385, 480 384, 292 385, 480 384, 390 213, 870 70, 389 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 111, 963 90, 256 626, 459 121, 259, 502	er Cheese Production du fromage    Value Valeur	Value	Cheese	Cheese	Production du	Cream sold   Cre	Cheese   Cheese   Milk sold   Cream sold

# V. Miscellaneous Statistics of Dairy Factories, 1919.V. Détails statistiques concernant l'industrie laitière, 1919.

A. CREAMERIES—BEURRERIES

				ne in Opera				Fuel Use		
			Duré	e des opéra	tions		Combt	ıstible co	nsomme	
	Province and County or District Provinces et comtés ou districts	Establishments Établissements	Days operated during year  Journées de travail durant l'année	Average Wor Moyenne o de tr	ked les heures	Co Cha:	_	Wo Bo	_	Ot r Fuel — Autre combus- tible
`		no.	no.	per day	per week par	tons tonnes	8	cords cordes	\$	* s
	CANADA	1,018	239,054	101	semaine 581	27,332	201,060	42,697	173,498	30,969
	Prince Edward Island— Ile du Prince-Edouard	10	1,859	9	52	84	820	257	1,237	-
1 2 3	Kings Prince. Queens	1 4 5	143 758 9 <b>5</b> 8	7 9 9	42 51 55	- 9 75	90 730	16 101 140	76 467 694	=
	Nova Scotia— Nouvelle-Écosse	22	6,028	9	55	742	5,858	476	1,961	1,258
4 5 6 7 8 9 10 11 12 13 14 15 16	Annapolis. Antigonish Colchester Cumberland Digby Halifax Hants Inverness Kings Lunenburg Pictou Victoria Yarmouth	1 4 3 2 2 1 1 1 2 1 2 1	300 892 945 665 330 213 313 299 513 311 625 313	66 99 88 100 100 88 88 89 9 100 100 100 9	36 56 52 65 60 48 48 54 57 60 57	15 112 160 102 6 50 - 1 85 - 130 49	135 819 1,327 696 66 375 - 4 675 - 1,092 339 330	20 27 175 4 266 50 40 30 - 104	140 129 326 12 124 100 175 118 	135 - 840 - 80 - 160 43
,	New Brunswick— Nouveau-Brunswick	17	3,764	10	55	317	2,692	367	1,543	322
17 18 -19 -20 -21 -22 -23	Albert. Carleton Kent Kings Madawaska St. John Westmorland.	1 1 1 4 3 4 3	183 182 120 824 431 1,304 720	9 10 10 8 10 10	30 60 60 45 61 61 58	-	22 900 1,770	10 50 6 30 181 5 85	40 200 30 168 785 30 290	
	Québec	631	138, 126	-	-	866	7,982	31,771	121,667	3,081
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Bagot Beauce Beauharnois Bellechasse Berthier Bonaventure Brome Champlain Charlevoix Châteauguay Chicoutimi Compton Deux-Montagnes Dorchester Drummond Frontenae Gaspé Hull Huntingdon Iberville Jacques-Cartier	27 21 15 20 11 15 7 10 11 10 13 15 9 9 4 14 14 17 7	6.072 4, 194 1944 2, 746 3, 1922 1, 995 4, 324 1, 692 1, 889 3, 122 2, 926 1, 732 3, 122 2, 764 330 170 1, 424 2, 044 404 177	111111111111111111111111111111111111111		131 	1,205 - - - - 126 - 37 300 - 453 - - - 220 827	549 587 798 131 759 42 80	305 2,465 243 200 1,920 1,311	35 29 1,212 44 - - - - - - - - - - - - - - - - - -

<sup>&</sup>lt;sup>1</sup> Exclusive of Quebec—À l'exclusion de Québec.

- V. Miscellaneous Statistics of Dairy Factories, 1919-con.
- V. Détails statistiques concernant l'industrie laitière, 1919-suite.

A. CREAMERIES—BUERRERIES

						EIIIE	DUETINE						=
			Pow	er Empl	oyed				]	Miscellan	eous Expen	ses	
			Force m	otrice en	nployée					Dépens	ses diverses		
Ste	am Engir	nes	Ele	ctric Mo	tors	0	ther Pow	er			Express		
Mach	ines à va	peur	Mote	urs électi	riques	Autre	force m	otrice	7	G.11(	or freight on milk	Ort	
	1				1			TT D	Draw-	Collect- ing	or cream delivered	Other miscel-	
	Total	H.P. actually		Total	H.P. actually		Total	H.P. actually	milk		at factory	laneous expenses	
Units	H.P.	used	Units	H.P.	used —	Units —	H.P.	used —	Collec- tion du	Collec- tion	Trans- port du	Autres	
Unités	Total chev.	Chev vapeur	Unités	Total chev	Chev	Unités	Total chev	Chev vapeur	lait	de la crème	lait ou de la crème	frais généraux	
	vapeur	effecti- vement		vapeur	effecti- vement		vapeur	effecti- vement			par fret ou		
		utilisés			utilisés			utilisés			express		_
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	\$	
196	2,185	1,840	5251	4,641	4,7001	3981	7,9781	14, 1081	111,804	398,979	394,436	1,872,325	
200	like	2,010	0.00	1,011	2,700	300	1,010	11,100	111,001	000,010	302,120	1,074,040	
9	93	83	-	-	-	10	127	108	-	4,607	1,647	526	
1 3	8 34	8 34	_	_	-	1 4	10 55	10 53	_	2,834	38	11 108	1 2 3
5	51	41	-	-		5	62	45	-	1,773	1,609	407	3
16	161	139	7	51	44	24	335	277	354	15, 495	11,596	12,509	
-4	- 37	33	_		_	1	25 70	15 52	334	840 1,842	808	40 1,224	4
3	33	26	- 14	31	24	3	44	38	- 904	1,434	489 919	1.000	5 6
1	6 10	10	-1	-	-	2 2	18 27	18 27	20	1,525 413	-	2,850 129	8
1	12	10	-	_	_	1 2	20 28	12 20	_	3,000 1,200		331 87	110
1	8 15	8	-	_	-	1 2	10 15	10 15	-	1,126 3,000		210 250	12
1 2	12 20	12 20	1	10	10	1 3	20 44	20 36		_	4,040 4,030	964 4,761 397	13 14
_1	8	-8	- 2	10	10	2	14	14	-	1,115	580 730	397 266	15 16
					be								
11	114	84	5	19	19	14	202	140	-	2,205	9,365	11,344	
- 1	8	- 6	- 1	- 2	- 2	2	15 15	15 8	_	1,500	- 20	40 448	17 18
1 4	8 41	4 28	_	_	_	- 3	- 58	34	_	300	_	921	19 20
4 2 2 1	20 29	18 22	- 4	17	- 17	3 3 2	40 35	36 24	_	405	1,180 4,945	9,078	21
ĩ	8	6	-	2		3	39	23	-	-	3,220	857	23
-	-	-	-	-	341	-	-	7,551	-	-	-	522, 115	
_	-	-		-	_	-	-	189 161	_	-	-	13,899 11,816 6,677	24 25
_	-	-	-	-	_6	_	-	214	-	_		6,677	26
	-	-	-	_	-	_	=	264 90	_	-	_	9,504 12,435	28
-	-		-	-	-	-	-	408	- 1	-		5,945 32,340	130
	-	-	_		-	-	-	74 20	-	_	-	5,016 800	32
-	-	-	-	_	10	-	_	122		-	_	5,959 250	34
_	_	_	-	_	_	_	_	199 193	-	_	-	18, 180 7, 259	36
_	-	-	-	_	_	-	-	141 . 28	-	-	_	7,927 1,096	37 38
_	-	-	-	-	-	-	-	132	-	-	_	8,816 1,140	39 40
-	-	-	-	-	-	-	_	47 12 93	-	-	-	842 7,418	41
-	_	-	-	-	-	-	-	122	-	-	_	5,926 200	43
1 The	-	- I of units o	nd total	h	- 1	- oveluciono	of Ough		- I	,	,	olly need	

The number of units and total horse power are exclusive of Quebec-for Quebec only horse power actually used is

shown.

1 On ne possède pas d'indications sur le nombre d'unités ni sur leur capacité pour la province de Québec: on ne donne, pour cette province que le nombre de chevaux vapear effectivement utilisés.

V. Miscellaneous Statistics of Dairy Factories, 1919—con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

A. CREAMERIES—BEURRERIES

			A. CREA	MERIES—B	RIES—BEURRERIES					
				ne in Opera e des opéra			Comb	Fuel Use		
	Province and County or District Provinces et comtés ou districts	Establishments Établissements	Days operated during year Journées de travail durant l'année	Averag Wor	e Hours ked des heures	Co Chai	-	Woo Bo		Other Fuel Autre combus- tible
_	Québec-concluded-fin.	no.	no.	per day	per week par semaine	tons tonnes	\$	cords cordes	\$	\$
1 2 3 4 5	Joliette Kamouraska Labelle Laprairie L'Assomption Laval	35 4 5 2	8,846 824 926 456 4,377	-	-	- - 118	1, 144	1,966 240 188 24 1,152	7,772 1,520 734 144 4,575	5 + -
6 7 8 9 10	Lévis L'Islet Lotbinière Maskinongé Matane	2 4 14 933 14 15	794 2,611 9,023 2,760 2,462		-	-	-	43 162 546 2,434 761 548	129 674 2,490 8,479 2.475 3,244	14
12 13 14 15 16 17	Mégantic. Missisquoi Montcalm Montmagny Montmorency Montreal Napierville Nicolet	7 17 16 12 11 3	1,258 4,351 2,992 2,343 2,179 308 572	-	-	47 28 - - - 15	447 213 - - 120	201 55 730 553 670 700 110	570 234 3,398 2,092 2,199 2,833 445	109 4 200 - - -
18 19 20 21 22 23 24	Nicolet. Pontiac Portneuf Richelieu Richmond Rimouski	6 3 22 7 8 5	1,312 633 5,525 1,666 1,995	-	- - - -	40	452 - - -	417 217 1,774 386 262 419	1,875 730 6,844 1,446 1,215 1,391	-
25 26 27 28 29 30	Rouville Shefford Sherbrooke Soulanges Stanstead St. Hyacinthe	8 33 2 7 15	2,725 9,162 273 1,553 4,140 199	-	-	80 - - 118	800 - - - 944 -	402 1,988 25 112 561 40	1,473 4,965 85 522 2,038 240	245 84
31 32 33 34 35 36	St-Jean St-Maurice Témiscamingue. Témiscousta. Terrebonne. Vaudreuil.	20 7 29 19 5	1,059 4,198 1,475 5,249 3,262 997	-	- - - -	81 - - - -	694	65 774 595 1,892 489 104	338 2,519 1,727 7,001 1,778 330	360 - 12 175
37 38 39	Verchères Wolfe Yamaska Ontario	7 3 1 179	1,700 543 197 47,321	- 9	59	9,621	- - 83,330	376 92 10 3,369	1,286 300 35 14,667	34
40 41 42 43 44 45	Brant. Bruce. Carleton. Dufferin Durham Elgin	4 9 4 3 2 4	1,143 2,142 1,288 758 538 1,281	10 10 9 10 9	57 58 56 60 56 58	134 291 1,763 128 35	1,340 2,611 14,509 1,191 331 685	45 578 48 270 -	190 2,021 360 716 -	3,002 94 2,000 520 342
46 47 48 49 50 51 52 53	Essex. Grenville. Grey. Haldimand Halton. Hastings. Huron. Kent	4 1 8 9 3 5 11 6	998 305 1,668 2,233 704 1,223 2,772 1,378	9 8 10 9 9 10 11	56 48 61 57 56 58 64	17 95 194 10 129 97 699	168 950 1,522 110 1,340 924 6,004 255	261 56 2 55	1,296 264 16 385 763 36	525 - 259 1,907 - 1,033
54 55 56 57 58 59	Lambton Lanark Leeds Lennox & Addington Lincoln	6 2 1 1 4	1,874 595 312 208 1,298	10 9 9 10 11	59 58 54 60 69	619 125 130 - 234	5,637 1,475 1,087 - 1,920	190 45 - - 110	980 175 - 429 409	165

V. Miscellaneous Statistics of Dairy Factories, 1919—con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

A. CREAMERIES—BEURRERIES

						MERIES					<del>-</del>		=
			Pow	er Emplo	oyed				1	Miscellan	eous Expens	ses	
			Force n	otrice er	nployée					Dépens	es diverses		
Stea	am Engir	nes	Ele	ctric Mot	tors	Ot	ther Pow	er			Express or freight		
	— ines à va		Mote	urs électr	riques	Autre	force m	otrice			on milk		
		1						1	Draw- ing	Collect- ing	or cream delivered	Other miscel-	
	Total	H.P. actually		Total	H.P. actually		Total	H.P. actually	milk	cream	at factory	laneous expenses	
Units	H.P.	used	Units	H.P.	used	Units	H.P.	used	Collec-	Collec-	Trans-	_	
Unités	Total	Chev	Unités	Total	Chev	Unités	Total	Chev	tion du lait	tion de la	port du lait ou de	Autres frais	
	chev	vapeur effecti-		chev vapeur	vapeur effecti-		chev vapeur	vapeur effecti-		crème	la crème par fret	généraux	
		vement utilisés			vement utilisés			vement utilisés			ou express		
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	S	S	S	
_	_	_	-	_	8	-	_	294	_	_	-	32,760	1
	_	_	0.2	-	_	_	_	45 73	_	_	_	3,026 3,108	1 2 3
	11 -	-	-	-	-	-	-	29	-	_	-	1,305	4
_		_	_	-	-	_	_	254 18	_		_	7,564 298	5
-	_	_	_	_		_	_	45 241	_	_		3,293 9,020	7 8
_	_	-	~	-	_	_	_	443 148	_	_	_	30,279 8,422	9
-	-	-		-	25	-	-	201	-	-	-	9,400	11
_	_	-	_			_	_	65 391	-	_		4,102 16,625	13
_	_	_	_	_	5	_	_	117	_	_	_	8,463 6,993	14 15
_	_	_	_	-	-	_	_	213		-	_	3,795 5,173	16
-	-	-	_	-	-	-	-	32	_	_	-	1,829 3,722	18
_	_	_	=	_	-	_	_	76 48	-	_	_	[3, 298]	20
_	_	_	_	_	268	_	_	95	_	_	_	13,225 6,722	22
_	_	_	_	ζ.Ξ	_	_	_	115 36			_	5,521 7,462	23
-	-	-	-	-	9	-	-	122	_	-	-	9, 164 28, 422	25
_	-	_		_	_	_	_	436 22	-	_	_	591	27
_	_	_	_	_	_	_	_	59 190	-	_	_	2,315 61,660	28 29
_		-	_	_	_	_	_	8 70	_	_	_	350 1,008	30
- 1	-	-		_	-	-	-	208	-	-	-	8,633	32
_	_	_	_	_	-	_	_	310	-	_	=	5, 796 30, 159	34
_	_	_	_	_	10		_	190	-	_	_	5,937 1,373	36
_	_	_	_	_	_	_	_	63		_	_	5,740 2,117	37 38
-	_	-	-	-	-	-	-	18		-	-		39
66	671	545	246	1,925	1,805	185	3,315	2,617	74,803	334,187	156,347	456,714	
1	12	12	9	57		6	102			8,349	2,532	19,811	
5	56	-	5 49		616	9		120	48,511	22,580 18,444	6,000	7,830 50,662	42
$\frac{1}{2}$	22	8	3	17	12	3 3 2 5	38 29	25		3,400 1,457		6,961 481	
2 2 2	24 14	21	2	10 10			71	59	_	2,900	900	3,100	45
7	_	_			12		20	20	_	1,187	925	3,604	47
3 2	26 15	18 12	3 4 3 3	21 25	17 25	15	125 142	109	671	1,187 23,915 26,563	5,027 50	3,604 9,366 6,017 589 21,189 7,817	49
1 2	23	18		30	30	3	10 74	70	_	7,656	1,376	589 21, 189	50
7	73 16	63	7	44	44	11	215	176	-	33,519 7,414	7,469		
4	34	34	6	62	37	8 6 2 1	137	85	-	17,078	6,308 1,057	21,529 689 703	54
3 2 1 2 7 2 4 3 3	-	-	7	26	- 26			30	-		-	703	56
2 3	30	26 27	7 1 3 16	22 104	5 22 102	4 9	82	76	_	2,891 13,233 17,319	151	2,959 12,868	58
3	37	27	16	104	102	9	236	191	-	17,319	17,230	13,547	59

V. Miscellaneous Statistics of Dairy Factories, 1919—con.

## V. Détails statistiques concernant l'industrie laitière, 1919—suite.

A. Creameries—Beurreries

=		1	т:-	:- 0	4:	1		Fuel Use		
				ne in Opera e des opéra			Comb	ustible co		
	Province and County or District — Provinces et comtés ou districts	Estab- lish- ments  Eta- blisse- ments	Days operated during year  Journées de travail durant l'année	Average Wor	e Hours ked * des heures	_	oal rbon	-	ood 	Other Fuel Autre combus- tible
	Ontario—concluded—fin.	no.	no.	per day	per week par	tons	8	cords cordes	\$	\$
1 2 3 4 5 6 7 8 9 10	Nipissing. Norfolk. Northumberland. Ontario. Parry Sound. Perth. Peterborough Prince Edward. Rainy River. Renfrew. Simcoe.	2 6 4 6 1 10 3 1 1 5 7	416 1,863 1,112 1,640 156 3,141 763 200 146 1,236 1,490	12 10 10 10 10 10 10 10 10 9 11	semaine 72 58 60 59 60 64 59 60 54 66 66	25 128 88 99 - 555 594 - 30 - 134 165	250 1,237 1,012 1,148 5,438 5,344 300 - 1,151 1,446	150 62 27 222 50 24 56 20 10 197 66	250 234 166 1,594 150 159 380 200 60 645 392	1,058 693 289 - 440 - 250
12 13 14 15 16 17 18 19	Stormont Victoria 6) Haliburton 1/ Waterloo Welland Wellington Wentworth York Manitoba.	7 3 6 4 9	308 1,365 1,996 916 1,698 969 2,701 11,180	12 10 10 10 11 8 8	72 57 58 56 65 44 49	332 5 209 46 1,612 7,687	28 3,031 65 2,047 449 12,034 49.721	147 185 22 25 60 - 2 2,024	739 710 184 100 270 - 20 12,681	1,070 1,208 3,475 248
20 21 22 23 24 25 26 27 28 29 30 31	Brandon Dauphin Lisgar Macdonald Marquette Neepawa Nelson Provencher Selkirk Souris. Springfield Winnipeg	6 5 2 2 6 2 1 1 7 5 1 6	1,852 1,261 391 310 1,375 468 180 72 1,683 1,397 300 1,891	10 10 8 10 10 11 11 10 9 10 9	60 58 48 65 58 71 60 54 61 54 60 55	860 63 11 30 680 190 - - 371 38 5,444	4,965 454 97 330 4,446 1,160 - - 3,281 447 34,541	99 190 68 24 220 104 65 10 713 31 -	813 995 306 189 1,288 740 353 64 3,223 207 - 4,506	6
32 33	Saskatchewan  Assiniboia  Battleford	42 5 4	11,080 997 1,244	10 10 9	59 58 57	4,045 173 343	25, 524 1,035 1,888	1,606	7,741 56 15	1,636
34 35 36 37 38 39 40 41 42 43 44	Humboldt Kindersley Mackenzie Moose Jaw North Battleford Prince Albert Qu'Appelle Regina Saltcoats Saskatoon Swift Current	2 4 2 3 6 1 1 3 3	1,921 440 987 618 665 1,586 310 310 930 829 243	10 10 10 9 10 10 10 10 10 10 9	58 60 60 57 60 60 60 60 60 65 54	422 137 77, 523 124 110 108 1,290 95 623 20	2,318 787 549 4,840 891 702 577 5,930 1,023 4,804 180	440 1 417 - 104 479 - 155 -	2, 132 11 2, 217 413 2, 079 - S18 -	72 - - - 40 - - 1,524
	Alberta	45	12, 207	9	57	3,515	20,264	453	1,496	4,444
45 46 47 48 49 50 51 52 53 54	Battle River Bow River Calgary Edmonton Lethbridge Macleod Medicine Hat Red Deer Strathoona Victoria	4 4 7 6 4 1 1 1 1 4 1 6	1,038 869 1,937 1,378 1,192 192 365 3,608 182 1,446	11 9 10 9 10 8 9 9 9 9	69 57 59 54 63 32 63 52 48 58	373 313 209 789 382 50 - 981 - 418	2,188 1,887 1,437 3,703 1,847 400 - 6,425 - 2,377	86 1 42 22 - 22 - 236 40 4	362 10 156 80 - 77 - 635 160 16	131 29 2,671 714 517 - 309 35 - 38

V. Miscellaneous Statistics of Dairy Factories, 1919—con.
V. Détails statistiques concernant l'industrie laitière, 1919—suite.
A. Creameries—Beurreries

					11. 0112	MERIES-	DECKKE						=
			Pow	er Emplo	oyed				]	Miscellan	eous Expens	988	
			Force m	otrice en	ployée					Dépens	ses diverses		
Stea	am Engir	ies	Ele	ctric Mot	ors	0	ther Pow	er			Express or freight		
Mach	ines à va	peur	Mote	urs électr	iques	Autre	force me	otrice	Draw-	Collect-	on milk or cream	Other	
		,H.P.			H.P.			H.P.	ing milk	ing	delivered at factory	miscel- laneous	
77.*/	Total	actually	T7-14-	Total	actually	TT-*4-	Total	actually	_	Collec-		expenses	
Units —Ja Unités	H.P.	used —	Units —	H.P.	used —	Units	H.P.	used	Collee- tion du	tion	Trans- port du	Autres	
Unités	Total chev	Chev vapeur	Unités	Total chev	Chev vapeur	Unités	Total chev	Chev vapeur	lait	de la crème	lait ou de la crème	frais généraux	
	vapeur	effecti- vement		vapeur	effeeti- vement		vapeur	effeeti- vement			par fret ou		
		utilisés			utilisés			utilisés			express		
													1
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	8	
~	_	_	1	7	5	3	53	21		_	1,473	1,235	1
1 2	6 10	6	3 5	15		11	134 25	106	1,257	16,834 5,313 20,993	5 4,593	2,297 2,714	2 3
2 2 1 3	12	10 12	5 3	15 15	15	6	61	23 59	1,20.	20,993 1,500	159	6,661 84	4
3	6 23	6 19	7	36	36	9	8 182	160	670	17,787	837 210	10,308 45,792	6
1	6	- 6	7	40	15	3	136 20	87 18	13,863	500	300	50	8
2	14	-9	4	12	10	2 4	16 81	16 54	-	261	784 1,707	589 2,874	10
	_	_	5 1	35 7 30	27 7 25	6	64 12	43 12	1,592	11,016 1,156	706 2,524	5,169 3,876	12
3	34	25	3			6	104	59	-	19,786	5,940	8,482	14
_ 3	36	25 +	12 1	60 25 75	44 25 70	6	122 84	72 63	- 800	15,561 3,888	1,095	10,670 4,228 22,747	15 16
2 2	15 43	12 24	12 17	75 171	70 165	5	82 118	69 94	806	3,888 7,879	13,625 1,665	32,903	118
2 2	48	36	37	252	239	9	262	236	6,189	1,201	54, 187	95,434	19
29	382	317	121	1,193	1,076	51	1,465	1,179	36,647	17,285	84,959	352,624	
4	39 49	37 49	13 5	132 45	105 40	5 5	87 95	85 95	_	967 100	21,003 7,021	33,462 23,145	21
4 1 2 5 1	10 18	10 16	_	_		5 5 3 2 6	29 30	29 24	_	319		1,146 1,068	22 23
5	84 40	69 15		-	_		143 52	123	-	565	11,530 2,500	9,221 1,090	24
1	7	7 10	_	-	_	1	20 20	20	-	-	457 78	1,847 281	26
1 5 5	45 75	41	_	_	-	8	155	112	_	986	4,396	6,457 4,545	28
-"		63	1	15	15	. 1	95 24	24	_		5,576 3,956	1,335	30
26	286	- 268	102 59	1,001 733	916 725	12 49	715	565 1,039	36,647	14,348	27,384 53,242	269,027 227,127	91
	39	34	4	26	25	7	1, 193 148	111		1,103	5,601	16,892	32
3 3 5 2 3	34	34	1 1	5 10	5	4	125 134	125 121		969	3,639 4,837	6,260 16,223	33
2	53 22	34 53 22 29	-	- 1	-	2	40	40	_	-	3,785	5, 161 18, 619	35
-	40	-	3 13	27 232	20 232	2 4 3 3	100 116	66	_	_	7,188 3,985	50.061	37
2 3 1	20 35	20 35	3 10	12 66	12 66	6	55 90	55 85 25 125	_	200	1,493 986	5,508 21,539	39
	6	6	10	160	160	1 3	25 125	25 125	_	_	384 10,564	1,749 24,544	41
3	25	25	1 12	15 170		3 3 3	60 155	60	-	_	3,506 6,474	8,593 48,288	42 43
1	12		1	10	10	1	20	10		-	800	3,690	44
31	375	322	40	358	344	49	937	821	-	10,073	66,350	215,034	4-
4 2	41 19	32 17	1	3	2	5 5	67 56	64 54	-	758 653	4,855 200	18,773 2,142	46
2 3 3 3	40 53	53	16	160 81	81	5 3	134 55	104 55	_	6,281	31,851 11,184	19,989 78,476	48
-3	48	48	4	43	-	1	122 50	92 20	_	231	1,698 72	16,697 142	50
12	136	106	7	50 6		17	50 244	50 228	_	979	806 8,348	3,291 46,050	52
-4	-	-	- 2	15	15	1	15 144	10 144	_	100 1,071	7,336	562 28,912	53

## V. Miscellaneous Statistics of Dairy Factories, 1919—con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

## A. Creameries—Beurreries

				ne in Opera e des opéra				Fuel Use	_	
	Province and County or District———————————————————————————————————	Establishments Etablissements	Days operated during year Journées de travail durant l'année	Moyenne	ge Hours rked — des heures ravail	Co Cha	-	Wó Bo	-	Other Fuel ————————————————————————————————————
	British Columbia—	no.	no.	per day	per week par semaine	tons	\$	cords cordes	\$	\$
1	Cariboo	25 3	776	8	50	37	414	10	50	
2 3 4 5 6 7 8 9	Comox-Alberni Kootenay (West) Nanaimo New Westminster Vancouver Victoria Westminster Yale	1 1 3 3 7 2 1 4		8	44 60 52 61 56	26 85 88 97 65	732 1,181	_1,679 1 266	187 409 890 - 6,908 9 1,330 719	-

#### B. CHEESE FACTORIES-FROMAGERIES

_	CANADA	1,787	311,655	101	621	10,644	97,302	64,890	235, 220	6,263
	Prince Edward Island— Ile du Prince-Edouard	20	2,300	9	54	121	1,233	282	1,243	-
1 2 3	Kings Prince Queens	6 8 6	587 980 733	8 9 10	52 54 59	91 30	961 272	56 150 76	264 610 369	-
	Nova Scotia— Nouvelle-Ecossc	1	116	10	60	-	-	10	50	-
4	Cumberland	1	116	10	60	~	-	10	50	-
	New Brunswick— Nouveau-Brunswick	24	3, 152	10	58	-	-	283	1, 459	-
5 6 7 8	Gloucester	1 16 4 3	120 2,310 356 366	9 10 9 10	54 60 54 60	- 1 - 1	1 1 1	8 223 26 26	64 1,125 140 130	=
	Québec	833	144,157	-	-	154	1,379	25,215	85, 260	90
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Argenteuil Arthabaska Bagot Beauce Beauharnois Bellechasse Berthier Bonaventure Brome Chambly Champlain Charlevoix Châteauguay Chicoutimi Compton Deux-Montagnes Dorchester	355 433 1 1 666 9 3 3 3 2 2 1 1 4 200 299 4 466 4 4 2 2	5, 913 8, 938 202 10, 943 1, 372 492 467 272 180 701 3, 629 4, 125 658 7, 389 663 367 6, 877			51	457 	1,210 1,605 15 1,579 119 102 65 38 3 65 545 467 79 1,636 111	5,785,43 4,986 605 278 240 152 210 2,040 1,669 323 7,179 350 333	

<sup>&</sup>lt;sup>1</sup> Exclusive of Quebec—A l'exclusion de Québec.

V. Miscellaneous Statistics of Dairy Factories, 1919—con.

V. Détails statistiques concernant l'industrie laitière, 1919—suite.

					A. CRE	AMERIES-	-Beurre	RIES					
			Pow	er Emple	oyed		***		1	Miscellan	eous Expens	ses	Ī
			Force m	otrice em	ployée						es diverses		
Ste	am Engir	nes	Elec	etric Mot	ors	Ot	ther Pow	er			Express or freight		
Mach	ines à va	peur	Moter	urs électr	iques	Autre	force me	otrice	Draw-	Collect-	on milk or cream	Other	
Units Unites	Total H.P. Total chev vapeur	H.P. actually used Chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used Chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used Chev vapeur effecti- vement utilisés	ing milk Collection du lait	ing	delivered at factory  Transport du lait ou de la crème par fret ou express	miscel- laneous expenses Autres frais généraux	
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	\$	
8	103	82	47	362	346	16	404	376	-	13,958		74,332	1 1
1 - 3 - 1 - 1 2	10 20 50 6 17	6 -18 -35 -6 17	1 2 3 - 5 29 2 1 4	4 10 17 - 12 232 20 50 17	4 10 17 - 12 216 20 50 17	5 - 1 2 1 3 2 1 1	17 -5 34 15 271 17 25 20	16 - 5 26 10 260 14 25 20		3,300 9,901	1,340 574	8,033 2,811 1,567 2,292 2,061 46,836 4,996 1,924 3,812	3 4 5 6 7 8 9
				В.	CHEESE :	Factorie	s-From	AGERIES					_
333	2,517	2,038	26	245	236	977	<b>11,66</b> 8	15,634	362,530	_	5,124	586,546	
5	4.1	38	-	-	-	17	188	166	20,460	-	_	1,317	
- 2 3	12 32	10 28	-	-	-	6. 7 4	61 80 47	51 72 43	1,572 13,372 5,516	-		68 964 285	2
-	-	-	-	-		1	10	10	-	_	_	305	
-	-	-	-	-	-	1	10	10	-	-	-	305	4
1	12	12	-	-	-	23	226	186	-	-	47	694	1
1	12	12	1-1	-		1 15 4 3	8 158 38 22	6 137 21 22	-	- - -	27 20	23 537 27 17	7
_	_	_	_	_	_	_	_	6,037	_	_	_	404,818	
_	_	_	_	1_	_	~	_ :	265	-	-	_	17,083	9
_	-	-	-		-	_	_	266 10	-	-	_	19,773 460	11
-	_	_		-	- 1	-	_	366 69	_	_		24,728 5,345	13
= 1		-	-	_	-	_		18 30	-	_	-	926 1,230	115
- !	_	-	-	-	_	-	_	16 8	_	-	_ ;	579 617	117
-	_		_	-	_	-	_	16 124	-	-	_	895 8,063	19
	_	`-	-	-	-	-	_	157 61	_	-	_	5,385 2,257	20
-	_	-	_	_	-	-	-	318 37	_	-		21,098 1,784 1,249	22 23
_		-	-		_		_	13 225	-		-	14,986	25
	-	-	_ !	-	-	- :	_	120	-		_	7,640	126

The number of units and total horse power are exclusive of Quebec-for Quebec only horse power actually used is

shown.
\( ^1\) On ne possède pas d'indications sur le nombre d'unités ni sur leur capacité, pour la province de Québec; on ne donne, pour cette province, que le nombre de chevaux-vapeur effectivement utilisés.

V. Miscellaneous Statistics of Dairy Factories, 1919—con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

B. CHEESE FACTORIES—FROMAGERIES

		В	. CHEESE	ACTORIES-	-Fromager	RIES				
				ne in Opera			Comb	Fuel Use	ed onsommé	
	Province and County or District Provinces et comtés ou districts	Establish- ments Eta- blisse- ments	Days cperated during year  Journées de travail durant l'année	Averag Wor Moyenne	e Hours ked – des heures avail	Co	ai	Wo	ood ois	Other Fuel — Autre combus- tible
	. Québec—concluded—fin.	no.	no.	per day par jour	per week par semaine	tonnes	\$	cords cordes	\$	\$
1 2 3 4 5 6 7 8	Drummond Frontenac Hull Huntingdon Iberville Joliette Kamouraska Labelle	16 28 21 5 4 5 11	2,593 4,642 2,629 997 1,080 959 1,780 9,217	-	-	26 -	241	527 898 641 169 72 96 28 1,630	1,207 2,750 2,896 700 337 207 81 4,669	12
9 10 11 12 13 14 15 16	Lac-St-Jean L'islet L'Islet Lotbinière Maskinongé Matane Mégantic Montealm	79 4 5 4 7 16 40 5	14, 143 810 633 1, 212 876 2, 279 6, 160 906		-		11111	3,844 149 99 221 147 271 1,074 162	12, 217 450 295 724 423 1, 120 3, 570 503	50 11 - - 7 -
17 18 19 20 21 22 23 24	Montmagny Montmorency Nicolet Pontiae Portneuf Richelieu Richmond Rimouski	5 3 18 2 8 5 24 17	798 455 4,041 278 1,365 945 4,155 2,636	-	-	-		140 43 637 52 314 233 534 477	448 146 2,322 197 820 556 2,437	6
25 26 27 28 29 30 31 32	Rouville Saguenay Sherbrooke Soulanges St-Hyacinthe St-Jean St-Maurice Témiscamingue	15 8 1 1 1 1 3	4,523 1,154 163 189 200 180 521	-	1 7 1 1	53	489	385 175 25 35 20 11 93	2,049 600, 55 140 60 66 241	-
33 34 35 36 37 38	Temiscouata Terrebonne Vaudreuil Verchères Wolfe Yamaska	5 5 3 11 2 39 31	760 688 461 2,089 433 7,178 6,841	-	- - - - -	-	-	285 104 80 328 66 1,079 1,099	768 338 204 1,068 200 2,894 3,882	2
	Ontario	888	158,412	10	63	9,934	92,930	38,819	145,884	5,150
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Algoma Bruce Bruce Carleton Dufferin Dundas Durham Elgin Frontenac Glengarry Grenville Hastings Huron Lambton Lanark Leeds Lennox & Addington	3 4 47 2 50 1 15 66 67 39 72 4 4 38 85 32	366 594 7,171 260 9,849 150 3,390 11,549 12,239 7,003 11,822 699 792 5,676 16,875 5,654	10 12 10 11 11 11 10 10 10 10 11 11 11 11 10	62 63 62 66 64 60 61 66 63 65 66 60 64 63	108 206 1,019 - 277 1,014 20 249 892 114 79 - 1,049 606	1,074 2,046 10,563 - 2,588 9,958 175 2,225 7,417 1,056 751 - 10,114 6,050	84 21 2,752 40 2,853 50 388 1,480 3,438 2,432 2,264 135 95 1,862 5,596 893	234 101 9,403 150 8,748 200 1,788 5,644 10,512 7,311 11,389 490 8,783 20,284 4,839	248 - 433 54 1,365 40 62 16 18 - 3 212 589
55 56 57	Lincoln. Middlesex. Nipissing	1 19 14	90 4,565 1,931	12 11 9	68 <sub>1</sub> 56 <sub>1</sub>	6S2	6,279	10 453 46S	2,231 1,180	63 650

- V. Miscellaneous Statistics of Dairy Factories, 1919—con.
- V. Détails statistiques concernant l'industrie laitière, 1919—suite.

B. CHEESE FACTORIES-FROMAGERIES.

				er Empl							eous Expen	
		****	Force m	otrice en	nployée					Dépen	ses diverses	
Ste	am Engi	nes	Ele	ectric Mo	tors	0	ther Pow	er			Express	
Mach	nines à va	peur	Mote	urs électr	riques	Autı	re force n	notrice	Draw- ing	Collect-	or freight on milk or cream delivered	Other miscel-
· Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	milk Collec-	cream Collec-	at factory  Trans-	laneous expenses
Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	tion du lait	tion de la crème	port du lait ou de la crème par fret ou express	Autres frais généraux
, no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	s	\$
=	-	-	- - -	-	- 4	-	-	199 196 46	-	-		14,633 7,167 2,050 990 4 2,043 5
-	-	-	-	_	-	-	-	30	-	-	- 1	990 4
	_	_	_	_	_		_	. 27 104	_	_	_	2,043 5 7,907 6
T	-	-		-	-			508	-	-	-	24,378 7
-	_	_	-	_	-	_	-	691 24	_	_	_	730 9
_		_	_	-	-	_	_	44	-	_	_	1,719 10
-	-	_	_	-	_	_	-	40 36	_	_	-	$\begin{array}{c} 2,216 & 11 \\ 1,735 & 12 \end{array}$
Ξ	_	-		_	_	_	_	114 257	_	_		6,209 13 17,855 14
-	-	- }	-	-	-	-	-	38		_	-	2,812 15
_	_	-	_	_	~		_	50 24	_	_	-	2,337 16 805 17
-	_	-	~		-	-		122	-	- '	-	10, 184 18
-	_	_	_	_	-	_	_	26 64	_		_	925 19 4,395 20
_	-	-	-	-	-	-	-	25	_	-	- 1	2,380 21
	_		_	_	_	-	_	195 130	_	_	_	12,436 22 13,734 23
	_	-		-	- 1	-	-	152	-	-	-	10,071 24
-	_	_	-	-	-	-		55 10	Ī	_	_	$\begin{array}{r} 4,067   25 \\ 662   26 \\ 350   27 \end{array}$
_		_	-	-	_	_	_	15	_	-	-	$\begin{array}{c c} 350 & 27 \\ 425 & 28 \end{array}$
_	-	- 1	-	-	-	-	_	5 4	-	_	-	143 29
_		_	_	_	_	_	_	14 52	_	_	_	1,326 30 3,535 31
-	-	-	-	-		-	-	53	-	_	-	2,149 32
_	_		_	-	_	_	_	16 102	_		_	$\begin{array}{c c} 1,360 & 33 \\ 6,149 & 34 \end{array}$
-	-	-, -,	-	- 1	-	-	- 1	- 1	-	-	-	595 35
-	-	-	-	-	-	-	-	256 194	_	=	-	18, 234 36 15, 566 37
325	2,440	1,967	14	83	74	914	10,890	8,941	340,291	-	2,287	150,350
-4	29	24	-	_		3	37 79	19 65	5,220	_	-	143 38 482 39
16	116	82	-	-	-	55	551	454	1,532	-	207	5,892 40
19	150	133	1	5	- 5	2 56	20 570	16 499	406	_ :	150	152 41 9,640 42
11	104	90	-	-	-	2 19	19	9	1,675	-	-	172 43
16	118	94	_	_	_	67	286 779	245 627	5,530 4,003	-	_	3,823 44 6,568 45
· 14 12	117 56	99 51	_	-	_	61	577 431	488 367		-	45 162	6, 129 46 3, 512 47
31	182	151	1	3	3	40 70	784	656	2,787 70,515	-	162 35	19,839 48
4	27 49	21 33	_	_		3 4	57 80	48 58	3,431 3,786 17,990	_	-	858 49 392 50
21	117	100	-	-	-	36	426	354	17,990	-		6, 112 51 13, 749 52 6, 322 53
40 10	230 71	190 62	- 1	- 2	2	92 33	1,053 504	910 404	70,849	-	22 516	6,322 53
- 17	- 164	128	-		-	20	21 440	19 362	3,849	_	-	- 54 3,551 55
i,	4	4	-	-		13	115	84	3,049	_	-	438 56

V. Miscellaneous Statistics of Dairy Factories, 1919—con.
V. Détails statistiques concernant l'industrie laitière, 1919—suite.

B. CHEESE FACTORIES-FROMAGERIES.

			Tim	ne in Opera	tion			Fuel Use	-d	
-				e des opéra			Comb	ustible co		
	Province and County or District — Provinces et comtés ou districts	Establishments Etablissements	Days operated during year journées de travail durant l'année	Moyenne o		A ( Co	-	-	ood - is	Other Fuel — Autre combus- tible
	Ontario—concluded—fin.	no.	no.	per day par jour	per week par semaine	tons	\$	cords	\$	\$
1 2 3 4 5 6 8 9 10 11 12 13	Norfolk Northumberland Oxford Perth Peterborough Prescott Prince Edward Renfrew Russell Stormont Victoria Waterloo Welland	6 35 21 15 26 69 20 16 59 47 7	915 5,978 5,431 2,969 3,760 12,040 3,563 1,742 10,544 8,959 924 757	10 10 11 10 10 11 10 10	61 62 69 66 62 60 64 62 63 60 60 60	50 308 801 562 30 80 949 - 90 537 - 212	450 3,141 7,103 4,676 275 745 8,746 884 4,693	925 845 475 988 3,568	1,100 5,472 4,512 1,962 4,761 11,923 779 1,847 9,083 9,268 1,137 263	230 48
	Manitoba	12	1,858	10	60	-	-	167	815	-
14 15 16	Lisgar Provencher Springfield	1 7 4	104 978 776	10 10 9	60 60 56	-	-	11 S6 70	77 408 330	=======================================
	Saskatchewan	1	106	10	60	-	-	5	31	-
17	Prince Albert	1	106	10	60	-	-	5	31	-
	Alberta	5	1,031	9	54	410	1,517	25	56	1,023
15 19 20 21 22	Calgary Edmonton Lethbridge Red Deer Strathcona British Columbia—	1 1 1 1 1	312 67 130 365 157	9 8 10 8 10	54 48 60 48 60	309 - 8 58 35	980 - 34 300 203	25 - -	56 - - -	1,023
	Colombie Britannique	3	523	10	60	25	243	84	422	-
23	Westminster	4 3	523	10	60	25	243	84	422	-

C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

	CANADA	453	102,928	101	591	8,445	49,135	23,423	86,220	1,373
	Prince Edward Island— Ile du Prince-Edouard	7	1,123	10	58	125	1,061	79	394	-
24 25 26	Kings Prince Queens	1 1 5	135 130 858	8 8 10	48 48 60	9 31 85	123 310 628	79	394	
	Québec	403	91,960	-	-	462	4,292	22,098	80,553	660
27 28 29 30	Arthabaska Bagot Beauce Beauharnois	30 8 14 9	7,041 1,903 2,693 1,603	-	-	- - 30	- - 322	1,864 397 856 271	6,359 2,116 3,038 1,375	178

V. Miscellaneous Statistics of Dairy Factories, 1919-con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

B. CHEESE FACTORIES-FROMAGERIES.

				u-										
				Pov	ver Empl	oyed1					Miscellar	neous Expen	ses	
				Force n	notrice en	mployée1					Dépen	ses diverses	3	
	Ste	am Engi	nes	Ele	ectric Mo	tors	0	ther Pow	er			Express or freight		
	Mach	ines à va	peur	Mote	urs électi	riques	Autre	force m	otrice	Draw-	Collect-	on milk or cream	Other	
ι	Inits	Total H.P.	H.P. actually used	Units	Total -	H.P. actually used	Units	Total H.P.	H.P. actually used	ing milk Collec-	ing cream Collec-	delivered at factory — Trans-		
U	nités	Total chev vapeur	chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Cliev vapeur effecti- vement utilisés	tion du lait	tion de la crème	port du lait ou de la crème par fret ou express	Autres frais généraux	
	no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	\$	
	5 12 18 14 10 10 11 13 8 11 - 3	51 149 170 118 88 71 77 21 60 81	146 80	3 2 2 2 - 2	- 8 10 30 - 17 8 	8 7 24 - 17 - 8 - -	5 33 24 15 25 67 20 16 62 51 9 3	92 352 466 318 341 630 365 155 613 553 82 73 21	305 405 211 254 492 282 132 505 462	4,321 28,351 5,285 23,545 19,743 -41,642 8,865 792 1,412 7,805 5,011 1,946		856 227 - 50 17	408 6,949 7,629 8,557 3,602 5,821 7,994 1,310 7,762 9,752 551 2,192 49	2 3 4 4 5 6 7 8 9 10 11 12 12 13
	_	_	_	_	_	-	1	8	8		_	-	25 366	1
	1	- 6	- 6		_	_	7 4	65 55	55 32	-	_		366 345	15 16
	_	_	-	-		-	1	12	10	-	_	_	-	
	-	_	-	-	-	-	1	12	10	-	-	_	-	17
	1	15	15	12	162	162	6	177	167	-	-	2,790	26,908	3
	1	15 - - - -	15   - -	12 - - - -	162	162 - - - -	2 1 1 1 1	135 10 10 7 15	135 10 5 7 10	1 - 1 - 1		2,790	24,171 66 38 2,443 190	19 3 20 3 21
	-	-	-	-	-	-	3	37	22	1,779	-	-	1,508	3
	-	-	-	-	- :	-	3	37	22	1,779	-	-	1,508	23

C. Combined Butter and Cheese Factories—Fabriques de beurre et de fromage

33	300	242	931	1,3041	9521	491	1,2781	5,3131	40,606	3,547	125, 432	799, 48
4	36	32	_	-	-	6	73	65	8,209	908	59	59
1	7	7	-	-	-	1	7	7	543	-	-	36
-3	29	25	_	_	-	1 4	58 58	50 50	7,666	908	59 -	1 20
-	-	-	_1	1_	101	_1	_1	4,3081	-	-	-	336,97
-	_		- 1	_	_	-	_	339	-	_		24,47
- 1	-	- 1		-	-	-	- 1	62	-	-	-	4,97
-	-	-	-	- 1	- 1	-	- 1	111	-	-	- 1	8,93
- 1		- [	_	_	- 1	-	- 1	119		_	- 1	6,36

The number of units and total horse power are exclusive of Quebec—For Quebec only horse-power actually used is

shown.

On ne possède pas d'indications sur le nombre d'unités ni sur leur capacité, pour la province de Québec; on ne donne pour cette province que le nombre de chevaux-vapeur effectivement utilisés.

- V. Miscellaneous Statistics of Dairy Factories, 1919—con.
- V. Détails statistiques concernant l'industrie laitière, 1919—suite.
- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

				ne in Operat				Fuel Use		
			Dure	e des opéra	tions		Combi	ustible co	nsomme	
	Province and County or District Provinces et comtés ou	Estab- lish- ments — Eta-	Days operated during year Journées	Moyenne o	ked - les heures	Cos Charl		Woo Bo		Other Fuel Autre
	districts	blisse- ments	de travail durant l'année	de tr	avail					combus- tible
	Québec-concluded-fin.	no.	no.	per day par jour	per week — par semaine	tons tonnes	Ş	cords cordes	\$	\$
1	Berthier	14	2,762	_	_	-	- 01	860	2,270	-
3	Chambly	1 26	228 6,060	_	_	9	81	1,390	5,780	56 -
4	Châteauguay Chicoutimi	4 3	785 600		_	100	900	175 240	821 960	_
5 6	Compton	3	642	-	-		-	209	613	-
7 8	Deux-Montagnes Dorchester	4	675 209	T <sub>0</sub>	_		_	220 36	955 162	_
9	Drummond	23 4	4,948 898		_	- 1	_	1,262 210	$3,394 \\ 595$	_
10 11	Frontenac Huntingdon	13	2,399	-	-	72	675	604	2,425	-
12 13	Iberville	3	365 634	_	_	20	170	159	16 432	-
14	Kamouraska	9	1,781	-	_	-	_	509 239	$2,305 \\ 617$	13
15 16	Labelle	18	786 3,579	_	_	-	_	1,316	4,734	28
17	L'Assomption	1 17	110 3,689	_	_	_	_	20 745	2, 145	_
18 19	Matane	4	663		-	-	-	152	649	-
20 21	Mégantic	7	1,586 231	_	_	_	_	313 45	1, 256 180	36
22	Nicolet	59	14,818	-	-	-	-	4,007	16,443	270
23 24	Portneuf	16 13	3,554 3,271	_	_	_	_	858 866	2,916 $3,003$	14
25 26	Richmond	5 5	963 1,610	_	_	75	730	153 150	770 668	_
27	Rouville	5	1,195	-	-	-	-	275	685	-
28	Soulanges.: St-Hyacinthe	3 25	683 7,002	_	_	32 116	298 1,044	36 1,139	192 4,422	_
29 30	St-Jean	1	270		-	8	72	4	2S	-
31 32	Témiscamingue Témiscouata	1	140 177	_	_	_	_	45 25	68 112	1
33	Vaudreuil	2 4	428 956		_	-	-	8S 177	240 566	-
34 35	Verchères Wolfe	10	2,052	_			_	369	1,313	64
36	Yamaska	31	7,971	-	-	-		1,805	5,810	-
	Ontario	37	8,173	10	62	5,407	33,392	1,226	5,173	122
37	Algoma	3	443 201	10 11	60 72		-	121 175	424 595	_
38 39	Carleton	3	743	11	65	120	1,154		290	20
40 41	Elgin Frontenac	1 1	306 314		48 60		701	_	_	223
42	Glengarry		224	10	60	-	-	74	370	100
43 44	Haldimand	2	180 355		60	-	_	127	570	100
45	Leeds	1 3	195 437		60 56		420	25 115	100 282	- 4
46 47	Nipissing	1	250	10	60	70	630	40	200	-
48 49	Oxford	5	1,627 1,399		64		2,350 3,049	213 83	1,048 453	75 -
50	Peterborough	4	626	11	67	-	-	149	735	-
51 52	Prince Edward	1 2	292	11	66		825 395	24	106	_
53	York	1					23,868	-	-	-
	Alberta	ő	1,352	9	56	2,448	10,354	-	-	291
54	Edmonton	2	677				8,400	_	-	_
55	Red Deer	2	545 130			183	1,258 696	_		291
56	Strathcona	1	1 130	10	, 00	1 110	090			

- V. Miscellaneous Statistics of Dairy Factories, 1919—con.
- V. Détails statistiques concernant l'industrie laitière, 1919—suite.
- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

				er Emple					]		eous Expens	ses
			Force m	otrice en	nployée					Dépens	ses diverses	
Stea	am Engir	nés	Ele	etric Mo	tors	0	ther Pow	er	100	}	Express or freight	
Mach	ines à va	peur	Mote	urs électi	riques	Autro	force m	otrice	Draw-	Collect-	on milk or cream	Other
Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	ing milk Collec- tion du	ing cream — Collec- tion	delivered at factory — Trans- port du	miscel- laneous expenses Autres
Unités	Total chev vapeur	chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	lait	de la crème	lait ou de la crème par fret ou express	frais généraux
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	\$
-	_	-	-	-	-	_	-	188	-	-		12,239
-	_	_	_		_	_	_	6 234	_	_	-	890 26, 121
-	_	-	-	-	-	_	= ;	48	_	3	-	3,756
-	-	_	_	-	_	_	-	42 52	_	_	-	4,680
-	-	-	-	-	-	-	-	50	-	-		2,273 2,315
-	_ :	_		_	_	_	_	7 126	_	_	_	650 16,877
-	-		_	-	-	_ ;	-	42		_	-	3,598
_	_	-		_	_	_	_	187 15	_	_	_	11,831 628
-	. [	-	_	-		_	_	20	-	_	-	1,933
-	_	_	_	_	_		_	130 63	_	_	_	13, 267
-	_		_	-	-	_	_	199	-	-	-	3,243 22,307
-	_	.7	_	_	_	-	_	6 185	_	_	_	9,092
_	_	_		-	-	_	_	57	-	-		2,642
-	_	_	_	_	_	_	_	67 10	_ :	_	_	4,713 650
_	_	_		-	-	_	_	642	-	_	-	44.6361
-	_	_		_	_	-	_	107 162	_	_	-	18,577
-	_	_	_	_	_	_	_	49	_	_	_	12,330 3,557
-	-	-	_	_	_	-	_	55 60	-	_	-	4,250 4,000
_	_	_		_	_	_	_	36	_		_	1,7000
-	-	_	_	_	_	_	_	173	-	_	-	21,984
	-	_ [	_	_	_	_	_	15 10	_	_		270 486
-	-	-	-	_	- 10	-		15 9	_	-	_	275
_	-	_	_	_	-	_ :		24	_	_		1,185 3,419
-	-	_	-	-	_	_	_	99 487	_	• -	_	6,826
28	256	202	65	885	523	38	1,035	780	32,397	2, 199	79, 250	24,980 340,561
3	31	17	_	_		2	27	18	_	_	_	816
1 2	10 14	6 11	-	_	_	1	22 50	16 40	_	~		159 3 997 3
- 1	-	-	-	- 1	- 1	2	26	20 50	- 1	_		70 4
1	8 7.	8	1	7	7	1	50 15	50 10	24	_	-	337 64
1 2	14	14	-	-	-	1	15 20	20 36	1,600	140	~	- 4
2	10	10	_	_	_	2	44 12	36 12	230	320	_	510 4 818 4
2	30	19	-	-	-	2	30	15	-		-	722 4
1 4	15 28	15 21	-1	5	2	6	35 119	30 87	600 7,624	100 600	_	99 4 1,745 4
3	44	4.0 17	- ]	-	-	5	131	124	7,624 11,286 2,687	788	-	1,199 4
4 3 4 1 1	25 4	4	_	_	_	1	47 10	22 8	4.5231	251	_	769 5 145 5
i	10	10	-	-	-	2 3	22	22	3,823	-	-	244 5
	6	6	63	873	514		375	250	-	-	79, 250	331,867
1	8	8	27 25	414 394	<b>414</b> 394	5 3	170 130	160 130	-	410	46, 123 45, 923	121,129 109,987 5
-	-	-	2	20	20	1]	25	15	-	440	200	3,493 5 7,649 5
1	8	8			- 1	1	15	15	_	-		

V. Miscellaneous Statistics of Dairy Factories, 1919—con.

V. Détails statistiques concernant l'industrie laitière, 1919—suite.

C. Combined Butter and Cheese Factories-Fabriques de beurre et de fromage

	C. Combined But	TER AND	CHEESE I	ACTORIES-	Fabriques	DE BEUI	RRE ET D	E FROMAC	3E	
				me in Opera				Fuel Use		
			Dure	ée des opéra	tions		Comb	ustible co	onsommé	
	Povince and County or District  Provinces et comtés ou districts	Establishments Etablissements	Days operated during year  Journées de travail durant l'année	Average Wor Moyenne d de tr		-	oal - rbou	_	ood - pis	Other Fuel — Autre combus- tible
		no.	no.	per day	per week	tons	s	cords	s	3
	British Columbia—	20.	****	par jour	par semaine	tonnes		cordes		
	Colombie Britannique	1	320	10	60	3	36	20	100	-
1	Kootenay (West)	1	320	10	60	3	36	20	100	-
	D. Co	ONDENSED	MILK FA	ctories—F	ABRIQUES D	E LAIT CO	ONDENSÉ		<u>'                                    </u>	
	CANADA	24	7.517	10	59	42,647	292,696	2,270	8,596	18,074
2	Prince Edward Island Ile du Prince-Edouard . 1 Nova Scotia Nouvelle-Ecosse . 2	4	1,299	10	57	4,037	30,159	4	20	-
4 5	Ontario	17	5,123	10	60	37,956	258,613	86	519	5,253
6	British Columbia— Colombie Britannique	3	1,095	9	58	654	3,924	2,180	8,057	12,821
_	1	E. A	ALL FACTOR	tes-Toute	S FABRIQUI	ES				
	CANADA"	3,282	661,154	101	591	89,068	640, 193	133,280	503,534	56,679
	Prince Edward Island— Ile du Prince-Edouard	38	5,647	9	55	630	6,074	618	2,874	-
7 8 9	Kings Prince. Queens	8 13 17	865 1,868 2,914	9	50 52 59	131	123 1,361 4,590	72 251 295	1,077	
	Nova Scotia— Nouvelle-Ecosse	25	6,767	9	56	2,805		490		1,258
10	Annapolis	1	300		36		135	20		
11 12	Antigonish Colchester Cumberland	5	892 1,568	9	56 54	2,223	819 17,283	27 179		135
13 14	Cumberland Digby	3 2	781 330	10 10			696 66	14 26	124	_
15 16	Digby Halifax Hants	1 1		8	48 48	50		50 40		840
17	Inverness	î	299	9	54	1	4	30	118	_
18 19	Kings. Lunenburg Pictou.	2	513 311			-	675	104	837	80
20 21	Pictou. Victoria	2	625 313				1,092 339	_	-	160 43
22	Yarmouth	î					330	-	-	-
	New Brunswick— Nouveau-Brunswick	41	6,916	10	57	317	2,692	650	3,002	322
23	Albert	1	183		30		-	10	40	22
25	Carleton. Gloucester. Kent.	1	120	9	54	-	_	50 8	64	-
24 25 26 27 28	l hings	20	120 3, 134				900 900	253	30 1,293	
28 29	Madawaska	7	787	9	57	-	_	207	925	-
30	St. John	4 6					1,770	111	30 420	

<sup>1</sup>Exclusive of Quebec—A l'exclusion de Québec.

- V. Miscellaneous Statistics of Dairy Factories, 1919—con.
- V. Détails statistiques concernant l'industrie laitière, 1919-suite.
- C. COMBINED BUTTER AND CHEESE FACTORIES—FABRIQUES DE BEURRE ET DE FROMAGE

-			Pow	er Empl	ovedl				BEURRE				=
				otrice en	-						eous Expenses diverses		
Ste	am Engi	nes	Ele	ectric Mo	tors	0	ther Pow	er			Express or freight	1	1
Mach	ines à va	peur	Mote	urs électi	riques	Autr	e force m	otrice	Draw-	Collect-	on milk		
Units Unités	Total H.P. Total chev vapeur	H.P. actually used — chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used — Chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used Chevvapeur effectivement utilisés	ing milk Collec- tion du lait	ing cream Collec- tion de la crème	or cream delivered at factory Trans- port du lait ou de la crème par fret ou express	Other miscel- laneous expenses — Autres frais généraux	
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	8	8	
-	-	-	1	5	<b>5</b>	-	-	-	-	-	-	230	
			D. Cov		MILK FA	-	F		-	-		230	1
37	1 099	1 017					-Fabriqu		IT CONDE	NSÉ			_
31	1,833	1,615	80	832	771	68	8,318	7,653	71,656	1,455	6,816	1,012,876	
3	113	155	4	9	15	5	390	660	1,500	-	840	316,656	$\begin{cases} 2 \\ 3 \end{cases}$
30	1,657	1,410	62	663	621	55	7,320	6,445	66, 498	1,455	5,976	591,773	{4 5
4	63	50	14	160	135	8	638	548	6,658	-	-	104,447	6
				E. A	LL FACTO	ORIES—To	OUTES FA	BRIQUES	<u>'</u>	'			_
5991	6,8351	5,7351	7241	7,0221	6,6591	1, 4921	29, 2721	42,7081	589,596	403,981	531,808	4, 271, 234	_
19	208	188	-	-	-	35	<b>53</b> 8	489	30,169	5,515	2,546	3,068	
2 5 12	15 46 147	15 44 129	-	-	-	8 12 15	78 143 317	68 133 288	2,115 13,372 14,682	2,834 2,681	- 97 2,449	448 1,087 1,533	7 8 9
18	239	184	11	60	53	28	585	472	354	15, 495	11,596	39,300	
4 5 1 1 1 1 1 1 2 2	37 111 6 10 12 - 8 15 12 20 8	33 71 6 10 10 - 8 6 12 20 8 -	- 4 4 - - - - 1 - 2	9 31 - - - 10 - 10	9 24 - - - 10 - 10	1 4 6 3 2 1 2 1 2 1 2 1 2 1 2	25 70 284 28 28 27 20 28 10 15 20 44 14	15 52 223 28 27 12 20 10 15 20 36 14	334	840 1,842 1,434 1,525 413 3,000 1,200 1,126 3,000	808 489 919 - - - - 4,040 4,030 580 730	40 1,224 27,486 3,155 129 331	11 12 13 14 15 16 17 18
12	126	96	5	19	19	37	428	326	_	2,205	9,412	11,948	
1	-8	-6	-	- 2	- 2	2	15 15	15	_	1,500	20	40 2 448 2	23
1 5 2 2 1	8 53 20 29 8	4 40 18 22 6	4	- - - 17	- - - 17	1 18 7 2 6	216 78 35 61	6 171 57 24 45	-	300 405	27 1, 200 4, 945 3, 220	448 2 23 2 - 2 1,458 2 27 2 9,078 2 874 3	27 28 29

The number of units and total horse power are exclusive of Quebec-For Quebec only horse-power actually used i

shown.

Non ne possède pas d'indications sur le nombre d'unités ni sur leur capacité, pour la province de Québec; on ne donn pour cette province que le nombre de chevaux-vapeur effectivement utilisés.

V. Miscellaneous Statistics of Dairy Factories, 1919—con. V. Détails statistiques concernant l'industrie laitière, 1919—suite.

E. ALL FACTORIES-TOUTES FABRIQUES

		E.	ALL FACT	ORIES-101	TES FABRIC	QUES				
				ne in Opera — ee des opéra			Comb	Fuel Use		
			Dure	e des opera	ttions		Comb	ustible co	onsomme	
	Province and County or District	Estab- lish- ments	Days operated during year	A verag Wor	e Hours rked	Co	oal	Wo	ood	Other Fuel
	Provinces et comtés ou districts	Eta- blisse- ments	Journées de travail durant l'année	Moyenne de tr	des heures avail	Char	bon	В	ois	Autre combus- tible
						•				
		no.	no.	per day par jour	per week par semaine	tons tonnes	ŝ	cords cordes	\$	\$
	Québec	1,868	374,554	_	_	3,156	24,896	79,084	287,480	3,831
1		35	5,913	_	_	-	_	1,210		_
2 3	Argenteuil Arthabaska Bagot	73 36	15,979 8,177	-	-	131	1,205	3,469	3,550 12,144 8,131	_
4	Beauce Beauharnois	101	17, 8307	-	-	-	~==	3,625	12,696	-
5 6	Denechasse	19 18	3,169 3,238	_		81	779	910	1,980 3,340	178 35
7 8	Bonaventura	37 13	6,421 $2,267$	_	_	_		2,155 469	6,821 1,901	29
9	Brome Chambly Champlain	16	4,504 929	_	-	14 9	126	92	373	1,212
11	Champlain	5 53	11,381	-	_	- 9	S1 -	2,316	250 9,396	56
12 13	Châteanguay	30 18	4,307 3,342	_	-	127	1,129	507 783	1,969 3,804	44
: 14	Chicontinui	50	8,354	-	-	30	300	1,876	8,139	2
15 16	Compton Deux-Montagnes	20 21	$\frac{4,427}{3,968}$	_	_	55	453	890 918	2,995 3,999	4
17 18	Dorchester	54 43	S, 818 8, 212	_	-	_	-	2,035 1,920	7,306 4,906	73
19	Drummond Frontenae	46	8,304	-	-	-	-	1,867	5,810	-
21	Gaspé Hull.	2 22	$\frac{330}{2,799}$	_	_	_	_	42 721	243 3,096	12
22 23	Huntingdon	26 12	5,131 3,485	-	_	1,766 132	12,138 1,238	1,345 366	5,045 1,664	• 63
24	Iberville. Jacques-Cartier	1	177	***	-	-	-	50	213	-
20 21 22 23 24 25 26 27 28 29 30	Joliette Kamouraska	43 24	10,439 4,385	<b>→</b>	_	_	_	2,221 777	8,411 3,906	18
27 28	Labelle	68 97	10,929 17,722	_	_	_	_	2,057 5,160	6,020 16,951	78
29	Laprairie L'Assomption	2	456		-	118	1,144	24	144	-
31	Laval	21	4,487		_	_	_	1,172 43	4,655 129	_
32 33	Laval Lévis. L'Islet	8 19	1,604 3,244	_	_	_	_	311 645	1, 124 2, 785	11
34 35	Lotbinière	37	10.2351	-	-	-	-	2,655	9,203	-
36	Maskinongé	38 35	7,325 5,404	_	_	-	_	1,653 971	5,043 5,013	21
37 38	Mégantic Missisquoi	54 17	9,004 4,351	_	_	47	447	1,588 55	5,396 234	145
39	Montcalm	22 17	4,129	-		28	213	937	4,081	200
40	Montmagny Montmorency Montréal	14	3,141 2,634	_	_		_	693 713	$\begin{bmatrix} 2,540 \\ 2,345 \end{bmatrix}$	_
42 43	Montréal Napierville	3	308 572	-	-	- 15	120	700 110	2,833 445	
44	Nicolet	83	20, 171	-	-	- 1	-	5,061	20,640	276
45 46	Pontiac	5 46	911 10,444	_	_	40	452	$\frac{269}{2,946}$	927 10,580	_
47	Richelien	25 37	5,882	_	_	-	-	1,485 949	5,005	48
49	Richmond Rimouski	22	7,113 3,606		-	-	-	896	4,422 3,571	28 9
50 51	Saguenay	28 8	8,858 1,154	_	-	208	2,019	937 175	4,190 600	_
52	Shefford	38	10,357	-	-	-	-	2,263	5,650	-
53 54	Soulanges	3 11	$\frac{436}{2,425}$	_	_	32	298	50 183	140 854	245
55 56	Stanstead	15 27	4,140	-	-	118	944	561	2,038	84
57	St-Hyacinthe St-Jean	6	7,401 1,509	-	' -	116 89	1,044 766	1,199 80	4,722	
58 59	St-Maurice Témiscamingue	23 13	4,719 2,375	_	-	-	-	867 925	2,760 2,563	360
30		101	2,010					(-201	m,000	

V. Miscellaneous Statistics of Dairy Factories, 1919—con.

V. Détails statistiques concernant l'industrie laitière, 1919—suite.

E. ALL FACTORIES-TOUTES FABRIQUES

1				Pow	er Emple	oyed					Miscellan	eous Expens	ses
					otrice en						Dépens	es diverses	
-	Ste	am Engir	nes	Ele	ctric Mo	tors	0	ther Pow	er		1	Express	
	Mach	ines à va	peur	Mote	urs électi	iques	Autre	o force m	otrice	Draw-	Collect-	or freight on milk or cream	Other
_	Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	Units	Total H.P.	H.P. actually used	ing milk — Collec- tion du	cream Collection	delivered at factory — Trans- port du	miscel- laneous expenses — Autres
_	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	Unités	Total chev vapeur	Chev vapeur effecti- vement utilisés	lait	de la crème	lait ou de la crème par fret ou express	frais généraux
	no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	. \$
	-	-	75	-		357	-	-	18,221	-	-	-	1,553,445
		_	_		_	_	-	_	265 605	_	_	_	17,083 1 44,251 2
	-	-	_	-			_	_	261 638	_	_		44,251 2 19,329 3 45,482 4 18,384 5 10,430 6 25,904 7
	_	_	-	-	-	6	-	-	188 232	-	_	-	45,482 4 18,384 5 10,430 6
	-	-	- 1	-		-	-	-	482	-	-	-	25,904 7 6,524 8
	-	_	-		_	_	_	_	106 416	_	_	_	32,957 9
	_	_			-	_	_	_	22 432	_	_	_	1,785 10 39,200 11
	-	_	-	-	-	_	-	-	177	-		-	6, 185 12 11, 972 13
	-	-	-	_	-	10	_	-	231 360	-	_	-	26,028 14
	_	_	_	_	_		_	_	288 256	_	_	_	26,028 14 22,237 15 10,823 16 23,563 17
	-	-	-	-	-	-	-	_	373	-		_	23,563 17
	-	_	_	_	_	_		-	274 373	_	_	-	25,613 18 27,047 19
	_	_		_	_	_	_	_	4 47 208	_	_	-	1.140/20
	-	-	-	-	-	6	-	-	651	-	-	-	8,009 21 49,641 22
	-	_	_	_	_	_	_	_	167	_	-	-	7,544 23 200 24
	-	_	_	_	_	8	_	_	341 279	_			36,736 25 24,200 26
	-	-	-	-	_	_	-	-	644	-	-	-	30,729 27
	-	_	_	_	_		_	_	890 29	_	_	_	24,200 26 30,729 27 85,755 28 1,305 29 7,610 30
	_	_	_	_	_	-	_	_	260 18	_	_	-	7,610   30 $298   31$
	-			-	-	-	-	_	69	-	-	_	4,023 32
	-	-	_	-	-			_	285 483	_	_	-	10,739 33 32,495 34
	=		_	_		- 25	_	-	369 372	_	_		19,249 35 18,251 36
	-	_	-	-		-	-	-	389 391	-	_	_	26,670 37 16,625 38
	-	-	-	_	_	5	-	-	165	-	-	_	11,925 39
	-	_	_	_		_	_	_	230 237	_	_		9,330 40 4,600 49
	-	_	-	-	-	-	-	_	32	-	-	_	5,173 42 1,829 43
	-	-		-	_	-	-	-	840	-	-	-	58,542 44
	_ [	_	2	_	_	268	_	_	74 171	_	_		4, 223 45 36, 197 46
	-	-	-	-	-	-	-	-	282 359	_	-	_	21,432 47
	-	-	_	_	_	-	_	_	166	-	_	-	36, 197, 40 21, 432, 47 21, 514, 48 21, 196, 49 23, 485, 50 4, 067, 51 32, 422, 52 1, 253, 53 4, 365, 54 61, 660, 55 22, 759, 56 1, 421, 57 9, 959, 58
	-	_		_	_	- 9	_	_	329 55	_	_	- :	4,067 51
	-	-	-	-	-	-	-	-	496 32	_	-	-	32,422 52 1,253 53
	-	-	-	- 1	-	-	_	′ -	110		-	-	4,365 54
		_		_	_	_	_	_	190 186	_	-	-	22,75956
	-	-	-	-	_	-	-	-	89 222 173	_	_		1,421 57 9,959 58
	- 1	-	_	-	_	_	-	_	173	-	-	_	9,817 59

V. Miscellaneous Statistics of Dairy Factories, 1919-con.

V. Détails statistiques concernant l'industrie laitière, 1919—suite.

E. ALL FACTORIES—TOUTES FABRIQUES.

						25.				
			Tin	ne in Opera	tion			Fuel Use	ed	
			Duré	e des opéra	tions		Comb	ustible co	nsommé	
	Province and County or District	Estab- lish- ments	Days operated during year		e Hours ked	Co	oal	Wo	ood	Other Fuel
	Provinces et comtés ou districts	Eta- blisse- ments	Journées de travail durant l'année	Moyenne de tr		Cha	rbon	Во	ois	Autre combus- tible
				per day	per week	tons		cords		
	Quebec-concluded-fin.	no.	no.	par jour	par semaine	tonnes	\$	cordes	8	\$
1 2 3	Témiscouata Terrebonne	35 22	6,114 3,723		· _	_	-	2,021 569	7,451 1,982	1 12
3 4 5	Vaudreuil Verchères Wolfe	18 13 52	3,514 3,089 9,773	-	_	_	-	520 619 1,540	1,638 2,052 4,507	177 308 64
6	Yamaska	63	15,009	_	-	-	-	2,914	9,727	34
	Ontario	1,121	219,029	10	61	62,918	468,265	43,500	166, 243	30,947
7 8 9 10 111 12 13 14 15 16 16 17 18 19 20 21 22 26 27 28 30 30 13 12 32 33 34 35 35	Algoma Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Halton Hastings Huron Kent Lamatk Leeds Leenox & Addington Lincoln Middlesex Nipissing Norfolk Northumberland Ontario Oxford	6 6 6 13 3 522 55 4 67 68 8 100 42 2 88 8 33 55 30 19 14 14 14 14 16 6 6 6 6 6 6 6 6 6 6 6 6	809 1,763 2,736 8,660 1,018 10,906 688 5,603 7,308 11,863 2,463 7,308 1,668 2,413 3,471 1,378 2,666 6,626 17,622 5,862 1,388 7,672 2,784 3,278 3,278 7,090 1,640 9,277	10 10 10 10 10 10 10 10 10 10 10 10 10 1	61 60 59 61 64 57 60 66 63 61 61 61 63 63 64 64 64 64 63 70 60 63 63 63 63 63 63 63 63 63 63 63 63 63	3,178 3,199 1,969 1,969 1,065 20 3,44 194 194 199 89 813 24 698 125 3,930 606 234 4,850 648 896 918,350	23,885 3,685 16,555 1,191 37,757 331 45,210 175 1,522 1100 1,340 8,341 7,060 255 6,388 1,475 30,866 6,050 1,920 37,282 250 4,567 4,153 1,148 120,709	2052 455 599 2,933 586 11,480 3,512 261 566 22 2,319 12 291 12 285 2,034 5,621 3,522 2,319 120 5,621 120 120 120 120 120 120 120 1	658 1900 2, 122 10, 386 9,038 2000 2,767 4 4 4 4 5,644 10,882 7,311 1,296 26,4 11,774 1,203 36 1,470 9,528 20,384 4,839 479 2,640 1,712 1,534 1,544 1,548 1,	3,007 94 2,248 453 574 1,930 525 40 62 2,007 - 18 1,033 564 165 3 3 212 589 63 3 41,490 41,058 881 2,899 5,384
36 37 38 39 40 41 42 43 44 45 46 47	Parry Sound Perth Peterborough Prescott. Prince Edward Rainy River Renfrew. Russell Simcoe Stormont Haliburton 1	1 30 33 69 23 1 21 59 7 48 14	156 7,509 5,149 12,040 4,213 146 2,978 10,544 1,490 9,267 2,289	10 11 11 10 11 9 10 10 10 10	60 64 63 63 54 60 62 60 63 58	1,483 624 80 2,119 - 134 90 165 537 3	13, 163 5, 619 745 20, 496 - 1, 151 884 1, 446 4, 693 28	50 582 1,193 3,568 130 10 616 2,709 66 2,996 445	150 2,574 5,876 11,923 979 60 2,492 9,083 302 10,007 1,847	224 440 117 26 250 2 311 140 230 1,118
48 49 50 51 52	Victoria 13 Waterloo Welkand Wellington Wentworth York	10 4 8 4 10	2,753 1,071 1,990 969 3,066	10 10 11 8 . 8	59 57 65 44 50	544 5 254 46 5,951	4,952 65 2,442 449 35,902	59 25 84 - 2	447 100 376 - 20	1,398 - 3,475 248
	Manitoba	56	13,038	10	60	7,687	49,721	2,191	13,499	6
53 54 55	Brandon. Dauphin. Lisgar.	6 5 3	1,852 1,261 495	10 10 9	60 58 52	860 63 11	4,965 454 97	99 190 79	S13 995 383	- - 6

- V. Miscellaneous Statistics of Dairy Factories, 1919—con.
- V. Détails statistiques concernant l'industrie laitière, 1919-suite.

E. All Factories.—Toutes Fabriques.

Steam Engines						THE PACE				•				_
Steam Engines   Machines & vapour   Motours electriques   Motour				Pow	er Empl	oyed					Miscellar	neous Expen	ses	
Machines à vapeur   Moteure électriques   Autre force motrice   Total   Called milk of milk	-		_	Force m	otrice er	nployée					Dépen	ses diverses		
Machines & Vapeur   Moteurs electriques   Matre force motrice   Diraw   Total   Called   Ca	Ste	am Engi	nes	Ele	ectric Mo	tors	0	ther Pow	er			Express		
Total   H.P.   College   College   H.P.   College   Co	Mach	ines à va	peur	Mote	urs électi	riques	Autre	e force m	otrice	n	0.11	on milk	0.1	
Unités   Total   Chev.   Che	Linite		actually	Unite		actually	Units		actually	ing milk —	ing cream	delivered at factory	miscel- laneous	
Ro.   Ro.	*****	Total chev	Chev vapeur effecti- vement	_	Total chev	Chev vapeur effecti- vement		Total chev	Chev vapeur effecti- vement	tion du	tion de la	port du lait ou de la crème par fret ou	frais	
1	no.	no.		no.	no.		no.	no.		s	\$		S	_
								,						
	-	-	- 1	-	-	-	-	-		-	_	-	32,583	1
1	-	-	-	1	-	20			147	_	_	_	7,297 8,707	3
449   5,024   4,124   387   3,566   3,023   1,192   22,560   18,783   513,989   37,841   243,860   1,539,398   37,841   24	_ =					-	-		387	-	_		27, 177	5
3 31 177 5 64 37 23,153 9,804 4 - 5 49,197 8 9 85 76 5 5 52 82 13 240 190 5,220 22,580 13,294 8,312 9 17 126 88 49 616 616 59 603 500 50,043 18,444 66,207 76,173 10 22 389 309 5 325 325 62 840 689 - 150 77,113 11 22 3 38 309 5 - 150 70,131 12 5 5 88 41 406 34,00 3,667 77,113 11 22 3 38 309 5 - 150 70,131 12 5 5 88 41 406 34,00 3,667 77,113 11 22 3 38 309 5 - 150 70,131 12 5 5 88 41 406 34,00 3,667 77,113 11 22 3 38 309 5 - 150 70,131 12 5 5 88 41 406 34,00 3,667 77,113 11 22 3 38 309 5 - 150 70,131 12 5 5 88 41 406 34,00 3,667 77,113 11 12 5 5 88 42 1,675 1,467 1 - 150 76,583 12 12 12 41 451 387 2,787 1 1,187 1,087 7,116 18 3 266 118 4 21 17 7 125 70 - 23,915 5,027 9,366 19 3 3 25 25 16 162 129 2,271 26,70 3 50 6,00 13 3 3 20 5 169 5 33 33 78 38 58 72 70,515 7,666 1,411 41,02 2 11 10 0 84 7 44 44 44 44 44 44 44 44 44 44 44 44	449	5.024	4.124	387	3.556	3 023		22 560	- {	513 989	337 841	243 860		6
4				-	-	-				-	-	-		7
17	4 9	97 85	97 76	5	52		11	677	673	5, 220	9,804 22,580		44, 197	8
22    389	1	8	8	3	, 17	12	5	58	41	50,043	18,444	6,207	56,713 7,113	10 11
19	$\begin{bmatrix} 22 \\ 2 \end{bmatrix}$	22	15	- [	- 1	- 1	4	48	29	1,675	1.457	150	76,568	12
15	19	14	14	2	10	10	3	42	42	444	2,900 1,600		137, 102 5, 798	14 15
3	15	124	103	-	-	-	62	592	498	-	-	- 45	6, 193	17
1	3	26	18	4	21	17	7	125	70	-	23,915	5,027	9,366	19
11	1	8	6	3	12	12	1	10	8	-	-	-	6,017 589	20 21
8	11	100	84	7	44	44	14	272	224 70	3,431	33,519	7,469	8,675 5,021	23
10	8 26	83	67	6	62			217	143	3,786 18,220	17,078	6,308 1,057	21,921	25
23	40 10	230	190	14 2	7	68 7	98	1,600	1,352	15,971	-	878	59,948 9,281	27 28
3       33       23       1       7       5       18       198       120       -       -       1,473       2,395,131         14       159       120       8       23       21       36       377       328       29,608       5,313       4,503       9,663       33         2       12       12       3       15       15       6       61       3,722       18,484       600       3,000       304,276       35         1       6       6       -       -       -       1       8       6       -       1,500       55       84       36         20       185       139       9       66       60       29       631       495       35,501       18,575       837       20,063       38         14       113       74       7       40       15       31       524       363       36,293       1,258       210       50,163       38         10       71       54       -       -       -       67       630       492       -       -       866       5,821       39         14       107       88       2       17 <td>23</td> <td>396</td> <td>350</td> <td>16</td> <td>104</td> <td>102</td> <td>6 36</td> <td>103 1,526</td> <td>95 1,403</td> <td>-</td> <td>13,233 17,319</td> <td>-  </td> <td>12,868</td> <td>29</td>	23	396	350	16	104	102	6 36	103 1,526	95 1,403	-	13,233 17,319	-	12,868	29
37   997	8	90	67	3	15	15	18	321	236		16,934	5	2,395 3,382	$\frac{31}{32}$
1	2	12	12	8	15	15	6	61	59	-	20,993	159	6,661	34
**14	1	61	6		-		1	8	6	- i	1,500	55	84	36
14	14	113	74	7			31	524	363		1,258	210	50, 163	38
5   35   28   4   12   10   20   236   186   8,865   261   1,707   4,184   42   42   42   42   43   43   43   4	14			2	17	17	221	395	308	48,783	500	527	8,889	40
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 8			4	-	10	20	236	186	8,865 792	261	1,707	4,184	42
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			73	3	15	15	52	64 565	43 474	1,592 1,412	1,156	706 2,541	5,169 4 13,628 4 9,033 4	44 45 46
2 43 24 17 171 165 4 118 94 1,665 32,99150 33 54 42 100 1,125 753 12 637 486 6,189 1,201 133,437 427,301 52 30 388 323 121 1,193 1,076 63 1,593 1,274 36,647 17,285 84,959 353,360 4 39 37 13 132 105 5 87 85 - 967 21,003 33,462 53 4 49 49 5 45 40 5 95 95 - 100 7,021 23,145 54	- 1	-	- 1	1	25				136 76	5,011 2,746	15,561 3,888	1,095	12.8624	48
4 39 37 13 132 105 5 87 85 - 967 21,003 33,462 53 4 49 49 5 45 40 5 95 95 - 100 7,021 23,145 54	2	43	24	12 17	75 171	70 165	4	104 118	91 94	4,629		1,665	32,903 8	51
4 49 49 5 45 40 5 95 95 - 100 7,021 23,145 54	30	388	323	121	1,193	1,076	63	1,593	1,274	36,647	17,285	81,959	353,360	
	4	49	49	5	45	40	5	95	95	-	100	7,021	23,145 5	54

- V. Miscellaneous Statistics of Dairy Factories, 1919—concluded.
- V. Détails statistiques concernant l'industrie laitière, 1919—fin.

E. ALL FACTORIES-TOUTES FABRIQUES

				ne in Opera				Fuel Use		
			Duré	e des opéra	tions		Combi	ustible con	asomme	
	Province and County or District Provinces et comtés ou	Estab- lish- ments —	Days operated during year Journées	Average Wor Moyenne (	ked - les heures	Co Char	-	Woo		Other Fuel — Autre combus-
	districts	blisse- ments	de travail durant l'année	de tr	avan					tible
	Manitoba—concluded—fin.	no.	no.ø	per day	per week — par semaine	tons tonnes	\$	cords cordes	\$	\$
1	Macdonald	2	310	10	65	30	330		189	
2	Marquette	6	1,375 468	10 11	. 58	680 190	4,446 1,160		1,288 740	
4 5	Nelson Provencher	1 5	180 1,050	10	60 60	_	_	65 96	353 472	
67	Selkirk	8 7 5	1,683 1,397	10	61 54	-	3,281	713 31	3,223 207	
8	Selkirk Souris Springfield	5	1,076	9	56	38	447	70	330 4,506	
9	Winnipeg	6	1,891		55		34, 541			
	Saskatchewan	43	11,186		59		25,524		7,772	
0	Assiniboia Battleford	5 4	997 1,244	10	58 57	343	1,035 1,888	2	56 15	
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	Humboldt Kindersley	7 2	1,921 440	10 10	58 60		2,318 787	440 1	2,132 11	
4 5	Mackenzie	4	987	10	60 57	77	549 4,840	417	2,217	
6	Moose Jaw North Battleford	2 3 7	665	10	60	124	891	104	413	
7 8	Prince Albert	7	1,692 310		60 60	108	702 577		2,110	
9	Qu'Appelle Regina Saltcoats	1 3	310 930		60 60		5,930 1,023	155	818	
1 2	Saskatoon	3	829	10	65 54	623	4,804 180	-	_	1,5
-	Swift Current  Alberta	58			56		32,135		1,552	5,7
3	Battle River	4		11	69		2,188	86	362 10	
4 5 6	Bow River	8	2,249	10	57 59	518	1,887 2,417	42	156	3,6
7 1	Edmonton	9 5		10	52 62	390	12,103 1,881	-	136	7
8 9	Macleod. Medicine Hat.	1	192	8	32 63	50	400	22	77	3
0	Red Deer	17	4,518	9	53 56	1,222	7,983 899		635 160	:
2	Stratheona Victoria	3					2,377		16	
	British Columbia— Colombie Britannique	32	9, 427	9	55	1,137	9,072	4,658	19,081	12,5
3	Cariboo	3	776	8	50		414	10	50	
5	Cariboo Comox-Alberni Kootenay (West)	2	730	8	55 60	654	3,924 36	375 78	1,087 509	
6	Nanaimo	2			44	26	260	195	890	
7 8	New Westminster Vancouver	7	1,039 2,183	8	59 52	88	856 732	1,679	7,157 6,908	
19 10	Victoria. Westminster.	2 2 5	665 1,253	9	61 59	90	1,181 958	350	$\frac{9}{1,752}$	
11	Yale	- 4	1,219		54		711		719	

- V. Miscellaneous Statistics of Dairy Factories, 1919—concluded.
- V. Détails statistiques concernant l'industrie laitière, 1919-fin.

E. ALL FACTORIES-TOUTES FABRIQUES

			Pow	er Empl	oyed					Miscellan	eous Expen	ses	Ē	
			Force m	otrice en	nployée			,		Dépens	ses diverses	;		
Ste	am Engi	nes	Ele	etric Mo	tors	0	ther Pow	er	Express or freight on milk					
Mach	ines à va	peur	Mote	urs électi	riques	Autre	force m	otrice	Draw-	Collect-		Other		
Units Unités	Total H.P. Total chev vapeur	H.P. actually used — Chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used — Chevvapeur effectivement utilisés	Units Unités	Total H.P. Total chev vapeur	H.P. actually used — Chevvapeur effectivement utilisés	ing milk Collec- tion du lait	ing cream Collec- tion de la crème	delivered at factory  Trans- port du lait ou de la crème par fret ou express	miscel- laneous expenses 		
no.	no.	no.	no.	no.	no.	no.	no.	no.	\$	\$	\$	S		
2 5 1 1 1 5 5 1	18 84 40 7 15 45 75 6	16 69 15 7 10 41 63 6	- - - - - - 1 102	- - - - - - 15 1,001	- - - - - 15 916	2 6 2 1 8 8 5 5	30 143 52 20 85 155 95 79 715	24 123 25 20 67 112 65 56	- - - - - - - 36,647	565 - - - 986 - 14,348	271 11,530 2,500 457 78 4,396 5,576 3,956 27,384	1,068 9,221 1,090 1,847 647 6,457 4,545 1,680 269,027	2 3 4 5 6 7 8	
26	286	268	59	733	725	50	1,205	1,049	-	1,169	53,242	227, 127		
3 3 5 2 2 3 3 1 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 34 53 22 40 - 20 35 6 - 25 -	34 34 53 22 29 - 20 35 6 - 25 -	4 1 1 3 13 3 10 - 10 1 12 12	26 5 10 - 27 232 12 66 - 160 15 170	25 5 10 - 20 232 12 66 - 160 15 170 10	7492443377133331	148 125 134 40 100 116 55 102 25 125 60 155 20	111 125 121 40 76 66 55 95 25 125 60 140		969 - - - 200 - - -	5,601 3,639 4,837 3,785 7,188 3,985 1,493 9,86 384 10,564 3,506 6,474 800	16, 892 6, 260 16, 223 5, 161 18, 619 50, 061 5, 508 21, 539 1, 749 24, 544 8, 593 48, 288 3, 690	15 16 17 18 19 20 21	
33	398	345	79	934	920	60	1,284	1,148	-	10,513	115,263	363,071		
4 2 4 3 3 - 12 1 4	41 19 55 53 48 - - 136 8 38	32 17 43 53 48 - - 106 8 38	-1 28 34 4 -7 3 -2	3 322 475 43 - 50 26 - 15	2 309 475 43 - 50 26 - 15	5 5 7 7 7 5 1 1 19 3	67 56 269 195 132 50 276 45 144	64 54 239 195 97 20 50 250 35 144	-	758 6533 - 6, 281 231 - 1, 419 100 1,071	4,855 200 34,641 57,107 1,698 72 806 8,548 - 7,336	18,773 2,142 44,160 188,529 16,735 142 3,291 51,986 8,401 28,912	26 27 28 29 30 31	
12	166	132	62	527	486	27	1,079	946	8, 437	<b>13,95</b> 8	10,930	180, 517		
2 3 2 1 - 2 2	- 30 - 20 28 50 - 21 17	26 - 18 20 35 - 16 17	1 2 4 - 9 29 29 211 4	4 10 22 72 72 232 20 150 17	4 10 22 - 62 216 20 135 17	5 1 1 2 4 3 2 8 1	17 90 5 34 305 271 17 320 20	16 90 5 26 210 260 14 305 20	6,658	100 - 657 - 3,300 - 9,901	1,678 - 1,340 574 5,883 - 1,455	8,033 10,734 1,797 2,292 69,416 46,836 4,996 32,601 3,812	34 35 36 37 38 39 40	

VI. Details of Fuel Used in all Dairy Factories by Provinces, 1919 VI. Consommation de combustible par l'industrie laitière, par provinces, 1919

	6	Quantity :	and Value
		Quantité	et valeur du
Co	al	Col	ke
Chai	rbon	Col	ke
tons—tonnes	• s	tons—tonnes	8
89,068			3,664
	6,074 21,814	-	
3, 156			
62,918 7,687	49,721	394	3,664
6,373			-
	Chai tons—tonnes 89,068 630 2,805 317 3,156 62,918 7,687 4,045 6,373	89,068 640,193 630 6,074 2,805 21,814 317 2,692 3,156 24,896 62,918 468,265 7,687 49,721 4,045 25,524 6,373 32,135	Coal Cool Charbon Cool Charbon Cool Charbon Cool Cool Charbon Cool Cool Cool Cool Cool Cool Cool Cool

VII. Details of Power Owned and Rented in all Dairy Factories, by Provinces, 1919
VII. Force motrice produite et louée, par l'industrie laitière par provinces, 1919

		Engines—St achines à v			Engines—(			ngines—Ga oteurs à ga	
Province	No.	H.P. according to manu- facturers' rating	H.P. actually used.	No.	H.P. according to manu- facturers' rating	H.P. actually used.	, No.	H.P. according to manu- facturers' rating	H.P. actually used.
	Ѱ	Chev vapeur, maximum de capacité	Chev vapeur effecti- vement utilisés	N°	Chev vapeur, maximum de capacité	Chev vapeur effecti- vement utilisés	N°	Chev vapeur, maximum de capacité	Chev vapeur effecti- vement utilisés
Canada	599	6,835	5,735	25	331	170	120	473	1,039
Prince Edward Island—Ile du PrEdouard. Nova Scotia—Nouvelle-Ecosse New Brunswick—Nouveau-Brunswick. Quebec. Ontario Manitoba Saskatchewan	19 18 12 - 449 30 26	239 126	188 184 96 75 4,124 323 268	1 1 21 1	- 8 15 - 302 4	- 8 14 - 142 4	- 3 1 - 99 3 5	- 13 5 - 350 14 58	- 13 5 610 320 14 44
Alberta British Columbia—Colombie Britannique	33 12	398	345 132	1			7 2	25 8	25

VIII. Details of Miscellaneous Expenses of all Dairy Factories by Provinces, 1919
VIII. Frais généraux de l'industrie laitière, par provinces, en 1919

	Provinces .	Drawing milk Collection du lait	Collecting cream Collection de la crème	Express or freight on milk or cream delivered at factory Transport du lait ou de la crème par fret ou express
	Canada	\$ 589,596	\$ 403,981	\$ 531,808
1 2 3 4	Prince Edward Island—Ile du Prince-Edouard Nova Scotia—Nouvelle-Ecosse. New Brunswick—Nouveau-Brunswick. Québec.	30, 169 354 -	5,515 15,495 2,205	
4 5 6 7 8 9	Ontario Manitoba Saskatchewan Alberta British Columbia—Colombie Britannique	513,989 36,647 — 8,437	337,841 17,285 1,169 10,513 13,958	53,242 115,263

<sup>&</sup>lt;sup>1</sup>The number of units and total horse power are exclusive of Quebec—For Quebec only horse-power actually used i<sup>e</sup> shown.

<sup>10</sup>n ne possède pas d'indications sur le nombre d'unités ni sur leur capacité, pour la province de Québec; on ne donns pour cette province que le nombre de chevaux-vapeur effectivement utilisés.

VI. Details of Fuel Used in all Dairy Factories by Provinces, 1919 VI. Consommation de combustible par l'industrie laitière par provinces, 1919

Fuel used during the year combustible consommé durant l'année Total Value Other Gasoline Fuel Oil Wood Gas Fuel Gazoline Pétrole Bois Gaz Autre com-bustible Valeur "totale cords gal. S \$ gal. S 8 S S cordes 50,974 18,787 161,162 13,796 133,280 503,534 19,832 600 1,200,406 2,874 2,031 3,002 287,480 166,243 618 8,948 3,110 1,258 490 25,103 6,016 316,207 665,455 63,226 34,932 50 9,715 32,134 650 300 13 79,084 43,500 3,818 42 4 5 11,156 806 14,721 600 2, 191 1,611 13,499 7,772 1,552 15 579 6 3,352 1,486 150 2,363 250 4,811 100 157,645 12,821 4,658 19,081 41,074

VII. Details of Power Owned and Rented in all Dairy Factories, by Provinces, 1919 VII. Force motrice, produite et louée, par l'industrie laitière, par provinces, 1919

Water Whee Other Pow					wer	Electric Motors			E ectric Motors rented¹			Boilers1			
	Turbines			Autre force motrice			Moteurs électriques			Courant électrique loué			Chaudières		
No. — N°	facturers'	H.P. actually used.  Chevvapeur effectivement utilisés	No. N°	H.P. according to manufacturers' rating Chevvapeur, maximum de capacité	H.P. actually used.  Chevvapeur effectivement utilisés	No.	H.P. according to manu- facturers' rating Chev vapeur, maximum de capacité	H.P. actually used.  Chevvapeur effectivement utilisés	No. — N°	H.P. according to manufacturers' rating Chevvapeur, maximum de capacité	H.P. actually used.  Chevvapeur effectivement utilisés	No.	H.P. according to manufacturers' rating Chevvapeur, maximum de capacité	H.P. actually used.  Chevvapeur effectivement utilisés	
-	-	319	1	9	9	51	383	369	673	6,639	6,290	1,346	28, 459	41,171	
-	- 1	-	-	-	_	-	2		-	-	_	35	538	489	
-	-	_	-	~	_	-	_	_	11 5	60 19	53 19	24 35	564 408	451 307	
_	_	319	_	_	_	_	_	_	- 0	-	357	- 20	400	17, 292	
-	-	-	1	9	9	48	364	352	339				21,899	18,312	
-	_		_	_	_	-2	15	15	121 57	1, 193 718			1,575 1,147		
_	_	_	_	_	_	-	-	_	79	934	920	53	1,259	1,123	
-	-	-	-	-	-	1	4	2	61	523	484	24	1,069	936	

VIII. Details of Miscellaneous Expenses of all Dairy Factories by Provinces, 1919 VIII. Frais généraux de l'industrie laitière, par provinces, en 1919

fa	nt of factory and office — Loyer de briques et e bureaux	Rent of power  Loyer de force motrice	Rent of machinery and repairs to buildings and machinery  Loyer de machinerie et réparations aux bâtim ents et machines	Taxes • Taxes	Insurance and sundry expenses  Assurance et dépenses diverses	Total miscellaneous expenses Total des frais généraux	
	\$ 61,333	\$ 144,339	\$ 534,617	\$ 201,163	\$ 3,329,782	\$ 5,796,619	
	12 1,872 25,348 6,054 2,557 12,972 12,518	24,754 13,831 16,599	1, 255 354, 058 50, 178 38, 044 35, 763	1, 149 155, 085 9, 764 7, 493 19, 422	26,386 6,385 1,553,445 929,192 262,610 165,202 278,315	23,565 1,553,445 2,635,085 492,251 281,538 488,847	2 3 4 5 6 7 8

The number of units and total horse power are exclusive of Quebec-For Quebec only horse-power actually used is

shown.

On ne possède par d'indications sur le nombre d'unités ni sur leur capacité, pour la province de Québec; on ne donne pour cette province que le nombre de chevaux-vapeur effectivement utilisés.

IX. Days in Operation and Working Time, 1919

IX. Durée des opérations et heures de travail, 1919

		ope			actories the yea			ours pe	Factor or day r rked ar	normal	
	Total num- ber of fac- tories	No	mbre d	le fabri ravaill	ques ay lé	rant	Non her	abre de ures nos	fabriq rmales sont	ues dor de trav	nt les rail
Province		Less than 60 days Moins de 60 jours	60 to 119 days — Entre	179 days — Entre	180 to 239 days	and over 240	_	8 hours S heu- res	-	10 hours — 10 heu- res	Over 10 bours Plus de 10 heu- res
All Factories—Toutes fabriques	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
Canada	3,282	11	115	1,191	1,202	763	261	1351	1311	8031	3191
Prince Edward Island—Ile du PrEdouard,	38		11	21		5	3		6	15	3
Nova Scotia—Nouvelle-Ecosse New Brunswick—Nouveau-Brunswick	25 41		1 8		3 5	18 7	1 2	5	6 5	13 27	3
Ouébec	1,868 1,121	5	41	619	802	401 214	16	-	88	641	302
Ontario	56 43	-	4	17	5	30 30	1			34 33	6
Saskatchewan Alberta British Columbia—Colombie Britannique	58 32	1	2 1	7	17	31 27	3	20	5	29 11	4 1
Creameries—Beurreries											
Canada	1,018	8	17	152	395	446	11	62	54	235	25
Prince Edward Island—Ile du Pr-Edouard. Nova Scotia—Nouvelle-Ecosse. New Brunswick—Nouveau-Brunswick. Québec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia—Colombie Britannique.	10 22 17 621 17 4: 4: 25	- 3 1 -	2 - 2 7 3 2 - 1	5 3 3 102 21 8 5 4	325 35 5 5 16	3 16 7 194 119 29 30 26 22	2 1 - - 5 - - 3	5 3 - 17 9 1 16	24 5 9	5 11 13 - 116 27 32 24 7	-
CHEESE FACTORIES—FROMAGERIES											
Canada	1,787	3	91	973	608	112	15	65	67	527	280
Prince Edward Island—Ile du PrEdouard. Nova Scotia—Nouvelle-Ecosse. New Brunswick—Nouveau-Brunswick Québec Ontario. Manitoba Saskatchewan. Alberta. British Columbia—Colombie Britannique.	20 1 24 833 888 12 1 5 3	1 - 2 - - -	9 1 6 29 41 2 1		290 318 - -	- - 44 64 1 - 2	1 - 2 - 11 1 - -	- 55	4 - 4 - 58 - 1 -	8 1 14 491 7 1 2 3	1 -3 -273 3 
Combined Butter and Cheese Factories— Fabriques de Beurre et de fromage									-		
Canada	453		7	66	198	182	-	7	3	26	14
Prince Edward Island—Ile du PrEdouard. Québec Ontario. Alberta. British Columbia—Colombie Britannique.	403 37 5		5 2 -	6 49 10 1 -		162 15 3 1		3 - 2 2 -	- 3 -	20 20 3 1	2 - 12 -
Condensed Milk Factories— Fabriques de lait condensé											
Canada	24	-		-	1	23	-	1	7	15	-
Prince Edward Island—Ile du PrEdouard, Nova Scotia—Nouvelle-Ecosse. Québec. Ontario British Columbia—Colombie Britannique.	1 2 1 17		-	-	- - - 1	1 2 1 16	-		1 1 - 3	- 1 - 14	-
British Columbia—Colombie Britannique.	3	_	- 1	-	-	31	- 1	1	2	-	

<sup>&</sup>lt;sup>1</sup>Exclusive of Quebec—A l'exclusion de Québec. <sup>1</sup>

X. Dairy Factories classified according to Character of Organization, 1919 X. Forme des organisations de l'industrie laitière, en 1919

	Total number	Dairy	Factories opera	ited by
	of factories	Beuurerres et	fromageries app	partenant à des
Province	Nombre	Individuals	Co-operative	Incorporated
•	total des	and Partnerships	Associations	Companies
	fabriques	Particuliers et sociétés individuelles	Associations co-opératives	Compagnies incorporées
ALL FACTORIES—TOUTES FABRIQUES	no.	no.	no.	no.
Canada	3,282	2,3781	344	560
Prince Edward Island—Ile du Prince-Edouard. Nova Scotia—Nouvelle-Ecosse. New Brunswick—Nouveau-Brunswick Québec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia—Colombie Britannique.  CREAMERIES—BEURRERIES	38 25 41 1,868 1,121 56 43 58 32	753 1,619 7053 13 8 6	23 7 16 176 76 9 20 9	15 11 10 73 340 34 15 43 19
	1,018	6634	143	212
Prince Edward Island—Ile du Prince-Edouard	1,013	000	4	
Nova Scotia—Nouvelle-Ecosse New Brunswick—Nouveau-Brunswick Québec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia—Colombie Britannique.	22 17 631 179 44 42 48 25	72 73 512 112 6 8 8 6 5	6 4 82 5 7 20 8 7	6 9 6 37 62 31 14 34 13
CHEESE FACTORIES—FROMAGERIES				
Canada	1,787	1,316	170	301
Prince Edward Island—Ile du Prince-Edouard Nova Scotia—Nouvelle-Ecosse New Brunswick—Nouveau-Brunswick Québec. Ontario Manitoba Saskatchewan Alberta British Columbia—Colombie Britannique	20 1 24 833 888 12 1 5 3	728 573 7 7	15 1 12 73 66 2 -	5 4 32 249 3 1 4 3
Combined Butter and Cheese Factories— Fabriques de beurre et de fromage				
Canada	453	3983	28	27
Prince Edward Island—Ile du Prince-Edouard Québec Ontario. Alberta. British Columbia—Colombie Britannique	7 403 37 5 1	379 19 <sup>3</sup>	21 2 2 1	3 3 16 5
Condensed Milk Factories— Fabriques de lait condensé				
Canada	24	1	3	20
Prince Edward Island—Ile du Prince-Edouard Nova Scotia—Nouvelle-Ecosse. Québec. Ontario British Columbia—Colombie Britannique	1 2 1 17 3	1	3 -	1 2 1 13 3

Includes two factories operated by Dominion Government, and two by Provincial Government. Y compris deux manufactures exploitées par le gouvernement fédéral et deux autres par des gouvernements provinciaux.

2 Includes two factories operated by Provincial Government—Y compris deux manufactures exploitées par le gouvernement provincial.

3 Includes one factory operated by Dominion Government.—Y compris une manufacture exploitée par le gouvernement fédéral.

4 Includes three factories operated by Provincial Governments.—Y compris trois manufactures exploitées par des gouvernements provinciaux.

## XI. Miscellaneous Products of Dairy Factories, 1919 XI. Produits laitiers divers, 1919

Province	rovince Whole milk sold Lait frais vendu		Condense Lait con		Condensed s Lait écrémé		Evaporated milk Lait évaporé		
Canada	gal. 23,017,800	\$ 10,662,526	lbliv. 62, 216, 383	\$ 9,456,016	lbliv. 494,973	\$ 32,921	lbliv. 16,107,934	\$ 1,789,089	
Prince Edward Island Nova Scotia New Brunswick	36,500 24,804 266,906	10,349	2,464,789	418,737	_	- - -	- - -	-	
QuebecOntario	16, 171, 203 2, 345, 547 1, 071, 802	1,237,469	3,897,665 55,535,849 - -	621,559 8,384,780 -		4,401 15,543	11,894,014	1,279,165	
Alberta British Columbia	1,027,636 2,073,402		-	Ξ	214,310	12,977	4,213,920	509,924	

Province Condensed coffee and cocoa Cacao et café condensés		Sterilized Lait sté		Milk po Lait en p		Whey butter Beurre de petit lait		
Canada	lbliv. 743,984	\$ 150,668	lbliv. 7,460,400	\$ 852,080	lbliv. 6,788,770	\$ 1,617,046	lbliv. 1,404,491	\$ 661,014
Ile du Prince-Edouard. Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba. Saskatohewan. Alberta. Colombie Britannique.	743,984 	150,668	7,460,400	- - - - - - - - 852,080	6,788,770 - - - - - -	1,617,046 - - - - -	1,403,395 1,096	660,686 328

Province	Case		Cream Crèi		Ice cre Crème à		Buttermilk sold  Lait de beurre	
	lbliv. \$		lb. but. fat	\$	gal.	8	\$	
Canada	199,703	32,693	6,505,394	4,826,226	2,854,070	3,634,686	256, 491	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta Pritish Columbia	700 - 199,003 - - -	32,588 - - - - -	43,252 9,000	132,305 41,513	44,767 81,768 - 1,292,041 377,045 483,740	1,553,142 520,852 599,850 578,642	2,319 7,688 6,007 173,338 23,112 10,768 21,236 12,023	

Province	Miscellaneous <sup>1</sup> Divers	Total value Valeur total
	\$	\$
Canada	266,993	34, 238, 449
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Saskatchewan Alberta Colombie Britannique	257,777 - 9,216	57,714 774,995 313,748 627,026 23,636,091 2,580,055 1,535,678 1,594,650 3,118,492

Includes curd cheese, skim milk, whey and whey cream.
 Y compris fromage vieilli, lait écrémé, petit lait et crème de petit lait.

XII. Imports into Canada of Butter and Cheese for home consumption, by principal countries, 1914-1920

XII. Importations au Canada de beurre et de fromage, par principaux pays de provenance, 1914-1920

Butter-Beurre

Imported from Importé de	1914	1915	1916	1917	1918	1919	1920				
United Kingdom lb.—liv. Royaume-Uni \$	91,900 24,322	66,259 16,949	64,456 20,087	2,864 1,082	-	-	ī				
Australia. lb.—liv. Australie. §	227, 602 56, 876	226,856 53,952	560 165	_	65,076 23,010	76,888 26,726	59,080 21,369				
New Zealandlb.—liv. Nouvelle-Zélande\$	6,732,155 1,668,681	4,993,508 1,231,358	1,172,725 326,677	147,504 47,497	31,080 11,695	1,643,040 624,955	149, 240 59, 000				
United Stateslb.—liv. Etats-Unis\$	262,840 73,419	1,534,332 375,394	3,072,050 745,860	846,689 230,232	337,813 101,540	203,372 62,462	188, 271 96, 098				
Other countries lb.—liv. Autres pays \$	2,762 696	1,585 403	40 11	278 23	80 24	15,762 1,528	1,364 527				
Total Importslb.—liv. Total des importations \$	7,317,259 1,823,994	6,822,540 1,678,056	4,309,831 1,092,800	997,335 278,834	434,049 136,269	1,939,062 715,671	397,955 176,994				
Cheese—Fromage											
United Kingdom lb.—liv. Royaume-Uni \$	49,472 12,066	35,628 8,366	16,614 5,154	14,992 5,592	100 20		2,014 1,014				
New Zealandlb.—liv. Nouvelle-Zélande\$	138 18	5,541 676	-	- 1		-	-				
Belgium lb.—liv. Belgique \$	4,586 743	1,789 333	-	-	-		-				
Francelb.—liv. 8	189,857 38,941	83, 939 17, 238	57,303 13,815	60,617 23,192	2,900 1,181	1,745 1,101	7,692 7,514				
Germany lb.—liv. Allemagne \$	32,497 6,337	6,168 1,786	160 48	76 14	-	_	-				
Greecelb.—liv. Grèce	19,016 2,491	18,877 2,209	10,472 1,168	-	_	-	-				
Italylb.—liv. Italie\$	695,333 140,013	490, 176 102, 049	278,086 56,116	245,729 67,153	5,848 2,249	6,893 2,465	3,486 3,169				
Netherlandslb.—liv. Pays-Bas\$	36,756 4,965	38,833 6,062	8,590 1,775	-	_						
Norwaylb.—liv. Norvège\$	3,521 592	6,607 1,197	599 92	-	-		-				
Switzerlandlb.—liv. Suisse\$	131,422 22,641	46,853 8,114	19,660 4,132	939 288	-	-	-				
United States	336,041 68,733	425,560 80,812	577,318 104,533	460,080 111,128	343,630 114,111	164,305 61,301	349,488 194,791				
Other countrieslb.—liv. Autres pays\$	13,469 1,683	2,494 252	3,019 1,040	2,788 1,073	2,791 1,074	-	13 12				
Total Importslb.—liv. Total des importations\$	1,512,108 299,223	1,162,465 229,094	971,821 187,873	785, 221 208, 440	343, 269 118, 635	172,943 64,867	362, 693 206, 500				

XIII. Exports of Canadian Dairy Products, by Principal Countries, 1914-1920
XIII. Exportations des produits laitiers du Canada, par principaux pays de destination,
1914-1920

MILK, FRESH-LAIT, FRAIS.

Milk, Fresh—Lait, frais.													
Exported to Exporté vers	1914	1915	1916	1917	1918	1919	1910						
United States gal. Etats-Unis \$	307, 188 47, 645		394,831 59,028	760, 805 130, 492		\$27,973 226,777	1,985,113 576,666						
Cream, Fresh—Crème, douce.													
United States. gal. Etats-Unis. \$	1,323,909 1,289,655	1,895,575 1,836,006	1,262,280 1,131,832	803, 498 777, 771	585,601 666,401	485, 015 620, 725	795,780 1,122,424						
Note.—In addition to the above, 20 gal. of fresh cream, valued at \$25, went to Bermuda in 1914. N.B.—De plus. 20 gall. de crème douce, évaluée à \$25, ont été exportés aux Bermudes en 1914.													
MILK AND CREAM, CONDENSED, CANNED OR PRESERVED.—LAIT ET CRÈME CONDENSÉS, EN BOÎTE OU EN CONSERVE.													
United Kingdom lb.—liv. Royaume-Uni \$	_	208, 073 12, 075	4,909,495 258,448		8,082,149 1,129,225	30,525,473 4,530,933	30,941,398 5,031,162						
British South Africa		4,600 225	268, 840 24, 150	179,492 17,569			2.018,160 267,908						
British West Indies	6,120 662		278, 174 25, 549	826,903 96,010		112,301 21,737	311,886 44,641						
Hong-Konglb.—liv.	105,350 10,535		34,118 1,507	93,315 6,105	122, 550 12, 938								
Newfoundland lb.—liv. Terre-Neuve \$	210,700 14,930		228,301 21,292	422, 189 43, 247	652, 242 79, 914		954,330 143,189						
China. lb.—liv. Chine. \$	434,800 43,216		33,536 1,439	45,545 2,573	2,400 185		9,850 1,438						
Cubalb.—liv.	1,063,400 101,910		9,595 952	582,588 55,705	666,974 67,148		31,500 6,075						
Japan. lb.—liv. Japon. 8	1,878,750 187,875	1,746,800 148,784	-	-	5,066 722	33, 812 3, 696	7,160 1,254						
United States lb.—liv. Etats-Unis \$	5,573,737 301,177	15,455,340 945,189	7,256,991 423,724		24, 191, 048 2, 486, 279								
Other countrieslb.—liv. Autres pays\$	66,525 6,636	92,643 6,468	228,784 13,505	2,018,934 148,044	8,884,526 1,021,011	1,912,861 <sup>1</sup> 335,125 <sup>1</sup>	(a)4,339726 (a) 783,609						
Total lb.—liv.		18,355,975 1,181,300			43,656,718 4,955,048								
	Burr	er—Beurr	Е.										
United Kingdom lb.—liv. Royaume-Uni \$	138,349 31,950		1,950,137 597,223	7, 121, 568 2, 220, 197	3,311,591 1,410,616	9,915,131 4,530,177							
Bermuda lb.—liv. Bermudes \$	90,927 25,606	84, 112 24, 568	58,332 18,086	13,803 4,648	106,678 43,148	124,368	156,859 89,341						
British South Africalb.—liv. Afrique anglaise du Sud\$	-	-	393,634 108,169	47,700 13,107	-		-						
1. Includes exports to—France	. 9,600 . 509,460 . 1,043,290 . 9,600	800 87,958 186,626 800 87,958 125,700 125,700 125,700 125,700 125,700 125,700 125,700 126,630 126,											

## SESSIONAL PAPER No. 17e

XIII. Exports of Canadian Dairy Products, by Principal Countries, 1914-1920
XIII. Exportations des produits laitiers du Canada, par principaux pays de destination, 1914-1920

 ${\tt Butter-concluded.-Beurre-fin.}$ 

Exported to Exporté vers	1914	1915	1916	1917	1918	1919	1920
British Guiana	19,088 5,578	13,402 3,861	21,317 7,055	28, 869 9, 941	43,449 18,170		14,458 9,220
British West Indies	92, 165 27, 970	132,988 41,710		126, 162 50, 101	201,677 96,265		
Newfoundland lb.—liv. Terre-Neuve \$	294,808 79,669	437,861 121,548		314,119 108,549	362,448 150,857		
Saint-Pierre et Miquelon lb.—liv.	52,917 13,497			70,442 20,960	48,677 19,730		
Panamalb.—liv.	11,920 3,715			1,872 757	2,592 1,262		
United States lb.—liv. Etats-Unis \$	500,623 111,894		205,029 42,665	253,038 59,068	\$40,398 256,657		10,693,311 5,712,727
Other countries lb.—liv. Autres pays \$	27,956 9,167		288, 277 86, 354	12,862 4,664	8,644 3,762		1,981,252 b1,211,231
Total. lb.—liv. 8	1,228,753 309,046	2,724,913 639,625		7,990,435 2,491,992			17,612,605 9,844,359

(b) Includes exports to Belgium—Les exportations en Belgique représentent		lb. 1,866,685	\$ 1,137,210
---	--	------------------	-----------------

Cheese.—Fromage.									
United Kingdomlb.—liv. Royaume-Uni \$			167,414,411 26,398,013						
Bermuda lb.—liv. Bermudes \$	139,422 20,397	166,612 26,478					98, 145 29, 353		
British South Africa	169,806 26,128	401,295 73,009					2,019 745		
British Guiana	52,045 8,581	84,806 14,765		125,307 28,700			167, 807 56, 182		
British West Indieslb.—liv. Antilles anglaises\$	157,544 25,900	124,637 21,283			100,310 27,126		219,801 72,973		
Newfoundland lb.—liv. Terre-Neuve \$	376,308 50,414	495, 998 68, 522		246, 213 48, 767	472,945 105,796		706,845 202,707		
New Zealandlb.—liv. Nouvelle-Zélande\$	3,130 449		73,500 9,555		Ξ		_		
Danish West Indies lb.—liv. Antilles danoises \$	28,001 4,666	24,474 4,009			_	-	-		
United States lb.—liv. Etats-Unis. \$	1,346,128 187,335	253,809 39,461		91,399 24,930	79,707 25,511	150,065 48,265			
Other countries lb.—liv. Autres pays \$	67, 157 11, 035	149,416 29,270		43,400 10,757		31,261,5521 7,445,056			
Total	144,478,340 18,868,785	137,601,661 19,213,501	168,961,583 26,690,500	180,733,426 36 721,136	169,530,753 36 602,504	152,207,037 35,223,983	126,395,777 36,336,863		

D F G It Ja	e représentent \$ 7,4	ons à Malte en Belgique en Danemark en France en Grèce. en Italie au Japon	23,415,744 323,643 2.823,231 642,054 1.275,117 14,556	6,970,469 83,873 836,711 191,695 388,876 4,952
1= 01				

XIV. Total Exports of Canadian Butter and Cheese, by Quantities and Values, 1901-1920 XIV. Total des exportations de beurre et de fromage canadiens, par quantités et valeur, 1901-1920

Year Année	-	Butter Cheese Beurre Fromage		Year Année	Butter — Beurre		Checse Fromage		
1901 1902 1903 1904 1905 1906 19071 1908 1909	lb.—liv.  16, 335, 528 27, 855, 978 34, 128, 944 24, 568, 001 31, 764, 303 34, 031, 525 18, 078, 508 4, 786, 954 6, 326, 355 4, 615, 380	5,660,541 6,954,618 4,724,155 5,930,379 7,075,53 4,011,609 1,068,703 1,521,436	200,946,401 229,099,925 233,980,716 215,733,259 215,834,543 178,141,567 189,710,463 164,907,139	\$ 20,696,951 19,686,291 24,712,943 24,184,566 20,300,500 24,433,169 22,006,584 22,887,237 20,384,666 21,607,692	1914 1915 1916 1917 1918	lb.—liv.  3, 142, 682 8, 844, 402 823, 323 1, 228, 732 2, 724, 913 3, 441, 183 7, 990, 435 4, 926, 154 13, 659, 157 17, 612, 605	\$ 744, 2S8 2,077, 916 223, 578 309, 046 639, 625 1,018, 769 2,491, 992 2,000, 467 6,140, 864 9, 844, 359	163, 450, 684 155, 216, 392 144, 478, 346 137, 601, 661 168, 961, 583 180, 733, 426 169, 530, 753 152, 207, 037	20,697,144 18,868,785 19,213,501 26,690,500 36,721,136

<sup>&</sup>lt;sup>1</sup>Nine months.
<sup>1</sup>Neuf mois.

The apparent large decrease in the exports of cheese for 1920 is due to the fact that over 16,000,000 pounds of cheese were held in Montreal for account of the British Ministry of Food on March 31 of that year. On the same date of previous years all the surplus had been exported. There will be a corresponding increase in the exports for the fiscal year ending March 31, 1921.

<sup>&</sup>lt;sup>2</sup>Apparemment, les exportations de fromage en 1920 semblent présenter une diminution considérable; ceci est dû à ce que plus de 16,000,000 livres de fromage étaient détenues à Montréal le 31 mars de cette année pour le compte du Contrôle des Vivres du gouvernement britannique, tandis qu'à la même date des années précédentes, tout le surplus avait été exporté. Cette quantité de fromage accroîtra d'autant les exportations de l'exercice budgétaire se terminant le 31 mars 1921.

# CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE

# INDUSTRIE LAITIÈRE 1919

Préparé en collaboration avec la Division de l'Industrie Laitière et de la Réfrigération du ministère fédéral de l'Agriculture, le Bureau des Statistiques de Québec et les Divisions de l'Industrie Laitière des ministères provinciaux de l'Agriculture.

IMPRIMÉ PAR ORDRE DU PARLEMENT



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

[No 17e—1921.]

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## **PRÉFACE**

Les statistiques de l'industrie laitière pour l'année 1919 sont publiées par le Bureau Fédéral de la Statistique en collaboration avec les ministères provinciaux de l'Agriculture. Les mêmes moyens de coopération embrassent toutes les provinces, seul le mode de recueillir les données diffère. Pour toutes les provinces, sauf Québec, une formule uniforme est rédigée et imprimée par les soins du Bureau Fédéral; dans les provinces maritimes, les provinces des prairies, la Colombie Britannique, les formules sont distribuées et les rapports recueillis et revisés par les administrations provinciales, qui les transmettent ensuite au Bureau pour être compilés; les statistiques ainsi obtenues servent également aux ministères fédéral et provinciaux. Le Bureau des Statistiques de Québec obtient des renseignements identiques par l'intermédiaire des inspecteurs de la Division laitière provinciale; il fait lui-même la compilation des informations recueillies dans sa province et en transmet le résultat au Bureau Fédéral. Les originaux des rapports des inspecteurs sont également communiqués à ce Bureau.

Cette manière de procéder assure l'uniformité des statistiques de l'industrie laitière publiées par les gouvernements fédéral et provinciaux et évite aux fabricants l'ennui d'un double rapport.

Les techniciens de la Division de l'Industrie Laitière et de la Réfrigération coopèrent également à ces opérations, en nous aidant de leurs conseils.

R. H. COATS,

Statisticien du Dominion.

Bureau Fédéral de la Statistique, Ottawa, 22 novembre 1920.

## NOTES SUR L'INDUSTRIE LAITIÈRE AU CANADA.

L'industrie laitière est l'une des plus anciennes du Canada; elle est maintenant devenue l'une des plus importantes. Elle doit son expansion et ses progrès à la création de manufactures pour la fabrication du beurre et du fromage, à l'invention de l'écrémeuse centrifuge et enfin aux récentes découvertes qui ont perfectionné la réfrigération dans les entrepôts.

La première fromagerie canadienne fut établie dans Ontario en 1864 et la première beurrerie canadienne vit le jour dans Québec en 1873. La première ccrémeuse centrifuge fut importée du Danemark en 1882 et l'organisation gouvernementale des entrepôts frigorifiques remonte à l'année 1895. En 1868, le Canada exportait 6.141,570 livres de fromage et 10,649,733 livres de beurre. L'exportation du fromage atteignit son apogée en 1904, avec 233,980,716 livres et celle du beurre fut portée à son maximum en 1903 avec 34,128,944 livres. Les chiffres les plus récents, c'est-à-dire ceux des douze mois terminés le 31 mars 1920, révèlent l'exportation de 126,395,777 livres de fromage et 17,612,605 livres de beurre. La décroissance des exportations de beurre et de fromage n'implique pas la diminution de la production des produits laitiers, elle est plutôt la conséquence de l'augmentation de la consommation domestique, amenée par la croissance de la population urbaine depuis le commencement de ce siècle. C'est cet accroissement de population qui a augmenté considérablement la consommation du lait frais et qui a fait monter la fabrication du beurre pour la consommation au pays, au détriment du fromage destiné à l'exportation. Les besoins créés par la guerre et l'élévation des prix qui en fut la conséquence stimulèrent la fabrication du beurre et du fromage et firent hausser les exportations du beurre.

Les données statistiques de ce rapport embrassent uniquement la production des établissements industriels, mais ils ne comprennent ni le fromage ni le beurre faits dans les fermes, le beurre ainsi fabriqué portant le nom de beurre de ménage ou "dairy". Il résulte du recensement de 1911, qu'en l'année 1910 il avait été fabriqué dans les fermes 137,110,200 livres de beurre de ménage et 1,371,092 livres de fromage, ces quantités représentant respectivement 68 et 0.7 pour cent des totaux. Il n'est pas possible d'indiquer exactement l'importance actuelle de cette fabrication, mais l'augmentation croissante de la fabrication du beurre de beurrerie (creamery) semble indiquer une diminution de la fabrication du beurre de ménage. Les statistiques complètes de la fabrication des beurreries et des fromageries remontent à l'année 1900, date à laquelle la valeur totale des produits des établissements de l'industrie laitière s'élevait à \$29,731,922; en 1919, cette même valeur atteignait \$135,196,602, soit une augmentation de \$105,464,680 au cours des 20 premières années de ce siècle. Le Commissaire de la Laiterie du ministère Fédéral de l'Agriculture évalue l'ensemble des produits laitiers du Canada, en l'année 1919, à \$251,526,201, soit \$135.196,602 pour les produits des établissements industriels, \$56,250,000 pour le beurre de ménage et \$60,079,599 pour le lait consommé frais, et distingué de celui livré aux fabriques.

On remarque aussi que, dans les dernières années, il s'est produit une augmentation considérable de la production du lait condensé, ce qui a fait fléchir la production du fromage. Les cultivateurs ayant trouvé plus avantageux d'envoyer leur lait aux fabriques de lait condensé plutôt qu'aux fromageries. La première fabrique de lait condensé fut établie à Truro, Nouvelle-Ecosse, en 1883; il existe maintenant au Canada 24 établissements industriels consacrés à la préparation du lait condensé, du lait évaporé, du lait stérilisé et du lait en poudre. La valeur totale des produits de ces établissements est passée de \$269,520 en 1900 à \$13,930,513 en 1919.

### Introduction

Les tableaux statistiques que contient ce rapport donnent, par provinces, comtés ou districts, les résultats de la compilation des données relatives aux fabriques groupées dans les cinq catégories suivantes: (a) beurreries, (b) fromageries, (c) fabriques de beurre et de fromage, (d) fabriques de lait condensé et (e) toutes fabriques.

Ces informations comprennent tous les établissements en activité au Canada durant l'année 1919. Il a été reçu de chaque fabrique un rapport détaillé indiquant le capital engagé, le nombre des fournisseurs, la quantité de lait et de crème livrée aux fabriques; les sommes payées aux fournisseurs; la quantité et la valeur du beurre, du fromage et autres produits laitiers; enfin la durée des opérations, le personnel et ses gains, les heures de travail; le combustible consommé; la force motrice utilisée et les frais généraux.

## Etablissements, fournisseurs et nombre de vaches

En 1919, l'industrie laitière possédait 3,282 établissements en exploitation, soit 1,018 beurreries, 1,787 fromageries, 453 fromageries et beurreries combinées et 24 fabriques de lait condensé. On remarque une augmentation de 28 beurreries et de deux fabriques de lait condensé sur l'année précédente, tandis que les fromageries et les fabriques combinées ont baissé de 98 et 23 respectivement. Le nombre des fournisseurs, c'est-à-dire des fermiers qui alimentaient de lait et de crème ces établissements, s'élevait à 275,060 en 1919, contre 252,416 en 1918. En raison de leur accroissement, les beurreries et les fabriques de lait condensé ont attiré un plus grand nombre de fournisseurs que les fromageries et les fabriques combinées, qui étaient à la baisse cette année-là.

En 1919, les établissements de l'industrie laitière ont été alimentés par le lait de 1,648,442 vaches, soit une augmentation de plus de cent mille sur l'année 1918.

Le tableau suivant indique, par provinces, le nombre d'établissements de l'industrie laitière, de leur fournisseurs et des vaches qui les alimentent en 1917, 1918 et 1919.

1. Nombre d'établissements de l'industrie laitière, de leurs fournisseurs et des vaches qui les alimentent, en 1917, 1918 et 1919

#### ETABLISSEMENTS

Provinces		Beurreries		Fromageries			
Provinces	1917	1918	1919	1917	1918	1919	
Ile du Brings Edenard	nombre	nombre	nombre	nombre	nombre 23	nombre 20	
Ile du Prince-Edouard	22	22	22	3	20	1	
Nouveau-Brunswick	15	17	17	24	24 900	24	
Québec. Ontario	598 154	628 164	631 179	895 923	900	833 888	
Manitoba	41	40	44	23	18	12	
Saskatchewan	31 53	38 50	42 48	- 7	1 5	1 5	
Colombie Britannique	24	23	25	2	2	3	
Totaux	949	990	1,018	1,900	1,885	1,787	

 Nombre d'établissements de l'industrie laitière, de leurs fournisseurs et des vaches qui les alimentent, en 1917, 1918 et 1919—suite.

## ETABLISSEMENTS-fin.

Provinces	Fabriques de beurre et de fromage		Fabriques de lait condensé			Total			
	1917	1918	1919	1917	1918	1919	1917	1918	1919
Ile du Prince-Edouard	nombre 5	nombre 5	nombre	nombre 1	nombre 1	nombre	40	nombre 37	nombre 38
Nouvelle-Ecosse. Nouveau-Brunswick.	- 2	- 1	_	2	2	_2	27 41	26 42	25 41
Québec. Ontario.	482 45	425 37	403 37	1 13	1 15	1 17	1,976 1,135	1,954 1,126	1,868 1,121
Manitoba	-	-	-,	_	-	-	64 31 73	59 39 61	56 43 58
Alberta Colombie Britannique	13 2	1	1	3	3	3	31	29	32
Total	549	476	453	20	22	24	3,418	3,373	3,282

#### FOURNISSEURS

	Fourniss	eurs des be	eurreries	Fournisseurs des fromageries			
Provinces	1917	1918	1919	1917	1918	1919	
	nombre		nombre	nombre	nombre	nombre	
Ile du Prince-Edouard	1,140 4,211	1,117 $4,052$	1,532 4,990	1,891 66	1,726 53	1,509 35	
Nouveau-Brunswick Québec	932 $39,354$	1,477 39,690	1,563 38,482	634 23,429	616 23,738	628 $22.419$	
Ontario	45, 114 21, 116		54,644 29,412		39,030 495	36,870 265	
Saskatchewan	14,389	16,413	26, 281	-	17	38 532	
Alberta	11,240 1,536	14.038 2.117	17, 114 2, 644	125 16	428 105	126	
Total	139,032	150,973	176,662	67,030	66,208	62, 422	

Provinces	Fournisseurs des fabriques de beurre et de fromage			Fournisseurs des fabriques de lait condensé			Total		
Provinces	1917	1918	1919	1917	1918	1919	1917	1918	1919
	nombre	nombre	nombre	nombre	nombre	nombre	nombre	nombre	nombre
lle du Prince-Edouard	698	753	944	108	132	144	3,837		4,129
Nouvelle-Ecosse Nouveau-Brunswick	95	- 60	_	225	240	238	4,502 1,661	4,345 2,153	5, 263 2, 191
Québec	18,852	16,403			180	350	81,784	80,011	79,015
Ontario	7,465	3,970 18	3,421	3,439	3,682	4,836	96, 255 21, 748		99,771 29,677
Saskatchewan				-	-	-	14,389	16,430	26,319
AlbertaColombie Britannique	11, 108 126	9,445 40	7,807	- 356	312	432	22,473 2,034		25,453 $3,242$
Total	38,344	30,689	29,976	4,277	4,546	6,000	248,683	252,416	275,060

#### Vaches1

	Vaches ayant alimenté les					
	Beurr	eries	Fromageries			
Provinces .	1918	1919	1918	1919		
Ile du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick Québec. Ontario. Manitoba Saskatchewan. Alberta. Colombie Britannique.	nombre 4, 470 18, 534 6, 998 266, 157 238, 462 97, 245 55, 504 56, 027 14, 040	nombre 5,649 20,300 9,632 265,316 295,457 82,438 67,215 65,738 27,414	nombre 7, 232 270 5, 017 177, 636 347, 256 3, 053 125 1, 230 590	nombre 7,063 220 5,548 170,267 349,538 1,674 120 2,990		
Total	757,437	839, 159	542, 409	538, 370		

<sup>&</sup>lt;sup>1</sup>Les chiffres de 1917, quant aux vaches, n'étant qu'approximatifs, ils ont été éliminés de ce tableau.

 Nombre d'établissements de l'industrie laitière, de leurs fournisseurs et des vaches qui les alimentent, en 1917, 1918 et 1919—fin.

$\mathbf{v}$	AC	H	ES	_	fi:	n

	Vaches ayant alimenté les								
Provinces	Fabriques de fro		Fabrique conde		Toutes fabriques				
	1918	1919	1918	1919	1918	1919			
lle du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba. Saskatchewan Alberta. Colombie Britannique.	nombre 2,890 250 118,917 21,513 40 20,275	nombre 3,465 - 125,871 25,805 - 28,195 200	nombre 850 2,460 4,179 56,081 - - 5,866	nombre 940 2,660 3,200 76,447 - - 4,130	nombre 15,442 21,264 12,265 566,889 663,312 100,338 55,629 77,532 20,646	nombre 17, 117 23, 180 15, 180 564, 654 747, 247 84, 112 67, 335 96, 923 32, 694			
Total	164,035	183, 536	69, 436	87,377	1,533,317	1,648,442			

## Livraisons de lait et de crème

Toutes les fabriques réunies ont absorbé 2,821,149,557 livres de lait et 71,351,336 livres de crème, exprimées en livres de butyrine, contre 2,772,676,533 livres de lait et 61,959,088 livres de butyrine en 1918. On constate une augmentation considérable de la quantité de lait livrée aux beurreries et aux fabriques de lait condensé, et une diminution en ce qui concerne les fromageries et les beurreries et fromageries combinées.

Quant aux livraisons de crème, elles ont été plus élevées dans les beurreries et les beurreries et fromageries combinées qu'en 1918, tandis qu'elles étaient en décroissance dans les fabriques de lait condensé.

Ces chiffres sont détaillés, par provinces, dans le tableau suivant:

## 2. Lait et crème livrés aux fabriques de beurre et de fromage en 1917, 1918 et 1919

Provinces	Lait	livré aux beurr	eries	Lait l	ivré aux fromaș	geries	
1 TOVINCES	1917	1918	1919	1917	1918	1919	
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Saskatchewan Alberta Colombie Britannique	liv.  87,685 637,446 1,456,233 380,035,956 29,123,376 27,492,868 9,395,035 10,700,952 10,788,095	3,373,445 $361,431,241$ $61,082,135$ $24,917,444$ $11,341,625$ $3,971,125$	366, 786, 689 107, 111, 553 25, 792, 000 12, 772, 519 3, 969, 582	liv. 17, 140, 464 748, 732 11, 911, 909 409, 243, 347 1, 276, 571, 512 10, 159, 096 - 1, 041, 303 355, 003	liv. 16,231,551 656,288 11,697,262 399,003,654 1,152,512,319 6,757,394 151,049 2,774,104 2,129,797	liv. 17,888,773 504,923 12,943,594 389,455,628 1,125,644,718 4,456,804 357,025 8,035,292 2,863,627	
Total	469,737,646	487,854,887	547,987,753	1,727,171,366	1,591,913,418	1, 562, 153, 384	
Provinces	Lait livré au	ıx fabriques de fromage	beurre et de	Lait livré aux fabriques de lait condensé			
	1917	1918	1919	1917	1918	1919	
lle du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Saskatchewan Alberta Colombie Britannique	liv. 6,790,120 719,970 366,888,662 103,873,560 — 26,865,310 4,617,310	383,300 325,648,697 83,442,385 5,000 15,311,259	319,786,783 78,412,627 — — — — ————————————————————————————	6, 207, 475 10, 395, 194 157, 805, 002	12,537,467 216,237,844 - - -	liv. 1,319,266 8,086,978 9,743,000 255,877,113	
Total	509,754,932	432, 129, 796	418, 664, 413	195, 671, 689	260,778,432	292, 344, 607	

## 2. Lait et crème livrés aux fabriques de beurre et de fromage en 1917, 1918 et 1919-fin.

	Provinces			Total du lait	livré à toutes	les fabriques.	
	Frovinces			1917	1918	1919	
Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba Saskatchewan Alberta. Colombie Britannique.	Ile du Prince-Edouard						
Total	2,902,564,856	2,772,676,533	2,821,149,557				
D	Crème	livrée aux beu	rreries		vrée aux fabriq re et de fromag		
Provinces	1917	1918	1919	1917   1918		1919	
Ile du Prince-Edouard	liv. de butyrine 431,256 1,510,870 422,532 8,918,145 22,992,747 6,230,449 3,586,442 4,458,054 1,098,117	liv. de butyrine 459,568 1,586,607 548,783 10,145,011 24,901,362 7,593,000 4,219,732 5,602,110 1,525,727	liv. de butyrine 633,910 1,923,786 809,466 12,174,111 27,630,651 7,395,323 5,801,486 7,468,333 1,661,542	liv. de butyrine 35, 939 66,022 3,672,682 1,668,900 - 3,493,065 74,664	liv. de butyrine 32,128 -22,245 1,376,557 1,087,234 5,064 -2,183,286 18,500 4,725,014	liv. de butyrine 66,331 - 1,356,033 1,222,496 - 2,939,589 18,200 5,602,649	
Provinces	Crème livré	ée aux fabriques condensé	de lait	Tota	al de la crème li	ivrée	
Provinces	1917	1918	1919	1917	1918	1919	
Ile du Prince-Edouard. Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba. Saskatchewan. Alberta. Colombie Britannique.	liv. de butyrine 36,348 - - 114,453 - -	liv. de butyrine 51,817 2,014 - 598,343	liv. de butyrine 63,418 5,775 - 180,886 - -	1,510,870 488,554 12,590,827	571,028 11,521,568	liv. de butyrine 763,659 1,929,561 809,466 13,530,144 29,034,033 7,395,323 5,801,486 10,407,922 1,679,742	
Total	150,801	652, 174	250,079	58,810,682	61,959,088	71,351,336	

## Sommes payées aux fournisseurs

Les fournisseurs de lait et de crème qui avaient reçu, en 1918, en paiement de leurs produits, la somme de \$83,637,391, ont reçu en 1919, \$107,412,542, soit près de \$24,000,000 de plus que l'année précédente.

On constate des augmentations dans toutes les catégories. Les beurreries ont vu leurs paiements à leurs fournisseurs s'augmenter de \$13,890,471 en 1919. Les fromageries et les fabriques combinées ont dû également débourser une somme de \$5,000,000 de plus que l'année précédente pour la crème reçue et \$2,500,000 pour le lait.

La seule province qui indique une baisse dans la somme payée aux fournisseurs est la Colombie Britannique, et cette diminution est bien légère puisqu'elle ne s'élève qu'à \$8,000.

Le tableau qui suit donne, par provinces, les sommes payées aux fournisseurs.

#### 3. Sommes payées aux fournisseurs

	Fournis	seurs des b	eurreries	Fourniss	eurs des fro	omageries	Fournis et fron	sseurs des l nageries co	peurreries mbinées		
Provinces	1917	1918	1919	1917	1918	1919	1917	1918	1919		
		s	\$	\$	\$	\$	\$	\$	\$		
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Quebec	184, 169 666, 983 218, 408	783,312 348,805	1,163,034	286,305 12,792 221,773 7,449,955	293,750 11,694 229,240 7,601,535	11,283 317,188	40,876	17,67	6 -		
Ontario Manitoba. Saskatchewan. Alberta	9,242,126 2,939,676 1,349,227	13,071,060 4,337,095 2,179,719	19,111,856 4,817,568 3,373,317	22, 265, 868 166, 126	21, 181, 557 127, 524 2, 600	25,069,782 97,786 10,109	2,656,495	2,353,64 2,38	2,795,337		
Colombie Britannique	1,706,806 773,588 27,500,755	1,641,973	2,032,684	16,037 7,865 30,426,721	53,565 54,256 <b>29,555,721</b>	71,335	235,204	12,06			
			Fournisseurs des fabriques de lait condensé				otal pour t	otal pour toutes les fabriques			
Provin	ces	-	1917	1918	1919	9 1	917	1918	1919		
			s	8	\$		s	\$	\$		
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick			34,601 114,650	157,6	74 220	6,691	634,692 794,425 481,057	710,248 952,680 595,721	1,029,277 1,401,008 897,807		
Québec. Ontario. Manitoba. Saskatchewan			195,115 3,420,556 -			0,810 37, - 3,	585,045 105,802	7,206,366 1,429,857 4,467,000 2,182,319	33,306,957 53,787,785 4,915,354 3,383,426		
Alberta Colombie Britannique			239, 293	568, 2	- 11 550	- 3,	319,148	3,816,700 2,276,500	6,021,935 2,668,993		

## Production et valeur du beurre et du fromage

5,878,014

7,893,935

73,863,845

83,637,391

Beurre.—En 1919, il a été produit 103,890,707 livres de beurre de fabrique (creamery) valant \$56,371,985, au lieu de 93,298,348 livres, valant \$41,859,156 en 1918. Pour l'ensemble du Canada, la moyenne du prix du beurre a été de 54 cents en 1919 contre 45 cents en 1918. En Colombie Britannique, la moyenne du prix par livre était de 61 cents. Le prix dans les autres provinces varie de 51½ cents en Alberta à 56 cents dans la Nouvelle-Ecosse. Une légère décroissance de la production se manifeste au Manitoba seulement; dans toutes les autres provinces, la production s'est accrue.

Fromage.—La production totale du fromage de fabrique s'est élevée, en 1919, à 166,421,871 livres, c'est-à-dire une diminution de 8,000,000 de livres sur 1918. Toutefois, la moyenne du prix par livre qui était de  $22\frac{1}{2}$  cents en 1918 a atteint  $26\frac{1}{2}$  cents en 1919, si bien que la valeur totale représentait une augmentation de \$5,000,000. (\$44,586,168 en 1919 et \$39,456,532 en 1918.)

Les provinces d'Ontario et de Québec fabriquent presque tout le fromage mis sur le marché; la production dans les autres provinces est relativement insignifiante.

Les tableaux 4, 5 et 6 indiquent, par provinces, la production, la valeur et la moyenne du prix par livre, du beurre et du fromage de fabrique pour les années 1917, 1918 et 1919.

## 4. Production du beurre de fabrique, par quantités et valeur, en 1917, 1918 et 1919

### PRODUCTION DU BEURRE DANS LES BEURRERIES

Provinces	1917		1918		1919		
Ile du Prince-Edouard	liv.  513, 520 1,746,662 498,173 28,726,626 26,288,847 7,050,921 4,220,758 4,998,096	205, 368 711, 652 206, 564 11, 404, 337 10, 241, 545 2, 595, 472 1, 575, 965 1, 887, 262	liv.  548,924 1,756,905 633,316 30,839,505 26,969,588 8,431,962 5,009,014 6,597,319	\$ 249,039 808,755 290,539 13,722,900 12,003,063 3,895,041 2,221,403 2,934,705	liv.  747,825 2,102,419 910,504 30,680,200 31,921,695 8,268,342 6,622,572 8,771,137	\$ 400,693 1,183,762 503,714 16,957,549 17,243,316 4,350,693 3,495,172 4,538,993	
Colombie Britannique	75,245,249	555,747 29,383,912	1,560,478 82,347,011	797,782 36,923,317	1,646,820 91,671,514	1,005,686 49,679,578	

#### PRODUCTION DU BEURRE DANS LES FABRIQUES DE BEURRE ET DE FROMAGE COMBINÉES

Provinces	1917		1918		1919		
Ile du Prince-Edouard. Nouveau-Brunswick. Québec. Ontario. Manitoba. Alberta. Colombié Britannique.	liv.  41,345 67,526 5,665,934 1,694,509 3,945,875 93,097	\$ 16,762 27,122 2,284,973 664,523 1,527,279 38,876 4,559,535	1iv. 37,893 26,694 5,921,552 1,160,095 5,000 2,455,918 21,446 9,628,598	\$ 17,065 12,279 2,641,960 546,935 2,435 1,091,146 10,079 4,321,899	liv.  83, 939  7, 001, 166 881, 255  3, 051, 753 21, 470  11, 039, 583	\$ 44,494 3,899,974 492,351 1,593,740 13,311 6,043,870	

#### PRODUCTION TOTALE DU BEURRE (TOUTES FABRIQUES)

Provinces	1917	,	1918		1919		
Ile du Prince-Edouard. Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba. Saskatchewan Alberta. Colombie Britannique.  Total	liv.  554,865 1,746,662 565,699 34,392,562 28,756,7583 7,050,921 4,220,758 8,943,971 1,294,743 87,526,9391	\$     222,130     711,652     233,686     13,689,310     11,236,8391     2,595,472     1,575,965     3,414,541     594,623  34,274,2181	liv.  586,817 1,756,905 660,010 36,761,057 29,452,422 8,436,962 5,009,014 9,053,237 1,581,924  93,298,3482	\$ 266, 104 808, 755 302, 818 16, 364, 950 13, 163, 9382 3, 897, 476 2, 221, 403 4, 025, 851 S07, 861 41, 852, 1562	liv.  905, 7523 2, 107, 4294 910, 504 37, 681, 366 33, 903, 5625 8, 268, 342 11, 822, 890 1, 668, 290  103, 890, 7076	\$ 485,880 1,186,322 503,714 20,857,523 18,340,951 4,350,693 3,495,172 6,132,733 1,018,997 56,371,985	

<sup>&</sup>lt;sup>1</sup>Y compris 773,402 liv. de beurre, valant \$330,771, produites dans les fabriques de lait condensé d'Ontario et de l'Ile du Prince-Edouard.

<sup>2</sup>Y compris 1,322,739 liv. de beurre, valant \$613,940, produites dans les fabriques de lait condensé d'Ontario et de l'Ile du Prince-Edouard.

<sup>3</sup>Y compris 73,988 liv. de beurre, valant \$40,693, produites dans les fabriques de lait condensé de l'Ile du Prince-Edouard.

<sup>4</sup>Y compris 73,988 liv. de beurre, valant \$2,560, produites dans les fabriques de lait condensé de la Nouvelle-Ecosse.

<sup>5</sup>Y compris 1,100,612 liv. de beurre, valant \$605,284, produites dans les fabriques de lait condensé du Canada.

Y compris 1,179,610 liv. de beurre valant \$648,537, produits dans les fabriques de lait condensé du Canada.

## 5. Production du fromage de fabrique, par quantités et valeur, en 1917, 1918 et 1919 PRODUCTION DU FROMAGE DANS LES FROMAGERIES

Provinces	1917	•	1918	;	1919		
	liv.	s	liv.		liv.	8	
Ile du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick Québec Ontario. Manitoba. Saskatchewan Alberta. Colombie Britannique.	1,599,885 67,497 1,188,296 40,024,037 114,319,617 1,003,646 - 104,649 35,000	333, 723 14, 269 245, 629 8, 361, 081 24, 318, 420 199, 036 22, 692 10, 655	1,535,871 61,195 1,149,367 39,117,406 102,874,662 657,085 13,573 184,908 230,347	350,606 13,897 259,431 8,776,902 23,213,520 143,696 3,257 43,431 56,076	1,677,431 47,360 1,252,849 37,938,878 99,046,731 423,855 35,452 305,598 289,502	432,502 12,952 349,794 10,001,712 26,744,016 111,898 11,527 80,195 83,805	
Total	158, 342, 627	33,505,505	145, 824, 414	32,860,816	141,017,656	37,828,401	

#### Production du fromage dans les fabriques de beurre et de fromage combinées

Provinces	1917		1918		1919		
lle du Prince-Edouard	liv.  635,100 55,810 27,810,980 6,853,469 1,170,256 36,094 36,561,709	\$ 132,594 12,016 5,811,192 1,453,524 257,493 8,299 7,675,118	liv.  665, 497 35, 858 22, 952, 756 4, 839, 569 500 367, 926 19, 300  28, 881, 406	\$ 152,677 8,146 5,199,964 1,099,436 125 87,480 4,825 6,552,653	1iv.  795, 132  20, 105, 841  4, 200, 092  214, 932  15, 000  25, 330, 997	\$ 208,067 5,303,776 1,156,470 64,963 4,500 6,737,776	

#### PRODUCTION TOTALE DU FROMAGE (TOUTES FABRIQUES)

Provinces	1917	,	1918			
Ile du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick Québec. Ontario. Manitoba. Saskatchewan Alberta. Colombie Britannique.  Total.	liv.  2,234,985 67,497 1,244,106 67,835,017 121,173,086 1,003,646 1,274,905 71,094	\$ 466,317 14,269 257,645 14,172,273 25,771,944 199,036 280,185 18,954 41,180,623	liv.  2, 201, 368 61, 195 1, 185, 225 62,070, 162 107, 866, 7241 657, 585 13, 573 552, 834 249, 647  174, 878, 3131	\$ 503,283 13,897 267,577 13,976,866 24,356,0191 143,821 3,257 130,911 60,901 39,456,5321	liv.  2,472,563 47,360 1,252,849 58,044,719 103,320,0412 423,855 35,452 520,530 304,502  166,421,8712	\$ 640,569 12,952 349,794 15,305,488 27,920,4772 111,898 11,527 145,158 88,305 44,586,1682

<sup>&</sup>lt;sup>1</sup>Y compris 172,493 liv. de fromage, valant \$43,063, produites dans les fabriques de lait condensé d'Ontario. 
<sup>2</sup>Y compris 73,218 liv. de fromage, valant \$19,991, produites dans les fabriques de lait condensé d'Ontario.

## 6. Prix en gros, par livre, du beurre et du fromage de fabrique en 1917, 1918 et 1919

Provinces	Beurre dans les beurreries			Beurre dans les fabriques de beurre et de fromage			Beurre dans toutes fabriques		
	1917	1918	1919	1917	1918	1919	1917	1918	1919
Ile du Prince-Edouard	cents 40.00	cents 45.36	cents 53.64	cents 40.54	cents 45.03	cents 53.00	cents 40·17	cents 45.34	cents 53·58
Nouvelle-Ecosse. Nouveau-Brunswick.	40·74 41·46	46.03 45.87	$56 \cdot 30 \\ 55 \cdot 32$	40.17	45.99		40·74 41·30	46.03 45.88	55.32
Québec. Ontario	39·70 38·96	44·49 44·50	55 · 27 54 · 01	40·33 39·22	44·61 47·14	55.70 $55.86$	39.07	44·51 44·69	55.35 $54.09$
Manitoba	36·81 38·49	46·19 44·34	52·61 52·77		48.70		36·81 37·33	46·19 44·11	52·61 52·77
Alberta Colombie Britannique	$37.76 \\ 46.25$	44·48 51·12	51·74 61·06		44·42 46·90	$52 \cdot 22 \\ 61 \cdot 99$	38·17 45·92	44·46 51·06	51·87 61·08
Moyenne	39 · 05	44.83	54 · 19	39 · 62	44.88	54.74	39 · 15	44.86	54.26

Provinces	Fromage dans les fromageries		Fromage dans les fabriques de beurre et de fromage			Fromage dans toutes fabriques			
	1917	1918	1919	1917	1918	1919	1917	1918	1919
Ile du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick Québec. Ontario Manitoba Saskatchewan Alberta Colombie Britannique.	cents 20·86 21·14 20·67 20·89 21·27 19·83 - 21·68 30·44	cents 22·82 22·70 22·57 22·43 22·56 21·86 23·99 23·48 24·34	cents 25·78 27·34 27·91 26·36 27·00 26·40 32·51 26·24 28·94	cents 20·88 - 21·53 20·90 21·21 - 22·01 23·00	cents 22·94 - 23·71 22·65 22·71 25·00 - 23·77 25·00	26·37 27·53	21 · 14 20 · 70 20 · 89	cents 22·86 22·70 23·42 22·51 22·57 21·88 23·99 23·49 24·39	cents 25.94 27.34 27.91 26.36 27.02 26.40 32.51 27.88 28.99
Moyenne	21 · 16	22.53	26.82	21.00	22.68	26.59	21 - 12	22-56	26-79

On trouvera, dans le tableau 7, le nombre des beurreries et fromageries, ainsi que la production, la valeur et le prix moyen, par livre, du beurre et du fromage des fabriques, pendant les années 1900, 1907, 1910 et de 1915 à 1919.

### Production et valeur du beurre et du fromage de fabrique en 1900, 1907, 1910, 1915, 1916, 1917, 1918 et 1919

A (-	Etablisse-	Beur	rre de fabriqu	ue	From	age de fabric	que
Année	ments	Quantité	Valeur	Prix moyen par livre	Quantité	Valeur	Prix moyen, par livre
		liv.	8	cts.	liv.	8	cts.
900	3,576 3,515 3,625	64,698,165	15,645,845	23 · 83 24 · 18	204,788,583 199,904,205	22,221,430 23,597,639 21,587,124	*11·5 10·7
915. 916. 917. 918.	3,513 3,446 3,418 3,373	82,564,130	24,385,052 26,966,355 34,274,218 41,859,156	32.66 39.15	183,887,837 192,968,597 194,904,336 174,878,313	27,097,176 35,512,622 41,180,623 39,456,532	18·4 21·1
919	3,282	103,890,707	56,371,985	54.26	166, 421, 871	44,586,168	

## Divers produits de l'industrie laitière, autres que le beurre et le fromage

En 1919, la production du lait condensé s'est élevée à 62,216,383 livres, valant \$9,456,016; celle du lait évaporé à 16,107,934 livres, valant \$1,789,089; et celle du lait en poudre à 6,788,770 livres, évaluées à \$1,617,046.

La valeur de la crème et du lait frais vendus à ces diverses fabriques était de \$15,488,752. La plus grande partie de ce lait et de cette crème est fournie par les laiteries urbaines, lesquelles sont classifiées comme industries laitières quand elles fabriquent soit du beurre, soit du fromage. Le tableau qui suit indique les quantités et la valeur des produits laitiers, autres que le beurre et le fromage, pour les années 1917, 1918 et 1919.

## 8. Divers produits de l'industrie laitière, en 1917, 1918 et 1919

Dealite		1917		1918	1919		
Produits	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	
		\$		\$		\$	
Lait condensé. liv. Lait évaporé. liv. Lait évaporé. liv. Lait ten poudre. liv. Lait stérilisé. liv. Lait unodifié. gal. Lait écréné, condensé. liv. Café et cacao, condensés liv. Beurre de petit-lait. liv. Caséine. liv. Crème à la glace gal. Lait fars vendu gal. Crème (liv. butyrine) Lait de beurre vendu. Divers!	32, 105, 799 29, 415, 012 3, 979, 514	2,635,952 817,287 8,794 6,391 247,757 28,337 2,200,360 5,917,544	38,612,367 5,530,915 	4,048,055 1,388,248 29,724 354,675 40,854 2,517,435 8,568,966	16, 107, 934 6,788,770 7, 460, 400 - 494, 973 743, 984 1, 404, 491 199, 703 2,854,070 23,017,800 6,505,394	852,080 32,921 150,668 661,014 32,693 3,634,686 10,662,526	
Valeur totale		18, 424, 485	-	26,025,162	-	34,238,449	

<sup>&</sup>lt;sup>1</sup>Y compris fromage vieilli, lait écrémé, petit-lait et crème de petit-lait.

## Forme de l'organisation commerciale de l'industrie laitière

Du nombre total des établissements de l'industrie laitière 344 sont exploités par des sociétés coopératives, 560 par des compagnies incorporées et 2,378 appartiennent à des particuliers ou à des sociétés en nom collectif.

On trouvera dans le tableau X, page 97, les statistiques relatives à chacune des provinces.

## Durée des opérations

Au point de vue de la durée de leurs opérations, les établissements de l'industrie laitière ont été classifiés dans le tableau IX, page 96, en cinq catégories. Le premier groupe comprend 11 fabriques qui ont fonctionné moins de 60 jours; le second, 115, entre 60 et 119 jours; le troisième, 1,191 fabriques, entre 120 et 179 jours; le quatrième, 1,202 fabriques, entre 180 et 239 jours; enfin dans le cinquième groupe entrent 763 fabriques qui ont travaillé 240 jours et plus. Ce dernier groupe comprend 446 beurreries, 112 fromageries et 23 fabriques de lait condensé.

## Capital engagé

Les capitaux engagés dans l'industrie laitière au Canada, en 1919, s'élevaient à \$28,388,026. Ce total se décompose ainsi: terrains et bâtiments, \$10,535,122; machineries et outillage, \$9,282,799; produits en stock, \$2,105,635; combustibles et autres approvisionnements, \$1,665,872; caisse et comptes courants, \$4,798,598.

Le capital engagé dans les beurreries était de \$12,954,878; dans les fromageries, \$5,121,569; dans les fabriques combinées, \$3,882,766 et dans les fabriques de lait condensé, \$6,428,813.

Le tableau suivant indique, par provinces, le nombre d'établissements et le capital engagé dans l'industrie laitière pour les années 1917, 1918 et 1919.

9. Capitaux absorbés par l'industrie laitière en 1917, 1918 et 1919

Deity	]	Etablissemen	its	Ca	apitaux engag	és
Provinces	1917	1918	1919	1917	1918	1919
Ile du Prince-Edouard. Nouvelle-Ecosse. Nouveau-Brunswick. Québec. Ontario. Manitoba. Saskatchewan. Alberta. Colombie Britannique.  Total.	40 27 41 1,976 1,135 64 31 73 31	377 26 42 1,954 1,126 59 39 61 29	38 25 41 1,868 1,121 56 43 58 32 3,282	\$ 167,159 264,012 118,232 5,585,538 8,395,483 1,680,339 859,975 1,538,965 1,067,398	328,033 138,156 5,959,989 11,085,053 1,762,210 936,903 1,941,454	\$ 160,510 425,018 165,586 6,309,475 14,574,996 2,086,974 1,128,745 2,341,569 1,195,153

## · Personnel et salaires

Pour toutes les provinces, Québec excepté, le personnel employé dans l'industrie laitière est ainsi classifié: "employés recevant des appointements" et "ouvriers et journaliers". Dans la première catégorie entrent les directeurs, gérants (y compris les chefs de la fabrication du beurre et du fromage), commis, sténographes, etc.; dans la seconde, les ouvriers et les journaliers. La province de Québec ne fait aucune distinction du genre d'emploi dans son rapport, et le personnel de cette industrie ne figure que dans les totaux du personnel, des appointements et des salaires.

Le nombre total des employés était de 10,716 en 1919, comprenant 3,567 personnes recevant des traitements ou appointements, 4,264 salariés et 2,885 personnes non classifiées dans Québec. La somme totale payée à ces employés s'élevait à \$7,629,997, savoir: \$2,839,272 en appointements, \$3,386,051 en salaires, et \$1,404,674 pour Québec, soit une augmentation sur l'année précédente de 561 dans le nombre du personnel et de \$1,408,540 dans sa rémunération.

Le tableau 10 qui suit indique, par provinces, le nombre d'établissements, le personnel et les sommes payées en appointements et salaires en 1919, comparés aux deux années précédentes.

10. Personnel, appointements et salaires, en 1917, 1918 et 1919

Devision	Etablissements			Employ	és de toute	s sortes	Appointements et salaires			
Provinces	1917	1918	1919	1917	1918	1919	1917	1918	1919	
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau Brunswick Québec Ontario Manitoba Saskatchewan Alberta Colombie Britannique	nomb.  40 27 41 1,976 1,135 64 31 73 31	nomb.  37 26 42 1,954 1,126 59 39 61 29	nomb.  38 25 41 1,868 1,121 56 43 58	nomb. 131 97 99 3,037 4,884 640 291 847 320	nomb. 105 105 120 2, \$56 4, 967 388 654 323	nomb. 105 131 126 2,885 5,264 690 453 732 330	2,586,706 529,841 225,448 637,503	59,209 66,195 1,196,256 3,154,655 592,891 297,080 510,627	80,700 77,985 1,404,674 3,900,535 766,281 389,421 657,938	
Total	3,418	3,373	3,282	10,346	10,155	10,716	5,447,346	6, 221, 457	7,629,997	

## Combustible consommé et force motrice

Combustible. En 1919, les beurreries et les fromageries ont consommé une quantité de combustible estimée à \$1,200,406. Le charbon occupe le premier rang avec 89,068 tonnes, valant \$640,193, suivi par 133,280 cordes de bois, valant \$503,534. Viennent ensuite: le gaz, \$19,832 et la gazoline, \$18,787.

Force motrice utilisée. Dans toutes les fabriques, en 1919, la force motrice développée par l'électricité représentait 6,659 chevaux-vapeur et celle fournie par les machines à vapeur 5,735 chevaux-vapeur, ces deux sources constituant la presque totalité de la force motrice.

Le tableau V indique, par comtés et districts, la force motrice employée sous les classifications suivantes: "vapeur", "électricité" et "autre". Dans toutes les provinces, excepté Québec, le nombre des machines, des moteurs, des chevaux-vapeur potentiels et utilisés sont donnés sous les différentes classifications; les chiffres de Québec figurent dans l'énumération des chevaux-vapeur seulement. Le tableau VII présente le détail de ces forces motrices, par provinces.

## Dépenses d'exploitation et valeur totale des produits

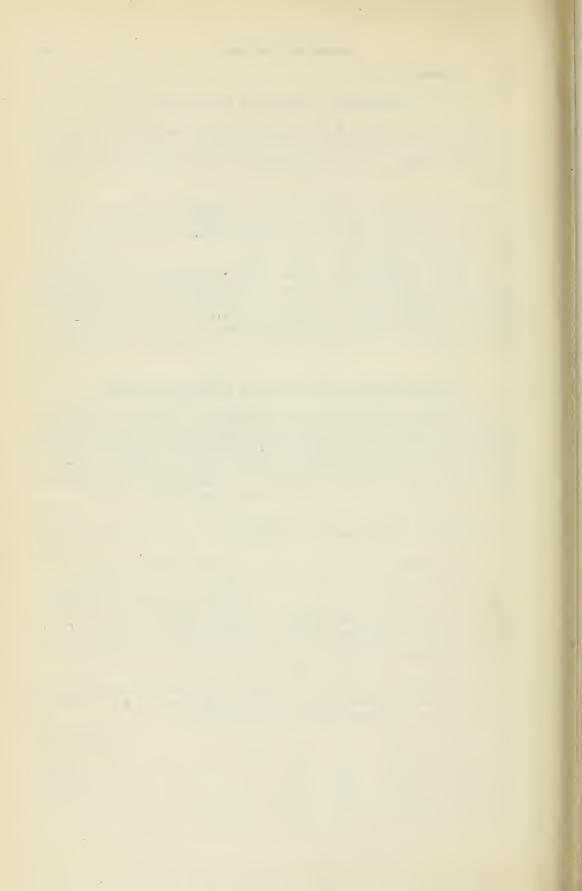
Les dépenses d'exploitation des établissements de l'industrie laitière, en 1919, ont atteint \$128,556, 744, se décomposant ainsi: appointements et salaires, \$7,629,997; sommes payées aux fournisseurs, \$107,412,542; combustible, \$1,200-406; récipients et approvisionnements, \$6,517,180; et dépenses diverses, \$5,796,619. La valeur totale des produits a été de \$135,196,602, ainsi divisée: beurre, \$56,371,985; fromage, \$44,586,168; produits condensés, \$13,930,513; crème et lait frais, \$15,488,752; autres produits, \$4,819,184.

En 1918, les dépenses totales représentaient une somme de \$101,364,912 et la valeur des produits atteignait \$107,340,850.

## Exportations et importations des produits laitiers canadiens

Durant l'année fiscale terminée le 31 mars 1920, il a été exporté 17,612,605 livres de beurre, valant \$9,844,359; 126,395,777 livres de fromage, valant \$36,336,863; 54,247,498 livres de lait et de crème condensés, en boîte ou en conserve, d'une valeur de \$8,517,771; 1,985,113 gallons de lait frais, valant \$576,666; enfin 795,780 gallons de crème fraîche, pour une somme de \$1,122,424. La valeur totale des exportations de ces produits s'élève donc à \$56,398,083.

Les importations de beurre et de fromage durant la même période sont peu élevées, elles s'énumèrent ainsi: 397,955 livres de beurre, valant \$176,994 et 362,693 livres de fromage, d'une valeur de \$206,500.



## REPORT

OF THE



## DEPARTMENT

of

## **IMMIGRATION AND COLONIZATION**

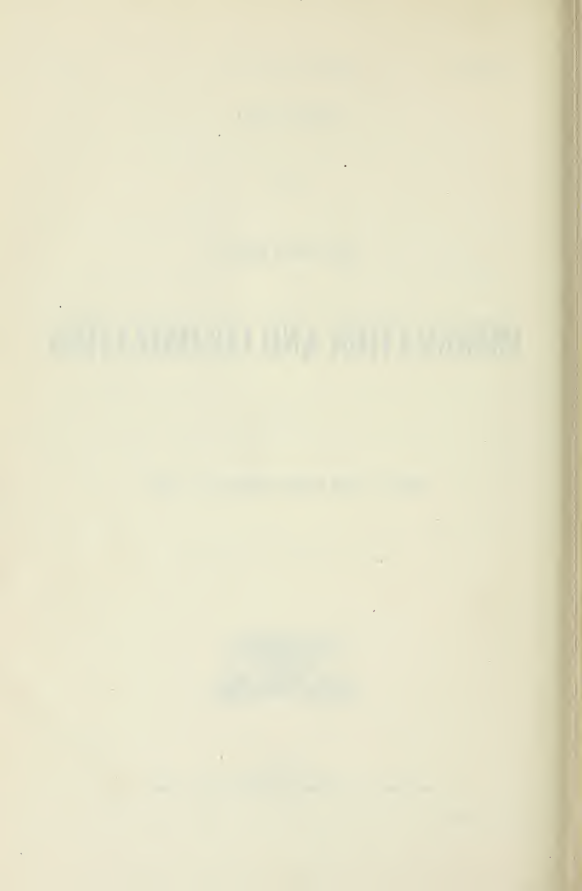
FOR THE

## FISCAL YEAR ENDED MARCH 31, 1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921



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

MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honour to lay before Your Excellency the report of the transactions of the Department of Immigration and Colonization for the fiscal year ended March 31, 1920.

Respectfully submitted,

J. A. CALDER,

Minister of Immigration and Colonization.

OTTAWA,

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## REPORT

OF THE

## DEPARTMENT OF IMMIGRATION AND COLONIZATION

## 1919-20

## ACTING DEPUTY MINISTER, W. W. CORY

This the third annual report of the department and of the first year after the war shows that immigration has already begun to increase rapidly.

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

#### IMMIGRATION TO CANADA

Period	From British Isles	From United States	From other Countries	Totals
Calendar year 1881		United States  21, 822 58, 372 78, 506 65, 886 57, 506 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	Countries  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 10,211 11,935 22,3732 37,099 34,786 37,364 44,472 34,217 83,975	70tals  47, 991 112, 458 133, 624 79, 169 69, 152 84, 526 88, 766 91, 600 75, 067 82, 165 30, 996 29, 633 20, 829 18, 790 16, 835 21, 716 31, 900 44, 543 23, 895 49, 149 67, 379 128, 364 130, 331 146, 266 189, 064 124, 667 262, 469 146, 908
" " 1910 " 1911 " 1912 " 1913 " 1914 " 1915 " 1916 " 1916 " 1917 " 1918 " 1919 " 1919 " 1920 "	59, 790 123, 013 138, 121 150, 542 142, 622 43, 276 8, 664 8, 282 3, 178 9, 914 59, 603	103,798 121,451 133,710 139,009 107,530 59,779 36,937 61,389 71,314 40,715	45,206 66,620 82,406 112,881 134,726 41,734 2,936 5,703 4,582 7,073	208, 794 311, 084 354, 237 402, 432 384, 878 144, 789 48, 537 75, 374 79, 074 57, 702 117, 336

#### BRITISH IMMIGRATION

During the year, there were 59,603 immigrant arrivals in Canada, from the United Kingdom, as compared with 9,914 in the previous year; this increase of over 500 per cent is an indication of what may be expected from this the most desirable source of immigration.

#### CONTINENTAL IMMIGRATION

An increase is also shown in arrivals from continental countries, 8,077, as compared with that of the preceding year, which was 7,073. This is 14 per cent increase.

#### AMERICAN IMMIGRATION

The gratifying increase of 22 per cent, as compared with that of the year 1918-19, is shown in arrivals from this great source, the number being 49,656, as against 40,715.

#### TOTAL IMMIGRATION

Immigration from all sources gives a total of 117,336; for 1918-19, the entire immigration was 57,702. The increase is 103 per cent. This showing for the first year after the war is very encouraging, and may fairly be accepted as the ground of hope for even greater advances in the near future.

#### IMMIGRATION INSPECTION

Three reports dealing with immigration inspection will be included, and an examination of results will disclose the fact that the vigilance of the commissioners and their staffs has not been relaxed; the evidence points rather in the direction of increased effort on their part to secure for this country a desirable class of settlers. During 1918-19, approximately, one in every five who sought admission as immigrants at the United States border, was rejected, while for the year 1919-20, one in every four was denied admission.

## JUVENILE IMMIGRATION

The usual report of British immigrant children unaccompanied by parents coguardians will be included, and this interesting subject will be found increasingly so, because this class of immigration practically suspended during the war is now revived.

## PUBLICITY

The Publicity Bureau, added to the department during the year 1918-19, with a Director of Publicity at Ottawa, and a Director, Bureau of Publicity and Information at Winnipeg, gives us this year two additional reports which enhance the interest of this publication.

The return to Canada of soldiers and dependents, which produced such a serious congestion in ocean transport during the years 1918-19 and 1919-20, has now almost ceased; a despatch from the Commissioner of Emigration, in London, dated March 16, 1920, states that only about 3,000 of this class remained overseas, and as a consequence, the revival of immigration is already apparent: the year upon which we have entered is destined, as regards the number of immigrants, to be the best in seven years.

#### SESSIONAL PAPER No. 18

## REPORT OF THE ASSISTANT DEPUTY MINISTER, W. D. SCOTT SUMMARY for the Fiscal Year, 1919-20

Per ocean travel—	
Quebec	37,125
St. John	13,453
Halifax	11,161
Victoria	834
Vancouver	674
North Sydney	414
New york	
Boston 250	
	4,019 67,680
From the United States	49,656
Total	

Comparative Statement.—Immigration to Canada, via Ocean Ports, by months, for the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1918-19

		1918–19.				1919–20.				
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals.		
AprilMay	249 327	395 220	169 160	813 707		2,093 2,838	1,005 1,444			
June. July.	371 375	166 236	81 138	618 749	1,029	1,662 3,862	792 1,736	3,106 6,627		
August	542 272		136 141	905 626			2,494 2,011	8,567		
October	459 700 512		287 267 225	1,242 $1,399$ $1,210$	1,294	2,857	2,308 1,151 843	5,302		
December. January. February.	716 762	1,261	571 320	2,548 $1,975$	853	1,247	454 498	2,554		
March	826	2,267	1,102	4,195	2,203	2,315	1,111	5, 629		
Totals	6,111	7,279	3,597	16,987	14,178	37,655	15,847	67,680		

COMPARATIVE STATEMENT.—Immigration from the United States to Canada, by months, for the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1918-19

		1918	-19.		1919–20.				
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals.	
April	3,086 $2,261$	1,530 1,265	1,694 1,028		4,055 2,636	1,702 1,394	1,767 1,168	7,524 5,198	
June. July.	1,453 1,180	1,118	706 588	3,277		1,262 1,175	946 882	4,707 4,450	
August	1,820 1,281	939 872	851 682	3,610 $2,835$	2,705		912 982	5,149 4,852	
October November	832 723	584	627 489		1,303	759	927 710	4,069 2,772	
December	1,021 1,152		556 385	2,085		469	491 298 381	2,149 1,665	
February	1,367 3,555		599 1,464		1,062 $2,872$	508 1,151	1, 147	1,951 5,170	
Totals	19,731	11,315	9,669	40,715	26,694	12,351	10,611	49,656	

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Comparative Statement.—Total Immigration to Canada, by months, for the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1918-19.

					<del></del>				
		1918	-19.		1919–20.				
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals.	
April May June July August September October November December January February March	1,291 1,423 1,533 1,868	1,485 1,284 1,187 1,166 1,085 1,231 1,016 1,122 1,809 1,568	1,188 787 726 987 823 914 756 781 956	5, 261 3, 895 3, 468 4, 515 3, 461 3, 195 3 436 4, 633 4, 616	3,353 3,151 3,422 4,117 3,935 4,535 2,597 2,239 1,751 1,996	3,795 4,232 2,924 5,037 7,637 6,491 6,642 3,616 2,728 1,716 1,722 3,466	2,772 2,612 1,738 2,618 3,406 2,993 3,235 1,861 1,334 752 879 2,258	10, 197 7, 813 11, 077 15, 160 13, 419 14, 412 8, 074 6, 301 4, 219 4, 597	
Totals	25,842	18,594	13,266	57,702	40,872	50,006	26,458	117,336	

COMPARATIVE STATEMENT.—Total Immigration to Canada, by Ports, for the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1918-19

•		1918	-19.		1919-20.				
	Males.	Males.   Fe- males.   Chil- dren.   Totals.   M			Males.	Fe- males.	Chil- dren.	Totals.	
Quebec. St. John. Halifax. Victoria. Vancouver. North Sydney. United States ports (New York,	97 601 130 1,586 3,157 119	110 4,400 954 533 149 229	522 119	287 7,034 1,606 2,238 3,478 513	3,943 1,637 353 404	21,738 6,561 6,917 399 153 190	9,133 2,949 2,607 82 117 139	13, 453 11, 161 834 674	
Boston and Portland)	421 19,731			1,831 $40,715$		1,697 $12,351$	820 10,611		
Totals	25, 842	18,594	13,266	57,702	40,872	50,006	26, 458	117,336	

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Sex, Occupation and Destination of Total Immigrant Arrivals in Canada for the Fiscal Year ended March 31, 1920

Description.	Via Ocean Ports.	From the United States.	Totals.
Sex— Males. Females. Children.	14,178 37,655 15,847	26, 694 12, 351 10, 611	40,872 50,006 26,458
Totals	67,680	49,656	117,336
rade or Occupation—			
Farmers and Farm Labourers— Males Females Children General Labourers—	5,037 2,267 1,542	13,561 3,932 4,943	18,598 6,199 6,485
Males. Females. Children. Mechanics—	1,897 958 559	2,686 646 626	4,583 1,604 1,185
Males. Females. Children. Clerks, Traders, etc.—	$2,655 \\ 1,514 \\ 940$	6, 136 1, 844 1, 551	8,791 $3,358$ $2,491$
Males. Females. Children. Miners—	947 890 186	1,034 519 229	1,981 1,409 415
Males Females Children Female Servants	331 120 118 4,978	343 50 41 1,076	674 170 159 6, 054
Not Classified—  Males. Females. Children.	3,311 26,928 12,502	2,934 4,284 3,221	$   \begin{array}{c}     6,245 \\     31,212 \\     15,723   \end{array} $
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory	3,169 7,273 27,405 6,899 6,264 6,717 9,945	2,385 5,805 11,939 4,488 8,023 13,283 3,601 132	5,554 13,078 39,344 11,387 14,287 20,000 13,546

Comparative Statement.—Total Immigration to Canada, by Nationalities, for the Fiscal Year, 1919-20, compared with that of the Fiscal Year, 1918-19, showing Increase or Decrease of each Nationality

	1918-19.	1919-20.	Increase.	Decrease.
English Irish Scotch Welsh	7,954 336 1,518 106	45, 173 2, 751 10, 997 682	37,219 2,415 9,479 576	
Total British	9,914	59,603	49,689	
African, South	35	23 2 88	23 2 53	
Austro-Hungarian— Austrian, N.E.S. Bohemian	2	5 3	5 3	
Galician Belgian Bermudian	2 48 1	1,532	1,484	2
Bulgarian Chilian Chinese	4,333	1 2 544	1 2	3,789
Corean Cuban Czecho-Slovak Dutch French	59 222	1 2 1 154 1,584	1 2 1 95 1,362	
German. Greek. Hebrew— Hebrew, N.E.S.	1 4 15	12 39 32	11 35 17	
Polish. Russian. Italian. Jamaican.	7 49 2	36 48 1,165 3	36 41 1,116 1	
Japanese. Luxemburg. Maltese. Mexican.	1,178 2 3 22	711 16 405	16 403	3
Negro. Newfoundland. New Zealand. Persian. Polish—	512 15 2	443 31	16	69
Polish, N.E.S. Russian. Portuguese.	3 1	69 7 3	66 6 3	
Roumanian. Russian— Russian, N.E.S. Finnish.	42 2	51 44	9 42	
Scandinavian— Danish Icelandic Norwegian	44 12 91	233 11 179	189	1
Swedish, Serbian Spanish Swiss	101 1 12 11	241 12 15 100	140 11 3 89	
Turkish— Turkish, N.E.S. Armenian. Syrian. U.S.A. Citizens, via ocean ports. West Indian.	21 220	1 10 18 55 62	1 10 18 34	158
Total Continental, etc	7,073	8,077	1,004	
From the United States	40,715	49,656	8,941	
Total immigration	57,702	117,336	59,634	

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#### ARRIVALS AT OCEAN PORTS

During the fiscal year 1919-20, there arrived, via Canadian and United States ocean ports, 178,321 passengers, of whom 29,562 travelled saloon and 148,759 steerage. Of the saloon passengers, 22,124 were destined to Canada and 7,438 to the United States. Of the steerage passengers, 138,651 were for Canada and 10,108 for the United States. Included in the steerage passangers for Canada were 59,592 returned Canadians and 14,379 tourists, leaving the immigration proper at 67,680 souls, which together with the 49,656 settlers from the United States, brings the total immigration to 117,336, an increase, as compared with that of the preceding fiscal year, of 59,634 persons.

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

Table I.—Nationality and Sex of Saloon Passengers arriving at Ocean Ports during the Fiscal Year ended March 31, 1920

		Car	ada.			United	States	s.	Canad	a and U	Jnited 8	States.
		les.	ren.	nô.		les.	ren.	vê.		es.	ren.	, .
,	Males.	Females.	Children	Totals.	Males.	Females.	Children	Fotals.	Males.	Females.	Children	Totals.
		<u> </u>		E .	======================================	<u> </u>	0			<u> </u>		=
African, South	2	4	1	7	1			1	3	4	1	8
AustralianAustro-Hungarian—	6	7	7	20		65	19	131	53	72	26	
Austrian Hungarian					7 3	$\frac{1}{2}$		8 5	3	$\frac{1}{2}$		8 5
BelgianBermudian	6	10 10		21 21	3 3	3 7		6	9 9	13 17	5 5	
Brazilian					5 2	4	5	14 2	5 2	4	5	14
Chinese	1	1	1	3	18	7		25	19	8	1	28
Corean	1		1	2	3	3		6	3 4	3	1 1	8
Czecho-Slovak Dutch	1 8	1 3	1	3 11	$\frac{7}{21}$	1 11	1	8 33	$\frac{8}{29}$	$\frac{2}{14}$	1	11 44
French	160 1	165 3	57	382 4	51 16	27 9	6 4	84 29	211 17	192 12	63	466 33
Great Britain and Ire- land—				-					1			00
English	458	764	290		662	338	64	1,064	1,120	1,202	354	
IrishScotch	28 97	45 148	37 37	77 282	58 68	20 36	10		86 165	65 184	5 47	156 396
WelshGreek	13	11 1	1	25 2	8 8	2 3		10	21	13 4	1	35 13
Hebrew, N.E.S		1	1	2	19	7	2	28	19	8	3	30
" Polish " Russian	· · · · · i			3	• 5 16	1 7	2	6 25	5 17	1	2	6 28
Hindoo					3	1	2	6	3	1	2 5	6
Italian	17 23	$\frac{6}{23}$	1	27 47	15 1	2	1	18 1	32 24	$\frac{8}{23}$	1	45 48
Japanese	$\frac{10}{2}$	$\frac{3}{2}$	4	17 5	55 3	8	4	67 3	65 5	11 2	8	84 8
Newfoundland	9 349	14 360	$\frac{1}{215}$	24 924	587	737	165	1,489	9 936	$\frac{14}{1,097}$	380	$\frac{24}{2,413}$
New Zealand Persian.	8	3		11	32	22		54	40	25		65
Polish—				1.4								
Polish, N.E.S	11 1	1		14	10 2	6		$\begin{array}{c} 16 \\ 2 \end{array}$	21 3	9		30
Portuguese	7	4		11 1	4 6	$\frac{4}{2}$	$\frac{2}{1}$	10 9	11 7	$\frac{8}{2}$	2	21 10
Russian— Russian, N.E.S	3	4		7	67	20	10	97	70	24	10	104
Finnish Scandinavian—	1			i	2			2	3			3 7
Danish	2 6	2 12	9	$\frac{4}{27}$	17	3	3	23	19	5	3	28 23 39
Icelandic Norwegian	3	1	9	4	$\begin{array}{c} 1 \\ 24 \end{array}$	5		1 29	7 27	12 6	9	39
Swedish	4	3		7	22	9	1	32	26 1	12	1	3 <sub>1</sub>
Spanish	18 2	$\frac{4}{2}$	2	24 4	31 2	7	3	41 9	49	11 9	5	$6^5_3$
Turkish— Turkish, N.E.S					2			2	2			2
Armenian					1			1	1 2			1 6
Egyptian Syrian	2	4		2	10	1	1	12	12	4	1	14
West Indian	12 45	12 49	5 7	29 101	2,031 4	990 5	404	3,425 11	$\begin{bmatrix} 2,043 \\ 49 \end{bmatrix}$	1,002 54	409 9	3,454 112
Returned Canadian Tourist	5,950 $4,890$	2,952	861 960	9,763	220	121	31	372	5,950 5,110	2,952 $2,957$	861 991	9,763 9,058
Totals	12,167	7,476		$\frac{22,124}{22}$		2,504	745		$\frac{-3,110}{16,356}$	9,980		29,562
	-,	, 2. 0	, 201	., 121	-,100	_,501	. 10	,, 100	-0,000	0,000	0,220	

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Table II.—Nationality and Sex of Steerage Passengers arriving at Ocean Ports during the Fiscal Year ended March 31, 1920

	during	g the	r isca,	1 1 ear	ende	u Ma	iren o	1, 102				
		Can	ada.		1	United	States		Canad	a and U	Inited 8	States.
<del></del>		SS.	en.			es.	en.			es.	en.	
	Males.	Females.	Children	Totals.	Males.	Females.	Children	Totals.	Males.	Females.	Children	Totals.
	Ма	Fer	Ch	То	Ma	Fe	Ch	$ T_0 $	Ma	Fe	<u>5</u>	
African, South	9	10	4	23	3	2		5	12 1	12	4	$\frac{28}{2}$
Argentinian	1 19	1 40	29	88 88	101	79	32	212	120	119	61	$30\tilde{0}$
Austro-Hungarian— Austrian, N.E.S	3	2		5	1	2		3	4	4		8
BohemianBelgian	532	$\frac{2}{647}$	1 353		49	41	26	116	581	688	$\frac{1}{379}$	$\frac{3}{1,648}$
Bermudian Bulgarian	1	1		1 1					1	1		1
Chilian	2 389	67	 88	$\frac{2}{544}$				2	389	67	88	4 544
Corean	1 2			$\frac{1}{2}$	8	4		12 1	9 3	4		13 3
Czecho-Slovak Dutch	64	53	37	1 154	1 18	9	5 8	15 37	82 82	9 64	5 45	16 191
French. German.	522 3	785 7	277 2	1,584 12	15 8	23 2	1	39 10	537	808	$\begin{array}{c c} 278 \\ 2 \end{array}$	1,623 22
Great Britain and Irel'd- English		26.419		45,173	1,601	1,434	616	3,651	9,276	27,853	11,695	48,824
Irish	715 2,425	1,537	499	2,751 $10,997$	135 316	87 305	24	246 752	850		523	2,997 $11,749$
WelshGreek.	147	389 15	146	682	23 17	17	5	45 19		406	151 6	727 58
Hawaiian Hebrew—					12	6		36		6	18	36
Hebrew, N.E.S  "Austrian	6	18	8	32	$\frac{76}{2}$	7	2	85 2	82	25	10	117 2
" Polish " Russian	3 19	14 14	19 15	36 48	13 415	46	25	13 486			19 40	49 534
Italian	310	532	323		5	2		7	315	534	323	1,172
Japanese	280 6	389 5	42 5	711 16	83	39	13	135	363 6	428	55 5	846 16
Luxemburg	333	38	34	405	7 2	2		9	340	40		414
Mexican	20	32	9	61	238 332	214 136		495 516	258	246	52 197	556 959
Newfoundland New Zealand	84 14	210 6	119	443 31	76	53 2		151	90	59		
Persian					5 1			1	1			1 85
Polish—Polish, N.E.S. "Russian	21	21	27 2	69	8 2	1		16	3	5	$\begin{bmatrix} 31\\2\\9 \end{bmatrix}$	10 41
Portuguese	12	7	2	3 21	17 2	12	3	38	14	9	5 37	28 165
Russian-Russian, N.E.S Finnish	14 13	27 23	10 8	51 44	62 15	25 4	7	114 26	28	27	15	70 256
Scandinavian—Danish Icelandic	166	49	18	233 11	21	2		23	4		18	11
Norwegian Swedish	86 135	64 70	29 36	179 241	26 23	3 2	2	30 27	158	72	30 38	209 268
Serbian	13	3	5 1	12 15	160	5 33		12 250	173	34		
Swiss Turkish—	42	41	17	100	21	$\frac{4}{2}$	2	27	63		19	127
Turkish, N.E.S		1		1	2 1			2	1			3
Armenian Egyptian	8	2		10	1 1	1	1	1 3		1	i	11
Syrian U.S.A. Citizens	11 18	7 23	14	18 55	3 1,157	$\frac{4}{450}$		$\frac{8}{1,822}$			$\frac{1}{229}$	
West Indian	21	32	9	62	103	95	·	215			26	277
Total immigration Returned Canadian	28,565	[17,692]	10,335	56,592	5, 196				28,565	17,692		56,592
Tourist	10,703	2,755	921	14,379	338	21	12		11,041	2,776	933	14,750
Totals	53,446	58, 102	27, 103	138,651	5,534	3,192	1,382	10,108	158,980	61,294	28,485	148,759

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Table III.—Monthly Arrivals of Immigrants for Canada, by Nationalities, at Ocean Ports, for the Fiscal Year ended March 31, 1920

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
African, South			1		1	1	3	4	1	1	9	2	23
Argentinian					1		1						2
Australian	2	11	11	18	3	15	3	8	4	1	1	11	88
Austro-Hungarian			}					1					
Austrian, N.E.S					1	1	1			2			5
Bohemian										3			3
Belgian	20	29	44	84	111	146	191	170	68	57	149	463	1,532
Bermudian				1									1
Bulgarian									1				1
Chilian		2											2.2
Chinese	117	78	43	24	20	36	42	22	39	58	40	25	544
Corean						1							]
Cuban					1	1							1
Czecho-Slovak		2					· · · · · <u>·</u>				1		1.5
Dutch	9	5	1.1	3	5	4	5	55	18	3	14	32	154
French	117	135	154	196	154	211	230		101	44		48	1,584
German		1		2		2	3	1	1		1	1	12
Great Britain and													
Ireland-	0	0 - 40	0 000	4 7710	7 070	0 100	0.070	0.00=	0.04"	1 041	1 490	0.700	45 176
English	2,557	3,542	2,066	4,718		6,199	6,373			1,341	1,438		45, 173
Irish	123	183	93	240	375	316	529		145	120	92 443	257	
Scotch	530	765	399 43	973	1,577	$1,202 \\ 75$	2,385 107	581 50	718 36	613 15		73	10,997 $682$
Welsh	34	44	40	67		3	107		8	13	2	10	39
Greek				1	5	0	14		0	4	2		95
Hebrew. N.E.S.				2	9	2	3		9	5	2		32
" Polish.	3				9	3	0		9	3	3	27	36
" Russian	ە 1 -	1	10	ø 5	7	2	3	3	5	3	4	4	48
Italian	5	4	18	19	43	44	99		383	188		124	1,165
Jamaican	J	1	1	1	40	11	00	30	909	100	112	121	3
Japanese	120	98	78	40	38	50	53	35	81	20	45	53	711
Luxemburg		90	10	10	90	2	13		01	-0	10	00	16
Maltese		5	1	92	1	94	76		83	5	9		405
Negro	6	3		1	21	8	7	4	7	1	2	1	61
Newfoundland	22	18	48	36	71	62	73		44	1	3	11	443
New Zealand	1	9	1	10		4	2	4		<del>.</del> .			31
Polish—							_	_					
Polish, N.E.S				5		5	2		3	5	21	28	69
" Russian			1		3			1		1	1		7
					1	2							3
Roumanian				2	1		5	1	1	5	3	3	21
Russian-													
Russian, N.E.S.	1	6		2	3	4	4	4	11	6		6	51
Finnish			5		3	4		6	7	2	7	10	44
Scandinavian-													
Danish	22	6	34	24	23	6	23	14	14	8	15	44	233
Icelandic	7							1			3		11
Norwegian	30	13	18	10	12	6	29		5	7	7	18	179
Swedish	14	22	18	11	18	2	30		7	10	34	27	241
Serbian			2			2		7				1	12
Spanish	1	1		5	2		3	3	<u>.</u>				15
Swiss	1	13	6	11	12	23	9	4	5	8	5	3	100
Turkish-										4			4
Turkish, N.E.S										1			1
Armenian		2		1	1		2		1	3			10
Syrian			5	2	1		1	3		5	1	2	18
U.S.A. Citizens	1	1	5	9	11	10	2	2	1	8	3		55
West Indian		1		12		19	17	7				6	62
TD- / I	D #44	1 000	2 100	6 60"	10 011	0 507	10 242	5 200	1 150	9 554	2 616	5 690	67,680
Totals	3,744	4,999	3,106	0,027	10,011	8,007	10,343	5,302	4, 152	2,554	2,646	5,029	07,080
		1											

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Table IV.—Monthly Arrivals of Immigrants for Canada, by Occupation and Destination, at Ocean Ports, for the Fiscal Year ended March 31, 1920

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Agriculturalists General labourers Machanics	360 88 160	507 101 298	399 99 117	672 179 309	596 225 296	639 300 478	783	363	360	332 268 325		423	
Clerks, traders, etc	85 24 156	28	90 24 149	21	137 47 320	184 21 418	451 133	182 62	200 56		126 44	200 61	2,023 569
Not classified	$\frac{2,871}{3,744}$	3,808	2,228	5,055		6,527	5,329	2,781	1,985	1,135	1,065	1,567	42,741
Totals  Maritime Prov-							10,343	<u> </u>					67,680
Quebec Ontario	257 291 1,294	$ \begin{array}{r} 216 \\ 465 \\ 1,796 \end{array} $	434 1,066	721 2,514	961 3,885	1,015 3,313	1,284 4,644	$\frac{667}{2,324}$	455 1,933	327 1,187	300 1,121	353 2,328	7,273 27,405
Manitoba	352 404 388 758	554 496 666 805	337 294 323 545	786	1,052			433 428	297 274	143 177	231 227	848 533	6,264 6,717
Yukon Territory.		1				2		4			1	610	9,945
Totals	3,744	4,999	3,106	6,627	10,011	8,567	10,343	5,302	4,152	2,554	2,646	5,629	67,680

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Table V.—Nationality, Sex, Occupation and Destination

Fiscal Year ended

												Trad	e or
		Sex.			aı	Farmer nd Far aboure	m		enera		Ме	chanic	
	Males.	Pemales.	Children.	Totals.	Malės.	Females.	Children.	Males.	Females.	Children.	Males.	Females.	Children.
African, South. Argentinian Australian. Austro-Hungarian— Austrian, N.E.S. Bohemian Belgian. Bermudian Bulgarian Chilian. Chinese. Corean. Cuban. Czecho-Slovak Dutch. French. German. Great Britain and Ireland— Land— English Irish. Scotch. Welsh Greek. Hebrew— Hebrew— Hebrew, N.E.S.  "Polish. "Russian. Italian. Jamaican. Japanese. Luxemburg. Maltese. Negro. Newfoundland. New Zealand Polish— Polish, N.E.S. "Russian. Russian— Russian, N.E.S. Frinnish Scandinavian— Danish. Icelandic. Norwegian. Swedish Serbian. Spanish Swiss. Turkish, N.E.S. Armenian. Syrian. U.S.A. Citizens.	9 1 1 19 3 11 64 522 3899 11 64 522 2 3899 310 2 2 800 66 333 200 66 333 200 84 14 11 11 12 2 12 12 14 14 13 1666 1355 135 142	100 1 400 1	11,079 499 2,533 146 5 88 19 15 323 42 5 34 9 149 11 27 2 10 8 18 18 18 19 17	23 2 88 5 3 1,532 1 1 2 544 1 1 2 1 154 1,584	373 30 30 30 30 30 37 187 2:877 233 718 47 1 116 4 12 12 12 14 98 98 1 1 1 26	1 1 2555	1 6 231 17 60 879 32 202 18 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 45 45 45 45 45 45 45 45 45 45 45 45 45	31	2 2 3 3 3 1 2 4 4 3 3 6 6 1 3 3 4 4 3 4 4 3 5 6 6 6 1 3 6 6 6 1 3 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	2 25 3 1 1,489 132 597 32 1 4 57 2 8 8 2 2 143 5 7 2 4 5 7 2 4 5 7 2 4 5 7 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	979 61 336 14 26 3 1 1 10 1 7 7 7 7	617 220 222 6 6
West Indian	21	32		62	5	1	1,542	$\frac{\tilde{6}}{1,897}$	958	559	3	1,514	940
X V 00040	1,1,0		, , , , ,	, 500	,	,	,	,					

SESSIONAL PAPER No. 18

of Immigrant Arrivals for Canada, at Ocean Ports, for the March 31, 1920

Occup	atio	n.										]	Destina	tion.			
Tr	lerks ader etc.	s, 's,	1	Miner	rs.	ants.	Not	Class	ified.	vinces.				i.		nbia.	ory.
Males	Females	Children	Males	Females	Children	Female Servants.	Males	Females	Children	Maritime Provinces	Quebec.	Ontario.	Manitoba.	Saskatchewan.	Alberta.	British Columbia.	Yukon Territory
2	4				2	29	3 1 7	6 1 25			1 3	12 1 9		1 8	1	61	
8	5	6	20	7	1	51	61	2 1 287 1	1	52	273 1	3		324	135	73	
135	39	32					$\begin{bmatrix} 2\\2\\221\\\ldots\\1 \end{bmatrix}$	27	56	2	52 52	69	17	24	33	347	
3 39	3 10	2	15	6	6	8 44 1	1 9 162 3	24 571 5		18 71	1 12 650 1		180	19 126 2		115	
443 59 153 5 - 4	539 37 214 4	91 10 36	7	$\frac{3}{25}$	74 1 22 11	3, 093 291 1, 114 54 1	1,812 158 548 35 9	19,798 1,015 3,936 278 12	9,117 412 1,942 101 3	2,045 100 405 42	4,183 298 1,125 50 20	4,491 226	364 1.346	4, 261 217 945 76		6,362 380 1,547 113	
1 6 11	2 5 4	3	12	4	 i	41	5 3 9 55	14 13 8 336	17 9	2 18	18 1 23 278	27 21 609	1 26	18	1 6 110		
21 13 8	7  3 1	1  1 2	2	1		3 1 1 18 136	58 25 8 16 4	320 1 20 13 52 3	3 19	11 16 330 6	1 8 33 25 37 2	347 20 56	8 1	4 1	11 7 5 2 5	1 686 1 16 15	
3	3 1 1 1	1				1 1 1 2	6 1 6	9 2	8 2	<u>ż</u>	15 4 8	29 3 1 4	15	22	1	1 3	
2	2					1 7	3 1	18 13	1 8	5 3	14 4	10 25	6 3	$\frac{10}{2}$	2	4 7	
8 3 1 2 2 2 2	i 1	1	2			17 2 25 29 9	18 1 12 10 1 5 7	14 4 22 14 2 15	1 1	11 2 13	26 6 13 3 8 24	27 17 33 2 13	6 2	53 65 .57 21	45 49 60 2 1 21	11 18 39 1 2 9	i
1 4 2 4	2 1					3 12	5 6 7 3	5 18	14	1 12	1 3 15 10 16	$\frac{1}{23}$		1 1 1 4	6	1 11	
1	890		331	120	118	4,978	3,311	26,928	12,502	3,169	7,273	27,405	6,899	6,264	6,717	9,945	8

STATEMENT of Rejections, by Causes and Nationalities, at Ocean Ports, from December, 1902, to March 31, 1920

									Fisc	Fiscal Year	ľ.								
	1902- 1903.	1903-	1904- 1905.	1905- 1906.	1906- 1907.	1907-   1908.	1908- 1909.	1909- 1910.	1910-	1911- 1912.	1912- 1913.	1913- 1914.	1914-	1915-	1916-	1917-   1	1918-	1919- 17	Totals.
By Causes																			6
Accompanying patients	16		12 13	39	21	58	60 87	98	104	53	80	76	58 56	17	∞ <del>4</del>	-=	. cı	6	590 947
Contract labour. Criminality.				:9		17	9	က္တင္	81 0	0 10 C	7	. 00	.01	4	: :	:-	<del></del>	— m	825
Lack of funds.  Likely public charges.		<u>: :                                   </u>	56	73	57	292	99	34	1,038	246	204	994	452	. 22	. 55.	: :01 :01	10 27	288	3,271
Medical causes	257	225	529	404	30	513	216	585 33	585 48	256 119	25 25 25 35	398	319 40	34	30	8 22	19	21 474	4,995 1,035
Previously rejected	973	974	119	594	440	1 179	500	. 12	2.910	8 626	756	1 897	: 868	:   1	174		102	.   699	13 221
By Nationalities																			
BritishAmerican	2	8	13	76	61	130 87 87 87 87	146	183	233	227	161	171	169	5188	28	- C - 1	1169	108	1,774
Totals	973		611		440	1 179	200	1,012	0 210	67.0	756	1,044	008	163	174	2   50	2   2	0+0	11, 100
Nine months.																:	-	3	

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STATEMENT of Deportations, after having been admitted, by Causes, Nationalities and Provinces, from December, 1902, to March 31, 1920

SION	IAL FAI	PER NO. I					(0.00) 00 (0.00)	100 1
	Totals.	270 1,062 3,313 3,781	5,505	13,959	7,294 3,771 2,894	13,959	$ \begin{array}{c} 376 \\ 3,038 \\ 5,282 \\ 5,282 \\ 3,653 \\ 1,602 \\ 8 \end{array} $	13,959
	1919- 1920.	18 22 334 123	158	655	184 392 79	655	22 118 247 40 30 57 141	655
	1918- 1919.	10 35 236 70	103	454	99 279 76	454	22 96 96 21 21 31 19 103	454
	1917-	39 84 274 39	91	527	36 407 84	527	18 123 166 59 37 30 81	527
	1916-	9 60 277 98	161	605	186 324 95	909	108 108 233 40 54 116	8 605
	1915- 1916.	68 329 206	635	1,243	602 437 204	1,243	488 461 143 96 1143 96 114 114 114 114 114 114 114 114 114 11	1,243
	1914- 1915.	34 128 404 379	789	1,734	877 461 396	1,734	254 297 199 199 198 198 198 198 198 198 198 198	1,734
ar.	1913-	10 159 376 570		1,834	952 405 477	1,834	45 371 374 334 164 164 164	1,834
Fiscal Year	1912- 1913.	165 165 334 370		1,281	559 377 345	1,281	208 208 44 230 204 204 204 204	9 1,281
Fis	1911- 1912.	17 120 242 229		959	540 256 163	959	186 186 186 174 174 174 108	1 959
	1910- 1911.	18 71 172 222		784	458 169 157	784	25 165 349 349 121 121 121 55 55 55	184
	1909- 1910.	44 130 212	348	734	486 119 129	734	378 378 378 97 119 63 63 56	734
	1908- 1909.	21 71 115 467	1,074	1,748	1,235 98 415	1,748	19 684 907 907 27 14 14 14	1,748
	1907- 1908.	26 30 89 392	309	825	607 37 181	825	14 136 383 383 226 19 19 24 22 23	825
	1906- 1907.	35	28	201	168 8 8 25	201	2 4 4 1 1 2 2 3 3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	201
	1905-	4 4 110	18	137	112	137	272	137
	1904-	1		86	74	98	8 22 111 11 11 11 11 11 11 11 11 11 11 11	98
	1903-	81118	:	85	69	85	16 3 3 64	85
	1902- 1903.	4	14	67	50	67	188	
		By Causes Accompanying patients Bad character. Criminality. Modical consess	Not complying with regulations Public charges.	Totals	By Nationalities British American Other countries	Totals	By Provinces Maritime Provinces. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	Totals

1Nine months.

The following is a statement showing literature ordered during the fiscal year 1919-20:—

Gaelic Book	3:00
Immigration Facts and Figures	750
Annual Report of Immigration and Colonization, Bound Copies	10
Annual Report of Immigration and Colonization	1,000
Report of British Immigrant Children	2,000
The Immigration Act and Regulations	12,087
Rural Canada	10,000
5,000 Facts about Canada	500
Canada To-day	2,000
Canada West	580,700

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

During the fiscal year ended March 31, 1920, 544 persons of Chinese origin entered Canada, of whom 181 were admitted as exempt from head tax, and 363 upon payment of \$500 each. For the purpose of comparison, it is considered advisable to publish statistics relating to Chinese immigration since the imposition of the first head tax in 1885, which was increased to \$100 on January 1, 1901, and to \$500 on January 1, 1904:—

Fiscal Years.	Exempts.	Paying Tax.	Percentage of total arrivals admitted exempt.	Registered for leave.	Total revenue.
1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1904-5. 1905-6. 1906-7. 1907-8. 1908-9. 1909-10. 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19. 1919-20.	1122 97 12 6 14 22 22 22 24 24 17 17 17 26 62 84 128 69 146 200 752 695 688 805 498 103 69 121 119 267 181	211 124 290 782 1,069 2,114 3,276 2,244 2,087 1,440 1,762 2,447 2,175 4,385 4,231 2,518 3,525 5,245 4,719 4,719 1,482 1,411 1,614 4,515 6,083 7,078 5,274 1,155 20 272 650 4,066 363	0·47	5,529	\$ cts. 11,693 00 7,424 50 15,694 50 40,808 00 56,258 00 107,785 50 166,502 50 113,491 00 105,021 50 72,475 00 88,800 50 123,119 50 123,119 50 215,102 00 178,704 00 220,309 50 215,102 00 178,704 00 364,972 00 6,080 00 474,420 00 6,080 00 13,521 00 48,094 00 746,535 00 713,131 00 2,262,056 00 3,049,722 00 3,049,722 00 3,049,722 00 2,644,593 00 588,124 00 19,389 00 140,487 00 336,757 00 2,069,669 00 538,479 00
rotats	6,012	78,748	7.09	80,898	20,537,961 00

The Chinese Immigration Act provides that Chinese legally admitted into Canada may, upon payment of \$1 fee, register out, which registration carries with it the right to free re-entry within a period of twelve months. By Orders in Council it was provided that Chinese who left Canada on or since April 1, 1914, up to and including March 31, 1919, may remain away until twelve months after a proclamation has been published in the Canada Gazette that a state of war no longer exists. On March 31, 1920, there were away from Canada 7,363 Chinese who, under the provisions just quoted, are entitled to free re-entry. Lack of sufficient transportation facilities is the chief reason why the majority of these have not already returned to the Dominion.

# REPORT OF COMMISSIONER OF IMMIGRATION, EASTERN DIVISION, W. R. LITTLE

During the period covered by this report there arrived at border ports 39,061 immigrants, of whom 22,478 were admitted and 16,583 were rejected.

There were 66,172 admissions at occan ports and 195 rejections.

In addition to the number of admissions and rejections at ports of entry along the international boundary and at ocean ports, there were 27 admissions and 40 rejections at Toronto. This gives a total number of 88,677 admissions and 16,818 rejections.

STATEMENT of Admissions, Rejections, Appeals and Investigations at the various Border Ports for the Year ending March 31, 1920

				Appeals		
Ports.	Admissions.	Rejections.	Sustained.	Dismissed.	Entry by Permit.	Investiga- tions.
Amherstburg. Andover. Armstrong. Arostock Junction. Aultsville. Beebe Junction Bridgeburg. Brockville. Clair. Coaticook. Cobourg. Comin's Mills. Connors. Cornwall Crystal Beach. Debee. Depot Harbour. Edmundston Erie Beach. Fort Erie	3 28 8 126 10. 1,526 2,102 183 44 452 54 74 3 220 6 130 2 100 5 5	2 347 996 48 65 7 176 62 15 20 32 93	8	12 1	6	12 22 5 13
Frelighsburg Georgeville Grand Falls Hemmingford Highwater Kingston Lacolle	1 17 1,791 105 109	225 14 147 7	5	1 6	6	174
McAdam Junction. Malone. Mansonville. Megantic.	1,374 305 3 104	98 160 1 19	1	1		

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STATEMENT of Admissions, Rejections, Appeals and Investigations at the various Border Ports for the Year ending March 31, 1920—Concluded

				Appeals.		
Ports.	Admission.	Hejections.	Sustained.	Dismissed.	Entry by Permit.	Total Revenue.
Midland. Milltown Morrisburg. Niagara Falls Niagara-on-Lake. Point Edward. Port Lambton Port Stanley Prescott. Richmond Road Rockport Rouses Point St. Agnes. St. Albans St. Andrews St. Johns St. Leonards St. Regis. St. Stephen Sarnia Sault Ste. Marie Sombra Stanhope Upper Mills Walkerville Wallaceburg Wilsons Beach Windsor Wolf Island Yarmouth	61 8 2,166 1 17 12 4 441 13 2 688 100 1,089 52  90 71 122 1,049 927 13 14 624 4 4 2 5,678 1 49 22 1,07 1	5,086 3,2 1,67 3,3 539 58 345 6,2 119 391 226 5,063 1,063	7 1	3 13 2 1 3 3	1 3 1 1	25 4 4 8 14 49
Halifax. St. John. Quebec. New York. Portland. Boston. North Sydney.	11,161 13,453 37,125 3,765 4 250 414	20 37 64 70	2 8	1 4 3	, 5	43 43
Totals	66, 172	195	10	8	5	292

The above figures do not include the large number of "non-immigrants" such as tourists and persons entering Canada for a temporary purpose from Enrope, the United States, and other countries. It is almost impossible to venture even an approximate estimate of the total number of persons crossing the international boundary, but it may be of some interest to note that during the year about 2,500,000 people were examined by immigration inspectors at the upper steel arch bridge at Niagara Falls and a larger number at Windsor at the ferry dock.

At Windsor there was a daily average of 15.56 admissions and 16.70 rejections.

At Niagara Falls there was a daily average of 5.93 admissions and 13.93 rejections.

Transatlantic accommodation for some time was limited by the space assigned to returned Canadian soldiers and their dependents, otherwise there would undoubtedly

have been a much larger number of admissions from Europe. Applications have been and are being received from residents of Canada for the admission of their relatives. Most of these applications are from alien residents whose relatives live in Poland.

As the result of an epidemic of smallpox in Toronto during December, 1919, the United States Public Health service prescribed regulations for vaccination, which substantially reduced the passenger traffic across the international boundary between the province of Ontario and contiguous United States territory. These regulations were rescinded on or about the 19th of March, 1920, and passenger traffic resumed its normal volume.

# IMMIGRANTS

Medical Inspection.—Several applications have been received for independent medical examinations in the cases of immigrants who were rejected upon the ground of insanity and persons certified as feeble-minded. Officers were designated by the Department of Health to make these inspections at inland points. In one case the decision of the port medical officer was reversed. Section 18 of the Immigration Act, however, provides that there shall be no appeal from the decision of the Board of Inquiry as to the rejection and deportation of an immigrant who is certified for insanity or who is feeble-minded, etc. Under the United States law any alien, certified for insanity or mentally defective, may appeal to a board of medical examiners of the United States Public Health service and the appellant may introduce before such board one expert medical witness at his own cost and expense. I would recommend that the Immigration Act be amended so as to provide:—

1. That an immigrant, passenger, or other person certified for insanity or mentally defective shall have the right of appeal to a board of medical officers subject to such regulations as may be made by the minister; and,

2. For the appointment of a medical board to serve at Halifax, St. John, Quebec,

and Montreal.

I would also recommend that the Department of Health be asked to designate medical inspectors at the larger border ports so that our inspectors-in-charge can arrange for medical inspection when circumstances justify such action.

### SEAMEN

Civil Inspection.—As a result of one of the recent amendments to the Immigration Act, it is now possible to properly manifest seamen. Under date of the 30th of October, 1919, the Commissioner of Customs issued instructions to collectors of customs at ocean ports not to grant a clearance to any vessel arriving in Canada or departing for any port or place outside of Canada until the immigration agent or officer in charge certifies that the master of the vessel has complied with the provisions of the Immigration Act.

All vessels now submit a regular manifest of crews and a supplementary manifest showing seamen who are sick, who are discharged, or who desert. The monthly report of seamen was discontinued as a result of the use of manifests of crews.

Rule 9 provides for a primary inspection and the issue of identification cards to seamen. So far no identification cards have been issued because the question has arisen as to the usefulness of these cards and the necessity of a primary inspection in view of the use of the new form of crew manifest. A satisfactory primary inspection can be made from the manifest as soon as it has been decided to conduct a general medical inspection of seamen.

Special instructions have been issued regarding the civil examination of seamen who ship from United States ports on the Great Lakes. Experience shows that it is very difficult either to make a careful examination of or to manifest seamen on the

Great Lakes, because there are many small ports where we have no regular immigration inspectors. At these ports the inspection work is performed by customs officers who are ex-officio immigration inspectors.

Medical Inspection.—One of the recent amendments to the Immigration Act provides for the medical examination and temporary entry of seamen who require medical treatment. So far, however, no general medical inspection has been made of seamen or crews of vessels arriving at ocean ports. Of 810,097 seamen examined by the United States immigration inspectors during the fiscal year ending June 30, 1919. 4,053 were certified as being afflicted with a loathsome and contagious disease and were removed to hospitals for treatment. Last year out of a total of 1,684 seamen certified for disability at the port of New York, 1,161, or approximately 70 per cent, were certified for venereal diseases. These figures seem to me to be sufficient justification for some form of medical inspection of seamen, many of whom are afflicted with diseases which are a menace to public health.

In the month of February last the acting agent at Quebec called my attention to the occurrence of trachoma cases along the Saguenay river. During the season of 1919, 63 vessels reported at Chicoutimi from the United States via rivers and lakes. The Customs officers who are ex-officio medical inspectors at Chicoutimi and Ha-Ha Bay, have been asked to take the necessary action regarding the temporary entry of seamen at these ports.

As you are aware, immigration hospitals in immigration buildings are now under the immediate jurisdiction of the immigration agent. Seamen afflicted with infectious or contagious diseases, however, cannot be treated in immigration hospitals. I have no information as to what provision is being or will be made by the Department of Health regarding the treatment of such cases in either marine or general hospitals. The Immigration Act provides that seamen afflicted with certain diseases shall be treated at the expense of the transportation company.

### APPEALS

One of the most important features of the work of inspection is the taking of evidence, especially in cases where appeals are taken to the minister against the decision of the Board of Inquiry, or where legal process may be taken by petition for habeas corpus. In many cases the records which we receive are unsatisfactory. It is essential that the evidence taken by a Board of Inquiry should be adduced with some degree of skill and that the procedure should be strictly in accordance with the provisions of the statute, otherwise as the result of legal process the court may intervene. I have in mind several cases in which the cross-examination by our officer substantially rebutted direct and damaging testimony. In other cases material evidence is omitted. The result of this procedure is delay, unnecessary expenditure, well-founded complaints by relatives or interested parties and the possibility of successful court action notwithstanding the provisions of section 23 of the Immigration Act. The members of these Boards of Inquiry are inspectors who receive \$1,200 per annum. We cannot expect officers who receive such salaries to be highly qualified or proficient in taking evidence. I am of the opinion that the only solution of this difficulty would be the appointment of an officer who has a thorough knowledge of the Immigration Act, who is not only skilled but who has also had experience in taking evidence and who has more than ordinary judgment. I would strongly recommend that provision be made in the classification for an officer having these qualifications. An officer of this class should make occasional visits to the larger border ports and if possible should be stationed alternately at St. John during the greater part of the winter and at Quebec during the greater part of the summer.

### INVESTIGATIONS

In addition to the investigations shown on the foregoing statement, 3,984 investigations were made under the jurisdiction of our agent in Toronto and 3,964 investigations.

gations were made under the jurisdiction of our agent in Montreal. This work consists of inquiries regarding illegal entry, prohibited immigrants, naturalization cases, causes for deportation subsequent to entry and applications by residents for the admission of relatives. Some of these investigations necessitate hearings before boards of inquiry or officers who have authority to exercise the powers and discharge the duties of such boards. The general work in Toronto and Montreal agencies is more complicated than the work of inspection at the ordinary ports of entry.

### DEPORTATIONS

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 DISTRICT, FOR FISCAL YEAR, 1919-20

Cause.	To United States.	To other Countries.
Accompanying Blindness. Criminality Desertion Drug habit Epilepsy. Immorality Insanity Public charge Mentally weak Nephritis Prostitution Syphilis Tuberculosis Vagrancy	9 146  7  6 14 30 3  2 	1 1 37 4 1 2 4 37 53 5 1 
Totals	232	154

In cases of women who are deported from the United States upon the ground of immorality, the United States Immigration authorities have arrangements for advising certain women's organizations in Europe and elsewhere of the facts and circumstances of such cases, so that upon the arrival of these women at the port of disembarkation, responsible and charitably disposed persons or organizations may have an opportunity of extending assistance not only from a humanitarian point of view but also for the purpose of moral reform. I am of the opinion that somewhat similar work might be undertaken by the National Council of Emigration of Women for Household Service, which has not only a representative in the United Kingdom but has also conductresses who accompany parties of women to Canada and who probably have few, if any, duties to perform on eastbound trips.

# BUILDINGS AND EQUIPMENT

Quebec.—It was represented that the overhead passage between shed 26 and the immigration building at Quebec was unsafe. As you are aware, the Department of Public Works has been asked to make the necessary repairs and our agent at Quebec has been instructed to regulate the passenger traffic to prevent accidents. You have already asked the Department of Public Works to replace the present overhead passage by a more durable and substantial structure. It is proposed that the new overhead passage shall be built of steel and concrete and if possible in a direct line between the immigration building and a point between sheds 18 and 26. Proper connections can be made with the high level landing now being constructed along a portion of the front of shed 18, and the high level landing of a two-story steel and concrete shed the erection of which is now contemplated on the present site of shed 26.

Complaints have been received regarding the delay at Quebec of passenger vessels destined to Montreal. These complaints have arisen as the result of the decision by the Department of Health that in no case is medical inspection to be

made after 7 p.m. in winter and 8 p.m. in summer. Civil inspection of immigrants is preceded by the medical inspection so that the time within which civil inspection can be made is governed by the decision of the Health Department. I am of the opinion that the only solution of this difficulty is the examination at Montreal of passengers on all vessels bound for Montreal and the examination at Quebec of passengers on all vessels the terminal point of which is Quebec. If this project is ever adopted provision should be made for a common landing stage where ample accommodation should be provided for immigration inspection.

St. John.—Until the beginning of the present year very inadequate facilities were available at St. John for handling baggage. Some years ago a small baggage shed was provided but was very seldom used on account of the lack of accommodation, distance from the landing dock and limited space for loading baggage on ears. There has been erected a new baggage shed which offers ample accommodation for handling of baggage and which is heated, thereby affording ample comfort to immigrants and passengers during customs examination and checking. A moveable fence and a new ramp have also been erected between the foot of the gangway and the assembly room. Prior to the erection of this fence, passengers who were not examined mixed with passengers who were examined and it was impossible to conduct a proper inspection. The arrangements are now eminently satisfactory and both medical and civil examiners have every opportunity to properly perform their work.

Halifax.—The immigration building at Halifax was taken over from the military authorities and the necessary alterations for immigration inspection are now being made by the Department of Railways. A considerable number of vessels bound for New York call at Halifax, where immigrants and passengers destined to Canada disembark. European passengers destined to Portland are also being examined at Halifax.

# REPORT OF COMMISSIONER OF IMMIGRATION, WESTERN DIVISION, T. GELLEY

Immigration from the British Isles and Europe.—There has been little immigration from the British Isles to Western Canada compared with pre-war years owing to the restrictive measures in force. When passengers from the various ports leave for the West I am advised by wire. An officer meets the train at Winnipeg and renders any assistance to these immigrants that may be necessary according to their several requirements.

Immigration from the United States.—The following figures show that an increased number of settlers arrived from the United States, as compared with the previous year, and that also they brought with the more wealth and stock and effects:—

Number of admissions		Amount of of stock effects.	Amount of of cash and wealth.
1919-20	$23,300 \\ 19.115$	\$3,335,138 2,169,856	\$10,487,085 8,751,673
Showing an increase of	4.185	\$1,165,282	\$1,735,412

The rejections amounted to 1,741, as compared with 1,007 last year, showing an increase of 734.

Deportations.—There were 125 deportations carried out by officers under the jurisdiction of this office, as compared with 87 last year. Of the 125, 57 were deported to the United States and 66 were taken east on their way to European countries, and there were 2 Chinese deports.

Farm Labourers from the United States.—Owing to the adverse climatic conditions of last year, the grain crop of Western Canada was below the average and there was a sufficiency of farm labour in the country without making any effort, or offering any special inducement in the way of cheap rates, to bring in farm labourers from the United States.

Immigration Halls, Winnipeg.—During the year No. 1 Hall sheltered and accommodated 1,084 persons who were passing through Winnipeg to western points. Out of this number, only four required assistance. There were also 114 deports cared for and 4 persons held for investigation.

The total number of meals supplied, namely, 3,249, cost \$566.18, showing an average cost per meal of 17½ cents. While this amount is very low considering the cost of living, it shows a large increase over last year, when the average cost per meal was

 $10\frac{3}{4}$  cents.

I referred last year to the fact that the two upper floors of No. 1 Hall were being occupied by the Military Hospitals Commission. Recently, the third floor has been evacuated by the military and is now being used for immigration purposes, but the fourth floor is still being used as a convalescent home under the auspices of the I.O.D.E.

No. 2 Hall, which before the war was used for sheltering immigrants mostly from central European countries, has for the last few years been occupied by the military authorities, but was also recently turned over to us again, and, there being now no use

for it, it has been turned over by us to the Public Works Department.

No. 3 Hall, which for many years was the hospital in connection with this department, was used by the military during the war and recently handed back to us. At present, it is being used by the Children's Aid Society as a shelter for some children whose homes were recently destroyed by fire on Mayfair avenue, Winnipeg.

Grain Warehouse.—The following exhibits were prepared during the year by our staff and forwarded to Canadian Government agents in the United States for exhibition at the most important United States fairs and for window display:—

- 218 Cases containing grain-in-straw, grasses, sheaves and designs of wheat, oats. barley, flax, rye, timothy, alfalfa, red top, pea vine, clover, vetches, millet, buckwheat, blue joint, hemp, corn, sudan grass and spelts.
- 121 boxes containing various threshed grains.
- 36 boxes containing cheese, honey, flour and cereals.
- 698 crates containing vegetables.
- 155 boxes of samples of various grains and grasses together with descriptive literature of Western Canada were sent to United States schools.

Labour Bureau.—New arrivals to the number of 2,937 during the year applied to this office for information regarding employment or regarding agricultural settlement. After being supplied with such information as we have, they were directed to the representatives of the different provinces in which they were interested, or to the new Employment Service of Canada where employment was required.

Border Ports.—There are 32 ports under the jurisdiction of this office with a staff of 28 immigration inspectors and 20 customs officers acting for this department. These ports have been regularly inspected by the travelling boundary inspector. See statement for admissions at each port.

Investigations.—The Investigating officer has been fully occupied with the various investigations that have been necessary, and during his absence on leave through illness last year, the travelling boundary inspector performed these duties where possible, and I used other officers of the department when available. I also wish to pay tribute to the excellent assistance received from the Royal Canadian Mounted Police and the various provincial and city police forces in the carrying on of inquiries for us.

Outside Immigration Halls and Agencies.—There are fifteen agencies under the jurisdiction of this office, eleven of them have halls and four are without. During the year, a total of 5,567 immigrants were sheltered as compared with 4,168 during the previous year, showing a total increase of 1,399. These agencies have been regularly inspected by the Superintendent of Western Agencies...

# REPORT OF COMMISSIONER OF IMMIGRATION, PACIFIC DIVISION, A. L. JOLLIFFE

During the period under review there has been a marked increase in the amount of business handled at all ports, this being due to the heavier travel both of tourists and business people, and to an increasing amount of investigating work, both the result of the gradual return to normal conditions after the war. Transpacific travel has been exceptionally heavy, every vessel both arriving and departing from Canadian ports carrying their full passenger capacity; in fact the steamship service has been unable to meet the requirements, and will, I understand, be augumented in the near future.

The period of unrest and reconstruction following the war has necessitated extra vigilance and care on the part of our officers with a view of preventing the entry to Canada of persons of the undesirable classes, and the comparatively small number of aliens who have entered since the war and whose cases have necessitated investigation demonstrates the efficiency and value of the work of these officers.

During the year particular attention has been given to the supervision of border and ocean port inspection, with the result that improvements have been made from time to time which have proven of benefit to the travelling public and to the department.

The increase in the amount of travel across the international boundary has already necessitated an application for an increase in the staff at one port, and the prospects are that further increases will be necessary at other points in the near future.

The general conditions in this district are considerably improved since my last report; lumbering is active as is also mining and agriculture, several large projects in

the last two mentioned being well under way.

The work of the Chinese Branch, both at Vancouver and Victoria, has been extremely heavy, particularly during the first six months of the period under review, this being the result of a large number of rejections necessitated by the attempted entry of labourers under the guise of students; these rejections and deportations totalled considerably over four hundred, two particular cases being contested in the Courts, and in a large number of cases boards of inquiry were necessary to effect deportation; in both the cases taken to the courts the department was successful.

There have been several important court decisions which are referred to later in this report.

STATEMENT OF CHINESE PERSONS HANDLED.

	1918-19.	1919-20.
Admitted paid tax at Vancouver	2,186	177
Admitted paid tax at Victoria	413	49
Admitted at Vancouver for registration at Ottawa	636	115
Admitted exempt at Vancouver	153	134
Admitted exempt at Victoria	135	52
Exempt applications rejected, Vancouver	49	55
Exempt applications rejected, Victoria	3	7
Exempt cases admitted by department on appeal at		
Vancouver	3	3
Exempt cases admitted by department on appeal at		
Victoria		
C. I. 9 registrations, Vancouver	1,099	3,649
C. I. 9 registrations, Victoria	2,130	1,830
Persons admitted in bond to travel to other countries	5,319	1,797
Cases paying tax after exempt rejection at Vancouver	38	36
Cases paying tax after exempt rejection at Victoria	3	5
Number deported after rejection from Vancouver	2	266
Number deported after rejection at Victoria	8	216
Bonds forfeited at Vancouver	\$6,500	\$1,000

Considerable extra work was placed upon the officers of the Chinese Branch, particularly at Victoria, in connection with the handling of Chinese Coolie Battalions passing through Canada in bond from France, the total number who were checked outward by manifest being approximately 49,000 of which 40,000 were handled by the Victoria staff.

It will be noted from the above statement that the percentage of exempt rejections still continues to be extremely high, again figuring at over 25 per cent. The investigation of these cases is becoming more complicated each year, taking considerably more time than heretofore, and requiring to be handled by officers trained to this particular branch of the work.

During the year 196 boards of inquiry were convened in this district, of which 176 were held at Vancouver, and 20 at Victoria; 86 of these boards were held on passengers applying for admission to Canada, resulting in the deportation of 39; the balance were held on persons resident in Canada who were arrested by officers of this department and charged for offences under the Immigration Act. Of the last-mentioned those of chief interest were the cases of twenty-two Russian agitators arrested as being members of the Russian Workers' Union, an organization teaching disbelief in and the overthrow of organized government. The board hearings on these cases lasted for over three months each being bitterly contested. Fourteen of the aliens were ordered deported and the others released with warnings. Of the fourteen ordered deported, three endeavoured to secure their freedom by application for writ of habeas corpus, but were unsuccessful.

An analysis of the arrest cases will be found in statement form below:-

	Enter	red by	Entered	Undesir-	Prosec	eutions
•	Stealth	Misrepre- sentation	immigrant and remained	ables, Secs. 40 and 41	Convicted	Dismissed
Arrested and deported Arrested and admitted Arrested and prosecuted	18 2	24	12	1 9	22	
Arrested and waiting deportation  Arrested and waiting decision  Arrested	1		2	13		

The above cases make a total of 117 arrests, of which 94 were at Vancouver and 12 at Victoria, and also 11 at White Rock, Pacific Highway and Huntingdon.

In addition to the cases referred to above 66 deportations were effected from penitentiaries, prisons, and asylums in this district.

A statement is given below giving information relative to detentions in our buildings for year ending March 31, 1920.

	1919-19.	1919-20.
Persons detained at Vancouver	7,858	5,128
Persons detained at Victoria	5,068	2,921
Number of meals supplied at Vancouver	81,505	65,748
Number of meals supplied at Victoria	68,680	16,418
Cost of janitor supplies at Vancouver	\$361.61	\$610.84
Cost of janitor supplies at Victoria	\$103.21	\$98.24
Building account balance in favour of department-		
At Vancouver		\$6,243.15
At Victoria		

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

In the early part of the fiscal year just closed, it was the set purpose of the staff of agents working in the United States, under direction from Ottawa, to make unusual effort in carrying out the instructions of the department, and work with the end in view, to secure none but the most desirable class of settlers, for Canada. The work of the year will disclose that a highly desirable class of settlers was sent forward, and bear evidence of the fact that the instructions were well carried out. This is borne out in the fact that of the rejections at the border the percentage of those who may have gone forward from different agencies was so small as to be scarcely noticeable. This meant considerable work on the part of the representatives of the Government doing field work in the United States, involved in which was a keen study of human nature, and a care in judging as to personality and desirability, for it is often the case that the least desirable are the cleverest in presenting their case. No one, unless intimately associated with the work can conceive the number wanting to "make the trip" to Canada, who on being questioned and critically examined, were found to be of a class that our Government has termed undesirable. By advising them that they could not secure admission they were saved the cost of transportation to the boundary and back to their homes again, and the boundary inspector relieved of an immense amount of labour. In some cases the applicant would become abusive, berate Canadian institutions, the Government, the officials and the country, and enter dire threats of what would result because of the refusal to give them a certificate that would entitle them to privileges of the preferred class, going to prove the wisdom of the agent and the soundness of his decision.

Therefore, with the work on the ground, as thus performed, and that of the checking at the boundary, Canada may well feel proud of the class of settlers that has crossed over its border to take part in the reconstruction so necessary after the close of the great war. Had it not been for this, no one can tell what internal happenings might have occurred as the result of the immigration of a class of people

whose whole aim and purpose was to disseminate strife and foment trouble.

Towards the end and at the close of the war, I heard many people say, "Now, we should have the largest immigration we ever had." These people did not realize that the great homestead area of Canada, which held 160 acres of land for every one who chose to take it, and which, in 1911, or thereabouts, drew hundreds of thousands, had become restricted. Homesteads were less plentiful and of those that were left the Government had withdrawn many of them for other purposes, and there now remains only the lands that were purchasable through land agents and land companies, unless those at a great distance from the railway. The homesteader looking for free land was as plentiful as before, the number of inquiries was as great, but the free land, such free land as he had been getting, located as it once was, was no longer there. It was farther back from the line of railway, it was not so free from scrub and timber, therefore not as accessible nor as attractive. Consequently, the prospective purchaser was the chief one upon whom our agents, our literature and our advertising had any effect. Any one who has something valuable to give away as we had had, and is now merely offering the opportunity to purchase, can realize why the prophecy that our immigration in 1919-20 would be greater than that of any previous year, could not be fulfilled.

"But," as some were prone to say, "quantity was being sacrificed to quality," Probably, but there is room for argument. It is true, that in 1919-20 the number entering Canada as settlers was less than in 1911, and did not meet the ideas of those who prophesied numbers in excess of any previous year, but they brought with them money and means much larger proportionately than in any previous year. These people brought wealth with them. On the other hand, the class that went in as homesteaders, or at least many of them, who brought neither means nor money, or very little, have brought from the soil a wealth that has increased the national wealth

of the country to an untold degree, and their own at the same time.

In looking forward, and into the very near future I do so with a great deal of optimism, more so than at any other period of the work. There are a number of factors that help to create this. Canada, the possibilities that she possesses, the resources within her realm, the potentialities that belong to her, are no longer unknown qualities in any part of the territory in which we are operating. That it has land that will yield a splendid income on any investment much in excess of what may be at present required, that its mines, and timbers, its fisheries, its raw products and the power that will convert these into the manufactured article for many industries, and the employment of thousands, stand out strong and invitingly, while its shipping and transportation facilities are equal to those enjoyed by any portion of the continent, are facts that are well known.

Land values throughout the States have reached to figures that make the most intensive kind of farming necessary in order to secure a fair return for the investment. Many, owing to the unexpected increase to which their land values have gone, have sold and others contemplate doing so, disposing of their lands, and looking about for other fields, fields which they can purchase for less than they have sold or can sell for, and which will produce as abundantly as those they have left. A glance over the border, into Canada, and there they see old friends who are doing well, amassing wealth that they never had dreamed of, they see fields there they can do as well as their friends, where their investment will be safe and secure, where laws and social conditions are perfect, where they can increase their holdings, and still leave them a portion of money for a nest egg, for the land can be purchased from a third to a quarter of that for which they had sold their home farm.

The propaganda of the department which was carried on during the year with as great vigour as at any time in the past, has consisted of advertising in newspapers. exhibiting the products of the Canadian farm at important exhibitions at the best centres, distribution of literature dealing with the possibilities in the development of Canadian farms, and personal solicitation. As previously pointed out, the results have been as satisfactory as could be expected. What helped this, was that there was nothing over-stated. This is borne out by the statements sent back to the friends of those who had gone to Canada, many of them bearing evidence that "not the half had been told."

A factor that would be a helpful influence in our work in the United States, woulld be the organization of "Community Clubs" throughout the districts in Canada seeking settlers. The work that these clubs could perform with benefit and advantage to themselves, as well as to the incoming settler would be to give the hand of welcome to the man arriving in the district. He may have been a pioneer once himself. that would not create indifference on his part if he saw the "Welcome" sign; his appreciation would be more marked. There are those going forward who never had the pioneering experience, who have spent all their lives in well equipped farms, in well settled neighbourhoods with social advantages all their days on the home farm. What the "Welcome" sign would mean to them, does not require any diagram to illustrate. It does not require any great stretch of imagination to tell what the results would be, nor to picture the pleasure that it would give to the folks "Back home," when they read of how well those who have gone to Canada have been received, of their delight when they read of the light in the window, the fire in the stove, the kettle boiling. the coffee ready, the bacon sizzling, and the "rolls and butter." This may seem homely to some, may seem unnecessary to others, but by way of illustration it goes to show the home spirit, the welcome that should be abundant everywhere. Down in Illinois and Iowa I have listened to the reading of just such letters, have read them myself, and can bear testimony to the splendid feeling that they have wrought in the minds of the prejudiced, and then seen these same prejudiced ones off on the trail on their way to Canada.

Some districts in Western Canada now have their community clubs, and in cases they feel that their work has little effect I wish to bear testimony to the fact that it is appreciated by all our agents, who express themselves as hopeful that it may be extended into all parts where settlers may be sent.

As to the prospects for 1920-21, I anticipate an increased immigration. The things that I have already outlined, that have helped to cause the emigration of a splendid lot of settlers from nearly every state in the Union still remain factors that will bring about what I anticipate. Land prices are well maintained, and as prices advance, rents advance, and the condition of the renter becomes such that he cannot afford to work for the other man any longer. When he learns that for little more than he is now paying rent, he can get a good farm in Canada (and he has already heard of the good crops grown there, of the social and other advantages that Canada possesses) his mind is made up. He seeks a Canadian Government agent, learns of the best route to take, is advised where he may get a free homestead, or told to whom to apply if he wishes to purchase and gets a certificate that will procure him a ticket at a reduced rate in Canadian territory and is given an opportunity to look over the country and make a selection. The agent has willingly given him all this information. He could have given him more if desired. He could have told him all about the customs, what he might take in free of duty, and if he had an automobile he had owned for six months, and wished to take it with him for his farm use, he would have no duty to pay; if he had a tractor that he had owned for a like period and used on his farm the same privilege was afforded. His horses and cattle up to a certain number were likewise admitted free. The agent can advise him on many other matters relative to Canada, for he is now the head of the Canadian Government Information Bureau, a title that gives him the opportunity to disseminate more information than he has hitherto found it necessary to avail himself of.

I feel that there is no necessity to apologize that the Unitel States immigration to Canada in the past year, did not come up to the expectations of some and the prophecies of others. It was good, greater than I expected, showed an increasing confidence in the country, and brought to Canada a greater per capita wealth than in past year. It is but a reflex of what may be expected in 1920-21. There will be a steady flow in increasing numbers, that will add materially to the wealth of the country and bring within its boundaries a class whose influence and experience will be helpful in bringing forward many others. A result of the movement of a wealthy class and a class that brings with it farming and that is now making itself apparent, is the advancing price of farm lands in our country. While they are as yet far from their real value, and much below what land in the United States, producing no more, is selling for, the day is not far distant when present values will be doubled. What will help to bring this about, and probably as quickly as anything, will be the gift Providence may bestow in granting another bumper crop in 1920 such as we had in 1915. Then, but let us not predicate too much for it may not happen, the price of land would increase, might increase, to a figure that would cause the foreign purchaser to ponder. Pondering would be dangerous.

# REPORT OF CANADIAN EXHIBITION COMMISSION, A. W. TOLMIE.

At a committee meeting called together in April, 1919, it was decided that the Canadian Government should actively engage itself in exhibition work, with a view to advertising opportunities in Canada for intending settlers as well as bringing to the notice of capitalists, the wonderful field for investment in the development of Canada's natural resources. The carrying out of this work was intrusted to your Exhibition Branch, and from results received as to results which are already showing, I consider the expenditure involved has been amply justified.

In order to give you an idea of the work carried on last year, I will deal with it under the following heads:—

(a) Permanent Exhibit, Chicago.

(b) State and County Fairs in United States.

(c) Exhibits in Great Britain.

(d) Collection of Exhibits.

# (a) PERMANENT EXHIBIT, CHICAGO.

In June, 1919, we installed a permanent exhibit in the Live Stock Records building, Union Stock Yards, Chicago. The exhibit covers an area of 320 square feet with a wall space 12 feet in height. It is contained in a show case with plate glass front, the exhibit itself being made up of products of the field, orchard and mine, all these products are arranged in an artistic and attractive manner.

This exhibit is located, as stated before, in the Live Stock Records building, in which building are permanent exhibits made by the leading mail order houses in the United States, who deal in farmers' supplies. As there are hundreds of drovers and farmers visiting this building every day, the Canadian exhibit is seen by them as it is situated immediately in front of the main entrance.

# (b) STATE AND COUNTY FAIRS IN THE UNITED STATES.

Our main work in the United States was in connection with exhibits made at 27 state fairs,—the fairs attended being:—

Grand Forks, N.D.
Milwaukee, Wis.
Burlington, Ia.
Springfield, Ill.
Peoria, Ill.
Waterloo, Ia.
Indianapolis, Ind.
Louisville, Ky.
Memphis, Tenn.
Sedalia, Mo.
Helena, Mont.
York, Pa.
Springfield, Mass.

Topeka, Kan. Oklahoma, O. Wichita, Kan. Dallas, Tex. Detroit, Mich. Syracuse, N.Y. Harrisburg. Pa. Spokane, Wash. Yakima, Wash. Salem, Ore. Lancaster, Pa. Lincoln, Neb. Huron, S.D.

The above-mentioned state and agricultural fairs run for a period of from one to two weeks, are operated under the official patronage of the State Government. Permanent buildings to house the exhibits are situated in well-laid-out exhibition parks. As these fairs are well advertised, and good exhibits and other attractions are offered the public, they are exceedingly well attended and consequently afford a good opportunity to us to advertise Canada.

Owing to the fact that many of these fairs were running at the same time, this branch was not itself, able to install exhibits at all of them, however our own Staff actually installed nineteen of these exhibits, in order to do this we built in Ottawa, five complete exhibits which were put on the five separate circuits indicated below:—

Circuit No. 1.—Grand Forks, N.D.; Fargo, N.D.; Burlington, Ia.; Milwaukee, Wis.; Waterloo, Ia.

Circuit No. 2.—Sedalia. Mo.: Topeka, Kan.; Oklahoma, O.; Dallas, Tex.

Circuit No.3.—Springfield, Ill.; Indianapolis, Ind.: Louisville, Ky.; Memphis, Tenn.

Circuit No. 4.-Detroit, Mich.; Peoria, Ill.; Wichita, Kan.

Circuit No. 5.—Syracuse, N.Y.; Lancaster, Pa.; Harrisburg, Pa.

Our itinerary was so laid out that as soon as one of our men had finished installing an exhibit he was able to proceed to the next point where there was another complete exhibit on the ground ready for him to start installing, the consequence was that the Canadian exhibit was always complete and ready to receive the visiting public on the opening day. Owing to the unsettled condition of transportation facilities in the United States last summer, it was impossible to get quick service on any shipments with the result that most exhibitors who had not taken precautions to have their exhibits properly handled, did not get them installed until the fair was half over and some less fortunate, never received theirs at all. Two members of the exhibition staff were able to handle all this road work with the exception of two weeks in the busiest season, when it was necessary to send out a third man. I musf say, however, that these men were always most ably assisted by your agent in the district in which they were working.

As soon as the exhibit was installed it was taken over by the Government agent of the district, who was always present to distribute literature and give any desired information. The exhibits themselves, contained fine specimens of grains, vegetables, fruits and minerals, all worked around a spectacular centre piece, which proved to be a great drawing card. The exhibit covered an average floor area of 500 square feet with 12 feet of wall space. The average daily attendance at all of these fairs is conservatively estimated at 25,000.

Exhibits at the remaining eight state fairs, which we were unable to handle, were made by the agent in the district.

Owing to the fact that these fairs were of less importance than the other nineteen already mentioned, and also on account of conflicting dates, and taking into consideration the long distance exhibits would have to be shipped, it was decided that smaller exhibits be made from materials supplied from the Winnipeg warehouse.

Besides these state fairs, smaller exhibits were made at 64 county fairs in different parts of the United States, these exhibits which last only one or two days, were handled entirely by the different Government agents throughout the United States. Materials were sent them from Winnipeg with which to make these displays.

# INTERNATIONAL LIVE STOCK SHOW

This exhibition is held in the Union Stock Yards in Chicago and has perhaps, the greatest attendance of any annual exhibition in the United States. At this exhibition, we rented the space immediately in front of our permanent exhibit and in this space we installed a supplementary exhibit; this gave us in all, 700 square feet of exhibit space. I do not think that I need say anything more about this exhibit, than that the president of the Union Stock Yards was so impressed with it that he personally went with his own motor car and brought the president of the Sears Roebuck Company—perhaps one of the largest advertisers in the world—to see our exhibit, and I may say both of these gentlemen were most complimentary in their remarks.

# (c) EXHIBITS IN GREAT BRITAIN

Owing to the war, exhibition work in Great Britain was at a standstill for five years; however last year a few agricultural shows were held. In order that Canada might be suitably represented at these exhibits, exhibit stands were made and materials secured in Canada, which were shipped over to Mr. J. Obed Smith, Superintendent of European Emigration, to be used by him in connection with agricultural fairs throughout Great Britain.

Exhibition work in Great Britain differs greatly from that in the United States, in that, the agricultural fairs with the exception of three or four larger ones, lasting for a week, are open for only one or two days, and consequently do not merit an extensive exhibit.

# (d) Collection of Exhibits

In order that suitable samples of grains and grasses may be available for exhibition purposes each year, it has been the custom to secure good samples from each years's crop,—this is done through the Winnipeg branch of the department who are in touch with the best growers in Western Canada, and are thus able to secure a good supply of these materials. Fresh vegetables grown in Western Canada are also secured in the same manner and shipped to the different exhibitions. Samples of Fruits and Minerals have been supplied by the Exhibition Branch from their stock in store at Ottawa.

On a request made by the Department of Railways and Canals, we installed an exhibit at the National Motor-Boat Show, New York city. This exhibit drew particular attention to the Trent Valley waterway with an idea of attracting tourists from the United States. We followed this exhibit up by mailing maps and official information to some 1,800 visitors who registered at the Canadian exhibit, and judging from the replies and many further inquiries we have had, I think many motor boat enthusiasts will patronize this route this year.

At the close of this year we have plans underway for the installation of two small permanent exhibits in the United States as well as quite an extensive programme for exhibits at the different state and county fairs in the United States together with Agricultural Shows in Great Britain.

I regret to say that Canada this year, lost one of her most valued servants, in the death of Colonel Wm. Hutchison, late Canadian Exhibition Commissioner. Mr. Ernest Girardot, a very capable member of the exhibition staff, also passed away during the year.

In closing I wish to say that I consider that this exhibition work, if properly carried out, is one of the best mediums of placing Canada's products, and inducements to settlers, before the people. While we may not be able immediately to induce the American or British farmer to come to Canada, or the capitalist to invest his money, we can, by making a striking and attractive exhibit, so impress the name "Canada" on his mind that when he does consider a change of residence or investment of funds, he will remember that Canada has something to offer.

# REPORT OF THE DIRECTOR OF PUBLICITY,

### ROBERT J. C. STEAD.

The publicity work of the department falls into six classifications, viz, advertising, literature, news and feature articles, lectures, editorial parties, and general.

Advertising.—The newspaper advertising of the department consists of carefully prepared copy planned to place Canada's agricultural attractions before classes of people likely to make good settlers. Only small displays are used, seldom exceeding four inches deep by two columns wide, but it is aimed to utilize as many publications as possible, particularly those which circulate mainly among farmers. During the year our advertisements appeared in approximately 5,700 papers in the United Kingdom and the United States. In addition to display advertising paid readers are inserted in large lists of papers setting forth the attractions which Canada has to offer to settlers.

Literature.—The principal publicity literature issued during the year consisted of an Atlas of Canada and a "Canada West" booklet. The Atlas of Canada is used mainly for distribution to school teachers and school children in the United Kingdom and the United States in order that the rising generation in these countries may have a fair understanding of the geography, climate, and natural resources of Canada, and some information about the history, customs, and industries of the people. It is hoped by this means to correct the grotesque ideas about Canada which still prevail in many communities. The Atlas is a book of eighty pages, and contains, besides text matter, twenty-two pages of maps and seventy-seven half-tone illustrations of scenes in Canada. Some 600,000 copies were produced, of which 350,000 were alloted for distribution in the United Kingdom and 250,000 in the United States. We also issued 10,000 copies of a wall map of Canada to be supplied free of charge to schools in the United States. A supply of similar maps was on hand available for use in schools in the United Kingdom.

Our principal piece of literature for circulation among prospective settlers is our "Canada West" booklet, of which a new and revised edition was issued during the year. This is a publication of forty pages with attractive cover in colors. It contains maps of Manitoba, Saskatchewan, Alberta, and British Columbia, and information of interest to settlers concerning each of these provinces. It is illustrated with sixty-one drawings or half-tones showing typical Western Canada scenes. Some 675,000 copies of this publication were produced, of which about 550,000 copies were distributed during the

year.

Information and material were gathered for a booklet to set forth the settlement opportunities in Eastern Canada as the "Canada West" booklet does with respect to the Western provinces. It is proposed to issue this booklet during the year 1920-21.

News and Feature Articles.—An important branch of our publicity work is the supplying of news and special articles to editors, news distributing agencies, and others. A weekly news letter service was inaugurated, dealing mainly with natural resources, development news, and opportunities for settlers in Canada. This is supplied to editors and news distributing agencies in the United States, the United Kingdom, and Canada. Quotations from it are liberally used, and the demand for the service has been greater than our limited staff could supply.

Two hundred and ten special articles were prepared, edited, or revised for publicity purposes in connection with the work being carried on by the Department of Immigration and Colonization, in giving information about settlement opportunities and general conditions in Canada. Clippings received show that these articles were published in newspapers and periodicals with an aggregate circulation of over forty

millions.

Lectures.—The department at present employs no lecturers on salary, but agents frequently give lectures, and information and lecture material is supplied to other public speakers as required. During the year we selected the photographs and arranged for the making of hand-coloured lantern slides covering three different subjects, viz.. Agricultural Scenes and Opportunities in Canada; Industrial Development and Natural Resources of Canada, and Canada's Beauty Spots. There were seventy-five slides in each set, and twenty sets were made covering each subject, or sixty sets in all. These slides were supplied to the Superintendent of Emigration for Canada, London, accompanied by complete lecture notes for each subject.

Editorial Parties.—An effective means of publicity is found in the practice of conducting editors, individually or in parties, through portions of Canada in order that they may observe with their own eyes the conditions and resources of the country and so obtain a first-hand knowledge of its possibilities. During July and August, 1919, a party of members of the National Editorial Association of the United States were conveyed through Western Canada in a special train as the guests of the department.

The party assembled at Winnipeg and travelled to Vancouver via Edmonton over the Canadian National and Grand Trunk Pacific railways; returning, the trip was made from Victoria to Winnipeg via the main line of the Canadian Pacific railway, with detours to leading points of interest en route. Everywhere the visiting editors were received with the greatest hospitality, and there is no doubt that even those who were best informed as to the development which has taken place in Western Canada in recent years went home with enlarged visions of the possibilities and attractions of that country. As a result of this excursion many lengthy and favourable articles on Canada appeared in the papers represented on the trip. Clippings received show a total of more than 242,000 lines of comment.

General.—In addition to these specific channels for publicity effort, much is accomplished by personal interview and correspondence. The publicity organization of the department is called upon to answer a great variety of inquiries, from the letter of a prospective settler asking information about Customs regulations as they apply to immigrants' effects, to the personal call of the visiting journalist or public man who comes to get the "atmosphere" of Canada at first hand. In every such incident the publicity opportunity is recognized.

With a view to obtaining for publicity purposes the first-hand experiences of settlers in all parts of Canada, a "Settlers' Letters Competition" was conducted. Prizes were offered for the best statements of experiences in each of the provinces, and over one thousand entries were received in the competition, the judging of which is now in progress.

# SUPERINTENDENT OF EMIGRATION FOR CANADA, IN LONDON, ENGLAND, LT.-COL. J. OBED SMITH.

Owing to the conditions arising as the result of the great war, the reports of each fiscal year since the commencement of hostilities have been necessarily scant as the movement of new people to Canada was so restricted as to have been almost prohibited.

I should point out that the class of person seeking to go to Canada in these days in no sense is the same as in the early days of emigration. In the days of steerage passage on a passenger liner, sleeping and eating among the auchor chains and bilge water, the emigrant of those days sought relief and a living overseas as a forlorn hope. The reverse is now the case. Times have changed. Children have been educated and people live well in the British isles, and, there being little or no destitution, Canada has to make her appeal to the best blood and sinew of the homeland in the cradle of the British race.

An inquirer now is one who asks fifty questions, whereas an emigrant of years ago asked only one, and that was probably how much his ticket would cost. This leads up to an enormous amount of detailed work and correspondence, in addition to the many interviews that are personally given by fifty officers of the department.

A glance at the figures in this report and the auxiliary reports attached will be the best evidence that it is no longer possible to gather in suitable people for Canada in any wholesale or simple manner, but this branch of the service must be adequately equipped on all lines in order to cope with their responsibility, which is very great, towards these people who root up the family tree on this side of the Atlantic, carry it five thousand miles or more overseas and plant it down there, either to bloom and fructify, or to fade and wither away. This responsibility is often inadequately understood by the people of Canada and the Government. It is not too much to say that at least a human being, as a potential asset in any country, ought to be selected and receive as much consideration and be as carefully nurtured and provided for as the produce of the manufacturer or the cattle of the field.

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The process of devolution from war conditions to peace conditions has been but gradual and only towards the end of the fiscal year was our organization sufficiently complete to justify a continuance of the practice of having licensed booking agents visited in their respective districts from time to time by our own emigration officers. This has been taken advantage of with most excellent results, because, at the same time, our agent, having previously advised of his arrival and offering to interview any person desiring to go to Canada, has found at times no less than fifty persons at booking agents' offices waiting to see him.

On the 29th November, 1919, I distributed to all booking agents and others concerned a special circular letter setting forth conditions in Canada and the regulations that were then in force for this purpose, and the steamship companies and booking agents very willingly complied with all the regulations and the suggestions

therein were carried out to the advantage of all concerned.

Special momentary regulations were put into effect to continue until March 31, 1920, and the following circular was issued:—

DEPARTMENT OF IMMIGRATION & COLONIZATION, GOVERNMENT OF CANADA, 11-13 CHARING CROSS. London. S.W.1, January 10, 1920.

Special Notice to Booking Agents.

Under the authority of an Order in Council of the Canadian Government now immediately in force the landing money requirements set out in our Memorandum dated November 29, 1919, have been amended to provide that all immigrants of mechanic, artisan or labouring classes, whether skilled or unskilled, arriving in Canada between the 15th instant and the 31st March next must possess \$250 landing money, and if married (in addition) his wife must have \$125 landing money and each child between 5 and 18 years, \$50 landing money. This will not apply to persons who have been specially authorized to proceed and have our landing cards, and undue hardship will not be caused to those of the classes herein mentioned who sail before you receive this notice.

Present employment conditions in certain parts of Canada have made this additional precaution necessary.

Superintendent of Emigration for Canada.

This proved effective in stopping the arrival in Canada of persons seeking employment in districts where unemployment then existed.

This is evidence of the energy and elasticity of the organization of the department, which aims at so directly controlling the movement that restriction or encourage-

ment may be applied or released as circumstances in Canada require.

It became apparent early in the year 1920 that factories in Canada would early seek skilled labour from this side for their organizations and very wisely did the department put into effect the condition which provided that such skilled workers would not be permitted to arrive in Canada until after investigation and approval by the department at Ottawa as to (1) wages and factory conditions, (2) housing and social conditions, and (3) that such workers could not be obtained elsewhere in Canada. On this groundwork now rests the movement of skilled workers to Canada and we give no emigration permits to any such workers until their admission for specified enterprizes has been authorized by cable or otherwise by the department.

We received a great many inquiries during 1919-20 winter from intending farm workers and farmers, and meeting this demand on this side of the Atlantic there rapidly grew towards the close of the fiscal year a demand in Canada for workers of this class. The wisdom shown by the department is well amplified by adopting and

maintaining the policy of advising only farm workers and domestic servants to emigrate to Canada. There has never been a year in which there has been more inquiry from this desirable class of emigrant than at the time of making this report, and the limitation of the numbers will be visibly affected by want of shipping space on Canadian liners.

Regarding the selection and supervision of household workers and other unaccompanied women, the following conditions were made known by us at the end of 1919 to all concerned.

Women going to Canada to be married must submit definite evidence in

writing that arrangements in Canada are satisfactory.

The department knows that industrial workers are being sought here by Canadian industrial concerns, but all such Canadian factories must seek the consent of the department at Ottawa before the intended workers can be landed in the Dominion. This department, acting in conjunction with the Canadian Department of Labour, will control the movement which might otherwise result in persons going to Canada under inadvisable and disappointing conditions.

Until present conditions relax with returning prosperity to Canada and approaching springtime, all booking agents should seek the advice of a Canadian Government emigration agent and realize that there are certain special regulations which must be complied with before landing cards can be issued, and if after this additional notice persons are refused landing in Canada for lack of landing cards, the booking agent must accept the responsibility of such conse-

quent loss to such passenger.

Canada wants farm workers at any time of the year they can be placed. Canada wants household workers of the right type at all times and Government conductresses are appointed on specified steamers to afford protection and advice en route for all household and factory workers going to Canada for the first time; and before such landing cards are issued the necessary pink form with medical certificate attached must be filled up and the passenger must be seen by some Canadian Government emigration agent and must only be booked on a steamer on which there is a Government conductress.

It makes no difference whether the household worker has or has not (before sailing) a definite position to go to in Canada, our department stands ready to find suitable employment at current wages for every household workers who

obtains our landing card.

The Oversea Settlement Office (British Government) are, under their present regulations, of which you have the steamship companies' notice, giving free transportation, which means third-class on the British railway and third-class on the ocean, to a port in Canada, for certain specified women ex-service war workers, and, in accepted cases, issue a coupon ticket book from which the booking agent will take the British Government order for the third-class ocean passage but this passage must not be given to any household or factory worker except on a ship on which there is a Government conductress. A list of ships on which conductresses sail is with the steamship companies.

The department intend, particularly as far as household and factory workers are concerned, that not only must the selection of such secure the approval of the officers of this department in the British isles, but the question as to where and with whom they will work in Canada is subject to the discriminatory revision of the department and its officials in the Dominion, assisted by the advisors of the

Canadian Council of Immigration of Women for Household Work.

These regulations are made in the interests of the new-comer, and the control of all new arrivals in Canada remains effectively in the hands of the officials of the department.

There has been set up a Women's Section in connection with our work here, officered by experienced women, for the purpose of carrying out this special branch of the service.

Other overseas dominions engage in a very strenuous competition in the general emigration field and we do not get our desirable people without considerable effort, which must be supported wholeheartedly by the Government of Canada and the Canadian people, in commercial and industrial operations, as well as agricultural.

Financially and industrially the conditions in the British isles show a remarkable recovery from the after effects of the war, so much so that were it not for the energetic propaganda of the Canadian Government, ably seconded by the unofficial emigration efforts of hundreds of thousands of patriotic Canadian officers and soldiers, we should not be able to induce many persons to leave the established comforts of the homeland, even for the advantages and prospective financial prosperity of some other part of the Empire.

It is well known to all of us engaged in this work of selection that the class of emigrant enquiring and applying for information during the past fiscal year has never been excelled in quality, and indeed there are many more enquirers and more desirable emigrants offering than can possibly be accommodated for months to come, owing to the congested state of the mercantile passenger traffic.

The improvement in the class of person leaving these shores demands a corresponding improvement in the accommodation on steamers and trains. On these points we are pursuing a persistent policy of agitation for improvement in the third-class conditions on steamers, which although somewhat effective thus far, still are far below, in my opinion, what our intending settlers are entitled to expect for the amount of money they have to pay steamship companies for accommodation.

We are gradually getting into a position where more numerous and careful inspections of booking agents by officers of the department can take place. We have not found it necessary to institute any legal procedings against any person for acting contrary to the interests of emigrants to Canada, although in one or two cases we have supplied information which led to police prosecution of those advertising against the welfare of emigrants in particular and Canada in general, and in all such cases conviction and punishment have been secured. We consider it very necessary to carefully watch public advertisements as with the opening up of increased business amongst intending emigrants there is sure to be a larger number of undesirable propositions awaiting the unwary settler.

The Imperial Government have issued no record of emigrants from the British isles since the war started, nor since the armistice was signed, but the Emigration authorities in Ireland have continued to issue their records which show that during the war years practically nobody left the Emerald isle for Canada or any other part oversea. Already there are indications even in that much-troubled land of a growing sentiment in favour of Canada, which we are taking full advantage of, even though so large a portion of Ireland is subject to conditions that make it inadvisable to pursue any active propaganda.

During the past year there were numerous sailings, all well filled, but it is hoped that when the other Canadian liners now in dry dock and being reconditioned are made available some relief will be gained from pressure on their space, which is largely the effect of our emigration propaganda and partly the result of invitations from friends

and relations already in the Dominion.

I was privileged to spend three months in Canada during the fiscal year, visiting each province from coast to coast and as far north as Lesser Slave lake, sitting with and taking part with nearly every qualification committee of the Land Settlement Board throughout Canada. In addition, I made it my special business to inquire regarding opportunities for women in household and other work in each province and had the exceptional privilege of being present at several days' conference in Ottava at

which the Canadian Council for the Immigration of Household Workers was formed. I obtained at first hand a large amount of useful information and an experience that shows the superlative value and real need of similar trips being undertaken by each of our emigration agents from time to time. It is only by this contact with events and conditions in Canada that our active workers can keep up-to-date with a country progressing and developing as rapidly as our Dominion is doing.

A large number of lectures were given by our officers on emigration and general conditions in Canada to mixed audiences and a large number of schools were visited and the children entertained to lectures and illustrations on the same subject. This propaganda has been largely aided by similar lectures given by Canadian transportation companies at their own expense and it all tends to secure such a large amount of interest in Canada that the movement of desirable people should continue from month to month, even through the winter.

During the war, sets of lantern slides have been in frequent use. During the past

twelve months, several new sets have been provided by the department, including one on Canada generally, a set on the industries of Canada and a set illustrating a tour through Canada, showing the beauty spots and places of interest. All these sets have been duplicated many times and have been found exceedingly useful. They enabled us to destroy a number of old slides that were unsuitable and in such condition that they

could not be used to advantage.

In addition to their manifold duties, the agents of the department at the ports of London, Liverpool, Glasgow and Southampton have inspected all outgoing steamers carrying emigrants for Canada and statements of such inspections have been filed from time to time. There has been occasion for minor complaints but we have always found the steamship companies and their officers immediately willing to correct anything that was wrong. It will be advisable to exercise this supervision over the space and accommodation supplied for third-class passengers.

We have at all times received most cordial co-operation and special assistance from the various transportation companies and have no cause to complain that any of these companies fail to consider and carry out the emigration policy of the department. Indeed, the records of this office will show, by the considerable numbers of applications for special consent, that the transportation companies are fully alive to the advisability of refusing to carry to Canada any person whom they have reason to believe would be found unsuitable for absorption in the commonwealth of our Dominion.

The records here will show a larger number than might be anticipated of refusals to give the emigration permits applied for. Occasionally this may work hardship upon one or two individuals, but our defence must always be that the desirability of all newcomers to Canada is an essential and even predominating feature of the policy of the department. The hundreds of "rejected" cases form a unique, pathetic and curious collection of defective and immoral persons, who would not be an acquisition to any Dominion.

I desire to place on record with much gratitude the friendly co-operation and assistance so freely given when needed by the various departments of the British Government and in particular the Overseas Settlement Office, which has superseded the Government Emigration Information Office which carried on the work for so many years before. The official handbooks of the Overseas Settlement Office, taken in conjunction with the literature of our own department, makes it quite certain that no intending emigrant of reasonably sound mind can claim to have misled or not to have been properly informed.

During last year 61:000 persons called at this office in London to make inquiries regarding emigration, repatriation and other matters in connection with Canada.

An especially gratifying feature of our work has been the hearty co-operation between the officers of this department and the various agents-general and other officials of the provinces of Canada in the British Isles and on the continent.

Frequent opportunity is taken to exchange ideas upon the work generally and the most complete co-operation and cordiality exists between this branch of the department and every office established here by any Provincial Government in Canada.

Military Dependents.—Prior to the armistice this department was charged with the repatriation of the dependents of Canadian soldiers, which has been the subject of a special report. Shortly after Armistice Day and continuing for several weeks, the repatriation of military dependents was carried out under the auspices of Canadian military officers, finally returning to this department and is still being continued. Until the last Canadian soldier is discharged on this side of the Atlantic and six months have elapsed therefrom, repatriation cannot be closed. In this connection it has to be noted that a certain percentage of the many thousands who took their discharge here or in Canada, having returned to these shores, find themselves unable to make a living and their return to their homes in Canada had also to be arranged. This particular work of the discharged Canadian soldier was, on the 31st March this year, returned to office of the High Commissioner for Canada.

#### PUBLICITY.

Under the term "Publicity" may be included much more than the mere newspaper advertising. A good report in a letter from Canada is worth a great deal and we look forward with pleasure to the prospect of getting a large supply of pamphlets containing letters from successful settlers.

Reports.—During the past year we have received and dealt with 240 deportation cases, a mere fraction of the total arrivals at Canadian ports.

Factory Workers.—Industrial enterprises in Canada still show a desire to secure factory workers, male and female, from various industrial centres here, by making application direct to this branch, instead of to the department in Ottawa. We have discouraged all such direct applications to us here and have indeed refused to take any action until the department at Ottawa had given their consent.

Rise in Shipping Rates.—It cannot be gainsaid that the cost of maintaining equipping and running steamers to Canada has very largely increased and I am not in a position to judge whether the rates are more than they properly ought to be under these circumstances, but I am satisfied that the continual rise in the shipping rates across the Atlantic has deterred a number of every desirable emigrants that Canada could very well receive. The question comes to a direct issue in the case of a man with a wife and family of children. If he has money enough to pay for transportation for a considerable distance on the railways in Canada, the amount he would expend on this transportation would seem to him so much that he would give up all idea of moving. Many people find it impossible to emigrate to Canada because they cannot pay these charges.

Oversea Settlement within the Empire.—His Majesty's Government decided that on and after the Sth April, 1919, ex-service men, viz., officers and men of the Royal Navy, the British Army (excluding Dominion and Colonial forces) or the Royal Air Force, who have served in the present war and who wish to settle within the Empire overseas, might obtain free third-class passages at the lowest Government rate for themselves and their dependents to the nearest convenient port to their destination, provided they are approved under one of the agricultural settlement schemes of the oversea Governments or are going to assured employment, and are otherwise acceptable to the Government of the territory to which they desire to go. This privilege has also been extended to the widows and dependents of ex-service men as defined above, provided that they are entitled to draw pension from Imperial Funds under the terms of the Pensions Warrant.

Free passages on the same conditions are granted to ex-service women who enrolled for whole-time service for not less than six months in a corps under the direction of a British Government department.

The grant of free passages includes the grant of a third-class railway warrant

from the place of residence to the port of embarkation.

In these circumstances, it has been arranged that applications may be sent in at any time up to the end of December, 1920. or within one year from the date of release from service, whichever date is the latest.

We have, therefore, been charged with the acceptance of those in the four following

classes:-

- (a) Imperial ex-service men (and their families).
- (b) Widows and children of deceased Imperial ex-service men.
- (c) Women war workers.
- (d) Orphan children of Imperial ex-service men or women.

In each case, besides having access to the files of the Overseas Settlement Office of the British Government, we have obtained our own forms, including necessary medical certificates and a personal interview has been arranged, so that all so selected should prove desirable additions to the population of Canada. The following figures are given up to the end of the fiscal year:—

	Men.	W Officia.
Applications received	5,900	2,000
Applications rejected	893	220
Applications accepted	935	550

Especially in the selection of women for household workers have we been grateful for the co-operation of the "Society for Oversea Settlement of British Women," approved and supported by the British Government as the vis-a-vis of the "Canadian Council of Women for the Immigration of Household Workers." It may safely be assumed that these public organizations on both sides of the Atlantic now understand the joint needs and co-operation is generally complete.

This free transportation only carries the emigrant to the port of landing in Canada, and, at least so far as the women are concerned, the payment of their rail transportation in Canada itself has been a real difficulty which a number could never surmount. In view of the competition for this same class of worker by other oversea dominions, it is essential that Canada should meet this emergency in some material way.

During the year the Canadian Soldier Settlement Board established a branch office here, working in complete harmony with all the agents of this department, and the special Selection Committee of that board, now here, have met and interviewed such applicants for the privileges of this Act in our emigration offices. This arrangement worked admirably because those who could not qualify under the Soldier Settlement Act were taken care of by our emigration organization and every one satisfactorily placed. The advent of the Selection Committee was deferred so long that some, at least, of those who had applied for the special privileges of the Soldier Settlement Act were obliged to leave these shores without taking advantage of the same, and as under the new regulations only those who carry certificates from this side can claim the rights under the Act in Canada, these men may fairly believe that they have forfeited all benefits under the same.

The establishment of a minimum of £200 capital formed another factor against indiscriminate application to the Selection Committee of the board here, and while in some cases the amount the settler had was augmented by a grant from some other fund, it has resulted in there being fewer Imperial ex-service men so qualifying than we had hoped.

Child Emigration.—Practically no emigration of children took place during the war, but since the armistice was declared various organizations have been preparing to send children to Canada this year. We shall continue to exercise every reasonable precaution in the way of inspection of such children and their family records, which may disclose conditions that are latent as well as patent. In this way it is hoped that the stream of splendid young children may be continued in the future in larger numbers, to the satisfaction of all concerned and to the welfare of the children themselves.

Conference with Booking Agents.—I have before referred to the value of such conferences and the appointment of an assistant emigration agent which enabled the agent himself to arrange meetings with parties of emigrants and parties of booking agents in various parts of his large territory, has already proved of inestimable value and of great convenience to the intending emigrants themselves. This is part and parcel of the necessary procedure that we must carry Canada to the emigrant nowadays and not wait for the emigrant to come to us. In every case where such conferences have been held, they have been highly satisfactory from every standpoint and are welcomed by booking agents as a means of stimulating the movement of desirable persons through an official of the Canadian Government being able to give personal information on the spot to all inquirers.

Passports.—Until a few months ago, passports or permits were required to leave these shores, but the Canadian Government have dispensed with the same and the following is the situation on this side of the Atlantic as advised to intending passengers by Canadian steamship lines:—

Passengers proceeding direct to Canada do not now require passports unless they come within the exceptions referred to below.

- (1) Passports are not now required for passengers proceeding to Canada and landing at a Canadian port—with the intention of remaining in Canada permanently—unless they be either—
  - (a) Persons coming from the Continent of Europe, or
  - (b) Aliens concerning whom special regulations are in force.
- (2) Passports are necessary for passengers proceeding to Canada via United States ports, also for passengers proceeding via Canada to the United States and other countries.
- (3) Passengers travelling to the United States via Canada and passengers proceeding to Canada via the United States must obtain the United States consular visa on their passports before they leave the United Kingdom.
- (4) Passengers proceeding to Canada and who intend to return to the United Kingdom will require a passport to secure their re-entry into this country.

I consider it highly desirable that passports should be demanded by Canada from every person who is arriving in Canada for the first time and intending permanently to remain there.

Lectures.—A gradually increasing number of lectures on Canada to the general public and to school children are being arranged, and we are using a large number of lantern slides for this purpose. Our slides are of three classes:—

- (1) Canada in general and agricultural.
- (2) Industrial.
- (3) Tour through Canada. Beauty spots and places of interest. During the year we have used lantern slides 1.287 times.

Exhibitions and Shows.—The value of a suitable display of products and resources of Canada cannot be questioned. It is just as essential to-day as it ever was. The fixtures for exhibitions and shows in the British Isles suffered serious diminution

on the outbreak of war and they gradually disappeared, but with the coming of peace they have been renewed and we have required a very large quantity of suitable exhibits.

Literature.—School atlases still remain the dominant feature of supreme value in our propaganda. We distributed 16,000 from the London office. While designed to teach geography and a general knowledge of Canada to school children, it is none the less attractive to grown-up people and we force the atlas into the homes of the children so that their parents gain the same information as the children. These (added to wall maps of Canada, which ought to be placed in every school in the British Isles) are required in much larger numbers than we have received, and no money spent by Canada is so productive of excellent results. Indeed, we have demands from school teachers for numbers of school atlases from which they teach the geography of our Dominion, and our agents offer prizes in some of these schools to induce the children to write essays upon Canada itself.

Newspapers.—The newspapers supplied by the department from Canada offer to our agents a chance of improving their knowledge of current events. This supply should be continued and several more Canadian agricultural papers and magazines should be furnished, and also a large number of periodicals and all kinds of official publications regarding agriculture and the development of the resources of Canada.

School Teachers for Canada.—Notwithstanding the very large increase in salaries paid to British school teachers, there is considerable unrest and agitation for more pay to constitute a living wage, and if more activity and attention were given to this class, desirable British teachers, of which there is so great a need, particularly on the prairies of Canada, could be obtained.

Nurses for Institutions.—We have been under the impression that the war brought into the nursing service a very large number who before the opening of hostilities were not members of that profession. Therefore we have not unduly encouraged British nurses to go to Canada except in the case of special institutions where those specially trained were not available in the Dominion itself.

# REPORT OF CHIEF INSPECTOR OF BRITISH IMMIGRANT CHILDREN AND RECEIVING AND DISTRIBUTING HOMES, G. BOGUE SMART

The duties of this branch of the service cover a wide field and include all those attributes which are essential to the wellbeing of the children and their future good citizenship.

Many of the boys who left their situations to enlist with the Canadian Army have returned to their original occupations as farmers and a number are again working for their former employers, while others have acquired farms, and are settled down as farmers in their own right.

The war having brought the agricultural possibilities of Canada to the attention of the world more prominently than ever before, a large influx of new population in the next few years is practically assured. With the pressing need of agricultural expansion and greater production, the migration of children from the British Isles should be given a greater impetus, especially when viewed from the point of the benefit the movement has in the past years been to the farming interests of the Dominion. The emigration of children from Great Britain to Canada has well been described as an Imperial back-to-the-land movement.

A well-known authority on the subject in England stated recently: "Imperial migration weakens the home circle of poverty and unemployment and paves the way for wages, social reform, and the improvement of the British race. It also strengthens the golden circle of the population, the trade, and defence of the Empire."

The children are sent to Canada at the impressionable ages of seven to fourteen years, and after attending our public schools, church and Sunday schools, and serving their apprenticeships as farm and domestic helps, become thoroughly imbued with Canadian sentiment and customs.

Human nature ripens fast, and all interested and engaged in bettering the prospects of necessitous children are not unmindful of the fact that in order to effectively mould children into future good and industrious citizenship, the earlier their migration is effected the more easily will they adapt themselves to their new conditions of life and surroundings.

A former Governor General, Lord Grey, once stated: "It is not possible to do a greater kindness to the State children of England than to remove them to the freer, healthier life in Canada, or one of the overseas dominions. The climate is admirably adapted for the rearing of a fine, noble, and strenuous race."

To those interested in these children it has long been apparent that the prospects and advantages offered by this country are superior to others. This foresight has been fully justified, and farmers and householders now depend on the arrival of parties of children from the British Isles as an important source of supply for farm and domestic help.

This branch of emigration is not a commercial venture, but a benevolent undertaking, promoted solely in the interests of the needy child, by well known people of the highest repute in Great Britain. It has long enjoyed the approval of the Governments of Great Britain and this country respectively. Since the movement was inaugurated over 73,000 boys and girls—the former predominating—have been brought to and settled in Canada, and the great majority, after serving their apprenticeships with farmers, have followed agriculture as their vocation.

Statement of the number of juveniles emigrated to Canada by the principal organizations in Great Britain during the past twenty years, also the number of applications annually received at their Canadian receiving and distributing homes during the same period:—

same period.		
Fiscal Year.	Children Emigrated.	Applications Received.
1900-1	977	5,783
1901-2	1.540	8,587
1902-3	1.979	14,219
1903-4	2,213	16,573
1904-5	2,808	17,833
1905-6.,	3,264	19,374
1906-7	1,455	15,800
1907-8	2,375	17,239
1908-9	2,375	15,417
1909-10	2,422	18,477
1910-11	2,524	21,768
1911-12	2,689	31,040
1912-13	2,642	33,493
1913-14	2,318	32,417
1914-15	1,799	30,854
1915-16	821	31,725
1916-17	251	28,990
1917-18		17,916
1918-19		11,718
1919-20	155	10,235

Owing to continued lack of shipping facilities, there were no arrivals of children from the British isles during the calendar year 1919. On the 27th March, 1920, however, the migration movement of children from the British isles to Canada was resumed with the arrival at the port of St. John of the ss. *Sicilian* bringing one hundred and one girls and fifty-four boys from Dr. Barnardo's training homes and schools in England. Their bright, healthy and well cared for personal appearance evoked much favourable comment on the part of their fellow passengers en voyage, and of those

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present as they entrained en route to Toronto and Peterborough, Ont. Other parties of boys and girls from Dr. Barnardo's homes are expected to reach Ottawa during the summer.

A party of sixty well trained Scotch lads, of ages varying from 14 to 16 years, from Mr. Quarrier's Home, Bridge-of-Weir, Scotland, will, it is anticipated, reach Canada during the first week of April. These boys will be placed in the farming districts of eastern Ontario.

It is gratifying to be able to report that these young people are well treated by their employers. For some years past few cases of unkind treatment have been brought to the notice of the department. The homes exercise commendable caution in the selection of the foster homes and situations for those children entrusted to their care, especially in the case of young children whose first impressions are always lasting.

The agreements under which the children are placed, distinctly set forth the duties

and responsibilities of foster parents or employers to their young apprentices.

The reports for the past and preceding years show that a very small number of these boys and girls were discontented or expressed a desire to change their situations. It is inevitable that even under the most careful selection of a foster home and situation there will be individual cases of children who do not prove suitable to their surroundings. The number of such, however, is negligible, and the percentage of children who do not make good use of the opportunities provided for them in this country is infinitesimal.

When employers find a boy or girl unsatisfactory they are not obliged to keep them but may, after giving reasonable notice, return them to the Home. However, the policy is to place the children out on a fortnight's or month's probation before finally indenturing them. This provision is in the best interests of the child and its future comfort and happiness.

The following table is a report in condensed form showing the result of inspection of juveniles during the past fiscal year 1919-20:-

Good..... 437 10 1 Unsatisfactory..... 438 10 Unsatisfactory..... Co

Number of children found in homes and situations-

ogress—	
Good	404
Fair	40
Unsatisfactory	4
nduct and Character—	
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Wage earnings	326
Total wage \$	18,395.88
Average age	16.4
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Average age	14.2

The great success of these children in Canada has been chiefly due to (1) their early training, (2) careful selection for migration, (3) the desirable foster homes and situations provided for them, and (4) their sympathetic treament, after care or supervision.

The ease with which these British children accommodate themselves to their new life and environment in Canada has been frequently illustrated to me, and the following incident, only one of many, might be mentioned.

Soon after arriving at his new situation, this boy, while watching his employer ploughing, plied him with various questions about farming and finally asked if he might try the plough. He was allowed to do so, and it was only a short time before he "caught the idea" and the farmer stated: "There is not a boy in the neighborhood who cau excel him as a plough boy." Before going to Canada the lad was the eldest of a large family — so poor that they were all living in two rooms; now he is a prosperous citizen of Canada.

Interesting testimonies have from time to time been furnished me by farmers, regarding their boys.

Mr. B., who employs this boy, assures everybody that H. G. is a "treasure." For five years this lad has proved himself to be a very valuable help, thoroughly trustworthy and reliable at all times and of outstanding, upright character." The boy remarked that "Canada is a fine country for any ambitious boy who means to get on in life."

Employer says this young man (aged 17) is "a credit to himself and to those who were responsible for his emigration to Canada. He is manly and of excellent character, genial and courteous and capable as a farmer, and takes a great interest in farming generally." Mr. C. further adds that he does not know how he could continue farming without this lad.

Has worked only at this place for the six years he has lived in Canada and his employer and the family take pride in looking upon this fine little fellow as "one of the family." Mr. L. says that this boy has not caused him one moment's anxiety from the day he arrived on the farm.

Mr. R. says he "never had a more capable helper around his farm than this lad." Meeting with a serious accident which incapacitated the farmer himself (through the greater part of the summer) this boy, aged 16, "carried on" alone, and Mr. R. proudly remarked that "everything was done just as I would have wished," and further that the boy had relieved him of all anxiety in the matter.

Mr. and Mrs. S., that this splendid lad has been more than a help on the farm, and that his presence about the place has been a real comfort to them. They feel that C. must have come from a good English family, he is so "courteous, gentlemanly and obliging." As they have no family of their own the boy's prospects are indeed very bright in view of their undoubted genuine attachments to him.

"We have had six boys in our employ, or rather shall I say as comrades in our home, and feel that we have been blessed and happy in their fellowship."

The migration of children from the motherland to Canada has been a permanent factor in our British immigration system for many years. Beginning in 1869 it has been continuously promoted by persons of great prominence in the wide field of philanthropic effort in Great Britain. The cause enjoys the approval of the Imperial Government and the Government of Canada respectively, and has been of inestimable benefit, not only to the Dominion but to the Motherland as well. Its importance upon the lines I have endeavoured to describe has only recently—comparatively speaking—impressed itself on the public mind to any great extent.

## SELECTION OF PROSPECTIVE EMIGRANTS

The selection of children for migration to Canada or the other dominions overseas is contingent upon certain well-defined rules and regulations.

(1) The character of every boy and girl must be furnished in writing before its migration is finally determined, after the child has been under training and observation in the home or school for a definite period. Children whose character and behaviour have not proved satisfactory during their stay in the home, or any child, who after being placed out at home, has not made good, will not be sent abroad.

(2) A medical certificate, by a qualified and reputable medical practitioner, showing the prospective emigrant to be healthy, both in body and mind, must be furnished in respect to each child, before the child's emigration is finally determined.

The number of children in the homes exceeds that of pre-war years, but this is not altogether due to the war, and there would be a still larger number but for limitation of funds and housing accommodation. One would have thought that during the past five years the deviation of so much money to the varied causes growing out of the war, would have affected the work of the homes to a much more considerable extent than it has done. In this regard the war has reduced the incomes of some of the smaller organizations to a greater degree than the larger ones and here and there I have heard notes of depression. The interest of the general public in the work has, as a matter of fact, never been so keen as it is at the present time. This augurs well for the future of the emigration movement.

Nearly every home has long "waiting lists" of applications for admission, which are in excess of former years, and besides this, thousands of children have been left orphans by the war, who will undoubtedly swell the number of these children.

While the people of Great Britain, and the Government itself, have never shown any great anxiety to lose the advantages of boys and girls who have been brought up under strict rules of discipline and training in their homes and schools and fitted for healthy, industrious, God-fearing citizens, it still appears quite beyond all doubt that institutions like Dr. Barnardo's, The National Children's Home and Orphanage, Church of England, Catholic Emigration Association, Salvation Army, Macpherson, et al, are to-day the greatest and safest agencies which Canada can use to augment our population by trained help to supply the demands of the present and future of employers.

Since my last report I have made a careful investigation into social conditions amongst the poor of the old land, and especially as it affects child life in general, and find that from the view point of Canadian needs and requirements the type of child to be emigrated has immensely improved, and is superior to that of even eight or ten years ago.

My enquiries included the earlier life of the children, their reception into both private and certified training homes and schools, their training therein, and the medical examinations to which they are subjected, and must pass, and lastly, and perhaps most important, the moral Christian influences under which they are brought up.

The societies and institutions engaged in this work seem to meet every condition affecting the welfare of the children under their care, and the favourable opinion I have long held, and often expressed, was greatly strengthened by my observations on this occasion.

Emigration is never forced upon a child. The consent of a parent, guardian or nearest relative must be given before a child can be sent to Canada, to the following effect:—

"I residing at do hereby

declare that I am the (parent, guardian, or nearest relative) of

and that as I am not able to provide

I hereby of my own free-will
being sent to Canada, to be provided

consent to with a suitable home.

Signed in the presence of

Date

for the said

Before the war Canada had practically a monopoly of British child emigration, but now other overseas dominions, largely, no doubt, as a result of the success of the children in Canada, are encouraging the migration of children from Great Britain in their direction.

Many of these boys, and girls too, are continually helping their friends or other members of their family to emigrate to Canada and have been splendid emigrating agencies for Canada. They have in many instances established homes for their mother or father or sister in this country. "I want to fetch my sister out to Canada; she is having a hard time of it and I can do better for her in Canada. You can use \$100 from my bank account to help her." Another wrote to England: "I am getting on firstrate; I want to bring my brother out to Canada. Can you arrange with the Home to bring him. I will pay all expenses." "I am getting \$20 a month and doing fine; I want you to advise about bringing out my brother and sister and can pay for them to come out."

It is said that Thomas Arnold assumed as difficult a task, when he undertook the headmastership of Rugby, as did any man or woman inherit. At the end of his life he said, "I believe the great way of making a boy a gentleman is to treat him as one."

One of the duties of the department is to see that these children, when they come to Canada, are properly treated and afforded the same rights and privileges that are enjoyed by the Canadian born boy or girl in the matter of education, etc. This is a matter which receives the utmost care and inquiry on the part of all the officers having to do with this branch of the service. The reports of the departmental inspection of the past year, like those of previous years, show that with a few exceptions, employers and foster parents fully appreciate their responsibility in this regard and treat the children with due consideration.

The children originally come to the Homes from various sources, many through the agency of that splendid organization, The National Society for the Prevention of Cruelty to Children of Britain, charity organizations, the Children's Aid Society, and other influencial sources, and others by the intervention of religious and social workers of all sorts and denominations. They are for the most part orphans or semi-orphans—fatherless or motherless—and the great majority are the children of poor but respectable people.

The promptness and loyalty of our old-country born boys in voluntarily giving up their profitable situations and comfortable homes, and in not a few instances leaving wife and family, to enlist and serve with the Canadian Army in the great war has impressed the public mind of Canada and Great Britain more than ever of the truly imperial character and advantages to the Empire as a whole, of juvenile migration. Over ten thousand of these, once almost forgotten boys, did their bit as Canadian soldiers in France and Flanders, many winning commissions and distinctions on the field.

In this particular connection the following extract is worthy of notice:-

Victoria Cross under the following circumstances:-

"During a strong enemy counter-attack a Lewis gun in a forward position in a communication trench leading to the enemy lines, was buried by a shell, and the crew, with the exception of one man, killed. Segt. Hobson, though not a

gunner, grasping the great importance of the post, rushed from his trench, dug out the gun, and got it into action against the enemy, who were now advancing down the trench and across the open. A jamb caused the gun to stop firing. Though wounded, he left the gunner to correct the stoppage, rushed forward at the advancing enemy, and with bayonet and clubbed rifle, single-handed, kept them back until he himself was killed by a rifle shot. By this time, however, the Lewis gun was again in action and re-inforcements shortly afterwards arriving, the enemy were beaten off."

In the light of these facts can it be questioned that the work done by the various societies and their friends has not amply justified the claim that the juvenile immigration movement is one of wise and true imperialism, aside altogether from its more direct and immediate objects, which in themselves are both advantageous and necessary to the highest welfare of the Dominion.

The following statement shows the number of applications received at the Receiving and Distributing Homes for Children during the past fiscal year:—

Society or Agency	Boys.	Girls.	Total.
Dr. Barnardo's Homes, Toronto and Peterborough,			
Ont., and Winnipeg, Manitoba			7,425
Miss Macpherson and Miss Birt, Belleville, Ont	180	251	431
Mr. J. W. C. Fegan, Toronto	300		300
National Children's Home and Orphanage, Hamilton.			880
Mr. Quarrier, Fairknowe Home, Brockville	167	253	420
Mrs. Smyley, Hespeler, Ont	40		40
Catholic Emigration Association, Ottawa	234	369	603
Church of England Waifs and Strays Society, Sher-			
brooke, P.Q	50		50
† The Middlemore Home, Halifax, N.S			
Salvation Army Emigration Agency	46	40	86
† Children's Aid Society of London, England			
	1,017	913	10,235

<sup>†</sup> Number not reported.

Quotations from letters received re applications:—

The secretary of the Salvation Army writes: "It will only be fair, however, for me to say that quite a number of applications have been received by us over the telephone, especially in Toronto city, and because of the fact there was no possibility of our being able to file them—no record has been kept. I trust this is the information you require. I might add that we expect to have more applications during this coming year than before, as we are now able to announce that we will be bringing new children to Canada during this year."

The Superintendent, the Middlemore Home, Fairview Station, Halifax, N.S.: "It has lately become definitely understood that this institution will shortly resume its former activities. Since this has become generally known applications have been coming in quite freely and it may be stated that the outlook for suitably placing children throughout the Maritime Provinces is quite encouraging—the demand for young children, while below par in comparison with pre-war days, is gradually improving—the demand for young people of both sexes from 13 years of age and upwards, is quite keen."

Mr. Arthur P. Pullam, Mrs. Smyley's Home, Hespeler, Ont.: "We have not had so many applications for children in connection with the Irish branch of the work this past year, as our patrons knew that immigration had practically ceased and consequently did not write us. Things are stirring again now though, and we have had quite a number during the past few weeks."

The agent of the Catholic Emigration Association: "It would be impossible for us to state the exact number we have received by letter and telephone, especially since we placed an advertisement in the papers last month; we may safely say we have had

an average by mail of 100 per week, many of which we are waiting to be recommended before completion in application register."

The Superintendent, Dr. Barnardo's Homes: "It was no easy task to allot this comparative handful of boys and girls amongst the great multitude of bona fide applicants for their services. The demand for these young people is simply tremendous and it is certain we can never satiate it. The boys and girls have sent post-cards upon their arrival in their new homes saying how happy they are. Plans have already been completed for two more parties this year." (Extract from "Ups and Downs.")

It is absolutely certain that the conditions in respect to farm and domestic help can be met to a large extent by the importation of thousands of boys and girls from the various institutions referred to in this report. The supply of this class of help is undoubtedly ready at hand in larger numbers than ever before.

# CANADA

# REPORT

OF THE

# MINISTER OF PUBLIC WORKS

ON THE

# WORKS UNDER HIS CONTROL

FOR THE

FISCAL YEAR ENDED MARCH 31

1920

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

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 19—1921.]

# WINDSTEEL OF PUBLIC WORKS

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

I have the honour to lay before Your Excellency the Report of the Department of Public Works of Canada, for the fiscal year ended March 31, 1920.

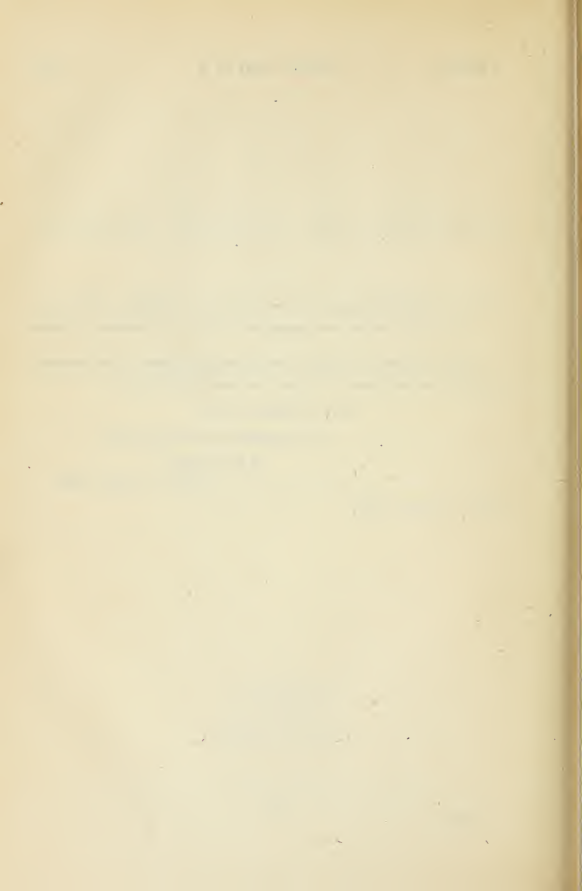
I have the honour to be, sir,

Your Excellency's most obedient servant,

F. B. McCURDY,

Minister of Public Works.

Ottawa, November 9, 1920.



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CHIEF ENGINEER.

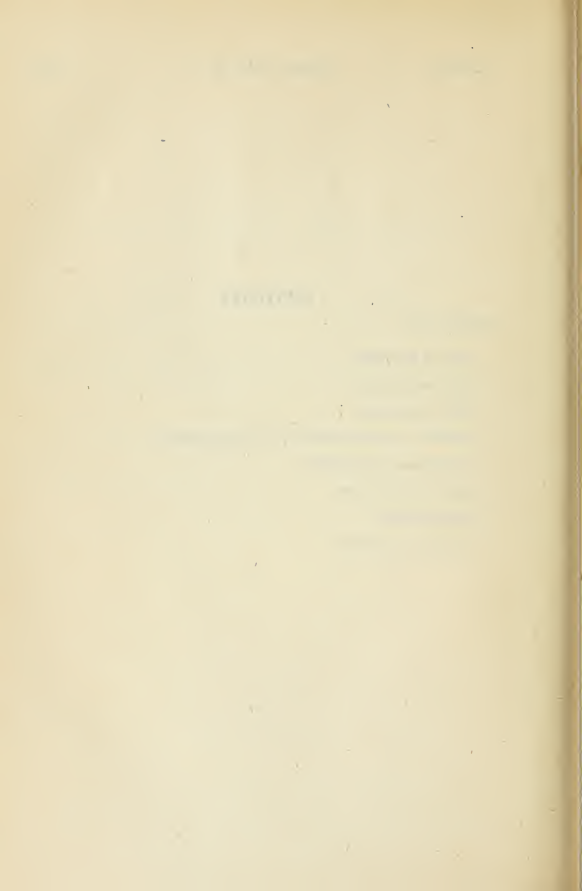
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### REPORT

OF THE

# DEPUTY MINISTER OF PUBLIC WORKS

FOR THE

### FISCAL YEAR ENDED MARCH 31, 1920.

### DEPARTMENT OF PUBLIC WORKS, CANADA.

OTTAWA, October 15, 1920.

Hon. F. B. McCurdy,
Minister of Public Works,
Ottawa, Ont.

Sir,—I have the honour to submit the report of the Department of Public Works for the fiscal year ended March 31, 1920.

#### EXPENDITURE.

The total expenditure incurred by the department during the fiscal year 1919-20, on its various works of construction, maintenance, and operation amounted to the sum of \$20,455,459.85, of which the sum of \$4,337,127.33 is charged to the War Appropriation. The details of this outlay may be classified under the following subdivisions:—

Harbour and river works.  Dredging, plant, etc. Slides and booms. Roads and bridges. Public buildings. Telegraphs. Miscellaneous.	\$ 4,320,580 92 1,205,485 93 33,338 61 202,887 77 8,442,124 08 885,730 19 1,028,185 02
Total	\$16,118,332 52 4,337,127 33
Grand total	\$20,455,459 85

As compared with the total for the previous year there is a reduction of \$940,040.60 brought about by a material falling-off in the War Appropriation amounting to \$4,155,376.54, but this is to a great extent counterbalanced by an increase of \$1,139,232.02 in the harbour and river works, accounted for in large measure by the cost of improvements being made at St. John, N.B., amounting to \$962,000, an increase over last year of \$716,000; an increase of \$975,444.73 in public buildings, the largest item being \$408,000 for Postal Station "A" at Toronto. Dredging operations account for \$527,985.64, the larger increases being in the Maritime Provinces, Quebec and British Columbia. There was an increase in miscellaneous expenditure owing principally to the cost of living bonus.

#### REVENUE.

The revenue for the year amounted to the sum of \$633,090.26 and is made up as follows:—

Slides and booms	\$ 48,133 41
Graving docks	81,147 59
Rents	143,355 44
Telegraphs	277,748 95
Casual revenue	81,072 87
Ferries	1,632 00
•	\$633,090 26
Total.,	\$000,000 Z0

The total revenue increase over the fiscal year 1918-19, is \$102,607.65, and consists of \$41.691.16 from rents, \$46,417.30 from telegraphs of which \$27,356.39 was from the Northwest lines, \$14,589.13 from the Yukon, and \$4,168.59 from British Columbia. There was an increase of \$31,369.96 from slides and booms, but the receipts from this source were chiefly arrears paid in by the lessees of the St. Maurice river works. In a few years the revenue from the slide and boom systems will practically disappear, but this will represent a substantial gain rather than a loss to the Government by reason of the fact that the cost of staff and maintenance in operating these works for a number of years past has been greatly in excess of the revenue derived, and under these circumstances the Government decided that works of this character, being solely for the benefit of one particular industry, should henceforth be operated at the expense of those directly interested. The sources of casual revenue vary, of course, from year to year, the receipts this year being mainly accounted for by the sale of obsolete items of dredging plant and the rental of other items which were not required to be placed in commission. A considerable sum was also realized from the sale of old buildings and material.

#### HARBOUR AND RIVER WORKS.

The total expenditure in this branch of the Department of Public Works was \$4,320,580.92, which is \$1,139,232.02 greater than last year's outlay.

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

Nova Scotia.—Chimney Corner, wharf; Halifax, north slip, King's wharf; Lower Kingsburg, breakwater; Spry Bay, wharf extension.

Quebec.—Richmond, three ice-breakers; Vercheres, wharf; Ste. Anne de Chicoutimi, floating pontoon.

Manitoba.—Sutherland, water supply system; Little Pembina river, diversion.

British Columbia.—Esquimalt dockyard, reconstruction of wharf; Half Moon Lay, wharf; Hardy bay, float; Okanagan Centre, wharf; New Massett, wharf, Vancouver, sprinkler system; Victoria, adjustable slip, pier No. 3; Victoria, shed, pier No. 3; William Head, wharf; Port Essington, landing float; Whitemans, wharf. Floats were built at Coal Harbour, Egmont, Hardy Bay, Lasquiti Island (Tucker bay), Gonzales Landing, Port Alberni, Port Moody.

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

Nova Scotia.—Shenacadie, wharf.

New Brunswick.—Courtenay bay, breakwater extension, dredging, dry-dock, etc.; West St. John, grain conveyers; West St. John, grain conveyer equipment.

Prince Edward Island.—North lake, protection work.

Quebec.—Champlain dry-dock.

Ontario.—Toronto, harbour works; Fort William, revetment wall; Port Arthur (Bare point), breakwater extension; Toronto, island breakwater.

Manitoba.—The Pas, wharf.

British Columbia.—Naramata, wharf; Stewart, wharf.

Bridges.-Ottawa-Hull; North Temiskaming; St. Louis, bridge abutment.

#### DREDGING.

The sum expended under this heading amounted to \$1,205,485.93, which is

\$527,985.64 in excess of the outlay of the previous year.

The cessation of hostilities relieved shipping of the unusual restrictions to which it had been subjected, and, as was to be expected, trade of this nature evidenced a return to normal routes and conditions. As far as possible, the department met the demands of shipping for necessary dredging to restore the required widths and depths in channels and harbours.

As only such works as were considered urgently required in the public interest were carried out there were a number of units of departmental plant not in commission. A number of these units were rented to private parties at considerable gain to the Government.

In this way valuable units have been maintained at no cost to the department, but will be available for use when, as is expected, the water-borne commerce of the Dominion increases to such an extent as to warrant the Government meeting legitimate demands for increased facilities.

No new plant has been constructed or acquired, and two dredges which had outlived their usefulness were disposed of. Other units of plant, not in commission

by this department, were loaned other departments, as required.

In British Columbia, operations were continued at the mouth of the Fraser river, and the channel of the North Arm of the Fraser river was dredged. The channel of the Columbia river, between the Upper and Lower Arrow lakes, was improved.

Navigation was maintained in the Red river and lake Winnipeg, in Manitoba.

The work of dredging the harbour of Fort William, Ont., was completed during the season; at Port Arthur the dredging adjacent to the Richardson and Grain Growers' elevators was completed, and minor cleaning up in both harbours attended to.

Some very necessary cleaning up in the St. Mary's river, at Sault Ste. Marie, was carried on, resulting in greatly-increased safety for navigation at that point.

The harbours of Port Burwell and Toronto were maintained in the interest of

the large water-borne commerce at these places.

The resumption of water shipments, especially of lumber, warranted the department improving navigation conditions at Campbellton, Bathurst, and the Miramichi, in New Brunswick.

In Nova Scotia, important work was done at Yarmouth, Liverpool and the Sydneys.

Special reports to the number of fifty-seven were forwarded during the year to the Departments of Marine and Naval Service, covering works of dredging performed during the season, so that mariners might be kept acquainted, by means of alterations of charts and Notices to Mariners, with such work as had been accomplished.

In the further interest of efficiency, various departments of the Government, which had knowledge of a special nature relating to problems presented to this

department, have been consulted to considerable advantage.

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

Nova Scotia.—Digby, Liverpool, New Glasgow, North Sydney and Yarmouth.

Prince Edward Island.-Murray Harbour and Naufrage.

New Brunswick.—Bathurst, St. John and Washademoak lake.

Quebec.—Baie de Ha-Ha, Rimouski, riviere Batiscan, river St. Maurice and Three Rivers.

Ontario.—Fort William, Kincardine, Port Arthur, Port Burwell, Sault Ste. Marie and Toronto.

Manitoba.—Red river and Selkirk.

British Columbia.—Cottonwood point, Fraser river.

#### PUBLIC BUILDINGS.

The sum expended on the construction, maintenance and repairs of public buildings throughout the Dominion, exclusive of military hospitals and buildings, was \$8,442,124.08, which shows an increase of \$975,444.73 over the outlay made during the last fiscal year. Of this amount \$4,499,185.33 was expended on the construction and improvement of public buildings and \$3,942,938.75 in repairs and maintenance.

The following buildings were completed during the year:-

Quebec.—Grosse Isle quarantine station, radio-telegraph station.

Ontario.—Ottawa—Hunter building; Soldiers' Civil Re-establishment offices, Vittoria street; Experimental Farm, poultry office building and root, seed and implement building.

Saskatchewan.—Indian Head, forestry office.

Alberta.—Calgary, excavation for new public building; Coutts, immigration offices; Grand Prairie, public building.

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

Nova Scotia.—Lawlors Island Quarantine station, pump-house and water supply.

Quebec.—Grosse Isle Quarantine station, boiler house.

Ontario.—Ottawa—Parliament buildings; Experimental Farm, dairy building; Toronto—Excavation for federal building; Postal Station "A"; Hamilton—Postal Station "B"; Kingston—R.M.C. Educational block; Oshawa—Customs examining warehouse.

Manitoba.—Portage la Prairie, addition to public building.

#### MILITARY HOSPITALS.

As explained in the report for last year the duty of constructing and equipping military hospitals was transferred to the Department of Public Works, and during the fiscal year under review the sum of \$4,337,127.33 was expended on buildings required by the Department of Militia and Defence and the Department of Soldiers' Civil Re-establishment.

#### HOSPITALS UNDER DEPARTMENT OF MILITIA AND DEFENCE.

The following buildings were completed during the year:-

Nova Scotia.—Halifax, Camp Hill nurses' home; Rockland isolation hospital.

Quebec.—Ste. Anne de Bellevue, recreation, guardhouse and special service buildings, physiotherapy building, stable, garage, chapel and mortuary, power-house, neurological, officers' and active treatment wards.

Ontario.—Kingston, Sydenham vocational building, power-house, pavilion "A," officers' quarters, and isolation hospital. Toronto, orthopædic hospital alterations to main building; nurses', M.O's', orderlies' and storage building; guard-house; limb factory; laundry; kitchen wing and recreation building.

Manitoba.—Tuxedo, nurses', officers' and orderlies' quarters; recreation building; power-house, ward buildings and tunnels.

The following buildings were still under contract but not completed at the close of the fiscal year:—

Nova Scotia.—Halifax, Camp Hill administration building and laundry. Untario.—Toronto, orthopædic officers' ward building.

HOSPITALS UNDER DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISHMENT.

The following buildings were completed during the year:

Prince Edward Island.—Dalton Sanatorium, addition to administration building; power-house and laundry; M.O's residence; pump-house and vocational building, and steel tank and tower.

New Brunswick.—St. John County hospital, addition to power plant; M.O's residence and nurses' home, and addition to hospital.

Quebec.—Lake Edward, two family apartments.

Ontario.—London, Westminster, power-house.

The following buildings were still under contract but not completed at the close of the fiscal year:—

Nova Scotia.—Bellevue, Halifax, new ward building and alterations to present building.

Ontario.—London-Westminster isolation, recreation, garage; storage and mortuary; administration and surgical; active treatment wards; convalescent wards, and dining and service building.

### RECONSTRUCTION OF PARLIAMENT BUILDINGS, OTTAWA.

At the time of writing the last yearly report on the progress of this work, the plastering of the upper floors was in hand and the building in general was proceeding towards the stage of installation of work under the finishing trades, namely, stone, marble, plaster and woodwork.

Progress upon the interior stonework was fair, but it was found impossible to complete the work in the Senate Chamber in time for the opening of the session of Parliament which assembled on the 26th February, 1920. The cutting of the stonework for the main entrance hall was started at the stone shop but could only be proceeded with slowly until a greater supply of stone was received after the opening of the quarry in the spring of 1920. A strike at the quarry during the summer of 1919 retarded the output of stone and made deliveries in the fall somewhat short of normal.

Deliveries of manufactured marble for corridors, etc., have been disappointing. The output at the marble shops, however, was taxed to the utmost to make deliveries of the material already received.

The power-house, upon which work was resumed in the spring of 1919, was completed and has been in operation since the month of October, 1919.

On September 1, 1919, the corner stone of the main tower was laid by His Royal Highness the Prince of Wales; the foundations having been brought up above grade previous to that date.

No additional work, however, was done upon the tower as, in view of the decision to hold the 1920 Session of Parliament in the building, the whole available force was concentrated on making the following portions of the building ready for occupation:—

The Commons entrance hall, lobbies and Commons Chamber, reading room, smoking room, Government caucus room and various offices on the main floor, with the exception of those about the Senate entrance hall and Senate Chamber.

The Railway Committee room was completed and put into use as a temporary Senate Chamber for the session of 1920.

The majority of the offices on the upper floors were got ready for occupation, except those over the main entrance hall on the second floor and about the Senate Chamber, which were left for use by the contractors when at work on these portions of the building.

A temporary lunch room was provided on the third floor during the Session of 1920, and it is expected that the Parliamentary restaurant will be put in commission for the next Session of Parliament.

On the ground floor, offices for the staff under the jurisdiction of the Serjeant-at-Arms and rooms for supplies, etc., were completed for the session of 1920. Barber shops and lavatories were fitted up temporarily. The east part of this floor, however, was reserved for the contractors.

The following is a detailed report on the progress of the work during the year under review:—

Interior Masonry.—The interior stonework was completed in the Commons lobbies and Commons entrance hall at the time of writing the last yearly report. Setting of stonework was commenced in the Commons Chamber on January 22, 1919, and was completed by June 30 following. Stonework setting in the south corridor main floor, was also completed except at the intersection of the main entrance hall.

During the year 1919, the stonework in the north corridor, main floor, north and south corridors, first floor and at intersections of stairs and office block corridors on the upper floors, was built. The Senate entrance hall was completed and the Senate Chamber is nearing completion. The canopies have been built and the work of carving same is at present under way.

The southwest staircase in stone and marble, off the south corridor, was completed, as was the west staircase off the Commons entrance hall, for the opening of the session of 1920.

Except in the portions which are still unfinished for lack of interior stone, the brickwork has all been completed. The terra-cotta floor arching and the furring and partition work which was completed down to the first floor, has now been finished.

Marble work.—All marble base, etc., in connection with the interior stonework, was built in conjunction with the stone. The marble floors in the main corridors throughout, and all floors, except the ground floor, have been laid. Elevator halls. Senate entrance hall and corridors around the Senate Chamber, as well as ground floor corridors, are well under way.

The Vert Gris Ashlar work on third and second floor corridors was delayed in delivery from the quarry, but good progress has been made in setting same. Office block corridors and elevator halls are completed. The third floor, south corridor, is finished and door jambs have been erected.

Lavatory marble and radiator backs and safes (Mariotti Marble Co., contract ors).—In view of the scarcity of pink Tennessee marble, none of which had been received since October, 1919, it was decided to substitute white Italian marble therefor.

The lavatories have been completed down to and including the first floor, except certain private lavatories. The marble work is practically completed in those on the main floor as well as on the ground floor.

Plumbing.—All roughing in for plumbing work has been completed and fixtures installed in lavatories where marble work has been done. In the lavatories on the ground floor, permanent fixtures have been installed.

Heating and Ventilating.—The boilers at the power-house and all pumps, heaters and accessories were installed during the summer of 1919. The heating mains in the tunnel were put in position and connected up with the system in the main building; radiators were connected wherever possible, and the plant put into operation early in October, 1919. Since then, piping has been covered, all the radiators connected and ventilating fans put in operation. The whole plant was in full operation when Parliament met on February 26, 1920.

Windows and Glazing.—At the last report, about sixty per cent of the steel casements had been installed, glazed and painted. This work is now completed.

Carpentry and Finishing Woodwork.—Installation of oak trim and doors was commenced on the fourth floor on August 1, 1919. Since then the work down to and including the main floor has been completed as well as the installation of corridor doors.

The installation of oak panelling, etc., was commenced in the pavilion rooms on the third and second floors in December, 1919, and has all been completed, including the room of the Leader of the Opposition, which was done under a separate contract.

Erection of woodwork in the Commons Chamber and Commons reading room was commenced in January 1920, and completed in time for the session the following month. The panelling in the Premier's room was commenced early in February and made ready for occupation at the opening of the session. Panelling and trim for the Government caucus room and the pavilion rooms, main and first floors, was also completed in time for the opening of the session.

Painting, etc.—Painting of walls and tinting of ceilings in offices was commenced on the fourth floor on July 21, 1919. The preparation of walls, applying wall cloth, and first coats of paint, were all completed. All ceilings, both in offices and finished corridors, were tinted. The ceilings of the reading room and committee room, main floor, were temporarily decorated for the opening of Parliament.

Floor Covering.—The laying of rubber flooring has been completed; and only a small portion of the linoleum flooring still remains to be done.

Elevators.—In the office block corridors, the elevators were placed in running order and cabs, with temporary beaver board panelling, were installed for the opening of the session of 1920. In the south corridor, three elevators were also put in operation, as well as the freight elevator off the north corridor.

Furniture.—Orders were placed for the permanent desks for the Commons Chamber; 128 double desks were in position for the opening of Parliament, except the front row desks which have since been delivered and placed in position. The permanent opera chairs for the galleries were also installed.

During the year under review, labour conditions have improved. Arrangements re wages with the various trades, made in May, 1919, were adhered to, but bonuses offered by other contractors for carpenters and plasterers, both in Ottawa and outside, made it difficult to maintain a good force in these trades.

The average daily force employed by the general contractors throughout the year was 662.

During the year 1919, twenty-four meetings of the Advisory Board and ten meetings of the Joint Committee on the Reconstruction of the Parliament Buildings, were held.

#### SUB-CONTRACTS UNDER MAIN CONTRACT.

The general contractors, with the approval of the Board and Joint Parliamentary Committee, entered into the following subcontracts since April 1, 1919:—

On April 5, 1919, authority was given to enter into a contract with Mr. T. H. Hancock, Toronto, for interior woodwork, in caucus rooms and pavilion rooms, at \$25,315.03.

On April 17, 1919, authority was given to enter into a contract with the Wallace Sandstone Quarries, Limited, Montreal, for Verde antique marble floor border in corridors, at \$12,600.

On April 26, 1919, authority was given to enter into a contract with the Smith Marble Company, Montreal, for Grande antique marble mantles, at \$2,400.

On April 26, 1919, authority was given to enter into a contract with the Mariotti Marble Company, Montreal, for marble mantles and shafts in the Senate, at \$9,072.

On May 15, 1919, authority was given to enter into a contract with the Frick Ice and Refrigeration Company, Montreal, for the refrigeration equipment, at \$11,475.

On May 15, 1919, authority was given to enter into a contract with Henry Morgan and Company, Montreal, for interior woodwork in the Senate Chamber, at \$37,386.30.

On May 15, 1919, authority was given to enter into a contract with Mr. George Roberts, Montreal, for interior woodwork in the Commons Chamber, at \$39,000.

On June 24, 1919, authority was given to enter into a contract with the Otis-Fensom Elevator Company, Toronto, for elevators C, D, E, F, G, H, at \$112,700.

On June 24, 1919, authority was given to enter into a contract with the Dominion Bridge Company, Lachine, Que., for structural steel (ceiling of parliamentary restaurant) at \$3,000.

On June 24, 1919, authority was given to enter into a contract with the Eclipse Plating Company, Ottawa, for sessional gongs and annunciators, at \$5,750.

On June 24, 1919, authority was given to enter into a contract with Ahearn & Soper, Limited, Ottawa, for the fire alarm system, at \$1,098.

On June 24, 1919, authority was given to enter into a contract with the Canadian Johns-Manville Company, Toronto, for acoustical treatment of the ceiling in the Commons Chamber, at \$9,050.

On June 24, 1919, authority was given to enter into a contract with the Wallace Sandstone Quarries, Limited, Montreal, for Missisquoi grey marble, at \$66,330.60.

On July 16, 1919, authority was given to enter into a contract with the Dunlop Tire and Rubber Company, Toronto, for rubber flooring, at \$15,363.40.

On July 16, 1919, authority was given to enter into a contract with the Dominion Rubber System Company, Montreal, for rubber flooring, at \$15,505.10.

On July 25, 1919, authority was given to enter into a contract with Mr. T. H. Hancock, Toronto, for interior woodwork, pavilion rooms and smoking rooms, at \$25,295.70.

On July 25, 1919, authority was given to enter into a contract with the Megantic Quarry Company, Montreal, for granite steps, etc., at \$48,000.

On July 25, 1919, authority was given to enter into a contract with the Bromsgrove Guild (Canada), Limited, Montreal, for interior woodwork, pavilion rooms, at \$10,742.

On July 31, 1919, authority was given to enter into a contract with the Anglin-Norcross Company, Montreal, for Windsor green syenite columns to main entrance and hall of honour at \$12,610.

On September 19, 1919, authority was given to enter into a contract with the Smith Marble Co., Montreal, for Rose Tavernelle marble balustrade, Commons entrance hall, at \$4,200.

On October 1, 1919, authority was given to enter into a contract with the Otis-Fensom Elevator Company, Toronto, for elevator door opening devices, at \$5,614.

On October 1, 1919, authority was given to enter into a contract with Mr. T. H. Hancock, Toronto, for interior woodwork, caucus room, second floor, at \$4,350,

On November 20, 1919, authority was given to enter into a contract with Mr. George Roberts, Montreal, for interior woodwork, committee rooms, first floor, and Senate committee room, main floor, at \$1,800.

On November 21, 1919, authority was given to enter into a contract with the Dennis Wire and Iron Works, Limited, London, Ont., for two ornamental iron staircases, at \$4,700.

On November 21, 1919, authority was given to enter into a contract with the Dennis Wire and Iron Works, Limited, London, Ont., for handrail and balustrade, at \$17,300.

On November 21, 1919, authority was given to enter into a contract with W. G. Edge, Limited, Ottawa, for kitchen equipment, at \$24,984.

On December 5, 1919, authority was given to enter into a contract with the Bromsgrove Guild (Canada), Limited, Montreal, for interior woodwork in the room of the Leader of the Oposition, at \$6,100.

On December 5, 1919, authority was given to enter into a contract with Mr. George Roberts, Montreal, for teak flooring, at \$9,261.

On December 5, 1919, authority was given to enter into a contract with the Bromsgrove Guild (Canada), Limited, Montreal, for interior woodwork, reception room, at \$1,718.

On December 8, 1919, authority was given to enter into a contract with Mr. William Ashall, Toronto, for electrical clocks, at \$15,387.50.

On January 22, 1920, authority was given to enter into a contract with Cleghorn & Beattie, Limited, Ottawa, for window shades, at \$4,864.90.

On March 15, 1920, authority was given to enter into a contract with Henry Morgan and Company, Montreal, for interior woodwork and carving, Senate reading room, north of Senate, main floor; and teakwood flooring in Speaker's library, main floor, at \$17,372.

#### SUB-CONTRACTS UNDER ARCHITECT IN CHARGE.

In addition to the above contracts, the following orders for furniture, etc., were placed through the architect's office with the approval of the Joint Parliamentary Committee:—

On December 4, 1919, an order was placed with the Globe Furniture Company, Waterloo, Ont., for seating in galleries of Commons Chamber, at \$9,415.10.

On December 22, 1919, an order was placed with the Valley City Seating Company, Dundas, Ont., for Members' desks in the Commons Chamber, at \$6,400.

On January 19, 1920, an order was placed with the Springer Lock Manufacturing Company, Belleville, Ont., for locks for Members' desks in Commons Chamber, at \$1,152.80.

On March 12, 1920, an order was placed with the N. T. Lyon Glass Co., Toronto, Ont., for special glass work for ceiling lights in the Commons and Senate entrance halls, amounting to \$6,650.

The architect was also authorized to incur the following expenditures on special work:—

On May 9, 1919, authority was given the architect to employ a sculptor to make models for the ornaments in the ceilings in the Commons reading room, smoking room, private dining rooms and Commons Chamber, at an expenditure of \$3,000.

On December 4, 1919, authority was given the architect to expend the sum of \$10,000 for carving in conjunction with contracts for interior woodwork. This was in addition to the amount of \$15,000 authorized on March 10, 1919; \$2,000 authorized on July 23, 1919, and \$2,500 authorized on September 26, 1919.

On December 4, 1919, authority was given the architect to expend the sum of \$8,000 for modelling in certain special rooms in the building, in addition to the amount of \$3,000 authorized on May 5, 1919.

On March 12, 1920, authority was given the architect to engage Mr. Arthur Crisp, Canadian artist, to carry out the decorative scheme of the Commons reading room by mural paintings, at an expenditure of \$19,000.

#### TELEGRAPHS.

There is now a total mileage of 12,157\(\frac{1}{4}\) and the offices number 1,179. The messages sent during the year aggregated 584,346, as compared with 507,027 during the preceding fiscal year, or an increase of 77,319 messages.

The expenditure on maintenance was \$885,730.19, as against \$789,883.40 in the previous year, an increase of \$95.846.79.

The revenue shows an increase of \$46,417.30 over 1918-19. During the year, fifty-three and a half miles of new line were constructed from Point Sapin on the Chatham-Escuminac circuit to Kouchibouguac, N.B.

The telephones, telegraphs and conjoint offices on the system are as follows:—

		1920.	1919.
Telephones		708	681
Telegraphs		365	389
Conjoint		106	52
	-		
		1,179 1	,122

#### NATIONAL GALLERY.

Since Parliament has taken possession of the new Parliament buildings, the National Gallery has moved back into the Victoria Memorial Museum building which it formerly occupied but with increased accommodation by being allotted the whole of the east wing, with a special entrance at the east end and a fireproof separation from the rest of the building.

The policy of rigid economy that still necessarily prevails has restricted the appropriation made by Parliament, to cover the bare necessities of maintenance, therefore no important additions have been made to the collection.

During the year, gifts were accepted: A portrait of Sir George Drummond; three bookplates; pencil drawing of Professor Mavor; an etching, "The Wellington Shield," and sixty-five war lithographs.

The purchases were: A portrait by Regina Seiden; another by Kreighoff; an etching by Zorn; two by Mary Cassett; two drawings by W. Raphael; seventeen colour

prints, and nine war poster lithographs.

The policy introduced a few years ago of making loans to societies or public bodies, enabling them to hold free public exhibitions has been continued during the year, and the following exhibitions were arranged: St. John, N.B.; Montreal and Sherbrooke, Que.; Collingwood, Hamilton, London, Ottawa, Port Arthur, Fort William, Toronto and Windsor, Ont.; Regina, Sask.; Winnipeg, Man.; and New Westminster, B.C.

Loans were also made to the following eities in the United States: Pittsburg, Pa.; St. Louis, Mo.; Muskegon, Mich.; Chicago, Ill.; Milwaukee, Wis.; and

Minneapolis, Minn.

The encouragement thus afforded has as its object the development of interest in the fine arts to the point of establishing local art galleries and societies and schools of art and design to which the Canadian manufacturer can look for artistic designs for his trade in the development of Canadian industry. There is an urgent and unlimited need for the extension of this branch of the work.

The estimated value of the possessions of the National Gallery is now placed at \$1,000,000.

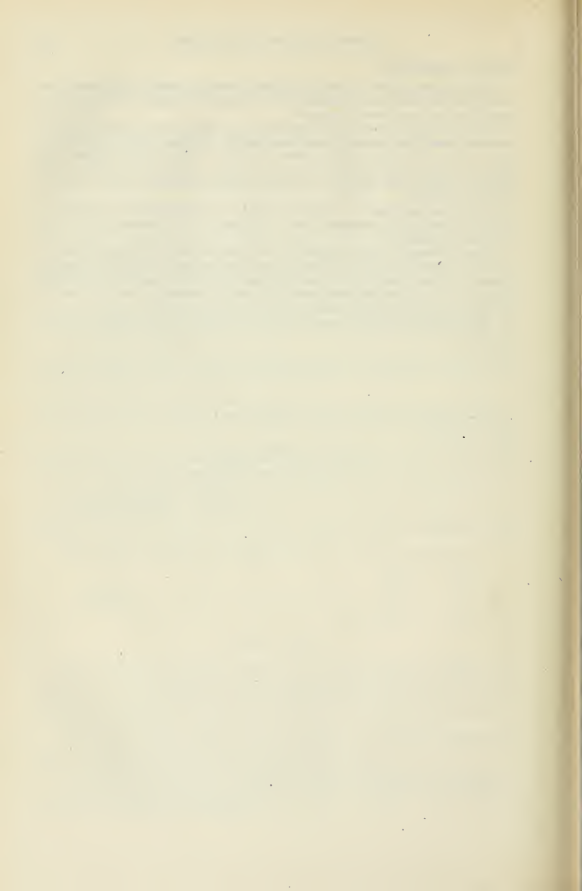
Appended to this report will be found detailed statements from the different branches, giving full particulars of the various works carried out by the department during the year.

I have the honour to be, sir,

Your obedient servant,

J. B. HUNTER.

Deputy Minister.



# PUBLIC BUILDINGS.

By R. C. WRIGHT, Chief Architect.

Nova Scotia.

#### ANNAPOLIS ROYAL

On March 17, 1920, the public building, situated on George street at corner of Railway street, was gutted by fire leaving only the outside walls standing. Previous to the fire, general repairs had been made to the building.

#### YARMOUTH.

On December 21, 1920, a fire occurred in the basement of this building which destroyed the rear portion of the ground floor. Necessary temporary repairs were made during the reconstruction.

#### PRINCE EDWARD ISLAND.

#### CHARLOTTETOWN.

The stamp vendor's, register and Money Order offices were altered. A new vault in the Government Savings Bank was constructed in the shaft above the present vault, fitted with steel door and interior shelving, with a stairway leading from the ground floor.

Minor repairs for maintenance were made to the following buildings and the grounds: Charlottetown, old bank building; Georgetown, Montague, Souris, Summerside, and Tignish buildings.

#### NEW BRUNSWICK.

#### MONCTON.

The Harris building adjoining the post office was leased for the Registration, Money Order and Letter Carriers' Department and fittings were installed. A doorway was cut through the dividing wall on the ground floor for entrance to the post office. General repairs were executed on the interior of the building.

#### ST. JOHN.

A contract was awarded W. A. Munroe, St. John, N.B., for the erection of an immigration detention building consisting of a two-story frame structure on a stone foundation heated by two furnaces with hot water. The superstructure consists of frame, double boarded, with shingle roof. The several detention rooms are separated by means of sheathed partitions as well as the walls and ceilings covered with the same material. The rooms are lighted by electricity and independent bath and toilet rooms are provided on each floor for men and women. Entrances to the building at either end provides stairways from the basement to the first floor. Plumbing and plumbing fixtures, water supply, gas pipes, gas fixtures and ranges were provided under a contract with James H. McPartland & Sons, St. John, N.B.

#### QUEBEC.

#### GROSSE ISLE.

An operating house in connection with the radiotelegraph station, and a cold storage building were constructed. General repairs were made to different buildings by day labour, and seven artesian wells were sunk in different parts of the island to a depth of 365 feet, and Pitcher pumps were provided.

#### MONTREAL.

New Federal Building.—Excavation and concrete foundation and reinforcing steel work for the building proposed to be constructed next to the existing examining warehouse situated on McGill street has been completed and the foundation protected from danger of injury by frost.

#### OUEBEC.

Contracts were awarded for the restoration of exterior of central portion and west wing of Marine Store Building, King's Wharf, and restoration and fitting up interior of this building, including electric elevator.

#### TROIS RIVIERES.

A contract was awarded for the supply and installation of an electric freight hoist, to the Turnbull Elevator Co., to be erected in Customs Examining Warehouse. An enclosure was provided for electric hoist. Electric lights were installed to the main entrance. The grounds surrounding the building were graded and the surface sown with grass seed. Concrete sidewalks were built upon the property lines.

### ONTARIO.

#### HAMILTON.

Public building.—At the corner of Main and John streets it was proposed to build an addition, and the old buildings that occupied the site were removed. In the present building, a number of changes to the offices occupied by the Income Tax department were made, and general repairs were made throughout the building.

Postal station "B."—A contract was awarded August 4, 1919, to Kennedy Connor, Hamilton, for the construction of this building which is situated at the corner of Barton street and Stirton avenue, and has a frontage width of 41 feet by a depth of 79 feet. The building consists of a two-story and basement structure with a flat roof. It is constructed of hollow tile faced with buff tapestry brick ornamented with pilasters and provided with cut stone trimmings and galvanized iron cornice and coping to the parapet.

The ground floor is utilized for a public lobby with the post office working space and furnished with vault. The entrance to the public lobby from Barton street has cut stone trimmings and is supplied with a revolving door. From the side entrance, Stiron street, a stairway leads to the first floor and basement. The first floor is an undivided space and the basement is of concrete. The construction is carried on steel columns and beams and supports the several wooden floors, ceilings and roof joists. The building is lighted from four sides. Twin connected hot water heating boilers and radiators provide the heating; electric wiring is carried in conduits; men's and women's toilets are provided off the mail entrance lobby and rear entrance hall. In the public lobby, vestibules and toilets the floors are terrazzo with marble base and plaster wainscot; floor in working space is of maple, and the interior finish throughout is of quartered oak.

#### KINGSTON.

R.M.C. Educational block.—A contract was awarded the Pigott-Healey Construction Co. for the construction of the west wing, assembly hall and part of tower of the new educational block.

When the east wing is completed the tower will be a central feature, but the present contract does not include the east wing and only includes four stories of the tower which will be finished with a temporary roof. The tower is 40 by 63 feet, contains the main entrance and is completely occupied by the main staircase and halls. The stairs are of iron and steel with marble treads having wrought iron scroll balustrades. The ceilings of halls are panelled in plaster and the floors are terrazzo with marble border.

The west wing, including tower, is 62 by 158 feet, with two annexes 22 by 31 feet and is composed of basement and three stories. The basement consists of an applied science room, assay room, toilet room and boiler and fuel rooms. The ground and first floors are composed of fourteen class rooms and two lecture rooms, and the second floor consists of chemical laboratory and science rooms. The assembly hall annex in rear is 45 by 80 feet approximately and is composed of an assembly hall 24 feet high with gallery and stage. Under the assembly hall is a commodious machinery hall 20 feet high which will be used for technical instruction.

The building is fireproof throughout the outer walls being constructed of Kingston limestone with Queenston limestone dressings and lined on the interior with three-inch hollow tile. All floors are reinforced concrete with finished floor in corridors and halls of terrazzo, in toilet tile and in other portions of the building of birch. The assembly hall and all halls and corridors are finished with quartered oak, the rest of the interior finish being pine. Mechanical ventilation of the most up-to-date method is provided, and the building is lighted throughout by electricity and heated by steam, direct and indirect methods being adopted.

#### OSHAWA.

A contract was awarded September 26, 1919, to the Russell-Navin Construction Co. of Toronto, for the erection and completion of a customs examining warehouse.

The building is situated on Wellington street adjacent to the post office, which is on the corner of Wellington and King streets. This building is a one-story structure, with basement having a frontage of 42 feet 8 inches on Wellington street by a depth of 75 feet. A public entrance from Wellington street leads into a vestibule and public space, with counter and screen, on the ground floor, a collector's office, an examining room having three large sliding doors for reception and delivery of goods and a lavatory. The building is of red brick on a concrete foundation, has a flat roof, galvanized iron coping, cut stone sills and steel columns and girders supporting wooden joists and roof. Floors are of hardwood. Basement consists of a customs storage room and, separated by a brick wall, a fuel and boiler room. The basement and ground floor are heated by hot water, have both soil and storm sewer drains and automatic drainage siphon in basement, and is well lighted by electric lights. Window guards protect the basement, and provision has been made for future installation of a freight elevator.

#### OTTAWA.

,Government Printing Burcau.—A contract was awarded to Messrs. Bate, McMahon & Co., for alterations and additions, which consisted of filling in the spaces between the present boiler house and the two wings of main building to provide shipping room on west side and receiving room on east side, with vestibules and concrete platforms to both entrances. Ash hoist and shaft was put in to remove the ashes from boiler house. The building is a one-story structure, with brick walls on concrete

foundation; each of the floor spaces is lighted by three sky-lights. The building is heated by steam from the present boiler house and electric light wiring concealed in conduits. A fire alarm system was installed throughout the building. In the basement a fireproof waste paper room and main storage was placed under the receiving room.

Hunter Building.—Glazed partitions and panelling for the division of office space was built, three sky-lights and a pent-house were constructed on the roof. Electric fixtures and lamps were provided throughout and the building was fully completed and occupied by several departments.

Post Office Garage.—A garage to accommodate a number of cars belonging to post office was constructed beneath the plaza.

Generally.—Heating tunnels were built on Wellington street to connect the departmental buildings with the central heating plant and the work executed in connection with the construction of a duct on Vittoria street. The post office, East block, Langevin block, West block, Supreme Court, Soldiers' Civil Re-establishment buildings were provided with heat from the central heating plant on Cliff street, thus eliminating the heating that has been provided by a boiler house in each building.

#### CENTRAL EXPERIMENTAL FARM.

A frame kitchen was built to the cottage at the north side.

A contract was awarded January 13, 1920, to Messrs. Taylor & Lackey for the construction of a dairy building. The new building is situated opposite the present dairy and is a two-story structure with attic on a concrete foundation with one-story addition in rear for refrigeration. The walls are constructed of wood covered with rough-cast and roofed with asbestos shingles. The outside walls are double-sheeted, strapped on both sides and finished inside with plastering. The ground floor is assigned to offices, bacteriological laboratory, operating room, refrigeration cool room, ice chamber, and farm storage in the rear, cheese and wash rooms. An independent ladies waiting room is provided with toilet accommodation with direct access from the verandah. A hall and stairway leading to the Superintendent's living rooms on the first floor which comprises living room, dining room, pantry and kitchen, three bedrooms with closets and bathroom. The attic space is floored and erected with sheeting. The building is heated by low pressure system of steam and wired for electric light. The steam from boiler is also used for running the dairy machinery. The portion of the basement excavated is assigned to cheese, general and dairy storage with separate rooms for fuel and boiler room with outside area entrance.

A frame structure was built, clapboarded outside and sheathed inside with a shingled roof, provided with windows and doors, electric wiring, brick chimney and the exterior painted.

#### PORT ARTHUR.

### Armoury.

On June 2, 1919, a contract was awarded to M. H. Braden & Co., Fort William, for alterations and repairs at the Armoury consisting of the following: Removing basement floors and drains, excepting floors of the corridors, then floors were water-proofed and re-laid in reinforced concrete supported on reinforced concrete beams and the whole carried by walls independent of any filling under the floor, and the drains were suspended from the reinforced floor. Repairs were also made to gutter and roof, including copper drips on parapets and flashing behind turrets, basement floors, both hardwood and concrete, and the face of the external brick walls was cleaned.

#### TORONTO.

The old custom house was vacated and the old building was demolished.

Federal Building.—The contract for excavation of the new Federal building is completed with the exception of the demolition of the temporary postal station "A." which cannot be done until the department takes possession of the basement of the new postal station "A."

#### Manitoba.

#### BRANDON.

The alterations to the public building consist of a one-story passageway connecting by means of two large openings the present working space of post office, with the old Union Bank building on the corner of Rosser avenue and Eleventh street. The passageway construction is supported on two steel beams at the ground level and the walls of both buildings are carried on steel beams.

#### PORTAGE LA PRAIRIE.

A contract was awarded March 22, 1920, to Messrs. Snyder Bros. for alterations and additions to the public building. The work consists of a one-story addition in rear of the present building and certain alterations to the one-story examining warehouse wing. Between the working part of the post office and the new addition two large openings were cut in the rear wall for the purpose of communication between the present working space and the new addition. The external walls were built of stone to match the existing building. The floor joists and roof were carried on steel columns and steel beams.

#### SASKATCHEWAN.

#### INDIAN HEAD.

A contract was awarded to Messrs. Wilson & Wilson for the construction of a one-story building for office accommodation for the Forestry Branch, Department of Interior, on a site situate on the corner of Houghton and Market streets. The entire first floor is laid out for offices of Superintendent, Assistant, stenographer's room, Inspectors, Accountant, correspondence filing room, stationery room and vault. The basement consists of store-room for offices containing a large storage vault, central corridor communicating with caretaker's room, store-room, men's and women's lavatories, furnace and fuel rooms, with area entrance. The building is 42 feet wide by 64 feet 3 inches long, lighted on all sides, concrete basement, buff pressed brick front with hollow tile backing. The vaults are built with reinforced concrete floors and ceiling, walls lined with terra cotta and plastered. Has concrete entrance steps. The wooden joists for the ceiling and roof carried on wooden beams and posts and concrete piers in the basement. The basement is subdivided by concrete walls. Ceilings throughout and the corridor walls plastered. Two stairs are provided and an outside area entrance. The building is trimmed on the interior with fir, maple floors and all woodwork finished in golden oak stained and varnished. The heating plant consists of a hot-water system and ample radiation installed. Is lighted by electric wiring in conduit and fixtures.

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ALBERTA.

#### CALGARY.

A contract was awarded Messsrs. Carter-Halls-Aldinger Co., Ltd., for the demolition of present public building and excavation for new building.

#### COUTTS.

A two-story frame cottage built on the present foundations was erected for the use of the Immigration Officer. The building contains three living rooms on the ground floor, three bedrooms with clothes closets, linen closet and a bathroom with plumbing fixtures on the first floor. A lean-to woodshed with a basement for the pump was constructed adjoining the outside entrance at rear. The cottage is 24 by 26 feet and is heated by a hot air furnace and registers, and is wired for electric light and fixtures.

#### GRANDE PRAIRIE.

On December 9, 1918, a contract was awarded to N. Cuthbertson for the erection of a post office and Dominion and Lands Agency building. The site of the building is known as lots 1 and 2, block 4, situated with a frontage of 66 feet on Second avenue, south, by a depth of 122 feet on Second street, east, to a public lane 20 feet wide.

On the ground floor is located lands office and post office and on the first floor two offices for Homestead Inspector and Agent's office. The structure is a story and a half in height, 48 feet 8 inches by 24 feet 2 inches and is of frame construction supported on piers and has a shingled roof. It has a small furnace and coal cellar with concrete walls and floor, both encased on the outside with water-proofing. The studding of the outside walls is covered with sheeting with clapboards on the outside and lined with sheeting paper and vertical boarding on the inside. The floor joists and roof are carried on posts and beams and the roof rafters supported on the wall studs. The building is heated by a hot air furnace.

#### British Columbia.

#### SAANICH.

Temporary partitions were erected on the ground floor of the observatory building to accommodate additional astronomers. A new pump was supplied for pumping water to tank and a new 60-foot flag pole furnished and erected. Repairs and renewals were made to water system, and a cement concrete gun mounting platform constructed.

#### VANCOUVER.

At the old post office building, repairs were made to heating and plumbing; at public building, repairs to elevators, electric lighting, plumbing and heating, part of copper roof repaired; at examining warehouse, postal stations "B" and "C," repairs were made to plumbing, heating and elevators; postal station "A," additional partition built in railway mail service quarters. General repairs and renewals; immigration office, oil system was installed under auxiliary boiler, exterior painting done and repairs to plumbing and elevators.

#### VICTORIA.

Repairs and alterations were made to immigration and public buildings.

### GENERALLY.

Visit of H. R. H. Prince of Wales.—On the occasion of the visit of His Royal Highness the Prince of Wales to Quebec, in August 1919, several Dominion Government buildings were decorated with flags, bunting and electrical display throughout the cities and towns in Canada from Quebec to Vancouver.

#### MILITARY HOSPITALS.

The following is a brief summary of the work classified according to provinces.

#### PRINCE EDWARD ISLAND.

#### DALTON SANITARIUM.

North Wiltshire.—A new M.O's residence was constructed. It is designed in the Dutch bungalow style, concrete foundation, frame superstructure, shingled roof and is heated from central power plant.

The vocational building has cement foundations. Ground floor is devoted to the teaching of vocational work and motor mechanics and has shower baths and toilets. First floor used for library, reading rooms and moving picture hall.

The east and west pavilions were equipped complete with plumbing fixtures and steam heating.

A thirty-thousand gallon steel tank was erected and was supplied with water from the artesian well to serve the several buildings.

The central power plant and the laundry buildings were fully completed. The equipment included the heating boilers, Sims hot water generator, one twenty kilowatt steam generator, one five kilowatt kerosene generator. This building is constructed with solid concrete walls and has coal bunkers of a capacity of 270 tons.

#### Nova Scotia.

#### HALIFAX.

Bellevue Military Hospital.—The remodelling work to the old building has been completed and the new hospital wing is now finished. Certain alterations were made to the kitchen in the new ward building.

Camphill Military Hospital.—The work undertaken on these buildings the previous year has been fully completed.

The following additional work has been installed: Equipment of laundry with laundry machinery, two heating boilers, and a motor air-compressor were supplied. After the destruction of the present roof by storm, a new roof was placed on the vocational building. Fences, roadwork, drainage, fire mains, also the grading of grounds. The work on the boiler room of laundry building was finished.

#### NEW BRUNSWICK.

#### RIVERGLADE.

Jordan Memorial Sanatorium.—A contract was entered into with J. H. Doody for alterations and additions to power plant. This work consisted of installation of a sixty-horsepower boiler, similar to the two existing ones, and the connecting of the existing ones with new, forming a battery of three; the running of concrete duct from

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boiler house to administration building and tile pipe conduits from administration building connecting with several of the cottages. Also, certain steam and water piping from boiler house to laundry; the whole contract amounts to \$24,547.

The original system was completely altered to conform with new requirements consisting of new high pressure, low pressure steam mains with returns and hot and cold water piping, with all accompanying traps, pumps, etc.

#### ST. JOHN.

St. John's County Hospital.—During the year, contract work was started and completed for roadways and grading at the above, amounting to \$5,000 with Lewis Stephens & Co. This work consisted of building a first-class macadam roadway leading from the entrance gate to hospital front entrance and thence around to nurses' home, with subsequent amount of grading rendered necessary by new road.

Steam heating mains were run from boiler house to nurses' home to connect with steam radiators previously installed. This heating line was carried through a Ricwell lined tile pipe duct.

#### QUEBEC.

#### STE. ANNE DE BELLEVUE.

Military Hospital.—The work of grading and roadwork has been fully completed, also extension made to the sewer. In wards  $\Lambda$  and B work has been done in the new diet kitchens.

#### ONTARIO.

#### BURLINGTON.

Military Hospital.—The work under construction for the active treatment ward and the gymnasium building have been completed.

A separate water metre was installed for the hospital and grading and concrete roadways have been completed. An electric pump was supplied to the heating apparatus.

### KINGSTON.

### Mowat Sanatorium.

Alterations to Main Building.—This work consists of the conversion of the former nurses' quarters on the third floor into wards for patients. Provides accommodation for sixteen additional patients with the necessary toilet rooms, nurses' office and diet kitchen. Covered in and glazed verandas were constructed around two sides of the third floor and the staircase at the north-west corner was continued up to the third floor. An existing staircase in the centre of the building extending from the basement to the third floor was removed and a passenger elevator installed. The pent shaft being extended above the roof level in the form of a tower to contain the water tank provided a proper water pressure for the whole of the hospital. Lighting and bell signalling system installed to third floor.

Nurses' Home.—This is a two-story frame building with concrete foundation. The walls are covered with clapboards and roof with shingles.

First floor accommodation consists of a living room, reception room, offices and sleeping porch with quarters for the superintendent of nurses, dietition and assistant dietition, also kitchen and ironing room.

Second floor provides accommodation for thirteen beds for nurses including two for use as an emergency ward also a sleeping porch. A sewing room is provided.

Basement accommodation consists of furnace, coal, trunk and storage rooms and laundry. Two flights of stairs with grade entrances lead from the basement to the second floor at either end of the building. Emergency ward and living-room are provided with a fireplace. Has separate furnace for hot water heating and electric wiring and fixtures.

### Sydenham Military Hospital.

Pavilion "A."—Work consisted of altering an existing stone building and the construction of a new wing and provided accommodation in the basement for patients dining room, kitchen service, stores, etc. The new wing of three wards was of frame construction on concrete foundation.

The first floor accommodation had the administrative offices, hydrotherapeutic department, and a ward accommodating forty-eight patients with a solarium in connection.

Second floor consists of two wards accommodating forty-seven and forty-six patients respectively, with solariums and a surgical department.

A new passenger elevator was installed between main building and new wing from basement to second floor.

On the third floor acommodation is provided for three wards.

Vocational Building.—The work consisted of alterations and extensions to an existing stone building and converting same into offices and class rooms for vocational work. New roof and floors were provided throughout.

Medical Officers' Quarters.—The work consisted of the conversion of an existing stone residence into quarters for officers and provided accommodation for four medical officers.

Nurses' Quarters.—The work consisted of re-arrangement of existing sanitary work, installing extra bath-rooms and provision of new drainage.

Power-House.—The work consisted of alterations to an existing stone building. A portion of the basement was converted into a boiler-room and high pressure boilers were installed to supply heat and hot water for the whole of the hospital. A fire pump was installed utilizing water from the lake for fire protection purposes.

On the first floor, accommodation was provided for ten orderlies with recreation, dining and diet rooms and kitchen and toilet rooms. On the second floor accommodation was provided for gymnasium and recreation rooms for the patients.

Two new stairways communicate between first and second floors. Steam is supplied for the heating of, and electric wiring and fixtures provided to, all buildings.

#### LONDON.

# Westminster Military Hospital.

Isolation Building.—This is a brick building on a concrete foundation with a basement in the rear wing containing a garbage sterilizer, general stores, vegetable cellar, coal bunk and toilet. The portion under main building has a basement 11 by 32 feet.

On the first floor, accommodation was provided for thirty-two patients, consisting of two 6-bed wards, three 5-bed wards, one 3-bed ward and two single-bed wards with the necessary toilet rooms. Diet kitchens, dressing rooms and orderlies rooms were provided and a dining room for the staff. Self-contained kitchen and service room

was provided. Additional rooms first floor for nurse, doctor, lockers and two linen closets.

Size of building—Main building 114 by 30 feet 6 inches, with a wing at each end 19 by 47 feet 6 inches. Kitchen wing 36 feet 6 inches by 49 feet 4 inches. Building is heated with steam from central plant; has electric lighting, etc.

Recreation Building.—This is a brick structure on a concrete foundation. Advantage was taken of the natural grade at the rear to form a bowling alley below the level of the main floor. The auditorium is 44 by 60 feet by a height of 28 feet with a stage 12 feet deep in addition, provided with dressing rooms and toilets. Two emergency exits with ramps were provided, also a booth for projecting moving pictures. The front portion of the building is two stories high and contains on the first floor two social rooms and toilet and on the second a large billiard room and toilet.

The building is heated by steam and lighted with electricity and equipped with a bowling alley.

T. B. Pavilion.—This is a brick building, the rear portion being one-story with basement for storage purposes under same, the first floor having kitchen and service accommodation and dining room for the patients. The main building is two stories in height and contains on the first floor accommodation for sixteen up-patients with the necessary cure verandas, living rooms, diet kitchen, dressing and toilet rooms, also a one-bed emergency room and a nurses' room. The second floor provides accommodation for ten bed-patients in separate rooms, each having a communicating sleeping porch, and, in addition, two large covered porches at either end of the building.

The building is heated by steam from the central heating plant and a complete installation of electric lighting, bells and signals is provided.

Size of building—main wing 27 feet 6 inches by 147 feet—two stories. Kitchen wing about 53 feet 6 inches by 69 feet. Additional rooms on second floor are diet, kitchen, nurses's room, linen room, sink, bath, toilets, etc.

Garage, Storage and Mortuary Building.—The building comprises a two-story storage building 30 by 41 feet, with loading platform to the railway siding. Attached to this is a one-story garage, 26 by 34 feet 6 inches accommodating three motor cars also a one-story mortuary building 26 by 35 feet containing a morgue, a mortuary, sterilizing and doctor's room, affording facilities for post-mortems. Has electric lighting, etc.

Buildings and Grounds Generally.—The plumbing fixtures and kitchen equipments required for the buildings were supplied by this department.

A refrigerating plant and ice-making machine was installed complete in the Service Building.

A contract was awarded to W. H. Harvey dated February 4, 1920, for supplying cast-iron and vitrified pipe for surface drainage, execution of ordinary grading and excavation, building of sidewalks and the laying of a macadam roadway to the various buildings on the hospital property.

A contract was awarded for the construction of a valve house, foundation piers, installation of piping for the water supply and the installation of an emergency engine to run the draft fan.

An elevated steel water tank has been erected of a capacity to contain 220,000 gallons to ensure a water supply to all buildings.

An electric transmission line was carried from the city sub-station along the right of way of the London-Port Stanley Railway Company to hospital property and a pole line construction on the hospital ground to feed the different buildings for light and power.

#### TORONTO.

Dominion Orthopædic Hospital.—The minor works required to complete the buildings and grounds at this centre were as follows: Alterations in main building, including plumbing fixtures and erection of a guard house. The contract for the laundry building which was under construction, has been finished and laundry machinery installed. The work on the limb factory building has been completed. Additional drainage and catch basins have been provided and a contract awarded for fences, drains, sewers, grading and roadways, also walks to the Red Cross lodge. Certain alterations were made to the heating system in the laundry building. The steam and water mains to the Red Cross lodge were connected up. An addition to the electric power line, including transformer, was installed to supply light and power to the laundry and limb factory building.

## WOODBRIDGE.

Central Ontario Sanatorium.—The Department Soldiers' Civil Re-establishment have abandoned the proposal to build a sanatorium on the site secured at Woodbridge.

## MANITOBA.

### WINNIPEG.

Tuxedo Park Military Hospital.—A 12-inch water main from the city supply was laid into this property and an 8-inch tile sewer constructed. Electric light was furnished to the grounds and a contract was awarded for the construction of roadways, sidewalks, etc. Alterations were made to the recreation building. Two new boiler feed pumps were supplied to the old power-house and a water supply furnished to the guard house and fire service mains installed.

## ALBERTA.

### CALGARY.

Military Hospital.—A 6-inch water service was installed between the public street water main and the hospital site.

## EDMONTON.

Military Hospital.—Alterations and additions were made to the service building and work done to put the hospital building back into its original condition.

## BRITISH COLUMBIA.

### ESQUIMALT.

Military Hospital.—A contract was awarded April 8, 1919, to Robert Moncrieff for alterations and additions to existing buildings forming two new active treatment pavilions with additional story to the hydrotherapeutic building.

The contractor purchased materials and delivered same on site for the construc-

tion of foundation walls and basement floor and made excavations.

After the armistice, the work was abandoned and the excavation was filled in and levelled off.

# HARBOUR WORKS.

By E. D. LAFLEUR, Chief Engineer.

# NOVA SCOTIA.

## CHIMNEY CORNER.

This breakwater, 171 feet in length, 20 feet in width on top and extending to 12 feet at low water, and consisting of native round timber cribwork, close-sheathed on all faces was not commenced until the spring of 1919. The work of construction was continued until September, 1919, when it was completed in a satisfactory manner.

### EAST RIVER.

(This work is described in the annual report for 1918.)

During the fiscal year 1919-20, a sum of \$1,488.61 was expended on general maintenance of the works.

## Dredging.

Work was carried out August 25 to November 19. From New Glasgow, dredging commenced alongside the Government wharf and at a point 25 feet on the down river or north side of the public road bridge across the river. The wharf extends from there a distance of 400 feet, and a turning basin was dredged 100 feet in width for this 400 feet length and to a grade of 10 feet below L.W.S. For the next 100 feet the dredging tapered off from the 100 feet width at turning basin to a channel width of 38 feet at bed and this latter width was continued along the line of the old channel to a depth also of 10 feet below L.W.S. to Chambers Point, making a total distance of nearly 5,000 feet. From Chambers Point to Trenton the existing channel was found to be at least 10 feet in depth below L.W.S. with the exception of 1,100 cubic wards, scow measurement, of silt which had gathered round the up-river end of the Trenton wharf and had to be removed. The material excavated consisted of sand, clay and gravel.

There is a variation of six feet between high and low water ordinary spring tides, and this new channel way will open the river to boats drawing up to 10 feet of water. The excavation amounted to 29,300 cubic yards in situ or 36,160 yards, scow measurement, which gives an expansion factor of about 19 per cent. The material was dumped in the old disused channel about six miles down the river.

## Cantley Point.

After having completed work on the East river between Trenton and New Glasgow, P.W.D. dredge No. 4 proceeded farther down the river to perform some work at the south side of Cantley Point. The excavation consisted of the removal of a triangular piece of ground situated on the west side of the new channel at the junction of the old and new channels. The grade over this area is to be 15 feet below L.W.S., which is the same elevation as that of the adjacent new channel. The total excavations have been estimated to amount to 12,000 cubic yards, place measurement, but owing to the approach of winter the dredge had to suspend operations for the season on December 3. By that time, 8,634 cubic yards, scow measurement, had been removed.

### FELTZEN SOUTH.

# Dredging.

The work done consisted in improving the berths around the public wharf; on the western side an excavation was made 40 feet wide, and for a distance of 110 feet shorewards from the outer end of the wharf. The mud for about three to five feet covers a very hard gravel. Dredge No. 15 was unable to penetrate the hard material; with the removal of the mud a very good berth is provided. On the eastern side and around the ell on a width from 30 to 60 feet, a greater depth was made owing to the fact that there was a greater depth of mud. In front of the wharf and these two above-mentioned cuts, an average of 12 feet has been made from the wharf to deep water in the main channel. The cost of the work is estimated at 3,625 cubic yards at 44 cents per cubic yard, amounting to \$1,596.54.

### GABAROUS HARBOUR.

During 1919-20, the sum of \$1,102.98 was expended in the construction of a 500-foot extension to the beach protection works, built in the same manner as the work constructed during 1913-14.

## HALIFAX.

During the year 1919-20, a contract was let for the reconstruction of retaining wall and execution of dredging at the King's wharf, city of Halifax, one of the piers belonging to the Militia Department. The work done consisted of the tearing down of the old granite-faced concrete wall and the construction of a new retaining wall 109 feet long, 6 feet wide at the base,  $2\frac{1}{2}$  wide at the top and 18 feet high, the top being 4 feet above H.W.O.S.T. and faced with granite, also the dredging of two slips, one in front of the retaining wall and the other to the south of the wharf. The contract was on a unit price basis, and amounted to \$18,575.60, with extras amounting to \$415. The extra work consisted of the lengthening of the southern wing wall to 46 feet 2 inches instead of the 12 feet as set forth in specification, involving 28 yards of excavation, 38 cubic feet new granite,  $10\frac{1}{2}$  yards concrete, 5 of stone backing and 11 yards of fill. Three ring bolts were also placed in the work as extras to the contract.

## Dredging.

Pier 9, Halifax, is situated at the northern point of the city near the "Narrows." It is used by the naval authorities as a coaling pier.

At the request of the naval authorities, the Public Works Department had the dredge *Fielding* do some dredging in front of the pier removing mud, boulders and some coal. The object of the work was to secure a depth of 33 feet of water in front of the pier, and this work was accomplished with the exception of a small portion near the northern end of the pier. The dredge, on account of her beam, could not take out any closer than 18 feet from the face of the wharf.

The work was carried on during the month of September, 1919, and occupied fourteen days. The material removed amounted to 2,639 cubic yards.

### INVERNESS.

About the year 1884, the Broad Cove Mining Company dredged an entrance 30 feet wide by 8 feet in depth, through a sand beach 400 feet in width, into McIsaac pond and protected the channel thus formed with native timber piers. As this entrance was not maintained, the department acquired these works in 1909, and since that time frequent expenditures have been made for repairs and improvements. At

present, there is a narrow entrance that will admit ordinary fishing boats at low water. This passage is protected on the eastern side by a pier and retaining wall 1,100 feet in length, and on the western side by a pier 410 feet in length.

In order to make the entrance available for fishing boats, on August 28, 1918, a contract was entered into for the construction of an extension to the western pier, 100 feet in length and an extension of 335 feet to the eastern pier and for dredging a channel between them 30 feet wide at the bottom and to a depth of 6 feet at low water.

The work was commenced in the fall of 1918, and was completed in the fall of 1919, excepting the dredging, of which about one-third had been done.

## ISLAND POINT.

A wharf was originally built at this place by the department in 1886-7 and repaired at different times up to 1904-5.

A description of this work up to that year may be found in the annual report for 1904-5.

Since that year nothing has been done at this place and for a number of years the wharf has been impassable and it was decided that it would be more advisable to construct a new wharf 50 feet to the east of the old structure.

The new wharf is to be of native piles and 166 feet long and 20 feet wide and was estimated to cost \$1,650.

The work was commenced as soon as possible after the necessary materials were procured but owing to the lateness of the season the work could not be completed, and during the winter a part of the work was carried away by an ice shove. Of the amount voted for the purpose, the sum of \$1,349.89 was expended during 1919-20.

## LITTLE BROOK.

(For description see annual report for 1919.)

On 11th of November, 1919, a contract was entered into for the rebuilding of a portion of the shoreward end and north side of the breakwater. It was a unit price contract at 15½ cents per cubic foot of finished cribwork. The work was satisfactorily completed about the end of March, 1920, the final estimate being 25,120 cubic feet at 15½ cents—\$3,893.60.

The piece of new work built was 122 feet long, 17 feet high and 12 feet wide.

The sum of \$258.02 was expended by day labour in repairs to the outer end of the upper portion of the breakwater, comprising new plank and a number of fenders, also the filling in with ballast and gravel behind the new portion of the work, built by contract, and which could not be included in the contract.

## LIVERPOOL.

During the past fiscal year, the Public Works' dredge No. 7 was employed and removed 18,890 cubic yards, scow measurement. The work was commenced June 16, and completed August 21, 1919, and was on a length of 300 feet in the inside harbour and 60 feet in width, mud and sawdust were removed; near the bar for a distance of 300 feet mud and sawdust mixed with sand, and for a further distance of 950 feet hard white sand. The material removed consisted entirely of material which had filled into the channel, the operations being confined to the channel which had formerly been dredged, the outside portion of which is 150 feet in width.

### LOWER KINGSBURG.

The work here involved the construction of a breakwater, skidway and boat shed, put under contract on December 7, 1918, on a unit price basis. The work has been

completed, consisting of the construction of a breakwater 170 feet by 12 to 15 wide. The skidway was built 130 feet long. The shed was built 30 by 25 by 8 to 10 feet high and the capstan was erected.

An extra to the contract was the placing of stone riprapping on the seaward side of the work, costing \$407.50. The total cost of the work as completed was \$4,137.60.

### MCKINNON'S HARBOUR.

Departmental dredge No. 2 was ordered to McKinnon's Harbour to improve conditions. Operations were commenced on October 13 and continued to November 8, when the work was completed. The amount of materials removed, consisting of clay, stones and sand, is 6,073 cubic yards, scow measure.

## MALAGASH.

In the fiscal year 1906-07, the department constructed a whart near the central portion of this settlement. During the past fiscal year, \$1,874.27 was expended in making an extension to the wharf and completing the repairs of the preceding year.

The work consisted of the construction of a new span and crib, the crib being 20 feet in length, 40 feet in width, 17 feet high, whilst the span was 12 feet in length, likewise 40 feet in width. Besides this, the completion of the former outside crib 25 feet in length, 40 feet wide, was effected this year. The chief work done during the past year was in connection with the plank, guard rails and stringers. The work was commenced November 8 and completed December 22, 1919.

### MARGAREE BREAKWATER.

During 1919-20, the sum of \$10,489.08 was expended by day labour in placing a cribwork block, 200 feet in length by 12 feet in width, on the seaward side of the western pier, together with reconstructing the western pier 20 feet in width for a total distance of 406 feet, as follows: 164 feet to a depth of 11 feet below the covering; 86 feet to a depth of 8 feet and 156 feet to a depth of 2 feet.

## METEGHAN.

On November 10, 1919, a contract was entered into for repairs and renewals to the eastern breakwater or wharf. The work done was the demolition and reconstruction of a length of 125 feet of the shore end of the work. The contract was at unit price of \$4.59 per cubic yard and the final estimate was for 869% cubic yards of finished cribwork at \$4.59=\$3,992.28. The work was satisfactorily completed about the middle of December, 1919.

On March 26, 1920, a contract was entered into for the construction of a new "L" to the western or main breakwater. The contract is on a unit price basis of 16 cents per cubic foot of finished cribwork. The size of the new work to be built is 85 feet long, 30 feet wide and from 26 to 32 feet high, embracing a quantity of approximately 73,460 cubic feet.

## NEW CAMPBELLTON.

## Dredging.

The departmental dredge No. 2 commenced operations November 11 and continued until November 29, when the work had to be suspended owing to stormy weather and winter setting in.

The amount of material removed, consisting of clay and loose stones, was 9,122 cubic yards, scow measure.

A dredge of No. 2 type cannot complete this work, as it cannot dredge close to the wharf, and the dredging required will have to be done by a spoon dredge.

The total dredging still to be done to complete the improvement is estimated at

5,700 cubic yards in situ.

### NORTH SYDNEY.

The departmental dredge No. 2 commenced operations September 15 and continued until October 2, and on completion it was found that on the east side of the coal pier a berth 450 feet long and 50 feet wide was dredged to a depth of 26 feet at L.W.O.S.T., or until rock was met with; on the west side of the coal pier a berth 400 feet long and 50 feet wide was dredged to a depth of 26 feet below L.W.S., and on the east side of the ore pier a berth 320 feet long and 50 feet wide was dredged to 24 feet below L.W.O.S.T., or until solid rock was struck.

The amount of material removed by dredge No. 2 is 3,253 cubic yards, scow measure, made up as follows: mud and clay, 1,813 cubic yards; rock, 520 cubic yards;

coal, 975 cubic yards; ore, 45 cubic yards.

# Vooght's Wharf.

Vooght's wharf is situated in about the centre of the harbour front of the town. Dredging to a greater depth around the wharf was asked for, and as the wharf is used for general traffic, it may be classed as of a public nature.

Dredge No. 13 commenced operations October 2 and completed on October 9 all

the work that could be done until ledge rock was met with.

The work accomplished consisted of the dredging of an area 100 feet long and 40 feet wide dredged to 16.5 feet below low water springs on the eastern side of the wharf. On the western side of the wharf, an area 220 feet long, 40 feet wide, was dredged to 16½ feet below L.W.O.S.T., or until ledge rock was met with.

The total quantity of material removed on both sides of the wharf was 1,179

cubic yards, scow measure, and consisted of gravel, boulders and slab rock.

Only part of the dredging asked for was completed on account of solid rock met with, and an area of 220 feet in length and 80 feet width still remains to be dredged to 16.5 feet below L.W.O.S.T. to complete the improvement.

### PORT MAITLAND.

(See report for 1917 for full particulars.)

In 1919-20, the sum of \$2,780 was expended in building a reinforcing block of substantial cribwork on the east side of the east breakwater. The new block is 175 feet long, 12 feet wide and from 6 to 12 feet high.

### SANDY COVE.

(For a full description of the expenditures made on this work see annual reports for 1916 and 1919.)

On June 18, 1919, a contract was entered into for the construction of a reinforcing block to the seaward face of the breakwater for a lump sum price of \$4,900. The length of the reinforcing block is 135 feet by a width of 11 feet and an average height of about 16 feet. The contractors began work on July 2, and carried on until November 20, 1919, by which time the work was very nearly finished. The storm of the night of November nineteenth and twentieth did some \$200 or \$300 worth of damage to the work and the contractors ceased operations.

Instructions were given to proceed with the completion of the work by day labour, and the work was carried on during the winter under very great difficulties and disadvantages, but it was completed on March 19, 1920, at a total cost, by day

labour, of \$1,995.46.

#### SOUTH SIDE.

This work, which hitherto has been known as "Donald's Head," is practically a small high-tide island, separated from the mainland by a beach one mile in length and from 1,500 to 2,000 feet in width. It is situated about three miles southwest of Stony island, and is a very important fishing station on Cape Sable island.

This island was protected by a cobblestone beach running along its outside, and by a breakwater situated at its northwest end, which in turn protected a small cove or harbour on the inside, as well as a small creek which has several small landings constructed upon the island side. In the fiscal year 1903-4, this department expended about \$3,000 in reconstructing and extending the beach protection, and making small repairs to this breakwater.

During the past fiscal year, \$2,099.23 was expended in making an extension to this work which is 40 feet in length, 30 feet width and 17 feet high at the outer end, and is constructed of continuous solid cribwork, ballasted to the top. The work at present has a total length of 275 feet, the first 235 feet having a width of 16 feet, the last and outside 40 feet having a width, as stated before, of 30 feet, the height at the outside end being 17 feet. This work was commenced August 1, and completed September 30, 1919.

### SPRY BAY.

The wharf is a block and span cribwork structure, constructed during the years 1908-10, 140 feet long, including the 72 feet of approach, and is 20 feet wide.

During the fiscal year 1919-20, a contract was let for the construction of an extension to the wharf. Work was completed in December at a cost of \$4,306.20. The extension is of block and span work, 60 feet long by 20 feet wide, with an ell 20 by 20 feet, giving a face length of 40 feet, and making the total length of the present wharf 200 feet, with an ell 20 by 20 feet.

## SYDNEY.

A wharf originally built by the Department of Marine and Fisheries in connection with the quarantine station consisted of a block and span structure extending 148 feet to 8 feet at low water.

During the year 1915-16, the work was extended a distance of 27 feet to 10 feet

at low water or 15½ feet at high water.

The departmental dredge No. 13 commenced operations November 3, and continued to the 5th, when it was suspended owing to the prevalence of northeasterly winds and storms, and when it was found impossible for the tug with loaded scows to proceed to the dumping ground, which is three milees away.

The amount of work done during these three days covers an area 230 feet long, 40 feet wide and was dredged to a depth of 13 feet at L.W.O.S.T., and the total quantity of material removed was 1,084 cubic yards, scow measure. An area of 49,400 square feet still remains to be done to complete the improvement desired, which is estimated to cost \$4,380.75.

## Salters and Moultons Wharves.

Salters and Moultons wharves are two adjoining private wharves on the western end of the town and are used in connection with fishing plants.

Departmental dredge No. 13 commenced operations on October 10 and continued until October 28, when the work was completed.

The dimensions of the work accomplished consisted in the dredging of an area 280 feet long, 50 feet wide on the east side of Salter's wharf, an area 380 feet long, 110 feet wide between the two wharves, and an area 200 feet long, 110 feet wide at the end of wharves. These areas were dredged to the full depth asked for excepting at the inner ends of the wharves, where the rock was struck.

The total quantity of material removed was 9.880 cubic yards scow measure and consisted of mud, gravel, stones, sand, rock ballast and ledge rock.

#### TROUT COVE.

A full account of the old breakwater will be found in the departmental report for 1913. A full account of the new breakwater, which was begun in 1912, by contract, will be found in the departmental report for 1916.

In 1919-20, the sum of \$2,163.25 was expended in removing between 800 and 1,006 cubic yards of sand and gravel from inside the "L" of the breakwater and in miscellaneous repairs to the floor. Some 30 feet in length of the floor of the "L" was renewed, as well as eight or ten fenders.

#### WEST HEAD.

Between the years 1907 and 1909, a breakwater-wharf was constructed. It consists of a rock bank approach 100 feet in length, 24 feet in width at the top, and continuous stone-filled log cribwork 247 feet in length, 20 feet width, with the exception of the last 40 feet, which has a width of 70 feet.

In the spring of 1918, this work was badly damaged; in fact the whole wharf was moved from one to three feet out of place by the heavy sea.

During the past fiscal year, \$3,089.12 was expended in constructing a reinforced section on the outside. This section is 10 feet in width and runs for the whole length of the breakwater except the head, which was not damaged nor misplaced. The length of this widening is therefore 207 feet; the first 140 feet has been constructed to its full height, that is to the top of the wharf, whilst the last 67 feet has been constructed and ballasted to H.W.O.S.T.

This work was commenced August 6 and completed October 28, 1919.

### WHITE POINT.

The breakwater constructed by the department about thirty-five years ago was not strong enough to protect the inside, which was used by the fishermen for a landing; in 1912-13, it was decided to construct a work of permanent material.

During the past fiscal year, \$2,098.65 was expended in further extending this work

The work consisted of constructing an inshore block 30 feet in length, 15 feet width, and an outshore block 16 feet in length, likewise 15 feet in width, the height of the former being 10 feet, the latter 15 feet. The breakwater at present is 150 feet in length, 15 feet width, with a height at the outer end of 15 feet. To complete it would require a further extension of about 40 feet.

Work was commenced September 1 and completed November 29, 1919.

### YARMOUTH.

### Dredging.

In 1919-20, the Public Works dredge Northumberland No. 5 removed 88,928 cubic yards, place measurement. The work done consists in widening the channel opposite the Crotch Light flats. The material was deposited on the flats through 1,000 feet of pontoon pipe.

The dredge began work September 24 and stopped work November 29. The dredging was comprised within a maximum length of 1,650 feet by a maximum width of 160 feet. The maximum depth of cut was about 25 feet and the bottom of the cutting has an average depth below L.W.O.S.T. of 20 feet.

The dredge Fielding No. 1 removed 12,131 cubic yards, place measurement, from the Bug Light shoal. The material was taken out and dumped in 12 fathoms of water outside the harbour. Being equipped with two hoppers, of a capacity of 500 cubic yards each, the spoil was carried by the dredge to the dumping ground, a dis-

tance of about two miles seaward.

The material consisted of sand and boulders. The dredge began work July 15. On August 5 rocks and boulders began coming up in the buckets, causing heavy strain on the machine and resulting in damage to one of the buckets. This condition continuing, further work at this point became impracticable without doing serious damage to the dredge, and work was therefore abandoned on August 7, when the dredge moved to John's Cove shoal and began work on August 9, ceasing September 6. During this period, 21,100 cubic yards, scow measurement, of fine sand was removed.

The unattained object of the dredging at the Bug Light was to reduce the angle

of turn on entering and leaving the harbour.

The object of the dredging at John's cove was to deepen and straighten the main channel by the removal of a shoal about 1,800 feet southeast of John's cove in Yarmouth sound.

Dredging at Bug Light shoal is comprised within an area of a maximum length of 900 feet, by a maximum width of 350 feet and a maximum depth of cut of about 2 feet. The area dredged has an average depth of 21 feet at L.W.O.S.T.

Dredging at John's cove is comprised within an area of a maximum length of 675 feet, by a maximum width of 275 feet and a maximum depth of cut of 2 feet. Area dredged has an average depth of 21 feet at L.W.O.S.T.

# PRINCE EDWARD ISLAND.

### BAY FORTUNE.

### Dredging.

The entrance to the harbour is obstructed by a bar carrying generally about 4 feet at low water spring tides; this shoal depth greatly interferes with traffic as only vessels of very light draught can enter or depart at ordinary tides. Some improvements in conditions have been effected by the construction of a breakwater running parallel with the channel a distance of 890 feet, but as the increased scour from this work was not sufficient to maintain the depth required over the bar, improvements were commenced by D.P.W. dredge No. 11 October 2 and carried on until November 17, when suspended, the dredge taking up winter quarters in Souris harbour nearby.

The work done consisted in making a cut about 600 feet in length and 50 feet in width, carrying not less than 8 feet at low water spring tides. This cut extended about two-thirds through the bar and involved the removal of 6.618 cubic yards, scow

measurement, of brick clay, gravel, boulders and sand.

As there still remains 8,222 cubic yards of material to be removed in order to complete the cut through the bar and make other necessary improvements it is proposed the above dredge resume operations at the place on opening of navigation coming spring.

A length of 250 feet of the inner end of the breakwater having become damaged and partly carried away by high tides and storms during late fall of 1918, was entirely reconstructed past season at a cost of \$1,595.66. Work was commenced July 9 and

satisfactorily completed October 8.

#### BEACH POINT.

# Dredging.

(This work is described in the annual report for 1918.)

Work was resumed July 23 and carried through to a satisfactory completion on September 17, 1919, there being removed between the latter dates 23,490 cubic yards, scow, and 3,040 cubic yards, place measurement, overcasting, of mud, brick clay and boulders. All the material overcast was redredged and scowed away. The improvements made covering the two seasons consisted in forming a channel 1,000 feet in length, 65 to 75 feet in width, the inner 200 feet widening out to 200 feet at the shore end to form a turning basin, the whole carrying from 7 to 8 feet at low water spring tides.

Some small improvements to facilitate shipping of the district were authorized to be undertaken at Messrs. Prowse & Sons wharf by dredge No. 9 before leaving the vicinity.

The berth on the west side of the above wharf as laid out to be dredged had a length of 100 feet and width of 65 feet, to carry S feet at low water spring tides. Commencement was made September 18 and discontinued on 24th, when a length of 75 feet had been completed, as the material which was very fine soft sand ran back into the cut about as fast as it could be dredged. The total quantity of material removed at the wharf was 500 cubic yards, scow, and 700 cubic yards, place measurement, of overcasting, 300 cubic yards of the latter being redredged and scowed away.

## BELFAST.

# Dredging.

During July 4 to 18, departmental dredge No. 9 removed 9,640 cubic yards, scow measurement, of principally mud and silt, cleaning up the basin 240 feet by 150 feet in front of pierhead to 9 feet at low water spring tides or 18 feet at high water.

Exceptionally high storm tides which occurred in the late fall of 1918, washed out a portion of the roadway approach and damaged the covering of the pierhead. During the past season, the necessary repairs were effected. Work commenced April 23 and was carried on at different times until June 30, when satisfactorily completed.

### CHARLOTTETOWN.

Authority was granted to undertake the cleaning up of the dock between Messrs. Buntain. Bell & Co.'s and the Queen's wharves, also the berth on the east side of the former. Dredge D.P.W. No. 9 commenced operations in the above dock on December 2, continuing until the 16th of that month when ice conditions prevented further work and the plant went into winter quarters nearby.

During this time, 6,120 cubic yards, scow measurement, of principally soft mud and silt were removed from the Queen's dock there now remaining only some little cleaning up at both its ends to complete this portion of the work.

All improvements as laid down will require the removal of 14,000 cubic yards, scow measurement, of material and consist of forming berth on the east side of Messrs. Buntain, Bell & Co.'s wharf 500 feet in length, and 40 feet in width to carry 20 feet at L.W.S. tides over the outer 200 feet from where it gradually grades up to 12 feet on inner end, while the dock on the west side is to be 415 feet long, 80 feet wide at outer end and 68 feet at the inner end, grading from 18 up to 15 feet at L.W.S. tides.

To complete these improvements there remains to be removed 8.121 cubic yards scow measurement of material and it is proposed dredge No. 9 will undertake this work immediately navigation opens.

## HURD'S POINT PIER.

# Dredging.

Improvements in the immediate vicinity of the pierhead were undertaken by dredge P.W.D. No. 9 during last season.

Operations were carried on from October 3 to 31, on which latter date the work was satisfactorily completed, there being removed 13,180 cubic yards, scow measurement, of principally soft mud and sand. The work commenced 600 feet from the pierhead, where the former dredged channel has a width of 60 feet, and was continued inwardly gradually widening to 200 feet immediately in front of the pier so as to form a turning basin for vessels, while a shipping berth 80 feet wide and 100 feet in length was dredged on the eastern side. The depth made over all the work was 9 feet at low water spring tides, which are assumed to be 11 feet below top of guard timber in front of the pierhead to which all soundings are reduced.

Most of the material excavated being of a very soft nature some filling in over the area dredged may take place from time to time; a reasonable permanency, however, is expected.

## Wharf.

Portions of the plank covering on outer part of the approach, having become unsafe owing to decay, was replaced with new material at a cost of \$188.30. This work was commenced August 27 and satisfactorily completed September 5.

### NORTH LAKE.

During the fall of 1917, a very severe storm formed a new outlet from the lake into the sea about three-quarters of a mile west of the original outlet winding through the beaches which ceased to discharge, almost immediately new conditions occurred and it became completely blocked with drifting sand.

With a view of making the new outlet permanent, a contract for the construction of the necessary channel and beach protection works was entered into September 23, 1919, on a unit price basis entailing an approximate expenditure of \$25,000, the materials for which are now being obtained; actual construction to commence after departure of ice from the coast.

The main works which have a clear width of 45 feet between them will consist of a series of pile bents, waled and close-piled on faces and ends; the interior being filled with alternate layers of brush and stone. The eastern work has a length of 330 feet and the western 300 feet, both being 15 feet in width except the outer 50 feet which is 20 feet, while the beach protection works are of similar construction and extend from the main work at right angles east and west 108 and 80 feet respectively.

### SOURIS HARBOUR.

(This work is described in departmental report for 1915.)

Natural settlement having occurred in the stone riprap protection slope on the seaward side of the breakwater, its making up and repair was undertaken under contract of August 11, 1919, for delivery of from 4,000 to 5,000 cubic yards as found required of approved stone at a price of \$10.75 per cubic yard in place.

Owing to delay in awarding the contract, delivery of stone was not commenced until September 10 and carried on till November 8, 1919, when suspended for season. The work done has been delivery and placing of 1,714 cubic yards large size Wallace free stone, making up of the settlement in the protection slope for a length of 135 feet adjoining the outer block.

19-3

#### WOOD ISLANDS.

Works for the formation of a boat harbour at this place were first commenced by the local Government in 1859, and since continued by the Dominion Government until now as described in departmental report for 1918.

As the greater portion of the works, particularly the north breakwater, has become through age and action of the teredo much out of repair and about impassable, it will be necessary to make considerable expenditure on it from time to time should it be decided to maintain this portion of the work for shipping purposes. A large portion of the south breakwater, which in itself forms a harbour of refuge for various small craft employed fishing, freighting, etc., in the vicinity, is comparatively new work, particularly the two outer 100 feet blocks, and is of such public importance as to justify its upkeep.

During the past season the 12 by 12-inch timber wall on seaward side of the south breakwater for a length of 50 feet and height of 10 feet commencing at a point 200 feet from the harbour entrance was rebuilt, reballasted and strengthened with piling; the piles extending inward a further distance of 125 feet along the old work. General repairs and strengthening were also effected to the outer 100 feet block, while the entire covering on the outer portion of the whole work was renewed or repaired as required. Owing to weather conditions, it was impossible to place all the ballast required in the work.

Work commenced August 12 and was suspended September 18.

# NEW BRUNSWICK.

#### BACK BAY.

The wharf, part of which was built by the Provincial Government, and transferred to the Federal Government on the 5th of June, 1918, is now 321 feet in total length, having an approach 293 feet long and from 16 to 20 feet wide, and a cribwork pierhead 50 feet wide and 30 feet long.

On the 11th of March, 1919, a unit price contract was let for the renewal of and repairs to the wharf, the work to consist of replacing the approach, for a distance of 165 feet, with trestlework, inserting six new bents in the shore end of the approach, rebuilding one flight of steps, and renewing some cap and covering. The work was begun June 19 and completed August 5, 1919.

Expenditure for fiscal year was \$4,323.50.

## BATHURST.

## Dredging.

In the Main or Nepisiquit channel 17 feet of water at low water ordinary spring tides is called for under the present project, but no doubt a depth of 20 feet will in time be adopted to meet the requirements of shipping in order that vessels may take full loads inside and sail at ordinary high tides.

Dredging has been in progress since 1913, except in the season of 1918, either with contract or Government dredges or both, and the main channel and the turning basin at its head and also the channel from the Middle river, leading to the Bathurst Lumber Company's Mill No. 1 and the departmental wharf, have been dredged throughout, but not as yet to the full width or depth. The limiting depth is now about 13½ feet.

To complete the present project the removal of about 600,000 cubic yards is still necessary, including dredging to the extent of about 67,000 cubic yards in a branch channel along the town shore to the Eddy Company's mill.

The general dimensions of the work are as follows:-

On the main or Nepisquit channel, about 3.6 miles long from the harbour entrance to the berth and turning basin at the pulp-mill, the required width of cut is 200 feet, increased to 300 to 350 feet at the turns, and depth 17 feet at low water.

The turning basin and berth together will have an average width of 450 feet, length of 900 feet, and depth of 21 feet at low water.

In the branch channel at the Gloucester Lumber and Trading Company's and the Geo. Eddy Company's wharves the proposed cut is 2,000 feet long and 100 feet wide with 12 feet at low water.

The Middle river channel is 4,500 feet long, proposed depth 15 feet at low water and width about 100 feet.

The cut across the outer bar is 1.7 mile long, required width 200 feet and depth 17 feet at low water.

During the season of 1919, dredge P.W.D. No. 13 worked between June 2 and 19 in the Middle river channel, working upwards from The Forks for a distance of about 900 feet in a cut about 40 feet wide with depths of 13 and  $13\frac{1}{2}$  feet. Previous depths were about 10 to 12 feet, and these depths are still found in a short section beyond the cut which the dredge was not able to complete, being obliged to leave to take up work elsewhere.

The quantity removed amounted to 7,619 cubic yards, barge measurement. Material—sand.

Dredge P.W.D. No. 3 worked between June 24 and November 29 at the following points:—

(a)	Outer Bar-quantity removed-Inside Harbour	66,005	cubic	yards.
(b)	Ripple Bar—quantity removed	20,732	+ 6	4.0
(c)	Ballast Bar-quantity removed	3,510	4.6	4.6
(d)	Seal Bar—quantity removed	7,205	64	4.6
(e)	Bathurst Lumber Company's Mill No. 2 Wharf	2,798	6.4	64
			-	
	Total	100,250	64	66
			barge	measure.

On the Outer bar the dredge worked over about half the shoal, deepening a number of sections where shoaling had occurred, widening the cut and giving a least depth of about 15½ feet, or 1 foot deeper than the previous minimum.

At (b) heavy shoaling occurs in a point which forms each season from the southern side, nearly crossing the channel.

The dredge removed this point to a depth of about 14 feet and worked over about one-quarter of a mile of the channel at this section.

At (c) the dredge worked over a shoal section in a length of about 400 feet, giving about 1 foot better water than previously.

At (d) two sections were dredged, but the filling in of the previous season was not fully removed and the controlling depth, at the upper end of the Seal bar, is now only about  $13\frac{1}{2}$  feet, or slightly less than before.

At (e) the berth along the face of the wharf, which has a length of 940 feet, was deepened and a ridge 10 to 20 feet wide was removed along the upper 480 feet, or the old section.

The depth in the upper berth is now 19 feet at low water; in the lower berth 18 feet but at a distance of about 15 to 50 feet out from the face.

The material on the outer bar is sand with in places firm clay below.

On the Ripple, Ballast, and Seal bars it is sand to fine gravel, partly loose and partly compact. From the Forks upwards the material varies from soft mud to stiff clay, with sand on the Tetagouche bar at the lower end of the Middle channel.

Heavy shoaling occurs, particularly near the outer end of the Outer bar, on the Ripple bar and the Tetagouche bar, and we have estimated the removal of 30 to 50,000 cubic yards annually as necessary for maintenance.

During 1918 no dredging was done, and the total of 107,869 cubic yards removed in 1919 was probably nine-tenths filled in material.

### BLACK RIVER.

# Dredging.

During the past season a cut 900 feet long was made across the flats. The cut is 40 feet wide except at the upper end, which was widened to give an easy curve. The depth given was  $3\frac{1}{2}$  feet at low water, the flats being dry or nearly so at low water ordinary spring tides.

The lower obstruction to navigation has thus been removed and there remains, to complete the desired improvement, dredging across a second bend, and a shoal section in the present channel near the Cameron bridge.

The total quantity removed between June 27 and September 23, when the work was in progress, was 8,500 cubic yards, barge measurement. The material was mud.

The dredging was done under contract at 24 cents per cubic yard, barge measurement, the total payment amounting to \$2,040. A gasolene power clamshell dredge, The Black River, was employed.

### CAMPBELLTON.

## Dredging.

Between July 28 and August 4 and between August 26 and 28, dredge P.W.D. No. 2 worked in the inner berth of the deep water wharf, where previously were depths of about 14 to 20 feet.

A depth of 20 to 24 feet was given for a length of 375 feet along the outer section of the wharf and a width of 50 to 80 feet. A narrow ridge is left along the face of the wharf which cannot be removed with this dredge. The material removed amounted to 8,000 cubic yards, barge measurement.

The outer berth requires dredging to the extent of 25,000 cubic yards, barge measurement, and as shipping increases the dredging of the inner berth should be extended to provide an additional berth at the inner end.

Material-Mud, sand and gravel.

# Wharfs.

Extensive repairs were made to the deepwater, ferry and market wharfs.

### DIPPER HARBOUR.

The breakwater-wharf built by the department in 1905-6, and extended in 1911-12, is now 445 feet in total length, and consists of square timber cribwork, filled with stone, varying in width from 28 to 38 feet, on top.

To maintain the seaward side of the pierhead, which had been loosened by heavy storms, six piles were driven in July, 1919, as a test of a method of protection. As this method proved satisfactory, the whole of the seaward side of the pierhead, a distance of 87 feet, was close-piled in September, 1919, forty-three piles, from 45 to 58 feet in length, being driven and bolted in place with drift and screw bolts.

## GREAT SALMON RIVER.

During 1919-20, a wharf of round cribwork, 245 feet long on the outer face, and 11·5 feet wide on top, was constructed by day labour. The wharf was filled with stone ballast, and connected with the old wharf at each end with plank driveways. All materials for this work were supplied by the Pejepscot Paper Company free of charge to the department. The work was begun on August 6, and completed on November 14, 1919.

The expenditure for the fiscal year was \$2,462.34.

#### LOGGIEVILLE.

## Dredging.

Dredge P.W.D. No. 13 was at work between July 18 and August 4, working upwards and inwards from the 18-foot contour at a point about 200 feet below the lower end of the A. & R. Loggie Company wharf, giving depths of about 16 feet to a point about 200 feet above the lower end of the wharf and a berth 100 feet wide with depths of 12½ to 14½ feet to within about 50 feet of the upper end.

At the upper end, a small berth was dredged about 50 feet wide extending 150 feet shorewards from the northwest corner with depths of 5 to 7 feet where was previously an average depth of about 2 feet, the berth here being required for tugs, fishing boats, etc.

Along the face of the public wharf a berth about 75 feet wide or out to the 12-foot contour was dredged to depths of 9 to 14 feet, where were previously only 6 to 8 feet, and the same berths were dredged in the approach for a length of about 250 feet below the wharf in a gradually decreasing width.

Depths given are below low water ordinary spring tides, the range of spring tides being 6 feet.

The quantity dredged was 14,082 cubic yards, barge measurement, being 11,954 cubic yards at the A. & R. Loggie Company wharf and 2,128 cubic yards at the public wharf.

The material is soft mud, and very heavy shoaling occurs.

### MIZZENETTE.

The wharf was built in 1889 and was originally 538 feet long but is now 372 feet long, the outer section having been abandoned in 1897-98.

During the fiscal year 1919-20, the wharf was almost wholly rebuilt. The old superstructure, cap, covering. stringers, and upper round timbers of the blocks, was removed. Small blocks about 17 to 20 feet long by 13 feet wide were built to fill spans Nos. 1, 2, 3, 5 and 6. The westerly half of the pierhead was removed and one block 34 by 13 feet built to replace it and fill span No. 7. A continuous superstructure three to five tiers high was laid over the new and remains of the old blocks except at span 4, which was left open and on which new stringers and covering were laid, and the work was filled with ballast and surfaced with earth and gravel. The shore block was extended 30 feet shorewards with cribwork two tiers high. Sixty-seven new fenders were placed around the work.

The work was in progress between July 21 and September 30, 1919.

The expenditure for the fiscal year was \$2,843.98.

### NEGUAC.

The work of reconstruction and repair of the wharf, which has been in progress in the last four seasons, was completed during the fiscal year 1919-20.

Seven of the spans, 20 feet long, were filled in with small timber cribs about 17 feet long by 23 feet wide, and a continuous superstructure was built over these cribs and the adjoining nine original blocks, the decayed superstructure of the blocks being first removed. The new superstructure throughout was filled with ballast and surfaced with gravel. New stringers and covering were placed over three spans which were left as openings through the wharf. These spans and the new cribwork superstructure covered a length of about 367½ feet, extending to the outer end of the approach. New cap-timbers were laid in a length of 367 feet, new 3-inch covering was laid over the old section, 40 by 60 feet, of the pierhead, and hardwood sheathing was placed on the eastern face of the pierhead, old and new sections, a length of 60 feet.

The expenditure for the fiscal year was \$4,334.53.

#### OAK POINT.

The wharf, which is 481 feet long, was built in 1907 and 1908.

The block next the pierhead of the wharf had been moved 4 feet westerly by ice and the whole wharf was weakened by the teredo.

During the fiscal year 1919-20, two cribwork blocks, one 14.7 feet long by 20.2 to 23.7 feet wide and one 15.5 feet long by 24.3 to 30 feet wide, were built to fill in the two outer spans at either side of the displaced block, thus making the outer 129 feet of the wharf, including the pierhead, practically one solid cribwork structure. Extra stringers were laid to straighten the eastern side where the block was moved.

Two new slips were cut in the pierhead to enable the steamer to lie further in along the sides of the wharf. The original pierhead and the two new blocks were sheathed with creosoted timber. Two-inch plank was laid over the old covering of the pierhead and in a strip 10 feet wide by 430 feet long on the approach, also over the old covering which was first repaired.

Early in November a heavy storm carried off or damaged several sections of the covering and therefore 2,000 feet board measure were purchased for repairs, but on account of the great scarcity of labour at the time these repairs could not be made.

Work was in progress between June 23 and July 2, and between September 1 and October 21, 1919.

The expenditure for the fiscal year was \$3,003.87.

### PORT DUFFERIN.

Authority was given to rebuild, by day labour, a portion of the breastworks 161 feet in length. Materials were purchased and work commenced driving piles and framing the necessary cribwork, the whole work being completed in August. The whole breastwork is now in good condition, and should stand for a number of years without any further expenditure.

The total expenditure was \$12,904.19.

## RICHIBUCTO CAPE.

The works consist of a main breakwater and a southern pier inclosing a sheltered harbour about 2.8 acres in extent.

During the fiscal year 1919-20, the connecting block 101 feet long and end block 30 feet square of the pierhead of the breakwater were completed.

The connecting block was raised about 2 feet with round timber, stringers and plank; the side bays were filled with stone; the upper 4 to 8 feet of the outer face was sheathed with hardwood plank and the old lower sheathing was rebolted. The end block was raised about 3 feet with square and round timber, stringers and covering; additional ballast was placed to a depth of 3 feet and fenders 6 feet long were placed around the sides. A section 55 feet long of the outer face of the original pierhead, where part of the square face timbers were carried away last spring, was close-piled.

The work was in progress between September 19 and November 26, 1919.

The expenditure for the fiscal year was \$1,980.

## ST. JOHN.

## Grain Conveyer to Berth 15.

On March 2, 1920, a contract was signed with Messrs. Grant & Horne for the construction of grain conveyer from the Canadian Pacific Railway Company's elevator to Berth 15. West St. John. On account of the winterport business, it was impossible

to work either across the railway company's yards or at Berth 15. The contractors commenced work, however, framing the materials required, and made a commencement on one of the towers for the conveyer galleries. The expenditure to the end of March was \$10,898.20.

# Dredging.

During the season, 64,971 cubic yards were dredged in the main entrance channel of the harbour by the departmental dredge No. 1. The deep water berths, West St. John, were also dredged to a uniform depth of 32 feet. This latter work was performed partly by departmental dredge No. 1 and partly by contract, the department dredge-removing 67,182 cubic yards, and 17,216 cubic yards were removed by contract. The expenditure for contract dredging was \$6,253.88.

### COURTENAY BAY.

The work of extending the Courtenay Bay breakwater has proceeded continuously during the year, and rock has been deposited for the full length of the extension, 2,500 feet, by side-dumping cars from a single-track trestle, built in advance of the work. The larger stones, measuring from two yards and up, for covering the outer slopes, are being deposited by the use of three steam derricks and a locomotive crane. The supply of large stone has not quite kept up to the progress of the other work, but the output of this stone has now been very much increased, and it is not expected that any delays in completing the work will occur from insufficient quantity of this stone. The work remaining to be done, in completion of the breakwater, is bringing the slopes of the core to uniform lines and grade, and placing of cover stone. The past winter has been very severe, and several storms have occurred which raked down the breakwater slopes, but these were not moved outside the lines of the work, and, therefore, no material loss was sustained either by the Government or the contractors; 398,349 cubic yards small and 6,001 cubic yards large stone were deposited in the breakwater during the year.

Submarine Rock.—The quantity of submarine rock at the entrance to the dry dock to be removed was increased from 75,000 to 140,000 cubic yards. As soon as the necessary authority was granted the contractors commenced the construction of a cofferdam to inclose the whole submarine rock area, and thereby excavate in the dry. The cofferdam is built with pile trestle on bents, 10-foot centres, sheeted with 6-inch tongued and grooved British Columbia fir, driven from 2 to 3 feet into clay overlying the rock. On the outside of the cofferdam is placed quarry waste, etc., and on the inside, clay obtained from the vicinity of the dry dock. The 10-inch centrifugal pumps are used to keep the cofferdam dry, and work has been commenced on excavation of the rock.

# Dredging.

In September, a suction dredge commenced dredging in the basin, but very unsatisfactory progress was made, there having been about 50 per cent delays during the time worked. Operations were suspended on December 11, and since that time no further dredging has been done.

# General Maintenance of Harbour.

During the season, general repairs were made to the different wharves and buildings in the harbour, in addition to improvements to the grade conveyer system, Berth No. 5.

Total expenditure for the fiscal year 1920 was \$1,135,970.29.

### SHIPPIGAN GULLY.

Works were begun in 1875 to improve the channel at the gully, in which there was then a least depth of only 3½ feet at low water.

Repairs both by day labour and under contract were in progress during the fiscal

year 1919-20.

By day labour, between 2nd and 14th and 23rd and 30th June and between 1st and 7th and 18th and 22nd August, a breastwork 165 feet long was built on the west beach; 54 piles 14 feet long were driven in this breastwork, which is 6 feet wide and 6 feet high, and brush is packed between the piles; 14 broken piles were removed from the outer corner of the return pier of the western breakwater, spliced with hardwood sticks on hand and redriven at the same corners.

On September 27, 1919, a contract was entered into for general repairs and the

construction of protective blocks at the western breakwater.

Works began under the contract on September 29 and by December 31, when the work closed down, 60 main and 326 close piles had been driven in a length of 301 feet along the outside face of the breakwater, beginning 430 feet from the outer end. One main and 24 close-piles were driven in a length of 20.8 feet and 2 main and 33 close-piles in a length of 29.2 feet on the inside face, beginning 440 feet and 280 feet respectively from the outer end. The piles were secured with walings and cross-ties and brush and stone were placed in the work.

The contract is on a unit price basis, the estimated cost being about \$16,000, of which \$7.390 was expended at the close of the fiscal year.

The expenditure for the year was \$8,309.15.

### STONEHAVEN.

The breakwater, originally a private structure and acquired by the department in 1878, and a western pier inclose a harbour with an area of 2.1 acres.

Between September 8 and October 16, 1919, a cribwork block 40 feet long, about 5 feet wide on top and 15 feet at the bottom and 12 feet high was built outside the outer end of the approach which was in danger of being broken through; 30 feet of the block was sheathed with lumber hewn to 8 inches thick; 90 cubic yards of ballast were placed in the new crib and in the old crib at the corner, the sheathing of which was repaired; 25½ cubic yards of large granite blocks were placed on the talus outside the pierhead.

The expenditure for the fiscal year was \$1,198.80.

### WASHADEMOAK LAKE.

The object of the dredging performed in 1919-20, was to provide a better channel to Coles island, at the head of Washademoak lake. Formerly, for a considerable stretch at the head of the lake the channel had only 8 feet of water, or less, and for a section nearly half a mile in length, where it had been formerly dredged, the width was only between 30 and 40 feet and difficult to navigate.

The section dredged was 6,200 feet in length, and covered a total distance of approximately eight miles, the shoals being intermittent. The channel as completed

is 75 feet wide, with a 9-foot grade or 10-foot subgrade.

In addition to the channel work, a small amount of dredging (803 cubic yards, place measurement) was done in front of Perry's wharf, on Washademoak lake, in order to give satisfactory access to the wharf. The material removed consisted of clay and sandstone, and a depth of at least 9 feet was made.

Between August 29 and November 8, 1919, the departmental suction dredge No. 12 removed a total quantity of 30,095 cubic yards, place measurement, of sand,

silt and lumber refase, from the channel and in front of Perry's wharf.

The material was generally deposited on a sweep not more than 100 feet back from the shore of the lake. A portion of the material, however, was deposited in a blind channel where it would in no way interfere with navigation.

### WELCHPOOL.

During 1919-20 a floating slip was constructed, placed in position and secured. The slip consists of a scow or pontoon 30 feet by 17 feet and a gangway 42 feet long and 3½ feet wide secured to a platform 8 feet by 4 feet supported by two posts securely braced to the wharf. The work was begun on October 25, 1919, and completed on January 9, 1920.

# PROVINCE OF QUEBEC.

### ANSE A BEAUFILS.

During the last fiscal year, the groin partly built at right angle from the east jetty last year was completed, and an extension of 35 by 20 feet of open-face cribwork was built and completed.

A top breastwork of 90 feet was built and the whole of the old breastwork towards shore repaired.

Expenditure \$2,494.21.

### BATISCAN.

## Dredging.

The shoals situated below the wharf have been removed completely, and a cut of 1,150 feet in length by 30 in width has been made above the wharf in the upstream channel. All this dredging has been made to a depth of 12 feet below low water level. The total quantity of material removed was 16,350 cubic yards, scow measure, of sand.

The dredging was done by dredge P.W.D. No. 123 from October 21 to November 15, 1919, and dredge Q. & R. No. 1 from November 6 to 15, 1919.

Though the dredging was not completed, it has, nevertheless, relieved the situation.

Further dredging will be required next year, in order to complete the whole programme of the work.

## CAUGHNAWAGA.

## Dredging.

The object of this dredging was to give better access to the Government wharf by the ferryboat Hebron, plying to and from Lachine and drawing  $7\frac{1}{2}$  feet of water.

The site of dredging is immediately opposite the downstream corner of wharf, some 155 feet from the Grand Trunk Railway wharf.

From September 27 to November 28 departmental dredge No. 121 worked here

From September 27 to November 28 departmental dredge No. 121 worked here and removed 1,340 cubic yards, place measurement, or 2,010 cubic yards, scow measurement.

Dimensions of work done are as follows: A cut 60 feet wide parallel with current by 110 feet long average to 9 feet clear below extreme low water; some cleaning up was also done in front and downstream of the wharf, 130 feet long, parallel with current by 40 feet wide average, to 7 feet below low water level.

Material removed was hardpan, boulders and cemented clay, very hard to remove. The channel in front of Government wharf is over 200 feet wide with a good 9 feet clear of water at low water and 7 feet around the wharf with a swinging basin allowing nearly 8 feet of water.

### GROSSE ISLE.

# Dredging.

During the fiscal year ended March 31, 1920, dredging was performed around the outer end of the eastern wharf at Grosse Isle Quarantine Station.

The object of the work was to provide a sufficient depth of water at low tides, so that the quarantine steamer Alice may not be delayed in her service, on account of being stranded at low tides, and also to allow the steamer to find shelter on either side of the wharf.

Dredging was performed on an area of 13,500 square feet on a mean depth of 5 feet.

The material excavated was clay overlaid by silt deposits and the quantity comoved was 2,870 cubic yards, scow measurement, allowing an expansion factor of about 30 per cent. The work was done by departmental dredge *Progress*, No. 116, between May 13 and 24, 1919.

## LÉVIS.

# Deep Water Wharf.

During the past season an angle crib, 60 feet long, was built at the east end of the permanent concrete deep water wharf, in order to stop the river washing out backfilling.

Total expenditure to date was \$2,607.20.

### MAGOG.

A contract was entered into on the unit price of payment for the construction of the wharf.

The work commenced on August 9, 1919, and was carried on satisfactorily until its completion on January 3, 1920, and consisted:—

1. In taking down the pile headblock.

- 2. In the construction of a close-faced crib 15 feet wide at the bottom and 10 feet at the top all around the work.
- 3. In filling the inside space with stone and levelling with an 8-inch layer of gravel.
- 4. In building a combined shelter, baggage-room and waiting-room, placed on a concrete flooring, for the use of the public. The present headblock is 55 feet wide and some 220 feet long, having on both sides at the inside end low landing stages for small boats.

The expenditure was \$22,220.57.

Pending this reconstruction, it was found necessary to make minor temporary repairs to the old wharf and work was done intermittingly from June 12 to October 17, 1919, and consisted in renewing some of the old floor planks.

## NEW CARLISLE.

Dredging was done during the fiscal year 1919-20, to provide a tidal basin of sufficient dimensions to allow safe berthing of vessels while loading. A basin of nearly 245 feet in length by a mean width of 75 feet and a mean depth of 13 feet L.W.S.T. was dredged by departmental dredge No. 13 from June 20 to July 4, 1919. The amount of materials removed was 5,837 cubic yards, scow measurement.

Materials, which consisted in coarse sand, were dumped in about 50 feet of water at about two miles from working grounds.

### NICOLET.

# Dredging.

The work consisted in dredging the channel 60 feet wide from the outlet up to about 1,600 feet to a depth of 8 feet below extreme low water level with 1 foot allowance

The work was performed by dredge *Capital*, at the price of 45 cents per yard, scow measure; it was commenced October 23 and completed on November 28, 1919, and involved the removal of 9,105.5 cubic yards, scow measurement.

The cost of this work was \$4,237.48.

### PORT ALFRED.

Dredging was performed by the departmental dredge No. 110, and was started on September 5 and suspended on October 8.

Two cuts, 35 feet in width by an average length of 625 feet, were dredged.

The work done consists mostly in the redredging that portion dredged during the summer 1917, with the exception of a strip of about 6 feet in width by 640 feet in length, closer to the wharf under construction, which was a newly-dredged area.

Work was done to 27 feet below low water line, plus an allowance of one foot for subgrade; 28,978 cubic yards, scow measurement, of material were removed and dumped at a distance of about one-quarter of a mile.

The material removed consists of very soft clay, and some difficulties were experienced in performing that work, owing to the nature of the bottom.

### RESTIGOUCHE RIVER.

# Champoux Wharf.

Dredge P.W.D. No. 2 worked between August 5 and 20, 1919, giving depths of 21 to 24 feet in a length of about 250 feet, the lower end of the berth being already of sufficient depth, and for a width of about 80 feet. The depths over the section dredged previously ranged from about 13.6 to 22½ feet.

The material removed amounted to 8,000 cubic yards, barge measurement.

A ridge remains about 15 to 20 feet wide with 12 to 17 feet at low water close to the wharf, which could not be removed by this dredge.

Depths given are at low water of spring tides, the average range of which is about 10 feet.

### RICHMOND.

On June 24, 1919, a contract was entered into for the construction of three icebreakers immediately above the narrows below the town, on the unit price basis.

The work commenced on January 12, and was completed March 13, 1920. It consisted in building three similar close-faced crib ice-breakers, 26 feet long, 18 feet wide by 24 feet high, sheathed and protected by steel plates on side edges of the sloping face.

During the fiscal year 1919-20 the expenditure was \$10,721.10.

## RIMOUSKI HARBOUR IMPROVEMENTS.

The wharf, which is now 2,340 feet in length by 245 feet, 150 and 42 feet in width, constitutes, with the protection of the island St. Barnabe, one of the best harbours.

A contract was entered into at schedule prices on March 21, 1914, for the construction of a line of cribwork and the dredging of a tidal basin.

This contract was cancelled on November 9, 1918, before its completion, and it was decided to complete work by day labour.

## Cribwork.

The work done during the fiscal year 1919-20 consisted in the completion of the sheathing of the westerly, northerly and easterly sides of new construction, the laying of the 100 feet of cap-piece remaining to be done, and entirely finishing off the construction work.

# Passageway.

The two passageways uniting old and new constructions, which were commenced during last fiscal year 1918-19, were completed early in summer of 1919.

# Filling.

To fill the space between old and new wharves, the clam derrick bought from the contractors was put in operation to rehandle material brought in flat scows alongside of the wharf. A second clam derrick was also erected with the view of accelerating work. A trestle and track were built between the two wharves on a length of 1,000 feet to permit the travelling of the two clam derricks.

With these two derricks 46,043 cubic yards of dredged materials, scow measurement, of which the coefficient was found to be about 40 per cent, were utilized for filling purposes.

From September, 1919, to March 31, 1920, 18,549 cubic yards of shale rock were carted from our quarry, 20,886 yards of sand and gravel were bought and carted by local farmers, 3,542 loads of approximately two cubic yards of brush were also dumped in between layers of filling, and 432 cubic yards of stone were packed in some places to fill in spaces along cribs.

# Dredging.

The dredging work done was authorized to complete the tidal basin, begun in 1914, under contract, which was cancelled in November, 1918 and, it was decided afterwards by the Department to have this work proceeded with by a departmental dredge.

On account of the necessity of providing only hard materials for filling purposes, dredging was done, during summer 1919, practically only in southern portion of basin, upon a length of 325 feet by a width of 200 feet with one cut of 250 feet long by 40 feet wide dredged outside of basin on its westerly side.

The proposed basin to be dredged to 22 feet L.W.S.T. is 1,000 feet long by 200 feet wide on westerly side of wharf, and 100 feet long by 445 feet wide on northerly side of wharf; the actual depth of water in said basin could be described as follows:—.

In portion lying north of north face of wharf, the depth of water varies between 18.4 and 22.8 feet L.W.S.T. On west side of wharf, along face of the wharf 420 feet in southerly direction from northwest corner, depth varies between 18.2 and 22 feet of water L.W.S.T.; in corresponding portion of basin, depth varies between 16.8 and 22 feet of water L.W.S.T. upon the basin's width; along face of the wharf, upon 220 feet in length, in same above-mentioned direction, the depth varies between 13.7 and 18.8 feet of water L.W.S.T.; upon the following length of 280 feet, along face of the wharf depth varies between 16.0 and 13.7 feet of water L.W.S.T., and upon remaining 80 feet along face of wharf, depth varies from 6.7 to 16 feet of water L.W.S.T., and in corresponding portions of basin depth varies between 12.8 and 22.0 feet of water L.W.S.T.

P.W.D. dredge No. 116 began work May 31; work was stopped on September 26 owing to dredge dipper being broken.

During the time the dredge was at work, 48,676 cubic yards of materials (scow measurement) were removed, most of which was hardpan clay of the hardest kind; out of this amount 46,043 cubic yards were rehandled by derricks travelling on wharf and dropped between new and old wharves, in order to fill up intervening space.

### RIVER ST. LOUIS.

In December last, a contract was entered for the construction of two concrete abutments and the completion of the approaches leading to the Pont Gauvé bridge for the bulk sum of \$1,900. In the same month the work was completed.

The abutments proper are 20 feet long, 4 feet 11½ inches wide at base, 4½ feet wide at the level of the bridge seat and from that point to the top 2 feet wide. Those abutments have return wings 6 feet long, 2 feet 11½ inches and 20½ inches wide at base, 2½ feet and 1½ feet wide at top. The abutments are 13 feet high, sloped 1 in 24 on the river side and vertical on the back side.

Some filling was made on back of both abutments to complete the approaches leading to the bridge; this filling is about 15 feet long and 20 feet wide with both sides protected by a hand-laid stone riprap at least 2 feet thick.

## RIVER ST. MAURICE—EASTERN CHANNEL.

# Dredging.

During the present fiscal year, dredging consisted in making a basin for launching vessels and of an extension thereto, for fitting out berth, to a depth of 12 and 13 feet below low water, with a channel of 4,300 feet long, 70 wide to a depth of 12 feet below low water. The total area dredged was 588,337 square feet, and the mean depth of cut was 4 feet.

Works were executed by departmental dredges and dredge St. Pierre of the Simpson Bros. Co., Ltd., of Montreal, which was working under contract dated September 3, 1919.

Dredge P W.D. No. 123 removed 18,264 cubic yards, scow measure, and dredge Q. and R No. 1 removed 21,072 cubic yards, scow measure. The two above-mentioned departmental dredges worked from below the bridge, Canadian Pacific Railway (Wayagamack), to deep water, into the St. Lawrence river. Dredge St. Pierre, of the Simpson Bros. Co., Ltd., worked in the basin, an extension thereto, in front of the Tidewater Shipbuilders Co., Ltd., plant, and removed 51,130 cubic yards, scow measure. The total quantity of material removed, scow measure, by the three above-mentioned dredges is 90,466 cubic yards.

Besides the above-mentioned quantities, 3,670 cubic yards of overcasting were removed in the extension of the basin by dredge St. Pierre, of the Simpson Bros. Co., Ltd. Therefore, the total quantity of material removed in the channel, basin and extension is 94,136 cubic yards of sand, gravel and clay.

The Dansereau's branch forms a part of the eastern channel, and is situated between the head of Wayagamack island and Sand island.

Works consisted in the dredging of a channel 400 feet long, 40 wide to a depth of 10 feet below low water. The quantity of material removed was 3,434 cubic yards, seew measure. The average depth of face removed was 7.7 feet.

The material excavated was fine alluvial sand.

This dredging was done by dredge P.W.D. No. 123, was commenced October 3 and discontinued on October 9, 1919.

# RIVIÈRE DU LOUP (EN HAUT).

The different places where dredging was done may be summarized as follows:-

1. At the outlet of the river in lake St. Peter, the work has consisted in the dredging of a channel 1,800 feet long, i.e., between station 11,600 to 9,800 feet from the main channel, in lake St. Peter, 50 feet wide to a depth of 7 feet at low water. The average depth of face removed is 4.4 feet, and the total quantity of material removed is 14,420 cubic yards, scow measure.

2. A small basin was dredged in front of the wharf. The quantity of material removed was 1,540 cubic yards, scow measure, and 145 yards of castover, making a total quantity of 1,685 cubic yards.

3. During the performance of dredging at the wharf, the water went down, and the scow and tug ran aground at the head of the Tourville booms. Under these circumstances, we were obliged to open a cut so as to get out from this bad position. The quantity of material removed was 485 cubic yards of overcasting.

4. For the same reason, 550 cubic yards of castover were removed in front of the hay shed, which is situated between the Tourville mills and the Government wharf.

The dredging was done by dredge St. Louis, No. 121. Operations were commenced June 9, and discontinued on September 16, 1919.

### ST. IGNACE DE LOYOLA.

The St. Ignace de Loyola (Nord) wharf, as built in 1905, immediately opposite the Parish church, consisted of a pile block 49 feet long, 33 wide, standing 16 feet high in 8 feet of water at low level.

In July last a contract was awarded for the reconstruction of the wharf, and consisted of (a) the removal of the old superstructure from the piles; (b) driving of additional piles; (c) cutting the front row of piles to ten inches below low water level and all the others to low water level; (d) rebuilding an open-faced sheathed cribwork, ballasted with stone on the pile foundation, 49.5 feet long by 17 feet, with two back extension, one of 8.4 feet by 13 feet the other 9 by 13 feet; (e) filling the approach with earth covered with 6 inches of broken stone; (f) building a stone riprap on both sides of approach. The work was completed in September and the amount awarded was the amount of the contract \$3,768.25.

In October last, another contract was entered for the construction of a movable freight shed on the basis of actual cost plus 10 per cent. The work was completed in the following month.

### ST. MICHEL.

In order to allow the coasting steamer to stop at St. Michel and to open the way to traffic, a temporary landing was constructed on a length of 850 feet.

The landing consisted in vertical posts placed every 12 feet, supporting the stringers and the flooring, 12 feet wide. The outer head of the wharf was covered with a temporary flooring upon its whole surface.

The work was done in the month of June.

During the very serious storm that occurred in the month of November, 1918, the superstructure of the wharf was carried away on a length of \$43.5 feet by a mean height of 7 feet.

As it was expedient that the reconstruction be carried on with the least possible delay, a contract was entered into on July 28, 1919, on a unit price basis, for an approximate sum of \$32,422.56.

The contractor started work by the beginning of  $\Delta$ ugust and the cribwork was torn down on a length of about 400 feet.

On November 30, the timber work was closed but the contractor continued to carry stone ballast to fill in the cribwork built, but which was not entirely filled at the close of the fiscal year.

The work will be continued next spring and it is expected that it will be completed by July 15.

The construction is a close-face stone-ballasted crib-work with four rows of vertical posts, distant 20 feet, to bind the new with the old work.

### THREE RIVERS SHIPYARD, TROIS-RIVIÈRES.

The Three Rivers Shipyard Company's plant is situated in the harbour limits of Trois-Rivières, above the new coal dock.

Dredging was executed by departmental dredges Quinlan & Robertson No. 1 and P.W.D. No. 123.

The work consisted in the dredging of a basin in front of the shipyard plant, having a total area of 191,545 feet, to the depth of 17 feet and 12 feet below low water, the average depth of face removed being 8.04 feet. The total quantity of material removed in this basin was 60,094 cubic yards, seew measurement, of fine alluvial sand.

Dredging operations were commenced on August 1 and discontinued on October 4, 1919.

### VERCHÈRES.

In April last a contract was entered into for the reconstruction from low water level of the Canada Steamship Lines' wharf, bought from the company in August, 1918, for the sum of \$2,000.

This wharf as rebuilt consists of:-

(a) A stone filled crib headblock 60·2 feet long, including the icebreaker 32·7 by 10 feet, 32.7 feet wide for a length of 23.2 feet and 56.5 feet wide for the remaining length, standing 9 feet 9 inches high above the low water level. The crib structure below the low water level being in bad condition, the new structure was started in some places 12 inches, in others 33 inches below the datum or the low water level.

(b) A stone approach 378.5 feet long and 16 wide, with reinforced concrete walls on both sides. These walls are 12 inches thick at top and from 12 to 18 inches thick

at the base, resting on a stone foundation 2 feet thick.

In some places, the concrete wall was built on the old crib structure of the approach, this old structure being in very good condition; on the west side, we had to provide a new crib foundation 2 by 5 feet on a length of 194.5 feet, the bottom being too soft.

The work was completed in October for the sum of \$10,310.50.

To reinforce the new construction it was proposed during the summer to drive a certain number of piles all around the crib headblock. In November last a contract was entered into on the basis of actual cost plus 10 per cent to drive these piles. Eleven piles were driven on the front face of wharf, four at the upstream end, four at the downstream end; all those piles were perfectly bolted to the crib of the headblock and on the front face of the headblock, two rows of braces were bolted to the crib between the piles to act as fenders. This work was completed in December last for the total cost of \$1,073.63.

## ONTARIO.

### COBOURG.

Work of repair under contract was renewed on April 7, was completed and final estimate given on August 21. The work consisted in the removal of the existing superstructure of Langevin pier for the length of the work, 650 feet and to one foot below datum and the rebuilding in British Columbia fir to six feet three inches above datum.

Work was commenced on repairs to storehouse on December 3, was completed on December 4 and consisted in the reconstruction of the east side of the storehouse and part of roof which had been damaged by fire.

Expenditure for the fiscal year was \$15,250.28.

# Dredging.

Owing to the action of waves and currents in the vicinity of Cobourg, a bar forms annually at the entrance to the harbour and as the presence of this bar interferes with the car ferries making the port in stormy weather, dredging operations have to be resorted to frequently. In addition to the shoaling at the entrance, it is necessary to keep dredged the section in the inner harbour and lying to the east of the car ferry dock. The limited space in this section of the inner harbour makes it necessary for the boats to have available as much area as possible for turning and manœuvring and the removal of material was confined to these two areas mentioned.

The area dredged over in the inner harbour is 115,636 square feet in extent and consists of an irregular section having a maximum length of 540 feet and a maximum width of 300 feet. This was dredged to a depth of 18 feet below zero or elevation 245, with the exception of eight small areas where rock was encountered and where a maximum draught of only 16.5 feet below zero was obtainable.

The material removed was largely sand and sedimentary deposit; the scow measurement returns for this section indicated the removal of 15,512.91 cubic yards.

The deepening of these two areas at the extreme end of the inner harbour and the outer entrance channel, served to remove the only shoal sections of the navigable channel between the lake and the Car Ferry Company's wharf.

The work above outlined authorized a quantity of 57,000 cubic yards, scow measurement, at the rate of 27 cents per cubic yard, but the action of the elements served to remove the large shoal area at the outer entrance to the harbour and the contractors were satisfied to have the estimated yardage mentioned on their contract correspondingly reduced.

Dredging was commenced August 5 and was suspended October 11, 1919.

### CONNAUGHT STATION.

The proposed pilework wharf to be built on the Frederickhouse river consists of an approach of 174 feet long by 20 wide, a landing-head 96 by 32 feet and a freight-shed 16 by 24 feet constructed on a separate pilework substructure. A depth of 6 feet at L.W.L. is provided at landing face, and structure will be built to a height of 5 feet above this level.

All the materials were ordered with a view to construction by day-labour, and a large proportion delivered.

Owing to poor condition of the ice during the winter, it was found impossible to take advantage of same for economic construction, and work was postponed until the summer.

Expenditure during the fiscal year was \$1,567.06.

## DEPOT HARBOUR.

A contract was awarded at unit prices amounting to approximately \$32,845 on October 3 for the reconstruction in concrete of the north and south faces and west end of wharf, the work commencing at westerly end of wharf and extending easterly 525 feet and to consist in the removal of present timber superstructure for a width of 6 feet back from face of work and to a depth of 7.5 feet and the reconstruction of superstructure in concrete

Work was commenced October 21 and is still under way. The amount of work accomplished so far consists in tearing down of superstructure on north side for a length of 525 feet with a width of 9 feet and a depth of 4 feet and on the south side for a length of 525 feet with a width of 9 feet and a depth of 3.5 feet. No new construction work has as yet been placed in position.

Expenditure for fiscal year was \$3,117.14.

### FORT WILLIAM.

Extent of harbour:-

13.02 miles of navigable channels, varying in depth from 19.4 feet to 28.0 feet and in width from 175 to 600 feet excepting in the channels through bridges and in turning basins.

Total area of present harbour, 811.5 acres, which includes an area of 148.8 acres

in the entrance channels in Thunder bay.

Total area removed by dredging, 360.2 acres.

Harbour frontage available for dockage, exclusive of frontage in Thunder bay, 22.45 miles, of which the frontage already built up with wharves and retaining walls is 7.72 miles.

On June 18, 1919, a contract was awarded for the construction of a breakwater consisting of 10 stone filled cribs, of 122.5 feet each in length, on a pile foundation, with a concrete superstructure, the whole of the structure being riprapped on both sides.

Work was commenced July 7, 1919, and carried on until a few days after the close of navigation last fall. Operations will be resumed at the beginning of May so as to be completed on or before September 1, 1920.

This contract also includes the removal of concrete wall and blocks remaining on crib No. 107, and the raising of this crib in timber to the required elevation and the

placing thereon of the concrete superstructure.

So far, under this contract, the contractors have driven all the piling, viz.—1.525 piles, but these could not be cut off to proper elevation last fall on account of the unusually cold weather setting in earlier than anticipated. A crib trench 1.275 feet long, 25 feet wide at 28½ feet below L.W.L., was also dredged and filled with gravel and sand previous to driving the piles.

Three hundred and fifty concrete blocks were made in September and October. Eight cribs out of ten, were partly built last fall; these cribs are now in the water

and can be completed more rapidly than they can be sunk in place and filled.

## Dredging.

On August 27, 1919, authority was received for the continuation of the work of dredging in the Kaministikwia and Mission rivers, in Fort William harbour, under departmental contract with the Great Lakes Dredging Co., Limited, of Port Arthur, Ont.

The total estimated quantity authorized for removal during the season was 180,994

cubic yards, scow measure, class "B" material.

Synopsis of quantities removed by dredging under above contract, with the respective locations of areas dredged:—

West Fort turning basin			n. deepening.
In front of Plymouth Cordage Co.'s dock	3,398	44 64	46
Kaministikwia river entrance	9,625	66 4	44
Turning basin at junction of Kaministikwia and (	6,336	66 64	14
Mission rivers	94,191	6+ 66	widening.
•			

All dredging was performed by dredge No. 6.

A derrick scow was also used and a diver employed for a short time, in connection with the removal of a few rock points which projected above grade in the Mission river opposite the Fort William Coal Dock Company's hard coal sheds, and 57 cubic yards of class "A" material removed.

Dredging operations were commenced September 9, and were closed for the season

November 15, 1919.

All dredging was to a depth of 25 feet below low water level; material removed was mostly sand and clay excepting in the Mission river.

The following unit prices obtained in the above contract, viz:-

Widening.—Rock, \$2.40 per cubic yard, scow measure. All other materials, 10<sup>1</sup> cents per cubic yard, scow measure.

Deepening.—Rock \$2.85 per cubic yard, scow measure. All other materials, 22½ cents per cubic yard.

Extra Haul.—1 cent per cubic yard, scow measure, per mile, over 3½ miles. The total expenditure for 1919-20 was \$26,587.45.

### GODERICH.

Work of repair by day labour was commenced June 17, was completed March 15, and consisted in the construction of a concrete face wall back of present timber face work, so constructed to hold crib filling and act as face of work when existing timber work has decayed. This concrete face work is 1.5 feet in width on top and 2 feet in width on the bottom and is 6.0 feet in height and is anchored back every 10 feet to concrete blocks 1.5 by 2.0 feet placed 12 feet back from face line. The total length of work constructed was 570 lineal feet, made up of two sections as follows: (1) 375 feet extending westerly from section built in 1918, and (2) 195 feet extending easterly from the 250-foot section built in 1918.

Expenditure for fiscal year was \$2,376.74.

# JEANNETTE'S CREEK.

The work done was to provide sufficient water for present boats.

The length of work dredged was 2,503 feet; bottom width, 25 feet; general depth, 5.7 feet below L.W.L.; minimum depth, 5 feet below L.W.L.. Elevation of L.W.L. or zero of the gauge 573.9 feet above M.T.N.Y.

The whole work was completed. The materials removed were marsh mud and clay. The work was performed under contract between September 3 and 16 last, the quantity dredged being 10,432 cubic yards, place measurement, at 20 cents per cubic yard, \$2,086.40. All material was overcast.

### KINCARDINE.

## Dredging.

Shoal areas having developed in the entrance to the harbour, between the channel piers and in the inner basin, it was decided to undertake dredging operations in order to provide a clear channel of 14 feet draught below zero of gauge or elevation 580 above mean sea-level New York.

Between the piers a 50-foot channel approximately 940 feet in length was provided, while in the inner basin an irregular area 350 feet long varying in width from 50 feet to 200 feet was dredged over. The total area comprised 97,306 square feet and the material removed consisted of sand, river deposit and some stumps and débris that was carried down by the spring freshet in the river.

The total quantity dredged was 16,220.9 cubic yards, place measurement, the scow measurement quantity being 17,898 cubic yards, giving an expansion factor of 10.3 per cent.

The entire improvement was carried out by contract at 60 cents per cubic yard, scow measurement. Work was commenced with the dredge *Kingsford* August 18 and completed September 17, 1919.

### POINT EDWARD.

Under date of February 24, 1919, an agreement was made with the Chick Contracting Company, Limited, of Windsor, Ont., in which this company undertook to maintain a depth of 21 feet of water opposite the wharves at Point Edward, and all other areas where shoals form in Canadian waters in that part of the St. Clair river extending from a point at the Grand Trunk tunnel, Sarnia, to a point opposite the north side of Michigan avenue, Point Edward; and this company in return was given permission to utilize the materials dredged over the whole of said area for their own Lurpose, subject to a condition imposed upon them to furnish sand and gravel required for public purposes by municipalities, the local Government of Ontario and citizens for public purposes at certain points named in the agreement.

In addition, the Chick Contracting Company were authorized under their license No. 53 with the province of Ontario to dredge sand and gravel in the above-mentioned area, and the total quantity removed by them under the provincial and Dominion permits from above the tunnel was 129,080 cubic yards, of which 8,470 cubic yards was delivered for public purposes to points named in the agreement. The quantity delivered for private purposes in Canada by this company was 17,285 cubic yards,

while the quantity exported was 103,325 cubic yards.

Provincial licenses were also issued to the Cadwell Dredging Company, Windsor, Ont.; the Michigan Builders' Supply Company, Detroit; and the Superior Sand and Gravel Company, Detroit, the first-named company being required to deliver materials for public purposes, as required in the Chick Contracting Company permits. The total quantities removed from above the tunnel by these companies during the past season were as follows:—

Cadwell Dredging Company-39,941 cubic yards, of which 2,501 cubic yards

were delivered for public purposes.

Michigan Builders' Supply Company—1,899 cubic yards, all exported. Superior Sand and Gravel Company—2,400 cubic yards, all exported.

An additional license for dredging between the tunnel at Sarnia and Stag island was granted to the United Fuel and Supply Company of Detroit, who removed 146,035 cubic yards, of which quantity 17,940 cubic yards were delivered to Canadian points and 128,095 were exported to United States points.

A quantity of 21,200 cubic yards was dredged by the Cadwell Dredging Com-

pany from the area below the tunnel and delivered to Canadian points.

In addition to the quantity of 8,470 cubic yards delivered by the Chick Contracting Company, Limited, for public purposes on orders from municipalities, townships, etc., a further quantity of 12,409 cubic yards was removed from the area below the tunnel as forming part of the quantity removed by the United Fuel and Supply Company, which was likewise delivered for public purposes under the former company's agreement with this department.

Dredging operations commenced on April 9 and were closed down for the season

on December 15 last.

## PORT ARTHUR.

Repairs to temporary pile protection breakwaters.

(This work is described in the annual report 1917-18.)

In December, 1918, 350 lineal feet on the south end of the north section of this work was destroyed by storms. Contract dated July 3, 1918, was let for the repairing and replacing of this damaged section. The time set for completion was July 20, 1919, which was afterwards extended for one month. Work was commenced July 7 and completed September 3, 1919, 259 lineal feet at the south end being renewed. At the same time, the extreme north end of the south section was strengthened by cluster piles.

A very severe storm in the early part of November, 1919, practically destroyed 75 feet of the section recently renewed, and damaged considerably a further 165 feet. This occurrence was reported with recommendation that no further efforts to repair be made as the foundation in this particular place is not adapted to that type of construction.

Total expenditure for fiscal year 1919-20 is \$46,469.11.

### BARE POINT.

A contract dated July 26, 1919, for the construction of an extension to the breakwater at Bare Point was let, and calls for the construction of 1,600 lineal feet of rubble mound breakwater very similar to the section already built, and involves the placing of approximately 475,000 tons of rock at a unit price of \$1.44 per ton for stone as specified.

Actual construction work was carried out by means of scows, etc., until December 9, 1919, when this work had to be discontinued on account of weather conditions. During this period, a quantity of 21,127 tons of rock were placed in the breakwater.

During December, 1919, and January, 1920, work was continued at the quarry, blasting rock in preparation for further work.

During January, 1920, a track was laid on the ice from the quarry to the end of the old Bare Point breakwater and a trestle driven so that work could be continued through the winter season. The average haul from the quarry to the work was approximately seven-eighths of a mile.

On January 27 actual construction work was resumed and carried on until March 26, when weather conditions again compelled it to be discontinued. During this period 48,182 tons of rock were placed.

Total expenditure for fiscal year 1919-20 is \$116,096.21.

# Dredging.

Contract with W. E. Phin, dated July 12, 1913, was further extended and the following work done.

(a) Basin Entrance in front of Richardson, Saskatchewan, Co-operative and Grain Growers' Elevators.

This entrance, commenced in 1916, and comprising a rectangular area approximately 1,100 by 1,300 feet was completed to a depth of 25 feet. This basin extends from 200 feet east of the harbour line to the 25-foot contour. Quantity removed, 162,134 c.y.s.m., sand and clay, Class "B."

(b) Slip at Richardson Elevator.—This slip, commenced in 1917, was completed, Length 1,300 feet, width 150 feet, depth 25 feet for east 600 feet and 22 feet for remainder.

Quantity removed—13,305½ c.y.s.m., sand and clay, Class "B." 2,338½ c.y.s.m., solid rock, Class "A."

- (c) King's Channel.—A section 1,400 feet long and 120 feet wide was removed from the east side of King's channel, commencing at the south end. Depth made, 25 feet, Quantity removed, 91,197 c.y.s.m., sand and clay, Class "B."
- (d) Canadian National Railway Elevator-Slip "A."—An area at the inner end of the slip 410 feet long and 100 feet wide was redredged. A governing depth from 21 feet at the inner end to 25 feet at the outer end was left. Material removed, 7.320 c.y.s.m., Class "B."
- (e) Canadian National Railway Elevator-Slip "B."—The inner end of the slip was extended for a length of 150 feet. Depth made, 15 feet. Width, 60 feet. Quantity removed: 4,988 c.y.s.m., clay and sand, Class "B," and 1,751 c.y.s.m., same material, castover.

This work was done to provide facilities for barges bringing in material for the reconstruction of the elevator which had been damaged by fire and was recommended as it would form part of a slip extension necessitated by the new work.

(f) Thunder Bay Elevator-Slip.—This slip, 1,250 feet long and 150 feet wide, was redredged, leaving a governing depth of 21 feet instead of 17 feet as formerly.

Material, loose flowing sand. Quantity removed, 34,136 c.y.s.m. Summary:—

Quantity removed-	Class "A"	 313,080½ c.y.s.m.
Total	Castover	

All the above dredging was in the interests of navigation generally.

All depths referred to zero of Public Works, Canada, gauge-601.80 M.S.L.

Unit prices—Class "A"—\$2.00 per c.y.s.m.

Class "B." — 0.13 per c.y.s.m.

One dredge, the *Excelsior* was employed, commencing May 1 and laying up for the season on November 26, 1919.

Total expenditure for the fiscal year 1920 is \$46,469.11.

### PORT BURWELL.

Repairs were made to the southeastern corner of the west pier.

The top course of face-timber, about 52 lineal feet on the south end of the west pier, was renewed; 50 to 60 pieces decking 3 by 10-inch by 16 feet replaced, and the southeastern corner sheeted for a length of 16 feet with 4-inch plank 8 feet long. The sheeting was secured with two iron straps 72 by 3 inches.

No work was done on repairing the wall between the west pier and the breakwater. Expenditure for fiscal year 1919-20:—

Contract, F. E. Tifft (to complete)	\$1,696 48 2,313 08
Total expenditure	\$4,009 56

Dredging was performed in the outer entrance to the harbour, east of the breakwater, between the entrance piers, in the turning basin at the ferry slip the work was performed between April 14 and June 21 by departmental dredge No. 117. The dredging was done to a depth of 21 to 22 feet below the zero of the gauge, which is at elevation 571.80 above M.T.N.Y. The quantity of materials removed was 79.128 cubic yards, scow measure, of silt, clay and sand.

## PORT COLBORNE.

Work was commenced under contract August 1, closed down for the season November 17, and consisted in completing repairs to centre break in eastern breakwater and almost all of the 690 foot break in the west breakwater was completed. Owing to ice conditions, contractors have been unable to resume work up to the end of fiscal year.

Expenditure for fiscal year was \$25,227.

### RIVER THAMES.

Snags were removed from the bed of the river between Third and Fifth avenue bridges at Chatham, and at some 23 points above Chatham, also between Chatham and the river mouth.

The work performed consisted in the removal of about 152 pieces of snags and obstructions between the bridges at Chatham and 162 pieces in the section of the river above Chatham.

The work of removing snags between Chatham and the mouth was performed by day labour, and it is estimated that about 700 pieces of snags and other obstructions were removed from the river.

# Wharfs.

The two wharfs at the mouth of the river were repaired at a cost of \$527.07.

### SAULT STE. MARIE.

# Dredging.

The object of this work was to clean all loose rock and boulders to a depth of 21.5 feet below a datum level of 582.37 feet above mean sea level over an area which extends from the international boundary northerly to a line following the outer ends of the wharves, from the westerly side of the Algoma Central Railway Company's coal wharf easterly to the Government wharf, thence easterly in line with the face of the Government wharf to a point opposite Woodward avenue, thence southeasterly to the west end of the Bay Field Shoal rock pile. This area is approximately 6,600 feet long by an average width of 750 feet, including that portion of the ship channel which is under the jurisdiction of the Railways and Canals Department, but which also was covered by the sweeping. One boulder was removed from within the ship channel opposite the New Ontario dock.

Five spots still remain above grade. When these spots were located and three of them found to be ledge rock and all of them approximately in line near the line of the wharves and parallel thereto, they were passed over for the time being, as it was considered a wiser policy to make sure of cleaning the outlying area. These spots are only six inches above grade and are a much less danger to navigation than a great majority of the obstructions removed.

The material removed and scowed away consisted of 963 cubic yards, scow measurement, of loose rock and boulders, but this quantity in itself is not indicative of the labour involved. For the performance of this work a contract for hire of plant was entered into, dated August 15, 1919, with the Soo Dredging and Construction Company, Limited, at the rate of \$125 per day, of ten hours for full time, but including conditions for deductions in case of lost time, due to stress of weather or breakages.

The operations covered a period of ninety-seven days, from July 29 to November 21, 1919, for which the contractor was paid the sum of \$11,775.

## TORONTO.

Work was commenced on repairs to the Government wharf and boat-house which had been damaged by fire, October 1, was completed on October 20, and consisted in the reconstruction of the damaged sections of buildings at the eastern channel.

Plans were prepared and a contract was awarded for the reconstruction in concrete of 400 lineal feet of the east pier at the eastern channel.

Work was commenced September 2, was closed down for the season December 17, and up to the end of the fiscal year had not been resumed. Up to date, most of the contract work has been completed. The work consisted in the tearing down of the old timber superstructure to a point one foot below zero level of lake, for a length of 400 lineal feet and a width of 2 feet and the rebuilding of this section of superstructure in concrete.

Work was commenced on repairs to life chains October 21, was completed November 18, and consisted in refastening the life chains which had become detached.

Expenditure for fiscal year was \$24,622.27.

## Western Entrance.

Dredging.—The harbour has two entrances to the lake; one at the east end of the harbour and the other at the west end. These two entrances accommodate all the waterborne traffic in and out of Toronto and while the Eastern entrance is the one most used, the Western entrance carries a great deal of traffic on account of its affording a shorter route between Toronto and Hamilton, in addition to other points on lake Ontario lying west of Toronto.

The western channel was constructed in 1912 with a governing depth of 18 feet below elevation 245.0 or zero of Toronto Harbour Commissioner's gauge. It is 400 feet wide by 2,400 feet in length and has not been dredged since it was built until the present year. Shoaling occurred in the channel proper as well as in the lake approach thereto and it was with the object of making this entrance safe and navigable that work was undertaken during the season 1919-20.

A total area of 283,600 square feet was dredged over, commencing at the eastern end of the channel opposite the end of the piers and at a point measured 190 feet south from the north side of the channel. The dredge cuts were excavated parallel to the piers and worked westerly and southerly towards the lake.

The first 1,130 feet was dredged to a width of 160 feet; the next 400 feet was dredged to a width of 80 feet and the remainder or a length of 1,370 feet was taken out to a width of 40 feet, the entire area being carried to a depth of 18 feet below elevation 245.0 or zero of Toronto Harbour Commissioner's gauge.

The total quantity of material removed was 26,252 cubic yards, place measurement, while the scow measurement was 31,110 cubic yards.

The departmental dredge No. 117 was employed from October 18 until November 25, 1919.

### Eastern Entrance.

Dredging.—At the lake entrance a bell-mouthed section was dredged over, extending in a southerly direction from the ends of the piers. This section is 720 feet in length varying in width from 200 feet at the pier ends to 420 feet at the outside and was taken down to a depth of 22 feet below zero of gauge or elevation 245.0 above mean sea-level, New York. The total material involved was 46,053.4 cubic yards, place measurement.

Between the piers a channel 200 feet in width and 2,130 feet in length was dredged in a northerly direction from the south end of the piers, the channel being located in the centre of the 400 feet waterway forming the entrance to the harbour. This section was taken down to a depth of 18 feet below zero of gauge and the total material removed was 41,902.4 cubic yards, place measurement. The material removed consisted of fine lake sand with a slight trace of clay.

Scow measurement quantities show that 113,340 cubic yards of material was removed, which when compared with the results by cross-sectioning gives an expansion factor of 29.08 per cent.

## MANITOBA.

## GIMLI.

The object of the work was the maintaining of the approach to and berth beside the departmental wharf and the providing of a turning basin at the inner end of the wharf.

The work accomplished is of an irregular shape, but has an era of 191,690 square feet, and the average depth of face removed was 5.3 feet.

The material removed consisted of clay, boulders and sand, and amounted to 17,863 cubic yards, scow measurement.

P.W.D. dredge No. 205 was employed from May 29 to July 24, or a possible time

of 485 hours.

The cost of the work was \$4,536.93, giving a cost per cubic foot of 25.4 cents.

### GOOSE RIVER AND RAT CREEK.

Owing to the opening up of the new mineral belt in northern Manitoba and Saskatchewan, hundreds of prospectors, mining men, engineers, etc., are using the route from The Pas, which is the national outlet for that country, the Saskatchewan river and a chain of lakes which connect the above river with the country which is now developing into a most important mining centre. Two of these lakes are separated by Goose and Rat rivers which are small, shallow and rapid.

Goose river flows from Goose lake into the Sturgeon river about three miles from its mouth. The river is 12 miles in length, broken by numerous rapids with large boulders in the channel. Rat river flows from Lake Athapauskow into Goose lake.

The river is six miles in length and is almost all rapid.

Work of improvement was begun August 12 and closed September 30. In all, twelve rapids and intervening reaches of the river were cleared of rock, boulders and shallows, by blasting and hand work.

Expenditure for the fiscal year was \$3,842.48.

#### LE PAS.

A contract for the construction of a wharf at The Pas, Nelson county, dated November 1, 1919, was awarded for the sum of \$7,511.15. Owing to the late date at which the contract was awarded and the early arrival of winter, no work could be done. The date of completion of the work was April 20, 1920 but was extended to July 20, on application by the contractors.

During the winter, round tamarac piling and tongued and grooved sheet piling

were assembled by the contractors at the site of the work.

### LITTLE PEMBINE RIVER.

## Diversion into Pelican Lake.

This work was designed to raise Pelican lake to a higher level for the benefit of the Government sanitorium at Ninette, as the water in the lake was becoming stagnant. The work to be done consisted of a canal approximately 4,700 feet long to divert a part of the water from the Pembine river into Pelican lake, with a stop log dam at the river and two pile bridges at road allowances.

The contract was let June 23, 1919, and the contractors had most of the equipment on the ground by July 21. Excavation was done with a Bucyrus drag line. Excavation work was commenced July 22 and finished September 25, 1919. No difficulty was experienced in moving the material as it consisted mostly of a sandy loam with a loose shale and sand as a subsoil. The average amount taken out of the cut and placed on the embankment was about 600 cubic yards per day of ten hours. The width of the canal in the bottom was 12 feet with a finished slope of  $1\frac{1}{2}$  to 1, and the depth varied from two feet at the lake to a gradually increasing depth of 12 feet at the river.

Pile driving at the dam was commenced August 8 and the whole work completed

with stop log machinery in place on October 18, 1919.

Extra work was ordered in widening the two pile bridges from 12 feet to 20 feet. This work was carried on under very severe weather conditions and was completed in the month of December.

The expenditure on this work was \$20,489.95.

#### RED RIVER-CLOSING CHANNEL.

## Netley Cut.

Netley Cut was dredged from the Red river into Netley lake. A heavy current set up in this channel resulting in the formation of a bar in the Red river detrimental to navigation in that river. The current also thinned the ice of the Red river at a point which formed part of a winter road. The first winter after the completion of the cut, two people were drowned when their horses and sleighs went through the ice.

It was deemed advisable to close this cut. The method pursued was that of building a sheet pile wall across the cut and dumping earth on both sides of the wall

by means of a dredge.

As the narowing up of the channel proceeded, the work became difficult owing to the excessive current set up. The channel was, however, closed at an expenditure of \$853.

The entire work was done with P.W.D. dredge No. 201, which dredge is equipped with a pile driver.

## New Channel.

The new channel at the mouth of the Red river is an artificial channel having a protection work on each side, of sheet piling. The spring flood in the Red river running through this channel is checked in reaching the still water of lake Winnipeg, and deposits a large amount of silt. This silt has to be removed to permit navigation.

The dimensions of the work were 2,955 feet by 130 feet with an average cut of 2.9 feet. The cut commences at the outer end of the protection work and extends therefrom out into lake Winnipeg.

The material removed, consisting of river silt, amounted to 41,466 cubic yards and was all cast over.

P.W.D. dredge No. 201 was employed from June 6 to August 16 and from September 15 to September 29, or a possible dredging time of 745½ hours.

The cost of the work was \$11,950.94, giving a cost per cubic yard of 28.2 cents.

## SELKIRK SLOUGH.

The object of this work was to deepen the entrance to and the harbour within the Selkirk slough.

The total length of all the cuts was 3,512 feet by 40 feet wide, with an average cut of 4.7 feet. The work is divided between two places, one at the entrance of the slough and the other at the departmental shipyard. The portion of the slough between these two points also requires dredging and it is anticipated that this will be completed during the season of 1920.

The material removed, consisting of soft mud, amounted to 24,878 cubic yards, scow measurement.

The cost of the work was \$5,850.51, giving a cost per cubic yard of 23.5 cents.

P.W.D. dredge No. 205 was employed from July 25 to August 20 and from September 3 to September 30, giving a possible time of 477 hours.

## Wharf.

The object of this work was to deepen the berth beside the south end of the Selkirk wharf.

The dimensions of the work were 450 feet long by 40 feet wide, with an average cut of 2.8 feet.

The material removed, consisting of soft mud and clay, amounted to 3,749 cubic yards, scow measurement.

P.W.D. dredge No. 205 was employed from August 21 to September 2, or a possible time of 103 hours.

The cost of this work was \$1,128.18 giving a cost per cubic yard of 30.0 cents.

### WINNIPEGOSIS.

The object of the work was to maintain the channel from the Mossy river out to deep water in lake Winnipegosis.

A small cut of 192 feet by 25 feet, with an average cut of 2.2 feet was dug.

The material removed, consisting of river silt, amounted to 395 cubic yards, scow measurement.

P.W.D. dredge No. 210 was employed from June 21 to June 30, the date at which the plant was shut down.

The cost of the work was \$3,410.99, giving a cost per cubic yard of 863.5 cents.

# SASKATCHEWAN.

### CUMBERLAND LAKE.

With the discovery and development of the vast mineral deposits in the northern parts of Manitoba and Saskatchewan it was found necessary to secure a means of getting the ore to the terminus of the railway at The Pas. A water route by way of Sturgeon lake, Cumberland lake, the Big Stone and Saskatchewan rivers was possible. It was not available, however, as Cumberland lake, since the advent of the waters of the Saskatchewan at its westerly end had become a settling basin for the silt of this river and the water being shallow no boats could cross the bar at the head of the Big Stone river. It was necessary, therefore, to resort to dredging.

Dredging was commenced in the year 1914 and continued in 1915. A total of 55,096 cubic yards, place measurement, was removed. Owing to the war no further work was done until the summer of 1918, when 27,350 cubic yards was removed. During the past season, additional dredging was done and the channel carried to deep water. This completes the work at this point, in so far as it is economical to do so, and the dredging plant is required on more pressing work.

The work of the past season consisted of redredging 2,080 feet of the channel 25 feet wide and 650 feet 50 feet wide. New dredging consisted of a cut 900 feet long and 50 feet wide. The depth of face removed averaged 3.8 feet. A channel 50 feet wide and 6,750 feet long being now available.

The material dredged, consisting of soft and hard clay and boulders, was all cast over, and amounted to 18,269 cubic yards.

P.W.D. dredge  $No.\ 208$  was employed from June 17 to September 24, or a possible dredging time of 940 hours.

The cost of this work was \$6,377.48, giving a cost per cubic yard of 34.9 cents.

The channel will gradually fill up, due to the washing down of the spoil banks and the general silting up of Cumberland lake. It was found, however, by a survey, made in January, 1920, that the channel maintains itself, as there is considerable current, the rest of the surrounding lake being frozen to the bottom.

## BRITISH COLUMBIA.

## ALICE ARM.

During the fiscal year a float was constructed measuring 40 by 20 feet with a float approach 240 feet long by 6 feet wide. The float is held in position by guide piles at the four corners.

Work was built by day labour at a cost of \$2,505.25.

Some additional pile bracing is required, which will be done during the coming fiscal year.

### BARNSTON ISLAND.

The sum of \$589.63 was expended on the construction of an addition to the present wharf, in the form of an inclined slip to enable boats to land supplies at any stage of water. This slip is 40 feet long and 10 wide. Repairs were also made to the approach, several bearing piles being replaced. The work was done by the Samson during the period September 24-October 10, 1919.

### COAL HARBOUR.

During the fiscal year a float 26 by 70 feet, a shed 12 by 16 feet and an approach 267 by 6 feet were built by day labour. Work was commenced in December, 1919, and was completed in February, 1920, at a cost of \$1,755.93. The cost of the work was considerably reduced by the donation of the required logs by the Whalen Pulp and Paper Mills.

### COTTONWOOD DAM.

### Burton.

To assist in training the water of the Columbia river through the new channel dredged opposite Cottonwood point, and to prevent much flow through the old channel at the low water stage, it was considered advisable to construct a low water dam across the old channel from Cottonwood point to the bar through which the new channel has been established. This dam will also insure sufficient water in the new channel for navigation during the low water season, and will prevent a dividing of the water into two channels, which would cause heavy material in transit down the river to be deposited at and near the point of separation, with a resultant silting up of both channels. It will also serve the purpose of forming a basin of comparatively still water in the old channel below the dam, which will serve as a settling basin in which the material carried down the river and over the dam will deposit, thus blocking the old channel permanently, and assisting in the maintenance of the new channel as well as preventing this material from being carried down and deposited below the junction of the old and new channels.

The dam, as being constructed, is composed of a mat of brush fascines, 14 to 20 feet in length, laid longitudinally with the stream and connected by No. 9 galvanized wire. This mat is held in position on the river bed by heavy rock. Total length of dam when completed to be 430 feet.

Construction was still in progress on March 31, 1920, up to which time a length of 300 feet had been built. The material placed amounted to 300 cubic yards of rock and 500 bundles of brush at a cost of \$2,815.41.

### COTTONWOOD POINT.

### Dredging.

Due to the impossibility of maintaining permanently the old channel at the lower end of the Columbia river narrows in a navigable condition it was considered advisable to create an entirely new and distinct channel from opposite Cottonwood point through a heavy sand and gravel bar to the head of the Lower Arrow lake, and dredge No. 311 was placed in commission for the work. Dredging operations were commenced November 15, 1919, and were still in progress on March 31, 1920. During this period, 33,476 cubic yards of material were handled chiefly sand and gravel, with a percentage

of small boulders. Of this material 24,376 yards were overcast once and 9,100 yards handled the second time. A channel of 850 feet in length and of an average width of 125 feet, giving a minimum depth of 8 feet of water at low water has been established at a cost of \$12,733.89.

### EGMONT.

The amount of \$1,375.74 was expended on the construction of a new float 36 by 42 feet of 12 cedar logs, ten 4 by 12-inch cross-ties, and 2 by 12 planking, with 6 by 6 guard rail all round, and shed 12 by 16 feet. This float is held in place by being anchored to a string of boom sticks stretching from shore to shore, where it is fastened with eyebolts to the rocks. Ten boomsticks and twenty-six boom chains were used for this anchorage. The approach is of the same construction, 160 feet long, by 6 feet wide.

This work was done during the period December 4, 1919, to January 22, 1920.

### ESQUIMALT NAVAL DOCKYARD.

### Reconstruction.

The old dockyard wharf being beyond repair, plans and specifications were prepared for a much larger wharf extended to give a depth of 33 feet at low water at its face. A concrete pile structure was decided on and the contract for the work was placed at unit prices. Construction was commenced during April 1919, and the work was completed in November. The completed work consists of an irregular shaped wharf having a frontage of 204 feet 8 inches, approach 190 by 32 feet, warehouse 71 by 35 feet 2 inches, new deposit shed 34 feet 6 inches by 24 feet 8 inches, the removal and reconstruction of open shed from old wharf, float 63 by 9 feet, with gangway 38 by 4, also two dolphins in the easterly and westerly productions of the face of the wharf.

Amount paid contractors was \$52,660.27; inspector's salary \$816; and inspection of creosoted piling and lumber \$302.16; making a total of \$53,778.43.

### FRASER RIVER.

### Oilery Slough.

The object of this work was to provide a channel of sufficient depth to allow boats to approach and be alongside the Canada Fish Products Company's wharf at all stages of the tide.

The work done consists of a channel 111 feet average width and 790 feet long, running from the deep water along the east shore of the slough towards the north end of the company's wharf. The cut in front of the wharf is 355 feet long and extends to deep water south of the company's wharf, thus making an excellent channel from the main channel on the north to the Ladner channel on the south. The dredging gives a depth of 7 feet at low water, which is 3 feet above Sandheads zero.

The material removed consisted of mud and sand and was pumped along the shore below the wharf. The work was performed during the period March 4 to March 10, 1920, by the dredge *King Edward*, the total quantity removed amounting to 15,140 cubic yards, place measurement, including side slopes and subgrade.

As the dredging removed the bar situated between deep water on the east to deep water on the west shore of the slough, thus giving a clear channel for the flow of water, it is expected that no dredging will be required here for several years. The last dredging done here was during July, 1909, when the *King Edward* removed 3,950 yards.

### Removal of Snags in Upper River.

This work was started on May 1, and closed down on July 31. This period covered the time that the Fraser river was in flood, but the crest of the flood was one foot lower than the average of the floods for the last 26 years.

The principal work was done between Chilliwack and Popcum, and 2,181 snags and trees were cut up and removed from the channel by allowing them to float away, and being in small lengths are not liable to catch up and form jams. Some of these snags were cut up in the existing jams, and when loosened with powder floated away. The work done in some of the log jams was not apparent this year, as the water was rather lower than usual, and did not float the snags away, but should a higher water occur this year they will probably go out.

The expenditure was \$3.214.92.

### Fraser Mills.

The object of this work was to provide sufficient depth of water alongside the loading wharf of the Canadian Western Lumber Company's wharf to allow the berthing of large vessels loading lumber.

The dredging consists of two cuts, 460 feet and 440 feet long, to a depth of 30 feet and 25 at L. W., respectively, with a width of 150 feet, immediately in front of the loading wharf on the north side of the deep channel on that side of the river.

The material was gravel, silt and clay, with much refuse in the form of steel cables, etc., which caused constant delays clearing the cutter. This material was deposited on shore behind the wharf.

The total quantity dredged was 23,176 cubic yards, place measurement, allowing

for side slopes of 2 in 1 and subgrade.

The dredging was performed by the dredge King Edward during the periods April 3 to 17, and June 4 to 14, 1919.

### North Arm.

This section extends from Marpole to New Westminster. The intention is to obtain a channel 150 feet wide, and 10 deep at low water. The work below Marpole is being done by contract with the Pacific Construction Company, and is described under another heading.

The work here described is being done by the departmental dredge King Edward and consists of a channel through the shoal parts of the river 150 feet wide and 10 deep. The total length of this channel will be about 25,000 feet or 4.7 miles. The dredge King Edward commenced work March 9, 1920, on Cut No. 1, towards the west end of Twigs island, working west and continued operations until March 21, when a total yardage of 41,494, place measurement, had been removed. This work covered a channel 970 feet long, 150 wide, to 10 feet at low water. The materials consisted of sand and silt, and were pumped on the west end of Twigs island.

This work is being continued by the King Edward during the fiscal year 1920-21.

### North Arm.

This dredging forms part of a scheme to obtain, from the gulf of Georgia to New Westminster, a channel of sufficient depth to allow of its use at all stages of the tide by tugs towing logs. Formerly, tugs were able to run only during the higher stages of the tide, tying up alongside the banks during low water, and thus causing great delays in the delivery of logs to the mills.

The section under this heading includes the dredging of a channel 150 feet wide, with a length of 18,000 feet or 3.4 miles, extending from deep water at Marpole to Mile 15 from New Westminster, where it meets the 300 foot wide channel dredged along the North Arm jetty completed in December, 1916. The depth is 10 feet at low water.

The contract was let to the Pacific Construction Company and work was commenced September 4, 1919, by the suction dredge Robson while the suction dredge

Portland started somewhat later. The total amount of the contract was \$145,000 involving the removal of some 950,000 cubic yards, the unit price being 15½ cents per cubic yard. Dredging was continued until March 8, when the authorized expenditure was reached and 940,777 cubic yards had been removed at a cost of \$145,820.44. This includes side slopes of 3·1 and subgrade of 1 foot.

It was found that some 2,000 feet of the old 300-foot channel had filled in, and it was necessary to have this removed to complete the channel through to the 10-foot contour. Authorization to carry on this dredging was given under the same contract, involving 200,000 cubic yards. at the same unit price, and work was commenced April 9 by the suction dredge *Portland* and will be continued to completion during the fiscal year 1920-21.

The material removed consists of sand and silt, and has been deposited on the shore at various points where permits had been secured from the owners of the properties.

### Sandheads.

The object of this dredging is to maintain a sufficient depth of water through these places on the Sandheads which from time to time become shoal. No dimensions can be given for this work, as the dredging covers the channel from Steveston to the gulf of Georgia, a distance of 5½ miles. The different cuts were made along definite and predetermined lines, following as far as possible the deepest part of the channel, and paralleling the existing and proposed jetty line.

The materials removed consist of silt, sand and clay, and is dumped from the hoppers of the dredge in the deep water of the gulf of Georgia. The work is being done by the departmental dredge 303, which has worked during the periods: April 21 to July 15, 1919; August 11-October 18, 1919; October 27-November 15, 1919; February 9-March 31, 1920, and removed a total of 570,964 cubic yards, hopper measurement. The following table shows the location of this dredging, and the quantity for each location:—

Location	Quantity.	Location.	Quantity.
Buoys 1-3. Buoy 3. Buoys 3-5.  " 5-7. " 7-9. " 7-10.	13,934 " " 18,044 " " 14,569 " " 190,848 " 149,598 " "	Buoys 9-11.  " 10-12.  " 13-15.  " 15-16.  " 15-17.  Buoy 16.	94,339 cubic yards. 6,967 " " 15,087 " " 51,740 " " 18,807 " " 7,053 " "
Buoy 10	18,096 " "	" 22	569,844 cubic yards.

During the period 1910-11, 1918-19, there has been removed from the Sandheads a total of 6,133,515 cubic yards. The work done during this fiscal year has assisted in maintaining a minimum depth of 14 feet at low water, or 26 feet on a 12-foot tide throughout the channel, and the work is still being continued.

### Steveston Canneries.

This work became necessary this year, to provide a sufficient depth of water to allow small freighters, tugs, etc., to berth alongside the wharves of operating canneries at Steveston during any stage of the tide.

The total length of the cut was 2,400 feet; width 150 and depth 7 feet, giving 8 feet of water at low water. This involved the removal of 93,243 cubic yards, place measurement, including 1 foot subgrade and side slopes of 2 to 1, the material con-

sisting of sand and silt. The dredging extended in front of the wharves of the Pacific Coast Cannery, Great West Cannery, B.C. Pressed Brick Company, Colonial Cannery, and the Richmond Cannery, being that part of the channel not dredged last year when 56,000 cubic yards were removed in front of the Imperial Cannery, Phænix Cannery and Dominion Products Company's wharves. The work was done by the departmental dredge King Edward during the period June 23-August 19, 1919.

This channel has been dredged repeatedly, but shoaling continues, due to the extension of Steveston bar, and the fact that the channel itself is blind, having no outlet to the east. It is expected that further dredging will be required over this area in about another two years.

### Steveston, New Channel.

This work is the continuation of the development of the new channel through Steveston bar, made necessary owing to the shoaling of the old channel known as Woodwards slough.

Work was commenced in May, 1918, by the dredge King Edward, and during the fiscal year 1918-19 she removed 545,900 cubic yards of sand and clay from a channel 5,150 feet long, 300 feet wide and to a depth of 16 feet below low water. The dredge 303 also removed 114,700 cubic yards from the westerly entrance to the channel, making a total for the year 1918-19 of 660,600 cubic yards.

The dredge King Edward continued on this work during the present fiscal year, and removed a total of 352,299 yards, as shown in the table below.

Location.	Material. Length.	Width.	Depth.		Qua	antitie	s,	
Main Cut								
"D"	. " 3,150 "	75 "	2 ''	17,500	61	4.4		4.6
"C"			4 66	18,133	4.6	4+	4.6	4.6

The dredges worked on this channel during the periods August 21 to March 3, and March 11 to 15, being held up owing to ice in the river during December 8 to 20.

The dredge 303 was also engaged on work here during the periods July 16 to Auguts 9, November 18 to December 10, and December 22 to January 10, when she removed a total of 139,525 cubic yards of sand, hopper measurement. This amount was removed from the westerly entrance to the channel where shoaling had taken place, due partly to the operations in the cut above. This makes a total of 491,824 cubic yards removed during this fiscal year, and a total of 1,152,424 cubic yards removed from this channel since operations began.

The dredging this year completes, for the present, the work required in this channel, except for the removal of the old submerged dam at its easterly entrance, which dam is to be removed during the fiscal year 1920-21. With the removal of this dam it is believed that the current through the channel will be sufficient to keep it secured to the required depth of 16 feet below low water.

### STEVESTON JETTY.

This work consisted of the continuation and completion of the protective work to the jetty at Stevetson, under contract with Messrs. Hodgson & King.

The materials used on this work were as follows:—

4,590 tons rock at \$1.75 per ton	\$ 8,032 50 6,945 00 562 50
	\$15,540 00

Added to this is the cost of inspection, amounting to \$161.

The total materials used in this work during the period of construction, December 20, 1918, to April 30, 1919, were as follows:—

8.710 tons of rock in place at \$1.75 per ton	\$15,242 50
12.963 cubic yards mattress in place at \$2.50 per cubic yard	32,407 50
10.500 lineal feet poles in place at 25 cents per lineal foot	2,625 00
	\$50,275 00

The work was completed on April 30, 1919, and has had the effect of preventing further erosion of the bank towards the jetty.

### HALF MOON BAY.

### Construction of wharf.

This work was done under contract with the Fraser River Pile Driving Company. The wharf is of pile bent and timber construction, creosoted piles being used as bearing and brace piles and fir piles for fenders. The pier head is 40 by 72 feet with a slip 12 by 20 and shed 12 by 18 feet. The approach is 315 feet long and 14 wide. There is a small boat landing consisting of steps from deck level to low water 4 feet wide and 35 feet long. At the outer end of the wharf there is a depth of 16 feet at low water.

This work was completed on November 12, 1919.

The final estimate, showing an amount of \$5,821.95 in favour of the contractors is dated November 18, 1919.

### HARDY BAY.

A contract for the construction of a float and approach to replace the former wharf was placed on October 24, 1918, but weather conditions made it impossible to do the work during the winter months and the construction was not commenced until May, 1919, and was completed during August, and consisted of a float 64 by 30 feet with shed 18 by 24, gangway 32 feet by 3 feet 8 inches and the approach on piles 162 by 6 feet. The amount of contract was \$2,136; extra work authorized was \$513.25, making the total expenditure \$2,649.25.

### HOPE BAY.

The wharf which is at the northeasterly end of the island was recently taken over from the Provincial Government and is a regular calling point for steamers.

A new float was built and a number of piles in the wharf and approach were renewed at a cost of \$812.05.

### KICKING HORSE RIVER.

The channel of the Kicking Horse river at Golden was obstructed by an accumulation of gravel carried down from the canyon above the town and deposited on the flats on which the town is built. At one point the gravel had formed a bar over six feet in height, the top of which was only one foot below the level of the adjoining banks and during the high water seasons of 1916, 1917, and 1918, the water overflowed these banks and flooded the adjacent portions of the town, and the farming lands in the vicinity to a depth of several feet, doing an enormous amount of damage besides causing great inconvenience. To prevent further flooding during future periods of high water, it was decided to clear out the obstruction in a part of the present channel, just at the point of most severe flooding and bank erosion, thus forming a new channel 150 feet wide, approximately 3,200 feet in length, with an average depth of 6 feet.

Funds for this work were provided by appropriations by the province of British Columbia, and by this department, the work to be done by the Provincial Government in accordance with plans prepared by this department.

The Canadian Pacific Railway Company, which was largely interested in the prevention of future floods, lent a 3½-yard steam shovel which was used in excavation above water, and the excavation below water was done by three steam drag scrapers owned by this department.

The work of excavating was started during November, 1918, and the whole work was completed by June 30, 1919.

This work consisted of:-

The excavation of a channel 150 feet by 3,200 feet with an average depth of 6 feet, entailing the removal of 84,044 cubic yards of material, mostly sand and gravel. Of this amount 54,094 yards were removed by steam shovel at an average cost of 21.99 cents per yard, and 29,950 yards were removed by Berkley scrapers at an average cost of 25.33 cents per yard.

The construction of a pile and sheet pile wall of a length of 580 feet at a cost

of \$4,660.14.

The construction of a mattress 1,300 feet long with an average width of 27 feet

at a total cost of \$5,514.49 costing 15.7 cents per square foot.

The total expenditure on this improvement amounted to \$39,011.75. Of this amount \$7,260.51 was for street repairs rendered necessary by overflow of previous year, compensation paid to owners of property, damage by floods, etc., which are not proper charges against the work in which this department was interested, leaving a balance of \$31,751.24 as the total cost of the work proper.

This department's proportion of the expenditure amounted to \$12,200, about one-half the cost of the river improvement.

### KUPER ISLAND.

The wharf which was recently taken over from the Provincial Government is a regular calling point for steamers. Repairs were made and consisted in the renewal of a number of bearing and fender piles and the renewal of the cedar logs in the float, at a cost of \$888.60.

### LASQUETI ISLAND.

A new float was installed at Tucker Bay, 20 by 30 feet, of cedar logs with crossties and planking, with gangway from wharf 4 by 32 feet, anchored to wharf by boom logs. A new slip was built in the wharf 10 by 26 feet, and six bearing posts replaced under approach.

The work was done during June 24 to August 23.

### NANAIMO.

### Dredging.

During 1914, the south channel was improved by the removal of gravel and sand, giving a width of 400 to 500 feet between 30-foot contours, and in the same year the Lobnitz rock breaker No. 2 commenced work, the main improvements in view being the removal of the large area of hard sandstone rock fronting the Western Fuel Company's ballast wharf, known as Nicol rock, and three large areas of similar rock in the North channel, so as to give a minimum width of 400 feet dredged to 30 feet below low water, with the same depth at Nicol rock, the broken rock being removed by periodical visits of one of the departmental dredges. This work was discontinued at the end of the fiscal year 1917-18, owing to war conditions. Blasting in the harbour is not desirable on account of the colliery workings under the harbour bed.

Owing to silting up having taken place, dredging was done at the southerly end of the Fuel Company's loading wharves in order that they might be able to berth the Canadian National Railway Company's car ferry boat *Canora*.

Departmental dredge No. 303 (Fruhling) worked on 22nd, 23rd and 24th October, 1919, removing 1,944 cubic yards (hopper measurement) of sand and clay, giving the

required depth of 17.5 feet below L.W.L.

The average length of the area dredged is 150 feet, with a width of 61 feet and a minimum depth of 17.2 feet below L.W.L. low water datum being 16.4 feet below the summit of the masonry beacon on Beacon rock. Further dredging may be anticipated in about three years.

### NARAMATA.

During the fiscal year, a pile bent and timber decked structure was built 182 by 48 feet with a shed 100 by 20 feet.

On November 3, 1919, a contract was let to build the new wharf at a cost of \$8,102.90. Work was commenced February 10, 1920, and was still in progress on March 31 when there remained the new shed to be built and the guard rail to be laid.

Expenditure incurred on this wharf up to the end of the fiscal year is estimated to have amounted to \$6,368.

### NAAS RIVER.

Work done during the year consisted in improving the river by blasting out portions of reefs and boulders from the bed of the stream. At Underleaf, 40 miles up from the tidal waters at the mouth of the river, 3,110 cubic yards of rock was removed. At Hells gate, 42 miles up, several large rocks were removed and small reefs were blasted out to open up a channel which will make navigation at this point easier and safer at all stages of water. Expenditure during the year was \$11,122.15.

### NEW MASSETT.

A new wharf was built to replace the old wharf which collapsed in 1918. The new wharf is 40 by 80 feet with an approach 410 feet long by 14 wide, all on creosoted pile bents, three piles per bent laid 10 feet centre to centre. The timber superstructure is of 10- by 12-inch caps, 8 by 10 stringers, 3 by 10 joists and 3-inch planking.

There is a freight-shed 14 by 16 feet built on the main wharf.

A float 15 by 25 is built on the inner end of the L with a stairway leading to the approach.

At the outer end of the wharf there is 20 feet of water at low water and 35 at high water.

The work was built by contract at unit prices and cost \$13,551.54.

### OKANAGAN CENTRE.

On September 26, 1919, a contract was let to build a new wharf at a cost of \$6,063.61. Work was commenced December 1, 1919, and completed January 31, 1920.

This work, a pile bent and timber-decked structure, was built 168 by 48 feet with a slope 14 by 48 feet at the easterly end with a shed 12 by 20 feet on the main wharf.

### OKANAGAN RIVER IMPROVEMENTS.

Two flexible mattresses constructed of brush and reeds on wire netting, totalling in area about 1,900 square feet, were sunk with rock against the upper side of the two ends of the existing dam, in order to seal as far as possible the leaking foundation. These were completed in the first week in January at a cost of \$\$13.98.

Conditions disclosed by the difference in water level above and below the dam of over 4 feet showed that it would be unwise, considering the importance of the control, to attempt repairs to the old structure and work was accordingly commenced on a new dam immediately below the old one. By the end of the fiscal year, the foundation piling in the river and the west wing were driven and the foundation sills laid and brush and rock filled in between the crib and pier foundation piling. This work was done at a cost of \$4,163.02.

### PENDER HARBOUR.

### Pope's Landing.

This amount of \$524.88 was expended in moving the float from Donnellys Landing, in building an approach 6 feet wide and 130 long, and in general repairs. Two eyebolts were put in as anchorage for the seven new boom sticks used to hold float in position. A new apron was built from approach to cribbing ashore. This work was done during July 2 to September 2.

### PENDER HARBOUR.

### Gonzales Landing.

A new float, 36 by 42 feet, was built at this point, of cedar logs, cross-ties and planking, with boomstick anchorage, also a smaller float of same construction 16 by 40 feet. A new 44-foot gangway was built from trestle approach to float. There are five boomsticks and two 70-foot stiff legs in the anchorage. Two bents of trestle approach were removed and replaced by four new ones, braced. The end of approach was raised one foot. This work was done during January 2 to February 12 (building new float) and March 1 to 31, 1920 (placing floats), at a cost of \$1,832.29.

### PORT ALBERNI.

The city of Alberni requested additional accommodation for the large number of fishing boats using Port Alberni as their head-quarters, and a float was built 414 by 6 feet parallelling the float constructed by the city at the end of Bird street having a waterway 100 feet wide between. The work was carried out by day labour, was commenced early in March. The existing float at the Government wharf was also repaired.

### PORT ESSINGTON.

A new float was built by contract and measures 30 by 30 feet secured by five guide piles at each corner and is reached by a floating approach 334 feet long by approximately 6 feet wide; this approach is secured by anchor chains and a group of guide piles.

The expenditure amounted to \$3,750.63.

### PORT MOODY.

### Construction of Float.

A sum of \$633.02 was expended in constructing a new float 12 by 100 feet of cedar logs, cross-ties and planking. Two boomsticks were placed for anchorage and the present gangway from wharf to float repaired.

The work was done during July 28 to August 7, 1919.

### VANCOUVER.

### False Creek.

To provide berthing accommodation for scows and tugs alongside the Vancouver Gas Company's wharf on False Creek, it was asked that the slip be dredged to 12 feet at low water.

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A contract was entered into to remove 12,850 cubic yards of silt, boulders, and

hardpan, at a rate of 36½ cents per cubic yard.

Work under this contract was commenced March 11, 1919, and continued up to March 31, when 2,555 cubic yards, place measurement, had been removed. The work was continued in the present fiscal year from April 1 to 5, and from May 7 to 8, during which period a further 1,845 cubic yards were removed at a cost of \$673.42.

The total yardage removed was 4,400, place measurement.

The area dredged over is 318 feet long, and a width over the greater part of 117 feet. Dredging was done as far as possible to a depth of 12 feet at low water, but it was found that the only dredge available, that could pass under the Georgia Street viaduct, at this point, was unable to remove to grade the hard material encountered over part of this area. The work, however, has met the requirements of the tugs and scows, and the depth should be maintained for several years.

### Burrard Inlet.

This work was asked for by the Wallace Shipyards, to deepen the water in front of their launching ways, and to provide material for filling cribwork ashore.

The general dimensions of the work are: length, 200 feet; width, 150 to 20 feet at low water. The material was clay and boulders, and was pumped ashore as required by the company.

This work was performed by the King Edward during the period May 19 to May 22, when 8,400 cubic yards were removed. This dredging was paid for by the Wallace Shipyards at the rate of cost, plus overhead.

### WHITEMAN'S.

As it was considered that the construction of a new wharf would be more satisfactory and that the cost would not exceed the allotment granted for repairs, drawings were made for a new pile bent structure 56 feet long by 32 wide on site of the old wharf.

Work was commenced January 20 and completed March 6.

The total expenditure amounted to \$2,003.85.

### WILLIAMS HEAD.

Work on the water supply system was brought to a successful termination in October. Work was carried out by day labour. An eight-inch Neptune dial and crest meter was installed at the point where the main enters Government property at the quarantine station; this meter has not worked properly since being installed, was found to be defective, and the meter company has agreed to replace the defective part free of cost. Under crossings were made at two creeks, at one of these it was found expedient to build a concrete wall to prevent scouring. Three creeks were crossed by 12-inch steel pipe supported on concrete piers; the pipe was boxed in each case for the complete length of the crossing.

Near Glen lake, the ground being swampy it was found necessary to drive piles

and cross by means of a trestle, this was also boxed.

Air, relief and blow-off valves were installed in concrete chambers where required,

and gate valves were placed at approximately every half mile.

The roads were left in good repair; at a point on the Happy Valley road it was found necessary to raise the road for about 200 feet in length in order to obtain covering for the main; work was done by the Provincial Government and paid for by this department.

Diversions from the roadway through private property were found necessary in ten cases and rights of way, 20 feet wide, and of varying lengths, were obtained.

At the station grounds, a complete fire system was installed consisting of twentynine hydrants and two reels with 1,000 feet of hose and equipment, and it was found that three good two-inch streams can be continuously maintained at a pressure of from 80 to 90 pounds.

Residences and executive buildings were connected to the new system and the pressure reduced to 85 pounds; the existing tank of about 16,000 gallons capacity was connected to the new main and is so arranged that the station can be supplied from the tank at a pressure of 30 pounds should the city supply be temporarily cut off. A connection has been made through the filter between the old 4-inch main and the new 10-inch with the object of providing an emergency supply, but this cannot be used until the old main from the Quarantine lake is overhauled and put in working order.

The pressure at the station is fairly consistent being 150 pounds at the power-house, 140 at office and 145 at the meter-house. On completion of the work, the camp outfit, tools, pipes, etc., were sold by auction, but a sufficient quantity was kept for repairs when found necessary.

The new main to where it enters Government property has been taken over by the city of Victoria and they are responsible for maintenance for a period of five years.

Twenty-nine consumers have been connected to the main along the Happy Valley and Metchosin roads and other applications are being dealt with; a meter is installed for each consumer and all connections are made by the city engineer.

The main wharf is used by ocean-going steamships for quarantine purposes; the dimensions of the wharf are 482 feet 4 inches by 40 feet 3 inches, connected to the shore by three approaches, centre, easterly and westerly ends respectively.

A contract was entered into for extensive repairs and alterations at unit prices; construction was commenced in June and was completed in October, 1919, and the total cost including contract, inspection, etc., was \$20,728.48. The above work included the removal of the superstructure and its reconstruction which involved the raising and replacing of the various buildings on the wharf while the work was in progress; all fender piles were renewed with fir piling, also a number of creosoted bearing and brace piles. The chemical tank and tower were removed and a new tank constructed on the hill at the rear of the wharf and connected thereto with a 4-inch pipe. The superstructure of the easterly approach was removed and a Howe truss of 38-foot span was provided, supported by creosoted piles so as to allow of the passage of coal scows; minor repairs to the centre and westerly approaches were made and the boathouse float was renewed. Most of the bearing and brace piles being copper sheathed are in good condition, but where required they were patched with Muntz metal.

### Roads.

The road leading to the station, for a distance of about 1.8 miles, is maintained by the department. It was in need of repairs especially on account of the heavy motor traffic in connection with the Chinese coolie camp used in the shipment of Chinese labourers to France and their subsequent repatriation; therefore general repairs including gravel surfacing, ditching, and repairs to culverts were made where required between the angle near the Swanick road and the station fence, and work was done by day labour at a cost of \$3,492.14.

### DREDGING OPERATIONS.

Contract Dredging and Dredging by Day Labour, 1919-20.

### Port Arthur, Ont -

Under contract No. 9490 with W. E. Phin, dredge Excelsior.

Quantity removed: 317,170 cubic yards, scow measurement, at 13 cents and 83 cents, class B; clay and sand (including 1,751 cubic yards, castover at Sa cents per yard).

Amount passed for payment, \$45,529.11; inspection, \$980; total expenditure, \$46,509.11.

Work commenced, May 1, 1919; completed, November 26, 1919.

Object of work: Dredging: (1) Basin entrance in front of elevators. (2) Richardson elevator slip, (3) Kings channel. (4) C.N.R. elevator slip "A." (5) C.N.R. elevator slip "B." (6) Thunder Bay elevator slip to depths 15, 21 and 25 feet at low water.

### Shag Harbour, N.S .-

Under agreement with T. J. Locke, district engineer, dredge day labour.

Quantity removed: 867 cubic yards, place measurement, at 57.7 cents per cubic yard, class B; soft mud.

Amount passed for payment, \$499.91; total expenditure, \$499.91.

Work commenced, November 10, 1919; completed, December 6, 1919.

Object of work: Dredging out by day labour about 1,300 feet by 9 feet to a depth of 2 feet to enable fishermen to enter at any stage of the tide.

### Welshs Cove, N.B .--

Under agreement with F. G. Goodspeed, district engineer.

Quantity removed: 30 cubic yards, place measurement, at \$3.13 per cubic yard, class A; rock.

Amount passed for payment, \$94; total expenditure, \$94.

Work commenced, June, 1919; completed, June 20, 1919.

Object of work: Removal of small ledge of rock.

### False Creek, B.C.—

Under agreement with J. W. Pike, dredge Bearer No. 2.

Quantity removed: 4.400 cubic yards, place measurement, at 36½ cents per cubic yard, class B.

Amount passed for payment, \$932.58; total expenditure, \$932.58.

Work commenced, March 11, 1919; completed, May 10, 1919.

Object of work: To dredge a slip about 318 feet long and 110 feet wide to a grade depth of 12 feet at low water.

### St. Charles, N.B.—

Under day labour with Mr. Geoffrey Stead, district engineer.

Quantity removed: 1,723.3 cubic yards, measurement, at about 44 cents per cubic yard, class B; mud and shells.

Amount passed for payment, \$767.25; total expenditure, \$767.25.

Work commenced, August, 1920; completed, August, 1920.

Object of work: Removal of material shoaled in the channel so as to obtain a depth of 1 foot at low water.

### Point Sapin, N.B .-

Under day labour with Mr. G. Stead, district engineer.

Quantity removed: 2,226.7 cubic yards, measurement, at 44.6 cents per cubic yard.

Amount passed for payment, \$994.07; total expenditure, \$994.07.

Work commenced, June 1, 1919; completed, July 12, 1919.

Object of work: Removal of material in approach to and part of the area inside the breakwater to a depth of 4 feet at low water.

### Black River, N.B.—

Under contract No. 12223 with A. Ramsay MacLean, dredge Black River.

Quantity removed: 8,500 cubic yards, scow measurement, at 24 cents per cubic yard, class B; mud.

Amount passed for payment, \$2,040; inspection, \$209.40; total expenditure, \$2,249.40.

Work commenced, June 27, 1919; completed, September 23, 1919.

Object of work: To dredge a cut across the flats about 900 feet long by 40 wide to a depth of 3½ feet low water.

### Cobourg, Ont .-

Under contract No. 12290 with Ottawa Contractors Ltd., dredge Ontario.

Quantity removed: 15,663.91 cubic yards, scow measurement, at 27 cents per cubic yard, class 15; sand.

Amount passed for payment, \$4,229.25; inspection, \$359.56; total expenditure, \$4,588.81.

Work commenced, August 2, 1919; completed October 11, 1919.

Object of work: Dredging inner harbour and outer entrance channel to depths of 18 and 20 feet at low water respectively.

### Naufrage, P.E.I.-

Under day labour with District Engineer Hyndman.

Amount passed for payment, \$1,487.17.

Work commenced, June 17, 1919; completed, September 20, 1919.

Object of work: Removal of material from top of breakwater which was castover by dredge No. 11.

### Sault Ste. Marie, Ont .-

Under contract No. 12405 for hire of plant with Soo Dredging Co., dredge *Derrick No. 24*.

Quantity removed: 183 cubic yards, class A, 645 cubic yards, class B; rock, boulders, etc

Amount passed for payment, \$11,775; total expenditure, \$11,775.

Work commenced, July 29, 1919; completed. November 21, 1919.

Object of work: Removal of obstruction in St. Mary's river to a depth of 21.5 feet at low water level.

### Sault Ste. Marie, Ont .-

Under day labour with District Engineer W. J. Fuller.

Amount passed for payment, \$2,742.70; total expenditure, \$2,742.70.

Work commenced, July 15, 1919; completed, November 4, 1919.

Object of work: Removal of obstructions and sweeping channel and harbour.

### Kincardine, Ont.

Under contract No. 12342 with C. S. Boone Dredging and Construction Co., dredge Kingsford.

Quantity removed: 16,544 cubic yards, scow measurement, at 60 cents per cubic yard, class B; sand.

Amount passed for payment, \$9,926.40; inspection, \$132; total expenditure, \$10,058.40.

Work commenced, August 11, 1919; completed, September 20, 1919.

Object of work: Removal of shoal areas in channel and inner harbour to a depth of 14 feet low water.

### Three Rivers, P.Q .-

Under contract No. 12400 with Simpson Brothers Co., Ltd., dredge St. Pierre.

Quantity removed: 54,800 cubic yards, scow measurement, at 24 cents and 16 cents per cubic yard, class B; sand and clay.

Amount passed for payment, \$12,858.40; inspection, \$381.91; total expenditure, \$13,240.31.

Work commenced, August 20, 1919; completed, November 30, 1919.

Object of work: Dredging channel and basin in Eastern branch of river St. Maurice. Que., to enable Tidewater Shipbuilding Co. to launch new vessels and float them to the St. Lawrence river.

### Fort William, Ont .-

Under contract No. 7339 with Great Lakes Dredging Co., dredge No. 6.

Quantity removed: 149,901 cubic yards, scow measurement, at 27½ cents, 24½ cents, 10¼ cents, 22½ cents per cubic yard, class B; sand and clay, clay boulders, also 57 yards class A material, rock, at \$2.40 a cubic yard.

Amount passed for payment, \$27,774.45; inspection, \$305; total expenditure, \$28,079.45.

Work commenced, September 9, 1919; completed, November 15, 1919.

Object of work: To continue dredging in Kaministikwia and Mission rivers under contract No. 7339.

### Jeannettes Creek, Ont.—

Under agreement with Windsor Dredging Co.

Quantity removed: 10,432 cubic yards, place measurement, at 20 cents per cubic yard, class B; mud.sand and clay.

Amount passed for payment, \$2,086.40; total expenditure, \$2,086.40.

Work commenced, September 3, 1919; completed, September 16, 1919.

Object of work: Dredging cut from Thames river to Jeannettes Creek station to a depth of 5 feet below low water.

### West St. John, N.B.—

Under contract No. 12494 with Mr. John A. Gregory, dredge Beacon Bar.

Quantity removed: 17215.6 cubic yards, place measurement, at 33 cents per cubic yard, class B; mud, gravel, ashes, coal, etc.

Amount passed for payment, \$5,840.15; inspection, \$398.13; total expenditure, \$6,238.28.

Work commenced, October 27, 1919; completed, December 31, 1919.

Object of work: To maintain the necessary depth in the deep water berths on western side of St. John harbour.

### Nicolet, Que.-

Under agreement with F. C. Burns, dredge Capital.

Quantity removed: 9,105.5 cubic yards, scow measurement, at 45 cents per cubic yard, class B; sand and clay.

Amount passed for payment, \$4,097.48; inspection, \$140; total expenditure \$4,237.48.

Work commenced, October 23, 1919; completed, November 25, 1919.

Object of work: To clean out shoaled portion of Nicolet river, Que., near its mouth, to a depth of 8 feet at low water.

### Fraser River, B.C. (North Arm).—

Under contract No. 12403 with Pacific Construction Co., dredges Robson and Portland.

Quantity removed: 940,777 cubic yards, place measurement, at 15½ cents per cubic yard, class B; sand and silt.

Amount passed for payment, \$145,820.44; inspection, \$4,973.56; total expenditure, \$150.794; work commenced, September 4, 1919; completed, March 31, 1920.

Object of work: Dredging channel of Fraser river (North Arm) between lots 318 and 314 and to the north of Sea island.

### Thames River, Ont .-

Under agreement with H. B. R. Craig, District Engineer.

Quantity removed: 314 snags.

Amount passed for payment, \$1,402.44; total expenditure, \$1,402.44.

Work commenced, August, 1919; completed, December, 1919.

Object of work: Removal of snags in Thames river, Ont.

### N. W. Miramichi River, N.B.—

Under day labour with Mr. Geoffrey Stead. District Engineer.

Quantity removed: 87 obstructions.

Amount passed for payment, \$121; total expenditure, \$121.

Work commenced, June 28, 1919; completed, August 7, 1919.

Object of work: Removal of snags from N.W. Miramichi river, N.B.

### CALENDAR YEAR DEPARTMENTAL DREDGING REPORT, 1919.

### MARITIME PROVINCES.

	1		1				
Dredge.	Date.	Locality.	Material.	Quan- tity cu. yds.	Cost Locality.	Total Cost.	Cost per cu.yd
"No. 1"	July 14-Aug. 8	Yarmouth, N.S., Bug Light	Sand, rock, bldrs	15,200	\$ cts. 11,641 89	\$ cts.	\$ cts. 0.765
	Aug. 9-Sept. 10	channel. Yarmouth, N.S., John's Cove	Sand, slate, rock and boulders.	21,100	13,926 36		0.660
	Sept. 11-24	shoal. Halifax, N.S., No. 9 Pier	Sand, rock, coal and boulders.	2,639	2,594 47		0.983
	Sept. 25-Dec. 27	St. John, N.B., Winter Port berths.	Mud, ashes and sand	67,182	26,699 18		0.397
	Dec. 29-Dec. 31	St. John, N.B., Inner channel.	Gravel, mud	3,432	1,307 88		0.381
"No. 2"	July 22-Aug. 4.	Campbellton, N.B., Govt.	Mud, sand, gravel,	109,553 8,000	5,911 30	56,169 78	0·513 0·738
	Aug. 21-30 Aug. 5-20	wharf. Mission Point, Champoux wf.	sticks, logs, stones Sand, sticks, logs,	8,000	6,397 16		0.799
	Sept. 1-Oct.3	and coal pier. North Sydney, N.S	stones, gravel. Stones, clay, coal,	3,329	4,777 63		1-435
	Oct. 4-Nov. 4.	Ottawa Brook, McKinnon's	rock. Clay, cement, sand, stones.	6,073	7,611 82		1.253
	Nov. 5-28	hbr. New Campbellton, N. S., coal pier.	Clay, sand, rock, sticks, stones and	9,12	2 5,749 35		0.630
"No. 3"	June 23-July 14 July 23-30.	Bathurst, N.B., Ripple Bar	old logs.	34,524 20,732	6,674 02	30,447 26	0·881 0·322
`	Nov. 10-15. July 15-22	Bathurst, N.B., Bathurst	Sand, mud, clay	2,798	2,522 91		0.901
	July 28-Nov. 29	Lumber Co's. wharf. Bathurst, N.B., Outer Bar	Sand, mud, clay and	66,005	22,798 96		0.345
	Sept. 18-Nov. 28 Oct. 23-27	Bathurst, N.B., Seal Bar. Bathurst, N.B., Ballast Bar	gravel. Sand, gravel, clay Sand, gravel, clay	7,205 3,510	3,960 40 2,078 17		0·549 0·592
"No. 4"	Nov. 17-22. Aug. 21-23 Aug. 25-Nov. 17 Nov. 18-19	Pictou Landing, N.S New Glasgow, N.S. Trenton, N.S. channel	Sand and gravel Sand, gravel, mud Mud., gravel, sand,	100,250 700 35,060 1,100	17,835 14	38,034 46	0·379 0·716 0·508 0·506
	Nov. 20-Dec. 3	Trenton, N.S., Cantley Point	day, stones.	8,634	3,511 30		0.406
"No. 5"	Sont 21-Vov 20	Yarmouth, N.S., Amiro's	Hard sand and grav-	45,494 131,763	70,571 17	22,405 41	0·492 0·535
"No. 7"	Jan. 1-30	Point. Abbott's Harbour, D'Entre-	el.	5,787	6,099 59	70,571 17	
	May 5-May 10	monte wharf.	and gravel. Soft mud	1,039	966 07		0.929
	May 12-19 May 20-28	wharf. Yarmouth, N.S., Lewis wharf Yarmouth, N.S., Gateway	Mud and rock Clay and mud	2,208 1,748	2,351 82 1,993 80		1.065 1.140
	June 2-7 May 29-31 June 9-Aug. 21	fish Co's. wharf. Yarmouth N.S., Marine Slip. Liverpool, N.S	Mud Sand, mud, sawdust	920 18,890			1·291 1·083
"No. 9"	July 3-19	Eldon, P.E.I., Belfast wharf Murray Hbr., P.E.I., Beach point.	Mud and silt Mud, clay, gravel	30,592 9,640 27,730	3,851 79 12,727 64	33,060 23	1.080 0.399 0.459
	Oct. 1-31 Nov. 1-27	Hurd's Point, P.E.I Summerside, P.E.I., Queen's	Mud, sand, bldrs Mud, clay, gravel	13,180 12,375	6,507 38 7,272 94		0·493 0·587
	Nov. 28-Dec. 16	wharf. Charlottetown, P.E.I., Bun- tain and Bell's wharf.	Mud,	6,120	3,157 98		0.516
"No. 10" "No. 11"		Not in commission		69,045		33,517 73 539 98	
"No. 11"	May 14-June 13	Alberton, P.E.I. wharf	Mud, clay, sand, brick, stone, rock.	5,333	4,252 46		0.797
		Naufrage, P.E.I., breakwater	Clay, rock, sand, mud and boulders	7,719			1.011
	Sept. 1-Nov. 17.	Bay Fortune, channel	Sand, rock and clay	6,618	3,288 11	15 940 00	0.496
"No. 12"	Aug. 29-Oct. 10.	Washadamoak, N.B., Cole's Island.	Sand	19,670 16,637	5,757 20	15,348 36	0.780
	Oct. 11-31	Washadamoak, N.B., Dredge	Red clay and mud.	13,304	2,905 90		0-218
*	Nov. 1-8	Washadamoak, N.B., Perry's wharf.	Clay and rock	1,026	873 13		0.851
"No. 13"	June 2-21		Cemented sand	30,967 7,619	5,970 96	9,536 23	0·307 0·783

### CALENDAR YEAR DEPARTMENTAL DREDGING REPORT, 1919.—Continued.

### MARITIME PROVINCES .- Concluded .

Dredge	Date.	Locality.	Material.	Quan- tity cu. yds.	Cost Locality.	Total Cost.	Cost per cu.yd.
	July 7-Aug. 9 Aug. 11-Sept. 8.	New Carlisle, P.Q. Loggieville, N.B. Canso, N.S. North Sydney, N.S., Far- quhar's wharf.	Soft mud	5,837 14,082 1,613 3,681	6,797 13 6,083 62 4,243 51		0.682 0.482 3.771 1.152
	Oct. 2-9 Oct. 10-28	North Sydney, N.S., Vought's wharf. North Sydney, N.S., Salter's	Rock, sand, gravel, mud, clay, stones.				
	Oct. 31-Nov. 1	and Moulton's wharf. North Sydney, N.S., Mus-	Clay, stone, rock	1,134	1,013 93		0.894
	Nov. 4-5 Nov. 13	grave's wharf. Sydney, N.S., Quarantine whf. North Sydney, N.S., Jackson's	Mud, clay, sand Ledge rock	1,084 40			0·588 3·755
"No. 14" "No. 15"	Oct. 8-Oct. 18	wharf.  Not in commission	Mud, clay, stones		167 13	38,604 65 314 92	0.396
"Lisgar" tug "R.B. No. 3"		Tug was rented Dec. 10-31 Rockbreaker was rented to Messrs. Foley Bros., Welch, Stewart & Fauquier.				603 70 1,203 32	
1". "Scow No. 157"		Not in commission.				582 58 572 76 8,958 81	

"No. 102" "No. 103" "No. 106" "No. 106" "No. 110" "No. 111" "No. 112" "No. 115" "No. 116" MM	ept. 5-Oct. 8.	Dredge dismantled Not in commission Not in commission Dredge sold Not in commission. Ha Ha Bay, P.Q. Not in commission. Not in commission Not in commission Source of the commission Grosse Isle, P.Q. Rimouski, P.Q. Lauzon, P.Q.	Clay	28,978 2,870 48,676	36,552 93 3,597 62 45,751 34	417 65 1,137 65 4,143 57	1.261
		Port Burwell, Ont	Silt, sand, mud Sand, silt, clay	52,596 79,128 144,650		50,600 38	0.962
"No. 119". "No. 120". "No. 121". Ju	ine 9-Sept. 16.	Not in commission. Not in commission. Not in commission Louiseville, P.Q Caughnawaga, P.Q		17,140		417 68 973 12 1,175 79	
			Sand, clay Sand	25,414		12,310 06	$0.642 \\ 0.775 \\ 0.768$
"No. Q. and R." A	ug. 1-Nov. 5 Iov. 6-15	Three Rivers, P.Q	Sand and clay Sand			28,513 22	
"Steel Scows" "Stonelifter No		Not in commission				16,552 47 8,467 95 149 12	
"Steam Derrick" "Sweeping Scow"		Not in commission				198 87 445 00	
(Girard). "Victoria Island Shipyard". "Messages"	1	Maintenance	Repairs and contingencies.	}		10,077 86 932 45	

### CALENDAR YEAR DEPARTMENTAL DREDGING REPORT, 1919.—Continued.

### MANITOBA, SASKATCHEWAN AND ALBERTA.

Dredge.	Date.	Locality.	Material.	Quan- tity cu. yds.	Cost? Locality.	Total Cost.	Cost per cu.yd
'No. 201''	June 6-Aug. 16 Sept. 15-29.	Mouth of Red River	Sandy clay and hard	41,466	\$ cts. 11,600 69	\$ cts. 11,606 69	
'No. 204"	June 5-10	Repair Slip, Selkirk	Silt and mud Mud, clay and bldrs.	1,114		392 99	
'No. 205·'	July 25-Aug. 21 Sept. 3-30	Selkirk Slough	Soft mud	24,878	5,568 02		0.22
			Soft mud, clay	$\frac{3,749}{46,490}$		10,959 58	0.23
'No. 208'' 'No. 210'' 'Hecla'' (tug)	June 21-30	Cumberland Lake	Silt	18,269 395	3,368 62	6,299 22 3,368 62 190 00	8.52
'Vaughan'' (tug) 'G a s o l i n e						368 38 97 15	
Launch". 'Selkirk Ship- yard Mainten-						2,130 11	
						1,250 00 50 00	
Driver". 'Coal Barges"(3)						175 00	

No. 301''		Not in commission				1,690 05	
No. 303"		Sand Heads	Mud and silt	503,203	62,119 29		0.123
	Aug. 11-Oct. 18						
	Oct. 27-Nov. 15. Mar. 11-Apr. 11.	General overhaul William Head, Esquimalt					
	Apr. 12-19	William Head, Esquimalt	Boulders	1,120	613 16		0.547
	May 26-30 July 16-Aug. 9 Nov. 17-Dec. 31	Tied up at New Westminster Woodward cut	Mud and sand	120,067	16,623 02		0.138
	Oct. 20-25	Ferry Slip, Nanaimo	Stiff clay	1,944	1,323 13		0.68
		,		626,334		80,678 60	0.128
'No. 304'' 'No. 305''	Jan. 1-Mar. 26	Not in commission New Channel, Steveston	Sand and silt	219,455	23,057 19		0.10
	Mar. 27-31	Woodward Ferry Landing Fraser Mills	Silt	250 22,995			0.31
	June 4-14 17	General overhaul					
	May 19-23	Wallace Shipyard	Gravel and rock		1,106 16		0 - 13
	June 24-Aug. 19.	Tied up at New Westminster Cannery Channel	Silt and sand	100,810	19,167 74		0.19
	Aug. 20-Dec. 31	Woodwards Cut	Silt and sand	248,545	34,803 09		0.1
'No. 306'' 'No. 307''		Not in commission				1,149 72	
'No 309"		Not in commission	0 1 1 1	0 270	0 140 07	425 04 6.146 67	
'No. 313''	1	Cottonwood Point				313 05	
'R. B. No. 1" 'R. B. No. 2"	1	Not in commission				960 46	
'Drilling Plant".		Not in commission					
'Salaries and office expenses'						1,035 62	

### DRY DOCKS.

### CHAMPLAIN DRY DOCK.

The work during the present fiscal year consisted more in the rectification of defective works already built, than in the construction of new works. The temporary underground cable system, which was built during the war to enable the operation of the dock, was replaced by the permanent system as required by the specifications. The metal road around the dock, part of which was built, was completed this year. Galvanized steel ladders were erected in all the different penstocks around the dock and wherever else found necessary. All the parts of the mechanical equipment, which were found defective were partly changed and replaced. All steam line piping were removed and rebuilt, and the magnesia asbestos covering put on. All feed water lines piping were removed and reconstructed. All the brickwork of the eight steam boilers was completely taken down and replaced by new brickwork. A tunnel was built in the power-house, underneath the floor, at the rear of the boilers. This tunnel was built to receive the different pipe lines that could possibly be put in there, in order to clear the alley behind the boilers. In the pump-house, the three main pumps and the two drainage pumps were tested in the month of November, 1919. Some small changes and repairs were also made to the piping lines and electric cables in the pumphouse. Two small pumps were brought to empty the small sump in pump-house. The erection of these pumps was started and will be completed during the next season. A contract was entered with Jos. Gosselin Limitée, of Levis, to build a wood fence 10 feet high around the Champlain and the Lorne dry docks. This work was completed during the fiscal year. 4,410 feet of fence were built at \$2.80 per lineal foot. making a total expenditure of \$12,348, for which the Davis Shipbuilding and Repairing Company is to pay half. Expenditure for the fiscal year, \$49,681.20.

### ESQUIMALT GRAVING DOCK.

During the fiscal year, 47 ships were docked for cleaning, painting and repairs, occupying the dock for 158 days. The electric light poles on the east side of the dock have been renewed. The auxiliary boiler developed leaks and it was found that extensive repairs were necessary. A new water meter was installed. The road between the dock entrance gates and the dockmaster's residence was resurfaced. Both the pile dolphins outside the entrance to the dock, which were almost destroyed by the action of pile worms, were renewed, creosoted piles being used. Besides attending to the docking and undocking of ships, the staff has been variously employed in attending to minor repairs and general upkeep of the plant.

The expenditure during the year was \$21,937.10.

### LAUZON.

### Lorne Dry Dock.

Dredging was done at the entrance to the Lorne dry dock with the object of cleaning the entrance of the dock and preventing mud from accumulating in the rolling caisson chamber. The materials excavated in this work were mud, sand, and a few boulders, and were dumped in the river St. Lawrence at about three-quarters of a mile from the site of the works, but the materials excavated by the "clam shell" were dumped on the wharf nearby. The dredging covered an area of 15,040 square feet and to an average depth of 1.5 foot. The quantity of materials dredged by the departmental dredge No. 116 was 1,050 cubic yards, and the place measurement of same was 468 cubic yards, which would give an expansion factor of 1.2. The dredge was there from October 13 to 18, 1919, but only twelve hours of actual dredging was

done. As for the quantity of materials excavated by the departmental clam shell  $Hugh\ Quinlan$  no scow measurement was given because the materials were directly dumped on the wharf. The place measurement was 340 cubic yards. This clam shell worked from November 3 to 5, 1919.

### Toilet Building.

During the fall of 1919, a contract was entered into for the construction of a new toilet building at the Lorne dry dock and the expenditure was \$3,150.

### LOCKS AND DAMS.

### RIVER ST. CHARLES IMPROVEMENTS.

The description of the work to complete the proposed locks and dam has been fully

eovered by previous annual report.

No work has been done on the locks and dam since the contract was cancelled. The Canadian Northern Division of the National Railways however, found it necessary to rebuild their bridge over the river St. Charles in advance of the completion of the entrance piers to the locks which would have been used as piers for the support of the steel superstructure after the removal of the old piers. For the above purpose, the Department of Railways and Canals, undertook and completed a sufficient length of the sections of the entrance piers to the locks to support the new steel superstructure and any section of that work which was part of the entrance walls to the locks conformed to the plans and requirements of the Department of Public Works, for which works this department was requested to pay two-thirds of the cost, which will amount to \$80,365.38. A considerable quantity of the plant taken over from the former contractors, referred to in last fiscal year's report, has been sold, and a part has been under lease during the working season.

### RIVIERE DU LIEVRE.

At the opening of navigation the booms were placed and small floating plant launched and at the end of the season laid up for the winter. During March, 365 lineal feet of new three-ply boom was built of 12 by 12 British Columbia fir. Small repairs were made to the lockmasters' quarters.

Expenditure during the fiseal year, \$2,122.80.

### YAMASKA.

The lock and dam built between 1882 and 1885, are situated about two miles below the village of Yamaska. The operation and maintenance of these works was discontinued at the end of the fiscal year 1919, owing to their dilapidated state and the insufficient amount of traffic going through.

### SLIDES AND BOOMS.

### OTTAWA RIVER WORKS.

### OTTAWA RIVER.

North Chaudiere station.—The outlay at this station was for timber used in building an apron which was placed at the outlet of the lower slide to prevent logs and timber from being damaged by striking the bed of the river at low stages of water in the Ottawa.

### TRIBUTARIES OF OTTAWA RIVER.

Gatineau river.—The expenditure on this river was for a few tools for the works and for oil, paint and brushes for repair to boats.

Madawaska river.—At Arnprior station, some repairs were made to the chains

of the guide booms and in addition certain tools were provided.

At High Falls station, the two piers of the bulkhead at entrance to the slide were partially rebuilt. The pier on northern side is 34 feet long in front, 41 in rear, 14 feet wide and 7 feet high. The southern pier is 41½ feet long, 10 feet wide and was built 4 feet in height. At the rear of the main dam, the foundation of a support pier was laid and built two courses; the size of the pier being 18 by 48 feet.

Coulonge river.—In May, 1919, the High Falls slide suffered severe damage through the washing out of a portion of its foundation cribwork by the force of the water; with the result that the bents and superstructure collapsed and tumbled into the river. The slide where the break occurred is 49 feet in height, and the damage extended over a space of 175 feet in length. Repairs were speedily made by building a cribwork 120 feet long, 12 feet wide and 14 high, on the top of which were placed eleven bents to carry the superstructure. Twenty-five cross sills and fifty-six posts were required for the slide, the sides and bottom of which were covered with three-inch oak plank. The stone filling was removed from two piers which support the main guide boom and placed on the shore, so that the woodwork might be built in the winter.

A dam at the head of the slide which was also damaged in the spring was repaired. Two courses of timber were laid on top and a portion of the front, 18 feet in width, and the whole of the top were covered with two-inch plank; the length of this dam is 84 feet and the width at top is 7 feet. At the lower end of the slide, a section 84 feet in length was repaired. Twenty-eight posts and fourteen sills were renewed, and the sides and bottom were sheeted with three-inch oak plank.

Black river.—The sheeting of the High Falls slide was patched in many places. Below the first curve, a portion 163 feet in length on the eastern side was stripped and entirely covered with new material. A new guard railing was placed on the bulkhead and the platform of the latter was repaired. At the entrance to slide, the guide booms were very much waterlogged, so much so that they would not support the weight of the men engaged in feeding the slide, so 364 feet of the boom were removed and laid up on the shore to dry and other seasoned timber was substituted. Twenty-eight cap pieces were required for the boom, connecting chains were examined and several were replaced.

Petawawa river.—At the First Chute station, the outlay was for tools and spikes used in repairing the booms and slide. At the second chute, the booms were patched, timber was hauled from the railway station and laid up at the works and preparations were made for repairs to the main controlling dam. At Cedar Lake station, a round of timber was placed on each of three piers supporting the guide boom leading to the sluiceway. A new flooring 20 feet wide, 12 feet long and 6 inches thick was placed in the waste gate, and two sills each 22 feet long were needed under the flooring. A break in the long pier dam to south of waste gate required two pieces of timber, and the surface over the break was covered with 4-inch plank. The dam adjoining the waste gate 33 feet long and 10 wide was raised one course of timber. At the extreme southern end of the main dam, an extension was made 39 feet in length and carried up four feet in height to prevent leakage at this place.

Dumoine river.—The only expenditure on this river was for a boat used in connection with repairs at High Falls.

In the spring of 1919, the water in the Ottawa river and its tributaries was much higher than usual, and several of the works suffered damage in consequence. On the

Madawaska river, the passing of logs through the slides was suspended when the water was the highest so as to safeguard the works.

The maximum height of water was reached towards the end of May, and remained

at a fair pitch during the summer months.

Note.—On April 3, 1920, these works were leased to the Upper Ottawa Improvement Company.

### BRIDGES AND ROADS.

### OTTAWA.

Bridges at Ottawa and Roadway and Bridge Approaches between Ottawa and Hull. Chaudiere slide bridge.—The roadway of this bridge was cleaned from time to time; the sandstone pavement was raised to grade where settlement had taken place, and the gratings were kept clean.

Union bridge.—The roadway planking was patched, the bridge cleaned frequently

and sidewalk repaired.

Roadway and bridge approaches, Ottawa and Hull.—The stone pavement was repaired and kept to grade, roadway was cleaned, sidewalks and guard fences were maintained in repair and the weeper holes were kept open.

### OTTAWA-HULL, UNION BRIDGE.

A contract was awarded April 30, 1919, for the construction of a new steel high-

way bridge.

The old bridge was moved on August 22. The work of rebuilding the Hull abutment was then carried out, consisting of demolishing corners of this abutment and rebuilding with concrete corner piers encasing two steel columns down to bed rock and front wall revetment also of concrete. This abutment and the Ottawa abutment were finished with new concrete coping and ballast walls for bridge seats. Cost for this extra work, \$8,260.03.

The new span, to a large extent erected, was inoved into place October 15. On November 10 the reinforced concrete slab for roadway was completed, and on November 25, the laying of lug blocks on roadway was also finished. On the morning of December 9, the bridge was opened for traffic of pedestrians and vehicles, and, on 12th, the Ottawa Electric railway resumed operation. Temporary approaches were prepared by the contractors to accommodate this traffic during the winter. The new structure will only be completed this spring.

The new bridge consists of a riveted steel truss span 234 feet 6 inches c. to c. of end bearings and 41 feet c. to c. of trusses, with bracketed sidewalk on downstream side. The reinforced concrete roadway carries double-track electric railway traffic. The granolithic sidewalk will be built for a disance of 130 feet beyond each end of bridge and bracketed from the masonry approaches. The pavement is of creosoted

lug blocks.

The old bridge was stored at Victoria Island shippard prior to disposal. Expenditure during the fiscal year was \$98,896.74.

### ONTARIO AND QUEBEC.

### Burlington Channel.

The swing bridge was placed in commission on April 1 and was closed for season on December 23. A contract was awarded for the repairs to the south pier, being the removal of 200 lineal feet of superstructure commencing at a point 300 feet measured easterly from the westerly end of south pier and the reconstruction of said superstructure. Work was commenced August 5 and is still being carried on, and up to the present time approximately one-half of the contract has been completed.

### Des Joachims Bridge.

One of the piers supporting the main span was damaged by logs coming down the river; several of the stones having become dislodged left a cavity some 8 feet in height and extending into the body of the pier from 6 to 7 feet. The void was filled with concrete, and as a further protection a buttress pier of concrete with a cutwater battered at an angle of forty-five degrees was built in front of the masonry pier, all the concrete being well bound together in one mass. The protection pier is 12 feet long, 7 wide, the width of the masonry pier, and 12 feet high.

### Grand River Bridge.

Work of repairs was commenced on July 9 and completed September 9 last, and consisted of repairs to decking, stringers and filling holes in the westerly approach to bridge. In all 5,010 f.b.m. timber and 20 cubic yards gravel were used in the work.

### Matapedia.

A contract was entered into on December 3, 1918, for the renewal of flooring on the bridge, over the Restigouche river between the provinces of Quebec and New Brunswick. Work was begun March 22, and was completed on May 2, 1919. Contract was for the amount of \$4,997, from which \$50 were deducted for alterations in specified lengths of timber used for flooring. The dimensions of the bridge are as follows: 1,106 feet in length by 16½ in width. Expenditure for the year, \$5,083.

### North Timiskaming.

A contract was awarded May 20, 1919, for the erection of a traffic bridge across the Quinze river, consisting of two through truss spans, each 238 feet 1\(^3\)4 inches long, and two deck spans, each 75 feet long, with concrete roadway 17 feet 2\(^1\)2 inches wide. Up to December 12, when work was discontinued, the steel was completely erected and 368 feet of the concrete floor in place. There remains about 270 feet of floor slab and the painting to complete the contract. It is intended that this work shall be carried out during the coming spring and early summer. During November, repairs were made to bridge substructure, by day labour, consisting of improvements to north wing of abutment No. 1, where 5 cubic yards of field stone were placed in backfill and portion of riprap wall rebuilt, improvements to foundation of pier No. 3, where 30 cubic yards field stone were deposited in water up to elev.—2.0 feet below bridge datum. Materials, consisting of 160 cedar posts and 228 cubic yards gravel, were purchased and delivered at bridge, to be used in the building of handrailing and grading approach roadways. This work will be proceeded with by day labour concurrently with the contract work.

### Expenditure during the fiscal year, \$70,050.77.

### Portage du Fort Bridge.

The flooring of the larger bridge was entirely renewed, and general repairs were made to both bridges.

### ALBERTA.

### Banff Bridge.

General repairs were made and consisted of reflooring roadway and footpath decking, and repairing protection abutments. Work was carried out by day labour and the expenditure incurred up to March 31, 1920, was \$2,347.04.

### Canmore Bridge.

General repairs were made and consisted of repairing protection abutments, piling centre pier, renewal of riprap around piers, stopping and pointing bridge. Work was carried out by day labour.

### GOVERNMENT TELEGRAPH SERVICE.

By D. H. Keeley, General Superintendent.

Location of Lines.	Year	Len	gth of Li	nes.	No. of	Message	es Sent.
	Constructed	Land Lines.	Cables.	Total.	Offices.	1919.	1920.
Newfoundland. Nova Scotia. New Brunswick. Chatham-Escuminae. Bay of Fundy.	1883 1880–1916 1885–1919 1880–1916	$   \begin{array}{r}     14 \\     946\frac{3}{4} \\     \hline     110\frac{1}{4} \\     77\frac{1}{2}   \end{array} $	31½	$ \begin{array}{c} 14 \\ 978\frac{1}{4} \\ 110\frac{1}{4} \\ 117\frac{1}{4} \end{array} $	2 142 27 18	25,340 5,945 3,978	28,582 6,107 5,506
Quebec— Magdalen Islands Anticosti Island. North Shore St. Lawrence. Chicoutimi District. Quarantine System. Quebec County. Timiskaming	1880-1910 1881-1890 1881-1915 1881-1912 1885-1912 1909-1914 1910-1912	$111\frac{1}{2}$ $251\frac{1}{2}$ $1,082$ $479$ $150$ $76\frac{1}{3}$ $104$	73¼ 65¼ 5½ 21¼	$   \begin{array}{r} 184\frac{3}{4} \\ 316\frac{3}{4} \\ 1,087\frac{1}{2} \\ 479 \\ 171\frac{1}{4} \\ 76\frac{1}{2} \\ 104 \end{array} $	20 9 77 36 25	4,768 1,266 53,964 11,332 8,404 1,693	4,644 678 58,469 11,413 9,105 2,015
Ontario— Pelee Island	1889–1901		171	1714	1	525	512
Saskatchewan— Moose Jaw-Willow Bunch. Battleford-Isle Lacrosse. Qu'Appelle-Onion Lake.	1885-1912 1912 1883-1913	212 295 562½		212 295 562½	8 7 28	31,799	28,776
Alberta— Onion Lake-Hudson Hope Loops and Branches Athabaska-Fort McMurray and Branches	1883–1915 1914–1915	1,136 315		1,136 315	58 6	47, 182	70,707
British Columbia— Mainland Vancouver Island	1899-1918 1896-1914	1,414 1,174		$1,423$ $1,248\frac{1}{2}$	276 154	89,263 119,593	
Yukon— Ashcroft-Dawson Boundary and Branches Queen Charlotte Island	1899-1916 1913-1914	$3,185\frac{1}{3}$ $123$		3,185½ 123	254 13	101,975	99,892
Total		11,8211	336	12, 1574	1,179	507,027	584,346

### TELEGRAPH SYSTEMS OF THE DOMINION.

As a matter of general interest, pursuant to the statement submitted last year, the latest figures to hand showing the extent of telegraph lines in operation in the Dominion are as given hereunder:—

nder-	~ .			ength of Conductors in Miles.				
ound.	Sub- marine.	Total.		Under- ground.	Sub- marine.	Total.	No. of Offices.	
7		, -	ĺ	192			1,519	
1		$11,852\frac{3}{4}$	11,8211		336	12, 157 4	1,179	
	7 23	23 95	23 95 14,735 336 11,852 <sup>3</sup> / <sub>4</sub>	23 95 14,735 106,143 336 11,852 <sup>3</sup> / <sub>4</sub> 11,821 <sup>1</sup> / <sub>4</sub>	23 95 14,735 106,143 820 336 11,852 <sup>3</sup> / <sub>4</sub> 11,821 <sup>1</sup> / <sub>4</sub>	23 95 14,735 106,143 820 227 336 11,852 <sup>3</sup> / <sub>4</sub> 11,821 <sup>1</sup> / <sub>4</sub>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

### REVENUE AND EXPENDITURE.

The revenue and expenditure for each of the Government lines in the several districts hereinbefore mentioned are given in the following table:—

1919–20.	Expenditure	Revenue.
Lower St. Lawrence and Maritime Provinces—		
Anticosti lines.	\$ 6,946 36	\$ 600 62
Bay of Fundy	3,096.91	
Cape Breton.	31,498.85	6,638.49
Eseuminac	4,410.58	791.46
Ile aux Coudres (subsidy).	200.00	
Magdalen Islands	6,926 30	2,209.55
North Shore, East of Bersimis.	27,759.89	10,581.86
North Shore, West of Bersimis	16,904 41	3,141.15
Orleans telephone	1,309.69	663.14
Quarantine system	7,440,74	104.54
Quebec County Lines.	10, 193, 83	1,402,24
Dorchester Line	556.50	132.45
Prince Edward Island and Mainland	6,946 66	
Cable Ship Tyrian—	, i	
Maintenance.	78,970.32	
Generally— ·	·	
Gulf and Maritime Provinces	5,942.58	
Timiskaming District—		
Telephone line.	7,570.99	493.31
Ontario—		
Pelee Island telephone	1,386.64	120.70
North West Lines—		
Saskatchewan.	61,685.59	7,544.14
Alberta	95; 941.83	37,333.47
British Columbia—		
Mainland	80,053.86	48,296.95
Vancouver Island	107,838.26	43,707.24
Yukon—	202 202 22	440 0## 01
Ashcroft-Dawson.	236, 990.00	112,355.61
Telegraph service generally	5, 673.84	
· ·		
	806, 244, 63	

### DEPARTMENTAL TELEPHONE SERVICE.

Up to date of this report (April 1, 1920) the telephone connections with the central office of the Bell Telephone Company at Ottawa, listed as chargeable to the special appropriation, numbered 1,260, the annual charge for which amounts to \$57,004.90. The connections are distributed amongst the several departments, as hereunder:—

	No. of	TELEPHONES.			Cost
Department.	Offices.	Residences.	Total.	per	Annum.
Agriculture. Air Board  "P.B.X. Auditor General. Civil Service Commission Clerk of Crown in Chancery. Commerce Board. Conservation Commission Customs. Dominion Archives. Exchequer Court. External Affairs. Finance  "P.B. X. Government House.  "P.B. X. "Private Line. Health and Statistics. "P.B. X. House of Commons. Immigration and Colonization. Indian Affairs. Industrial Research Council. Inland Revenue. Interior. "Soldiers Settlement Board. Justice. Labour. Library of Parliament. Marine and Naval. "P.B.X. Military Service Council. Military Service Council. Military Service Council. Militia and Defence "P.B.X. Mines.	40 11 14 14 14 21 15 66 24 4 2 2 15 7 18  2 30 30 2 14 12 12 10 10 10 10 10 10 10 10 10 10	Residences.  4  3  1 3 1 3 1 2 1 5 3 2 3 3 3 3 3 4 5 3 3 3 4 5 3 3 3 4 5 3 3 3 6 3 6 3 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44 11 14 14 24 4 15 5 7 27 5 2 18 12 38 8 7 7 18  5 30 30 30 31 16 12 31 22 12 12 12 12 12 12 13 13 14 14 15 15 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	\$	2, 948.44 64.90 509.30 850.30 1, 279.30 62.70 303.38 471.90 140.30 982.30 618.20 1, 384.90 355.30 216.70 943.80 126.50 875.60 656.70 119.24 529.10 6,787.22 1, 282.38 1, 235.74 902.00 207.90 302.50 2,799.06 91.30 1,194.60 7,509.92 1,490.92
" P.B.X. North West Territories Overseas Military Patents Patriotic Fund Committee. Fost Office. Printing and Stationery. " P.B.X Privy Council. Public Works. Railways and Canals. Royal Canadian Mounted Police. Secretary of State. Soldiers Civil Re-Establishment. " " P.B.X Supreme Court. Trade and Commerce. War Purchasing Commission, P.B.X.	36 1 3 5 1 47 15 49 8 63 26 29 13 7 14 1 20 12	1 3 1 1 1 1 2 1 2 2 2 2 2	36 1 3 6 1 50 16 49 9 64 28 30 30 15 9 14 2 23 12		823.90 62.70 213.18 294.80 104.50 2.721.40 880.00 1,272.70 596.20 3,646.94 1,296.72 1,729.20 801.24 434.50 627.00 92.40 1,255.10 499.40

### CAPE BRETON.

Conditions Generally.—This year has been the most successful so far as volume of traffic handled in the district has obtained, due largely to the continuance of the pulp industry at Englishtown, the re-opening of the coal district at New Campbellton and the vigorous prosecution of the fish industry.

Some trouble was experienced during the year on the Big Bras d'Or and Ingonish Sections due to severe gales and sleet, but general repair work was taken in hand by the various employees and all lines were placed and kept in a state of efficiency.

### BAY OF FUNDY.

Both telegraph and telephone circuits worked well during the year in spite of severe sleet storms, communication being always restored within a few hours of interruption.

The necessary cable repairs were carried out by the D.G.S. Tyrian.

No changes in offices or staff and no new lines constructed.

### MAGDALEN ISLANDS.

The Meat Cove cable, which was interrupted in December, 1917, was repaired in 1919 and is now giving good service.

The Bryon Island cable is out of commission but will be repaired as soon as the D.G.S. *Tyrian* is available.

There have been no serious interruptions during the year and no new offices opened.

### ANTICOSTI ISLAND.

The usual general repairs were completed during the season. No additional offices opened.

### NORTH SHORE LINES.

These lines received a thorough overhauling under the supervision of the general repairers, 470 poles and 1,900 braces were renewed.

This line operated very satisfactorily during the past year showing an increase in the volume of business done.

No new construction and no new offices opened.

### QUARANTINE LINES.

On the 11 submarine cables forming part of this system a few slight interruptions took place, but were quickly remedied. In the making of necessary repairs about two miles of old cable were used.

The land lines gave good service throughout the year. No change in location, or extensions were made.

### Ontario.

The cable connecting Pelee island to the mainland at Learnington which had been damaged during a terrific storm, by vessels catching same in their anchors was repaired on July 31, 1919, and good service has obtained over same to date.

### Saskatchewan.

The lines in this section worked satisfactorily during the past season despite high winds and gales which prevailed. Business has been satisfactory and compares favourably with the previous twelve months.

Extensive repoling will have to be done on parts of this system next year due to oft-repeated resetting of poles which have now become too short to use again.

No extensions or changes have taken place.

### Alberta.

The circuit was well maintained in this district during the past year. Bush fires followed by severe wind, rain and snow storms caused some trouble on the Peace River and Fort McMurray lines, yet the revenue for the year shows an increase of \$14,265 over the previous year.

Due to the scarcity of labour only \$2,879 was spent out of a vote of \$5,000 for

woods clearance (right of way), work being only done where most necessary.

No extensions or changes.

### British Columbia (Mainland).

Good service was given over this system during the past year. Business has been very satisfactory showing an increase of 37 per cent over the previous year.

No extensions or changes have taken place during the year.

### Vancouver Island.

The various lines comprised in the district were operated very satisfactorily during the past year. The revenue has increased and due to the opening of new industries the service is taxed to its capacity.

The submarine cable between Pender and Mayne islands and Clayoquot and Vargas islands parted in November last but were repaired with a minimum of delay,

1½ knots of cable being used in effecting repairs.

In December the cable between Sydney and Sydney island parted and in March the one between Nanaimo and Entrance island also parted, but repairs were effected with a minimum of delay, half-knot of cable being used.

No changes nor extensions.

### Yukon Lines.

Operations during the past year have been very satisfactory. Interruptions weré few and of short duration. There has been a heavy increase in traffic the revenue being fully 15 per cent greater than during the past fiscal year.

The composite system of telegraph and telephone was extended from North-

Bulkley to Burns lake to relieve the congestion on the main line.

The usual repairs, consisting of repoling, clearing right of way, etc., were carried on during the summer and the various lines and branches put in good order.

### Cable Ship "Tyrian."

On April 1, 1919, had on hand 15·18 knots of D.S. cable, said amount of cable being added to during the year's operations in the following manner:—

July 2-Long Eddy-Herring Ba	y cable,	picked	up	0.25 knot	S.
June 29—Seal Island			"		
Aug. 4— " "	44	£ 64		1.10 "	
" 23-Tadoussac	, "	44	44	0.64 "	
Sept. 2—Gaspé-Anticcsti	+ 4	4.6	"	3.12 "	
Oct. 22-Magdalen Islands	6.4	4.4	"	21.92 "	
Nov. 13-Bryon Island	44	4.6		1.15 "	
1920.					
Mar. 24-Seal Island cable, picke	d up			8.00 "	
On hand					
Making a total of				61.39 knot	S.

of D.S. cable which were utilized as follows:-

June	5—Scatari Island cable, laid	$0 \cdot 2 \cdot 3$	knots.
+4	11—Coffin Island cable, laid	$0 \cdot 14$	4.6
6.6	30-Whale Cove-Meadow Brook cable, laid	0.08	4+
July	2-Long Eddy-Herring Cove cable, laid.,	0.60	44
44	8—Deer Island-Eastport cable, laid	0.89	64
Aug.	9—Seal Island cable, laid	13.39	**
"	9—Seal Island cable, condemned	0.50	6.6
44	23—Tadoussac cable, laid	0.73	46
Sept.	2—Gaspé-Anticosti cable, laid	$3 \cdot 64$	44
**	2—Gaspé-Anticosti cable, condemned	1.50	66
Oct.	22-Magdalen Islands cable, laid	$22 \cdot 34$	+ 4
44	22-Magdalen Islands cable, condemned	0.40	6.6
66	22—Converted to boat work	1.00	6.6
44	30—Tadoussac cable, laid	0.75	6.6
-4	17—Shipepd to Sable Island	0.74	6.6
44	17—Shipped to Grand Narrows	0.06	4.4
	Leaving on hand	14.40	
		46.99	

knots of D.S. cable on the D.G.S. *Tyrian* on March 31, 1920. In addition to above at the end of the fiscal year the *Tyrian* had 1.21 knots of second-hand cable on hand as well as 1.31 knots of S.E.; 1.50 two-core and 1.19 four-core.

The above also shows the busy season which the D.G.S. *Tyrian* had in laying, picking up and repairing the various cables forming part of the Dominion Government Telegraph and Telephone Service.

### Operation of ss. "Tyrian," 1919-20.

```
1919.
        3-Left Halifax for Scatari cable repair.
June
        4—Arrived at Scatari and started repair.
  6.6
        5-Completed repair and went to North Sydney.
        6-Took aboard bunker coal,
        7-Filled fresh water tanks.
        8-Sailed for repair of Coffin Island cable.
  64
        9-Arrived at Coffin island, started repair,
      10 and 11th-Repairing cable.
      12-Sailed for Seal island, N.S.
      13-Repairing cable.
  4.6
      14 to 17th-Bad weather.
  44
      18—Repairing cable.
      19 and 20th-Bad weather.
       21 to 24th—Repairing cable.
       26-Sailed for Grand Manan, N.B.
  6.6
       27 to 30th-Repairing Whale Cove-Meadow Brook cable.
July
       1-At Welchpool, N.B.
        2—Repaired Long Eddy-Herring Cove cable.
3—Straightening out cable in tanks.
        4 to 9th-Repairing Deer Island-Johnston's Cove cable.
       10-Went to Flaggs cove and back to Welchpool.
       11-Repairing cable in tanks.
      12—Repaired Lubec cable and went to Seal cove, N.B.
13 and 14th—Repairing Seal Cove-Big Wood Island cable.
       15-Went to White Head island and started repair.
       16, 17 and 18th-Bad weather.
       19-Completed repair and sailed for Halifax, N.S.
       20-At sea.
       21-Arrived at Halifax.
  4.6
       22 to 30th-Getting Grapnels repaired.
       31-Sailed for Seal island to complete repair.
  44
        1-Arrived at Seal island
A112.
       2 to 10th—Repairing cable.
11—Arrived at Canso, N.S.
       12-Went to North Sydney.
       13-Took in coal and water.
       14-Sailed for repair of Tadoussac cable.
       19—Encountered foggy weather, arrived at Tadoussac.
20 to 25th—Repairing Tadoussac cable.
       26-Sailed for Anticosti-Gaspé cable.
       27-Arrived at Fox river.
       28, 29, 30th-Repairing cable.
       31—At Gaspé.
               3rd-Repairing cable.
 Sept.
        1, 2, 3rd—Repair
4—Went to Gaspé.
        5-Took in fresh water.
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6-Sailed for Magdalen island cable repair.
Sept.
       7—Anchored at Old Harry.
8—Ran for shelter to West point.
 66
       9-Back on cable ground.
      10-Repairing cable.
      11 to 14th-Bad weather.
      15-Returned to cable ground.
      16, 17, 18th-Repairing cable.
      19-Went to Amherst for shelter.
       20-Went to North Sydney to repair grapnels.
       21 to 24th—At No. Sydney, getting grapnels repaired.
  6.6
      25—Sailed for cable ground.
26—Went to Amherst for shelter.
       27-Back on cable ground.
       28-Returned to Amherst for shelter.
       29-Back on repair work.
      30—Went to Aspy bay for shelter.
1 to 4th—Repairing cable.
Oct.
       5-At Aspy bay for shelter.
       6-Repairing cable.
  4.6
        7-At Aspy bay for shelter.
       8—Started for cable ground, went to Grindstone for shelter, 9 and 10th. Repairing cable.
      11-Went to North Sydney.
       12 to 16th-At North Sydney.
  4.6
       18-Sailed for cable ground.
      19 to 22nd—Repairing cable.
23—At Aspy bay for shelter.
       24-Sailed for Tadoussac, Que.
       25-At sea.
  4.6
       26-Anchored at Father point.
          -Arrived at Tadoussac.
       29 and 30th-Repairing cable, and sailed for Gaspé.
       31-Arrived at Gaspé.
        1-Took in fresh water.
Nov.
        2-Cleared for Bryon island cable repair.
        3-Arrived at Bryon island and started repair.
  6.6
        4 and 5th-Repairing cable.
        6—Gale of wind, went to sea.
7—Anchored off Amherst lighthouse.
        8-Started for Grindstone but found sea too heavy.
           -Remained at Amherst light.
  4.6
       10-Got to Grindstone.
      11 to 13th—Made attempt at repairing Entry Island cable.
14 to 16th—At Grindstone. Made inspection Fone system.
       17'-Made another attempt at Entry Island repair.
       18-Sailed for St. Paul Island cable repair and went to North Sydney for shelter.
  46
       19 to 24th-At North Sydney, took in coal and water.
       25—Sailed for St Paul Island cable repair.
26—Anchored at Aspy bay for shelter.
       27-Got in to North Sydney.
       28-At North Sydney for shelter.
  6 6
       29—Sailed for cable ground,
30—Landed coal at Bay St. Lawrence station.
        1-At Aspy bay for shelter
Dec
        2-Went to North Sydney for shelter.
        3 and 4th-At North Sydney.
        5-Sailed for repair of S.W. Point Anticosti cable.
        6-Off Bonaventure island received orders to go to the assistance of Aranmore,
              ashore on Labrador.
        7—Arrived off Wolfe bay. 8 to 12th—Standing by Aranmore.
       13-Sailed for North Sydney.
  66
       14-Arrived at North Sydney
  16
       15 to 21st-At North Sydney awaiting orders, took in coal.
       22-Sailed for Halifax.
       23-At sea.
       24-Arrived at Halifax.
  6.6
           to March 8th-In Halifax.
  1920.
        9-Sailed for repair of Seal Island cable.
Mar.
       10-Arrived at Woods harbour.
       11 to 12th. Bad weather.
22 to 24th—Repairing cable.
25 to 27th—Bad weather.
       28-Sailed for Grand Manan.
       29-Went in to Eastport and took in fresh water.
       30-Got fresh supplies aboard.
       31-Went to Seal cove, Grand Manan.
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TABLES OF LINES, OFFICES, STAFF, ETC. NORTH SYDNEY—MEAT COVE SECTION.

Мето.	Where not otherwise stated, the commission is 25 pc. of the tolls for the Government line on all business to and from the office in each instance; said commission guaranteed to be not less than at the rate of \$30 pc annum. I ransferred from Aspy bay to Bay St. Transferred from Aspy bay to Bay St.	fuel in addition to salary. Cable station at Bay St. Lawrence instead of Meat cave since September 1, 1906.					-		The commission is 50 p.c. on local business and 25 p.c. on through messages, and covers supervision of line and office accommodation at North Sydney
Date of Appointment.	Sept. 1, 1897 July 1, 1914 Jan. 1, 1916	Aug. 17, 1920 May 1, 1913	Dec. 14, 1916	Nov. 1, 1907 Feb. 1, 1912. Nov. 1, 1914. Ian. 1, 1913	Oct. 1, 1903 May 18, 1908 April 1, 1899 July 19, 1907	Closed. Oct. 5, 1909	21, 1, 1, 6,	April 2, 1919 Dec. 2, 1909 Jan. 1, 1889 Dec. 1, 1912	.May 9, 1905
Salary per annum.		\$50Aug.	\$50 or commission Dec. 14, 1916	25 p.o. commission				commission	mspector \$1,800 superinter-\$792 rail lines in ireton.
Position.	Agent-operator. \$50 or commission Agent-operator. \$50 or commission Agent-operator. \$936	Agent-operator		Agent-operator.  Agent-operator.  Agent-operator.  Agent-operator.  Agent-operator.  Agent-operator.			Agent-operator 2 Agent-operator 8 Agent-operator 8 Agent-operator 8 Agent-operator 8	Agent-operator 8 Agent-operator 8 Agent-operator 8	Agent 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Name.	Mrs. H. L. McEachern J. II. Capsticks R. G. Zwieker	E. J. Zwicker		Geo. Fitzgerald. A. A. McLean Mary McLean J. P. Nuan Mrs. M. C. Williams Mrs. Mary McImis	Mary Morrison. McDonald. McLeod. McInnes.		Mrs. J. D. McGaskill M. Smith Rachel Morrison John McKillop J. A. Campbell	Miss A. Morrison D. Livingston M. Richards	W. U. Tel. Co A. B. McDonald C. W. McKee
Intermediate Mileago. Wire. Cable.	On + ""	1 1	10	)           +		1 1 1	പ്രദേശമായ പ്രദേശമായ	∞ 61 e3 ∞ 1 1 ≪ 1	4½ -
Office.	Ment Gove. Capsticks.* To loop.  Bay St. Lawrence (loop wire.)	Aspy Bay  Cape North Island	Dingwall (loop wire).	White Point (spur).  Neils Harbour (toop wire). Ingonish. West Ingonish. South Ingonish.	Wreek Cove. French River Briton Cove. Indian Brook.	Murray (on loop) North River Bridge (on loop) To main line	Englishtown. Eel Cove. South Gut (on loop). Munros Point (on loop). Buddeck (on loop).	To Englishtown Kellys Cove (New Campbellton) Big Bras d'Or. Little Bras d'Or. 350 feet cable included.	North Sydney.
No.	-03 W	4 73			12 13 16 17 18	17	22222		27

Miles wire, 175; cuble, 11; poles, 144.

erated by telephone.

### MONEY POINT BRANCIL.

Мето.	This line was established and is being operated by telephone in the interest of the Signal Service.		
Date of Appointment.		June 1, 1909	
Salary per annum.	-:	June 1, 1909.	
Position.			
Name.		Norman McLeod Stanley Hackett	
Intermediate Mileage.	Wire. Cable.	111	8 Poles, 8.
Office.	1 Bay St. Lawrence	Bay St. Lawrence Beach. Cape North Light (Money point) Cape North Fog Alarm (Money point)	Wire,
No.	-	ಚ ಬ ಈ	

## ST, PAUL'S ISLAND BRANCH.

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Miles wire, 3; poles, 3; cable, 20. Rate to St. Pauls Island, 60 & 4 from North Sydney, Cupe Breton.

## BAY ST. LAWRENCE-HAWKESBURY SECTION.

\$50 or commission Jan. 1, 1904 The commission is 25 p.c. on all business	said commission guaranteed to be not less than at the rate of \$50 per unnum.	Closed March, 1905.					
904	907	905	896	1908 1898	908	1, 1908 1, 1887	903
-:		, ,	20, 1	1,1	-	-,-,	
Jan.	Sopt.	Λug.	Oet.	Sept. Feb. Feb.	Aug.	Nov.	July Nov.
\$50 or commission	\$50 or commission Sept. 1, 1907	50 p.e. commission Aug. 3, 1905.	\$210 without commis-Oct. 20, 1896	\$50 or commission Sept. 10, 1908 \$100 or commission Feb. 1, 1808 \$75 or commission Feb. 1, 1895	\$480 without commis Aug. 1, 1908	\$50 or commission Nov. 1, 1908 \$163 without commis-April 1, 1887	\$100 or commission July 1, 1903 \$50 or commission Nov. 1, 1907
Agent-operator	Agent-operator.	Agent-operator.	Agent-operator.	Agent-operator. Agent-operator. Agent-operator.	Agent-operator.	Agent-operator	Agent-operator,
(See North Sydney Line). Mrs. S. C. McLellan	A. McLean	M. S. Aucoin.	A. B. C. McLean	Jessie McDougall	Mary McAulay	Miss Jean McLenn	D. J. McDonald
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0 4+	~~~~~;	22°	0 00	20 T T	<u>n</u> ∞	m 52	10
Bay St. Lawrence. Meat Cove. Cape St. Lawrence.	Half-way. Poulet's Cove. Pleasant Bay.	Barren. Cheticamp (Eastern harbour)	Margarce Hurbour.	Margaree Forks N.E. Margaree (loop wire) S.W. Margaree.	10 Inverness (loop wire)	11 Strathforne (Willow Bank)	13 Port Hood

8, 1907 1, 1904 1, 1903 2, 1912 1, 1903	1
lov.	
\$50 or commission   Nov. 8,     \$50 or commission   July 1,     \$50 or commission   Nov. 1,	
ommissi ommissi ommissi hout co	
\$50 or commission \$50 or commission \$50 or commission \$50 or commission \$324 without commis-	sion.
: : : : :	
Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.	
Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.	
Miss C. McLennan. Mrs. S. McDonald. Mary K. Cameron. Mrs. A. Petrie. Mrs. E. M. McDonald	
Miss C. McLennan. Mrs. S. McDonald. Mary K. Cameron. Mrs. A. Petrie. Mrs. E. M. McDonald.	
Miss C. Mrs. S. Mary I. Mrs. A. Mrs. E.	
C1	5
24 10 80 88 88	166½
re)	al
Hood.	Total
Henry Id. (on loop) To Port Hood. Judique. To Craignish (Craigne Port Hastings. Hawkesbury.	
Hen, Judi Crai Port Haw	
3233	- 1

Miles of wire, 1663; miles of cable,; 5 miles of pole line, 150.

## HAWKESBURY-SCATARIE ISLAND SECTION.

The commission is 25 p. c. of the Government line tolls, and is guaranteed to amount to not less than 550 per annum. Where 50 per commission is paid there is no consonate and the consonate of t	Closed March 1, 1918. Closed March 1, 1918. Closed Angust 31, 1919. Main battery at St. Peters.	Repeating office.	Repeating office. Automatic repeaters for North Sydney line. \$3 per month in winter for attending fire. Rent al- lowance \$75 per annum.	This section of line changed from telegraph to telephone, June 19, 1912.	Closed.	
v. 17, 1915	June 36, 1912 April 26, 1913	Mar. 20, 1912. June 1, 1903. June 1, 1912. Sept. 1, 1906. Nov. 1, 1914.	6,4,6,	April 1, 1915 July 1, 1913 Feb. 4, 1912	May 20, 1912	
850 or commission No v. 17, 1915	\$100 or commission.	\$50 or commission. \$200 or commission. \$50 or commission. \$50 or commission. \$55 or commission.		25 p.e. commission J 25 p.e. commission J 25 p.e. commission	25 p.e. commission 25 p.e. commission May	
	Agent-operator.	Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.	Agent-operator. Agent-operator. Agent-operator.	Agent-operator. Agent-operator.	Agent-operator.	
See Bay St. Lawrence Line. Mrs. W. E. Morrison	J. E. Campbell. Evelyn Lafford	M. E. Sampson. Mrs. A. Frinlayson. Mrs. Wm. Komp. Mrs. J. D. Morrison. Mrs. K. A. Strachan. D. A. McLean.	Mrs. H. MeDonald Christina A. Grant D. S. Hooper M. P. Dowd	Rosie Gallant. Mrs. H. Leahy. Mrs. Jas. MacDougall.	Jas.,Wadden Mrs. T. Nearing	
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1 Cleveland.	Grand Anse. River Bourgeois. St. Peters. Rockdale. To loop.	L'Artdoise (loop) Grand River L'Archoveque St. Esprit. Franboise	Gabbarus Lake. To loop. Gabarus (loop). Louisburg. Big Lorraine.	Little Lorraine Baleine Maina-Dieu To cable	Scatarie Island West East Harbour Scatarie East Scatarie	11

Miles wire, 1233; miles cable, 33; poles, 1213 miles.

BADDECK-NYANZA-N.E. MARGAREE SECTION (TERPHONE LINE).

						11	GEORGE V, A. 1921
Мето.	See Baddeck-Little Narrows line. On polos of Baddeck-Little Narrows line.  See N.E. Margaree-Big Intervale Line.		Section.	Closed Jan. 1, 1918.			Closed May 25, 1920. Switching office for S.W. Margaree-Whycocomagh line.
Date of Appointment.	Sept. 2, 1914 Feb. 7, 1919 Sept. 3, 1919 April 1, 1918 Mar. 27, 1919 Mar. 27, 1919	SLEPHONE LINE).	Mar. 26, 1917 Sept. 2, 1914 Dec. 21, 1918 May 1, 1918 Sept. 8, 1914 Oct. 8, 1914	Sept. 10, 1914 Sept. 11, 1914 May 16, 1914 Sept. 21, 1915 Sept. 21, 1915 Sept. 21, 1915 Sept. 21, 1915		Line).	Jan. 16, 1918 Nov. 3, 1915 Dec. 30, 1913
Rate per Annum.	25 p.c. commission. Sybratial 25 p.c. commission. P. 25 p.c. commission. A S. 5 p.c. commission. A S. 5 p.c. commission. Market 25  OND SECTION (T	25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 550 or commission	25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission		SCTION (TELEPHONE	25 p.c. commission 25 p.c. commission 25 p.c. commission	
Position.	Agent-operator. Subseribor. Agent-operator. Agent-operator. Agent-operator. Subseribor. Subseribor.	HABUCK-GRASS I	Accommodation Agent-operator Agent-operator Agent-operator Agent-operator	Agent-operation Agent-operation Agent-operation Agent-operation Agent-operation Agent-operation Agent-operation Agent-operation		E-SCOTTSVILLE SI	Agent-operator Agent-operator Agent-operator
Name.	Thos, MeRae Rod Nicholson Duncan Me Leman A. J. McInnes J. R. Miller M. M. Muphy. P. P. Hamington	BADDECK-LITTLE NARROWS-WASHABUCK-CRASS POND SECTION (Telephone Line)	Alex. Y. MeDonald Mrs. M. McRao. J. R. Metkao. Murdoch Matheson. Maleolin Matheson.	D. B. McKuy. J. D. McRitchio. Alex. McNoil. J. R. Morrison. D. D. McNoil. M. A. McNoil. N. M. McNoil.	poles, 391; cuble, 1 knot.	INVERNESS-STRATHLORNE-SCOTTSVILLE SECTION (Telephone Line)	See Bay St. Lawrence- Hawkesbury Section. D.A. Campbell. Neil McDonald. J. J. Dunbar. See S.W. Margarec-Orange- ville Line.
Intermediate Mileage.	(ion) (Spinor)	BADDECK	0000 H4E	2 0 - 10 10 644844	1	IN	, poles, 113
Office.	Baddeck Telegruph Office.  Nyanza (1 mile West of Junction).  West Side (Lower).  Wadden River.  Upper Middle River.  Finlayson.  Finlayson.  N.B. Margare.  (3 mile foop).  N.E. Margaree Telegruph Office		Baddeck Telegraph Office. Buddeck, McDonalds. Myanza. Middle Rivor Indian Reservation. St. Patrick's Channel, North Side. Bucklow.	Little Narrows. Washabuek Bridge. Washabuek Govt., Wharf Washabuek Govt., Wharf Gillis Point East. Gillis Point Gold. Gillis Point Gold. Gillis Point	Wire, 39}		Inverness.  Strathlorae  North Lake Ansile.  Scottsville.
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## WHYCOCOMAGH-BUCKLOW (TELEPHONE LINE).

Switching office for S.W. Margaree.	13 miles to Little Narrows cable. Switching office for Baddeek and Washa- buck line.	
Mar. 26, 1917		_
	25 p.e. commission	
Agent-operator.	Accommodation	
See S.W. Margaree-Whycoco- magh Line. A. McLeod. N. Matheod.	J. D. McFadden See Bucklow-Grand Narrows-Grass Pond line.	- II.
33	- <sup>०</sup> ०१ स	Wire, 11; Poles, 11
Whycocomagh Telegraph Office	whycoconnagh, North Stue Whycoconnagh Little Narrows Road Jet Bucklow	Wi

# SOUTHWEST MARGAREE-WHYCOCOMAGH-ORANGEDALE SECTION (Telephone Line).

Switching office for Inverness line.	Switching office for Bucklow line. Closed Nov., 1918. Closed April 13, 1918.
Dec. 30, 1913 Dec. 30, 1913 Dec. 30, 1913 Jan. 16, 1917 Jan. 22, 1914 Jan. 22, 1914	Oct. 2, 1918 Jan. 22, 1914
25 p.c. commission 25 p.c. commission	89 rental 25 p.c. comnission.
Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.	Subscriber Agent-operator
See Bay St. Lawrence- Hawkesbury Section. A. S. McDougall. L. E. McKinnon Howard McKinnon L. A. McKay. J. R. McMillan D. McNeil.	H. N. McDonald Angus McLeod
೦ <i>೮</i> ದಿಈ <u>ಹಟ್</u> ಚಲ್ಲ	2 4 Wire, 38\$; Poles, 38.
1 S.W. Margarce Telegraph Office. 2 S.W. Margaree. 3 Scottsville. 4 East Lake Ainslie. 5 East Lake Centre. 6 Trout River. 7 South Lake Ainslie. 8 Annalie Glen Branch. 8 Straisle Glen Branch. 9 Stewardele.	Whycocomagh, Whycocomagh Telegraph Office.   Iron Mines.   Corangedale.   Wire

# NORTH SYDNEY-ESKASONI-GRAND NARROWS SECTION.

	-							11 GEORGE V, A. 192
	Memo,			٠		The commission is 25 p.c. of the Government line tolls guagatteed to amount to not less than \$50 per amoun.		I mile on M.C. poles.
	Date of Appointment.	Feb. 28, 1913	Inly 24, 1915  Nov. 29, 1915  July 3, 1913  Nov. 1, 1913  Nov. 1, 1919  Man. 31, 1916  Mar. 20, 1909  Mar. 20, 1909  May. 1, 1910  May. 20, 1909  May. 20, 1909  May. 1, 1910	-	Ż	lay 7, 1919 Vacant. June 4, 1920		18, 1912 14, 1917 1, 1907 1, 1907 1, 1911 6, 1904
9	Kate per Annum.	\$50 or commission Feb.	560 or commission 550 or commission		EY MINES SECTIO	\$50 or commission	D'OR SECTION.	\$50.00 or commission. Dec. \$50.00 or commission. Feb. \$50.00 or commission. Jan. \$50.00 or commission. Jan. \$50.00 or commission. 550.00 or commission. \$50.00 or commission. \$50.00 or commission. Oct. \$50.00 or commission. Oct.
5	l'osition.	Agent-Operator	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator		DER POINT-SYDN	Agent-operator.	NDERIE-BIG BRAS	Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.
	лате.	J. D. McCormack.	Ronald Campbell D. T. McKay Margaret McLenn Miss M. L. McNeil Miss Lenn McInnis Alsa J. Gillis Rose McAdam Miss C. McInnes L. N. McNeil G. Farrell G. Farrell M. L. McNeil		LITTLE BRAS D'OR-ALDER POINT-SYDNEY MINES SECTION	Meat Cove section M. Hall deat Cove section.	NORTH SYDNEY-BOULARDERIE-BIG BRAS D'OR SECTION	ee Meat Cove section. od Campbell. eil McNeil. eil McHayre. onald McRae. ra. J. M. McDonald. iss. Kemp. rs. J. F. McKenzie. rs. J. B. McKenzie. rs. J. B. McKenzie.
1.	Intermediate Mileage.	Wire. Cable.	さました ようらう ほうごう ごん	Wire, 82; Poles, 643.		0 0 See Nrs. 55 - Mrs. 24 - Mrs. 3 - See NWire, 154; poles, 112.	Z	3 0 0 8 4 4 4 4 5 10 6 6 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
- wo	Office.	North Sydney Leitches Creek	Steel's Crossing (Loop)  French Vale (5] on Galancus poles).  French Vale (5] on Galancus poles).  East Bay  Roddam's Lake (Loop).  North Side Fast Bay  Estason!  Batason!  Beneradie  Pomet Bay  Perse Cove  Grand Narrows.	Wire		Little Bras d'Or Alder Point (Loop). Florence. Sydney Mines (Loop). North Sydney.		Little Bras d'Or Groves Point. Groves Point. Boularderie West. S.S. Boularderie S.S. Boularderie Point Clear. Upper Kempt Head Ross Ferry. Boularderie Centre.
	o Z	-	0124400-000-115			- 01 to 4 ro		M 24 12 02 X 0

ES	SIONAL PAPER	Vo.	19					
	Wire from Grand Narrows. Hotel to telegraph office on poles of Eskasoni telegraph line.		Wire from McKays to telegraph office, Brook village, on poles of Strathlorne telegraph line.					
ne Line).	Oct. 10, 1916 April 21, 1915 1918 1918 1918 1918 1918 1918 1915 1916 1917 1917 1914 19		larch 7, 1917 bec. 13, 1915 loc. 13, 1915 loc. 13, 1918 bec. 13, 1915 loc. 13, 1916 bec. 13, 1916 bec. 13, 1916 bec. 13, 1915			Closed Apr. I, 1913		Aug. 4, 1916 Oct. 20, 1919 Mar. 21, 1912 Jan. 21, 1915 Oct. 18, 1910
SECTION (Telepho	25 p.c. commission 850 or commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission	(Telephone Line).	25 p.c. commission § 100 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission		SCTION.	50 or commission	TION.	\$50 or commission \$50 or commission \$50 or commission \$50 or commission \$50 or commission \$50 or commission
DIE-BEAVER COVE	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator	LENDALE SECTION	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator		NORTH SYDNEY-GABARUS SECTION	Nar- Agent-operator. \$50 or commission	GRAND RIVER-GABARUS SECTION	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator
GRAND NARROWS-SHENACADIE-BEAVER COVE SECTION (Telephone Line)	A. McNeil C. McNeil C. McNeil W. A. B. McDonald McDouglon P. McKinnon on. McNeil	BROOK VILLAGE-GLENDALE SECTION (Telephone Line)	D. C. McKay. Leo Jamieson. D. S. McDonald. Jno. McDonnell. A Hugh McEachern. Mrs. Tora McDonnell. A Hugh McEachern. A Hugh Hugh McEachern. A Mrs. Koameron. A John. A Coameron.	.30.	NORTH SYI	e Eskasoni-Grand rows Section. Istin Morrison	GRAND RI	e Hawkesbury line.  18. R. J. McLeod  19. McViren.  19. Viren.  18. C. F. McDonald.  18. C. F. McDonald.  18. C. A. McKinnon.
GRA	0 0 E. 184. 184. 184. 184. 184. 184. 184. 184		0-40000000	Wire, 31; poles. 30		3½ 0 Se 5½ – Ai 17½ – Ai 12 – Se , 38½ poles, 35½		1
	Grand Narrows Hotel.   Grand Narrows Flegraph Office.   Grand Stand St		Brook Village Telegraph Office.  Brook Village Telegraph Office.  Mull River.  Mitchells Farm.  Glencoe Mills.  Upper Glencoe.  T Melford.  River Demis.	Wire		North Sydney   1 Leitches Creek   33   2 Balls Creek   53   3   3   3   3   3   3   3   3		Grand River   1   Grand River   2   1   Grand River   3   2   2   2   2   2   3   2   2   3   2   3   3

CAPE BRETON LINES

DIVISIONS AND MILEAGE OF GENERAL LINEMAN

Jan. 1, 1906 Oct. 28, 1914
\$900.000
Joseph Logue. 155. G. B. Dunlop.
ind   12   12   10   10   10   10   10   10
North Sydney—Big Bras d'Or.  North Sydney—Estraches Cresing. Leitches Creseing. North Sydney—Estrasoni and North Sydney—Estrasoni and Little Bras d'Or.  Estrasoni—Line loop to MeAdams Lake. Little Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Big Bras d'Or.—Boularderie and Grand Narrows—Beaver Cove.  Baddeck, Victoria County.  In Bis Harbour—White Point. South Gut to Momees Point. South Gut to Momees Point. South Gut to Momees Point. South Gut to Momees Point. South Gut to Momees Point.

Breton—20 and 1 from North Sydney.  Breton lines 20 and 1 from North Sydney, C.B.	CAPE SABLE SECTION	0 11 62 , 173	EAST COAST SECTION	with the Signal Service, a land line, 208 miles in length, was erected in 1881, between Canso and Halifax, for a bonus of \$16,000, and is mai elegraph Company, without further cost to the Government.  Omittedet from previous reports	Knots of Cable S.S. "Tyrian" in 1914:  y 16 Prospect Point to Near Scal Island, D.S. Shore End at Seal Island, D.S. Shore End at Seal Island  y 18 Point Purgatory to Cape Negro Island, D.S. Scape Blanche to Half Moon Island, D.S. 17-21	
Tariff rate total offices in Cape Breton—2  Rate to all offices on Cape Breton line		1 Barrington. 2 Nevelton (including 13 knots cable) 3 Capre Sable Island lighthouse (including 4 mile cable)		N.B.—In connection with the Signal Serv by the Western Union Telegraph Company, v	The following eable connections were co  May 16 Prospect Point Shore End at Se  May 18 Point Purgator  Cape Blanche to 1	
	Tariff rate tolal offices in Cape Breton—20 and 1 from North Sydney.  Rate to all offices on Cape Breton lines 20 and 1 from North Sydney, C.B.	Breton—20 and 1 from North Sydney.  Breton lines 20 and 1 from North Sydney, C.B.  CAPE SABLE	Rate to all offices on Cape Breton Lines 20 and 1 from North Sydney. C.B.  Rate to all offices on Cape Breton lines 20 and 1 from North Sydney, C.B.  CAPE SABLE SECTION  Barrington  Novertion (including 13 knots cable)  Nover Shallo Island lighthouse (including 2 mile cable)  , 173	Pariff rate total offices in Cape Breton   20 and 1 from North Sydney.   Rate to all offices on Cape Breton lines 20 and 1 from North Sydney.   CAPE SABLE SECTION	Tariff rate tolal offices in Cape Breton – 20 and 1 from North Sydney.  Rate to all offices on Cape Breton lines 20 and 1 from North Sydney.  Rate to all offices on Cape Breton lines 20 and 1 from North Sydney.  CAPE SABLE SECTION  Newelton (including 1½ knots cable)  Sable Island lighthouse (including ½ mile cable).  (including ½ mile cable).	SECTION  AST COAST SECTION  s erected in 18S1, between Canso and Halifax, for a bonus of \$16,00  pretious reports

CHATHAM-ESCUMINAC, N.B., (Telephone Line).

Memo	Miss Sivowright resigned.					
Date of Appointment	May 30, 1920.  Mag. 25, 1913. Oct. 1, 1913. Nov. 1, 1913. Nov. 1, 1913. April 1, 1913. April 1, 1913. April 28, 1919. April 28, 1919.		Jan. 19, 1917	April 13, 1915 June 5, 1919	Sept. 20, 1916	Dec. 27, 1917
Rate per Annum	2900.00 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission.		25 p.c. commission	25 p.c. commission 25 p.c. commission	25 p.c. commission	25 p.c. commission
Position	Agent. Lineman. Agent-operator.	Agent-operator	Agent-operatorAgent-operator	Agent-operator	Agent-operator	
Лате	G. N.W. Telegraph Co.  M. Ramsay. Wallace Cambell.  E. H. Rusell.  Jas. McDomald.  M. J. McDomald.  M. J. Wellischen  S. B. Willische  A. Savoic.  Poter Robichaud  E. Paturel.  P. Paturel.  C. S. Loggie & Co.  A. Gionals.  Rev. N. B. Savoic.  A. Maracolle.  A. Mascolle.  M. W. S. Loggie & Co.  A. Manacolle.  M. W. S. Loggie & Co.  M. Robichaud.  W. S. Loggie & Co.  M. Manacolle.  M. M. Robichaud.  W. S. Loggie & Co.	67	F. A. Fowlie. dgent-operator. 25 p.c. commission. Jan. 19, 1917	B. Williston E. D. Galliver	A. J. Gregans.	B. Williston.
Intermediate Milcage	0 F420-032FF22222424	oin. 233	0 0 0	32	1 1 1	
Объ	Chatham Chatham Chatham Chatham Point au Carr Victoria Victoria Rayside Bayside Bayside Bay Ste. Ame Escaumae Point Sapin Loggies Lower Sapin Kouchibouguae	2nd Wire Hardwicke to Point Sapin.	Branches. Hexham Little Brunch.	Baic du Vin. Baic du Vin Wharf Baic du Vin River.	laile on main line poles	Hardwicke Willistons
No.	1 0004000000000000000000000000000000000	64	1 61	20 1	~ ~ ~ ~	22 \

SESSIONAL PAPER No. 19

SESS	3101	NAL.	PA	PI	ER	N
Agent-operator		A.				
E. Theriault. C. Azayouf		C. R. McLennan				-15 and 1.
11	1	111	1	-	8, 21\frac{1}{2}.	c line
es missings	4	0 9 7	101	10.5	212; poles, 213.	Seumina
23   Eel River. 24   Azayouf.	19-	Escuminac.		_	Wire,	Tariff rate to all offices on Chatham-Escuminac line-15 and 1.

GOVERNMENT TELEGRAPH SERVICE, BAY OF FUNDY, N.B.—GRAND MANAN AND CAMPOBELLO ISLANDS.

			16-		
	May 14, 1912 Dec. 1, 1894 May 1, 1905		Nov. 7, 1910 Nov. 1914 Nay 24, 1916 May 24, 1916	1910	1, 1906 1916 1913
			Nov. Nov. May 2 May 2	Nov.	Jan. May June Dec.
	\$600 May 14, 1912 60 Dec. 1, 1894 25 p.e. commission. May 1, 1905 Grand Manan Tele-		25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission. 25 p.c. commission.		850 25 p.c. commission. 25 p.c. commission. 25 p.c. commission.
CABLE NO. 1,-TELEPHONE CIRCUIT.	DistSupt. Agent-operator. Agent-operator d in conjunction with phone Co. as fello			Agent-operator	Agent-operator. Agent-operator. Agent-operator. Agent-operator.
CABLE NO. 1.		,	E. P. Green. C. Wilcox. C. Wilcox. Eugene Wilcox. H. R. Dept. H. Ingalls.	M. and F. Dept.	Mrs. R. Fraser. G. Russell C. Dalzell T. Foster.
	ables. $\frac{1}{4}$	4 1	1 1 1 1 1	43	11111
	Land lines-C 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	261	~~ 1 1 - 1 1 <del>~</del> 1	이후 이후	1 44 - 45
•	1 Flaggs Cove to.  2 Long Eddy Hut. 3 Herring Cove Hut. 5 Dum's Beach Hut. 6 Bucknams Hd. 7 Eastport. 7 Across Lubeo Chamel. 8 Loop to Castalia Loop. Exchange. 8 Loop to Castalia Loop. 8 Exchange. 9 Exchange. 1 (1) (2) (3) (3) (3) (3) (3) (4)	, Branch. o Cable Box.		Gannet Rock	Seal Cove. Branch. Mrs. Fraser's. C. Russell. Dep Cox. Booth Head.
	- 01041061- 0		100 110 110 110 110 110 110 110 110 110	17	18 19 20 21

GOVERNMENT TELEGRAPH SERVICE, BAY OF FUNDY N.B.—GRAND MANAN AND CAMPOBELLO ISLAND—Concusted. CABLE NO. 1.-TELEPHONE CIRCUIT-Concluded.

11				1 1	28 28 48 8 48 48 48 48 48 48 48 48 48 48 48	
	. Мето.				(1) A separate wire leads from Castalia exchange to Seal cover from where it branches to Gamet rock marking additional wire mileage of the season of the sea	
	Date of Appointment.	April 1, 1887 1908. Feb. 1, 1891. July 1, 1910.	May 1, 1913		May 14, 1912 Dec. 1, 1894 May 1, 1965 Feb. 1, 1917 Feb. 28, 1893 April 4, 1887 Sept. 22, 1899	
ouctuaca,	Salary per Annum.	\$75 25 p.c. commission 1 850	25 p.e. commission	CUIT.	\$600 60 210 and commission. 200 25 p c. commission. 575. 75.	
CABLE NO. 1. TELEPHONE CIRCOII - Contraucu.	Position.	Agent-operator. Agent-operator. Agent-operator. Agent-operator.	Agent-operator	CARLE NO. 2 -TELEGRAPH CIRCUIT.	DistrSupt. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Agent-operator.	
CABLE NO. 1.	Name.	C. A. Newton. M. and F. Dept. S. E. Russell. Mrs. H. Leary.	1 J. Moses. 14 M. and F. Dept.	CARLE	J. R. Parker. A. Gilmore. Mrs. E. G. Mitchell. W. H. Delamey. Geo. E. Dulzell. W. A. Ferser. C. A. Reser. C. A. Ingersoll.	es Cable.
	Intermediate Mileage.		1 13 23 33 5 5		1 (Loop) 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Wire; 39% Miles Cable.
	Office.	Branch. Grand Harbour. Grad. Hbe. Jaght. Cheneys Island. White Head.	Branch. Woodwards Cove Nantucket. Duck Island		Flagr's Cove. Whale Cove. Whale Cove. Wedehpool. Dunns Beach Hut. Western Union. Western Union. Gastalin Office. Woodwards Cove. Gostalin Office.	Total, 65½ Miles Pole Line; 77½ Miles
	No.	22222	250		- 044466 × 246-	

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The conmission is 25 per cent on a business to and from the office in each instance; said commission guarantee to be not less than at the rate of \$\xi\$\$	per annum.					,	œ.		
1, 1882	9, 1908	1900	1915 1904	1888 1902 1919	1, 1914.	1888 1902 1912 1907	l, 1920 1, 1918 1, 1918	an. 1, 1903. Nov. 1, 1918.	
			25,		: : :				
1. Oct.	June	Dee. Sept.		June Aug.	Oet.	June Dec. April Mar.	June Dec.		
\$100 and commission. Oct.	50 or commission 50 or commission	50 or commission	\$672 1,020 360	50 and commission. J 50 or commission. A 50 or commission.	:::		25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission	\$150 50	15
Agent-operator	Lineman Agent-operator Agent-operator	Agent-operator	Lineman District Superinten- dent. Agent-operator and Assistant.	Agent-operator Agent-operator Agent-operator	Agent-operator	Agent-operator Agent-operator Operator Lineman Agent-operator	Agent-operator	Agent-operator.	Agent-operator
Miss J. Shoa	Wm. Remaud L. P. Gaudet, Wm. Corniter.	II. Binet N. Arsenault	A. Arsemult. 1. J. LeBourdais E. LeBourdais	C. Delaney. H. Arseneau. F. Boudreau	J. Richard	D. Hebert. N. Clarke. S. Quinn. S. Clarke. Lottile V. Clarke.	F. B. Poirier. A. Arsengall E. Gallant C. Doyle	C. Dingwall Ed. Richard.	E. Chenell.
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1	400,01401	#21#29 F	200 — t → +	ా స్ట్రాణ చే	. C1	12° 111 0		1 a - m²c	.   63
Amherst Harbour.	To Loop Aurigny (On Loop). An Interst Lighthouse. To Main Line	Cable Etang du Nord Village Deang du Nord Laghthouse (On	to Main taile. Grindstone West	TTo Cabbe (On Loop) Cabbe (On Loop) House Ilarbour (On Loop) Pointe Basse (On Loop) To Main Tine	Cable To Loop Cap Verte (On Loop)	Wolfe Island. Grosse Isle. Old Harry	Grand Batry, Grand Batry, Roint, Grande Ruissen, Etang des Caps Muck Cove,	Grosse John Cold Herry (Wire Only).  Bryon Island.  Bryon Island Evst  Bryon Island List  An basest  An basest	Entry Island. Entry Island Lighthouse Old Harry Meat Cove (Cape Breton).

Rate to all offices on Magdalen Island 60 and 4 from North Sydney, Cape Breton,

### ANTICOSTI TELEGRAPH SYSTEM.

1							19, From	ser roune.		terminus.	ith Great	
Memo.	Closed Aug. 5, 1909.	Increased to \$276, April 1, 1919. Increased to \$276, April 1, 1919. Increased to \$792, April 1, 1919.	Increased to \$792, April 1, 1919.		Increased to \$792, April 1, 1919.	Increased to \$276, April 1, 1919.	Increased to \$792, April 1, 1919. Increased to \$792, April 1, 1919, From	Mechastic Day to South West Lond		Special allowance for cable terminus.	Increased to \$960, Transfer office. Connection with Great	MOLOH Western Lefebraght by
Date of Appointment.		Aug. 1, 1900 July, 1, 1903 Aug. 1, 1918	Dec. 1, 1918 July 1, 1919		June 20, 1906	Aug. 10, 1881	Jan. 1, 1919 Sept. 10, 1909				Increased to \$960,	April 1, 1919.
Rate per Anaum.		\$276 276 792	792 408				792 792			17		
Position.		Operator. Operator Lineman.	Operator. Operator.		Operator.	Operator	Operator			Agent	Operator	
Name.		C. Hubert. E. Laprise. P. Duguay.	I. Lenieux B. A. Lemieux.		Jos. Duguay.	Alf. Malouin	P. II. Vincent II. Malouin.			Thos. Dupuis	J. J. Annett	
Intermediate Mileage.	Wire.Cable.	32.2 17.2 17.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	1 1 2 2 2	171	1 2 3		6.3	141}	2233 -	1	- 28	1 80
Office.	For Ray	Heath Point South Point Lighthouse Shallop Creek	Southwest Pt. Lighthouse. Inniter River	Otter River	Cape Eagle (Ellis Bay).	west tome tagatinouse	9 English Bay	Mechastic Bay (cable landing)	Total	10 L'Anse a Fougere	11 Gaspe Basin	
No.	-	- C1 25 4 10	9		1-0	0	0			10	11	

Rate to all offices or Anticosti Island 60 and 4 from Gaspe, Que. Southwest Point connection is made with Long Point of Mingan, by cable, 44% knots; and from Mechastic Bay connection is made with Long Point of Mingan, by cable, 21 knots.

MURRAY BAY-BERSIMIS WEST SECTION.

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	osed Oct. 19, 1919.								
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		Slos							
1, 1885 1, 1918		: : : :							
1885. 1918.	1913 1919. 1910.	1918.	888						
		1, 6	44						
April Sept. April	56 or commission. June 50 or commission. April 60 and 25 p.c. com- nission. Mar.	Nov. 6, 1918 Nov. 1, 1886	Nov. 1, 1888 April 1, 1885						
276 100 50 or commission.	54 commission 50 or commission 00 and 25 p.c. com-		76 50 or commission.						
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frs. F. Vincent fiss J. Breher 3. Dallaire	illeneuve W. McLarer puchard remblay	lium.	ard.						
F. Vincen f. Breher	Villencuve iss W. McLarel Bouchard Tremblay	iss G. Boulian. Boulianne	ug. Caron. de. M. Savard						
F. F. Dalls	/iller s W. ouch rem	3 G.	ug. Caron. Ide. M. Sav						
Mrs. Miss. R. Ds	Miss. 7. B	Miss G. J	Eug						
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Murray Bay. Cap a l'Aigle. St. Pidele.	4 Port au Persil. 5 Cape Salmon Light (loop). 6 St. Simeon.	Baie des Rochers. St. Catharines Bay. To Cable Landing.	9 Tadoussac. 10 Bergeronnes.						
SON SON	470 W	r x r x r x	9 1 1 1 1 1 1 1						
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11 GEORGE V, A. 1921

SESSIO	NAL	PAPER	No.	19
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SESSIONAL PAPER NO	. 13			
Closed. Closed. Including general accounting and supervision of stores at Quebec.		Closed. Closed. See Murray Bay-Bersiniis section.		See Tadoussac section. Glosed. Closed.
1, 1904 1, 1920 1, 1920 1, 1920 1, 1907 1, 1880 1, 1885 1, 1885		April 1, 1906 April 1, 1907 Nov. 1, 1914 Aug. 1, 1920 Aug. 1, 1939 Aug. 1, 1996 Feb. 1, 1994 Feb. 1, 1996 April 1, 1996 April 1, 1996 April 1, 1906 April 1, 1906 April 1, 1906		
Aug. July July July Aug. July April				
50 or commission. 50 or commission. 50 and 25 p.c. commission. 50 and 25 p.c. commission. 50 or commission. 56 or commission. 56 or commission. 5400	SECTION.	\$1,044 \$888 \$720 \$170 \$170 \$170 \$50 or commission \$50 or commission	SECTION.	
Agent-operator, Agent-operator Agent-operator Agent-operator Agent-operator Linenum Agent-operator Linenum Agent-operator Linenum Agent-operator District Supt	CHICOUTIMI-TADOUSSAC SECTION	Inspector Agent-operator Operator Messenger Messenger Anattress Lineman Agent-operator Lineman Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator	CHICOUTIMI-LAKE CLAIR SECTION	
Mde. E. Gauthier. J. L. Boucher. J. E. Lavoite. Mde. L. Puize. Leandre Bouchard. E. Courbron. Mis. F. Miller. E. Pope.	CHICOD	1. D. Villeneuve. S. Lavoie. S. Laborgie. M. Dosbiens. M. Dosbiens. P. Gauthier. P. Gauthier. J. Brisson. J. Brisson. Aug. Villeneuve. E. Simard. Alex. Savard. Miss L. Maltais. H. Gravel. E. Lavoie. H. Gravel. H. Gravel.	CHICOU	
1111 1111		8,88,44		011111
3.71 11.2 14.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5	147.	24. poles, 84; poles, 84		0 22,2 4 4 23 24 24 24 24 24 24 24 24 24 24 24 24 24
11 Bon Desir. 12 Escounains. 13 Sault au Mouton. 13 Sault au Mouton. 14 Millo Vaches. 14 Portreut Light. 16 Hamilton Cove. 17 Sault au Cochon. 18 Bersfmis West.	Miles wire, 148; cable 2½ knots; poles i	2 Stc. Anne. 2 Stc. Anne. 3 St. Fulgence. 4 Lac Laurent. 5 Descente des Femmes. 6 Stc. Anguerite. 7 Stc. Marguerite. 8 Sacre Coeur. 8 Sacre Coeur. 9 Tadoussac. West.		Chicoutimi Sice Anne Rango 6 Lac Charles Lac Clair

## BAIE ST. PAUL-CHICOUTIMI SECTION.

	Memo.			Closed. Closed. See Murtay Bay section.		See Chicoutimi section.		See Chicoutimi section.
Date of	Appointment.	Anril 1, 1885	Nov. 1, 1899 fune 1, 1906	Jan. 1, 1020 Sept. 1, 1993 Sopt. 1, 1993		1, 1915		lar. 31, 1914
	Rate per Annum.	\$420 and 25p.c. commission for commission \$480	875 8150	\$50 or commission. \$564 \$50 or commission	Y SECTION.	Agent-operator. \$50 or commission. Sept. Agent-operator. \$50 or commission. Sept. Agent-operator. \$50 or commission. July		Agent-operator
	Position.	Agent-operator	14.4	Agent-operator Lineman Agent-operator	BAIE ST. PAUL-MURRAY BAY SECTION	Agent-operator Agent-operator Agent-operator	BAIE ST. PAUL-PETITE RIVIERE.	Agent-operator
	Nume.	F. Bo J. B. S A. Ga	Mrs. D. Simard. Mrs. C. Leveque.	Jos. Thibault. Eric Degame N. Tremblay.	BAID ST. P.	T. Boivin N. Coulombe T. Perron. J. Pilote. Mrs. F. Vincent	BAIR	f. Boivin. L. J. Bouchard
Intermediate	Mileage.	Cablo 0	273 10 3 1113	Wire, 98; poles, 98.		15 5 9 8 – 8 8 – 37; poles, 37.		0 13 0 13; polos, 13.
	Office.	Baio St. Paul St. Urbain.	Perland. St. Alexis St. Alphonse de Bagotville. Chicoutimi.	Wire  St. Alexis  St. Pelix d'Otis  1. Anse St. Jeun Polit Sugaenay Anse Cheval St. Edonne St. Catherines Ray Wire.		Baie St. Paul St. Hilarion St. Antoine St. Agnes Murray Bay		Branch. Brio St. Paul. Petite Riviere (St. François).
	No.	- 03 60	440	88 10 11	1			

FLACIDE	
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BALE	

See Chicoutimi section. Closed April, 1919.				Closed April, 1919.		. Closed.				Repeating office and 2 main batteries.  Loop to Point Lebel 5 miles.
		Sept. 4, 1916	1, 1913 2, 1919 1, 1903	Sept. 1, 1903	Mar. 1, 1909	1, 1913 1, 1909 1, 1909				21, 1896 11, 1906 11, 1916 12, 1906 11, 1907 11, 1907 12, 1918 12, 1883 16, 1883 17, 1883 18, 1883
					Mar.	May Jan Jan				Sept. July Oct. Juny Nov. Sept. June Nov. Sept. Dec. May May May July
	ECTION.	\$50 or commission		\$50 or commission	\$480	\$50 or commission \$50 or commission \$50 or commission			F BERSIMIS	\$1.080 \$564 \$564 \$564 \$564 \$56 commission. \$564. \$564. \$67 commission. \$56 commission. \$56 commission. \$50 commission. \$50 commission. \$50 commission.
3	CHICOUTIMI-PERIBONKA SECTION	Agent-operator.		Agent-operator	Lineman	Agent-operator Agent-operator	V.	-	AWRENCE-EAST C	Agent-operator. Operator Lineman Agent-operator. Lineman Agent-operator. Operator. Operator. Operator-lineman Agent-operator. Agent-operator. Agent-operator. Agent-operator.
F. Boivin.	CHICOUT	A. T. Villeneuve.	Jos. Blackburn. P. A. Guny. Geo. Gagnon.	B. Bouchard	Gedeon Verreault	N. Larouche Chas. Lindsay Mrs. E. Niquette	-	lines, 30 and 2 from Quebec.	NORTH SHORE, ON ST. LAWRENCE-EAST OF BERSIMIS	A. Maloney. Miss. A. Maloney. Miss. A. Maloney. Jos. Gagnon. Miss G. Ross. D. Malonin. H. Cramier. H. Cramier. P. Martel. W. Montreuil. N. A. Comeau. Nor Faffard. Jos. Vouln. A. Bilodeau. Jos. Vouln.
0 0 83 - 8½; poles, 8½.		001			1 ! ! 0		81; poles, 703.	hicoutimi	NO	
			ro 41 ←1 41 €1		 			s and C		0.0 1 1 1 0 1 5 1 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5
Baie St. Paul St. Placide. Wire.		Chicoutini Rivière au Moulin St. Anne	To loop Shipshaw North (Loop). Shipshaw South. St. Leonard. To loop	(Loop)	To loop. St. Joseph d'Alma (Loop).	St. Houri de Taillon Honfleur. Peribonka	Wire,	Rate to all offices west of Bersimis and Chicoutini lines, 30 and 2 from Quebec.	-	Borsimis West Bersimis East.  " Point aux Outardes Point Lebel (Loop) Municousgan River Godbout Point des Monts Printy Bay West. Trinity Bay Bast Caribou Island
- 63		- 0100	4100	r-∞ cc 5	2 =2	3656				1 0 2470 6 0

NORTH SHORE OF ST. LAWRENCE-EAST OF BERSIMIS-Concluded.

							11 GEOF	RGE V, A	. 1921
Memo.	No commission paid. Telephone with Pentecost office. Closed. Cable from Egg island. Main buttery.		Closed. \$12 per unum office reat.	\$12 per annum care of main battery.  Closed.	512 per annum office rent. Repenting office for Anticosti cable in operation since Nept. 1, 1891, 3 main batteries. Repeaters.	Main battery. Extra allowance at Point Esquimax: olice rent, \$48; fuel, \$40; storage, \$24.		Closed. Main Battery, \$12 per annum office reut.	
Date of Appointment.	July 22, 1911 July 15, 1904 Sept. 19, 1913 July 1, 1888	April 17, 1903 Jan. 2, 1884 Oct. 15, 1917 Jan. 12, 1912	11111	F 22 : 4	Oct. 1, 1899 Nov. 1, 1910 Mar, 1911 Oct. 1, 1889	٥.	3,4,4,6,6	. 1 4,0,0,-	1, 17, 17, 26,
Rate per Annum.	July 5420 July 8520 July 855 a year Sept.	25 p.c. commission April 381,200. 15an. 8420 and 25 p.c. Oct. 6720. 15an. 850 and 25 p.c. com. 850 and 25 p.c. com.	Dission		ston	\$288 and 25 p.c. Se commission N	\$100 \$110 \$110 \$112 \$112 \$112 \$110 \$12 \$12		
Position.	Accommodation	Agent-operator	Agent-operator. 8 Agent-operator. 8 Alamenan. Agent-operator. 2 Agent-operator. 2 Agent-operator. 8 Agent-operator. 8		Agent-operator.	: :			Agent-operator Agent-operator Agent-operator Lineman
Name.	Mrs. F. Choninard. Jos. Pieard A. Lobel. A. Theriault.		Mrs. Hamilton. Mrs. P. Wright. P. Wright. Miss Alice Wright. Mrs. A. Giened.				A. Coffinition. Mrs. A. Tanguay S. Tanguay Mrs. C. Bourke Jao. Bourke Mrs. Galant. S. Galant	J. Walter Vignault. C. Vignault. Miss Anderson. Geo. Anderson.	Arrs. Jennis Mrs. A. Guilmette. Mrs. R. Jones. R. Jones.
Intermediate Mileage.	Wire. Cable. 83	5	1 28 # 25 E	(ca	10 7		233 15 15 12 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 58 5	25 24
Office.		Clark City. Seven Islands Moisie West	Matamek Pigon. Manigon. Riviero aux Graines. Sheldrake.	Linnoter Myer Dock Magpie St. John River	Long Point of Mingan	Point Esquimaux.	Baie Johan Beetz. Watiehou Auganus.		Masquaro. Romaine Wolf Bay
No.	1 55545		22 20 20 20 20 20 20 20 20 20 20 20 20 2	W			33 22		39 40

Increased to \$720, April 1, 1919. \$12 per annum for care of main battery.

Nov. 1, 1912.

\$720

A. Dancause.....Agent-operator.....

Miles wire, 63: cable, 43: poles, 40.

443 103 103

63

H - CO -

Cable Landing. Isle aux Reaux. On Isle aux Reaux. Grosse Isle.

SESSIONAL PAPER No. 19		
Closed.  Hudso i's Bay Co. Post.  Glosed.  Main battery allowance \$50 per annum.  Closed.	This amount is paid for supervision of the line and covers rent of pole line from Quebec to L'Ange Gardien for. which \$35 per annum is charged for the Cormission is 25 p.c. of the Government line proportion of receipts guaranteed to amount to not less than \$40 per annum.  For local Agency.	,
19, 1902 1902 1903 19	1 12 11 11 11 11 11 11 11 11 11 11 11 11	ril 1, 1912
12   Sept. 1   Sept. 1   Sept. 1   Sept. 2   Sept. 2   Sept. 2   Sept. 2   Sept. 2   Sept. 2   Sept. 3   Sept. 2   Sept. 2   Sept. 3   Sept. 2   Sept. 3	(TELEGRAPH SYS 185 50 or Commission. 50 or commission. 50 or commission. 1248 and 25 p.c. commission. 1248 and 25 p.c. commission. 05 or commission.	\$50 or commission April
Agent-operator Lineman Agent-operator Innenan General lineman Agent-operator Agent-operator Lineman Jineman Agent-operator Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman General lineman Agent-operator Lineman Operator-lineman Operator-lineman Operator-lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman Agent-operator Lineman	SLE QUARANTINE Agent Agent-operator Agent-operator Dist. Supt. Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator	Agent-operator
Miss P. Galibois. Mrs. Jones. J. Jones. J. L. Osborne. J. L. Osborne. J. Monger. Mrs. J. Monger. C. F. Johnson. Miss Esther Robin. Gos. Robin. J. Fequet & Son. Miss Esther Hobin. Gos. Robin. J. Fequet & Son. Miss Esther Hobin. J. J. Fequet & Son. Miss Esther Hobin. J. Manner. J. Chevalier. J. Chevalier. J. Chevalier. J. Miss. Chounier. A. Gormier. A. Gormier. A. Hart. J. Whyatt. J. Whyatt. J. Whyatt. J. Whyatt. J. Whyatt. J. Whyatt.	Great North Western Telegraph Co.  E. Gendron.  Miss Anna Paxuet.  Arthur Lyemoit.	Jos. Asselm
13 from O.	1 1 804 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-
Point au Maurier   24		
4444 444 444 4445 0 0 0 0 0 0 0 0 0 0 0	- 03 8470 000	9

11 GEORGE V, A. 1921

ORLEANS ISLAND AND QUARANTINE TELEPHONE LINE

	_	٥.	GEORGE V, A. 1921
Menro.	Connecting with the Bell TelephoneCo's, lineath, Ange Gardien Exchange at Sto, Petronillo.  So monthly allowance for messenger.	Connecting at Montmagny with the Bell Telephone Co.	-LAKE ST. CHARLES  8792 25 p.c. commission.   Doc. 27, 1913   1½ miles on leased poles.
Date of Appointment.	Vo. 1, 1911 V. 1, 1911 V. 1, 1919	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ES Ooc. 27, 1913
	Luly Dec. Luly Dec. Luly Dec.	NNOVY (26)	RLES Doc
Rate per Annum.	\$ 50 or commission\$	See Quarantine Telegraph line 5 50 or commission	-LAKE ST. CHAR 8792. 25 p.c. commission
Position.	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator	Agent-operator  Agent-operator  Accommodation   LAKE BEAUPORT- Szehange operator Sgent-operator	
Name.	F. Coto.  Miss Anna Paxuet.  Manis V. Podiol.  D. Asselan.  Jos. Premont.  V. Wavier Lepago.  F. Lessard.	A. Dancause.  Hector Lavoie. P. Painchaud. O. Gagno. N. Vezini. O. P. Roy. Jos. Laciniux. Jos. Laceluine. M. E. Bennier. Alf. Roy. H. Vaillancourt.	able, Hé; poles, 53.  COUNTY LINES—CHARLESBOURG—LAKE BEAUPORT—LAKE ST. CHARLES  COUNTY LINES—CHARLESBOURG—LAKE BEAUPORT—LAKE ST. CHARLES  Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
linte		2	ble, 146; poles, 53. and 2 from Quebee COUNTY LINES- The Co. Mrs Mrs.
Intermodiate Mileage.	Wire. Cable 13 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		e, 146; nd 2 fr UNT
Int		\$	eath)
Otline.	To Cuble Landing Orleans Island. Orleans Island. St. Petronile. St. Jearend. St. Jaurend. St. Jean. St. Jean. St. Jean. St. Jean. St. Jean. St. Jean. St. Francis. St. Francois North.		Miles wire, 87; cuble, 146; poles, 53  Rate to all offices, Quarantine Line, 30 and 2 from Quebe  QUEBEC COUNTY LINES  Quebec  Riviere Jaune  1 Riviere Jaune 2 Lake Benuport  Mrs
No.	-2124602	x G	₩ 63

Agent-operator	NCHES	ttor	SBURY AND BRANCHES	tor 25 p.c. commission Nov. 8, 1913	NNACONA		AL—BOURG ROYAL	Agent-operator       25 p.c. commission       Jan. 1, 1912         Agent-operator       56 p.c. commission       Feb. 1, 1910         Agent-operator       \$ 50	
3 Lake Beauport West.   3 - Mrs. Brown   Agent-operat 4 Lake St. Charles   Wire, 13: poles, 11½.	QUEBEC-STONEHAM AND BRANCHES	Quebec.   Comparison   Compar	RIVIERE JAUNE—TEWKESBURY AND BRANCHES	0 Riviere Jaune         0 - 19½ - W. Boyd.         Agent-operator.           19½ - 19½ - 19½         19½ - 19½         Agent-operator.	RIVIERRE JAUNE-DONNACONA	0 Riviere Jaune Stoneliam Junction 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	QUEBEC-BEAUPORT-LAVAL-BOURG ROYAL	Quebec.   Comparison   O	Rate, Quebec to Laval, 15 and 1. Quebec to all other offices, 20 and 1.

## TIMISKAMING DISTRICT (Telephone Line).

Memo.	Expenses while out on repair work.				
Date of Appointment.	Nov 1, 1912 Reb. 1, 1920 April 6, 1980 Mar. 1, 1918 Lope 2, 1918 Nov. 13, 1911 Nov. 13, 1919 Nov. 12, 1919 Feb. 1, 1919 June 1, 1918 June 1, 1918	June 1, 1918 Dec. 1, 1919 June 1, 1918 June 1, 1918 Jan. 24, 1917	April 1, 1917		Jan. 1, 1911  Aug. 16, 1906  Doc. 1, 1909  July 1885  Jan. 18, 1913  Oct. 16, 1903  May 1, 1911  May 1, 1916  May 1, 1916  May 1, 1916
Rate per Annum.	25 p e commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission	25 p.c. commission J 25 p.c. commission J 25 p.c. commission J 25 p.c. commission J 25 p.c. commission	25 p.c. commission April 1, 1917	ECTION.	1,260 1,260 1,260 1,260 1,500 1,300 1,260 1,260 1,260
Position.	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Accommodation Local supernjondert Agent-operator Agent-operator Accommodation Agent-operator Agent-operator Agent-operator Agent-operator	Agent-operator. Agent-operator Agent-operator Agent-operator Agent-operator	Agent-operator	QU'APPELLE-ONION LAKE SECTION	Agent-operator Linoman Agent-operator Agent-operator Agent-operator Agent-operator Innoman Mossenger Linoman Alcosenger Linoman Agent-operator
Name.	lonis. Ilorin. Ilorin. Morisette. Braul. Pranker Wraulon. arvuche. Rhoath. Aloouti. Aloouti. Alooris. McKenzie.	Mrs. L. Dagonais J. Angers J. A. Brodie P. Richard J. C. Kheault.	Desallior	QU'APPELI	E. P. Benoit. P. R. Elmor. D. Sutherland. A. V. Lindeburgh. H. J. Macdonald. G. T. Clement. C.P. R. A. Parnham. D. E. Buck.
Intermediate Mileago.	Wire.Cable. M. 100 C. 11 P. C. Cable. M. 1 P. C.	0 0 0 23 3 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4	1. 0 0 0 J. ire, 29½; Polos, 29½	25 and 1.	0 17 17 18 18 18 30 30
Office.	Kippewa Dam Mazanod Fabre. Ville Marie  Lorrainville. St. Pauge. Quinze Dam Lalement North Timiskaming	Branches. Laverloehere Rugerville Ricardon Depot. Latulippe. Rheaults.	St. Placide.	Tariff rate from North Timiskaming 25 and 1.	Qu'Appelle. Pr. Cu'Appelle. Pr. Cu'Appelle. To loop. To loop. To loop. To loop. To loop. South Humboldt. To loop. Saskatoon. Stranger and the saskatoon. Homistia.
No.	-0164 700F 80	122112	15		16 64 6 61

Vice Mrs. Cairns, resigned;		Vice A, 11. Elliott, resigned		
Oct. 2, 1898 April 1, 1902 Oct. 7, 1911 Oct. 7, 1897 May 4, 1917 Oct. 917 Aug. 20, 1917 Aug. 4, 1917 Feb. 3, 1917 July 14, 1902 Aug. 1, 1885 Sept. 6, 1914		Mar. 25, 1920 Sept. —, 1915 Aug. 20, 1913 Dec. 1, 1915 Aug. 9, 1912 July 1, 1916 Sept. 25, 1915.		Nov. 1, 1912 July 1, 1911 Feb. 1, 1912 July 7, 1916 Aug. 7, 1916 Dec. 8, 1917 Aug. —, 1912 May 1, 1989 July 1, 1989
1,560 1,500 1,320 1,320 1,320 1,440 1,260 1,260 1,260 1,260 1,260 1,260 1,260 1,260 1,260 1,260	section.	1,560 1,260 1,260 1,260 1,390 1,380 1,440 1,440	SECTION.	1,560 120 1,260 1,260 1,260 1,260 1,260 1,260 1,260 1,260
Agent-operator. Relieving-operator. Lineman. Bist. supernitendent. Clerk. Agent-operator. Agent-operator. Agent-operator. Agent-operator. Lineman. Circuit manager. Operator.	BATTLEFORD-ISLE-LA-CROSSE SECTION	Agent-operator. Messenger. Agent-operator Agent-operator Agent-operator Agent-operator. Agent-operator. Agent-operator.	WOOD MOUNTAIN-MOOSEJAW SECTION	Agent-operator Nessenger Battery Rent-operator Limeman Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator
J. T. Callathan G. T. Brown H. C. Rogers E. Hitchins J. D. Noel J. A. Mason Mrs. M. Langlois Ar A. Allen J. A. McCartney H. G. Miller G. G. Mann H. WcCleneghan Miss R. McCleneghan	BATTLEFOR	C. Potter. Miss B. Wright P. O. Boneshauf. F. W. Hearn. J. Davidson J. R. McCordie G. M. Regan. V. Gauthier.	илом доом	F. J. Colmer. C.P.R. M. P. Brown. C. H. R. Clark J. A. Hamelin A. Gosnell R. Hodgson J. H. Thomson F. Brown.
21 18 10 23 23 29 29 13 13		21 21 10 10 30 66 66 44 1113		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Battleford Battleford Battleford Battleford Battleford Battleford Battleford Battleford Battleford Battleford Johnas. 10 Delmas. 11 Lloydminster Lloydminster To main line Onion Lake		1 Battleford 2 North Battleford 3 Cochin 4 Mcota. 7 To main line 6 Meadow Lake. 6 Meadow Lake. 8 Isle-la-Crosse.		1 Moosejaw.  Moosejaw.  Moosejaw.  2 Moosejaw.  2 Moosejaw.  2 Moosejaw.  2 Moosejaw.  3 Gravelourg.  4 To main line  1 To loop.  5 Assimboia.  To main line  Wood Mountain  Wood Mountain  Wood Mountain  Wood Mountain

### 11 GEORGE V, A. 1921

## SASKATCHEWAN TELEGRAPH LINES

New rates in operation, June 14th, 1920

30 and 2 30 and 2 45 and 3 40 and 3	30 and 2
South Humboldt. Battleford. Onion Lake Glasslyn.	30 and 2 Assiniboia
30 and 2 30 and 2 30 and 2 40 and 3 60 and 4	30 and 2
Kutawa. Balyemio Lloydminster Coeliin. Isle-la-Crosse	Limerick
30 and 2 30 and 2 40 and 3 30 and 2 60 and 4	30 and 2 30 and 2
Ft. Qu'Appelle Henriotta. Bresaylor Meota. Green Lake.	30 and 2 Gravelbourg
30 and 2 0 30 and 2 30 and 2 40 and 3	30 and 2 30 and 2
From Sustatoon to— Qu'Appello Saskatoon Delmas North Battsford Meadow Lake	From Moose Jaw to:— Expunse Willow Bunch

### NORTHWEST LINES-ALBERTA.

		11 GEORGE V, A.	ľ
	Memo.	Sask. Division.  Closed.  Transferred from Peace River.  New appointment; J. McLean refired	
	Date of Appointment.	Mar. 1, 1911 Dec. 1, 1907 May 1, 1910 Peb. 1, 1908 Feb. 1, 1918 May 1, 1918 Nov. 1, 1914 April 11, 1919	
	Salary per Annum.	1, 080 1, 260 1,	
	Position.	Agent-operator Agent-operator Agent-operator Agent-operator Agent-operator Internan Agent-operator Agent-operat	
	Name.	E. A. Bowttell A. Bowtell J. A. Gagnon F. G. Gaylor R. McAdam R. L. Pickell C. W. Brereton W. Valliant G. W. Shery P. R. Campbell G. D. Shaw H. Hun. M. Baker J. Saidler R. Thoman R. Thoman J. Bowte J. Garlee R. C. Macdonald J. S. Macdonald	
	Intermediate Distance.	22 12 12 13 14 15 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19	
	Station.	Onion Lake.  1 Frog Lake.  3 Elle Point. 4 Set. Paul. 5 Saddle Lake. 6 Pakan To loop. 7 Andrew to main line. To loop. 10 Fort Saskatchowan 9 Fort Saskatchowan 10 Edmonton.	
	No.	±000 € 000	

### EDMONTON-PEACE RIVER LINE

	Office closed.   Office closed.   April 1, 1912   A. W. Cass, resigned.   April 1, 1912   A. W. Cass, resigned.   April 1, 1912   A. P. Cars, resigned.   April 17, 1916   G. Blackwell, transferred.   Office closed.   Office closed.   Office closed.   April 1, 1917   C. P. Burpee, resigned.   April 1, 1917   C. P. Sanwell, resigned.   April 1, 1917   C. P. Sanwell, resigned.   April 1, 1918   C. P. Sanwell, resigned.   April 1, 1919   C. P. Sanwell, resigned.   April 11, 1919   A. A. Correll, resigned.   April 11, 1919   B. A. Correll, resigned.   April 11, 1919   B. A. Correll, resigned.   April 11, 1918   B. A. Correll, resigned.   April 11, 1918   B. Lee, resigned.   April 11, 1915   B. Lee, resigned.	
	Oct. 27, 1917 V Doc. 1, 1914 A Doct. 8, 1918 A April 17, 1916 C Feb. 15, 1917 C April 1, 1916 C April 1, 1916 C April 1, 1916 C April 1, 1916 C April 1, 1918 C April 1, 1918 C April 1, 1918 C April 1, 1918 C April 1, 1918 C April 1, 1918 C April 1, 1919 C April 1, 1919 C April 1, 1919 C April 1, 1919 C April 1, 1918	
	1,200 1,200 1,200 1,080 1,080 1,140	
	Lineman Lineman Lineman Lineman Messenger Messenger Lineman Lineman	
	Preceding table  E. Boyles R. Parry C. Meriweather T. Rookes W. Schank C. Moore C. C. Moore C. G. Blackwell R. Borry P. D. Shaw P. Anderson P. Anderson W. Woltenholme R. H. Al Neilsen E. G. Morrison E. G. Morrison E. G. Morrison E. G. Morrison J. H. Byrne L. Conners A. J. H. Roland A. J. H. Roland A. G. Egen A. G. Barbor J. C. B	_
	449 449 449 449 449 449 449 449 449 449	
	Balmonton   Balmasca   Hallway Lake     1 Hallway Lake     2 Ahrbasaca     3 Mirror Landing     4 Sawridge     5 Giroux Bay     6 Indiana     7 Grouard     8 Farouard     9 Vanrena     10 Dunvegan     11 Spirit River     12 Loop     12 Gd. Prairie     13 Farver Lodge     14 Beaver Lodge     15 Pouce John     16 Ft. St. John     17 Hudson Hope     18 Hudson Hope     19 All Pouce Lodge     19 All Pouce Lodge     10 Hudson Hope     10 Hudson Hope     10 Hudson Hope     11 Hudson Hope     12 Hudson Hope     13 Hudson Hope     14 Hudson Hope     15 Hudson Hope     16 Hudson Hope     17 Hudson Hope     18 Hudson Hudson Hudson     18 Hudson Hudson Hudson     18 Hudson Hudson     18 Hudson Hudson     18 Hudson Hudson     18 Hudson Hudson     18 Hu	
1	9—8 •	

### ATHABASCA—FORT McMURRAY

J. Peers, tid. W. Hood, resigned. C. N. Hayes, resigned.	
April 12, 1919 J. J. J. J. J. J. J. J. J. J. J. J. J.	_
1,320 1,330 1,330 1,330 1,440 1,320	·
Lineman. Lineman. Lineman.	
See Peace River Line E. W. Hall A. McLean A. McLean W. J. Lee F. Tsylor F. Tsylor F. Tsylor F. Tsylor F. Tsylor F. Goodwin	
39 61 61 65 90	245
0 Athabasca 2 PelingRiver 2 Pelicun 3 House River	
0 At 1 Ca 2 Pel 3 Ho 4 For	

11 GEORGE V, A. 1921

ATHABASCA—LAC LA BICHE LINE

Мето.	July 15, 1916 E. A. Goddard, retired.		This line was built in 1904 and is being operated from the Central Telephone office in Edmonton.	This line has been in operation to StAlbert since 1887 and to Alexandro- since, 902 and is operated from the centre Telephone office in Edmonton.		This line was built in 1999 for the use of the Department of Indian Affairs exclusively.		This line was built in 1912 and 1913. The telephones are installed at a rental basis to the parties named at \$15 per annum conditionally that they at
Date of Appointment.	July 15, 1916				`		(6	
Salary per Annum.	\$ cts. L.560 checks. 1,260	LINES			LAKE LINE		IVER (Telephone Line	
Position.		BRANCH TELEPHONE I			SADDLE LAI		GROVARD-PRAIRIE RIVER (Telephone Lino)	
Name.	L. G. Picard Father Lo Goff. P. D. Hamel	BRA					GRO	
Intermediate Distance.	25 8 85 85 85 85 85 85 85 85 85 85 85 85		. O 00 00 00 00 00 00 00 00 00 00 00 00 0	0057×12		Q 100 100 100 100 100 100 100 100 100 10		Omb 4
Stations.	Athabasca. Plamondon Late La Bicho Mission Lac La Bicho.		Bdmonton. Winterburn Indian Ageney Sprueo Grove Stony Plain Centre.	Edmonton. St. Albort. Ray. Riviero-qui-Barro		Saddle Lake Industrial School		0 Grouard 1 B A See 3 M. Ouilettes 3 P. Tomkins
°Z	0 - 2 6		-004rc	H004		_		0-010

Pelican, Alta.....

### GOVERNMENT TELEGRAPH LINES SESSIONAL PAPER No. 19 This line was built in 1911. The telephones are installed on a rental basis of \$15 per annun, conditionally that they are also intended for the use of the public when wishing to reach our Peace River office for which a charge of 10 cents will be made. when wishing to reach our Grouard office, for which a charge of 10 cents will be made. There are also 17 phones in the town of Grouard which pay an annual rental of \$10. also intended for the usee of the public 45 and 3 30 and 2 30 and 2 50 and 3 75 and 5 90 and 6 45 and 3 60 and 4 L. T. McLeod, resigned Pakan, Alta. Athabasca, Alta. High Prairie, Alt. Spirit River, Alta. Spirit River, Alta. Swan Lake, B.C. Plamondon, Alta. Rife, Alta. 1912. 1913. 1917. 45 and 3 45 and 3 30 and 2 60 and 4 75 and 5 90 and 6 125 and 6 26, 8, Nov. Aug. Grouard, Alta. Dunvegan, Alta. Dunvegan, Alta. Bunvegan, Alta. Hudson Hope, B.C. Calling River, Alta. St. Paul de Metis, Alta. Saddle Lake, Alta..... Fort Saskatchewan, Alta ST. PAUL DE METIS-DURLINGVILLE (Telegraph Line). 080 840 840 PEACE RIVER—SHAFTSBURY TELEPHONE LINE ALBERTA LINES Rate from Edmonton 45 and 3 45 and 3 30 and 2 35 and 2 60 and 4 90 and 6 100 and 7 45 and 3 See Main line. E. O. Boyd. E. L. Dussault. G. Hebert. 45 and 3 Mooswa, Alta and 3 Darlingville, Alta 45 and 2 Darlingville, Alta 30 and 2 to Sawridge, Alta 60 and 4 meel Peace River, Alta 90 and 6 E D. Peace River, Alta 90 and 6 E B. Peace Saskatoon, Mr. 45 and 3 Lac L. Biche, Alta 75 and 3 Ft. McMurray, Alta. 00000 18 90 4 D. S. Hayden. 5 Mr. McQue. 6 S. Harris. 7 O. D. Hill. 8 G. Martin. 9 J. Bennic. 10 L. Stecker. 11 W. Lesage. 12 R. C. Mission. 13 Dom. Land Office. St. Paul de Metis..... Andrew, Alta. Mirror Landing, Alta. Mirror Landing, Alta. Grand Prairie, Alta. Pouce Coupe, B.C. Lac La Bethe Misson, Alta. Lac La Bethe Misson, Alta. R. C. Mission. A. Brick. English Church Mission. Rife. Bonnyville. Frog Lake, Alta ..... Bonnyville, Alta..... R. C. Mission....

Peace River.....

 $19 - S_{\frac{1}{2}}$ 

Collins.

Durlingville.

11 GEORGE V, A. 1921

KAMIJOOPS TO KAMIJOOPS SECTION. VIA NICOLA, PRINCETON AND VERNON, 456 MILES.

					11 GEORGE 1, 71 1921
Romarks.	Increase salary, April 1, '19, \$15 month. Increase salary, April 1, '19, \$10 month. Increase salary, April 1, '19, \$10 month.	Increase salury, April 1, '19, \$10 month. Increase salury, April 1, '19, \$5 month. Increase salury, April 1, '19, \$5 month. Increase salury, April 1, '19, \$5 month. Increase salury, April 1, '19, \$15 month. Increase salury, April 1, '19, \$5 month.		Local exchange of 15 subscribors. Salary increased April 1, '19, \$5 month. J Local exchange of 124 subscribers. Salary increased April 1, '19, \$5 month. Salary increased April 1, '19, \$5 month.	Salary mercased April 1, 19, \$10 month $Re~W.~Augstadt.$
Date of Appointment:	Mar. 1, 1914 Sept. 1, 1914 Oct. 1913 Feb. 1913	1917 1919 1920 1920 1918 1, 1918 19, 1919		July 1905 Oct. 1916 July 1905	
	* ZÃČĚ:	rzejáż ž			
Salary per Month or Commission.		885 865 865 880 880 830 830 830 831 831 831 831	1445. 20 p.c. commission.	20 p.c. commission. Salary per month. S65.00. \$10 month. \$75.	\$110.  20 nonth.  20 p.c. commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.  commission.
Position.	Superintendent. Accountant Clerk Stenographer. Book-keeper.	Agent. 885 Acting telephone op'r. 865 Acting telephone op'r. 865 Night telephone op'r. 807 Resegraph operator. 8110 Messenger. 810 Rent. 827 Lineman. 817	recinal.	Agent. Agent and operator Agent and operator Telephone operator Night telephone oper	Lineman. Agent.
Name.			naid naid ces ces	roe	H. Woods. Office rent. W. Thompson J. Corbett J. Menzies F. W. Crowder G. D. Peters Delasalle & Peters G. P. Myren G. G. Myren J. G. Thyn J. G. Chyn J. G.
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Intermediate Miles.	Land Lines. Cables 0 0	V 1	ಯರುಶ-4ಜರುಬದರಬಣ್	7 . 9	
Stations.	Kamloops	Kamboops Long Distance Telephone and Telegraph offices .	McLeods. Bulmans. Macdomald's Stamp Jake Frasef's Frasef's Frasef's Moore's Ranch Moore's Ranch Opilichen Guichon's.	Douglas Lake. Nicola. Merritt	S-X-Ranch. Corbett's Merates' Mills Merates' Mills Acowder's Ranch Aspen Grovo Portland Ranch Hastings Ranch Camyon House Myren's Ranch Otter Valley. Official Pallanch Candinont Goalmont Granite Greek
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SESSIONAL	L PAPER I	No. 19	)								
Re A. Bell, resigned. Local exchange of 80 subscribers. Salary increased, April, '19, \$5 per month. Salary increased April, '19, \$5 per month. F. Phillips, resigned.	Spur from Princeton, 14 miles.  Local exchange of 13 subscribers. Salary increased 5.5 a month. April, 1919.			Salary increased \$15 month, April 1, 1919. Salary increased \$8 month, April 1, 1919. Salary increased \$5 month, April 1, 1919. Salary increased \$10 month, April 1, 1919. Salary increased \$5 month, April 1, 1919.	Salary increased \$4 month, April, 1, 1919.	Salary increased \$10 month, April 1, 1919.	Salary increased \$15 month, April 1, 1919. Salary increased \$5 month, April 1, 1919. Re Blanche Steward, resigned. Salary increased \$5 month. R. F. Wright, deceased.	Spur 26 miles east of Vernon.	Also 4 local subscribers.  Local exchange 11 subscribers changed from Com. Office to salary.		
t. 1918 t. 1917	7. 1917 1915 7. 1917 1919 1919	. 1919 1914 1920		, 1917 , 1908 , 1912 , 1918 , 1918 , 1919	: :	t., 1912	,, 1910 ,, 1915 ,, 1920 ,, 1920	:	5, 1919 5, 1919 7, 1917 il., 1914	v., 1919	
Sept. Sept. Mar.	Nov. Nov. Oct.	Aug. Nov. Jan.	Dec. Dec. Feb. Jan., Mar.,	Nar., Nov., Sept., Nov., Nay,	July,	Aug., Sept.,	Mar., May., Mar., Feb.,	Dec., Dec., Aug., Dec.,	Aug., Feb., July, April.	Nov.,	_
Salary per month. \$75 S65 month. \$60 month.	\$30 month 20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission \$65 month.	25 p.c. commission. \$75 month. \$60 month.	20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission.	20 p.c. commission. 22 p.c. commission. \$10 \$ 75 \$ 60 \$10	\$ 10 \$ 50 \$ 10	20 p.c. commission	\$510 \$65 \$30 \$110	20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission.	20 p.c. commission 20 p.c. commission 20 p.c. commission \$ 30	20 p.c.commission	
Agent. Telephone operator Night telephone op'r Lineman.	gent gent gent gent gent-operator	Agent-operator Agent-operator Telephone operator	Subscriber. Subscriber. Agent. Agent. Agent. Agent. Agent.	Agent. Agent. Agent operator. Asst. tolegraph oper Night tolegraph oper Lineman.	Telegraph oper. agen(Part time)	Telegraph oper, agen Telegraph oper, agen	Agent telegraph oper Telegraph operator Telegraph operator Messenger Lineman	Switching off. Agent Agent Agent Agent Agent	Agent. Agent. Agent Agent Agent operator	Agent	
Miss E. Campboll. Frances Burr. K. Kirkpatrick.	Office rent			H. L. Allan. M. C. Clark Mrs. J. M. Johnston. Miss C. Crowe. E. S. Murray. C. F. Layton.	Office rent W. H. Hayes. Office rent		Ornec fent. Mrs. B. Stevard Miss V. Glover Mrs. M. Sharpe. Jessie Kaufman	Okg. Telegraph Co. Mrs. C. McDonald. Miss F. Finlaison. R. F. H. Proctor. A. J. Heywood. W. W. Browne.	K. Sweet. J. C. Ardern. J. Bulman. E. W. Hoole	A. Duck	
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29 Princeton	30 Allenby. 31 Voigt's Camp. 32 Copper Mt. 33 Bromley's. 34 Hodley.	35 Keremeos.	337 Cawston. 38 Similkameen. 39 Odalfa. 49 Cedas Creek Ranch. 41 Springbrook Ranch. 42 Green Mountain.	44 Allan Grove 44 Callan Grove 46 Callan Ranch 46 Penticton	47 Surnmerland	48 Peachland	50 Vernon	51 Lumby 22 Rollings Lake. 53 Shuswap Palls. 54 Proctor Camp. 551 Lesives Camp.	Glenemma. Falklands. Circle J. Ranch Grande Prairie.	61 Holmwood	Total
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KAMLOOPS-MOUNT OLIE-NORTH THOMPSON-85 MLES.

° Remarks.	Spur 2 miles.  Spur 1 mile.  Salary increased \$5 month, April 1, 1919.  Also 3 local subscribers.  Also 1 local subscriber.
Date of Appointment.	Jan., 1917  Mar., 1916  Mar., 1916  Mar., 1916  Mar., 1919  Jaly, 1915  Jaly, 1915  Jane, 1913
Salary per Month or Commission.	20 p.c. commission Mag. 20 p.c. commission Mag. 20 p.c. commission Mag. 20 p.c. commission N. 20 p.c. commission N. 20 p.c. commission N. 20 p.c. commission Mag. 20 p.c. commission So 2
Position.	Agent Agent
Namo.	K. Ci. Watson A. Dobbs-Hurvey G. Arnell. W. I. Dandy B. II. Jones Jos. Sahadana. M. C. Godreau. M. Noble. J. II. Nelson City of Kambops. Geo. Borthwick. J. I. Nelson Geo. Borthwick. A. L. Foster. J. Smith. J. Smith. J. Smith. J. Smith. J. Smith. J. Smith. J. Good. Borthwick. A. L. Foster. J. J. Smith. J. Good. Hordwick. A. L. Foster. J. J. Smith. J. Good. Hordwick. A. L. Foster. J. J. Smith.
Inter- modiate miles.	Linnd Cables Linnes, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. Stations.	Kanloops  (2) Twenty Mile (3) Blanck Pines (4) Blance Partne (5) Twenty-five Mile (6) Potters Flut (6) Equires Flut (6) Cours Creek (7) Stalt ulma. (8) Louis Creek (9) Thirty-six Mile (9) Thirty-six Mile (7) Barriere Power House. (7) Barriere Power House. (7) Barriere Power House. (7) Gradivels. (7) Gradivels. (7) Smiths Manch. (7) Catric Ranch. (7) Latrenouille. (8) Mt, Olic. (1) Total.

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LOOPS-HEFFLEY

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20 p.c. commission   April,   19 p.c. commission   April,   19 p.c. commission   April,   19 p.c. commission   Mar.,   19 p.c. commission   Mar.,   19 p.c. commission   Duc.,   19 p.c. commission   Dec.,   19 p.c. commission   Dec.,   19 p.c. commission   Dec.,   19 p.c. commission   Dec.,   19 p.c. commission   Aug.,   19 p.c. commission   Aug.,   19 p.c. commission   Aug.,   19 p.c. commission   Aug.,   19 p.c. commission   Dec.,   19 p.c. com	
Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent	
Austin Estate. Austin Estate. Rebei. Lyons. P. Thornley. Thos. Burling. D. C. Wilson. A. Bedard. A. H. Devick. W. W. Shaw. Dom. Forestry. J. T. B. Jarge. D. McKnight.	ı
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Xamboops   1   Irono Farm   2   Austin Farm   3   Irelity Creek   3   Irelity Creek   4   Bunting   5   Joyons Rauch   6   Comers   7   Redard   7   Redard   8   Devicks   9   Narrin S Cabin   1   Bagoes   1   Iagoes   1   I	Total

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Spur 1 mile. Spur 2 miles.				10 miles Dom. Forestry line, extension Goose Lake office.		
1917 8 1917 8 1914 1914 1919		1917 1914 1911 1911		1918 1914 1915		1917 1919 1917 1917 1915
Aug., Oct., Oct., Oct., Ime, Nov.,		Sept., June, Mar., June,		Dec., Dec., May,	dires.	May, June, June, Mar.,
20 p.c. commission A 20 p.c. commission C 20 p.c. commission C 20 p.c. commission T 20 p.c. commission I 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 20 p.c. commission A 30 p.	ON-14 Miles.	20 p.c. commission   20 p.c. commission   20 p.c. commission   20 p.c. commission   20 p.c. commission	FION—24 Miles.	20 p.c. commission 1 20 p.c. commission 1 20 p.c. commission 1 20 p.c. commission 1	RD SECTION—32 1	20 p.e. commission
Agont. Agont. Agont. Agont. Agont. Agont.	KAMLOOPS-ROSE HILL SECTION—14 Miles.	Agent. Agent. Agent. Agent	KAMLOOPS-GOOSE LAKE SECTION—24 Miles	Agent. Agent. Agent.	AKE TO PRITCHA	Agent. Agent. Agent. Agent. Agent.
E. G. Wahander. Henry Cornwall. B. C. Fruitlands Co. North Star Lumber Co. P. Margetts. H. J. Baker.	KAMLOOPS-	R. H. Hollis Dayton Bros. A. Mekay. A. Bothanley.	KAMLOOPS-C	J. Redman. J. S. Jones. R. Burgess. R. Cowan.	KAMLOOPS-PENES LAKE TO PRITCHARD SECTION—32 Miers.	Western Can. Ranching Co. Agent. McGregor Bros. Agent. Red Warrens. W. P. Pritchard. Agent. Agent.
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Kamloops 93 Iron Musk 94 Conwalls. 95 Sugar Loof 97 North Star Mill. 98 Savons. 99 Bakers. (Savanas Bridge).		Kamloops 100 Hollis Ranch 101 Daytons. 102 Rose Hill. 103 Barnharts.		Kamloops 104   Redmans 105   Knutsford 106   Goose Labe 107   Fish Lake Total		Kannloops 108 Harper Rauch 109 McGregors 111 Warrens 112 Pritchard Total

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	Remarks,			increased so modul, April, 1919. Spur from Chaso 12 miles.		Salary increased \$10 month, April, 1919.	Dom. Forestry—Spur 5 miles.		1920 Reopened. 1915 Rev. Cowan.				
	Date of Appointment.	1913 1914 1920 1920 1916	1915 1915 1915 1915	1915 1919 1919 1919 1919	1918		1918 1918 1917						
MILLERS	ldγ	Oet., May, Fob., Fob.,	Mar., Aug., Mar., Mar., Mar.,	Mar., Sept., April, Sept.,	Aug., Mar.,	Mar., Nov., Mar., Aug.,	Iuly, Iune, Iune	Mar., June,	Feb., Mmr., Dec., Jan.,				
D SICAMOODS.—220	Salary per Month or Commission.	20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 540 month.	20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission 565 month	\$5 month 20 p.c. commission 20 p.c. commission 20 p.c. commission	20 p.c. commission 20 p.c. commission	20 p.c. commission 20 p.c. commission 5110 20 p.c. commission 20 p.c. commission	20 p.c. commission 20 p.c. commission 5 c. switching chgs	20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission	20 p.c. commission 20 p.c. commission 20 p.c. commission 2) p.c. commission		Ines.	Reported	
AN, VIA CIMBIS AN	Position,	Agent Agent Agent Agent Agent	Agent. Agent. Agent. Agent. Agent.	Agonis. Agents. Agont. Agont.		Agent Agent Linenuan Agent Agent	Agent Agent Agents Agents				ENDERBY-VERNON SECTION.—26 MILES.	Agents	
AND STANDARD SECTION, VIA CHASE AND SICAMOSS.—220 MIESS		H. Brown, 11 olt, A. Goo Barnes S. M. Svadebaker. A. K. Taylor,	Allan, Mrs. A. W. Charlton, H. Sinchair, H. H. Brott, A. J. Talbot, Mrs. S. H. Gordon.	Ollice rent. On Chase Exchange. A. R. McKay Mrs. J. Lindsay.	J. R. Green, J. R. Reilly	F. J. Bayliss. Mrs. J. Payetto. R. D. Davies. I. Calhoun. R. G. Kirkpatrick.	R. P. Lewis Okanagan Telph. Co. Okanagan Telph. Co.	W. K. Finlayson. P. Gosden. S. Xlisto J. J. McGlone.			ENDERBY-VERN	Okanagan Telph. CoAgents	
	Intor- mediate Miles.	Lines. Lines.  6 - 6 - 8 - 2 - 2 - 2 - 2 - 2	111111	23.55.5.5	6100	8 - 0 40		8 8 8 1 1 1 1		228		- 06	26 -
	Stations.	Kanloops 113 Poulty ranch 114 Barnhurvule 115 Barnes Ranch 116 Itanell Ranch	118 Duck Range 119 Churlons. 120 Simelair. 121 Martin Prairio. 122 Shuswap.	124 Adauns Laiko 125 Nussees Camp. 128 Mekays. 127 Scotch Creek.	128 Acadia. 129 Celestia.	130   Sorrento	18 Enderby. 18 Enderby.	339 Sreamous. 139 Solsqua. 141 Bowie. 142 Malakwa.	44 Vringellacine. 144 Tutt. 145 Three Valley. 146 Revelstoke.	Total		Enderby	Total
	No.	113	118 120 121 121 122 123	124 125 126 127 127	128	130 131 132 133 133 134 134 134 134	13278	142	144			7	-

	Spur 2 miles. Reoponed.				Spur 1 mile. Spur 3 miles. Switching office, Osoyoos-Midway.
	1915 1915 1919 1919 1915 1915 1916 1915 1915		1919 1910 1918 1915 1919 1919	LES.	10101010101010101010101010101010101010
	Mar., Mar., Mar., Mar., Mar., Mar., Mar., Mar.,		June, June, June, June, Nov., May, June,	- 96 Mı	Oct., Dec., July, July, Aug., Jan., Jan., Mar., Aug., Mar., Feb., Feb., Feb.,
CTION32 Miles.	20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission.	FION23 Mues.	20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission 20 p.c. commission	W AND OSOYOOS.	20 p.c. commission.
KELOWNA-WHITEMANS CREEK SECTION, -32 Miles	gent. gent. gent. gent. gent. gent. gent.	DUCKS TO GRANDE PRAIRIE SECTION.	Agents Agents. Agent. Agent. Agent Agent. Agents.	TION YIA FAIRVIE	gent. gent. gent. gent. gent. gent. gent. gents gents gents gents gents gents gents
KELOWNA-WHIT	Reported   Reported   Ann. S. C. Childers   An G. C. Browse   An H. L. Seeleys   An H. L. Seeleys   An H. Leneys   An H. Leneys   An H. Leneys   An H. P. Hodges   An H. P. Hodges   An Mrs. Pease   An Mrs.	DUCKS TO GRAI	Reported. Sharpe & Leaders. Murdock Bros. J. H. Woodward. J. C. Thompson. J. C. Thompson. Rankine Bros.	PENTICTON-MIDWAY SECTION VIA FAIRVIEW AND OSOYOOS. – 96 MILES.	Reported. A. S. Hatfield A. S. Hatfield W. S. Parker. A. S. Hatfield Mrs. J. Parham A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. E. Griffin Co. A. S. C. Mitchell Co. A. Mrs. I. V. Shillocok. A. J. R. Jacksons. A. J. R. Jacksons. A. B. J. R. Sterr. A. B. J. R. Sterr. A. B. J. R. Sterr. A. B. J. R. S. L. Kerr. A. B.
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	Kelowna		Ducks 159 Sharpe & Leaders 160 Murdocks Gamp. 161 Laylands 162 Woodwards 162 Woodwards 164 Summit Lake 164 Summit Lake 165 Rankine Camp 166 Grand Prairie 170tal		Penticton

MARRITT-MAMETTE LAKE SECTION, INCLUDING CANFORD SPUR.—38 Mues.

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	Remarks.		Salary increased April 1, '19, \$10 month.		Switching office to B.C. Tel. Co.
Date of	Appointment.  pt., 1915 pt., 1916 ly, 1917 ly, 1917		1915 1917 1918 1918 1918 1918 1918 1918 1918		1, 1919
	22222		Feb., Ang., Applil, Ap		May,
Salary per Month	Commission.  Merritt Exchange Merritt Exchange. Merritt Exchange. 20 p.c. commission. 20 p.c. commission. 20 p.c. commission.	V-75 Mues.	5c. switching charge Fshary, \$110.  Salary, \$110.  Sup.c. commission A 20 p.c. commission A 20 p.c. commission B 20 p.c. commission Sup.c. commission Sup.c. commission D.c. commission B p.c. commission Sup.c. commission M. M. M. M. M. M. M. M. M. M. M. M.	LES.	Salary \$20 month
Positions.	Subscriber. Agent. Agent. Agent. Agent. Agent.	NELSON-TRAIL SECTION—75 Miles.	Agonts. Lintenman Agont. Agont. Agont. Agonts. Agont. Agon	K SECTION.—90 Mt	Agent.
Namo.	II. Cleusby. Tippcrary Ranch. II. T. Shelton. F. W. Stoffen. G. Hazelhurst. G. Vettesen. R. Auinville.	NELSC	H.C. Telephone Co S. Hudleston S. Hudleston S. Hudleston S. Hudleston Salmon Valley Lamber & Fole Co Salmon Valley Lamber & Fole Co Salmon Tradhing Mrs. A. Dowling Oneil, Irvine & Munn Lid. Salmo Tradhing Co. J. E. Reid. J. P. Reid. H. P. Bell. R. J. Wilson J. P. Bell. R. J. Ball. R. J. Ball. R. J. Ball. W. A. Dumean W. A. Dumean W. A. Dumean Mrs. Wiek. A. B. Church.	PROCTOR-CRESTON-YAHK SECTION90 Mues.	W. A. Ward Agent Salary \$20 month. Mar, W. B., Stratlearn. Agent Mar,
rte.			0 111 11111111111	PI	0 8 6
Inter- mediate	Antes.  Lines. Lines.  9 - 9 - 4 + - 19 + 19 - 19 - 19 - 19 - 19 - 19 -		0 084 0850404050501040		0 21
Stations.	Merritt  Mer		Nolson. Nolson. Nolson. Nolson. Italis Siding. Porto Rico. Churchill Cedar Co. Churchill Cedar Co. Sidino. Frair. Boulder Sdg. Sidino. Frair Columbia Gardens. Frairvale. Columbia Gardens. Waneta. Waneta. Waneta. Columbia Ranch. Waneta. Columbia Ranch. Columbia Ranch. Columbia Ranch. Church Ranch. Church Ranch. Church Ranch. Church Ranch. Church Ranch. Church Ranch. Church Ranch. Church Power Co.		211 Proctor 212 Incotenay Bay
No.	185 185 188 198 198 198 198 198		10 10 10 10 10 10 10 10 10 10 10 10 10 1		211

SESSIONAL PAPER No.	19			
917 915 1915 1915 1915 1915 1915 1917 1917 1917 1917 1917 1917 1917 1917 1917 1918 1918 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1919 1910		1912. Includes light and fuel. 1915. Re A. L. McKay. 1916. 1917. 1918. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1917. 1		1915 Local exchange of 57 subscribers. 1917 Salary increased April 1, '19, \$5 month.
Jan , Jan ,	LES.	Dec., I Aug., II Aug., II Aug., II Abril, I I I I I I I I I I I I I I I I I I I		Dec. 1 Sept. 1
20 p.c. commission 20 p.c. commi	NAKUSP-EDGEWOOD SECTION, ARROW LAKES.—107 MIESS.	Salary \$55 month  \$10 month  20 p.c. commission  21 p.c. commission  22 p.c. commission  23 p.c. commission  24 p.c. commission  25 p.c. commission  26 p.c. commission  27 p.c. commission  27 p.c. commission  28 p.c. commission  29 p.c. commission  20 p.c. commission  20 p.c. commission  20 p.c. commission  21 p.c. commission  22 p.c. commission  23 p.c. commission  24 p.c. commission  25 p.c. commission  26 p.c. commission  27 p.c. commission  28 p.c. commission  29 p.c. commission  20 p.c. commission  20 p.c. commission  20 p.c. commission  20 p.c. commission  20 p.c. commission  21 p.c. commission  22 p.c. com	-94 Miles,	Salary \$75 month Salary \$60 month \$15 month
Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent Agent	OD SECTION, ARI	egent eg	RMERE SECTION.—94 Miles.	AgentTelegraph operator
M. J. Houghton M. J. Harrison O. II. Burden O. II. Burden J. Coupland Mrs. M. G. Jones T. Rodgers Creston Telegraph Co. Creaton Telegraph Co. Creatun Folk Creatun Folk Creatun Folk Creatun Folk Creatun Folk Mrs. E. M. Harrison	NAKUSP-EDGEWO	L. J. Edwards.  Office rent. B. Gore-Langton. R. L. June R. L. June R. L. June Miss B. J. Sutherland Miss II. Ambell Miss II. Keffer Miss B. Graham. A. J. Graham. R. H. Keffer Miss B. Graham. A. J. Graham. A. J. Graham. R. J. Graham. A. J. J. Graham. A. M. S. Graham. A. M. Banting. A. M. Banting. A. M. J. Banting. A. M. J. Banting. A. M. J. Banting. A. M. J. F. Graph. A. M. J. J. F. J. M. A. Mackerett. A. A. Mackerett. A. A. Mackerett. A. M. Gibson. A. H. Gibson. A. M. Gibson. A. H. Gibson. A. H. Gibson. A. H. Gibson. A. H. Gibson. A. M. C. Waldie. A. J. Farmer. A. J. J. Farmer. A. J. J. Farmer.	GOLDEN-WINDERMERE	Mrs. B. Shaw. Mrs. M. Gould. Office rent.
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213 Crawford Bay P.O. 214 Harrison's 215 Crawford Bay Whurf. 215 Grew Creek 216 Boswell 218 Kuskanook. 229 Sidar 220 Creston 222 Cranbrook Saw Mills. 223 Yahk. 223 Tahk.		224 Nakusp. 226 Weet Demars 227 Weet Demars 227 Rock Island 228 Durkin's 229 West Arrow Park 220 West Arrow Park 230 West Arrow Park 231 Riverdale 232 Ankinson's 233 Graham's Landing 234 Garbam's Landing 235 Garbam's Landing 236 Fangulers 237 Needles P.O. 238 Needles P.O. 238 Needles Ranch 239 Fearwood 224 Remata. 231 Edgewood 224 Remata. 234 Forsland 234 Fearwa 235 Syringa. 236 Milandale 237 Irwin's Landing. 238 Needles Ranch 239 Forsland 231 Roadwater 234 Broadwater 235 Syringa. 236 Milandale 237 Irwin's Landing. 238 Robson. 239 Castlegar 230 Castlegar		251 Golden.
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GOLDEN-WINDERMERE SECTION-94 MILES-Concluded.

Romarks.	.Closed Sopt. 3, 1919.	Closed 1919.	Salary increased April 1, '19, \$5 month. Salary increased April 1, '19, \$10 month. on Inverture local exchange.	
Dute of Appointment.	Mar., 1915 Mar., 1912 May, 1917 Nov., 1917 Nov., 1918 Nov., 1918 May, 1918		Sept., 1915 Oct., 1918 April, 1912 Aug., 1917	July, 1915 July, 1912
Salary per Month or Commission.			1111	20 p.e. commission Ju
Position.			Agent. Agent. Agent. Telegraph operator Lineman.	
Name.	D. Nicholson. W. J. Hobart D. L. Michell. J. J. Michell. J. Hawkins. H. McKeenans. H. G. Macdonald. H. G. Low. H. C. Low.	Thos, Atton. B. G. Thatcher A. Wolfenden A. H. Mitchell B. McGunnoss. W. J. Nixon. D. Jarmont	J. McCultongh. Thos. Barrie. Mrs. M. H. Hope. Miss D. Turner. H. Sunnders.	Wilmer Mercantile Co Agent J. C. Pitts Agent
Inter- mediato Miles.	Land Lines. Cables.  6 2 4 4 3 8 - 12 12 11	Marc=50450	4 25 2	94
Stations.	Nicholson. Canyon Creek. Twin Creek Ranch Porestry Cabin. Pursons. Castledalo. Spillmacheen Refiner's Landing.	1,	Adadum Hot Springs. Adadumero. Invermero.	Wilmer. Windermore. Total
No.	2552 2552 2552 2553 2553 2553 2553 2553	261 263 264 265 266 267 267	269 270 271	272 273

## VICTTORIA—BAMFIELD SECTION

SESSIONAL PAPER No. 19

	•
. Remarks,	Vice. E. Dowdall, resigned.  Office rent \$5 per month.  Vice T. R. Lundy, resigned.  Vice G. S. Floux, resigned.  Vice G. S. Floux, resigned.  Vice S. J. Logan, resigned.  Vice S. J. Logan, resigned.
Date of Appointment.	Feb. 24, 1919. Jan. 1, 1919. Jan. 1, 1918. June 1, 1911. Sept. 1, 1913. Nov. 13, 1914. Oct. 1, 1908. Oct. 1, 1908. Oct. 1, 1908. Nov. 13, 1919. Nov. 13, 1919. Nov. 13, 1919. Nov. 13, 1919. Sept. 17, 1917. April 1, 1998.
Salary per Month or Commission.	\$5.5 pc. \$5.5 pc. \$5.5 pc. \$5.5 pc. \$5.5 pc. \$5.0 pc. \$5.
Position.	gent lienk (essenger gester inennan gent gent gent inennan inennan inennan inennan inennan inennan inennan gent gent gent inennan
Name,	C. C. Munn   Geo. B. Wood   Geo. B. Wood   Geo. B. Wood   Geo. Barry Turner   M. Sarah Gent   L. Isabela Milne   M. S. Marker   M. S. Marker   M. S. Marker   Geo. Brown   L. Marker   Harisey   D. H. Sould   L. Marker   L. Isabela Milne   L. Isabela Milne   L. Isabela Milne   L. Logan   L
Inter- mediate Miles.	Land-Cable  0 0 0  17
Stations,	*Victoria. Victoria. Victoria. **Gents Gents Gents Gents Sooke Exchange. **Booky Point **Other Point **Other Point **Fort Renfrew. Port Renfrew. **Stann Bay **Carnamah **Port Renfrew. **Carnamah **Tachona. **Nitinat. **Poloma. **Nitinat. **Poloma. **Poloma. **Standoma. **Poloma. **Standoma. **Pathoma. **Pathoma. **Pathoma. **Pathoma.

Business handled by Miss C. E. Logan, Clo-oose on Commission. Note -Nitinat Branch installed for use of Nitinat Cannery.

### VICTORIA

Nov. 27, 1914	
25 p.c.	
Agent	
Accomodation Office A. E. Starr. For night purposes.	
. 4 2 2 2	172§ miles.
Wireless Station Prov. Gov't. Bulgs. Dist. Supt's. Residence.	

Telephones have been installed on this line for the use of the Pachena Lighthouse; Life Saving Patrol Hut; Tsusint and Seven Mile River; (latter two places for winter months only), Agent Mrs. State Vogel, Otter Pour. Lineman Howood, Jordan River; Lineman Houston, Slide Hill; Lineman Soule, Port Rentrew; Lineman Hongon, Lineman Hongon, State Mark, Port Rentrew; Lineman Hongon, Carpen Bay; Lineman Hongon, Port Rentrew; Lineman Hongon, State Mark, Port Rentrew; Lineman Hongon, Bamfield Lighthouse, Cape Beale (latter Lineman Horwood looks After Main Line, Victoria to Sooke, also Rocky Point Line. Lineman Horwood looks after Main Line, Sooke to Jordan River indulating Sooke Exchange.

The Wing Si miles out from Victoria on Jordan River Line wared by British Columbia Telephone Co. and used by us on mutual agreement.

The Loop 44 miles in Victoria to Miritaria on British Columbia Telephone Co's, poles on mutual arrangement.

The Loop 1 mile to Dist. Superintendent sresidence on British Columbia Telephone Co's, poles on mutual arrangement.

11 GEORGE V, A. 1921

ALBERNI-BAMFIELD SECTION.

1		1			1	1	>	*	0			II GE	ORC	) 	v, A. 1921 :
	Remarks.	\$5 per month allowed for rent.	Vice B. G. Garrard, resigned.		oly for their use.		Lino crossed Alborni Canal here by	Submarine Cable. Vice J. E. Hillier, resigned, office Bldg.	as residence. Office Bldg., occupied as residence. Point of connection from Main Lines to	Branch Lines,		Clayoquot Sound Canning (°o. Disconnected.			<ol> <li>1920 Vice E. W. Abraham, resigned.</li> <li>1919 Vice E. R. Horwood, transferred.</li> <li>1917 Vice E. R. Horwood, transferred.</li> </ol>
	Date of Appointment.	Dec. 1, 1902	Juac 10, 1919 3, 1919 3, 1919 Sept. 10, 1918 Iuly 1, 1915, Sept. 22, 1918		as the line is entir		June 10, 1919	April 27, 1918 April 28, 1919	Dec. 1, 1902	April 1, 1911	Feb. 4, 1918				Feb. 29, 1920 1 1919 1 1919 Feb. 23, 1920 Feb. 1, 1917
	Salary per Month or Commission.	\$100	\$120 \$110 Free Sub'n. \$2.50 \$115 \$116		rine and Fisheries Dept.	SECTION.	\$120 \$110	\$110	\$110	\$110April	\$110 Feb.	Section Light Sect.		A SECTION.	
	Position.	Agent	Agent Linonan Agent Agent Agent Agent Lineman		mfield, transferred to Ma	ALBERNI-CLAYOQUOT SE	Agent Linoman	Agt. LinemanAgt. Lineman	Agt. Lineman	Agt. Lineman	Agent	Tofino-Clayoquot Sound Section Tofino-Leonare Island Light Sect.		CLAYOQUOT-NOOTKA SECTION	Agent \$110 c. Agent 25 p.c. 25 p.c. 25 p.c. 15 p.c. 25 p.c. 26 p.c. 27
	Name.	Mrs. P. A. Haslam.	R. S. Bailey. Wm. Crowshaw. Wm. Crowshaw. Gosse Milard Co. Mw. A. McGoe. Mex. Hoskins.		to Life Saving Station, Ba	ALBER	R. S. Bailey.	A. II. Bellamy	Accomodation Office. II. J. Hillier. Accomodation Office.		E. Cl. Brown.	Accomodation Office			E. G. Brown
	Inter- mediate Milos.	Land -Cable.	63 (142 ES) 1	53 miles	npe Beale, also		61 S	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 10	30}	m	1113314	1391 63		0 17 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Skutions.	*Albernia	**Port Alborni. **Murdoeks Landing. **Sim Mutco. **Sim Mutch. **Bamfield.		Branch Line to Bamfield from Cape Beale, also to Life Saving Station, Bamfield, transferred to Marine and Fisheries Dept., as the line is entirely for their use.		**Port Alberni Fort Alberni Franklin Creek	**Toquart	***Sechart. **Ucluelet. ***Long Beach	**Tofino	**Clayoquol	Radon Minos Boar River Clayoquot Sound Jeonard 18d, Jóght			Clayoquot  ***Vnrges Isd  **Ahousus.  **Ritoy's Cove.  **Sidney Inlet.

reless Station

### SESSIONAL PAPER No. 19

Nug. 1, 1914   Sept. 6 1919   Vice C. W. Griswold, transferred. Oct. 15 1916   Nov. 1, 1916   Ang. 4, 1919		
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25 p.c 1914 Nrc 1919 Sept. 6 1919 Oct 15 1916 25 p.c. commission. Nov. 1, 1916 25 p.c. commission. Aug. 4, 1919		
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Agent Agt. Lineman. Agent Agent Agent Agent		
Agen Agen Agen Agen Agen Agen		
ser		
Rev. Chas. Moser. A. C. Cole. W. R. Lorl. E. G. Brown. G. D. Simon. Rev. Chas. Moser.		
Rev. Chas. M. A. C. Cole. W. R. Lorl. E. G. Brown. G. D. Simon. Rev. Chas. M.		
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*** Hosquiut **** Edwaran **** Nootka. *** Oalyoquot *** Kakawis		

## NANAIMO-COMOX-CAMPBELL RIVER SECTION.

	Vice O. W. Dey, resigned.  \$5 per month allowed office rent. Vice S. Kimenid, transferred. Vice G. West, employed elsewhere.	
The second secon	July 15, 1919 Feb. 15, 1920 April 19, 1915 June 1, 1903 Doc. 16, 1913 Nov. 17, 1919 Sept. 1, 1919 Sept. 1, 1919 Sept. 15, 1919	
	\$120 25 p.c. commission. \$120 \$110 \$110 \$110 \$10 \$10 \$10 \$110 \$1	
	Agent. Agent. Agent. Baren. Lineman. Sagent. Sagent. Agent. Sagent. Sa	_
	H. W. Spencer. T. C. Buckingham. A. S. Gillespic. Wm. Mills. Fred Brown. J. H. Robertson. J. H. Robertson. Mrs. M. Smith. Miss B. Woodlus. Sam Wallace. Las. McNeil	
	29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Wanaimo Wellington Parkavillo Parkavillo Union Bay Cunion Bay Cunion Bay Courtenay	

Norg.-B. C. Telephone Company use our poles on this section for 36 miles by mutual arrangement.

## PARKSVILLE-ALBERNI SECTION (BRANCH).

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	Feb. 4, 1911	: :
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Reported.

Note.—B. C. Telephone Company use our poles on this section for 193 miles, paying therefor \$4, per mile per annum.

### COMOX-CAPE LAZO BRANCH.

	To give connection to Wir Line locally repaired.
	1911
	t. 1,
	Sep
	Agent S80 Sept. 1, 1911.
	Agent
	Mrs. M. Smith. Government Wireless
1	0 1
	0 9
	*Comox. *Cape Lazo

Nore.—B. C. Telephone Company use our poles on this branch 4 miles by mutual arrangement.

# UNION BAY-DENMAN AND HORNBY ISLAND BRANCII.

Remarks.		
Date of Appointment.	Feb. 1, 1908 Feb. 1, 1908 Feb. 1, 1908 June 21, 1916	
Salary per Month or Commission.	\$110 25 p.c. commission 25 p.c. commission 25 p.c. commission 25 p.c. commission	
Position.	Agent. Agent. Agent. Agent. Agent.	
Name.	Fred Brown. Westley Pierey. Thos. Chalmers. Thos. Smith. Geo. Harwood.	
Inter- mediate Miles.	Land, Cable. F. T. 1 W T. 1 T. 1 T. 1 T. 1 T. 1 T. 1 T	23 2
Stations.	**Union Bay. Cable Londing. **North Demman Island **South Demman Island **South Homby Island **South Homby Island	

## NANAIMO-GABRIOLA ISLAND BRANCH.

110 110 117 117 117 109	
2, 19 1, 19 1, 19 1, 19 1, 19 1, 19 1, 19	
July 15, 1919 Nov. 1, 1910 Mar. 11, 1917 June 10, 1916 June 30, 1919 June 25, 1917 June 1, 1912 Feb. 1, 1909	
\$120.  25 p.c. conmission No.  25 p.c. commission Mission Miss	
\$12 25 25 25 25 37 77 77 72 25 25 25 25 25 25 25 25 25 25 25 25 25	
Agent Agent Agent Agent Agent Agent Agent Agent	
II. W. Spencer.  Jas. Gordon. Margaret Bennett. A. I. C. Eston. A. I. Thomas. A. Mrs. W. N. Shaw. A. Jas. Degnen. A. Jas. Degnen.	
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0 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	25
Nanaimo Nanaimo River North Gabriola. Yusella Barch Entrance Island Cent. Gabriola Slaws.	

Note. - Our line is on B. C. Telephone Company's poles 52 miles out of Nanaimo by mutual arrangement.

# CAMPBELL RIVER-QUATSINO-FISHERMAN BAY SECTION,

-
Vice D. Geremiason. Re-opened. Vice A. Edgington.
L. 19, 1918 T. 1, 1920 T. 1, 1920 T. 1, 1920 E. 2, 1917 T. 27, 1919 E. 22, 1919 E. 23, 1919 E. 3, 1913
\$120 Oct. Sub'n \$2.50 Oct. 25 p.c. commission Mar. \$115 c. commission Mar. \$115 p.c. commission Nov. 25 p.c. commission Oct. 25 p.c. commission Oct. 25 p.c. commission Oct. 2115 Sept. 8116 Sept. 8116 Sept. 8116 Sept. 8117 Sept. 8118 Sept. 8119 Sept. 8110 Sept. 8110 Sept. 8110 Sept. 8110 Sept. 8110 Sept.
Agent Agent Agent Agent Agent Agent Agent Agent Lineman Lineman
Sam Wallace J. D. Rumsey W. T. Norton Gen Mason Cen Bay Timber Co. Gen Mason H. Otto Sacht J. A. Brownrigg G. J. Love Michael Ward G. H. Mead M. C. Potts.
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23 23 25 23 2 23 2 23 2 23 2 23 2 2 2 2
**Campbell River  **Duncan Bay **Menzics Ray **Elle Bay **Rock Bay **Rock Bay **Rock Bay **Rock Bay **Rock Bay **Nock Bay **Nock Bay **Nock Bay **Nimpkish **Nimpkish **Nimpkish **Nimpkish **Alert Bay

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SESSIONAL PAPER N	io.
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3. Hole,	
/ice A. E. Hole, resigned	
1918 1915 1917 1917 1917 1915 1915 1915 1915	_
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Oct. Nar. Nar. Nar. Oct. Jan. Nov. Nav. July Jan. Aug. April Ang.	<u>,                                     </u>
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25 p.c. commission. Prec. 25 p.c. commission. 25 p.c. commission. 8 20 8 20 8 20 8 20 8 20 8 20 5 p.c. commission. 55 p.c. commission.	
25 p.e. 25 p.e. 25 p.e. 25 p.e. 25 p.e. 25 p.e. 255 p.e.	_
hing)	
Agent. Agent. Agent. Agent. Agent. Agent. Lineman. Lineman. Agent. Lineman. Agent.	
Agent Agent Agent Agent Agen Agen Agen Agen Agen Agen Agen Agen	_
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aino Granfors  1. T. Cadvallade  1. T. Cadvallade  1. Scothom  2. A. Hawley  2. A. Hawley  3. J. Olsen  3. J. Olsen  4. Hansen  1. A. Holsen  1. E. Vick  1. E. Vick  1. W. Gibbs	
Vaino A. Sec H. T. Miss. A Miss. A Claric E. A. Thos. Thos. E. J. Kmd H. A. H. A.	Ī.,
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Nore.—Part of Lineman E. J. Olsen and J. E. Vick's time taken as linemen, hence salary only \$55.

	Vice P. F. Fraser, resign
	May 1, 1917 Oct. 1, 1915 Dec. 16, 1916 July 1, 1919
	May Oct. Dec. 10
FISHERMAN BAY-SHUSHARTIE BAY EXTENSION.	25 p.c. contmission
IE BA	2 8 2 2
-SHUSHART	Agent. Agent. Agent-Lineman. Agent. Agent.
FERMAN BAY	h A A A A A
FISI	J. E. Vick. H. Shuttleworth A. E. Higgins J. J. Skinner. T. Rowecliffe
	00111
	28 2 3 8 3 9
	***Fisherman Bay. **Strandby. **Tlafhwitti. **Strushartie Bay. **Shushartie Cannery.

Nore.—Part of Lineman Higgins time taken as lineman here at salary of \$55

	Vice R. W. Bishop, resigned. Vice J. E. Lee, transferred. Vice W. A. Walker, resigned. Vice Jos. Barnes, services dispensed with.
	1, 1910 1, 1910 1, 1919 1, 1919 1, 1915 1, 1917 1, 1919 1, 1919 1, 1919 1, 1919 1, 1919 1, 1919 1, 1919
	Nov. 1, Nov. 1, Nov. 1, Nov. 1, Nov. 1, Nov. 1, Nov. 1, Nov. 1, Nov. 1, Inn. 15, Nov. 4, Inn. 15, Nov. 4, Inn. 15, Nov. 10, Nov.
SECTION.	25 p.c. commission. 25 p.c. commission. 588.50. 588.50. 25 p.c. commission. 3110. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 3120. 325 p.c. commission. 3120. 325 p.c. commission.
CAMPBELL RIVER-POWELL RIVER SECTION	Agent. Agent. Agent. Agent. Agent. 2 Agent. 2 Agent. Agent. 2 Agent. 3 Agent. 3 Agent. 4 Agent. 4 Agent. 3 Agent. 4 Agent. 4 Agent.
CAMPBELL RIVE	Sam Wallace W. E. Anderson H. A. Ball. Frank Bagot. Nicholas Thompson. Mrs. S. O. Elder. Wm. Law. Law. Jas. Mine. Jas. Mine. J. A. Cummigham. Basil Nicholson. Sam Kincaid. C. W. Griswold G. W. Griswold G. W. Griswold S. B. Hughes. Mrs. Minnie Barnes.
	12   12   1   1   1   1   1   1   1   1
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	**Campbell River Quathiaski Cove Herior Bay Bagots **Whaletown **Whaletown **Whaletown **Bold Point **Myacinthe Bay Mary Island Cortez Island **Bishop's Landing **Land (Mariland) **Silanmon **Powell River **Powell Ri

Land Line on Valdez Island repaired by F. H. Bagot and paid \$38.50 for part of his time only.

Land Liae on Mary Island repaired by Asa. Milne and paid for only the time occupied in making repairs.

Land Line on Cortez Island repaired by A. Hannerech and paid for only the time occupied in making repairs.

Land Line oa Texada Island repaired by W. A. Walker and paid for only the time occupied in making repairs.

19-9

ed Nov. 1, 1919.

## POWELL RIVER-VANCOUVER SECTION.

onth Date of Remarks.	nission Dec 31, 1919 Vice F. S. Deal, resigned.  nission Mar. 20, 1932 Vice C. C. Muir, resigned.  Mar. 10, 1920 Vice C. C. Muir, resigned.  Nov. 11, 1919 Vice Rod McKay, resigned.  May 1, 1917 Office closed Nov. 31, 1919.  Dec. 17, 1919 Vice R. Donley, resigned.  Inission May 1, 1919 Vice B. Vice B. Visine done, resigned.  Nov. 11, 1919 Vice E. J. Myers, transferred.  Nov. 11, 1919 Vice E. J. Myers, transferred.  Nov. 11, 1919 Vice J. J. Futton, resigned.  May 15, 1918 Vice J. J. Futton, resigned.  Nat. 1919 Vice J. J. Futton, resigned.  Nat. 1919 Vice C. W. Peck, resigned.  Sept. 1, 1919 Vice C. W. Peck, resigned.  Nat. 21, 1990 Vice A. B. Hanson, transferred.  Nat. 1919 Vice C. H. Mead, transferred.  Nov. 10, 1919
Salary per Month or Commission,	25 p.c. conn. 22 p.c. conn. 22 p.c. com. 22 p.c. com. 23 p.c. com. 22 p.c. com. 22 p.c. com. 22 p.c. com. 23 p.c. com. 24 p.c. com. 25 p.c. com. 26 p.c. com. 27 p.c. com. 27 p.c. com. 27 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com. 28 p.c. com.
Position.	Agent. Ag
Name,	Sam Kineuid. G. B. Mallory J. Hughes. J. Hughes. J. Myers. Jas. Mowat. Jas. Mowat. Jo. Olmstead. D. Olmstead. Mrs. C. Lyell H. S. Lee. A. Graut. Gordon Grasott. Gordon Grasott. Grow West. Union Bay S.S. Co. Geo. Walker. J. M. Winn. W. W. Winn. W. A. Rhodes. Marion Pengan Gordon Grates. M. W. Winn. W. J. Misson. W. J. Wisson. W. J. Misson. W. E. Asson. M. F. Asson. M.
Inter- mediate Distance.	Lond, Cable.  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Stations.	**Powell River Lang Bay. **Hardy Island **Nelson Island Green Bay. **Pender Harbour **Pender Harbour **Pender Harbour **Pender Harbour **Secret Covo **Half Moon Bay **Buceancer Bay **Buceancer Bay **Buceancer Bay **Seclett **S

SECHELT-SHAW COVE-EGMONT BRANCH.

This branch is under construction, about 19 miles complete at this date.

Nore.—The wire for 2\(\frac{1}{2}\) miles out of Vancouver is owned by the B.C. Telephone Compeny and used by mutual arrangement.

Land Line on Ilordy Island repaired by Agent Brazil, and paid only for time occupied in executing repairs.

Land Line on Bowen Island repaired by Agent Gleeson who acts as line repairer.

	May 17, 1913 Close
SECTION,	Free.
OUVER-SQUAMISH	Agent. Agent. Agent.
VANO	Mrs. E. C. Williams. Eagle Harbour Pkg. Co Deeks Gravel Co
	0 0 1
	**North Vancouver. ***Eagle Harbour. ***Portcau

SESSIONA! 	- P/	APER No. 19		
Now Woodfibre.		Vice Mrs. M. Lasseter, resigned.	Cable crosses here.	
4, 1914 5, 1915 1, 1913		1912 1916 1912 1912 1916 1916 1911 1921 1911 191	1918 1914 1908 1911 1914 1908	1914
Mar. 4, April 5, Oct. 1,		Mar. 1, April 8, Mar. 1, Dec. 1, Mar. 24, Jan. 1, Mar. 20, Sept. 1, Sept. 1, Oct. 16,	Oct. 8, Nov. 15, Oct. 11, Jan. 11, Oct. 11, June 11, Dec. 1, D	Dec. 1 April 17
25 p.c. commission	.(9).	25 p.c. commission. A 25 p.c. commission. A 25 p.c. commission. D 25 p.c. commission. D 25 p.c. commission. M Sub'n. Sub'	25 p.c. commission	
Agent.	ND LINE (Telephon	Agent. Agent. 2 Agent. 2 2 Subscriber. 2 Agent. 2 Agent. 2 Subscriber. 2 Subscriber. 3 Agent. 6 Agent. 6 Agent. 7 Agent. 8 Agent. 8 Agent. 8 Agent. 8 Agent. 8	Agent. Agent. Agent. Agent. Agent. Agent. Agent. Agent. Agent. Agent.	
E. J. Donobue. Frank Devitt. E. S. Reeve.	SALT SPRING ISLAND LINE (Telephone).	this ex-	E. M. Blaekburn. John Henry. Mrs. L. Spading. L. S. Higgs. L. S. Frowert. S. P. Corbett. Spency Perival. Geo. Georgeson. Geo. Georgeson.	
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***Britannia Boach ***Mil Creek ***Squamish Total		"Chisholms "Chisholms "Chenches "South Salt Spring "Pilord Harbour "Reaver Point. Prices "Cashion Cove Farm "Cashion Cove "Ganges Harbour "Ganges Exchange.	***Blackburns. ***Badwall Harbour ***South Pender Island ***Browning Harbour ***Hope Bay ****Pt. Washington ****Mayne Isd. Hotel	***Saturna Isd Total Total Total Subscribers buy \$34 vently rental and regular tariff.

Subscribers by \$24 yearly rental, and regular tariu.

Repairs made to land lines on the various sections as under, only actual time occupied in making repairs paid for.

Duncan to Sansun Narrows, A. J. Chisholm; Pender Island, J. A. Brackett; Mayne Island, A. Deacon; Galiano, Island, Burrill Bros. All salaries on this line increased to present rating on April 1, 1916 and Pender Island, J. A. Brackett; Mayne Island, A. Deacon; Galiano, Burrill Bros. All salaries on this line increased to present rating on Telephone Exchange, Ganges, opened Nov. 11, 1914, with 33 subscribers who pay \$24 per year. This No. is now 57.

	July   1   1910   Rate 5c. per call.   Free, 1915   Vice Mrs. M. Lasseter, resigned.   Oct. 16, 1915	
IDNEY-GANGES TELEPHONE LINE.	Tree. Free. St. S.	
SIDNEY-GANGES	e Co	
	0 B.C. Telephone Co 1 J.S. Harvey 2 L. D. Drummond Miss G. D. Layard	
	0 8 9 8 1	
	***Sidney ***Knapp Island ***Fulford Harbour ***Ganges.	

Nore.—Sidney-Ganges Line on Salt Spring Island. Line repairs made by James Horel, Lineman.

## SIDNEY & SIDNEY ISLAND LINE (Telephone).

Position. Commission. Appointment. Remarks.	Agent. Free Feb. 6, 1920 Office re-opened. Agent.	BAMBERTON WORKS-KEATING BRANCH.	A. H. Anderson Agent Free Connected with B.C. Tel. Co. Dec. 7, 1914	CHEMAINUS-KUPER-THETIS LINE.	Agent. 25 p.c. commission. Sept. 1, 1912. Sept. 1, 1913. Sept. 1, 1914. Sub'n. Dec. 1, 1915. Closed Dec. 31, 1919. Sub'n. Sept. 1, 1914. Sub'n. Sept. 1, 1914. Sub'n. Sept. 1, 1912.	Line on Thetis and Kuper Islands repaired by V. G. Ley and paid for only for time occupied in making repairs.	DISTRICT SUPERINTENDENT'S STAFF.	District Superintend-   Sept. 1, 1913    Sept. 1, 1913	
Name,	B.C. Tel. Co. J. L. Skene. James Turner.	BAME	A. H. Anderson	CHE	B.C. Telephone Co Rev. Jos. Gentis. A. W. B. Foot. G. L. Wood. H. Burchell. A. Heneage.	. Ley and paid for only	DISTRI	Wm. Dee	i caca tond linear
Inter- mediate Distance.	Land-Cable 0 0 3 2 2 3 2		31 31 23		0 1 1 1 4	saired by V. G			Won Voncou
Stations.	***Sidney_sand ***Sidney Island ***Abergeldie.		***Bamberton Works. ***James Island Total	•	***Chemainus. ***Kuper Island ***Torpis Island ***Torpis Island ***Burchells ***Heneage.	Line ou Thetis and Kuper Islands reg			Now All calcuing to accord and linemen on Vancourter Island lines were increased April 1. 1919

40 p.c. paid by C.P., 40 p.c. paid by C.P., 40 p.c. paid by C.P.	40 p.c. paid by C.P. Agent pays \$2.50 per month rental. \$5.50 a month rent and postage al-	lowed. Agent pays \$2.50 per month rental. Agent pays \$3.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.	Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.	Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. \$10 a month allowed rent and postage.	Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.	Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.	18 subscribers at \$2.50 per month each
\$175 00 155 00 135 00 135 00 125 00	25 p.c. T.L. \$120 00	15 00 25 p.c. T.L. 25 p.c. T.L. 25 p.c. T.L. 25 p.c. T.L.	25 p.c. T.L. 25 p.c. T.L. 8120 00 25 p.c. T.L. 25 p.c. T.L.	25 p.c. T.L. 25 p.c. T.L. 25 p.c. T.L. 3125 00	25 p.c. T.L. 25 p.	88 88 88 88 88 88 88 88 88 88 88 88 88	25 p.c. commission \$125 00 125 00 125 00 125 00
Dist. supt. Local manager. Night operator. Bay operator. Rock.	Exchange operator Messenger Operator lineman	Mcssenger	Operator lineman	Operator lineman	Operator lineman	Operator lineman. Assistant and messgr. Operator lineman. Operator lineman.	Operator lineman Operator lineman Operator lineman Operator lineman
C. E. Gooding. J. J. Berry Robert Barker R. G. Bishop.	Elsio Sutherland W. P. Pereival Commission office P. L. LeBourdais.	M. A. LeBourdais. Commission office. Commission office. Commission office. Commission office.		Commission office Commission office Commission office J. B. Rutledge	Commission office Commission office Commission office J. A. Bowles Commission office Commission office Commission office	Commission office Commission office Commission office Commission office Commission office Commission office Commission office Commission office Louis Le Bourdais S. II. Partenaude. R. W. Walters Alfred Ferland.	C. A. Mitchell. L. R. Seldon. Harry Leduke. R. A. Slaker. W. N. Glark
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**Ashoroft	***Doughertys.**Clinton.	**Clinton ***Pollards *** 39 Mile House *** 70 Mile House *** 74 Mile House *** 81 Mile House	***100 Mile House ***105 Mile House ***115 Mile House ***118 Mile House ***121 Mile House ***121 Mile House		**153 Mile House **18 Mile House **18 Mile House **Soda Creek **Pickards **Pickards **Tastle Rock **Tastle Rock **Anders	4 Mile Creek. 6 Mile Creek. Moffatts. Windts. Yorstons. Yorstons. Hilborns. Shepherds. Quesnel. Blackwater Bobtaul Jake.	**Vanderhoof  **Fort Fraser **Budans Lake **South Bulkley

DISTRICT SUPERINTENDENT'S STAFF-Concluded.

Stations.	Inter- mediate Distance.	Name.	Position.	Salary per Month or Commission.	Date of Appointment.	Remarks.
***Forestdale. ***Proner Ranch. **North Bulldey. **Telkva.	I.and 4 10 4 2	Commission office Commission office E. G. Ayliffe. W. M. Boylo	Operator lineman Operator lineman	25 p.c. T.L. 25 p.c. T.L. \$125 00 125 00		Telephone installed at Rattenhurv
**Smithers.	15		Operator lineman	125 00		Lands, J. J. McNoil's and Prov. Policerental \$2.50 per month. Nino local telephones subscribed
***Sealey's Kanch	9	Commission office				at \$2.50 per month each, local telephones, subscribed
***Chapman's Ranch	43	Commission office				local telephones subscribed
***Wilson's Ranch	33	Commission office				local telephones subscribed
***Downey's Ranch	1	Commission office				local telephones subscribed of \$2.50 per month each.
***Moricetown	2	Commission office				local telephones subscribed
**Hnzelton.	6; 80	L. A. Graef. J. Wrathall K. Halliday Wm. Blackstock. Robert Watrio.	Local manager  Night operator  Day operator  Line foreman	\$155 00 140 00 135 00 120 00 75 00		at serve per monar cent.  16 telephone subscribers at \$2.50 per month on local telephone line, Ilazelton also composite telephone installed at Provincial Police office.
***Glenvowell	t- :	Commission office				rental \$2.50 per month. Rental \$2.50 per month.
**First Cabin **Second Cabin	. 33	Commission office. Jas. Withrow F. B. Dowling.	Operator linman Operator	\$125 00 100 00		Itental \$2.50 per month.  Provisions supplied.
**Third Cabin	25	W. G.Martin. A. R. Macdonald.	Lineman	95 00 \$100 00		Provisions supplied,
*Fourth Cabin	20	G. W. Smith.	Lineman. Operator	100 00 100 00		Provisions supplied.
*Fifth Cabin	20	J. J. Dore.	Operator	115 00 105 00		Provisions supplied.
*Sixth Cabin	20	Wm. Mardoch.	Operator			Provisions supplied.
*Seventh Cabin	119	Robert Todd	Operator	115 00 115 00		Provisions supplied.
*Eighth Cabin	19	J. A Hodder	Operator	115 00		Provisions supplied.
*Ninth Cabin	17	W. H. Larmer.	Operator	105 90 115 00 105 00		Provisions supplied.
*Leho Lake	32	Angus McKay.	Operator	115 00		Provisions supplied.
**Iskoot	41	A. L. Wilson.	Operator	115 88		Provisions supplied.
**Telegraph Creek.	61 45		Operator	105 00 145 00 115 00		Salary only Provisions supplied.

Provisions supplied.  Provisions supplied.  80 per month hoard allowance.  80 per month board allowance.  80 per month board allowance.  81 per month board allowance.  83 lary only.  83 lary only.  83 lary only.  85 lary only.  85 lary only.  85 lary only.	Branch line. Bpanch line.	\$50 per month board allowance. 50 per month board allowance. 100 per month board allowance.	100 per month board allowance. Salary only. \$100 per month board allowance. 50 per month board allowance.	Connection made here with United States Govt. Alaskan Line.		\$2.50 per month. 2.50 per month.		\$2.50 per month. 2.50 per month. 2.50 per month. 2.50 per month.		8 telephone subscribers at \$2.50 on local telephone line Hazelton.
									11	
115 00 115 00 115 00 121 50 100 00 95 00 92 00 160 00 160 00 160 00 100 00	25 p.e. T.L. 25 p.e. T.L.	100 00 100 00 100 00 100 00 100 00 150 00	125 00 90 00 125 00 100 00		LINE.		NG LINE.		RUPERT BRANC	\$125 00
Operator lineman. Operator lineman. Local manager Uperator Lineman. Operator Dist. superintendent. Operator Operator Operator Operator Operator Operator Operator Operator Operator		Operator Operator Operator lineman Operator lineman Operator lineman Local manager	Operator Messenger Lineman		SILVER STANDARD LINE		SKEENA CROSSING LINE		HAZELTON-PRINCE RUPERT BRANCH	Operator lineman
Goo B. Ball C. J. Thomas A. B. Taylor Angus Morrison S. E. Chambers G. S. Fleming J. B. Watson Howard Warte. J. D. Lawrence	Commission office	Edward Barrett. Howard McMillan R. P. Itall B. D. Dewitt. G. C. Swinchart.	G. A. Maelachlan. J. H. Grant. G. A. Couture Wilfred Lafontaine.	,	IS .	Commission office		Commission office	VH	V. F. Dunn
61 63 75 75 85 85 85 85 85	335	4.4 2.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	55	40		0.014	1	094 8		16
**Nahin. **Nakina. **Adiin. **Tagish. *Curcross. *White Horse. *Lower Lebarge.	*** Mason's Landing	*Big Salmon. *Curmacks. *Fort Selkirk. *Stewart River. *Ogilyic. *Dawson.	*Forty Mile	*Boundary		**New Hazelton. ***Silver Standard Mill		**Now Hazelton **Brickendens Ranch ***Hanson Tie Camp. ***Delta Mines (private line from Carnaby) Carnaby) ***Skeena Crossing		**Hazelton **New Hazelton *Kitwanger

# 11AZELTON—PRINCE RUPERT BRANCH—Concluded.

Remarks.	Rental \$2.50 per month.  Telephono installed, office rent \$2.50 Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Telephone installed at Mission House, rental \$2.50 per month.	, GE	Telephone installed office Dr. Ker- gin, Georgetown Spruce Co. and Can. Fish & Cold Storage Co. Retuals \$2.50 per month each. Tel. Rental \$2.50 per month.
Date of Appointment.		6	
Salary per month or Commission.	\$125 00 \$150 00 \$130 00 \$130 00 \$60 00 \$25 p.c. \$25  RT SIMPSON LINE	None None	
Position.	Operator lineman. Operator lineman. Assistant lineman. Operator lineman. Operator lineman. Operator lineman. Launch service. Agent. Lineman. Local manager. Operator lineman. Clork. District superintendt. Operator lineman.	PRINCE RUPERT—PORT SIMPSON LINE	
Name.	Commission office. C. B. Cadden. Commission office. C. W. Bincham H. B. Birch. Win. West. Commission office. Commission office. Commission office. I. W. Perguson. J. W. Perguson. J. W. Perguson. J. W. Perguson. Commission office. Commission	PR	Commission office.
Inter- mediate Miles.	Lines. Cables 21 155 155 155 155 155 155 155 155 155		0 981
Stations,	"Cedarvale "Dorren" "Toyal Mills "Usk" "Terrace "Remo" "Ladskae Mill "Graveyard PP "Hole in Well "Telegraph Pt "Telegraph Pt "Ny-Ex Mills "Tysport "Ny-Ex Mills "Torrace "Samnyside "Port Edward "Prince Rupert "Alice Arm "Alice Arm "Anyox. "Anyox. "Maple Bay "Stewart.		**Prince Rupert**Tucks Inlet By Products

SESSION	IAL	PAPER	No	. 19			
Tel. rental \$2.50 per month. Tel. rental \$2.50 per month. Telephone at Port Simpson Hospital, rent \$2.50 per month.		Office at B.C. Radio telegraph station for transfer of traffic accounts and records kept at Prince Rupert office.		Rental \$2.50 per month, 6 subscribers on local telephone ex- change at rental \$2.50 per month, waldace Camnery subscriber rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month. Gine at B.C. Radio telegraph station for transfer of traffic. Rental \$2.50 per month. Office at B.C. Radio telegraph station for transfer of traffic. Rental \$2.50 per month. Rental \$2.50 per month. Rental \$2.50 per month.	at \$2.30 per month.  Oorreen, Composite service telephones		Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.
\$33 00			LINE.	None. \$125 00  \$125 00  \$120 00  100 00  25 p.c. commission. \$15 00  None. \$15 00  None. \$15 00	Nor.—Service telephones are installed at First Cabin, Second Cabin, Third Cabin, Iskoot, Telegraph Creek, Shesley, Nahlin and Nakina.  Service telephones are also installed at all offices on Terrace-Stewart Branch, and at all offices on Hazelton-Prince Rupert Branch with exception of Dorreen, Composite service telephones are also installed at Hazelton, Smithers and Telkwa.	ANCH.	SSS SPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI SSPORTI
Agent.	DIGBY ISLAND LINE.		QUEEN CHARLOTTE ISLAND LINE	Operator lineman Operator lineman Lineman Agent Operator lineman	Third Cabin, Iskoot, Telegraph Cr Branch, and at all offices on Hazel	LYTTON-LILLOOET BRANCH	
C. B. Flewin		4	1Ò	Commission office.  W. N. Giegerich  Operator lineman  Commission office.  Commission office.  R. S. Thompson.  Gondination office.  Agent.  Commission office.  Commission office.  Agent.  Commission office.   ed at First Cabin, Second Cabin, tall offices on Terrace-Stewart and Telkwa.	•	Commission office Commission office	
**Georgetown		**Prince Rupert		Massett. Spence's Ranch Tow Hill Wassett. Woden  Woden  Walsh's Ranch Walsh's Ranch  Walsh's Ranch  Southeaster Mine Skidegate Village	Nore.—Service telephones are installed at First Cabin, Second Cabin, Third Cabin, Iskoot, Telegraph Creek, Shesley, Nahlin and Nakina.  Service telephones are also installed at all offices on Terrace-Stewart Branch, and at all offices on Hazelton-Prince Rupert Branch with exact also installed at Hazelton, Smithers and Telkwa.		**Lillooet.  *Jaloohelle.  *Jaloohelle.  *Paschedyua.  **Dickeys.  **Hautiers.  **Antoines.  **Rosebank.  **Warkinson's.  **Rosebank.  **Warkinson's.  **Pand locks.  **Pine Grove.  **Earlscourt.

### LYTTON-LILLOOET BRANCH-Concluded.

Domonto	romarks.	Agent pays \$2.50 per month routal. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.		Agent pays \$2.50 per month rental.  Agent pays \$2.50 per month rental.		Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental. Agent pays \$2.50 per month rental.
Dufacil	Appointment.		Э.Н.			
Salary per Month	Commission.	25 p.c. T.L 25 p.c. T.L 25 p.c. T.L 25 p.c. T.L	E RIVER BRANC	888 pe que en la constanta de	ET BRANCH.	SS SS SS SS SS SS SS SS SS SS SS SS SS
Doction	rostron.		LILLOOET-BRIDGE RIVER BRANCH.		ASHCROFT-LILLOOFT BRANCH	Operation
Managa	INSHIEG.	Commission office. Commission office. Commission office.	٠	Commission office. Commission office.		Commission office Commission office
Inter-	Miles.	Lines, 2 7		ರದ=ಣ4 <u>ಸ್ಪ್ಷ</u> ಙಟಜಣ <sub>್ನು</sub> ⊏ರ್ಟರಲ⊩		⊕►014×xx00000-01©-0
Chotisms	DULLIONS.	***Antilles. ***St. George's Selnool ***Lytton		**Killoodt  **Shalalth  **Mission Reservo  **Ritchio.  **Hitchio.  **Vierus Ranch  **Selvings  **Vierus Ranch  **Tanghions  **Tanghions  **Tanghions  **Tanghions  **Tanghions  **Mortens		**Asheroft. **Cache Creck **Calcles. **Tat Creck **Tobertsons **Grown Jake. **Pavilion Station **18 Mile House. **17 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **18 Mile House. **19 Mile House. **10 Mile House. **11 Mile House. **11 Mile House. **12 Mile House. **13 Mile House. **14 Mile House. **15 Mile House. **16 Mile House. **17 Mile House. **18 Mile House. **18 Mile House. **19 Mile House. **19 Mile House. **10 Mile House. **10 Mile House. **10 Mile House. **10 Mile House. **10 Mile House. **11 Mile House. **11 Mile House. **12 Mile House. **13 Mile House. **14 Mile House. **14 Mile House. **15 Mile House. **16 Mile House. **17 Mile House. **18 Mile House. **19 Mile House. **10 Mile House. **10 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **12 Mile House. **13 Mile House. **14 Mile House. **14 Mile House. **15 Mile House. **16 Mile House. **17 Mile House. **18 Mile House. **18 Mile House. **19 Mile House. **19 Mile House. **10 Mile House. **10 Mile House. **10 Mile House. **10 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **12 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **11 Mile House. **12 Mile House. **13 Mile House. **14 Mile House. **14 Mile House. **15 Mile House. **16 Mile House. **17 Mile House. **18 Mile Hou

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SIONAL PAPER No. 19
Agent pays \$2.50 per month rental.  Agent pays \$2.50 per month rental.
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Operator ineman
Commission office. Si Gledhill. Commission office.
/ ందికులుంటెకుడ్టుబబు—నుకుకుంటు ఆశవకోవంచిన కొరేతో ప్రత్యాత్తి కారులు కొరేశాలకో
"I50 Mile House "Williams Jake. "Onward Ranch "Borlands. "Chimmey Greek. "Moons Bechers. "Bechers. "Bechers. "Hanceville. "Fees. "Pypers. "Arnatrongs. "Arnatrongs. "Arnatrongs. "Youngs. "Youngs. "Youngs. "Thicket Ranch "Bayliffs Reach "Referone. "Chilance Porks. "Thicket Ranch "Referone. "Chilance Porks. "Arnatrongs. "Arnatrongs. "Nougs. "Youngs. "Thicket Ranch "Referone. "Referone. "Referone. "Referone. "And Jahra Lake. "Maryins. "Lowonesses. "Squimss. "Andaryins. "Corone Scosing. "Nougstaum. "Bella Coolin.

Tarif-For British Columbia and Yukon rates, refer to Company's tariff.

### NEWFOUNDLAND TELEGRAPH SERVICE.

. Memo.		N.B.—The comimssion is 25 per cent upon all business to and from the office, and commission guaranteed not to be how the contract of \$50 newscommend.	Aces than at the rate of each per annum.
Agents and Operators	\$ cts.	50 00 or commission. 50 00 or commission.	. 00 001
Inter- mediate Distance	Miles	0 14	14
Stations		Port au Basque. Cape Ray Lighthouse.	Totals
No.		- 63	

N.I3.—The above short line is constructed in connection with the Signal Service and connects at Port au Basque with the land line system of the Anglo-American Telegraph Company.

### COLLECTION OF REVENUE

### By E. T. Smith, Collector of Public Works Revenue.

The revenue accounts for the year ended March 31, 1920, show an increase in accruals of \$101,146.48, and in the amounts collected also an increase of \$83,412.67. Examination of the details show that the slide and boom dues which in the year ended March 31, 1919, were \$16,754.71, the dues for the year just closed were \$67,002.51, the increase being \$50.247.80. This large increase seems to call for explanation. In the accounts for the preceding year there did not appear any amount for the St. Maurice District. This, because according to the lease of the St. Maurice works to the St. Maurice River Boom and Driving Company, the surplus of tolls collected by them over and above the cost of maintenance and operation were not payable until the end of the term of the lease, which was January 31, 1920. However, to meet the views of the company, a new lease was granted, dating from January 1, 1920, which necessitated an accounting and settlement up to December 31 last, the result of which showed that the total of tolls collected by the company for the three years amounted to \$218,214.43. The cost of operation and maintenance was \$163,048.74, leaving a balance due the department of \$55,165.69. Of this the company paid \$34,525.69, leaving a balance unsettled of \$20,640. I may say in passing that this difference has been withheld by the company because of differences of opinion between them and the department as to certain moneys expended by them on improvements made without the authority of the department as provided by the lease. These matters will be taken up and pressed to a conclusion as soon as possible. I may say that I think it is proper here to say that the accounts of the company were checked up as to expenditure by the district engineer and myself, and as to the revenue by sworn returns and examination of the company's books, which I made myself.

In the Ottawa District, there appears to be a deficit for 1919-20 of \$4,202.82, but the comparison can hardly be termed a fair one because the revenue from the Gatineau boom for the fiscal year was collected by the Gatineau Boom Company, to whom the works were leased, and if we are to assume that the revenue would be about the same as that of 1918-19, then there would have been an increase of \$1,768.14 in this account. I might mention here that all the Ottawa works from and above Ottawa and Hull were leased to the Upper Ottawa Improvement Company from January 1, 1920.

In the Newcastle District there were no lumbering operations, consequently no revenue. There should be from what I can learn a revenue during the current year sufficient to more than cover our expenses for the last and this year.

In the Saguenay District we had \$530.50 in 1918-19. In the year just closed there were no dues, the works having been handed over to a company to operate. Because the expense of maintenance was so large and the revenue comparatively small, the department decided not to operate or maintain these works.

The last four years has been a very trying period for the lumber trade. The enormous cost of feeding the men and the great increase in wages paid them, have kept many operators out of the business, and for those who still have carried on, not-withstanding the large prices which sawn lumber commanded, the profits must have been comparatively small. Where previously large quantities of sawn lumber were shipped to the Old Country, during the period mentioned the well known scarcity of transportation prevented shipments of this commodity almost entirely. This year a change in this regard has set in and there seems to be quite a large quantity of lumber being shipped from the St. Lawrence ports.

In the other sources of revenue handled in this office we have had substantial increases, the dry docks yielding. \$8,719.55 more than last year, the rents and sales \$40,923.46, and the ferries \$1,249.67. As this office does not deal with the expenditures on these works from which we obtain revenues, these comparisons are simply in regard to the amounts accrued from the different sources for the years mentioned, so that no attempt is made to show how these various revenues compare with the expenditure for the same period. I may mention, however, in this connection that owing to the increase in the cost of labour, fuel, and other outlays in connection with the operation of the graving docks, the tariffs of dues for the use of the three docks controlled by the department have all been raised, and undoubtedly a portion of the increase in revenue is due to this action. It is satisfactory to note in this connection that the new rates authorized have met with no serious objection from the shipping trade. The large increase from rents and sales was principally due to the sales of some real estate which was no longer required for Government purposes. The revenue accrued from ferries was \$1,672.67, or \$1,249.67 more than the previous year. This comparison is not quite fair, however, because the bulk of the ferry rentals for the previous year had been collected and accounted for by the Inland Revenue Department.

Briefly summarized, the revenue dealt with by this office was as follows:-

During the year 1919-20, the revenue from public works showed an increase of \$101,146.48, being \$299,892.19, while in the previous year it was \$198,745.71.

The collections showed an increase of \$83,412.67, being \$274,268.44, while in 1918-19 they amounted to \$190,855.77. The revenue from slides and booms was \$67,002.51, or \$50,247.80 more than the previous year. The collections on this account were \$48,133.41, or \$31,369.96 more than 1918-19. The graving docks gave \$81,147.59, being \$8,719.55 more than the previous year. Sales and rents accrued were \$150,063.42. In 1918-19 they were \$109,139.96, showing an increase in the last fiscal year of \$40,923.46. The collections likewise show an increase of \$43,326.66, being \$143,355.44, while during the previous year they amounted to \$100,028.78. The collections on account of ferries show a decrease of \$3.50, being \$1,632 in 1919-20, while the previous year they amounted to \$1,635.50.

I now submit the particulars in detail relative to the several services under their respective heads:—

### SLIDES AND BOOMS.

### Ottawa District.

The tolls charged up amounted to \$11,836.82, being \$4,202.82 less than the preceding year. This deficit is more apparent than real, as already explained. The number of saw logs which passed through the works was 1,698,946 pieces, or 97,099 more than the preceding year. There were 41,948.25 cords of pulpwood, or 12,419.78 cords less than in 1918-19. All the revenue accrued during the year was collected. Of the dues accrued since July 1, 1889, when this department took over the collections, there remains uncollected \$9,161.61. Of the dues accrued before July 1, 1889, there still remains unpaid \$56,805.65, all of which should be written off.

The accounts for the Ottawa District stand thus:-

The dues accrued during the year	\$11,836 S2 9,161 61
Collected	\$20,998 43 11,836 82
Balance outstanding, March 31, 1920	\$ 9,161 61

being composed of:-

Dues	of 1889-90	 	 	\$6,903 05
44	1890-91	 	 	28 42
44	1892-93	 	 	379 80
44	1896-97	 	 	
64	1903-04	 	 	
44	1911-12	 	 	
64	1912-13	 	 	
64	1913-14	 	 	
44	1914-15	 	 	16 17
				\$9,161 61
				4

Balance of dues outstanding prior to July 1, 1889, when this department took over the collection was \$56,805.65.

Herewith are statements in detail:-

No. 1.—Statement of the number of pieces of square timber, sawlogs, etc., which passed through the Ottawa Works during the year ended March 31, 1920.

No. 2.—Statement of dues accrued from each of the slides and works of the Ottawa District during the year ended March 31, 1920.

Apart from two accounts amounting to \$1,044.68, all the revenue from the Ottawa slides and booms, since I took charge in 1889, has been collected, excepting such as should have been written off long ago, or a few items in dispute which I expect will have to be forgiven.

The following is a comparison between the amounts accrued from the different works in the Ottawa district which shows the apparent decrease, but the real increase in the tolls over those of 1918-19:—

	1918-19.	1919-20.	Increase, 1919-20.	Decrease. 1919-20.
Ottawa. Cheneaux. Petewawa. Coulonge.	\$ 1,146 42 2,111 38 	\$ 513 82 2,017 63 1,772 16 3,354 48	\$1,772 16 139 42	\$632 60° 93 75 —
Dumoine. Black River. Madawaska.	271 12 2,375 47 949 23	206 55 2,691 33 1,280 85	315 86 331 62	64 57
Net gain in 1920, \$1,768.14 Gatineau	\$10,068 68 5.970 96	\$11,836 82	\$2,559 06	\$790 92
_	\$16,039 64	\$11,836 82		\$4,202 82

### THE ST. MAURICE DISTRICT.

I have already referred to the condition of the account as between the department and the St. Maurice River Boom and Driving Company.

I have to ask your attention to the fact that an old disputed account of 1909-10, amounting to \$3,709.62, was settled during the past year. Thus, apart from the matters in dispute between the St. Maurice River Boom and Driving Company and the department, all the dues accrued from this district since I took charge of it in 1892 have been collected.

The amount outstanding prior to July 1, 1892, remains unchanged, namely, \$14.481.49.

The number of pieces of all kinds of timber which was passed through the works was equivalent to 12,624,490 pulp and sawlogs, or 3,651,836 more than the previous year.

The lease which was entered into on February 1, 1917, being for a period of three years, would have expired January 31, 1920. A new lease, however, for 21 years was

entered into from January 1, 1920, on very much the same terms as the lease which expired. The surplus of tolls after the cost of maintenance and operation is deducted is to revert to the Government, but not until the end of the term of the lease. The rapid development of the paper business on the St. Maurice calls for such an immense increase in the quantity of wood brought down that river that it is quite a problem as to how the enormous number of logs to come to Three Rivers in the near future can be handled. During the year just closed, the total number received at Three Rivers exceeded 4,500,000 pieces. This will before long be increased by from one and a half million to two million pieces. Thus the capacity of the sorting gaps and mill booms which are now fully taxed to the utmost will require an entirely new set of sorting gaps further up the river than those at present in use. As matters now stand, under the lease to the Boom Company, they will have to devise measures to meet the new conditions so that the Government could be entirely relieved of any demand for further accommodation.

### THE NEWCASTLE DISTRICT.

During the past year no lumbering operations whatever were carried on by the parties using our works. The revenue from the previous year was only \$184.57.

The total amount outstanding on March 31, 1920, was \$3,556.89, all of which should be written off.

### THE SAGUENAY DISTRICT.

These works having been handed over to the Saguenay Boom Company, our claims for the use of the same are terminated.

### GRAVING DOCKS.

### ESQUIMALT DOCK.

The revenue received from these works was \$24,182.77 or \$10,211.68 less than the previous year. (See statement.) This difference is largely accounted for by the fact that in the previous year one vessel alone which occupied the dock for a very long period contributed some \$16,000. During the year the dock was occupied for 138 days, of which it served Canadian Government vessels for 65 days and others for 73 days. The dockages were in most cases for very short periods, which accounts for the tonnage being 107,941, against 68,095 in the previous year.

### LEVIS DOCK.

The revenue from this source was \$49,184.33, being \$18,682.09 more than in the preceding year. (See statement.) During the season of navigation the Canadian Government vessels occupied the dock for 14 days and the merchant ships for 233 days, or 247 days in all. During the winter of 1920 the dock was occupied by steamer *Minola* and steamer *Alice*. The gross tonnage of vessels which occupied the dock during the season of navigation was 23,667. In the preceding year it was 21,388 tons.

### KINGSTON DOCK.

The Collingwood Shipbuilding Company, the lessees, have paid the reduced rental authorized in 1918, namely, \$5,000, to May 1, 1919.

### SELKIRK REPAIR SLIP.

The revenue for the last fiscal year was \$2,780.49, being \$249.14 more than the previous year. (See statement.) The slip was occupied for 72 days, 17 of which Canadian Government vessels were served.

### RENTS.

During the year 1919-20 the revenue secured from Government properties from rentals, sales and interest was \$150,063.42, \$40,923.46 more than 1918-19. The accounts stand thus:—

Balance from previous years	\$ 18,506 24 150,063 42
Collected\$143,355 44	\$168,569 66
Written off	\$168,569 66

The collections were \$43,326.66 more than for the preceding year. The amount written off, \$6,354.07, is composed principally of commissions deducted by rental agents, and the cost of up-keep of properties expropriated in Toronto.

Of the amounts apparently uncollected, namely, \$18,860.15, there is one item alone \$10,600.62, composed of a charge for Dunnville Bridge, Ont., and another for the Dundas and Waterloo road, which business came to this department from the Inland Revenue Department in 1909. These matters originated a great many years ago and I am not aware that we were ever furnished with the details, but I take it from the condition of the accounts that they are of very doubtful value. As for the remainder, \$8,259.53, a large portion has been collected since the close of the financial year.

In all fairness it may be claimed that in the administration of these properties there are serious obstacles to obtaining as favourable results, rentals, etc., as compared with similar properties in the hands of private individuals. The latter can make terms, periods of leases, etc., as is seen fit, but we can not give any assurance in most cases of any more than a thirty-day term as we do not know when some of these properties may be required by the Government. Hence we cannot expect to obtain as good rentals as parties who can give a lease for one or more years, and this condition also makes it difficult for our agents to retain the tenants we may have. In consequence of the great cost of repairs, higher taxes, etc., the rentals have been raised considerably, principally in the large blocks in Ottawa and Toronto, so far without the tenants making any serious complaint. Our agents have done their work well and I do not anticipate much loss of rental except from unavoidable misfortune to some of our tenants.

The following is a summary of rents collected from public properties during the year ended March 31, 1920.

Hydraulic and other rents	\$ 3,606 0.0
Ottawa, Sussex St	2,339 00
" Egan Block	400 00
" Wellington St. North	18,666 55
Toronto Post Office site	6,711 23
Province of Manitoba	441 00
Victoria and Vancouver	2,067 50
Public Building sites	4,500 54
Sundry places	65,290 58
Plant rentals	12,306 96
Sales and interest	27,026 00
	\$143,355 44

### FERRIES.

Of this account the balance due on March 31, 1919, was \$1,848.62. There was accrued during the year \$1,678.67, making a total of \$3,527.29. Of this there was collected \$1,632, or \$3.50 less than the previous year, leaving a balance of \$1,895.29 on March 31, 1920. The greater portion of this balance are old accounts accumulated in past years before the administration was transferred to this Department. (See statement.)

COMPARATIVE TABLE of Public Works Revenue accrued during the year ended March 31, 1920, compared with that of the Fiscal Year ended March 31, 1919, and of amounts collected on account of same.

	Year ended March 31, 1920.	Year ended March 31, 1919.	Increase, 1920.	Decrease, 1920.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Slides and booms— Ottawa and District. St. Maurice District. Newcastle District. Saguenay District.		184 57	55,165 69	4,202 82 184 57 530 50
Net increase, \$50,247.80	67,002 51	16,754 71	55,165 69	4,917 89
Graving docks— Esquimalt, B.C Kingston, Ont. Levis, P.Q Selkirk repair slip, Man	24,182 77 5,000 00 49,184 33 2,780 49	34,394 45 5,000 00 30,502 24 2,531 35	18,682 09	10,211 68
Net increase, \$8,719.55	81,147 59	72,428 04	18,931 23	10,211 68
Ferries	1,672 67	423 00	1,249 67	
Rents and Sales— Hydraulic rents Minor public works Other public properties	3,560 00 26 00 146,477 42	26 00 105,653 96	40,823 46	
	150,063 42	109,139 96	40,923 46	
Accrued— Slides and booms. Graving docks. Ferries. Rents and sales.	67,002 51 81,147 59 1,678 67 150,063 42	16,754 71 72,428 04 423 00 109,139 96	8,719 55 1,255 67	
Increase	299,892 19	198,745 71	101,146 48	
Collected— Slide and boom dues Graving docks Ferries Rents and sales	48, 133 41 81, 147 59 1, 632 00 143, 355 44	16,763 45 72,428 04 1,635 50 100,028 78	8,719 55	3 50
Net increase, \$83,412.67	274,268 44	190,855 77	83,416 17	3 50

No. 1.—Statement showing the dues accrued on the undermentioned works on the Ottawa River and its tributaries during the fiscal year ended March 31, 1920:—

River or other improvements—	
Main Ottawa	\$ 513 82
Petewawa River	1,772 16
Cheneaux Boom	2,017 63
Coulonge River	3,354 48
Dumoine River	206 - 55
Black River	2,691 33
Madawaska	1,280 85
	\$11,836 82

No. 2.—Statement of the number of pieces of square timber, sawlogs, etc., that passed through the Government slides and works on the Ottawa river and its tributaries during the fiscal year ended March 31, 1920:—

Square timber	none.
Saw logs	1,698,946
Dimension timber	4,769
Cedars	1.2.0
Railway ties	1,835
Fence posts	2,501
	1.708.171

Also 41,948.25 cords pulpwood.

The revenue accrued from the above was \$11,836.82.

### THE DRY DOCK AT ESQUIMALT, B.C.

STATEMENT of Dues and other charges collected during the year ending March 31, 1920.

	m	Perio	od of	Dock	age.	Dockage	Other	T-4-1
Name of Vessel Docked.	Tonnage.	Fre	om	Т	'o	Charges.	Charges.	Total.
SS. "Princess Charlotte"	3,844	April	2	April	8	\$ ets. 868 00	\$ cts. 29 40	\$ cts. 897 40
"Lillooct & Naden"	705	44	9	44	12	550 00		578 20
SS. "Prince George"	3,372	66	14	66	17	710 00		747 20
SS. "Canora"		66	23	66	26	440 00		450 80
SS. "Restless and Newington'		"	25	May	7	900 00		905 40
Launch "Fispa," 2 scows		May	9	46	16	550 00	8 40	558 40
SS. "Prince Rupert"	3,379	"	18	66	18	200 00		200 00
H.M. S. "Rainbow"	1,911	66	20	66	30	951 97		1,050 97
SS, "War Column"	5,825	June	5	June	6	200 00		215 60
SS. "Princess Alice"		44	9	66	10	200 00		209 60
"Gavinchy and Thiepval"		66	10	66	17	550 00		563 20
"Armentieres," two scows	500	1	18		30	600 00		605 40
SS. "Champlain"	2,706	July		July	4	200 00		200 00 924 00
H.M.S.S. "Malaspina"	392 2,706		7	Aug.	23	900 00 200 00		200 00
SS. "Montcalm". SS. "Adelaide".	3,060	Aug.	8 27	Aug.	8 28	353 00		367 40
SS. Adelaide	2,706	66	28	66	29	335 30		336 50
SS. "Ottawa"	2,706	Sept.		Sept.	7	335 30		337 70
SS. "Frontenac"	2,706	"il	13	~ "	14	335 30		340 10
SS. "Victoria"	2,706	66	20	46	20	200 00		200 00
SS. "Princess Charlotte"	3.844	66	22	66	23	200 00		211 40
SS. "Montmagny"	2,706	66	26	46	27	335 30		337 10
SS. "Montmagny" SS. "Vancouver" SS. "General Pau"	2,706	Oct.	1	Oct.	1	335 30	2 40	337 70
SS. "General Pau"	2,356	66	3	66	3	664 00		673 00
SS. "La Salle". SS. "El Lobo".	2,706	66	5	"	9	335 30		335 90
SS. "El Lobo"	4,800	"	13	66	17	920 00		995 60
SS. "Wilfrid Laurier"	2,706	"	17		18	335 30		343 70
SS. "Belridge"	7,020	- 66	20	66	24	943 00		974 20 336 50
SS. "Acadie". SS. "Quebec".	2,706 2,706	66	24 30	66	25 31	335 30 335 30		335 30
SS. "Acadie"	$\frac{2,700}{2,706}$	Nov.		Nov.		200 00		200 00
SS. "Princess Alice"	3.099	4600.	3	44	5	509 90		517 70
SS. "Alberta"	2.706	66	5	- ((	6	470 60		472 40
SS. "Alberta" SS. "Montreal"	2,706	66	14	66	15	200 00		200 00
SS. "Nouvelle Ecosse"	2,706	"	25	66	26	470 60		470 60
SS. "Canora"	2.382	"	27	66	28	438 20	25 20	463 40
Trawler "Gavinchy". Sch. "Naden".	350)	Jan.	20 - 15	Jan.	20 - 20	1,100 00	10 20	1,110 20
Sch. "Naden"	70							
SS. "Waikemo"	1 5.627	"	21	"	27	3,150 00		3,204 60
Sr. "Prince Albert". H.M.S.S. "Malaspina"	1,015		25	Feb.	1	504 50		524 30
H.M.S.S. Malaspina	392)	Feb.	9	36	12	800 00		825 80
Trawler "Armentieres". Trawler "Thiepval"	250	mar.	17	Mar.	20	800 00	14 40	814 40
SS "Restless"	556 76	1						
S. "Princess Charlotte"		46	31	Apr.	1	584 40	26 40	610 80
						23,545 87	636 60	24, 182 47
						Gverpaid.		0 30
						o respaid.		
•								24,182 77

### THE LORNE DRY DOCK AT LEVIS, P.Q.

STATEMENT of Dues and other charges collected during the year ending March 31, 1920

Name of Vessel Docked.	Tonnage.	Period of From	Dockage.	Dockage Charges.	Other Charges.	Total.
SS. "Warriner"  SS. "Thompson"  SS. "War Toronto".  SS. "War Niagara 14".  SS. "War Ottawa 14".  SS. "Eureka 14".  "T.R. No. 47".  SS. "War Matane" 22.  SS. "War Mirigan" 22".  SS. "War Manoha".  SS. "Frontenac" 72.  SS. "Frontenac" 72.  SS. "Rio Negro 4".  Sch. "Geo. S. Smith".  SS. "Rio Negro 4".  SS. "North West 61".  SS. "North West 61".  SS. "Howard W".  SS. "Forbach".  SS. "Boulay".  SS. "Bitchrie".  SS. "Canadian Volunteer".  SS. "Canadian Ranger".  SS. "Canadian Recruit".	2,318 2,305 170 2,258 2,216 522 2,514 4,797 2,323 4,244	Entry fee April 29 " 29 " 29 " 29 " 17 " 17 " 17 Entry fee Nov. 26. Entry fee Dec. 1 Sept. 12 Entry fee " " " " " " " " "	May 15 " 15 " 15 " 13 " 13 " 13 Sept. 10 Nov. 29 Dec. 2 Nov. 24	939 50 200 00 2,398 75 2,398 75 1,140 00 ,3528 75 3,204 50 1,780 00 1,282 50 200 00 200 00	1 50 7 50 6 00 91 90 8 75 80 00	2,400 25 1,140 00 7 50 3,528 75 3,204 50 1,786 00 13,400 65 200 00 1,291 25 200 00 200 00 451 68

### THE DRY DOCK AT SELKIRK, MANITOBA.

STATEMENT of Dues and other charges collected during the year ending March 31, 1920.

Name of Vessel Docked.	Tonnage.	Period of From	Dockage.	Dockage Charges.	Other Charges.	Total.
SS. "Wolverine" SS. "Kenora" SS. "Gand Rapids" SS. "Goldfield" SS. "Gady of the Lake" SS. "Garry" SS. "Majestic" SS. "Majestic" SS. "Molverine" Barge No. 3 SS. "Roddy S" SS. "Rocket" Mud"Scows for 202 SS. "Daisy" SS. "Tempest" SS. "Carbery" Mud scows for 205. Coal Barge SS. "Wolverine" SS" Parkdale" SS. "Tempest" SS. "Tempest" SS. "Rocket" SS. "Bradbury" SS. "Tempest" SS. "Bradbury" SS. "Bradbury" SS. "Bradbury" SS. "Bradbury" SS. "Garry" SS. "Garry" SS. "Garry" SS. "Grand Rapids" Barge Alexandria SS. "Garry" SS. "Grand Rapids" SS. "Garry" SS. "Grand Rapids" SS. "Garbery" SS. "Garbery" SS. "Carbery" SS. "Carbery" Dredge 205.	278 533 438 56 101 120 127 278 458 56 56 56 56 64 100 60 278 80 60 278 80 60 100 100 120 438 150 34 56 64 245 Total	May 8 " 10 " 20 " 26 " 28 " 1 " 30 June 12 " 12 " 12 " 13 " 26	April 30. May 10. "19. "26. "26. "27. "3. "44. "31. "20. "31. Aug. 4. "30. "31. Aug. 4. "31. "31. "4. "31. "31. "4. "31. "31. "4. "31. "31. "4. "31. "31. "4. "31. "31. "4. "31. "31. "4. "31. "31. "31. "31. "31. "31. "31. "31	\$ cts. 78 00 144 45 286 89 65 00 40 20 25 00 30 00 18 00 50 00 50 00 50 00 50 00 50 00 70 00 70 00 70 00 70 00 70 00 50 00		\$ cts. 78 80 144 45 286 89 65 00 40 20 25 00 30 40 18 00 50 00 50 00 50 00 50 00 70

### ANNUAL STATEMENT OF REVENUE ACCOUNTS OF FERRIES, FOR YEAR ENDING MARCH 31, 1920.

Ferries.	Balance, 22nd July, 1918.	Accrued during period.	Rent return.	Deposited to credit of Receiver General.	Balance.
Hull St. Clair Station and Lot Kent St. Leonard and Van Buren Edmun'ston and Maine Pembroke and Allumette (old) Rockliffe and Gatineau Point  Buckingham and Cumberland Niagara and Youngstown Fort Erie and Buffalo. Prescott and Ogdensburg Fort Francis, Ont., and International Falls, Minn Sombra and Marine City, Mich	45 83 30 00 20 00 1 00	30 00 66 67 1 00 50 00 1 00	April, 1919 July, 1919 Sept., 1919 Jan., 1920	382 50 382 50 382 50 50 00 1 00 50 00 1 00	30 00 20 00 1 00 1 5 00 30 00 16 67

### 11 GEORGE V, A. 1921 98 8 88 888 888

# REPORT OF THE CHIEF ACCOUNTANT. By A. G. KINGSTON, CHIEF ACCOUNTANT.

Expendences from Appropriations granted for Public Works.

PART I.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.

Total.	\$ cts.	169 55 3,144 73 1,333 4 73 1,801 666 63 1,001 1,015 60 1,016 70 1,017 0 2,007 32 1,427 51 1,427 51 1,427 51 1,427 51 1,427 51 1,017 0 680 50 1,738 80 1,738
Power.	\$ cts.	000_266
Water.	\$ cts.	84 00 50 00 119 00 40 00 64 00 44 00 7772 07 772 97 9 12
Lighting.	s cts.	222 87 0 38 0 38 108 108 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109
Heating.	\$ cts.	20 50 20 50 388 00 413 15 413 15 414 10 415 10 417 00 1, 174 45 596 27 596 27 506 27 506 27 506 27 506 27 5
Salaries and Supplies for Caretakers.	\$ cts.	286 28 582 37 177 45 602 38 641 76 641 76 641 46 549 96 532 60 600 00 280 80 1 10 13 1 64 3 25
Rents.	& cts.	33 20 38 00 80 00 80 00 178 75 10, 170 00 675 00 11, 717 51 100 00 556 60
Repairs and Furniture.	\$ cts.	1,220 95 269 04 269 04 269 05 28 05 28 05 28 05 28 05 47 05 19 17 319 17 317 24 473 60 319 17 319 17 317 24 317 24 317 24 318 25
Construc- tion and Improve- ments.	\$ cts.	169 55 S0 83 2,404 85
Name of Building.	Public Bulldings.	Amherst drill hall, grading, paving, etc.  Annapolis, post office, etc.  Archat, post office, etc.  Archat, post office, etc.  Archat, post office, etc.  Bridgewater, post office, etc.  Canso post office.  Darkmouth, post office (old)  Digby, (Warne B.), Fisheries Inspector's office.  Darkmouth, post office.  Daysborough, post office.  Lost office.  Causo post office.  An instructures office.  Causo post office.  Dornis building, Militia and Defence.  Domnis building, Militia and Defence.  Bownion Analyst's office, 52 Bedford  Row.  Examining warehouse, etc.  Campine, tarst office).  Examining warehouse, etc.  Campine, and decrricity office.  Examining warehouse, etc.  Campine, and decrricity office.  Lawlor's Island quarantine station.

ESSIONA	L PAR	EK	INO.	19																	
116 67 255 50 26,421 89 40 84	48 43 1,844 83	425 00		721 696	1,775 01 2,570 45	$\frac{218}{501}$	068 588						3,817 56 148 00			208 00 1.863 62					143,289 68
442 24		:										:									539 24
759 37					20 00 18 00		100 00		52 00	-	30 00	:	59 50		32 00	25 00		38 00			2,730 32
2,629 92					273 79 234 82								722 46	328 68		943 77		192 44			13,500 40
2,522 01					428 34 437 75			_			570 80 329 81			259 96 199 70		394 75		16 50			22,679 16
6,939 05					566 26 809 33						635 71 627 39		839 92	462 00	554 92	616 97		640 92			31,460 76
116 67 255 50	41 43 1,198 87	425 00	210 00						27 50		59 20	00 008	540 00	00 000	00 000	00 0 <del>*</del>	100 00				19,114 50
2,776 02	7 00 645 96		18 75		456 62 1,070 55		1,156 82				178 75 46 85		1,379 82	1,015 76		653 83		591 11		459 73 1,255 70	24,960 59
10,353 28		:		1.732 40		13.122.22										208 00			205 58		28,304 71
		Water street Worth to an Mousines office 229 Holls		Inverness, post office. Kentyrille, experimental farm	Liverpool, post office, etc.	Lunenburg, post office	New Glasgow, post office, etc. North Sydney, immigration building		Parrsboro, post office	rictou, eustom nouse	Shelburne, post office, etc. Springhill, post office, etc.	Stellarton, post office	etc.) post office, etc	Sydney Mines, post office, etc.	ບຼ	" (temporary). " public building (new)	Weymouth post office. Window rost office ate	Wolfville, post office.	x armouth, post office, etc temporary	Minor offices throughout the province	Totals, Nova Scotia

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued.

Power. Total.	\$ cts. \$ cts.	2, 270 39 6, 703 51 9, 703 51 9, 703 51 1, 522 80 886 34 1, 1, 1, 529 1, 130 57 2, 130 57	29,942 65	1, 539 6 51 1, 139 1, 149 1, 159 1, 149 1, 159 1, 149 1, 159 1, 169 1, 1
Water.	. \$ cts.	34 00 225 00 43 00	302 00	33 90 39 00 39 00 19 50 17 10 17 10 121 50 16 50
Lighting.	\$ cts.	25 80 208 41 208 41 5 93 2,136 10 5 78 5 30 77 73 55 30 55 77	3,299 90	291 90 571 32 571 32 384 07 74 59 74 59 1,038 19 1,038 19 1,038 19 23 60 20 60
Heating.	s cts.	648 74 294 87 2,041 99 326 05 150 50 499 53 256 50 598 26 439 18	5,250 62	451 82 148 75 204 35 479 81 380 40 311 37 12 00 200 90 615 05 363 98 249 71
Salaries and Supplies for Caretakers.	\$ cts.	2,987 50 56 60 65 00 133 05 747 43 7247 90 728 94	6,663 87	614 95 730 85 13 20 571 27 637 33 670 75 642 94 642 94 643 94 643 94
Rents.	\$ cts.	70 00 172 31 177 77 150 00	270 08	120 00 45 00 60 00 400 00 30 00 25 00
Repairs and Furniture.	\$ cts.	2,312 92 148 77 148 77 153 84 518 95 531 71 99 68 459 96 1,127 87	7,029 82	251 13 301 22 301 22 174 45 95 07 500 91 375 20 100 85 100 85
Construc- tion and Improve- ments.	\$ cts.	6,435 15	. 6,826 36	3,219 28
Name of Building.	Public Buildings—Continued.	Charlottetown, eustom house, etc.  " experimental farm.  " minigation office.  " post office, etc.  " Public Works office (Clerk of Works office)  " Public Works office (Superin-ferdence)  " Public Works office (Superin-ferdence)  " Public Works office (Superin-ferdence)  " Repooch, quarantine station.  Montague. post office, etc.  Souris, post office, etc.  Summerside, post office, etc.  Simmorside, post office, etc.  Tignish, post office, etc.  Tignish, post office, etc.  Tignish, post office, etc.	Totals, Prince Edward Island	New Brunswick.  Bathurst, post office, etc. Campbellton, post office, etc. Campbellton, fisheries office. Clatham, quarantine station. In post office, etc. Dalliousic, post office, etc. Edmundston, immigration office. Fraiville, post office. Fraiville, post office. Fraiville, post office. Trederictor, custom house (old post office). Fraderictor, custom house (old post office). Grand Falls, post office. Hampton post office (Ossekag)).

SESSIONAL PAPER No. 19		
1, 213 39 1, 457 95 1, 134 08 3, 195 08 3, 195 08 3, 195 08 1, 392 05 1, 196 82 7, 749 79 5, 714 97 2, 199 99 2, 199 99 2, 199 99 2, 199 99 2, 199 99 1, 945 76 7, 408 93 1, 945 76 7, 740 89 1, 945 76 7, 740 89 1, 945 76 1, 610 48	137,739 53	984 93 300 000 200 000 200 000 663 12 150 00 150 00 151 00
225 84 868 62	1,094 46	
25 30 134 00 35 00 1,546 60 80 25 212 05 424 04 396 45 34 96 9 97 10 92 77 51	3,472 88	28 00 100 000 15 25 165 10 85 00 20 00 20 00
204 66 60 20 267 74 488 21 39 33 676 30 190 34 784 65 529 19 576 15 2,093 31 248 66 193 37 195 43 1195 43 1102 77 374 77	10,582 23	119 03 162 29 162 29 232 15 47 19 84 59 131 20 257 52 156 96 156 96 17 86 17 87 103 65
333 95 305 49 431 63 893 49 893 49 4,142 60 4,407 75 4,407 75 1,475 18 928 23 419 04 77 50 77 50 77 60 78 60 88 63 5,140 76 108	33,469 13	291 06 105 00 475 47 408 75 288 83 325 47 1,587 69 896 75 628 66 628 66 167 69 167
580 11 182 50 576 38 826 59 826 59 6,097 73 9,196 18 780 00 206 85 414 92 1,500 00 655 02	33,385 89	530 85 635 57 134 91 105 07 105 801 658 01 647 63 741 39 19 92 639 14
280 00 210 00 360 00 1,052 66 20 00 272 69	3,071 58	200 00 305 00 150 00 99 96 80 00
94 67 204 00 166 90 97 52 642 75 329 88 351 88 351 88 351 88 351 88 351 88 351 88 351 88 351 88 365 77 1,026 17 1,026 17 666 77 666 77 666 77 666 77 1,256 70	14,643 97	15 99 195 00 495 59 66 53 59 87 12 10 2, 338 68 80 51 1, 078 98 1, 078 98 1, 078 98 1, 078 98 1, 078 98
756 50 125 00 1, 106 54 2, 664 48 28, 482 09 1, 189 25	38,019 39	7,349 07 7,349 07 2,062 54 3,109 73
Hillsborough, post office, etc.  Marysville, post office, etc.  Milltown, post office, etc.  Moncton, Labour Department,  "dditional post office "dditional post office.  Newcastle, post office, etc.  Richibuetc, post office, etc.  Richibuetc, post office, etc.  Richibuetc, post office, etc.  Richibuetc, post office, etc. (lod).  "quarantine station.  "savings bank. "Rest, post office, etc.  generally.  St. Stephen, immigration office.  Bussex, post office, etc.  Tracadic Lazaretto.  Tracadic Lazaretto.  Wodstock, post office, etc.  Tracadic Lazaretto.  New Brunswick, Dominion buildings generally.	Totals, New Brunswick	Acton, Vale, post office.  Armstrong, customs and immigration building. Arblabaska, post office. Asbestos, post office. Athelston, immigration building. Aylmer, post office. Beathnerville, post office. Beathnerville, post office. Buckinghan, post office. Buckinghan, post office. Cap Rouge, experimental farm. Chicoutimi, post office, etc. Contron, post office, etc. Connpton, post office, etc. Connpton, post office, etc. Constitute, post office, custom house. East Angus, post office. Bast Angus, post office. Farnham, experimental farm.

11 GEORGE V, A. 1921

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued.

Total.	\$ cts.  \$ cts.  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Power.	\$ cts.  61 65 61 65 7,989 29 1,600 20 1,61 19
Water.	\$ cts. 200 00 157 50 110 00 110 00 23 04 23 04 23 04 23 04 23 05 65 00 65 00 65 00 66 00 66 00 17 46 4,071 48 4,074 90 160 99 1,135 80
Lighting.	\$ cts.  133 07 261 49 261 49 111 23 111 23 110 08 110 09 1
Heating.	\$\text{cts}\$ cts\$  \[ \text{cts}\$ \text{cts}\$  \] \[ \text{cts}\$ \text{cts}\$  \text{cts}\$  \] \[ \text{cts}\$ \text{cts}\$  \text{cts}\$  \] \[ \text{cts}\$ \text{cts}\$  \text{cts}\$  \text{cts}\$  \] \[ \text{cts}\$ \text{cts}\$  \t
Salaries and Supplies for Caretakers.	\$ cts.  \$ cts.  566 90 666 38 666 38 139 74 149 96 529 91 149 96 523 17 640 70 661 53 9 85 526 85 526 85 526 85 527 25 125 590 53
Rents.	\$ cts.  655 00 675 00 100 00 100 00 84 00 84 9 96 75 54 87 64
Repairs and Furniture.	\$ cts. 178 39 14, 390 86 14, 390 86 14, 390 86 133 06 133 06 135 06 137 06 138 06 13
Construc- tion and Improve- ments.	\$ cts. 12 46 25,837 70 25,837 70 5,960 24 4,924 54 2,289 50 1,881 62
Name of Building.	Public Bulddes—Continued.  Fraserville post, office, etc Granby, post office, etc Granby, post office, etc Granby, post office, Hull, post office Huntingdon, post office Joherville, post office, Joherville, post office, Joherville, post office, Lachute, post office, Joherville, post office, Lachute, post office, Longueni, post office, Longueni, post office, Longueni, post office, Marieville, post office, Montmagny, post, office etc, Mont, Johi, post office, Montmagny, post, office etc, Montmagny, post, office etc, Montmagny, post, office etc, Montmagny, post, office etc, Montmagny, post, office, Montmagny, post,

1,562 86	, ,	24 37 10, 769 51 1 999 74 874 78 7, 418 67 1, 720 01 709 31 1, 125 24 1, 468 90	884 497 189 960 344 249 742	956 518 429 967 807 41 271 162 061	3,092 86 603 67 600 00 11,450 73 1,450 73 28,851 96 3,500 51 2,188 34
	4,786 90 365 80 704 10	2,560 48	100 80	706 00 00 006	1,371 00
145 50	4, 638 52 349 20 261 90 582 00 604 174 60 78 82 190 62	1,773 11 175 32 175 32 175 32 232 80 68 10 104 76 58 20 139 68		70 80 15 00 55 90 800 00 450 00	49 37 750 00 50 00 60 00
115 77	10, 487 24 170 21 343 77 4411 31 289 12 210 61 240 58 334 48	1, 107 36 280 91 42 39 325 77 92 40 102 92 96 19 109 32		188 10 11 75 45 68 371 63 8 40 243 28 243 28 243 28 325 90	937 94 128 86 1,706 16 221 67 49 84
843 07	8, 327 33 771 18 1, 445 70 960 95 902 89 474 57 529 69	3, 163 73 855 37 209 44 520 75 430 23 3 372 63		147 57 205 00 163 64 61 00 1 00 1,391 12 3,075 25 1,706 59	395 46 395 16 899 27 5, 468 69
370 55	3, 355 09 28 30 55 10 759 10 49 80 819 55 644 75 39 10	130 05 46 95 2 20 4 40 600 00 1 25 305 65		522 49 300 00 165 20 149 33 380 13 667 70 4, 232 49 -3, 571 88	13, 124 86
` .	366 65 401 05 8,098 93 33 26 15 29 8 68	98 93 6,814 80 6,814 80	2, 100 00 1, 229 44 213 00 14, 943 87 34 66 236 00	2 00 418 00 41 66 33 55 135 29	600 00 240 36 3,000 00 2,030 00
87 97	8, 349 00 88 93 1, 404 59 991 91 760 21 456 14 410 94 66 61	1,935 85 6,41 19 6 75 40 90 438 76 67 00 112 62 541 62	199 94 828 68 163 83 256 97 173 95 108 69 6,548 79		344 09 49 05 240 95 4,068 62 278 84
	2,898 10			531 52	30 60 9,560 51 2,801 00
inland revenue building		: 2 2 2 2 2 2 2 3	" " " Windsor statio Shaughnessey Supervising Ely Westmount inl generally	N'eolet, post office, etc.  Nominique, inmigration building. Pierreville, post office.  Quebec, archives office.  Canada Food Board, 103 St. John street.  citudel (Governor General's quarters)  custom house, etc  camining warehouse, etc  camining warehouse, etc	immigration detention hospital (Savard Park) immigration detention hospital (Medical Superintendent's residence). marine agency (King's wharf). post office, etc. postal station "13". Faubourg St. Jean post office.
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AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued.

	11 GEORGE V, A. 19	921
Total.	cts. 2 2, 788 406 1, 438 805 1, 738 805 1, 738 805 1, 738 805 1, 738 805 1, 738 805 1, 744 2 81 1, 984 2 81 1, 724 2 81 1, 724 15 1, 725 20 1, 726 10 1, 727 806 1, 728 806	-
Power.	88 35 cts.	
Water.	\$ cts.  375 00 155 00 155 00 22 00 150 00 150 00 189 00 189 00 189 00 60 00 57 62 9 00 26 52 45 80	30 00
Lighting.		282 78
Heating.	\$ 25.45 25.45 25.45 25.45 25.45 25.47 25.4	449 57
Salaries and Supplies for Caretakers.	\$ cts. \$ cts. 495 81 5,886 67 644 81 340 86 388 67 656 10 600 59 640 03 640 03 582 45 752 26	205 05
Rents.	\$ cts. 75 00 225 00 225 00 200 00 200 00 200 00 1,555 29 1,555 29	
Repairs and Furniture.		80 17
Construction and Improvements.	\$ cts. 4,549 34 30 50 647 28	
Name of Building.	Public Buldings—Continued. Quebee Candiae post office.  "St. Rauveur post office. "St. Rauveur post office. "St. Rauveur post office. "generally Richmond, post office, etc. Rigand, post office, etc. Rigand, post office, etc. Rigand, post office, etc. Rock Island, post office. Ste. Anne de Bellevue, post office. Ste. Anne de Bellevue, post office. St. Gabried de Brandon, post office. St. Gabried de Brandon, post office. St. George de Beauc, post office. St. Jesoph de Beauc, post office. St. Jesoph de Beauc, post office. St. Joseph de Beauc, post office. St. Joseph de Beauc, post office. St. Arese, post office. St. Arese, post office. St. Tite, post office. Ste. Rose, post office, etc. Shawingan Falls, post office, etc.	Thetford Mines, post office, etc.

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ois ois		ments and most office etc	Victoriarile, post office, etc.	Quebee province generally	
11	" post office, etc. (new public building, C	F	>>	C	

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

Name of Building.	Construc- tion and Improve- ments	Repairs and Furniture		Sundry Mainten- ance.	Rents.	Salaries.	Heating.	Lighting.	Water.	Power.	Total.
Ottawa Buildings.	\$ cts.	€	ets.	s cts.	\$ ets.	\$ cts.	e cls.	e cts.	s cts.	\$ cts.	\$ cts.
Parliament buildings, restoration.  Central heating plant (construction) Central heating plant operation during a contral heating plant operation during a	2,359,063 28 34,145 24		::	: :							2,359,063 28 34,145 24
portion of the Parliament buildings, East and Western departmental build- ings, Langovin building, City post											
office and Supreme Court.  Parliament and other buildings as above: Cost of operating individual heating			:	:		4,033 23	32,415 43				36,448 66
plants for other portion of heating season.	28 088 669		:			43,777 62	13,899 16	24,993 12	:		82,669 90
Connaught building Grounds, including Major Hill park				5,656 10		11,418 29 11,418 29 923 33	13,686 31 1,997 50	2, 404 99 386 03			27,509 59 8,962 96
Power for elevators. Repairs, furniture, etc. Steel fittings.	52,279 21	469,677 28	: : :							29,300 69	29,300 69 469,677 28 52,279 21
Sites for new departmental buildings,	940-91		· ,	66,653 77							66,653 77
Maintenance of acquired properties:—	200					1 967 96		16.90			2 012
Wellington street east						600 000	966 35	194 53			1,760 88
Archives building						2,220 00		226 92			4,410 47
Assistantes observatory				2,012 00		1,869 90	500 44	132 77			633 21
Experimental farm.	33,898 72		:			0000	8,608 22	2,363 73			44,870 67
Geodetic building.			: :			999 96 999 96	2,495 20 804 67	492.84			5,812 50 1,804 63
Mines building, Sussex street.  National Art Gallery.	332 55		: :	6.640 52		4,172 41	2,421 00	1,804 59			8,730 55 9,943 52
Printing Bureau.	88 65		:				13,944 50	4,996 32			18,940 82
Public works workshop	90					1,178 68	2,467 93	406 08			4,052 69
grounds, greenhouses, etc		21,448 55	•	14.413 61							27,448 33 14 413 61

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Fu w	tre tor	sti	E S	ind ed:	als
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E E	Elgin street fronting Cartier Sc and Victoria Memorial Museum	Patrick street on Oscario avenue	opposite Experimental Farm	ar directions generally, care and creating of departmental buildings, etc. (formerly voted under Civil Government Esti- mates) Iry rented buildings	
snow.  fuel and light  watchman  Royal Mint Victoria Island Shipyard  Victoria Memorial Museum	Elgin street fronting Cartier Square and Victoria Memorial Museum	Partick street to Mackenzie avenue	do	Departments Benefarly, care and creating of departmental buildings, etc. (formerly voted under Civil Government Estimates)	
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AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

		11 GEORGE V, A. 192
Total.	e c(s.	1, 7350 1, 7350 1, 7351 1, 7351 1, 7851 1, 7851 2, 7851 2, 7851 2, 7351 2, 735
Power.	& cts.	301 62
Wafer.	& cts.	75 9 30 75 9 30 8 75 9 30 16 00 16 00 16 00 17 10 17 10 18 15 2 18 15 2 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Lighting.	\$ c(s.	119 24 89 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 24 83 203 80 2
Hoating.	e cts.	260 90 260 90 260 21 375 00 281 00 281 00 285 00 746 13 746 13 1,180 07 1,180 07 1,905 20 236 00 748 50 748 50
Salaries and Supplies for Caretakers.	& cts.	601 21 499 92 675 60 616 46 71 82 601 25 614 26 602 46 603 37 1, 048 55 11, 048 55 11, 185 36 6, 075 70 6, 0
Ren(s.	ets.	200 000 000 52,000 000 000 000 000 000 000 000 000 00
Repairs and l'urnifure.	s cts.	21 24 47 119 67 149 67
Construc- tion and Improve- ments.	\$ c(s.	674 24 595 71 1,045 22
Name of Building.	Public Buldings—Continued.	Acton, post office, etc.  Alexandria, post office, etc.  Amprior, post office, etc.  Amprior, post office, etc.  Arlans, post office, etc.  Atlens, post office, etc.  Atlens, post office, etc.  Aylmer West, post office, etc.  Barric, post office, etc.  " Dayle building, income tax office.  " Barrich post office, etc.  " Brandroll, armouries.  " Dayle building, income tax office.  Brandrom, post office, etc.  Brandrom, post office, etc.  Brighton, post office, etc.  Cardinal, post office, etc.  Cardinal, post office, etc.  Chaplean, post office, etc.

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Deseronto, post office, etc.  Dundas, post office (site)  Dundan, post office (site)  Dunham, post office (site)  Elaria, post office, etc.  Elaria, post office, etc.  Elaria, post office, etc.  Fergus, post office, etc.  Fergus, post office, etc.  Galt, post office, etc.  Galt, post office, etc.  Galt, post office, etc.  Goderich, post office, etc.  Hamilton, gas and electric inspector's office, etc.  Cuelph, post office, etc.  Weights and measures office, etc.  Hanover, post office, etc.  Hanover, post office, etc.  Hawkesbury, post office, etc.  Kapuskashig (Algoma), experimental farm, weights and measures office.  Kenora, post office, etc.  Kapuskashig (Algoma), experimental farm, weights and nouse.  Immigration flost office, etc.  Kapuskashig (Algoma), experimental farm, weights, post office, etc.  Kinezardine, post office, etc.  Cyr. R. Station mail room, post office, etc.  Elakefield, post office, etc.  Lansdowne, post office, etc.  Lansdowne, post office, etc.  Lansdowne, post office, etc.  Lansdowne, post office, etc.

11 GEORGE V, A. 1921

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

Total.	\$ cts.	2, 58, 58, 58, 58, 58, 58, 58, 58, 58, 58
Power.	\$ cts.	16 20
Water.	& cts.	36 85 87 12 12 12 12 12 12 12 12 12 12 12 12 12
Lighting.	s cts.	219 58 115 47 294 51 37 50 37 50 166 80 1173 51 206 18 69 42 260 71 173 28 69 42 260 71 173 28 69 42 260 71 173 28 64 06 64 06 165 28 162 78 173 28 173 28 173 28 173 28 173 28 173 28 173 28 173 28 173 28 174 175 28 175
Heating.	\$ cts.	705 52 627 80 1,131 57 3,591 58 189 06 648 31 648 83 1,040 08 1,040
Salaries and Supplies for Caretakers.	s cts.	734 45 609 46 1,870 51 3,222 92 600 00 600 00 653 30 658 01 658 01 658 01 659 28 661 01 1,161 80 632 88 632 88 640 67 651 32 651 32 652 64 653 88 653 88 654 07 654 07 654 07 654 07 654 07 654 07 655 07 656 04 657 07 658 08 658 08
Rents.	& cts.	20 00 20 00 34 41 13 00 120 00 262 50, 42 00
Repairs and Furniture.	s cts.	161 34 48 51 193 33 988 99 10 20 11 25 6 05 6 05 10 65 10 65
Construc- tion and Improve- ments.	es cts.	147 50 22,316 62 156 40
Name of Building.	Public Buldings—Continued.	Unidsay, post office, etc. Listowel, post office, etc. Listowel, post office, etc. London, custom house. London, custom house. Lorignal, post office, etc. Markham, post office, etc. Midland, post office, etc. Midland, post office, etc. Mildand, post office, etc. Morrisburg, post office, etc. Napanee, post office, etc. Nowmarkel, post office, etc. North Bay, post office, etc. North Bay, post office, etc. Orangeville, post office, etc. Orangeville, post office, etc. Orangeville, post office, etc. Orlilia, post office, etc. Orangeville, post office, etc. Palmerston, post office, etc. Palmerston, post office, etc. Parkhill, post office, etc. Parkhill, post office, etc. Perth, inland revenue office, etc. Petrolia, post office, etc.

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2,993.24	73 23 23 285 14 285 14 623 37	45,386 05 972 06 19,151 14 1,727 56 829 59 3,271 74 7,429 41 6,166 45
Port Arthur, examining warehouse, etc. immigration building post office, etc.		Toronto, Asst. Receiver General's office.  Asst. Receiver General's office, temporary, 35 King St. W  Board of Trade building, custom house.  Custom house.  Customs express office.  carnining warehouse.  276 King St. W  gas and electric inspector's office.  inland revenue building, 10 Toronto St. E.  Orthopaedic hospital, Government's share of local improvement taxes.  Pacific building (grain inspection).  post office, etc.  post office, etc.  specifical inding (grain inspection).  post office, taxes and repairs to buildings on site purchased for addition, but still occupied by private tenants

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.-Continued

Total.	\$ cts. 7,030 60 408,902 89 2,275 72 1,774 03 1,878 74 1,961 88 1,628 38 1,628 31 1,628 31 1,628 31 1,638 15 1,638 15 1,423 15 1,438 91 2,282 41 3,3079 23 1,136 91 4,688 92 4,688 92 2,137 08 869 96	2, 106 41 6, 141 16 7, 221 42 11, 281 67 1, 501 10 2, 227 16
Power.	\$ cts. 507 13	3,382 81
Water.	\$ c65.	8,066 38 8,066 38 158 57 52 00 46 20
Lighting.	\$ cts. 306 45 306 45 896 08 897 08 897 08 1170 31 1170 31 1170 08 1170	35, 158 20 15 00 325 25 1, 602 90 176 40 430 33
Heating.	\$ cts. 33 89 82 87 83 89 88 85 88 87 87 88 88 85 88 85 88 85 88 85 88 64 88 64 88 85 88 64 88 64 88 64 88 64 88 64 88 64 88 65 88 64 88 64 88 64 88 64 88 64 88 64 88 65 88 65 88 65 88 66	21, 002 79 216 41 1, 239 53 21, 802 25 1, 802 26 868 00
Salaries and Supplies for Carctakers.	\$ cts. 2,888 45 96 56 800 70 800 70 800 70 1,066 90 1,106 89 1,106 89 1,064 29 660 91 660 91 1,064 29 660 91 1,909 20 1,909 85 1,909 85	175,208 07 1,159 77 663 05 660 70
Rents.	\$ cts. 1,800 00 1,397 95 68 03 960 00 9678 02 315 00	53,055 48
Repairs and Furniture.	\$ cts.  1, 494 68 45 10 189 18 98 88 176 98 216 98 217 69 177 75 22,009 46 2,009 46 1, 203 60	44,589 72 1 3 05 1 736 17 2 75 2 75 2 21 93
Construc- tion and Improve- ments.	\$ cts. 408,759.71 19.19 1,200.00	725,373 86 4,516 38 5,822 01
Name of Building.	Public Buldenge—Continued.  Toronto postal station "A", old G.T. R. station.  """ "A" (lemporary).  """ """ """ """ """ """ """ """ """ "	Totals, Ontario (excluding Ottawa)  Manitoba.  Brandon, examining warchouse.  " experimental farm."  " in interation building.  " post office, etc.  Dauplin, post office, etc.

1, 905, 1 1, 905, 1 1, 905, 1 1, 500, 2 1, 500	1, 405 83 1, 483 37 2, 464 61 19, 084 17 19, 084 17 19, 12 45 2, 758 67 36, 684 36 1, 863 52 2, 400 55 2, 400 55 1, 296 60 7, 994 60 7, 994 60 7, 994 60 7, 994 60	170,629 18
	111 46 146 37 122 26 593 86 32 32 12 07	1,078 34
27 45 24 06 24 45 53 70 53 70 61 72	227 05 527 23 823 17 742 15 181 46 22 42	3,075 07
114 77 1180 86 180 86 118 65 11 75 11 75 88 90 872 10 91 62 106 51 166 51	84 61 12 75 743 59 353 93 810 38 810 38 217 62 205 12 99 56 71 98 1,092 66	11, 132 09
51 62 943 00 135 00 1,026 65 532 25 1,059 55 1,619 08 31 52 822 25 500 85 198 80	2, 766 98 8, 523 23 4, 932 95 1, 274 37 101 58 267 01	41,612 05
650 25 782 42 893 26 550 65 893 26 746 00 746 70 748 70 748 70	127 15 7,614 85 8,498 12 13,369 91 6 80 2,053 85 373 70 391 18 1 45 6,769 69	49,759 88
45 00 140 00 600 00 600 00 163 00 420 00 180 00	2, 377 50 2, 377 50 37 52 37 52 37 52 169 50 1, 600 00 2, 416 00 1, 600 00 1	22,361 33
35 00 197 45 20 30 20 30 155 00 3 00 1 140 208 50 695 26 695 26 707 65 545 55 33 25 7 20 80 05	378 68 39 70 39 170 32 50 32 1 27 995 96 28 60 1, 458 94 1, 756 58 489 47 2 13 1 06 1 195 63 1475 85	12,129 71
7,129 61	1,624 28 1,540 77 7,637 65 1,117 31	29,480 71
Emerson, immigration office.  Gimli, post office, etc. Le Pas, post office. Le Pas, post office.  Melita, post office. Minedosa, post office, etc. Morden, experimental farm, Sepawa, post office, etc. Nortage la Prairie, examining warchouse. Nepawa, post office, etc. Portage la Prairie, examining warchouse. Selkirk, post office, etc. Selkirk, post office. Selkirk, post office. Souris, post office, etc. Sprague, immigration building. Sprague, immigration building. Stonewall, post office, etc. Transcona, post office, etc. Transcona, post office, etc. Wivrien, post office, etc.	build build	Totals, Manitoba

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

Total.	2, 674 49 66 90 1, 376 52 1, 376 52 2, 583 99 2, 246 50 1, 319 35 2, 255 00 1, 349 95 3, 810 90 1, 343 89 1, 344 42 1, 343 89 1, 344 82 1, 344 82	1,700 00
Power.	483 03 322 36 66	
Water.	82 58 60 60 60 60 172 44 172 44 172 60 00 60 00 60 00 119 76 119 76 119 76 119 76	
Lighting.	212 12 46 35 246 91 343 92 343 99 319 09 141 75 312 17 312 17 1,566 55 1,566 55 1,566 55 19 65 797 13 384 57 109 07 8 79 2,420 12	
Heating.	883 20 337 52 337 52 369 60 1,303 75 54 25 54 25 54 25 1,762 19 1,915 15 823 55 2,266 49	
Salaries and Supplies for Caretakers.	777 50 593 05 213 85 768 55 768 55 764 00 4, 430 95 1, 162 41 1, 162 41 1, 162 41 1, 424 73 680 15 680 15 7 45	
Rents.	66 00 165 00 1,500 00 1,200 00 3,240 00 3,240 00	
Repairs and Furniture.	412 94 412 32 81 70 81 70 81 82 93 95 93 95 93 95 93 95 94 635 95 96 96 97 97 98 98 95 98 96 98 95 98 96 98 95 98 95 98 95 98 95 98 95 98 95 98 95 98 95 98 96 98 95 98 95 98 95 98 95 98 95 98 95 98 95 98 95 98 95	
Construction and Improvements.	1, 162 05 2, 765 23 4, 971 39 4, 945 74	1,700 00
Name of Building.	Purice Buldings—('outmucd.  Saskatcheran.  Battleford, post office, etc.  Big river, forestry office, etc.  Estevan, post office, etc.  Indian bloth, post office, etc.  Indian Head, experimental farm.  Fisheries Inspector's office.  " forestry branch, Interior Departionestry office, etc.  Increased pranch, Interior Departionestry office, etc.  Maple Creek, post office, etc.  Maple Creek, post office, etc.  Mosejaw, immigration building (site).  Maple Creek, post office, etc.  Mosejaw, immigration building.  Morth Battleford, immigration building.  North Battleford, immigration building.  North Portal, immigration building.  North Portal, immigration building.  North Portal, immigration building.  Prince Albert, immigration building.  Prince Albert, immigration building.  Sastant Receiver General's office, etc.  " assistant Receiver General's office, etc.  " and a Distal building ('anada Food Board).  " assistant Receiver General's office, etc.  " and a Distal station and old Royal paying beying beying beying office and old Royal	Bank building

C	EGG	ION	ΔΙ	PAPE	ER I	Vo .	10
0	E00	IUN	AL	FAF	- 17	٧O.	13

1, 950 177 178 178 178 178 178 178 178 178 178	254 37 71 00 69 12 7, 627 45 14, 702 24 4, 954 54 3, 626 37 2, 500 00 15, 546 38 1, 546 38 110 20 34, 190 86 6, 935 70 1, 952 72
24 40	962 47 1,235 95 111 03
74 52 74 62 116 01 46 40	1,819 61 34 50 27 57 27 57 27 29
32 31 262 17 12 80 17 34 84 49 277 34 438 04 719 11	11, 345 30 253 70 154 73 361 45 361 45 361 45 3808 50 11 78 2, 493 27 2, 493 27
2, 723 14 2, 723 14 1, 021 77 1, 021 77 846 44 840 13	26,578 89 239 37 654 12 178 55 2,812 71 2,812 71
13 25 2, 761 49 2, 761 49 769 45 711 35 88 80 0 30	23,067 08 512 40 839 15 872 53 6,416 31 3,623 68
2, 128 00 1, 400 00 1, 400 00 2, 400 00 780 00 1, 760 00 1, 906 56 1 00	23,759 71 15 00 71 00 71 00 11,421 63 4,877 63 4,870 00 1,260 00 1,260 00 1,260 00 1,260 00 1,260 00 1,260 00 1,375 00 6,935 70 1,375 00
213 93 155 17 108 20 19 20 93 70 2, 319 08 283 75 0 50 64 80 64 80 23 12 22 12 23 12 23 12 24 20 25 1, 702 77	20, 020 73 69 12 60 40 60 40 172 23 37 23 37 450 1, 624 49 274 57 8, 481 11 8, 481 11
900 42 1, 100 00 3, 275 75 3, 115 35	44, 234 13 6, 020 51 1, 242 40 1, 299 98 2, 500 00 2, 562 61 4, 946 01
Rosthern, experimental farm  Saskatoon, Canada building (Inlind Revenue, etc.)  " custom house  " exapnining warehouse  " mail room (C.P. R. station).  " mail room (C.P. R. station).  " post office, etc.  " weights and measures office. etc.  " weights and measures office  " generally  Scott, experimental farm  Swift Current, lands office.  Dost office. etc.  " lighting system."  " " " ighting system."  " " " " " " " " " " " " " " " " " "	Totals, Saskatchewan.  Athabaska, immigration building.  Banff, forestry office.  Bassano, post office, etc.  "Blow building (irrigation).  "Canada Life building (P.O. and I.R.D.)  Dominion Bank building, forestry office drill hall.  "Annual are building (iste).  "Herald building (Railway Commission) immigration building (site).  "Leeson-Lineham building (Interior Department).  "Leeson-Lineham building (Interior Department).  "Boot office (new).  "Seeds office.  "Seeds office.

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

Total.	s cts.	1,993 07	103 72 2 747 55	4,356 07	1,207 77	5,644 87	2.971 05	16,728 73	1,437 92												148	28			429					338 90
Power.	* cfs.							341 32									:						414 10						:	
Water.	s cts.				45 65			152 26			68 22													155 88					00 68	
Lighting.	ets.	13 97				370 47	3	1,847 36			234 69		:				:			203 12	98 89			530 28			:		ZZ 15	
Houting.	s cts.			17 04	705 00			2,231 45			787 83	79 616	10 717		209 55		:			1,463 53				419 37						333 90
Salaries and Supplies for Caretakers.	\$ cts.		28 45			333 05		8,671 63			1, 101, 15	15 90				8 20							5,505 98	1,732,00	20.11				8/ 88/	
Rents.	\$ cts.	1,745 40	9 20	4,250 00	33 00 88	4,320 00	1,950 00	202 20	1,000 00						88 93			720 00								720 00				200
Repairs and Furniture.	sto.	233 70			332 05					55 00			26.52				134 82					8	2,440 6/	360 96	55 00	201 31			23 20	
Construction and Improve-	s cts.		2,738 35					2,158 41								6,925 25				637 88										
Name of Building.	Public Buiddings—Continued.	Alberta—Continued. Calgary, Thomas building (Interior Dept.)	Coutts, immigration building.	Edmonton, examining warehouse	immigration building	" lands office	Mortlake building (P.	" post office, etc.	South (Strathcona), immigration	building	South (Statheona), post office, etc	Edson immigration building	Entwistle, immigration building	Falher, immigration office	Grande Prairie, immigration building	lands office	Grouard, immigration building	High Prairies, lands office.	High River, immigration building	Lacombe, experimental farm.	Lethbridge, experimental farm	"""" """""""""""""""""""""""""""""""""	Macleod enstom house	Medicine Hat, post office, etc.	Peace River Crossing, immigration building	" lands office	post office	Fincher Creek, forestry office	Rocky Mountain, forestry office	Spirit River, immigration building.

1 80 476 29 1 00 94 58 1,925 38 1,195 31	207,121 69	10, 749 10, 749 11, 126 11, 126 12, 107 13, 153 14, 103 15, 113 16,
	2,118 73	408 00
41.75	1,133 65	123 50 123 50 12 50 12 50 12 50 12 50 12 50 13 114 11 10 80 10 80
414 80	9,148 91	26 75 131 80 131 80 257 83 15 25 15 84 16 56 258 02 162 90 201 163 90 201 90 201 90 201 90 201 90 201 90 201 90 201 90 201 90 201 90 201 90 201
476 25 694 63 65 00	16,277 06	1,017 98 451 82 451 82 102 17 102 17 126 95 126 95 126 95 126 95 126 95 126 95 126 95 126 95 126 95 127 12 00 12 00 12 00 12 00 12 444 20 12 00 12 00 12 444 20 13 88 13 82 13 83 13 83 13 83 13 83 13 83 13 83 13 83 13 83 14 83 15 83 16 83 17 83 18
712 90	31,222 41	1,093 96 161 00 5 25 62 1 43 395 59 1,021 82 662 52 942 62 942 62 942 62 1,007 45 611 45 1,766 21 1,766 21 1,766 21 2,775 39 984 04
1 80	65, 479 65	80 00 60 09 30 00 1,200 00 1,200 00 1,70 00 11,50 11,50 11,400 00 600 00 600 00 600 00 600 00 600 00 600 00
94 58 61 30 247 24 1,195 31	16,753 91	144 75 144 75 144 75 270 69 270 69 186 25 87 02 87 02 87 02 87 02 88 25 87 02 88 25 88
	64,987 37	9,731 14 571 88 15,153 34 1,000 00
Vernilion, immigration building  Wainwright, immigration building. Waterton Lakes Park. Wetaskiwin, post office. Minor offices throughout the province. Generally.	Totals, Alberta	Agassiz, experimental farm.  Alberni, post office (old)  Asheroft, post office (old)  Athin, post office (old)  Athin, post office (etc.)  Bella Coola, naval station.  Challwack, post office, etc.  Cranbrook, post office, etc.  Cranbrook, post office, etc.  Cumberland, post office, etc.  Douglas, post office, etc.  Cumberland, post office, etc.  Journa, post office, etc.  Grand Forks, post office, etc.  Grand Forks, post office, etc.  Grand Forks, post office, etc.  Invermere, experimental farm.  Kamloops, Acadia Block (Interior Dept.)  Ladysmith, post office, etc.  Namiano, post office, etc.  Namiano, post office, etc.  Namiano, post office, etc.  Namiano, post office, etc.  Newgate, interpretation office, etc.  Newgate, interpretation office, etc.  Newgate, interpretation office, etc.  Newgate, interpretation office, etc.  North Vancouver, post office, etc.  Post Alberni, post office, etc.  North Vancouver, post office, etc.  Post office, etc.  Post office, etc.  North Vancouver, post office, etc.  Post office, etc.  Post office, etc.  North Vancouver, post office, etc.  Post office, etc.  Remingration office, etc.  Port Alberni, post office, etc.  Remingration office, etc.  Remingration office, etc.  Remingration building.  "immigration building.

AMOUNTS expended by the Department of Public Works of Canada for the fiscal year ended March 31, 1920.—Continued

i ·	cls.	1,200 00	1,374 67 97 50		532 01 4,028 45	209 03 316 07	326 07 140 13 34 68			218 18 248 55 315 15			8,825 85 1,556 53 30 00 735 00
Total.	60	2,1	1,5	7,5	4,	61	626 13,440	4,		3, 218 10, 248 1, 815 29, 220	ei ei	3,4	×. ±.
Power.	e cts.	0 .					561 85	246 91		375 08		72 00	260 85
Waler.	es cts.		99 57		72 40		235 95	266 55		1 95 21 45 269 50	48 75		28 12
Ligh ting.	es S.		270 73	195 07	119 82 263 95	09 1	4 17 210 88	1,592 51	7 48	61 13 50 89 2,966 72	64 02		533 58 104 13
Heating.	s ets.		11 50	472 50	156 49 515 26		654 45	1,159 60		264 22 1,692 99	708 95	149 14	240 00 367 95
Salaries and Supplies for Caretakers.	ee c.		20 688		251 90 2,219 68		9,012 26	30 25	39 00	2, 197 06 1, 202 21 16, 162 55	1 069 96	967 75	2, 163 84 944 40
Rents.	s cls.	1,200 00	00 96			179 03 1,836 50	540 00	00 060	1,000 00 1,110 00	3,079 28 7,200 00 776 00	2,400 00	3,600 00	30 00
Repairs and Furniture.	±. ±. ±. ±.		103 80		3 80 957 16	30 00 478 07	81 90 908 90 81 68			138 90 288 10 276 38	89 70 26 05 637 79	14 20	5,627 58
Construc- tion and Improve- ments.	es CIS.			6,847 26	11,010,61		1,850 49	1,538 10		6,977 72			
Name of Building.	Public Bundings—Continued.	British Columbia—Concluded. Revelstoke, Canadian Bank of Commerce building (Interior Dept.)	Revelstoke, post office. Rossland, post office, etc. Salmon Arm, fire ranger's office.	Sicamous, public building. Sidney, experimental farm.	Union Bay, post office	Dept.)	Example building (Mar. and Dept.)	" inmigration detention building	" Molson's Bank Building (income tax office). " Pacific Building (geological survey).	postal station "A" (C.P.R.).  postal station "B"  posta office, (new).	Rogers Block (Fish, insp.)	Victoria, Ames-Holden Building (examining warehouse)	" Sanich Mountain) " Paanich Mountain) " eustom house. " funnigating plant (C.P.R. wharf)" " hydro. survey.

SESSI	ONAL	PAPER	No. 19
00001	UNAL	PAPER	110. 19

3, 674 70 1,827 14 23,902 41 2,295 19 659 58 63 60 4,600 00 23,559 85	1,023 16 351,095 52	Total.	s cts.	37,382 04	37,382 04	3,462 21 4,702 50 110 00 14,655 91 24,865 38 56,247 60	104,043 60
81180	6 2,743 69	Staff and Maintenance.	\$ cts.	37,382 04	37,382 04	3,462 21 4,702 50 24,865 38 56,247 60	89,277 69
24 428 50 64 22 18 111 21 111 21 76 63 76 63 76 63 76 63 76 63 76 76 76 77 76 77 76 77 77 77 77 77 77	2 3,999 06	Repairs.	s cts.			110 00	110 00
186 24 152 64 1,418 13 81 01 4 76	14, 184 92		ets.			14,655 91	14,655 91
1,085 22 183 54 3,730 67 106 00 21 20 13,690 32	11 50	Construction and Improvements	**			14,	14,
9 65 965 68 13,354 37 390 65 64 50	69,170 37				1	provinces	
245 00	131 85					roughout the	
2,861 68 165 30 569 12 8,492 28	72 13 1,023 16 30,759 82			itory		istribution th	
1,965 09 1,362 35 1,475 60 4,600 00	155,377 00	Building.	Yukon Territory.	Yukon Terr		Generally.	
"inmigration building."  "new post office."  "old post office, etc. including city taxes for 1918.  Victoria, Pilotage Board office.  Victoria, generally.  "in the distribution of the pullings.  "in the pullings."  "in buildings."  "in buildings."  "in buildings."	Minor offices throughout the province	Name of Building	Yukon	Heating, lighting, water, etc., for all buildings in Yukon Territory	Total, Yukon Territory	Advertising coal tenders, Dominion buildings. Flags for Dominion public buildings. Flags for Dominion public buildings. For office fittings and supplies, shock shored at Toronto for distribution throughout the provinces. Printing, stationery, instruments, travelling, etc.	Totals, Generally
Victoria, P. Victo	Minor office British Col T			Heating, lig		Advertising Flags for L London (Ex Post office Printing, st	

11 GEORGE V, A. 1921

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.

Name of Work.	Dredging.	Construction and Improvements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Nova Scotia—			509 09		509 09
Advocate, wharf			899 64		899 64
Anderson's Cove, breakwater			186 89		186 89
Antigonish, wharf (shed)		313 98			313 98
Arichat, sand groyne		634 64	80.08		634 64 89 98
Anderson's Cove, breakwater. Antigonish, wharf (shed). Arichat, sand groyne. "wharf (shed). Arisaig, wharf.			3.346 46		3,346 46
Avonnort, whart	1		1 220 00		225 55
Avon River Bridge at Windsor. Baddeck, wharf. Bailey's Brook, protection piers.	107 00	7,191 07			7,191 07
Baddeck, whari	195 00		745 45 1,495 93		940 45 1,495 93
Barrington Passage, wharf			3,016 36		3,016 36
Barrington's Cove. Sidney Mines					
wharf			211 20		211 20
Bass River, old wharf		50.76	179 80	• • • • • • • • • • • • •	179 80 50 76
Bayfield, wharf		30 10	200 00		200 00
Bay St. Lawrence, opening channel		16 00			16 00
Beaver Harbour, wharf		007.50	23 60		23 60 997 53
Big Harbour, Whan		997 53	26 98		26 98
Bass River, old wharf.  "new wharf.  Bayfield, wharf.  Bay St. Lawrence, opening channel.  Beaver Harbour, wharf.  Big Harbour, wharf.  Big Pond, wharf.  Boisdale, wharf.  Boularderie Island, wharf.  Breen's Pond breakwater.		138 22	20 00		138 22
Boularderie Island, wharf		1,349 89			1,349 89
Boularderie Island, wharf. Breen's Pond, breakwater. Broad Cove Marsh. Burke's Head, breakwater.			216 56		216 56 113 03
Burke's Head, breakwater			481 96		481 96
Campbell's Pond, boat harbour		149 75			149 75
Canning, berth for vessels		143 50			143 50
Campbell's Pond, boat harbour. Canning, berth for vessels. Canso Cape Negro Island, breakwater.	5,365 34		140.00		5,365 34 149 90
Carr's Brook, breakwater			149 90 242 20		242 20
Carr's Brook, breakwater Chebogue Hr., beach protection work			2.999 64		2,999 64
Cheticamp, wharf			1.192 76		1,192 76
Cheverie, wharf Chimney Corner (Inverness Co.) wharf Church point, wharf		6 262 71	1,965 96		1,965 96 6,363 71
Church point, wharf		0,505 71	2,100 6;		2,100 66
Comeau's Cove, breakwater			31 40 1		31 40
Comeau's Hill, breakwater Corkum's Island, (Lunenburg Co) Creignish, wharf	010 20	1,099 85			1,099 85 248 30
Creignish, wharf	240 30		193 26		193 26
Cribbin's Point, wharf			1,891 10		1,891 10
Croft's Cove, wharf			268 33		268 33
Deep Brook, wharf Delaps Cove, wharf			999 76		999 76 1,941 79
Devil's Island, breakwater			128 40		128 40
Digby, pier renewals			2,910 13		2,910 13
Digby, pier renewals Digby, channel. Dover, wharf	10,709 07		010 01		10,709 07 212 31
Dublin Shore, wharf	• • • • • • • • • • • • • • • • • • • •		268 50		268 50
Duncan's Cove, wharf			509 67		509 67
Duncan's Cove, wharf Dunn's Lake Bridge (Antigonish Co.).			200 00		200 00
East Bay Beach, wharf extension East Chezzetcook, wharf	• • • • • • • • • • • •	590 94	3,114 03		590 94 3,114 03
East Biver (Pictor Co.), lock and dam			5,114 05	1,495 66	1,495 66
East Sheet Harbour, wharf Ecum Secum, completion of wharf			301 85		301 85
Ecum Secum, completion of wharf		1,525 53	07 10		1,525 53
Englishtown, wharf	2 251 27				$\begin{array}{c} 37 & 13 \\ 2,251 & 27 \end{array}$
Feltzen South wharf	2,201 21		826 79		826 79
Five Islands, wharf					324 70
Fox Island, breakwater approach					1,269 93 297 05
French Village, wharf					120 08
Gabarous Hr., beach protection		982 90			982 90
Georgeville wharf, removing debris		48 88			48 88
Glace Bay, harbour improvements, conditional on transfer from Domin-					
ion Coal Co		267 00			267 00

Harbours and Rivers.  Nova Scotia—Continued. Grand Etang, eastern breakwater. Grand Mira (South) wharf. Great Village, wharf. Halifax.  "Graving dock. "King's wharf. "Lawlor's Island, quarantine station, wharf. Harbourville, breakwater. Hunt's Point, breakwater. Inverness, harbour improvements. Iona, wharf (old).  "(new). Irish Cove, wharf extension. Jersey Cove, wharf. Kelly's Cove, breakwater. Kingsport, pier. Kraut Point, wharf. L'Ardoise, breakwater. Listeemb, wharf (warehouse). Litchfield, breakwater. Little Bass River, protection work. Little Brook, breakwater. Little Brook, breakwater. Little Narrows, wharf. Lower Kingsburg, skidway and breakwater. Mabou Harbour, jetties. Maitland ferry, wharf. Malagash, wharf extension. Malignant Cove, wharf. Margaretsville, breakwater. Margaretsville, breakwater. Margaretsville, breakwater. Meet Cove, breakwater. Meet	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Nova Scotia—Continued.			500 50		W00 W0
Grand Etang, eastern breakwater			500 50		500 50
Grand Mira (South) whari			210.00		470 39 319 09
Halifay	3 678 35		515 05		3,678 35
" Graving dock	0,010 00	864 50			864 50
" King's wharf		19,503 60			19,503 60
" Lawlor's Island, quarantine					
station, wharf			27 36		27 36
Hall's Harbour, whart			50 10		516 32 50 10
Hunt's Point breakwater			266 23		266 23
Inverness, harbour improvements		18.154 00	200 20		18,154 00
Iona, wharf (old)			146 00		146 00
" (new)			1,127 53		1,127 53
Irish Cove, wharf extension		499 27	700 69		499 27
Jersey Cove, whari			790 02 500 54		790 62 599 54
Kelly's Cove breakwater			74 26		74 26
Kingsport, pier			266 04		266 04
Kraut Point, wharf			216 53		216 53
L'Ardoise, breakwater			20 00		20 00
Liscomb, wharf (warehouse)		250 16			250 16
Little Ress River protection work			992 96	• • • • • • • • • • • • •	65 42 992 96
Little Brook, breakwater			3.197 10		3,197 10
Little Narrows, wharf			199 99		199 99
Liverpool	18,766 52				18,766 52
Livingstone's Cove, wharf		4,605 60		• • • • • • • • • • • •	4,605 60
Lower Kingsburg, skidway and break-		2 322 10			2,322 10
Mahou Harhour jetties		2,022 10	499 96		499 96
Maitland ferry, wharf			199 75		199 75
Malagash, wharf extension		2,418 17			2,418 17
Malignant Cove, wharf			1,229 43		1,229 43
Margaree Island, breakwater	559 40		10 506 00		109 20 11,155 30
Margaretsville breakwater	000 40		1.499 55		1,499 55
McKay's Pt. (Judique), breakwater			201 50		201 50
McNair's Cove, wharf			3,101 49		3,101 49
Meat Cove, breakwater			61 01		61 01
Meteghan River, breakwater		1,997 32			1,997 32
Will Creek (King's county) wharf		4,200 01	746 68	• • • • • • • • • • • •	4,265 61 746 68
Middle South (Lunenburg)	3,749 35		140 00		3,749 35
Neil's Harbour, breakwater-wharf			1,298 34		1,298 34
New Campbellton, wharf	6,112 44	500 55			6,612 99
New Glasgow	18,465 01		201 10		18,465 01
Newport Landing wharf			301 13 43 09		301 13 43 02
Noel, wharf			209 73		209 73
North Gut, wharf extension		1,169 39	200 10		1,169 39
North Sydney	17,936 08		47 00		17,983 08
Osborne (Cow Bay), wharf	7 040 00		199 60		199 60
Owl's Head wherf	7,643 99		417 05		7,643 99 417 65
Parker's Cove, breakwater			350 00		350 00
Pembroke, breakwater			79 00		79 00
Petite Riviere (Lunenburg county),					
breakwater			993 05		993 05
Pictou Harbour, Abercrombie wharf.		• • • • • • • • • • • • • • • • • • • •	75 00		
" Landing	519 37	• • • • • • • • • • • • • • • • • • • •	75 00		75 00 519 37
Plymouth, wharf	010 01		25 18		25 18
Parker's Cove, breakwater. Pembroke, breakwater. Petite Riviere (Lunenburg county), breakwater. Pictou Harbour, Abererombie wharf. Pictou Island, west wharf. "Landing. Plymouth, wharf. Port George (Annapolis Co.) breakwater. Port Greville, beach protection.			20 10		20 10
water			254 52		254 52
Port Greville, beach protection			922 55		922 55

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Nova Scotia—Continued.					
Port Hawkesbury, wharf Port Hood, wharf	572 76		999 92		1,572 68
Port Hood, wharf			303 02		303 02
Port Maitland, breakwater			2,870 68 734 67		2,870 68 734 67
Portuguese Cove, breakwater Port Wade, wharf			3,559 71		3,559 71
Port Wade, wharf. Prospect (Upper), wharf. Round Hill, wharf. St. Joseph's (Inverness) breakwater. Salmon River, wharf. Sambro, wharf.			151 55		151 55
Round Hill, wharf		382 95			382 95
St. Joseph's (Inverness) breakwater			325 91		325 91
Salmon River, wharf			613 26		613 26
Sambro, wharf		5 000 05	996 44		996 44 5,828 85
Sandy Cove, breakwater		988 37			988 37
					000 01
water extension		223 13			223 13
Seaforth, breakwater and shore pro-					
tection		1,176 93			1,176 93
Seaside, wharf			148 91		748 91 15 83
Shad Bay, Whari	400 01		19 89		499 91
Shang narbour	433 31	86 91			86 91
water extension. Seaforth, breakwater and shore protection Seaside, wharf Shad Bay, wharf. Shag Harbour. Shenacadie, wharf. Skinner's Cove, piers. Sober Island, wharf extension. South Gut (Victoria Co.) wharf.			1,119 31		1,119 31
Sober Island, wharf extension		49 81			49 81
South Gut (Victoria Co.) wharf			399 93		399 93
Sober Island, wharf extension South Gut (Victoria Co.) wharf. South Ingonish, beach protection.		1,095 04	707.05		1,095 04 $767 65$
			101 00		2,099 22
Spry Roy (Iosio's) wherf extension		4.417.36			4,417 36
South Side, breakwater extension  Spry Bay (Josie's) wharf extension  Spry Bay (Leslie's) wharf.			258 49		258 49
Summerville, wharf			368 76		368 76
Summerville, wharf Sydney Harbour Tatamagouche, wharf approach	563 03		1,000 35		1,563 38
Tatamagouche, wharf approach			92 68		92 68 585 24
Three Fathom Harbour, breakwater.		539 10	026 22		1,458 43
Tiverton, breakwater and warehouse  Trenton (East River)	4 212 40	302 10	320 33		4,212 40
Trout Cove, removal of stone and gra-	1,212 10				,
Turner's Island (Halifax Co.), wharf		2,163 25			$2,163\ 25$
Turner's Island (Halifax Co.), wharf			310 72		310 72
Upper Port Latour			049 03		829 60 96 00
Vogler's Cove, wharf					99 40
Washabuck (Upper), wharf			1,794 00		1,794 00
West Baccaro, breakwater			641 90		641 90
West Bay, "The Points," wharf			1,435 75		1,435 75
West Chezzetcook, breakwater-wharf.		2 000 10	1,743 76		1,743 76 3,089 12
West Chezzetcook, breakwater-wharf. West Head, breakwater. Westport, breakwater-wharf.		5,059 12	351 97		351 97
Westport, breakwater-wharf. West Ship Harbour, wharf. White Point, completion of breakwater Whycocomagh, wharf. Wolfville, wharf.			351 97 885 25		885 25
White Point, completion of breakwater		2,108 89			2,108 89
White Foint, completion of breakwater Whycocomagh, wharf			782 66		782 66
Wolfville, wharf			101 31		101 31
Yarmouth Bar, improvements	101 000 02	4,493 29			4,493 29 101,829 63
Congrelly	2 122 21			1 737 20	4,860 51
Generally	0,120 01			1,10, 20	1,000 01
Totals, Nova Scotia	206,999 53	107,149 64	95,758 99	3,232 86	413,141 02
Drings Edward Island				_	
Prince Edward Island— Alberton, wharf	4,895 21				4,895 21
Annandale, pier	7,000 21		247 13		247 13
Bay Fortune	3,785 09		1,595 66		5,380 75
Belfast, wharf	4,040 50		224 18		4,264 68
Belle River Harbour, breakwater		434 96	1 111 00		434 96
Cardigan North (Newport), pier			1,111 03 418 20		1,111 03 418 20
" South, wharf					40 00
Omapoi a omit, paoritititi i i i i i i i i i i i i i i i i			20 00		

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Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.  Prince Edward Island—Continued.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Charlottetown	3,312 72		701 63		3,312 72
Greek River, wharf			399 56		701 63 399 56
Greek River, wharf Hickey's wharf			260 22		260 22
Higgins Shore, pier	6 826 20		366 22 188 30		$\begin{array}{r} 366 \ 22 \\ 7,014 \ 50 \end{array}$
Higgins Shore, pier	0,020 20		318 35		318 35
Nier's Shore, pier		1	97 00		97 00
McPherson's Cove, pier			1,189 33		1,189 33
Miminigash Harbour North, break-water  " " South " Mount Stewart, whari  Murray Harbour.  Naufrage Harbour, improvements.  North Lake, boat harbour  Panmure Island, roadway approach  Pinette, wharf.  Red Point, wharf.  Rustico (North), breakwater  St. Peter's Bay, wharf.			280 75		280 75
" South "		2,212 06	60.45		2,212 06
Murray Harbour	13.351 24		09 49		$\begin{array}{c} 69 \ 45 \\ 13,351 \ 24 \end{array}$
Naufrage Harbour	10,475 10				10,475 10
New London Harbour, improvements.		2,336 26			2,336 26 168 19
Panmure Island, roadway approach			75 00		75 00
Pinette, wharf		2,017 43	77. 70		2,017 43
Rustico (North), breakwater			1,640 81		75 50 1,640 81
St. Peter's Bay, wharf Souris Harbour, breakwater. Summerside, breakwater. Vernon River (North), pier. Wood Islands, breakwaters.			91 50		
Souris Harbour, breakwater	7 620 20	16,909 74	497.45		16,909 74 8,056 74
Vernon River (North), pier	1,020 20		173 77		173 77
Wood Islands, breakwaters Generally	1 701 07		632 72		632 72
Generally	1,561 65			2,123 41	3,685 06
* Totals, Prince Edward Island	55,877 00	24,078 64	10,623 76	2,123 41	92,702 81
New Brunswick—					
Back Bay, wharf Barker's (Sunbury county), wharf Bathurst Harbour, improvements		4,326 30	992 46		4,326 30 223 46
Bathurst Harbour, improvements	39,821 94		1,846 42		41,668 36
Beaver Harbour, whart.			1 1113 86		1,013 86
Black River. Buctouche, wharf.	2,266 50		2, 192 91		2,266 50 2,192 91
Burnt Church, whari		1	11 70		11 70
Burton Court House, wharf	6 984 63		446 82		446 82 11,870 84
Campbellton, wharfs. Cape Bald, breakwater pier. Caraquet, wharf.	0,204 03		3,196 64		3, 196 64
Caraquet, wharf			13 00		13 00
Cocagne wharf			116.80		1,07975 $11680$
Dalhousie, breakwater-whart		ł	789 49		789 49
Dipper Harbour, breakwater-whart		1 1,798 92			1,798 92 999 48
Dunham's wharf Durham (Restigouche county), wharf.			103 00		103 00
Fairhaven, wharf (slip)			900 00		900 00
Grand Anse, breastwork and groyne Great Salmon River, wharf	10 88	2 462 34	1,506 01		1,516 89 2,462 34
Hopewell Cape, breakwater		-,102 01	590 34		590 34
Indian Island, wharf.  Lameque, wharf.		56 28	50 87		56 28 50 87
Leonardville, wharf (slip)			1,558 91		1,558 91
Little Lameque (Shippegan Island),					
wharf Loggieville, wharf	5,994 59		76 93 77 71		76 93 6,072 30
Lord's Cove, wharf			11 98		11 98
McAllister's, wharf McGowan's, wharf		• • • • • • • • • • • • • • • • • • • •	255 44 134 21		255 44 134 21
Martin's Head, breastworks		124 00	134 21		124 00
Miramichi River (North West)	121 00				121 00
Miscou, wharf Mizzenette, wharf			32 82		32 82 2,879 91
Moneton, wharf			15 50		15 50

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Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
New Brunswick—Continued. Neguac, wharf			4 334 53		4,334 53
Oak Point, wharf			3,113 37		3, 113 37
Oromocto, wharf			1,203 74		1,203 74 276 67
Oak Point, wharf. Oromocto, wharf. Petit Rocher, breakwater. Point Sapin. Portage River, breakwater.	994 07		210 01		994 07
Portage River, breakwater		634 00			634 00
Quaco (St. Martin's), breakwater re-		110 00			116 82
Quaco (St. Martin's), breakwater re- construction		1, 153 07			1, 153 07
Richibucto Cape, completion of pier and		4 000 00			1 000 00
Richibucto Cape, completion of pier and breakwater. Richardson wharf. River St. Charles. Rothesay, wharf. St. Andrews, wharf. St. John Harbour, improvements. Courtney Bay. Fort Dufferin, breastworks. Negro Point, breakwater. Partidge Island, quarantine station.		1,980 00	30.00		1,980 00 30 00
River St. Charles	767 25				767 25
Rothesay, wharf			597 19		597 19
St. Andrews, wharf	42 795 64		314 08		314 68 42,795 64
Courtney Bay		955,395 19			955, 395 19
Fort Dufferin, breastworks		12,904 31	722.00		12,904 31 732 00
Negro Point, breakwater Partridge Island quarantine station			152 00		192 00
Partridge Island, quarantine station, deep water wharf. St. John West, piers, sheds, etc				654 00	654 00
St. John West, piers, sheds, etc	6,077 56	35,593 72	170.90		41,671 28 170 90
Scotchtown, wharf			113 50		113 50
Shippegan Gully, breakwater, etc			8,472 65		8,472 65
Shippegan Harbour, wharf		1 199 08	35 98		35 98 1,199 08
The Range (Grand Lake) wharf			121 22		121 22
Tracadie Beach, breastworks		985 45	220 50		985 45 239 50
St. Mary's, wharf. Scotchtown, wharf. Schippegan Gully, breakwater, etc Shippegan Harbour, wharf. Stonehaven, breakwater. The Range (Grand Lake) wharf. Tracadie Beach, breastworks. Tracadie, wharf. Trynor's Cove, wharf. Tynemouth Creek, breakwater. Upper Maugerville. Washademoak. Welshyool, wharf. Welsh's Cove (Charlotte county). Westfield, wharf. Wilson's Beach, breakwater-wharf. Young's Cove (Queens county), break-			459 00		459 00
Tynemouth Creek, breakwater		5,976 75			5,976 75
Upper Maugerville	0 974 15		20 50		20 50 9,874 15
Welchpool, wharf	3,074 13	959 67			959 67
Welsh's Cove (Charlotte county)	94 00		02 50		94 00 83 50
Westheld, whart			59 38		59 38
Young's Cove (Queens county), break-			22.00		00.00
Young's Cove (Queens county), break- water Generally	2 192 21		88 02	3,068 32	88 02 6,191 63
Totals, New Brunswick	118,225 52	1,028,545 81	43,296 59	3,722 32	1,193,790 24
Quebec-					
Amherst (Point Shea) Magdalen Islands, wharf			0.000.00		0.000.00
lands, wharf			2,062 88		2,062 88
nel		2,494 17			2,494 17
nel			872 98	• • • • • • • • • • • • •	872 98 149 98
Anse all Islot, wharf		293 00	149 90		293 00
Anse aux Gascons, wharf.  Anse aux Griffonds, jetty.  Anse St. Jean, wharf.			996 65		996 65
					1,296 73 224 82
Baie St. Paul wharf			2,556 70		2,556 70
Ayımer, whari. Baie St. Paul wharf. Baie des Ha-Ha.	51,095 19		778 63		51,095 19
Barachois de Malbaie, training pier Batiscan, wharf		2,800 86	110 00		778 63 2,921 10
Beloeil, protection piers		3,814 10	400 33		4,214 43
Bic, wharf Bersimis, wharf					995 48 505 20
Berthierville, wharf		338 89	311 85		650 74
Berthier (en bas), wharf					18,472 19 99 90
Bryant's Landing, wharf Buckingham (Labelle), wharf					104 28

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Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Quebec—Continued.			1 520 09		1,539 92
Cabano, wharf			1,539 92 55 00	30 00	85 00
Cannes de Roches, wharf					652 70
Cap Chat, breakwater					202 70
Cape Cove, wharf					11 75 975 51
Cap de la Madeleine, whart			4,057 95		4.057 95
Cap de la Matelenie, Mari Cap St. Ignace, wharf. Caughnawaga, wharf. Champlain, wharf.	5,827 93				5,827 93
Champlain, wharf			2,955 61	400 00	2,955 61
THEORETHI. WHATLA			$722  ext{ } 14 \ 450  ext{ } 27$	482 38 77 08	1,204 52 978 38
Contrecoeur, wharf		491 00	48 88		48 88
Douglastown, breakwater		676 41			676 41
East Templeton, wharf		1 070 11	901 79		90179 $2,48652$
Fassett, wharf extension, etc Fassett, wharf		1,370 11	1,110 41	20 50	1,041 86
Father Point, wharf			588 52	20 00	588 52
Fort Coulonge wharf					241 03
Fort William (Ottowa river) wherf		1 3 318 16			3,318 16 1,191 38
Garthby, whari		1.209.73			1,209 73
Garthby, wharf			15 00		15 00
Georgeville, wharf					21 40
Georgeville, wharf. Grande Valee, breakwater. Grande Riviere (Gaspe) pier			1,213 33		$\begin{array}{c} 79 & 50 \\ 1,213 & 33 \end{array}$
Grande Riviere (Gaspe) pier		720 83	12 00		732 83
Grosse Isle (Quarantine Station), exten-					
Grosse Isle (Quarantine Station), extension of wharf, etc	3,375 65	484 97	6,493 58		506 76
Grosse Roche, wharf	7 464 00		300 70		7,464 00
High Falls (Labelle county), wharf		205 91			205 91
Honfleur, wharf			415 23		415 23
High Falls (Labelle county), wharf Honfleur, wharf Hudson, wharf reconstruction Hull, wharf Iberville, wharf		1,390 00	35 00		$\begin{array}{c} 1,390 \ 00 \\ 35 \ 00 \end{array}$
Iberville, wharf			725 97		725 97
Ile aux Coudres, wharf			64 74		64 74 2,107 15
Hull, wharf.  Iberville, wharf.  Ile aux Coudres, wharf.  Ile aux Grues, wharf.  Ile Perrot (North) wharf.  Ile Verto North phase des Sent Dev		472 53	2,107 15		472 53
leurs, wharf		304 82	1 002 23		304 82 1,093 32
He Verte, Village, wharf			1,095 52		17 40
Lac Bourget, (Laroche), wharf			14 00		14 00
Lacolle, removing piles		182 30			182 30
Landraic, whall	000 00			2	312 00 71,946 02
" rebuilding of ice breaker		1,791 10	0,102 00		1,791 10
Laprairie, protection works  "rebuilding of ice breaker Lauzon "Champlain" dry dock  "Lorne" dry dock Lavaltrie, wharf Les Bergeronnes, wharf	1,161 62	180,764 95		1,859 99	183,786 56
" "Lorne" dry dock			17.00	30,695 34	30,695 34
Les Bergeronnes wharf			276 15		276 15
Les Epoulements, whart	1		0,011 01		0,001
Les Ecureuils, wharf			907 00		967 06 150 50
Les Escoumains, wharf Levis deep water wharf			2. 182 82	1,995 00	4,177 82
Lotbiniere, wharf.			896 98		896 98
Magog, wharf reconstruction		22,231 59	31 67		22,263 26 2,390 04
Malbaie (Gaspe) wharf			2,390 04 967 62		967 62
Mission Point	6,801 17				6,801 17
Mission Point Montmagny, wharf			2,475 61 124 87		2,475 61 124 87
Montebello, wharf			124 01	1	122 40
Montreal dry dock				105,000 00	105,000,00
Murray Bay, wharf.  New Carlisle, wharf	2 510 65		2,032 82		2,032 82 3,510 65
New Carlisle, whari	0,010 00	1	1	1	0,010 00

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Quebec—Continued.         New Richmond, wharf.         4,237 48         277 44         27           Nicolet.         New Richmond, wharf.         4,237 48         1,499 81         1,49           Norrway Bay (Ottawa River) wharf.         461 00         -146         118 63         11           Norte Dame due Portage, wharf.         1,406 51         1,40         11         11         11         11         10         11         14	Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
New Richmond, wharf.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
North Timiskaming, wharf.	Quebec—Continued.			. 977 44		277 44
North Timiskaming, wharf.	Nicolet	4, 237 48		211 41		4,237 48
North Timiskaming, wharf.	Norway Bay (Ottawa River) wharf			1,499 81		1,499 81 - 461 00
Notre Dame des Quinze, wharf. 1, 400 ol 1, 1, 400 ol 1, 1, 400 ol 1, 1, 400 ol 1, 1, 400 ol 1, 1, 400 ol 1, 1, 400 ol 1, 410 o	North Timiskaming, wharf	· · · · · · · · · · · · · · · · · · ·	461 00	110 69		
Notre Dame des Quinze, wharf	Notre Dame de la Salette, wharf			1.406 51		118 63 1,406 51
Peribonka, wharf.	Notre Dame des Quinze, wharf			16 41		16 41
Petit Saguenay, protection works	Papineauville, wharf			394 14		394 14
Pierreville, wharf.	Peribonka, wharf					215 00 224 41
Water.   3,408 62   3,40   271   22   27   27   27   27   27   2	Pierreville, wharf			802 22	34 00	836 22
Water.   3,408 62   3,40   271   22   27   27   27   27   27   2	Piopolis, wharf			998 24		998 24
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe à Elie (Magdalen islands) break-			2 402 60		3,403 62
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe a Pizeau (Sillery) wherf			271 22		271 22
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe aux Esquimaux, wharf		995 33			995 33
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe aux Trembles (Portneuf), wharf			254 71		254 71
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe Claire, wharf		9 617 94		150 00	150 00 2,617 24
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe Madeleine, wharf		2,017 24	900 00		900 00
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Pointe Piche (Timiskaming) wharf			304 31		304 31
improvements to navigation.   39,616 37   100 62   10     Repentigny, wharf.   782 56   78     Richmond, reconstruction of ice-breakers.   10,888 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 57   10,988 58	Poltimore (Riv. du Lievre) wharf		91 72			91 72
Rigaud, wharf.	improvements to navigation		39.616.37			39,616 37
Rigaud, wharf.	Quyon, wharf			100 62		100 62
Rigaud, wharf.	Repentigny, wharf	• • • • • • • • • • • • • • • • • • • •		782 56		782 56
Rigaud, wharf.	Richmond, reconstruction of ice-break-		10 888 57			10,888 57
Riviere Batiscan.   10,135 06   144    150 00   150    1	Rigaud, wharf		10,000 01	1.227 00		1.227 00
Riviere Batiscan.   10,135 06   144    150 00   150    1	Rimouski, harbour improvements	42,584 91	68,856 72	1,221 50	488 15	113, 151 28
Riviere Batiscan.   10,135 06   149 50   148 Riviere Caplan, wharf.   150 00   150 00   150 Riviere du Lievre, lock   137 94 2,120 05 2,25 Riviere du Loup (en bas), wharf.   2,399 58   2,399 58   2,399 Riviere du Loup (en haut).   7,688 73   7,688 73   7,688 Riviere Grande Cascapedia.   536 00   536 00   536 00   7,688 73   7,688 Riviere Guelle, wharf.   11,567   11,186 61   1,188 Riviere St. Louis   115 67   11,186 61   13,561 91   13,561 91   13,561 91   13,561 91   13,561 91   13,561 91   13,561 91   13,561 91   14,439 02   14,439 02   14,439 02   14,439 02   14,439 02   14,439 02   14,439 02   14,439 02   15,439 04	Riviere aux Renards, wharf			799 87		799 87
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere Batiscan	10 135 06		152 04		152 04 10, 135 06
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere Caplan, wharf	10,100 00		149 50		149 50
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere des Vases (Temiscouata) wharf			150 00		150 00
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere du Lievre, lock.			2 300 58	2, 120 05	2,257 99 2,399 58
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere du Loup (en bas), whan	7.688 73		2,000 00		7,688 73
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere Grande Cascapedia	536 00				536 00
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere Ouelle, wharf	115 07		1,186 61		1,186 61 115 67
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere St. Louis.	13 561 91				13,561 91
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Riviere Verte, wharf			199 96		199 96
shed.         1,439 02         1,439 02           st. Alphonsé (Chicoutimi county), whari.         2,038 65         2,038 65           st. Andre de Kamouraska, wharf         1,090 40         1,090 40           st. Andrews, wharf.         454 01         45           st. Andrews, wharf.         447 22         44           st. Anne de Beaupre, wharf.         1,978 43         1,978           ste. Anne de Bellevue, wharf.         34 95         3           st. Anne de Chicoutimi, wharf.         1,933 34         1,933           st. Charles de Caplan, wharf.         450 00         45           st. Denis de Richelieu, wharf.         97 28         9           st. Eloi, wharf.         199 91         199           st. Emelie (Leclercville), wharf.         369 05         366           st. Etienne de Malbaie, wharf.         112 67         115           st. Famille (Ile d'Orleans), wharf.         336 85         29 00         365	Roberval, wharf			24 85		24 85
St. Alphonsé (Chicoutimi county),       2,038 65       2,038         wharf.       1,090 40       1,090         St. Andre de Kamouraska, wharf       454 01       45         St. Andrews, wharf.       454 01       45         St. Anne de Beaupre, wharf.       1,978 43       1,978         Ste. Anne de Bellevue, wharf.       34 95       3         Ste. Anne de Chicoutimi, wharf.       1,933 34       1,933         St. Charles de Caplan, wharf.       450 00       45         St. Denis de Richelieu, wharf.       97 28       97         St. Eloi, wharf.       199 91       199         St. Emelie (Leclereville), wharf.       369 05       366         St. Etienne de Malbaie, wharf.       112 67       115         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	St. Alexis (Grande Baie), whari and shed		1 439 09			1,439 02
wharf.     2, 038 63     2, 038       St. Andre de Kamouraska, wharf     1,090 40     1,090       St. Andrews, wharf.     454 01     45       St. Anicet, wharf.     447 22     44       Ste. Anne de Beaupre, wharf     1,978 43     1,978       Ste. Anne de Bellevue, wharf.     34 95     3       Ste. Anne de Chicoutimi, wharf.     1,933 34     1,933       St. Charles de Caplan, wharf.     450 00     450       St. Enis de Richelieu, wharf.     97 28     99       St. Eloi, wharf.     199 91     190       St. Emelie (Leclercville), wharf.     369 05     360       St. Etienne de Malbaie, wharf.     112 67     115       St. Famille (Ile d'Orleans), wharf.     336 85     29 00     365	St Alphonsé (Chicoutimi countre)					
St. Andre de Kamouraska, wharf       1,090 40       1,098 40         St. Andrews, wharf.       454 01       45         St. Anicet, wharf.       447 22       44         Ste. Anne de Beaupre, wharf       1,978 43       1,978         Ste. Anne de Bellevue, wharf.       34 95       3         Ste. Anne de Chicoutini, wharf.       1,933 34       1,933         St. Charles de Caplan, wharf.       450 00       45         St. Denis de Richelieu, wharf.       97 28       9         St. Eloi, wharf.       199 91       198         St. Emelie (Leclercville), wharf.       369 05       366         St. Etienne de Malbaie, wharf.       112 67       115         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	whart					2,038 65
St. Anicet, wharf.       447 22       447         Ste. Anne de Beaupre, wharf       1,978 43       1,978         Ste. Anne de Bellevue, wharf.       34 95       3         Ste. Anne de Chicoutimi, wharf.       1,933 34       1,933         St. Charles de Caplan, wharf.       450 00       45         St. Denis de Richelieu, wharf.       97 28       9         St. Eloi, wharf.       199 91       198         St. Emelie (Leclercville), wharf.       369 05       36         St. Etienne de Malbaie, wharf.       112 67       115         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	St. Andre de Kamouraska, wharf					1,090 40 454 01
Ste. Anne de Beaupre, wharf.       1,978 43       1,978         Ste. Anne de Bellevue, wharf.       34 95       3         Ste. Anne de C'hicoutimi, wharf.       1,933 34       1,932         St. Charles de Caplan, wharf.       450 00       45         St. Denis de Richelieu, wharf.       97 28       9         St. Eloi, wharf.       199 91       199         St. Emelie (Leclercville), wharf.       369 05       36         St. Etienne de Malbaie, wharf.       112 67       112         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       36	St. Anicet, wharf			447 22		447 22
St. Charles de Caplan, wharf.       450 00       450         St. Denis de Richelieu, wharf.       97 28       9         St. Eloi, wharf.       199 91       190         St. Emelie (Leclercville), wharf.       369 05       360         St. Etienne de Malbaie, wharf.       112 67       111         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	Ste. Anne de Beaupre, wharf			1,978 43		1,978 43
St. Charles de Caplan, wharf.       450 00       450         St. Denis de Richelieu, wharf.       97 28       9         St. Eloi, wharf.       199 91       190         St. Emelie (Leclercville), wharf.       369 05       360         St. Etienne de Malbaie, wharf.       112 67       111         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	Ste. Anne de Bellevue, wharf	34 95		1 022 21		34 95 1,933 34
St. Denis de Richelieu, wharf.       97 28       97         St. Eloi, wharf.       199 91       198         St. Emelie (Leclereville), wharf.       369 05       360         St. Etienne de Malbaie, wharf.       112 67       115         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	of Charles de Canlan whart			450 00		450 00
St. Elol, wharf.       369 95       368         St. Emelie (Leclereville), wharf.       112 67       115         St. Etienne de Malbaie, wharf.       112 67       115         St. Famille (Ile d'Orleans), wharf.       336 85       29 00       365	St. Denis de Richelieu, wharf			97 28		97 28
St. Etienne de Malbaie, wharf       112 67         St. Famille (Ile d'Orleans), wharf       336 85       29 00         366       367	St. Eloi, whari					199 91
St. Famille (Ile d'Orleans), wharf	St. Etienne de Malbaio, wharf		112 67	369 05		369 05 112 67
				29 00		365 85
St. Fidele, wharf	St. Fidele, wharf	. ,				34 50
	St. François du Lac, wharf		/08 31			708 31
St. Francois, Ile d'Orleans (north side), wharf	wharf			766 50		766 50
St. Francois, Ile d'Orleans(south side),	St. Francois, He d'Orleans(south side),					1,204 67

SESSIONAL PAPER No. 19

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Quebec-Continued.			054 50		854 56
St. Fulgence, pier.		,	854 56 849 14		849 14
St. George de Malabie, breakwater Ste. Genevieve de Batiscan, wharf			10 00		10 00
St. Hilaire, wharf			749 86		749 86
St. Ignace de Loyola (north), wharf St. Irenee les Bains, wharf			4,406 36		4,406 36
St. Irenee les Bains, wharf			$2,05383 \ 43742$		$2,053 83 \\ 437 42$
St. Jean des Chaillons, wharf			1.267 72		1,267 72
St. Jean (Ile d'Orleans), wharf St. Jean Port Joli, wharf			1,991 40		1,991 40
St. Jerome, wharf			254 74		254 74 21 00
St. Johns, guide piers St. Joseph de Letellier, wharf			844 57	21 00	844 57
St Laurent (Ile d'Orleans), wharf			459 79	69 90	529 69
St. Michel de Bellechasse, wharf			2,314 51		2,314 51
St. Michel de Bellechasse, wharf St. Nicholas, wharf			332 16		332 16 776 33
St. Omer, wharf			776 33 64 05		64 05
St. Paul (Ile aux Noix), wharf			2,509 09		2,509 09
St. Pierre les Becquets, wharf	<i></i>		626 17		626 17
St. Roch des Aulnaies, wharf			234 00		234 00 15 00
St. Roch de Richelieu, wharf St. Simeon, wharf		1 189 01	15 00		1,182 01
St. Sulpice, wharf		1,102 01	1,199 43		1,199 43
St. Sulpice, wharf St. Zotique, wharf Shigawake, wharf		3,141 91			3,141 91
Shigawake, wharf			146 39		146 39
Sorel, ice piers " wharf Stratford Centre, wharf		1 450 59	3,340 02		3,340 02 1,459 53
Stratford Centre, wharf.		1,405 00	1,198 59		1,198 59
Tadoussac Harbour, wharf			413 80		413 80
Three Rivers, wharf Trois Pistoles, breakwater and wharf	38,912 50		0.001.00	100 00	39,012 50
Trois Pistoles, breakwater and whart Thurso, wharf			3,261 08 380 05		3,261 08 380 05
Vaudreuil, wharf			197 38		197 38
Vaudreuil, wharf. Vercheres, wharf. Verdun, wharf.		11,588 94	18 75		11,607 69
Verdun, wharf			1,625 45		$\begin{array}{c} 1,625 & 45 \\ 935 & 90 \end{array}$
Ville Marie, wharf		935 90	369 30	902 00	1,271 30
Generally	10.549 16			43,031 72	53,580 88
Totals, Quebec		433,206 58	148, 402 34	187,089 11	976,590 61
Ontario—					0* 00
Armitage Landing, wharf			25 00		25 00 130 45
Arnprior, wharf.  Bare Point, breakwater.		104.938.97	190 49		104,938 97
Barry's Bay, wharf			290 48		290 48
Bayfield piers			4, 171 25		4,171 25
Belle River harbour works,		9 416 25	554 84		554 84 2,416 35
Brockville wharf improvements		2,410 00	651 13		651 13
Bronte, pier		3,754 18		1	3,754 18
Burlington Channel, bridge			10.005.00	4,789 37	4,789 37
" revetment wall		1 082 00			13,205 89 1,982 00
Chute a Blondeau, wharf		1,302 00	106 40		106 40
Cobourg, piers	4,695 01		17,798 21		22,493 22
<ul> <li>Collingwood, breakwater reconstruction</li> </ul>					286 00 15,000 00
" graving dock No. 1				15,000 00 9,208 96	9,208 96
Connaught station, wharf		1,567 06			1,567 00
Cornwall, new wharf		88 90			88 90
Cumberland, wharf			48 09		$\frac{48}{3,350} \frac{09}{68}$
Depot Harbour, wharf			3,350 65 339 79		339 79
Dyer's Bay, wharf					

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Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total
HARBOURS AND RIVERS	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ontario—Continued. Fenelon Falls, removal of cribs Fighting Island, Detroit river Fitzroy harbour, wharf. Fort William, harbour improvements French river, dams	1,360 28	75 00	434 09		75 00 1,360 28 434 09 207,321 99
French river, dams. Gananoque, wharf. Goderich, docks. Grand Bend, piers, etc. Haileybury, dockyard.  "wharf. Hawkechyny, whorf			23 53 2,376 74 1,245 28		3,188 44 223 53 2,376 74 1,245 28
Hambaatana whom			251 30	16 00	$ \begin{array}{c} 16 & 00 \\ 1,396 & 75 \\ 102 & 10 \\ 251 & 30 \\ 1,490 & 76 \end{array} $
Hilton, wharf Holland River, wharf Huntsville, wharf Kagawong, wharf. Kenora, wharf extension.		94 07 53 21	050 94		91 84 852 34 94 07 53 21
Huntsville, wharf.  Kagawong, wharf.  Kenora, wharf extension.  Kincardine.  Kingston, harbour improvements  maintenance and operation off  combined roadway, whar	10,112 40	7,000 66	2, 178 18		12,290 58 7,000 66 11,354 29
and bridges  "removal of temporary bridge  "R.M.C. docks  Kingsville, pier	21 00	964 40	× 1,539 52 861 60 761 99	( 11,554 29	964 40 1,539 52 882 60 761 99
La Passe, wharf.  Leamington, pier.  Little Current, rebuilding wharf.  L'Orignal wharf	54 45	2,294 88	497 21 664 71		497 21 664 71 2,349 33 62 34
Lorraine, (Paradis Bay), wharf Midland, wharf Minaki, wharf Montreal river (Latchford), dam			163 63 4,632 36 73 70	2,226 95	163 63 4,632 36 73 70 2,226 95
New Liskeard, wharf. North Bay, wharf. Oakville, pier. , Orillia, wharf.			146 21 154 99 1,191 54 247 06		146 21 154 99 1,191 54 247 06
Oshawa, wharf.  Owen Sound, wharf.  Parry Sound, renewals of breastworks at Two and Seven Mile Narrows		527 65	323 60 1 176 56		56 10 535 90 323 60 1,476 56
Pelee Island, piers.  Penetanguishene, wharf Petawawa, wharf Petawawa, wharf	1 990 97		472 73 654 09 1,761 34		472 73 654 09 1,761 34 1,229 27
Port Arthur, dry dock.  "harbour improvements  Port Colborne breekwaters	47, 177 19 15, 805 61	12,147 95	3,976 27 25,865 66	37,741 50	37,741 50 59,325 14 19,781 88 25,865 66
Kingston, harbour improvements  maintenance and operation off combined roadway, whar and bridges  "removal of temporary bridge  "R.M.C. docks  Kingsville, pier Lakeport, wharf La Passe, wharf Leamington, pier Little Current, rebuilding wharf L'Orignal, wharf L'Orignal, wharf Midland, wharf Montreal river (Latchford), dam New Liskeard, wharf North Bay, wharf Oshawa, wharf Oshawa, wharf Oshawa, wharf Parry Sound, renewals of breastworks at Two and Seven Mile Narrows Pembroke, wharf. Pelee Island, piers Penetanguishene, wharf. Petawawa, wharf. Point Edward. Port Arthur, dry dock  "harbour improvements Port Burwell, piers Port Colborne, breakwaters Port Elgin, breakwater and wharf Port Findlay, wharf. Port Findlay, wharf. Port Findlay, wharf. Port Rowan, piers Port Rowan, piers Port Rowan, piers Port Rowan, piers Port Rowan, piers Port Stanley, harbour improvements Port Stanley, harbour improvements Port Stanley, harbour improvements Port Rowan, piers Port Stanley, harbour improvements		8,496 95	4,516 08 4,482 55 968 26		8,496 95 4,516 08 4,482 55 968 26
Port Hope, piers. Portland, wharf. Portsmouth, piers. Port Rowan, piers.			13,218 15 67 00 2,122 22 1,000 00		13,218 15 67 00 2,122 22 1,000 00
Port Stanley, harbour improvements. Puce, harbour works. Quarry Bay, wharf (lake Couchiching) Richard's Landing. wharf.		1,910 36	949 56 39 75 259 06		1,910 36 949 56 39 75 259 06
Rideout, wharf River Thames (Jeannette's Creek) Rondeau Harbour, piers, etc	3,488 84	57 95	827 13 396 08		57 95 4,315 97 396 08

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ontario—Concluded. Rosseau, wharf. St. Williams, wharf. Sand Point, wharf.			383 25 54 00 27 00		383 25 54 00 27 00
Sault Ste. Marie Harbour, improve- ments	14.525 95		2,320 55		16,846 50
Shanty Bay, wharf. Shrewsbury, pier. Silver Centre, wharf. Southampton, harbour works. Sturgeon Falls, wharf. Thessalon, breakwater extension. "wharf.			153 10 6,001 99 70 00		25 00 425 20 153 10 6,001 99 70 00 57 65
" wharf					$\begin{array}{c} 10,142 \ 71 \\ 838 \ 44 \end{array}$
Tobermory, glance booms Toronto, harbour improvements Canadian-Stewart contract Roger Miller contract	28,074 44	543 15 662,315 57	190 66		190 66 28,074 44 543 15 662,315 57 30,849 28
West pier		~978 61	297 70		297 70 = 978 61
East pier. West pier. Fisherman's island (new building.). Queen's wharf. Toronto Island, breakwater protection. Wendover, wharf. Wheatley, wharf. Whitby, breakwater. Windsor, dock		157 07	478 33 623 39		478 33 157 07 623 39
Wendover, wharf			1,658 38		1,658 38
Whitby, breakwater			2,049 19	1,770 00	2,049 19 1,770 00
Windsor, dock. Generally	10,549 16			15,836 48	26,385 64
Totals, Ontario					1,440,634 93
Manitoba— Assiniboine River (High Bluff), dyke. Baie St. Paul, dyke. Big Island (Hecla), wharf. Dauphin River, wharf. Delta, closing channel. Gimli. George River at Pat Crook, removed of	4,536 93	48 57 123 21 710 69	177 20 100 10		177 20 100 10 48 57 123 21 710 69 4,536 93
boulders  Icelandic River, wharf  Lake Killarney, opening channel, etc Le Pag wharf.		3,842 48	10 00		3,842 48 10 00 23 50
Little Pembina River, diversion into Pelican Lake. Red River, channel protection "channel at Netley Cut "new channel. St. Andrews Rapids, lock and dam Selkirk. Winnipegosis.	11,950 94 9,291 00 3,237 71	853 90		4,847 06	20,655 70 4,990 71 853 90 11,950 94 16,846 67 14,138 06 3,237 71 4,449 76
Generally					
Totals, Manitoba	29,016 58	26,466 49	5,278 01	26, 143 49	86,904 57
Saskatchewan and Alberta— Cumberland House (Prince Albert county) Generally	6,281 48			735 96	6,281 48 735 96
Totals, Saskatchewan and Alberta	6,281 48			735 96	7,017 44
British Columbia— Albion, wharf Alice Arm, landing float Arrow Park, wharf Anderson's Lake, cribwork	1	1 2.107 40	24 80 874 79 793 46		24 80 2,107 40 874 79 793 46

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS British Columbia—Continued.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Bamfield, wharf, etc			1,027 28		1,027 28
Barnston Island, wharf			589 63		589 63
Belmont wharf		1	995 87		995 87
Bindlay's Landing, float			52 98		52 98
Bishop's Landing, float			210 17 166 84		210 17 166 84
Bold Point, float		63 04	100 84		63 04
Brighton Beach float		00 01	67 91		67 91
Boswell, floating wharf. Brighton Beach float. Burgoyne Bay, float.			431 00		431 00
Camp Island, float			191 21		197 27
Campbell River, wharf			81 27		81 27
Carroll's Landing, wharf		56 48	20.05		56 48
Celesta, whari			39 65 98 20		39 65 98 20
Chase wharf			2,284 65		2,284 65
Church House, wharf					464 26
Clayoquot wharf					18 91
Coal Harbour, reconstruction of float Columbia River, Cottonwood, dam		1,755 93			1,755 93
Columbia River, Cottonwood, dam		2,815 49	10 740 00		2,815 49
Comox, wharf	19 609 06		18,548 86		18,548 86
Courtenay River bank protection	12,002 90		1 211 20		12,682 96 1,211 20
Cowichan Bay, wharf		44 46			44 46
Crofton, wharf			883 25		883 25
Cultus Creek, floating wharf		59 95			59 95
Deep Cove float			686 92		686 92
Denman's Island, float			5 00		5 00
Early Cliff float			154 48		150 80 154 48
Egmont float		1.375.74	101 10		1,375 74
Esquimalt, new drydock		4,994 60			4,994 60
Courtenay River bank protection. Cowichan Bay, wharf Crofton, wharf Cultus Creek, floating wharf. Deep Cove float Denman's Island, float. Digby Island, wharf. Eagle Cliff, float Egmont, float Esquimalt, new drydock "dockyard wharf."		54,330 46			54,330 46
" old drydock			074 40	21,982 60	21,002 00
Ewing's wharf. Fanny Bay float. Farmer's Landing, float. Fauquier, wharf. Fraser Landing, wharf.			3/1 10		371 16
Fanny Day Hoat			550 00		426 83 550 00
Fanguier wharf		59 23			59 23
Fraser Landing, wharf			39 00		39 00
Fraser River improvements—					
Canadian Fish Product	2,760 37				2,760 37
Cannery channel	19,009 25 3,633 77		.,		19,009 25 3,633 77
Fraser Mills					6,949 85
Nicomen. dams		4,137 41			4,137 41
North Arm	155,821 64				155,821 64
Sandheads	67,636 50			00 701 14	67,636 50
Snagboat Samson		10 352 00		23,501 14	23,501 14 19,352 00
Wallace Shinyard	1.096 33	10,002 00			1,096 33
Woodword Cut	74,340 93				74,340 93
Fulford Harbour, float		772 20			772 20
" wharf			1,333 22		1,333 22
Glen Valley, wharf			27 00		27 00
Gower Point, float			73 39		259 36 73 32
Snagboat Samson. Steveston jetty Wallace Shipyard. Woodword Cut. Fulford Harbour, float. "wharf. Glen Valley, wharf. Gower Point, float Grace Harbour, wharf. Graham, wharf.		81 91	10 02		81 91
Granite Bay, float			194 10		194 10
Grev's Creek, wharf			22 00		22 00
Half Moon Bay, wharf		5,912 45			5,912 45
Hammond, wharf		0 610 0"	221 25		221 25
Hardy Bay, landing float Harrop, wharf		2,649 25	493 51		2,649 25
Heriot Bay float			229 82		493 51 229 82
Hollyburn, wharf			701 20		701 20
Hollyburn, wharf Hope Bay, (Pender Island,) wharf			812 05		812 05
Jackson Bay, float	.)		301 67	1	301 67

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
British Columbia—Continued.  Jedediah Island float			42 25		42 25
Kamloops, wharf (shed) Kicking Horse River, removal of			96 90		96 90
obstructions.  Killiney, wharf.		700 00	370 24		700 00 370 24
Kuper Island, wharf. Lasqueti Island, wharf			888 55		888 55
Long Bay, float	l	1	195 67		199 20 195 67
Lund wharf. Matsqui, wharf.			37 00		309 01 37 00
					54 60
" (old), wharf		13,039 04	3,788 30		13,639 64 3,788 30
Mayne Island, whart. Massett (new), rebuilding wharf. " (old), wharf. Naas River. Nahun, wharf. Nanaimo, ferry slip. Naramata, wharf. Needles wharf	5,283 56	9,547 52	433 04		14,831 08 433 04
Nanaimo, ferry slip.	1,445 05	6 176 04			1,445 05 6,176 04
					163 48
Okanagan Centre, wharf	1,383 84	5,341 09	2,875 94		5,916 16 9,600 87
River, improvements.  Peachland, wharf.  Pender Harbour, float			426 76		$\begin{array}{c} 426 & 76 \\ 2,357 & 17 \end{array}$
renticion, whar			149 35		149 35
Port Alberni, new float, etc		364 42	4,195 77		364 42 4,195 77
Port Essington, landing float		3,596 67			3,596 67 43 20
Port Essington, landing float		633 02			633 02 298 09
Powell River, wharf addition Prince Rupert, floating dock  "Quarantine Station whar		200 00			76,970 88
" Quarantine Station whar Princess Creek, floating wharf	1	56 74			1,631 28 56 74
Princess Creek, floating wharfQueen Charlotte City, wharfRefuge Bay, wharf	• • • • • • • • • • • • •				4,676 98 2,933 54
Renata, wharf			62 50		62 50 15 00
Riverside, wharf	ch		3,361 69		3,361 69
Roy, float		132 21			132 21 800 39
Saanichton, wharf		[			$\begin{array}{ccc} 1,217 & 12 \\ 224 & 60 \end{array}$
Savary Island, wharf			224 29		224 29
Seaford, float Seaside Park, float			40 00		$95\ 44$ $40\ 00$
Seymour Arm, wharf					$\begin{array}{c} 35 & 59 \\ 1,195 & 75 \end{array}$
Sicamous, wharf Sidney Island, wharf			32 37		32 37 254 54
Sidney, wharf			7,191 08		7,191 08
Skeena River Skidegate, wharf	10,014 05		6,600 00		10,014 05 6,600 00
Smith's Landing, float South Gabriola Island, wharf South Pender Island, wharf		71 88			6 83 71 88
South Pender Island, wharf			35 02		35 02 1,751 83
Spiller River, wharf			650 00		650 00
Squirrel Cove, float Stag Bay, float			83 32 3 50		83 32 3 50
Stewart, wharf Stickine River, removal of obstructions		$\begin{array}{c c} 329 & 21 \\ 9,599 & 72 \end{array}$			$\begin{array}{r} 329 & 21 \\ 9,599 & 72 \end{array}$
Sturdy Bay (Galiano island), slip					25 50
Surge Narrows, float Thompson River, north arm			24 30		135 88 24 30
Tofino, wharf Tucker Bay, float			-,		1,588 53 611 63
Ucluelet, wharf					5 50

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1920.—Continued

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
Harbours and Rivers  British Columbia—Continued. Union Bay, wharf. Van Anda, wharf. Vancouver, harbour improvements. Vesuvius Bay, wharf. Victoria, harbour improvements. Westbank, wharf. Whaletown, float. Whiteman's, wharf. White Rock, wharf. White Rock, wharf. William's Head, quarantine station, wharf. William's Head, quarantine station, coal wharf. Willson's Landing, wharf. Wilson's Landing, wharf. Wolfsohn Bay, float. Wyatt Bay, float. Generally.  Totals, British Columbia.	669 08	20, 157 19 44, 172 91	\$ cts. 180 00 180 32 217 89 163 94 689 89 234 71 2,003 85 146 32 28 40 20,856 64 72 09 150 39 1,455 85 234 60 	\$ cts.	\$ cts. 180 00 180 32 20,157 19 217 89 44,336 85 689 89 234 71 2,003 85 146 32 28 40 21,525 72 72 09 150 39 1,455 85 1,455 85 234 60 28,610 27
Generally— General expenses of staff		12,672 62		9,578 72 400,021 59	9,578 72 400,021 59 12,672 62 422,272 93 1,244 32 16,360 45 5,133 09 20,311 60
Totals, dredging plant			43,049 46		43,049 46

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Name of Work.	Construc- tion and Improve- ments.	Repairs.	Staff and Maintenance.	Total.
SLIDES AND BOOMS.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
River Saguenay. Ottawa District:— Black river.		761 21 249 50	200 00	961 21 249 50
Coulonge river. Dumoine river. Gatineau river. Madawaska river. Ottawa river. Petawawa river. Trent and Newcastle District. Collection of slide and boom dues.		25 00 22 80 734 14 50 10 993 02 25 00	24,618 03	2,650 50 25 00 22 80 734 14 24,668 13 993 02 25 00 3,009 31
Totals, slides and booms		5,511 27	27,827 34	33,338 61
ROADS AND BRIDGES.				
Maritime Provinces— St. Leonard-Van Buren, international bridge		70 73		70 73
Quebec and Ontario— Des Joachims, bridge Matapedia, interprovincial bridge North Timiskaming, bridge Ottawa city, bridges and streets maintained by	69,645 00	1,502 40 3,088 60		1,502 40 3,088 60 69,645 00
Government— Connaught place and Wellington street  New Chaudiere bridge	98,950 55	3,607 97	2,795 76	2,795 76 98,950 55 3,607 97
Lighting all above Pitts Brook, bridge Portage du Fort, bridge Portage du Fort and Bryson bridges, sand blasting River St. Louis, bridge abutments. York bridge (Grand river)		89 67 4,846 67 5,078 84	2,113 77	2,113 77 89 67 4,846 67 5,078 84 1,906 63 634 67
Manitoba—Saskatchewan and Alberta— Banff bridge.		2,347 04 		2,347 04 1,965 69 689 75 14 40 100 20 695 70 2,743 73
Totals, roads and bridges	172,467 87	25,510 37	4,909 53	202,887 77
Telegraph Lines.				
Maritime Provinces— Bay of Fundy lines. Cape Breton lines. Chatham-Escuminac line. Prince Edward Island and mainland cable Prince Edward Island, contribution of half cost of reconstruction of telegraph lines jointly owned by the Anglo-American Company and the Dominion Government.	1,813 55	443 63	3,096 91 31,055 22 4,410 58 6,946 66	3,096 91 31,498 85 6,224 13 6,946 66
Quebec Mainland— Dorchester County lines North shore, east of Bersimis west of Bersimis Ouebec County lines.	2,337 47		556 50 27,759 89 16,904 41 10,193 83	556 50 30,097 36 16,904 41 10,193 83
Quebec County lines Timiskaming lines			7,570 99	7,570 99

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Name of Work.   Construct					
Anticosti system	Name of Work.	tion and Improve-	Repairs.	and Main-	Total.
Anticosti system	Telegraph Lines—Concluded.	\$ cts.	\$ ets.	\$ cts.	\$ ets.
System	Quebec Islands— Anticosti system Cable ship "Tyrian".		11,946 43		
Bath-Amherst Island system   563 00	system Magdalen Islands system Maritime Provinces and Gulf generally			6,926 30	6,926 30
Saskatchewan lines.	Bath-Amherst Island system. Pelee Island system.	563 00		1,386 64	
British Columbia mainland system.   40,955 85   107,838 26   121,090 71	Saskatchewan lines	3,216 56		95,941 83	99,158 39
Miscellaneous   Surveys	British Columbia mainland system British Columbia-Vancouver Island system	40,955 85 6,993 88		80,053 86 107,838 26	121,009 71 114,832 14
Miscellaneous   Surveys	Totals, Telegraph lines	79,485 56	12,390 06	793,854 57	885,730 19
Quebec.   224, 482 49   Ontario.   27, 521 73   Manitoba.   27, 521 73   Manitoba.   3, 879 05   Saskatchewan and Alberta.   1, 662 46   British Columbia.   14, 713 17   Cenerally.   428 82   96, 418 50	Surveys—			00 700 70	
Saskatchewan and Alberta	Quebec. Ontario. Manitoba.			24,482 49 27,521 73 3 879 05	
Land damages	British Columbia			1,662 46 14,713 17	
Timiskaming dam. Generally.  New Liskeard, Ont., in full and final settlement of all claims for local improvement taxes on property taken over by Government.  Accounts Branch— Salaries and travelling expenses of agents, clerks, etc., of outside service.  Compassionate allowance to the widow of the late Neil McLellan, who was drowned in the Madawaska river at Arnprior, Ont., on April 15, 1918, while at work as assistant to the slide master.  Compassionate allowance to the dependent sisters of the late J. T. Duke, assistant engineer, who was killed on May 23, 1919, while on duty at Courtenay bay, St. John harbour, N.B.  Gratuities to widows or other representatives of 58 deceased employees, under Civil Service Amendment Act (sec. 30).  Monument to his late Majesty King Edward VII. Operation and maintenance of inspection boats.  River gaugings and metering.  War appropriation—salaries in connection with military service.  Cost-of-living bonus  15, 693 39 48, 045 09 118, 332 35 118, 332 35 118, 332 35 118, 332 35 118, 332 35 118, 332 35 118, 332 35 118, 332 35 118, 332 35 119, 585 85 19,	Land damages. Metering flow. New Liskeard.	30,369 15 61 26			
claims for local improvement taxes on property taken over by Government	Timiskaming dam. Generally New Liskeard, Ont., in full and final settlement of all	15,693 39 48,045 09			
etc., of outside service	claims for local improvement taxes on property taken over by Government	934 70			934 70
Very service.   Very service   Very service   Very service   Very service.   Very service   Ve	etc., of outside service Compassionate allowance to the widow of the late Neil McLellan, who was drowned in the Madawaska			19, 585 85	19,585 85
Gratuities to widows or other representatives of 58 deceased employees, under Civil Service Amendment Act (sec. 30)	work as assistant to the slide master			2,000 00	2,000 00
River gaugings and metering.       24,191 59       24,191 59       24,191 59         War appropriation—salaries in connection with military service.       12,179 01       12,179 01       12,179 01         Cost-of-living bonus.       713,899 05       713,899 05	Gratuities to widows or other representatives of 58 deceased employees, under Civil Service Amend-				
War appropriation—salaries in connection with military service.       12,179 01       12,179 01       12,179 01       12,179 01       13,899 05       713,899 05	ment Act (sec. 30)	2,500 00		25,537 39	2,500 00 25,537 39
Totals, miscellaneous	tary service			12,179 01	12, 179 01
	Totals, miscellaneous	121,767 05		906,417 97	1,028,185 02

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EXPENDITURES by the Department of Public Works of Canada from War Appropriations.

	Total.	\$ cts.  60 00  19,757 11  19,757 11  19,757 11  30,40  743 30  743 30  743 30  743 30  743 30  743 30  147 27  2,077 08  1,154 67  1,154 67  1,154 67  1,154 67  1,154 67  1,154 67  1,155 00  17,906 93  300 00  175 00
	Staff and Mainten- ance.	• cts
	Power,	\$ cts.
	Water.	\$ cts.
	Lighting.	© CIES
	Heating.	\$ otts:
	Rents.	\$ cts. 60 00 140 00 90 00 90 00  \$,500 00 \$,500 00 1,000 00 1,959 68 284 00 175 00 175 00
	Repairs and Furniture.	\$ cts.  9 30 118 80 30 40 192 59 27 69 28 60 8 10 1, 207 11 139 85 125 55
4	Construc- tion and Improve- ments.	\$ cts. 19,757 11 68,514 69 301,806 30 743 30 783 00 14,996 81 17,906 93
	Name of Building.	Annapolis-Royal, Dental Surgery office. Bridgevater, Dartmouth Naval station, aviation Glace Bay, dental clinic. Halifax, armouries.  " Camp Hill military hospital. " Camp Hill military hospital. " Capter Hill military hospital. " Capter Hill military hospital. " Capter Hill military hospital. " Capter Hill military hospital. " Capter Hill military hospital. " Capter Hill military hospital. " District barracks office, M.D. No. 6. " District barracks office, M.D. No. 6. " District barracks office, M.D. No. 6. " Pine Hill military hospital. " Registrar, M.S.A. " Registrar, M.S.A. " Rockhead, military hospital. " Rockhead, military hospital. " Rockhead, military hospital. " Soldiers' Settlement Board, Barrington street. " Soldiers' Settlement Board, Barrington street. " Vocation branch, S.C. R., Sackville street vocation branch, S.C. R. " New Aberdeen-Artillery Dep. No. 7 Colliery. New Glasgow M. and D. dental surgery. North Sydney, Naval station, Scaplane station. Sydney, MeLeed Block, medical branch, Dept. S.C. R. Moxam House, military hospital. " North Sydney mand House, military hospital. " North Lamsportation office. " North Building, military police.

Evernments by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	\$ cts.	210 00 50 00	145 00 502 72		8,421 07 27 95	2, 147 02 50 00 146, 160 24 136 75 14 58		$\begin{array}{c} 106\ 45 \\ 22\ 40 \\ 1,000\ 00 \\ 64,305\ 49 \end{array}$	375 00 20 00	175 00 175 00 20, 141 11 16, 925 34 150 00	2,200 00	£ 537_85 675_00
Staff and Mainten- ance.	\$ cts.							/				
Power.	& cts.											
Water.	\$ cts.										:	
Lighting.	\$ cts.											
Heating.	\$ cts.											187 82
Rents.	\$ cts.	210 00 50 00	145 00			777 46 50 00 3 00 136 75 14 58		1,000 00	375 00 20 00	175 00 175 00 175 00	2,200 00	350 03
Repairs and Furniture.	\$ cts.		502 72		27 95	1,369 56		22 40				
Construc- tion and Improve- ments.	\$ cts.				8, 421 07	146, 157 24		64, 305 49		20, 141 11 16, 925 34		
Name of Building.	Nona Scotia Continue	Sydney Mines, Conselver building, S.C.R Truro, dental clinic, Inglis street, M. and D Xarmouth, Harding building, C.A.D.C., M.D.	No. 6. Nova Scotia, generally.	Prince Edward Island.	Charlottetown, (old Government House)Military Hosp. M.S.A. Registran, M.S.A.	nent Board  " S.C.R. (Dos Brisay building) North Wiltshire, Dalton sanatorium Summerside, dental office. Prince Edward Island generally.	New Brunswick.	Edmunston, Royal Hotel, dental clinic, M. and D. Fredericton, barracks.  "Dunbar House, M. and D. military hospital.  "Dunbar Plantary property."	Marysville, M. and D. Depot, Main street.  Monden Provincial Rank building double office.	Riverglade sanatorium. St. John, (County hospital) Mil Hosp.  St. John (County hospital) Mil Hosp.	building)	ದ ಜ

SESSIONAL PAPER No. 19 99 88 45 60 61 60 65 66 88256 99 882483868288 90 20 63 99 525 5,585 ( 10,000 4 1,398 (5,045 1 2,673 1,135 14,063 9,570 2,833 7,280 1,029 21,728 385 20 133 1,633 1,616 328 800 15 250 375 200 200 385 150 824 10 . 69 :0 65 2003 3,044 81 29 135 32 09 452 . 61 15 20 8 00 175 30 :01 30 8 89 CI . 6 45 23 99 88888 88 88 :8 88888 88 300 8 888 9 8 00 2.4 34 1,398 4,879 1,135 280 5,585 2,801 10,000 250 250 250 250 385 30 1.000 875 835 676 31 150 90 19, 10 40 40 73: 40 :8 : 13 63 00 :22 50 8 1,633 20 0 49 :55 200 2,673 65 3, 126 45 1,616 40 Kings Hall building, Auditor's Branch, etc... Mance street, 1st and 8th discharge depot:
M. and D., District pay office...
"Evangeline Home" Hospital, 75 Pitt street..... Partridge Island, barracks....stores, small arms, sundry offices, Dept. S.C.R.
St. John West, school for deaf.
St. Stephen, dental clinic, M. and D. (Windsor Lake Edward, sanatorium

Montmorency Falls, Kent House hospital

Montreal, barracks, Guy street.

al, M. and D., Cable Censor's office.

Embarkation, A.D.M.S.

"Grey Head" hospital, garage, 309-317 University street Registrar, M.S.A. Shaughnessy building, Dominion Police and taxation office.
S.C.R., Coronation building.
...
Drummond building....... Headquarters No. 7. Registrar, M.S.A. Stockton building (S.C.R.). hotel). New Brunswick, sundry buildings. Fraserville, armoury No. 2 (Riv. du Loup)..... Machine Guns Brigade.. Read building, Ordnance detention building..... Cimon block, S.C.R. and barrack stores..... ammunition, etc... military hospital..... Westmount Rifles, 1215 Presbyterian Theological College, temporary garage.... Greene avenue.

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11 GEORGE V, A. 1921

EXPENDETURES by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	\$ cts. 2,750 00 1,333 32 17,714 50 3,000 00 11,600 00 1,916 63 6,281 45	250 001 250 000 11 98 800 00 11,872 69 7 63 2,512 90	1, 699 22 108 18 2, 285 83 500 00 281, 035 90 320 02	5,553 61 7,148 11 9,327 07 48,667 09 0 35 3,748 75
Staff and Mainten- ance.	ct.s.			
Power.	90 00 00 00 00 00 00 00 00 00 00 00 00 0			
Water.		275 00	58 20	
Lighting.	95 96	7 63	11.77	145 73 555 36 615 62 0 35
Heating.		043 96		
Rents.	\$ cts. 2,750 00 1,333 32 17,714 50 3,000 00 11,506 62 1,500 1,506 63	4, 866 08 250 00 800 00 1, 724 26	827 00 59 00 825 00 500 00	1,094 91 7,002 38 6,150 07 45,600 00 3,650 00
Repairs and Furniture.	\$ c1.5.	148 36 290 00	872 22 58 18 1,460 83	1,458 70 2,621 61 2,451 47 98 75
Construc- tion and Improve- ments.	\$ ctts.		281, 035 90	bi:
Name of Building.	Montreal, S.C. R., Nurses' Home, 786 Dorehester street W.  " Nurses' Home, 45 Sherbrooke Street W. " old Joyola College. " store room. " training branch. " R6 Windsor street. " R6 Windsor street. " military hospital. " M. and D., Cummings building, Head-		"Soldiors' Settlement Board (Lindsay building)"  Sherbrooke M. and D. dental clinic (York Apt.)  Soldiers' Settlement Board (Sun Life building)  Ste. Anne de Bellevue, land for military hospital on MacDonald College property.  Ste. Anne de Bellevue, military hospital  Quebee Province generally, sundry buildings  Ottawa Buildings.	Air Board, 529 Sussex street.  Board of Pension Comm., Federal building.  52-54 Ridem St.  Transportation building.  Canada Life Building, Fuel Controller, etc.  Central Appeal Judge, M.S.A.

SES	10122	VAL	PAPE	FR N	lo. 1	9

SES	SSIONAL PAPER	No. 19	
552 00	4,450 00 3,133 26 17,947 02 1,275 00 696 44 1,150 48 867 58 1,125 00	16,053 72 14,029 68 6,236 01- 2,930 44 4,422 24 951 68	6,000 00 1,5871 32 1,380 45 66 1,380 45 66 1,781 49 1,781 18 1,194 23 1,124 23 1,124 23 1,124 23 1,124 23 1,124 23 1,134 23 1,135 23
			20 00
		34 68 53 20 55 10 29 93 6 68	7 45
	80 44	82 08 16 29	138 32 61 50 24 23 24 23 20 31 1 32 4 33
		100 73	30.26
552 00	4,450 00 2,988 44 1,275 00 1,150 48 867 58	810 00 6,000 00 2,859 05 4,392 31 945 00	6,000 00 5,733 00 3,983 04 5,857 77 2,100 00 510 00 3,770 58 3,770 58 1,015 00 829 40 1,652 80 1,652 80 1,650 02 267 50 75 00 530 00
	136 18 17,947 02 696 44 1,125 00	13,185 00	17, 870 56 14, 468 75 20, 85 50 8, 409 77 8, 449 77 36, 443 72 86, 485 12 86 95
			400 000 73, 183 34 1, 500 00 1, 500 00
:	Historic Records Commission, cor. Sparks and Kent streets.  Hope Building, Chief Press Censor. Income tax office. Inspector of Artillery Stores, 306-310 Sparks street. Kennedy Building, War Loan office. I.a Banque Nationale, B. Internment Branch. M. & D., Aylmer Annex Apt. 7 and 401.  Birks building, D.E.S. Branch.	Canadan Dululing, S. C. Branch Daly Building, Records off Eclipse Building, Contracts Elgin Cottage, 61 Albert st Ggin Cottage, 61 Albert st Ggin Cottage, and Que McKenzie building	"A Trillery Brigade."  Popham building, dental service, etc.  Woods building, Central Registry office. Ordnance stores.  S.C.R. Demobilization staff, 130-132 Queen street.  "Headquarters."  "The Headquarters."  "The Headquarters."  "Trilling Depot, 121-123 Rideau street."  "Vocation office, 194 Chapel street.  "Trade Commission, 113-119 Rideau street.  Trade Commission, 113-119 Rideau street.  "Trade Commission, 123-19 Sparks and Lyon streets.  War Savings Commission, 224 Sparks street.  War trophies storage.  Generally.  Ontario excluding Ottawa.  Barrie M. and D. dental clinic, 76 Dunlop street.  Brautford S.C.R., cor. King and Dalhousie streets.  Royal Banch.  Schultz building, vocastional Branch.  Schultz building workshop.  Burlington, Brant House military hospital.  Coboug military hospital.  Fort William Soldiers Settlement Board.

EXPENDITURES by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	\$ cts.	6, 435 36 255 39 25,000 00 800 00	260 00 260 00 280 00 120 00 1,173 33	100 00 2,315 00	$3,846 67 \\ 100 18 \\ 1,567 82$	425 00 120 00	34 38 309 55	3,774 09	$^{120\ 00}_{4,278\ 77}$	3,142 00	700 00 120 00	132 75	64,668 15	2,498 43 2,498 43 3,166 62 450 43
Staff and Maintenance.	\$ cts.									:	· · · · · · · · · · · · · · · · · · ·	:		
Power.	s cts.													
Water.	\$ cts.							:						
Lighting.	s cts.													
Heating.	s cts.													
Rents.	s ets.	255 39 25,000 00 800 00	260 00 280 00 120 00 1,173 33	$\begin{array}{c} 100 \ 00 \\ 2,315 \ 00 \end{array}$	1,500 06	425 00 120 00	300 00	3,680 00	$-120\ 00$ $4,278\ 77$	3,142 00	700 00 120 00		72 00	1,705 00 3,166 62 400 00
Repairs and Furniture.	s cts.				100 18 67 76		34 38 9 55	94 09				132 75		793 43
Construc- tion and Improve- ments.	\$ ets.	6,435 36		::	3,840 07					i i	ages		64,668 15	
Name of Building.	Ontario (excluding Ottawa)—Continue 1.	Guelph, military hospital  "reformatory farm."  "S.C.R., Herald building."	Haileybury Griffin building, S.C.R. Hamilton M. and D., C.A.D.C., 127 King st. E. Hamilton M. of D., C.A.D.C., 127 King st. E.	" " " Street Clyde block	Kingston, Elmhurst.  "Nurses Home."  "Nurses Home."	Street M. and D.		" No. 2. Proj. Mo. 2. Information Bureau, Hotel	" " " Irontenae	" building	and Clarence streets.  " Red Cross drug store—dam ages. " Registration office. Ontario	Hall.  " X.M.C.A. building, "Grey	" Mowat sanatorium	" S.C.R. Golden Lion block " old Collegiate, Medical Branch " Tractor school, 62 King st. W.

REPORT OF THE CHIEF ACCOUNTANT												19						
SES	SIONA	L PAP	ER N	o. 19														
	204 796 80	5,789 63 521 00 797 82	7,000 00 234 36 598 96	912, 528 ·51 600 00 75 00	90 00 577 50 275 00	210 00	570 24 139 55 70 00		290 68	910 00	219 89 728 27	700 00 529 85	120 00	364 23	440 00	1,250 00 319 17 175 00 84,650 64	8,111 84	1,826 62
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1 100	+07	5,501 521 420	7,000 00	600	90 0 577 5 275 0		288	3 :	. 590 68	00 016		700 00	120 00	364 23	440 00	1,250 00 319 17 175 00	:	
	08 08		234 36				67 55		:		219 89	329 85						947 12
	210,796 54			912,528 51				23,968 70			728 27					84,650 64	8, 111 84	
" Vocational Branch Merchants	Sydenham "Ongwanada" isolation hospital London military hospital	S.C.R. Demobilization Branch	" Soldiers Settlement Board." " Teeunseh barracks.	" Westminster military hospital Newnarket, S.C.R. Nurses Home, staff North Bay, C.A.D.C. office, Main street	" M. and D. dental clinic. Orillia, S.C.R. Vocation office. Oshawa, S.C.R. Sincoe street.	Owen Sound, S.C.K. Hilburn block	Dominion police, 163 Sincoe street Military District No. 3 CA D.C.	Port Arthur, armoury. M. and D. Keefer House, 98 Court	street	building "Calderwood" hospital for incur-	ables. St. Catharines, Oak Hall military hospital.	> : : (	saute oce, marte, M. and D. dental clinic, Queen street.	tional Branch	Stratford military barracks, Mooney Biscuit		Central Military hospital, old Bishop Strachan school	149 College street

EXPENDITURES by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	ets.	2,566 67	345 65	17, 165 54	325 00	00 06	2,550 00	251,780 69	3,589 84	875 00 467 88	00 009	1,755 00	,435 91	3,861 00 405 00	000	200 000	1,000 00	99 208	90 00	350 00	00 098
To	3.	ວາ		17,			¢1	251	6.5			_	¢1:					15			
Staff and Mainten- ance.	& ctx.			:																:	-
Power.	ets.																			:	
Water.	æ											:-									
Lighting.	cts.					:														-	
Heating.	ee <u>z</u>		-					,				:									
Rents.	e cts.	2,566 67	345 65	17,000 04	325 00	80 00	2,550 00	00 670	3,553 84		00 009	1,755 00	1,896 00	3,861 00 405 00	900	00 006	1,000 00	15,807 66	00 00	350 00	860 00
Repairs and Furniture.	e ct s.		-	165 50					36 00	875 00			539 91								
Construc- tion and Improve- ments.	e ct 3.		-	-	-			251,780 69		1.467.88											
Name of Building.	Ontario (excluding Oltawa)—Continue I. Toronto Military police barracks, old Registry	" M. and D. barracks stores, 63 Wellington street W.	" " " military hospital commission, Queens Park	" Paymaster Military District No. 2	" Reliance building, Inspector General's Department	Temple B.)			" R.C.M.P. cuarters	Rosedate temporary barracks.	musing sites of the particular and the particular a	7.C.R	" dental clinic, Orthopsedic Branch, 184 Spadina avenue	%.∵ 	" mechanical transport, Dupont	" " " " " " " " " " " " " " " " " " "		7 6			" " Douglas block.,

SESS	SIONAL PA	APER No. 1	9									
6,420 00	144 00 520 00 13,393 29 275 00		500 00 391 00 965 09	803 04	54 00 160 00 25 50 1,964 52	4,200 00	1,800 00 960 00	3,105 20 1,875 00 4,500 00 1,300 00	448 35 5,844 00 927 66	4,447 00	6,000,00	8,016 00
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		18 48	5 86									
		28 80			2.00			0000	200			
	144 00 520 00 10, 150 00 275 00	105 00 7,611 50 6,250 00 420 00 128 00	500 00	00 009	54 00 160 00 1,964 52	4,200 00	1,800 00	3,105 20 1,875 00 4,500 00 1,300 00	5,844 00 842 66	4,447 00	200 000	8,016 00
	5.151.90		925 95	203 04	25 50				85 00			
	3, 243 29	7,146 46	391 00	•								
592 Ki Royal	dra, lot Spadina nulitary convalescent hospital. Soldiers' Settlement Board, 32-34 Adelaide street.	edden Forwarding Co., 368 Front orthopædie hospital (Davisville) military hospital elinic med., etc. Vocational Branch.	street E.  buildings	street V A. building, Informa-	armoury and drill hall, C.A.S.C. canada Food Board. "Deer Lodge", military hospital. "In A. T. A. T. A. T. A. T.	An and L Almounes of the Fold Carry Processor Crossors building beamsoles	garage, Good street. Great West Permanent build	ing, Stationery Branch. Imperial garage. Lasalle Hotel, ven. hospital. Ordnance stores (Filis block)	Difference of Bright Broad Children Change Broad Children Children Children Children Children Children Children Children Children Children Children Children Children Children Children Children Children Children Children	building)Board of Trade building, In-	Manitoba College, cor. of Ellen	Notre Dame, Investment building.
3 3	Spadina military Soldiers' Settler Inide street	The Shedden Forwarding Co., street.  Townto North, orthopedic hospital (D. Whitby, S.C. R. military hospital. Windsor, S.C. R. elinic med., etc. , Vocanional Branch	Woodbridge sanitariumOntario generally, sundry buildings  Manitoba.	Brandon S.C.R. 140 10th streetTranscona S.C.R., G.W.V A. building,	tion Service. Winnipeg, arnoury and drill hall, C.A. and Food Board. "Deer Lodge" military hosp "Man Man D. A. Man Man Man Man Man Man Man Man Man Man	Horse	stores	ing Impo	Ordnance store Registrar M.S.	build Board	Manito "	Notre build
::	$9-13\frac{1}{2}$	Toront Whitby Windso	Woodly Ontaric	Brande	tion Winnip	3	3 3	3 3 3	""	"	3	3

Expendences by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	\$ cts.	10, 727 21 75 00 488, 886 67 568 85	348 00 4,037 12	75 00 90 00	462 00	566 67 15 00	180 00 1,400 00	15,876 83	520 00 1,235 00 87 50	3,500 00	420 00 2,316 60 30 00	30 00
Staff and Mainten- ance.	s ets.											
Power,	\$ cts.											* * * * * * * * * * * * * * * * * * * *
Water.	e cts.											
Lighting.	& ets.											
Heating.	e cts.	274 25						367 70				
Rents.	\$ ets.	4,100 65	348 00	75 00 90 00	462 00 752 50	566 67	180 00 1,400 00	15,419 08	520 00 1,235 00 87 50	3,500 00	2,316 60 30 00	30 00
Repairs and Furniture.	\$ cts.	6,626 56			2,549 31	15 00		90 02				
Construction and Improvements.	cts.	488,886 67	4,037 12									
Name of Building.	Manitoba—Continued. Winnipeg, S.C.R. Union Overall building	Soldiers' Settlement Board (Buderton building)	Moosejaw, military hospital, nurses' home	m and D. both Killes of Canada, (Central chambers).  Red Cross hut.  Red Cross hut.	Soldies' Settlement Board, (Bank of Ottowa building).	"Soldiers' Settlement Board, (Empress theatre building) Regina, Earl Grey military hospital	Earl Grey nurses' home, 1632 Victoria avenue.  M. and D., barracks stores, M.D. No. 12		3 3 :	3 3 3		" 2255 " " St. Paul parish hall, temporary hospital

Register, National Board   4,75 00   7,049 00   5,88 65   65   6,82 65   6	3 5 5	SIONAL PAP	ER No	. 19							
t Board, high box 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	11,794 00	6, 212 75 400 00 300 00 1, 221 00 4, 000 00	100 000	6,248 48		66 45 32 10 32 10 90 00 32 50 420 00 1,000 00	925 00	350 00 2,400 00 1,312 35	1,100 21	36 200 999 125	125 00 300 00 5,400 00
t Board, high box 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	:										
t Board, high box 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,											
t Board, high box 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	:										
t Board, 16 10 10 10 10 10 10 10 10 10 10 10 10 10											
t Board, 16 10 10 10 10 10 10 10 10 10 10 10 10 10											
t Board, as 556 ing. Board, as 566 ing. Board, as 566 ing. chox. Commox. chox. (Canada 663 rd, (Con-building) out block, as 66 45 size 1 as from a series. D.D. and hospital hospital as 66 d. A.S.C. 17 oort, M.D. roop Can. choop Can	7,049 00	5,856 65 400 00 300 00 1,221 00 4,000 00	100 00	2,540 00	120 00 350 00 150 00	1,000 00	800 00	350 00 2,400 00 1,306 10	1,080 00	36 200 999 	125 00 300 00 5,400 00
t Board.  ing).  ing).  cy Hall).  chox  (Canada  rd, (Con- l, (Travel- building).  oott block)  lly.  build build- navenue.  D.D. and hospital radd build- we. W  A.S.C.  oort, M.D.  roop Can.  roop Can.  roop Can.	745 00	g :8 : : :	: 5	<u>«</u>	: : : .	1 1	_	52	o :	: ; : :	
"Registrar, M.S.A."  "Registrar, M.S.A."  "St. Andrews hospital, (Dewdney Hall).  "St. Andrews hospital, (Dewdney Hall).  "St. R., G.W.A. building. "Registrar, M.S.A."  "Western stores. "Western stores. "Soldiers' Settlement Board, (Connaga Life building). "Soldiers' Settlement Board, (Travellers Soldiers' Settlement Board, (Travellers) Boaldiers' Settlement Board, (Travellers) Boaldiers' Settlement Board, (Travellers) Boaldiers' Settlement Board, (Gonagaton, M. and D., C.A.D.C., (Sollacott block).  "If Current, dental offices, (Burrow building). "Soldiers' Settlement Board, (Travellers Boaldiers') Boaldiers' Settlement Board, (Travellers Boaldiers') Boaldiers' Settlement Board, (Travellers Boaldiers') Boards and D., C.A.D.C., (Sollacott block) skatchewan, sundry buildings generally.  "M. and D., armoury 636, 14th avenue." "M	4,	356		3,708	404 7	32 10	125 00		17.5		
	4	39.99	99	3,708	404.77		125 00		17 5	19, 125 22	

11 GEORGE V, A. 1921

EXPENDETURES by the Department of Public Works of Canada from War Appropriations.—Continued.

Total.	\$ cts.	1,350 00	400 00	810 00 3,000 00	12, 162 84 1, 865 85	00 029	17,754 36	, 629 00	725 00	13,536 78 1,620 00	617 50	5, 136 58 5, 616 15 15, 791 78	2,463 35 255 00	3,000 00 200 00 186 85	132 25 420 00 4,537 50
Staff and Mainten- ance.	s cts.							:	•						
Power.	\$ cts.														
Water.	\$ cts.									•					
Lighting.	\$ cts.				168 15										
Heating.	s cts.														
Rents.	\$ cts.	1,325 35	400 00	810 00 3,000 00	5,700 00	00 029	10,999 92	550 00	725 00	10,692 69 1,620 00	617 50	1, 372 62	1,394 00	3,000 00 200 00	132 25 420 00 4,537 50
Repairs and Furniture.	\$ cts.	24 65	121 30		6, 294 69			29 00		2,844 09		1,763 96 5,616 15		186 85	
Construction and Improvements.	s cts.				1,865 85		6,754 44					466 03	1,069 35		
Name of Building.	(halgary, S.C.R. Nurses' Home, 1417 7th Ave.	" Nursing Sisters' Home, 712 12th	: 3	* * *	"Soldiers' Settlement Board, M.S.A., registrar, etc., (Southam chambers) Polmonton, Connaught armouries	" M. and D. dental clinic (Teglor building)	S.C. R. Alberta College, military		building)	. 5	Whyte avenue, Soldiers' Settlement Board, (William-	son block), Jusper avenue	Frank, military hospital. Lethbridge, S.C.R., (215 Sherlock block)	Medicine Hat, M. and D., (fire hall). Wetaskiwin, S.C.R., Nurses' Home. Alberta, sundry buildings generally.	Balfour, S.C.R., (Alson cottage)

38,135 50 1100 00 125 00 125 00 577 00 50 00 120 00		150 00 300 00 180 00	256 80 1,417 71 1,967 27	375 00 720 00 34 80	1,700 00	2,250 10 390 00 8,150 76 10,424 00	1,500 00 1,431 06 1,042 24 2,400 00 202 00 663 40	00 006	12, 692 74 3, 592 69 900 00 3, 600 00 5, 860 00
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100 125 125 125 120 120 120 120 120 120 120 120 120 120		150 300 180	1,405	375 720 34	1,700	1,725 390 2,107 10,424	1,500 1,431 1,042 2,400 202 150		4,779 24 175 00 900 00 3,600 00 5,860 00
235 00			106 80 12 40			52 10	513 40		3,308 69
38, 135, 50			1,967 27			6,042 80			
Esquimalt, military hospital Fernic, S.C.R., (Napanee building) Kamloops " (rear of Leland hotel) Nelson, So'diers' Settlement Board New Westminster, S.C.R., Nurses, Hone Pertiretor, S.C.R., (Shutford block).	D. Asst. Director, etc.	M.D. No. 11, (Hume block). S.C.R., M. D. No. 11 (McRae block)	# : # II	Heddudarters armoury Seaforth Highlanders	Headquarters staff.	0 % 50	(Parner building)  "garage." Information service. "155 Cordova street West	" VocationalBranch (Thomson block)	Vernon, Soldiers' Settlement Board, 235 Bernard uvenue Elast. Victoria, Irving House hospital.  "Maintary convalescent hospital.  "Maintary convalescent hospital.  "Maintary convalescent hospital.

EXPENDENDEES by the Department of Public Works of Canada from War Appropriations.—Concluded.

Total.	G(3,	101 94	112 50 150 00 150 00	3,000 00 1,386 67 175 00	135 48 600 00 300 00	400 00	3,640 97	133 55	60 00 2,430 91	3,320 75 2,901 16 102,789 22 30,829 83	4,337,127 33
Staff and Mainten- ance.	& cts.									101,842.27	1, 108 84 101, 842 27 4, 337, 127 33
Power.	\$ cts.						· · · · · · · · · · · · · · · · · · ·				1,108 84
Water.	& cts.	1 94									4, 123 54
Ligh(ing.	e cts.										2,146 35
Heating.	s ets.									201 69	2,977 85
Rents.	ets.	460 00	112 50 112 50 150 00	3,000 00 1,386 67 175 00	135 48 600 00 300 00	400 00 102 00	200-00 3,640-97	133 55	00 09	2,590 00 90 00 330 60	705,051 70
Repairs and Furnifure.	. e cts.								2,430 91	730 75 2, 255 37 616 35 30, 829 83	275,265 68
Construc- tion and Improve- ments.	ee cts.									354 10	3,244,611 10
Name of Building.	British Columbia-Continued.	". ". ". ". ". ". ". ". ". ". ". ". ". "		Kesthaven' military hospital. S C.R., "Craigdarrock' hospital	garage, (F. Dougal) garage, (P. Dougal)	851-853 Fisquard street.	: 33			(remperton block) Stritish ('olumbia, sundry buildings, generally Sundry military buildings, generally Ta ation offices.	Grand tota'

EXPENDITURES by the Department of Public Works of Canada from all Appropriations.

Recapitulation.	Dredging	Construction and Improvements.	Repairs.	Staff and Maintenance.	Total.
Tota's Public Buildings— Nova Scotia. Nova Scotia. Prince Edward Island. New Brunswick. Quebec. Ottawa buildings. Ontario (excluding Ottawa). Manitoba. Saskatchewan. Alberta. Alberta. British Columbia. Yukon. Public Buildings Generally.	cts.	\$ cts. 28,304 71 6,826 36 191,384 94 191,384 94 3,200,540 95 725,373 86 64,987 37 155,377 00	\$ cts. 24,960 59 7,029 89 7,029 89 7,0476 48 497,125 12,129 71 12,129 71 12,129 71 16,733 91 16,733 91 30,759 82	\$ cts. 90,024 38 16,086 47 16,086 47 431,709 31 1,529,018 76 87,533 73 129,018 76 87,533 41 125,389 41 164,958 70 37,382 94	\$ (143, 289 68 29, 942 65 137, 739 53 683, 570 73 570 73 1, 135, 837 31 1, 170, 629 18 1170, 629 18 151, 045 52 351, 045 52 37, 38 004 104, 043 50
Totals, Harbours and Rivers— Nova Scotia. Prince Edward Island. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan and Alberta. British Columb a. Yukon. Harbours and rivers, generally.	206, 999 53 55, 877 00 118, 225 52 207, 892 58 165, 136 06 29, 016 58 6, 281 48 373, 007 72	107, 149 64 24, 078 64 1, 028, 545 81 433, 206 58 1, 022, 837 49 26,466 49 223, 657 68	95, 758, 99 10, 623, 76 43, 296, 59 148, 402, 34 154, 717, 92 5, 278, 01	3, 232, 86 2, 123, 41 3, 722, 32 187, 089, 11 97, 943, 55 26, 143, 49 735, 96 140, 784, 35	413, 141 02 92, 702 81 1, 193, 790 24 976, 590 61 1, 440, 634 93 86, 904 57 7, 017 44 849, 962 84 422, 272 93
Totals— Dredging plant Dredging plant Slides and booms Rodard bridges. Telegraph lines. Miscellaneous. War appropriation		172, 467 87 79, 485 56 121, 767 05 3, 244, 611 10	43,049 46 5,511 27 25,510 37 12,390 06 275,265 68	27, 827, 34 4, 909, 53 793, 844, 57 906, 417, 97 817, 250, 55	43,049 46 33,338 61 202,887 77 885,730 19 1,028,185 02 4,337,127 33
Grand totals of expenditures	1,162,436 47	10, 996, 131 77	1,670,917 90	6,625,973 71	20,455,459 85

# CONTRACTS, DEEDS AND LEASES

Law Branch, P.W.D.

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.

Amount.	\$ 76,102 00 289,608 42 9,790 00	4, 125 28 1, 060 00 5, 510 00 68, 250 00 7, 606 00 7, 500 00
Date of Contract.	May 10, 1919 July 12, 1919 Aug. 12, 1919 Sout 26 1919	aghan July 29, 1919 d Iron Co., June 14, 1919 July 14, 1919 Aug. 1, 1919 Aug. 1, 1919 Jan. 15, 1920
Names of Contractors.	Constructions to present building and M. E. Keefe Construction Co., Ltd	Alterations for new nonthward building, E. Parkman & Son  Alterations to northward building, E. Parkman & Son  Includes house, stable and couch house).  Incrimated building (chicken house).  Incrimated building (chicken house).  And Canadian Chicago Bridge and Iron Co., June 14, 1919 Jone of thouse and laundry—con-Phillips & Mutch  Construction of Henry J. Phillips.  Construction of Peter G. Clark  Aug. 1, 1919  Construction of Jan. 15, 1920
Works.	PUBLIC BULDDIN  Nova Scotia.  A building, launch rocational and gyu fing and alteration some, etc., guan s, granding, drainag ains, murses' hon ous, etc., in conne litary Hospital.  c., to post-office fic., to post-office fic.,	rlottetown Military Hospital  " " " "  th Wiltshire (Dalton sanatorium)  " " Medical officer's residence, pump house and vocatiomal building.  " (Dalton Sanatorium). Addition to Administration building.

SESSIONAL	PA	PEF	No.	19	
88	9	0	22	9	

_	1,755 00 27,840 00 2,840 00	24,547 00 8,885 00 1,950 00	5,500 00 5 752 00 816 00	2,340	79,000 00	7,281 00 21,000 00 2 195 00	13,808 00	4,015 00 3,469 00 36,650 00 and unit prices	or additional excavation. 70,000 00
		Oct. 6, 1919 April 16, 1919 Aug. 5, 1919	Sept. 24, 1919 Jan. 12, 1920 Aug. 18, 1919	Sept. 13, 1919	May 30, 1919 May 5, 1919	June 27, 1919 Aug. 11, 1919 June 4 1919	11,	June 30, 1919 Oct. 13, 1919 Aug. 4, 1919	oril 9, 1919
New Brunswick.	Moneton	County hospital. Alterations and additions to fit. John Flood & Sons.	Sept County hospital		Military hospital Additional works required in E. G. M. Cape & Co., Ltd.	New public building	M'f'g. Co., Ltd.	Burlington Military hospital Grading and roadwork George Fitzgerald June Fort William Post office. Supply and installation of new J. Hosegood Oct.  Hamilton Postal station "B" Kennedy Connor Aug.	Kingston(Sydenham)Alterations, etc., to existing stone W. H. HarveyApril same into Military hospital "Payillion "A."!

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920,—Conlinued.

Amount.	326,884 00 and for additi- onal concrete \$20.00 per cu. ydi; wo od - trim for parken blaackboard \$0.25 per lin. ft; chalk rail for black- board \$0.60 per lin. ft; \$1 at chack- board \$0.60 per lin. ft; \$2 of color black- addin marble \$2 000.00 bulk	8um. 60,215 00	6,777 00	7,200 00 10,660 00	6,337 00	5,600 00	1,294 00 29,367 00
Date of Contract.	April 12, 1919	April 17, 1919	May 26, 1919	June 2, 1919 June 12, 1919	June 12, 1919	June 23, 1919	July 18, 1919 July 29, 1919
Names of Contractors.	Pigott-Healy Cons. Co	W. H. Harvey	W. H. Harvey	Days labour.	same into vocational buildingAlterations, etc., to existing stone McKelvey & Birch, Ltd June 12, 1919 residence for conversion of same	W. H. HarveyJune	Elliott Brothers McKelvey & Birch, Ltd
Works.	FUBLIC BULDINGS—Continued.  Ontario—Continued.  Kingston	" Educational Block. Alterations, In connection with etc., to existing stone building for conversion of same into power	" (Sydenham) Military HospitalAdditional works in connection W. H. Harvey	"	same into vocational building.	"(Sydenham) Power House build-Installation of	sprinkler stokes. "Sydenham) Nurses' HomePlumbing workMeKelvey & Birch, LtdJuly 18, 1919 "McKelvey & Birch, LtdJuly 29, 1919

SI	ESS	IONA	L PAPE	RN	lo. 19									
2,500 00	Schedule of	9,088 00 and for macadam	road \$1.25 p. eu. yd. and exenvation \$1.59 per eu.	yd. 17,975 00	167,844 00	29,800 00 and	unit prices. 21,900 00 and for excess.	tion \$1.50 per cu. yd., and for concrete work including forms \$16.50 per cu.	yd. 36,378 00	Approx. cost. 12,533 84	5,028 84	22,696 13 9,981 45	\$14,640.00 and \$3 per cu. yd.	lor extra ex- scavation and \$18 per cu. yd. for extra con- crefe, etc. \$18,121.24 \$11,70.00 and \$8,50 per cu. yd. for any yd. for any trock exeava- tion.
1919	1919	1919		1920	1919	7, 1920	6161		9161	6161	6161	1, 1919 7, 1919	19	1919
29,	29,	18,		28,	12,		26, ]		, J	27, ]	27, ]	7,1	8, 1919	
Aug. 29, 1919	Aug. 29, 1919	Sept. 18, 1919		Feb. 28, 1920	Sept.	Feb.	Sept. 26, 1919		April 5, 1919	May 27, 1919	May 27, 1919	July Aug.	Aug.	Sept.
ng, alterations , W. H. Harvey	" Convalescent hospital. Sewage system and disposal works W. H. Harvey	" Military hospital Grading and roadwork in con-W. H. Harvey		" Mowat sanatorium. (Main build-Alterations and additions to H. W. Watts	London	"	OshawaExamining warehouseConstruction ofRussell-Navin Cons. Co		Additional parBate, McMahon & Co	Glazed partit-Construction of Bate, McMahon & Co.		dditional worksConstruction of Bate, McMahon & Co. Fixtures andSupply and installation of A. A. Giddings & Co.	tunnel on Wellington street to connect departmental Doran & Devlin	"

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued.

11 GEORGE V, A. 1921

Works.	Names of Contractors.	Date of Contract.	Amount.
Public Buiddings.			
Ontario,			
Ottawa	Hydro Electric Commission	Nov. 6, 191	At standard pre-
			ror atternating current for lighting and
•			flat rate of \$20 per h.p. for direct current
			for elevators, with special
"Experimental Farm—Dairy build-('onstruction of	Taylor & Lackey	Jan. 13, 1920 \$29,680.00	\$29,680.00
ment of Soldiers' Civil Re-Addition to office building	Grant BrosJan.		27, 1920 \$5,692.30
Port ArthurArmouryAlterations and repairs to M. H. Braden & CoJune	M. H. Braden & Co	ů.	1919 \$21,300.00 and
			external face brickwork per
			eu. yd. \$0.65, and for paint- ing present
			woodwork in basement(two
Toronto Asst. Receiver General's office Alterations and additions to	The Britnell Contracting Co. 14d	April 7 191	\$0.50.
Streets, and exervation works required for the Federal building to	P. Lyall & Sons Co. Ltd.	May 12, 191	9 \$18,600.00, and for plain exea-
be erected.			vation in earth
			\$2.50 and for plain excava-
			tion in rock,
			\$4.50, and for
			t carssson in

CI	-0	CIA	TAIAC	DAI	PFR	NI -	10

Chard house in connection with— Daniel Kay.  Construction of.  Construction of.  With—Construction of.  with—Construction of.  John C. Gilchrist Lumber Co. Ltd.  John C. Gilchrist Lumber Co. Ltd.  June 16, 1919  Grading, roadwork, drains, free Britnell Contracting Co. Ltd.  June 30, 1919  Gen'l's office. Nault lining doors and lockers.  J. & J. Taylor, Ltd.  J. & J. Taylor, Ltd.  June 30, 1919  June 16, 1919	ar cu. 11.00, aisson oer cu. 00.	0	0			6
Chard house in connection with—Daniel Kay  Construction of  with—Construction of  with—Construction of  with—Construction of  bopital  with—Construction of  John C. Gilchrist Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. Jumber Co. Lt	earth per cu. yard \$11.00, and for eaisson in rock per cu. yd. \$17.00.	4,120 00	18,000.00	1,850.00	25,687 00 57,911 00	1,533 00
Chard house in connection with—Daniel Kay  Construction of  with—Construction of  with—Construction of  with—Construction of  bopital  with—Construction of  John C. Gilchrist Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. John C. Jumber Co. Ltd  John C. Jumber Co. Lt		1919	6161	1919 1919	6161	1919
Cluard house in connection with—Daniel Kay.  Construction of Construction of The Dickie Cons. Co. Ltd  with—Construction of John C. Gilchrist Lumber Co. Ltd.  with—Construction of John C. Gilchrist Lumber Co. Ltd.  Fittings, roadwork, drains, free Brithell Contracting Co. Ltd.  Gen Ts office. Vault hing doors and bockers.  J. & J. Taylor, Ltd.  W. J. Hickey.  W. J. Hickey.		27,	10,	16, 30,	્રાં ∞ં	. 15,
Construction of. Construction of. Construction of. Construction of.  Construction of.  with—Construction of.  with—Construction of.  yith—Construction of.  John C. Gilebrist Jumber Co. Ltd.  The Dickie Cons. Co. Ltd.  The Dickie Cons. Co. Ltd.  The Dickie Cons.  John C. Gilebrist Jumber Co. Ltd.  The Stricel Contracting Co. Ltd.  The John C. Gilebrist Jumber Co. Ltd.  The John C. Chilebrist	May	June	June	July Nov	Dec.	
hospital vral's office thospital den'l's office den'l's office		Daniel Kay		: :		
			- :		Assistant Receiver-Gen'l's officeVault lining doors and lockers Terminal Postal Station "A" Interior fittings, supply and instal	VellandPost OfficeAlterations and additions to

The following item was received too late for insertion in last year's "Annual Report" (1918-1919)—

March 29, 1919 76,600 00	Mar. 22, 1919 5, 781 75  April 16, 1919 167,729 with ad dition of concrete posts for wood beams \$500 Flaxim-	um substitut- ed for paper and boarding, \$4,129.00. May 13, 1919 145,529 00 Mar. 1, 1920 12,863 00	Mar. 8, 1920 40,000 00	July 14, 1919 \$17,829.0. and \$2.35 per cu. yd. for additional excavational excavation from the property of the
9, 1919	, 1919 , 1920 , 1919	, 1919 , 1920	, 1920	, 1919
rch 2	oc. 3 ur. 22 rril 16	ky 13 kr. 1	ъг. 8	y 14
	Age To The Part of			
BurlingtonActive Treatment ward in connec- Construction of	Brandon Post-office. Manitoba.  Portage-la-PratriePost-office. Alterations and additions to Snydor Bross.  Winnipeg(Tuxedo)Medical Officer's residence, nurses Construction of Cartor-Halls-Aldinger Co., Ltd.  creation building, storage build- ing in connection with military	" "Initiary hospital Extension to power-house faundry. Carter-Halls-Aldinger, Co. Ltd "(Immig'nNew Janual extensions in Wallace & Akins, Ltd.	ys, sidewalks, etc., con-Carter-Halls-Aldinger Co., Ltd	CalgaryDemolition of present buildings and excavation work in connection Carter-Halls-Aldinger Co. Ltd

STATEMENT No. 1.—Contracts lct by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued.

Amount.	5,246 00	450 00	Nov. 21, 1919 \$24,859.00 and \$1.50 per cu. yd. for additional exceptational control from and \$16.50	per cu. yd. 10r additional concrete, in- cluding forms. \$ 3,317 00 4,765 00	1,700 00	1,465 00
set.	2, 1919	1920	1919	Oct. 17, 1919 Aug. 19, 1919	Oct. 30, 1919 Oct. 29, 1919	1919
Date of Contract.			7. 21,	. 17,	. 29,	×,
of (	Oet.	Feb	ž ·	Oct.	. Oet	. Dec
Names of Contractors.	Brown & Hangrave	Crane-Cassidy Electric Co. Ltd Feb. 28, 1920	Wilson & Wilson, Ltd.	H. E. Forbes. Poole Construction Co. Ltd	Paving of back lane, with improve- Crown Paving & Cons. Co. Ltd Oct. 30, 1919 nerts, iron coal clute, etc. Automatic lighting plant, electric The Electric Shop Oct. 29, 1919 witing and fixtures and a pole line.	t ColumbiaAlterations and additions to toilet Barr & Anderson
Works.	Punize Buiddings.  Alberta—Continued.  EdmontonStratheona military hospital (Ser-Alterations, etc., to	vice building). Grande PrairiePost-office and Dom. Lands Agency Electric wiring and fittings building. Saskatchewan.	Indian HeadOffice building in connection with Construction of	Moosejaw Public building Herenton Kalsomining and painting H. B. Forbes Regina. Post-office. Ltd.	"	British Columbia. VuncouverPost-officeroiner

SESSIONAL PAPER No. 19 STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued.

Amount.		Nov. 10, 1919 Sehed. of prices.  Nov. 11, 1919 Sehed. of prices.  Nov. 10, 1919 Sehed. of prices.  Nov. 10, 1919 Sehed. of prices.  Mar. 26, 1929 Sehed. of prices.  June 18, 1919 Sehed. of prices.  July 29, 1919 Sehed. of prices.	Sched. of prices. \$10.75 per c. yd.	4, 1919 27, 1919 28, 1919 28, 1919 4, 1919 2, 1920 Sched. of prices. 24, 1919 2, 1920 Sched. of prices.	Sept. 20, 1919 Sched. of prices. July 8, 1919 " " " Sept. 15, 1919 " " " " June 23, 1919 " " "
te ract.			, 1919 , 1919	1919 , 1919 , 1919 , 1919	, 1919 , 1919 , 1919
Date of Contract.		Nov. 10, July 25, Nov. 11, Nov. 10, Mar. 26, June 18, Dec. 22, July 29,	ot. 23 g. 11	40.528 40.	***
Jo		Nov. July Nov. Mar. June Dec.	Ser Au	Jun Jun No Na Na Na	Sep July Juny
Names of Contractors.		Construction of Repairs and reconstruction of pro-R. C. Denton & M. A. Condon Lection of Repairs to Repairs to Rebuilding of the old Ell of A. W. Girroir & W. F. Mackinnon. Reinforcing block on seaward face John E. Bigelow & Son Of, construction of. Retresion to A. W. Girroir & W. F. Mackinnon. Extension to A. W. Girroir & W. F. Mackinnon.	J. Hughes, John Quinn & S. B. MacMillan H. J. Phillips & R. E. Mutch.	A. Ramsay MacLean Thos. P. Charleson. Areade Landry & Samuel G. Robiehaud The St. John Dry Dock & Shipbuilding Co J. A. Gregory. Grant & Horne.	Nazaire Letourneau.  Days' labour. A. Layeroix & H. Gravel. Jos. Gosselin, Ltd.
Works	Harbours and Rivers. Nova Scotin.	Boisdale Wharf Repairs and reconstruction of production & M. C. Denton & M. A. Condon July Lection of Production of production of production of production of Breakwater Repairs and renewals to M. C. Denton & M. A. Condon Nov. Mathershaper Repairs and renewals to M. C. Denton & M. A. Condon Nov. Mathershaper Repuilding of the old Ell of A. W. Girroir & W. F. Mackinnon June Of, construction of. Extension to Mark Girroir & W. F. Mackinnon Dec. (White Point).  Spry Bay (Jose) Wharf Extension to Mark Girroir & W. F. Mackinnon July Dec. Mark July July July Hay (Jose) Wharf Extension to Mark Girroir & W. F. Mackinnon July Dec. Mark July July Mark Hard Mark Mark Mark Mark Mark Mark Mark Mark	North Lake Boat harbour Construction of Souris.  Souris Breakwater Aug. 11, 1919 Sched. of prices. Souris Aug. 11, 1919 \$10.75 per e. yd.	Black River. Dredging. New Brunsteick.  Brankwater Class "B" per cubic yard A. Ramsay MacLean June 4, 1919  Petit Rocher Breakwater Class "B" per cubic yard Areade Landry & Samuel G. Robichaud Sept. 27, 1919  St. John (Court-Drydock Additional rock excavation for The St. John Dry Dock & Shipbuilding Co., May 28, 1919  any Bay)  May. 2, 1920 Sched. of prices. J. A. Gregory May. 28, 1919  Barbour Grain conveyer Construction of Grant & Horne Mar. 2, 1920 Sched. of prices.	Berthier (en bas). Wharf Fort William Pile wharf Lauzon Protection dyke. Repairs and improvements to Jos. Gosselin, Ltd Sept. Sept. July Lauzon Broperties (Lorne & Champlain and that of Davie Shipbuilding & Repairing Co.,

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued.

11 GEORGE V, A. 1921

Works.	Name of Contractors.	Date of contract.	ract.	Amount.
Harbours and Rivers.  Cauchec—Continued.  Lauzon.  Dry dock.  Lavatory (toilet building) Construction of Mage.  Reconstruction of Society.  Reconstruction of Society.  Notre Dame desWharf.  Notre Dame desWharf.	P. & J. P. Davis. S. Gosselin, Idd. los. P. Charleson Lotourneau & J. A. Fortier	Aug. 28, Jan. 30, June 24, Nov. 6,	1919 1920 1919 1919	1919 1920 3,150 00 1919 1919 1919
WharfRepairing of Jos. Gosselin, Ltd.	s, Gosselin, Ltd	Oct. 20,	1919	27 27
Painting of	Canadian Sand Blast Co., Ltd	Aug. 14,	14, 1919	4,950 00
and Bryson. (King's wharf) Marine stores build-Repairs to	L. H. Peters, Ltd	Aug. 25,	25, 1919	9,060 00
ing. Quinze River(North Timiskaming)Construction of superstructure for The Hamilton Bridge Works Co., Ltd	:	June 19,	, 1919	82,000 00
Richmond Three (3) ice breakers Construction of Sorel Corner in concrete and other repairs Onesime Poliquin		June 24, Dec. 19,		1919 Sched. of prices.
Ste Anne de Beau-Wharf	7	Oct. 10,	1919	"
pre. St. Ignace de Loy-Wharf and appreachReconstruction of	3	July 24,	, 1919	3
ola (Nord). St.Jaand 'Orleans, Wharf Repairs to Na St.Jaurent (Island Wharf Repairs to Na	N. E. Methot & J. E. Thibault	Nov. 26, Oct. 31,	1919	" "
abutmentsConstruction of	Onesime Poliquin	Dec. 9	9, 1919	1,900 00
(St. Louis de Gonzague). St. Maurice RiverDredging	Simpson Bros. Co., Ltd	Sept. 3, 1919	, 1919	0 24
WharfConstruction of repairs to	Jean Baptiste Gallibois	July 28	, 1919	28, 1919 Sched. of prices.
Bellechasse. VercheresWharfReconstruction of superstructure Nap. Trudel, fils, & Jos. Trudel	up. Trudel, fils, & Jos. Trudel	April 29, 1919	, 1919	"
and repairs to approach. Pile reinforcement for head block and cribwork foundation for western concrete wall.	, , , , , , , , , , , , , , , , , , ,	Sept. 23,	, 1919	910 00
Ontario.				
ne rubble moundConstruction of	Chambers, McQuigge & McCaffrey Co., Ltd. July 26, 1919 Sched. of prices.	o., Ltd. July 26, 1919 June 19, 1919	, 1919	Sched. of prices.

SESSIONAL	PAPER No. 1	9	,				
" 12,566 00 0 27 of prices.	oo 00	rices.	rices. 2 00 0 13 rices.		rices.	and c.yd. bional and	r cu. add- ierete
16, 1919 " " " 30, 1920 30, 1919 Sched. of prices.	1919 1919 Sched. of prices. 1919 0 0 00	Aug. 6, 1919 Sched. of prices.  Aug. 6, 1919 ". "  May 16, 1919 8110,000 00  Aug. 30, 1919 A-rtual cost plus	Mar. 10, 1920 Sched. of prices. June 11, 1919 2 00 Jury 3, 1919 Sched. of prices.	3 3 3 3 3	Nov. 1, 1919 Sched. of prices. June 23, 1919	24,859.00 and \$1.50 per c. yd. for additional	\$16.50 per cu. yd. for add- tional concrete including forms, etc.
Sche	Sche	Sche	Sche		Sche		×16 yd tion inc
16, 1919 1, 1920 30, 1919 27, 1920	1919 1919 1919 1919	1919 1919 1919	1920 1919 1919	1919 1919 1919 1919	1919	Nov. 21, 1919	
	25, 25, 26,	. 15, . 6, . 30,	. 10, 9 11, 7 3,		. 1,	7. 21,	
Juiy Mar. June Feb.	June Oct. July	July Aug. May		July Sept. July Aug. Sept.	Nov		· .
Ottawa Contractors, Limited Strauss Baseule Bridge Co Ottawa Contractors, Limited	Days' labour  Construction of  R. Brewder  Construction of (as an extension to The Port Arthur Construction Co., Ltd) July 26, 1919  revetment wall and wharves at entrance to Mission channel).  The C. S. Boone Dredging & Cons. Co., Ltd. July 24, 1919	John T. Sowards  Wm. Henry McArdle  The Dominion Bridge Co., Ltd  The Dom non Bridge Co., Ltd	River St. Clair, The Chick Contracting Co., Ltdyd	July Max Clairmont. Sept. Roderick Brewder July Allan Graham Tweedie. Aug. Aug.	M. J. Wylie & L. Berry f Carter-Halls-Aldinger Co., Ltd	Wilson & Wilson, Ltd	
Burlington Channel South pier.  New single bascule bridge over Preparation of plans, etc	ConnaughtStationWharf. Construction of Depot Harbour. Wharf. Renewal of Renewal of Resekwater. Construction of as an extension to (Mission River). Evertained to Residue to Mission construction of the constr	Kingston (LaSallePlacing of heavy and other stone rip-rap along south walls.  Highway).  Midland Government wharves Nos. 1 and 2. Renewals to.  Ottawa and Hull. New steel highway bridge to replace the present "Union Bridge" over The Dominion Bridge Co., Ltd  (Chaudiere bridge)	l of any obstacle which may form in bed of z in slip alongside, of Class "A" per cu er Bay Elevator. ury pile protection break-Repairs to	Port Colborne. Breakwater. Repairs to.  Port Elgin. Town wharf. Max. Clairmont.  Port Hope. Roderick Brewder.  Thesasion. Wharf. Reconstruction of Super-The C. S. Boone Dredging & Cons. Co., Ltd. structure.	Le Pas. Wharf Construction of Construction of Manitoba.  Little Pembina river into Lake Pelican.	Saskatchewan. Indian HeadForestry Branch office buildingConstruction of	

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Concluded.

Date Amount.		Mar. 25, 1920	Aug. 19, 1919 Sched. of prices. Sept. 2, 1919 9152	Sept. 2, 1919 5,775 00	Nov. 3, 1919 Sched. of prices. April 14, 1919	Sept. 26, 1919 Sched. of prices. Nov. 5, 1919 " " " Feb. 7, 1920 " "	Sept. 3, 1919 ". "	Mar. 26, 1920 ". "	June 18, 1919 "	Mar. 25, 1920 " "		May 2, 1919 4,998 00 May 2, 1919 5,885 00	July 28, 1919 Oct. 30, 1919 Jan. 24, 1920 Feb. 17, 1920 83	mar. 6, 1920 \$4,938.00 and unit prices.
Name of Contractors.		McDonald Watson & Wither	Fraser River Pile Driving Co., Ltd The Pacific Construction Co., Ltd	Fraser River Pile Driving Co., Ltd	Samuel Mirls	Samuel Mills Mark Hyntt. Fraser River Pile Driving Co., 1,td	McDonald Watson & Wither	W. H. Karn & W. Thornton	Wm. Greenlees	Robt. Monerieff		The Sydney Foundry & Machine Works, Ltd. Wallace Shippards, Ltd	M. Beatty & Sons, Ltd. T. Hogan & Company The Maritime Bridge Co., Ltd. Wallace Shipyards, Limited	B. C. Marine, Limited
Works.	Harbours and Rivers. British Columbia.	Bamfield (Comox-WharfRepairs toRepairs to		Wharf (pile bent and timber deck-Construction of	Construction of	float and approach  Construction of addition to	Wharf Repairs to	, -xot	William Head " (Quarantine Stn.)	, m , m	Vessels, Dredges and Plant.	Supply of eighteen pontoon discharge pipes for Dredge P.W.D. No. 5 Northumberland The Sydney Foundry & Machine Works, Ltd. May Overhauling (docking, cleaning, painting and repairs) of Dredge P.W.D. No. 305 King Wallace Shipyards, Ltd May Bdward.	Supply of dipper arms for Dredges P.W.D. Nos. 110 and 116. Repairs to Government SS. Tyrian. Supply of eleven pontoon discharge pipes for Dredge P.W.D. No. 5 Northumberland. Overhauling and repairing of Dredge Fruhling P.W.D. No. 303.	Overhauling and repairing of Dredge Ajax P.W.D. No. 301.

SESSIONAL PAPER No. 19

STATEMENT No. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920

Price.	\$ cts. Free transfer.			\$1,141.50 plus interest 5% from Luly, 1	1919.	1 00	3,000 00	250 00	1 00	450 00 2,000 00 75 00	20,467 65	00 000 09	8,546 30
Area.	1.14 acre Free transfer.	19.5 acres	3.50 acres				67.25 aeres			14,000 sq. ft 56,260 sq. ft	190,680 sq. ft	10.3 acres	
For what Purpose.	Storage				5 years from May 1, '17	From Mar. 15, 1919	Lac des Quinze reservoir			Airship and seaplane stn. Seaplane station	dain. Levis Dry dock	Casualty elearing stat'n.	Hunter building
Description of Property.	Transfer of land known as "Public ground" at Storage.	Abandonment of land on east side of South-east passage, Halifax harbour, N.S. (Dart-	mouth.) Abandonment of land on east side of Southeast passage, Halifax harbour, N.S. (Dart-	mouth), Release of all claims for damages caused to building on south bank of Wabi river by raising level of water of lake Timiskaming	and river. License to operate ferry across Ottawa river, 5 years from May 1, '17	Detween Calumet and L'Orignal, Ont. Surrender of lease re room No. 24 in com-From Mar. 15, 1919 pany's building, cor. Cornwall street and	11th ave., Regina, Sask.  Deed of scrvitude and abandonment of two Lac des Quinze reservoir 67.25 acres  pièces of land, tp. of Latulippe, Timiska.	ming, Que. Grant of easement through lot "C," Sec. 32, Map 718, Metchosin district, William Head	Quarantine station, B.C. Release and discharge of and from all rent in connection with rental of post-office,	Dirghton, Ont. Sale of land, North Sydney, N.S. Sale of land, North Sydney, N.S. Release of land, North Sydney, N.S. Release of all claims for damage, caused to Timiskaming reservoir	township of Dyment, Ont. Sale of part of lots Nos. 4, 5 and 6, Lauzon, Levis Dry dock	The Regina Tra-Sale of "Old post office" site. Regina Sask.	Certificate of judgment in favour of L.O.L. Hunter building.
Purchasers.	Public Works Dept.			:	Alp. Laffamme.	The Canada Life Ass. Co.	His Majesty	His Majesty	3	3 3 3	3	The Regina Tra-S	ding Co. Ltd.
Vendors.		Notice of Abandonment		The Watson Co. Ltd His Majesty.	His Majesty	" "	Philippe Ayotte	25 Mrs. M. H. Muir	Samuel Nesbitt	Wm. Hickey Kelly Robt, W. Kelly S. S. Alexander.	Mrs. Ellen Conway (wife of J. S. Murphy).	Notice of Abandonment His Majesty	Loyal Orange Lodge No. His Majesty
Date of Conveyance.	Ę		7 "		" 12	14	15	25	26	May 2	, , , , , , , , , , , , , , , , , , ,	: :	7

STATEMENT NO. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

	Price,	& ets.	58,738 23	25, 658 00	1 00	426 00		87,807 50	588 00		367 80	5,000 00		63 60	4,500 00
	Area.					reservoir 41.9 acres			5.88 acres	5.24 acres	2·135 acres	0.01 acre	24 acres	r 63.60 acres.	124 acres
	For what Purpose.	Enlargement of turning basin, Kaministiquia	Hunter building		Site for wharf		Glace Bay harbour	Hunter building	for Timiskaming reservoir	dam. LittlePembina diversion into Lake Pelican,		" " Home for G.W.V.Association.	Dam and sluiceways or Quinze lake.	Timiskaming reservoi	Quinze Lake dam
to march or, reto.	Description of Property.	Expropriation of land forming part of Fort Enlargement of turning William, Ont., Indian Reserve.	Sale of the east 1 of lot No. 11 on south side Hunter building	Sale of west 4 of lot No. 11 on south side of	Grant of parcel land being part of lot No. Site for wharf	Certificate of ownership repart of south § of Timiskaming lot No. 4, Con. 5, Tp. of Harris, Timiska- dam.	ming district, Ont.  Coal Release from any and all obligations, etc., in Glace Bay harbour	Harbour works. Sale of lots Nos. 12 and 13, south side of Hunter building	Albert street, Ottawa, Ont. Release in full settlement of all claims for	the following th	tp. and 15th range, Little Pembina river, Man, and Zond—re that portion of northwest of sec. 32, 3rd tp. and 15th range, Little Pembina river, Man.	And that portion of southeast 4 of see 0,  4th Tp., and 15th range, Little Pembina  river, Man.  of Sale of "Old Land Office Building" site, also Home for G.W.V.Asso- h- half of lane at rear of same, Lethbridge, ciation.	Alta. Release in full settlement for all claims for Dam and sluiceways on 24 acres. damages re lot No. 6, township of Latu- Quinze lake.	lippe, Que. Release in full settlement for all claims for Tinniskaming reservoir 63.60 acres	Guigues, Que. Conveyance of land in township of Guigues, Quinze Lake dam 124 acres. Timiskaming county, Que. Conveyance of land in township of Baby, " " " 185 "
	Purchasers,		His Majesty				Dorninion Coal	(widower) His Majesty		· · · · · · · · · · · · · · · · · · ·		Corporation of city of Leth-	bridge. His Majesty	3	; ;
	Vendors.	Notice of Expropriation	John Sutherland et ux His Majesty	Bridget Burns (widow)	Florence May Pugsley	Certificate of ownership	His Majesty	Abraham Pratt (widower)	Alexander Caya, senior	Janet Thomson		His Majesty	Edouard Moreau	28 Romuald and Ubald Gagne.	Gillies Bros
	Date of Conveyance.	May 13	23	29	31	June 2	2	6		12			28	28	July 2

SESSIONAL PAPE	R No. 19
1,089 73 105,811 50 5,720.50 and 83.57 per 1,000 ft. for material on	ctc., ctc. 100 100 100 100 100 100 100 100 100 100
1,088 105,81 105,81 1,000 ft. material site of wo	\$25.00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 months om 28th
	ears, 1 days fi 1919.
	For 2 years, and 3 days, 1919, May, 1919, May, 1919, Mr. Service s
ver-house Active hospital, nent of all cancella- building tc., etc.,	erid R." erid R." erid R." erid R." (o. 1") (o
re Ae ary hos tlemen by can by can tion by .; etc.,	crew "Ethel" "Angus Robertson" "Hugh Quinan" "Michael J. Haney, "D' Arcy Leamy" "Edward Q" "William Q" "Frank Q" "Norp L." "Norp L." "Norp L." "Norp L." "Tot Q." "Edgar B." "Tot Q." "Edgar B." "Ethel No. 2" "Eurosa Ottawa river "Joss Ottawa river "Bull, Entwistle, Alta an & Robertson, "E." "Ethel No. 2" "Cerild R." "Ethel No. 2" "Cerild R." "Ethel No. 2" "Cerild R." "Ethel No. 2" "Total Sydney, N.S. "Total Sydney, N.S. "Total Sydney, N.S. "Total N.S. "Total Sydney, N.S. "Total Sydney, N.S. "Total Sydney, N.S. "Total No. 2" "
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on Control of Control	Tug steam screw "Ethel"  sailing ship "AngusRobertson."  "Hugh Quinlan". "D'Arey Leamy". "O'Arey Leamy". "D'Arey Leamy". "Don RR. No. 1". "Loop B". "Norah L.". "Norah L.". "Tot Q.". "Tot Q.". "Tot Q.". "Tot Q.". "Tot Q.". "Tot Q.". "Edgar B.". "Edgar B.". "Tot Q.". "Tot Q.". "Tot Q.". "Tot Q.". "Tot Q.". "Edgar B.". "Tot Q.". "Edgar B.". "Tot Q.". "Edgar B.". "Tot Q.". "Tot Q.". "Edgar B.". "Tot Q.". "Edernd R.". "Tot Gernd R.". "Gernd R.". "Gernd R.". "Gernd R.". "Gernd R.". "Gernd R.". "Tot J.".
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. A. I. Ponsford, Adjustment made of contract re power-house Ltd.  Ltd. Adjustment made of contract re Active Treatment wards, etc., military hospital, London, Ont.  Rhodes, Curry Agreement re payment in full settlement of all Co. Ltd. Agreement re payment in full settlement of all claims for damages sustained by cancellation of contract for administration building and laundry stores building, etc., etc., Halifax (Camp Hill), N.S.	His Majesty.  Bill of Sale re Tug steum screw "Ethel"  "Gerald R."  "Hugh Quinan"  "Michael J. Huany  "Q. & R. No. 1"  "D'Arcy Leamy  "Q. & R. No. 1"  "D'Arcy Leamy  "Q. & R. No. 1"  "D'Arcy Leamy  "Prank Q."  "Frank Q."  "Norah L."  "Norah L."  "Annie Q."  "Annie M."  "Annie Q."  "Annie M. Annie Q."  "Annie M. Annie C.  "Annie M. Annie M. Annie C.  "Annie M. Annie
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STATEMENT NO. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

Price,	\$ cts. 1,000 00	:	00 1	1 00	1 00	\$1.00 per mon.	1 00		52,615 66	15,000 000	27,487 81	75 00 7	
Area,							8,470 sq. ft						4,964 acres
For what Purpose.	Quinze Lake dam		Approach to wharf	Craven dam	Union station, including Postal Station "A".	Advertising purposes	Site for wharf		Casualty Clearing Station.	Site for Post Office		Kipawa Lake Dam	Improvements in Harbour of Fort William, Ont.
Description of Property.	Release of all claims for damages caused to Quinze Lake dam	dam (at Long Point, Que.). Agreement re harbour improvements on west side of St. John, N.B., also re-dredging of harbour and releasing the Department	from any claims for damages caused to city wharves. Sale of hard being part of lot No. 267, Contre-Approach to wharf	Release for all claims re portion of NE, cor Craven dam. of lots Nos. 22-20-21, west 2nd meridian,	Craven dam (Last Mountain lake), Sask.  Permission to lay and maintain pipes to con-Union station, including vey steam for heating Union station, in-	cuding Postal Station "A," Toronto, Ont.  Permission to build a fence along Government Advertising purposes lot at St. George, N. B.	Conveyance of land lying between northern Site for wharf	Prov. Govt. of Permission to lay cable crossing North Arm British Col- of Fraser river to Sea Island, B.C.	Ü	Certificate of Title re land being lots Nos. 1 Site for Post Office	Referse for all claims, etc., in connection with contract for construction of wharves and for	dredging in harbour of Victoria, B.C. Belease for all claims re damages enused to Kipawa Lake Dam buildings on western shore of Lake Kipawa.	Tp. of Gendreau, Que.  Experiention of parcel of land forming part Improvements in Har-4,964 aeres of lot No. 10, con. "1D", township of Neeb- ing Additional on Island No. 2, Fort Wil- lian, Ont.
Purchasers.	His Majesty	3	:		The Toronto Terminals Rail-	way Co. George Fraulcy.	His Majesty	Prov. Govt. of British Col- umbia	sty		& Co. & His Majesty	"	
Vendors.	La Mission Indienne de Long Point.	30 City of Saint John	Albert Jacques	14 Lee McDougall	His Majesty	**	Peter O'Handley et ux	27 His Majesty.	28 Northern Realty Co., Ltd.	Certificate of Title	21 Grant, Smith & Co. & MeDonell Ltd	Samuel Gilbert	29
Date of Conveyance.	1919. Sept. 17	., 30.	Oct. 8	14	16	3		27		Nov. 14	21	55	29

SES	SIONAL		ER N	lo. 19										
300 00	800 00	743 63 700 00 5,000 00	with interest, 5 p.c.per annum. 8 407 00	19,126 60	8,400 00	20,000 00	300 00	65 00			Free grunt.			
4.92 acres							:		Hospital 12.71 acres			3,236 sq. ft.	).14 aere	
Timiskaming Reservoir Dam.		pc pc	Airship and Kite balloon	stn. Casuarty Clearing Stn								Private enterprise	Wm. Head Quar, Stn.—(	station.
$\simeq$	of Fabre, Que. Release for all claims for damages sustained in connection with Airplane station, North Sydney, N.S.	or damages sustaine Seaplane station	North Sydney, N.S. Sale of land on cust side of Southeast Passage, Airship and Kite balloon 18'46 acres.	Grant of land composed of lots Nos. 1, 2, 3, Casuarty Clearing Stn. 4, 5, 6 and 7, fronting on southerly limit of Ridge Ave. Towards	Bill of Sale $re$ ship $P.H.D. No. \tau$	Release of all claims re preparation of plans and specifications for alterations, etc., to Customs Examining Worshows and Boot	office, Hamilton, Ont. Release of all claims for damages caused to property by dredging norformed in 1919.	Lanoraie, Que. Release for all claims for damages caused in connection with expropriation of rights and cusements. William Head Onstantine Str.	B.C. Experiencial of certain portion of lot No. 24, Psychopathic	1st Con., 1p. of Westminster, London, Ont. Site. Exprepriation of westerry portion of lot "A", Site for wharf, Little Current, Ont.	Special grant of certain parcel of land and premises being part of Block 2, Toronto, Ont. Release for all claims for damages caused to	property and premises cor. of George St. and Bedford Row, Halfax, N.S. Bill of Sale re motor bout Gwen. Sale of parcel of land being southwest part of Private enterprise. lots Nos. 408A and 407A, Cup de la Made-	Expropriation of parcel of land and premises Wm. Head Quar. Stn.—0·14 acre in Sect. 81, Dist. of Metchosin, B.C. water supply—pipe to	Assignment of subsidy agreement re contract for construction of dry dock at Courmay Bay, N.B.
His Majesty	: :			3	Sydney Foundry and Machine Works Ltd	His Majesty	His Majesty	:		Comparation	5 tg :	J. H. Beermans.		
Henry Bourgeois	W. Palmer Moffatt	Mariner J. Ingraham Wm. Haggerty & Dora Haggerty.	Daniel MacDonald et ux	Wm. Milne Percy et ux	His Majosty	. Taylor and Horwood	J. Edgar Arpin	W. W. Winter & Mortgagoe His Majesty	. Notice of Expropriation	His Maiestv	The Melvin S. Clarke Co.	Pyke Motor & Yacht Co His Majesty	. Notice of Expropriation	23 St. John Dry Dock and Shipbuilding Co., Ltd., and Montreal Trust Co.
29	Dec. 2	1614.	19			27	30	1. 12		22	27.	, 27b. 4		2
	A							Jan.			,	" Feb.	•	,

STATEMENT No. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920 .- Continued

Price.	\$ cts. 350 00 15 00 2,200 00	75 00 \$50 per annum.	1,500 00	per annum.
Area.	2,350 sq: ft	5,460 sq. ft 10 years from \$50 per annum. Feb. 1, 1920.		
For what purpose.	Airplane Stn	Site for brenkwater	Improvements in Detrict River.	
Description of Property.	His Majesty Release for all claims in connection with lands Airplane Stn.  at Southeast Passage, Halfux, N.S. Georgian Bay Bill of Sale re Inspection Boat Cingalee Site for breakwater 2,350 sq. ft	and wheeking Co., Ltd.  His Majesty Sale of piece of land at Duncan's Cove, N.S Site for breakwater.  Brital and Fort License to operate ferry across Ningara Ruver  Brite Steam- Ship Company  N.Y.	His Majesty Grant of land being part of water lot in front Improvements in Dec of lot No. 35, 1st Con., Tp. Sundwich, Ont. c troit River.  His Majesty Bill of Sale re gasolene motor boat Sturdee	City of Ottawa faction and discharge of all claims and demands on Government during 5 years.
Purchaseis.	His Majesty  Georgian Bay Shipbuilding	and Wiecking Co., Ltd. His Majesty	Limited. His Majesty His Majesty	City of Ottawa
, Vendors.	Wm. Harthy John W. Holland et ux. His Majosty.	Chas. Holland et ux His Majesty	t ux	outhis Majesty
Date of Conveyance.	1920. Feb. 26 Mar. 2	" 9. Chas. Holland Mar. 18. His Majesty	24	00

The following items were received too late for insertion in last year's Annual Report 1918-19.

	11 (	GEORG	EV,	A. 1921
4,000 00		1,000 00	60 00 200 00	22,713 48
4,934 sq. ft	1-46 aeres		1 piling 03 acre	589,000 sq. ft. Eng. meas.
Site for Pub. Bldg	Powell River Break-water.	Government purposes	Right of way and	:
April 27J. Campbell and McLagan His Majesty Sale of land and premises at Guelph, Ont Site for Pub. Bldg 4,934 sq. ft	Certificate of Title re parcel of land No. 1, Powell River Break-1-46 acres being portion of lot No. 450 and parcel No. water.	nimster, B.C. Sale of piece of land 60 ft. by 100 ft., Village of Government purposes	Sale of land at Head of Chezzetcook, N.S Sale of land at Little Bass River, N.S	Sale of land forming part of lot No. 4, Village Levis Dry Dock of Lauzon, Que.
His Majesty Sale	Certi	His Majesty Sale o	"Sale	Sale of I
J. Campbell and McLagan and wife.	Certificate of Title	July 17 W. A. Stuart.	1919. 22 Geo. Daly et ux. 28 Leander J. Fulton	1918. 4Mrs. Is, Noel Belleau
27	29	17	22. 28.	1918.
April	Feb.	July	Dec.	Oct.

## SESSIONAL PAPER No. 19

SES	SIC	N	AL I	PAP
20 00	Free of cost.		\$1.00 per ann.	
.2 aeres	:			
th to wharf	River Dredging.			
parcel Approac	River, Fraser	ng per-	r lot in	3.C.
Sale of land re undivided 2 interest in parcel Approach to wharf 10.2 acres of land. Kraut Point. N.S.	Release re property adjacent to Fraser River, Fraser River Dredging.	D.C., for tannages caused by dreagn formed in.	and Fish-J. Coughlan & License for occupation of certain water lot in	bed of public harbour, Vancouver, B.C.
	::		J. Coughlan &	Sons.
11 John Smith et ux	Nov. 18 John Walker et al		Feb. 17 Dept. of Marine and Fish-	eries.
11	·. 18		. 17	
"	No		Feb	

11 GEORGE V, A. 1921

STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, April 1, 1919, to March 31, 1920.

11	i		io d		: :	4 4		020	L-	• , .	. 1021
Rental.	\$ cts. \$1 p. annum. \$3,960 p. ann.	\$1,800 00	Feb. \$1,200 p. ann., (renewable) May \$240 p. annum.	\$2,500 p. ann.	from \$600 p. annum. 1918.	from \$85,000 p. unn. 119. May \$190.00 per m. Oct.	1, 1919. Years from \$600 p. annum. 'eb. 15, 1919. Years from \$360 p. annum.	\$3,684.75 p.	\$8,389.55 per	\$1,800 p. ann.	\$1,800 p. ann.
Duration of Lease.	21 years from \$1 p. annum. April. 1 1919 I year from \$3,960 p. ann March 1, 1919.	l year from May 1, 1919.	1 year from Feb. \$1,200 p. ann., 15, 1919. (renewable) 1 year from May \$240 p. annum. 1, 1919.	1 year from May \$2,500 p. ann. 1, 1919.	1st Mar., years July 3,	vernment 5 years from July 1, 1919. under Mil. From 1st May 1919 to Oct.	31, 1919. 2 years from Feb. 15, 1919. 2 years from	Feb. 15, 1919. 1 year and 2 \$3,684.75 months from annum.	Mar. 1, 1919. 2 years from \$8,389.55 May 1, 1919.		April 1, 1919.  Iyear from Mar. 1, 1919.
For what purpose.	72	T.C. Laval and Armoury (M. & D.).	Trade and Commerce Branch office for Inland Revenue Dept.	Government odution.	Board. Nurses' Home for Invalided Soldiers' Com.	-5 -5	Dental Clinic S.C.R. Vocational Br S.C.R	n. Inspector of Taxation 2	Public Works Depart- ment and Marine and	Fisheries. Soldier Settlement Bd.	Barnek stores (M.&D.)
Description of Property.	Gatineau Boom Lease of all that property at mouth of Gat-Private enterprise  (co. ineau River, Que, etc. (do. Lease of rooms Nos. 901 to 908, incl. in a lided Soldier (McCallum Hill & Co's, Office Building," Commission.	Leuse of building No. 23 Jeanne Mance st., T.C. Laval and Armoury   year from May \$1,800 00 Montreal, Que.	Leave of three ground floor offices in "Thistle Trade and Commerce! I year from Building", 26 Wellington st, Ottawa, Ont.  Office on 2nd floor of building, No. 394 Branch office for Inland 1 year from Victoria ave., Westmount, Que.  I, 1919.	Wellington st., Ottawa, Ont.  Rese of two offices on 1st floor of "Bilox Soldior Southment	Building, Charlottetown, P.E.1. Lease of lot No. 21 and west \( \frac{1}{2} \) of lot No. 22 on Nurses' Home for In-3 west side of Prospect ave., Newmarket, valided Soldiers' Com.	. Lease of entire "Daly Building," cor. Sussex Federal Government Lease of 1762 sq. ft. on 2nd floor of "Hesslein Registrar under M Building, Halifax, N.S.	Lease of room No. 365' in "Notre Dame Dental ClinicS.C.R. Investment Building, Wimipeg, Man.  Lease of rooms Nos. 411 to 414 incl.in "Notre Vocational BrS.C.R.	Dame Investment Building", Winnipeg, Ma n. Lease of 4,335 sq. ff. on 10th floor of "Shaugh-Inspector of Taxation 2., ressy Building," Montreal, Que.	Lease of 4,820 sq. ft. on 5th floor of "Shaugh-Public Works Depart-2 nessy Building," Montreal, Que.	Lease of 1st floor of building, Scarth st., Soldier Settlement Bd. I	April 1, 1919. Lease of 3,278 eq. ft. of ground floor and 3,276 Barrack stores (M.&D.) [yearfrom Mar. sq. ft. of basement of building, Regina.] Sask.
Lessees.	Gatineau Boom Co. Building, His Majesty	: :	: 3		: :	:::	: :	:	:	:	:
Lessors.	1919.  1, 1919 His Majesty	3, 1919. The Community of the Sisters of Charity of the Gen!. Hosp.	4, 1919 The Cottawa Electric Co A, 1919 The Royal Trust Co. of Montreal, Agents of Dame Edith Marion channel.	4, 1919. Ottawa Building Co., Ltd. 4, 1919. T. B. and D. J. Rilev.		9, 1919 The H. J. Daly Company, 9, 1919 Montreal Trust Co	9, 1919 Notre Dame Investment Co., Ltd 9, 1919 Notre Dame Investment	11, 1919 Dorchester Realties, Ltd	11, 1919. Dorchester Reulties, Ltd	14, 1919 Whitmore Bros., Limited.	<ol> <li>1919. Saskatchewan Morigage Trust Corporation Lid.</li> </ol>
Date of Lease.	9	3, 1919.	4, 1919.	4, 1919	7, 1919.	9, 1919	9, 1919	11, 1919.	11, 1919	14, 1919	15, 1919.
	April "	: 3	¥	3 3		3	3 3	3	3	3	*

## SESSIONAL PAPER No. 19

SESSIONAL	- PAPER No. 1	9				
\$100 p. month. (monthly tenancy).	April 8840 p. annum. from 8300 p. annum 1919. Feb. 81,500 p. ann. 15, 83,731.76 p. an. July	from \$35 p. month.  from \$35 p. month.	\$100 p. annum.  \$9,240 p. ann., (renewable)	19, \$1,400 p. ann. ril co f \$540 p. annunt. foo. 4, \$300 p. ann.	1919 to March 1, 1920. Years from \$798 per ann. Year from Apr. \$50 per month. 30, 1919. From May 1, \$83.33 p. m., 1919.	, \$3,650 p. ann. S720 p. annum, (renewable)
1, 1918. From month \$100 p. month to month from (m o n th) date of occu- tenancy).	1 year from 1.1919.  year April 19, 1 year from 20, 1919. From Mar 11919, to	1st, 1920. year from 1, 1918. years Oct. 1, 19	Z 5 1 4 5 2 1	From Mar. 19, \$1,400 p. an 1919 to April 30,1920, From date of \$540 p. annu- occupation to April 30, 1920.	<u> </u>	From April 1, 1919, to May 1, 1920. 2 years from May 1, 1918.
lilitia and Defence bental Clinic (M.&D)	Smith st. Dept. of Labour	rar Tax Office uvalided Soldiers' Commission.	ost Office ublic Works Dept. and Interior Dept.	floor of S.C.R. Dept nilding," S.C.R. Dept v Build-S. S. Board	i. S. Board	S. C. Re-Est
Lease of room on 3rd floor of "Y.M.C.A." Militia and Defenee building, Kitchener, OntLease of 1st floor of building, No. 127 King st. Dental Clinic (M.&D). east, Hamilton, Ont.	Lease of room 312 in building, cor. Smith st. Dept. of Labour.  Lease of 2nd floor of building, No. 98 St. Paul st., St. Catharines, Ont. Lease of "Elmhurst property," Kingston, S.C.R. Dept. Ont. Lease of "Plaza Building," cor. Secretary of State Dept. of Sussex and Rideau sts., Ottawa, Ont.	Bank Buildings," Kingston, Ont. Lease of a rooms with use of vault in "Crown War Tax Office	ing, No. 112 Buck st., Kingston, Ont.  Lease of building on lot No. 39, south side of Post Office.  Main st., Brighton, Ont.  Lease of four floors above ground floor with Public Works Dept. and 100 sq. ft. in basement of building, Queen.  An Ortows Office.	room on 5th ," Quebec, Que. 108 in "Merger Bu 11st floor of" Rile	ing", Queen st., Charlottetown, P.E.I.  Lease of rooms Nos. 401 and 402 in "Canada S. S. Board 2 real Building," Saskatoon, Sask.  Lease of dwelling house and premises No. 12 Militia and Defence 1 year on west side of Emmett st., Ottawa, Ont.  Lease of nessuage known as "Nos. 35 to 37, Ass't. Rec. Gen'l. Staff. From King st., west, Toronto. Ont.	Lease of 3rd floor of "Plaza Building," S. C. Re-Est.  Ottawa, Ont.  Lease of ground floor and basement of "Cen-Post Office tral Building", Transcona, Man.
Lease of room on 3rd building, Kitchener, Lease of 1st floor of bui east, Hamilton, Ont.	Lease of root and Graha Lease of 2nd Paul st., Si Lease of "T Ont. Lease of 6th of Sussex at	Lease of 4 roc Bank Builc Lease of room cor. of Well Out.	ing, No. 112 Buck Lease of building on Main st., Brighto Lease of four floors 100 sq. ft. in base st Offawa Out	Lease of one "Merger Buil Lease of Suite Quebec, Que	ing", Quee  Lease of roon Building," Lease of dw. on west sid	Lease of 3rd floor Ottawa, Ont Lease of ground floor tral Building", Tra
2 2	*	<b>3 3</b> 3	3 3	s	<b>5</b> 5 5	: :
<ol> <li>15, 1919. Louis J. Breithaupt</li> <li>17, 1919. L. K. Liggett Co., Ltd</li> </ol>	<ol> <li>1919 The Tribune Publishing (Co., Ltd., 1919 John Widdicombe</li></ol>	<ul> <li>23, 1919. Mrs. Mary Conroy.</li> <li>26, 1919. Nicholas E. Connor.</li> <li>26, 1919. Nicholas E. Connor.</li> </ul>	26, 1919. David John Nesbitt (sher- iff). 26, 1929. Bryson Reulty, Limited	<ol> <li>1919. Quebec Rly., Light, Heat and Power Co., Ltd.</li> <li>1919. Quebec Rly., Light, Heat and Power Co., Ltd.</li> <li>1919. Thos. B. Riley and Daniel</li> </ol>	J. Riley. 30, 1919 Imperial Canadian Trust Company. 30, 1919 Edmund Wood Clark 1, 1919 The Bank of Nova Scotin	1, 1919. R. L. Blackburn
15, 1919	19, 1919 19, 1919 19, 1919 23, 1919	23, 1919 26, 1919	26, 1919	28, 1919 28, 1919 28, 1919	30, 1919 30, 1919 1, 1919	1, 1919

Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, April 1, 1919, to March 31, 1920.—Continued.

Rontal.	\$ cts. \$11,000 p. ann. \$45,600 p. ann.		Feb. 1, 1919. year and 1 \$130 p. month. nonth from	April 1, 1919. years from \$1,620 p. ann.	\$4,671 p. ann.	years from \$11,000 p. ann. Mar. 15, 1919. (renewable.)	\$15 p. month,	\$1,380 p. ann.	\$480 p. ann., (renewable)	\$900 per ann., (renewable)	from \$14,246.50 per 919. a n n u m,	(renewable) \$1,044 p. ann.	\$75.40 p. mth.	from \$6,594 p. unn. occu- (renewable).	\$800 per ann. (renewable)
Duration of Lease.	5 years from occupation. 5 years from	date of occu- pation.	Feb. 1, 1919.  1 year and 1 month from	April 1, 1919. 3 years from	for 1 year from Apr. \$4,671 p. ann. 3, 1919.		From April 1,	1 year from June \$1,380 p. ann.	1, 1919. 1 year from Feb. 7, 1919.	1 year from May \$900 per ann., (renewable)	_	(renewable) 1 year from Nov \$1,044 p. ann.	From May 1, 1919 to Nov.	یه .	pation. 3 years from June 1, 1919.
For what purpose.	Dom. Police Br. Justice Dept. Board of PensionsCom-	msrs. of Camada.  Postal Stn. "C"	Trade and Commerce	Inspector of Taxation		Examining warehouse	:	Railway Commission	Voc. Br. S.C.R	S. S. Board	Temporary Customs House.	Ŀ	War Savings Comm	Voe. Br. S.C.R	Insp. of Taxation
Description of Property.	Lease of three buildings on Wellington st., Dom. Police Br. Justice 5 years from Ottawa, Ont.  Lease of seven upper floors and, ground floor Board of PensionsCom-5 years from	mezzanine, barber shop, etc., in "Transportation Building," Ottawa, Ont. Lease of messuage and tenement No. 103, Postal Stn. "C"	Osborne st., Winnpeg, Mun.  Lease of 1st two flats and basement of prem-Trade and Commerce ises Nos. 326 and 329, Queen st., Ottawa,	Ont. Lease of 1,615 sq. ft. on 1st floor of building, Inspector of Taxation No 1st Hollis of Halliew N S	Lare of from Nos. 109 to 115, incl. on 1st Medical treatment floar and rooms Nos. 209 to 213, incl. on returned soldiers.	2nd floor of Bank Building, London, Ont. Lease of four story building and basement Examining warehouse of same No. 276 King st., west, Toronto,	Car-Lease of building, No. 106 Public st., Grand Private enterprise	Mere, Que.	Winnipeg, Man. Lease of warehouse floor above brick garage Voc. Br. S.C.R. No. 475 Smalina ave. Toronto, Ont.	Lease of part of ground floor of "Sun Life S. Building", Sherbrooke, Ont.	Lease of office space on 3rd, 4th, 6th and 7th Temporary floors with two extra vaults in Board of House.	Trade Building, Toronto, Ont.  Caese of 2330 sq. ft. of basement in "Aldous Ordnance storage, M. 1915-12, Dailor of Windows M. M.	Layon and Sparks st., Ottawn, Ont.	Lease of 4th floor, front and back sections and Voc. Br. S.C.R. part of basement of "Allen Building," Tor-	onto, Ont. Lease of two stores Nos. 27 and 29, Campbell Insp. of Taxation st., Belleville, Ont
Lessees.	Sherwood His Majesty	*		"	;	:	·Ξ	His Majesty		***	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	***	*
Lessors.	1919. 1, 1919. The Slater & Sherwood 2, 1919. C. Jackson Booth.	2, 1919 Sir Rodmond Pulin Roblin	3, 1919 Frank Jarman	3, 1919 The Eastern Trust Co	5, 1919 The Royal Bank of Can	6, 1919 M. Anna Brock, M. Brock, Wm. L. H. Brock and	9, 1919 His Majesty	10, 1919 Wm. James Boyd	12, 1919 The Ignition Repairing and Supply Co., Ltd.	12, 1919. Sun Life Assurance Co. of	12, 1919 Wm. Claude Fox	13, 1919 Montague Aldous	13, 1919John Might Strutton	14, 1919 Allen Mfg. Co., Ltd	16, 1919 Daniel V. Doyle
Date of Lease.	1 51	2, 1919	3, 1919	3, 1919	5, 1919	6, 1919	9, 1919	10, 1919	12, 1919	12, 1919	12, 1919	13, 1919	13, 1919	14, 1919	16, 1919
	May "	23	"	3	73	3	3	"	"	77	*	"	"	"	3

SESSI	ONAL	PAPER	No. 19

SESSIONAL PAPER NO. 13			
Lease of 3rd floor in "Auditorium Annex," Donn. Police and Regis-From month to \$1,700 p. ann. Quee, Que.  Lease of store on ground floor of building on building Nos. 12,122 and 23, block 1, Ceepear, Outremont.  Lease of store on ground floor of building on west side of Main Road By St. C. Re-Est.  Lease of store on ground floor of building on lots S. C. Re-Est.  Lease of store on ground floor of building on lots S. C. Re-Est.  Lease of store on ground floor of building on lots S. C. Re-Est.  Lease of store on ground floor of building on lots S. C. Re-Est.  Lease of building on west side of Main Road Bost Office.  Lease of building on lots S. C. Re-Est.  Lease of room No. 1005 in building on lots S. C. Re-Est.  Lease of pround floor of Bridge, Weymouth, Nos. 21, 22 and 23, block 307, Regina, Sask.	8900 p. ann.  \$65 per month, from begin- ning of term (o Sept. 25, 1919 and 885 per month, after that date: \$600 per ann.	Feb. 15, 1919.  1 year from June \$385 p. annum 1, 1919. 1, 1919. 6 months from \$25 p. month. 6 date of occu- nation	of \$445 p. annum. to \$360 p. ann. un=\$4,200 p. ann. (renewable. xy \$1,500 p. ann.
rom month to \$1,700 p. ann month, from June 1, 1919.  year from June \$3,648 per ann. 1, 1919. year from Apr. \$150 per ann. 1, 1919. years from 6415 per mth of occupation. years from \$175 p. month date of occupation. year from June \$200 p. annum 1, 1919. year from \$480 p. annum April 10, 1919.	er mond m begg of ter Sept. 2 Sept. 2 i mont er th te.	June \$385 p. annum Jan. \$25 p. month from \$25 p. month. occu-	From date of \$445 p. ann occupation to May 1, 1922  years 1 from \$360 p. ann. date of occupation.  1 year from June \$4,200 p. a 1, 1919.  1 year from May \$1,500 p. a 1, 1919.
000 1 po 5 po 5 po 1 po 1 po	May \$900 p. an S65 per mc from b ning of to Sept to Sept 1919 and per mc after date. date from \$800 per from \$800	5 р. р. 1	5 p. 0 p. 200 c.
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rom month to month, from flue 1, 1919.  year from June 1, 1919.  year from Apr.  1, 1919.  year from date of occupation.  years from date of occupation.  years from date of occupation.  years from June 1, 1919.	year from May \$900 1, 1919. year from \$65 p June 25, 1919. from from from from him 11919. 11919. 1201. 1301. 1301.	Feb. 15, 1919. year from Jun 1, 1919. The 1919	om date o occupation to May 1, 1922 years from date of occupation date of occupation. year from Jun 1, 1919 year from May year from May year from May 1, 1919.
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Dom. Police an try Br. Ontario Regist S.C.R. (Voc. F. Nursing sisten District No and D.). Postal Station. Post Office S. C. Re-Est	c col	c. 11.	ist Bra Bra Hind
	<u> </u>	N S. P	H S H S s
Lease of 3rd floor in "Auditorium Annex," Donn. Police and Regis-From month, from Lasse of coun. No. 12 and Assembly Hall on Ontario Registrar.  Lease of room No. 12 and Assembly Hall on Ontario Registrar.  Lease of double building, "Toronto, Ont. S.C.R. (Voc. Br.).  Lase of double building on lots Nos. 16 and S.C.R. (Voc. Br.).  Lase of dunished residence and garage No. District No. 13, (M. 1919.  Lease of furnished residence and garage No. District No. 13, (M. 20 occupation. 20 occupation. 20 occupation. 20 occupation. 3 years from \$1124 and 1126 Laurier ave. west, Outremont. 20 oct Duilding on west side of Main Road Post Office.  Lease of building on west side of Main Road Post Office.  Lease of room No. 1005 in building on lots S. C. Re-Est.  Lease of room No. 1005 in building on lots S. C. Re-Est.  Lease of room No. 1005 in building on lots S. C. Re-Est.  April 10, 1919.	Lease of store on ground floor of "Pentagon Dept. of Labour Building," Halifax, N.S. Fease of Solution of "Pacific Building," Vancouver, B.C. Vancouver, B.C.  Lease of ground floor, cor. store of building at S.C. Re-Est, Dept	cor. of Namay st. and 102nd ave., Edmonton, Ala. Lease of land, east side of Southeast Pass-Private entersage, Halliax Harbour, N.S. Lease of 800 Sq. ft. of building No. 100 Queen S.C. Re-Est. st., Moncton, N.B. Lease of frame building, No. 101 Main st., Mil. Police (Ste. Anne de Bellevue, Que.	Lease of "Imperial Garage" on south east cor. Historical Record Comm From date of \$445 p. am of Sparks and Kent sts., Ottawa, Ont.  Lease of four rooms on 3rd floor of "Thornton S. C. Re-Est
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	Deuse of store on ground floor of "Pentagon Dept. of Labour Building," Halifax, N.S. Lease of rooms Nos. 509 to 512, incl. and 3 Geological Survey B vaults on 5th floor of "Pacific Building," Vancouver, B.C.  Lease of ground floor, cor. store of building at S.C. Re-Est. Dept	Les Etc	
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919. 119. 119. 119.	<ul> <li>29, 1919 George G. Cox</li> <li>29, 1919 Win. Alfred Baner.</li> <li>30, 1919 F. J. Proctor, F.</li> </ul>	Balfour, J. A. Thomas Butte. 1, 1919 His Majeety 1, 1919 Fred. J. White 1, 1919 Isaie Pilon	2, 1919 Fred. W. Carling 2, 1919 Thornton and Douglas Ltd 2, 1919 Whitmore Bros., Ltd 2, 1919 Belgo-Canadian Realty Co. Ltd.
<ol> <li>1919 L'Auditorium de Quel Ltee.</li> <li>1919 The Independent Order Foresters.</li> <li>1919 Jessie Gerson Miller</li> <li>1919 The Western Provin Morgage Co. Ltd. of W. J. Budd.</li> <li>20, 1919 Adolphe Louis Caron</li> <li>26, 1919 Thomas C. Rice</li> <li>28, 1919 McCallum Hill Build Common</li></ol>	91 61	19	01 01 01
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

					:		Duration	
Date of Lease.	of Le	ense.	Lessors.	Lessees.	Description of Property.	For what purpose.	of Lease.	Rental.
June	er.	1919.	3, 1919 His Majesty	_ ~	2	I	During pleasure. \$1 per annum	M per annum.
3	4	1919.	4, 1919. J. Maguire Guerin	Liskeard. His Majesty	tp. of Dynnend, Ont. Lease of store No. 186 Windsor st., Montreal, S.C. Re-Est. Que.	S.C. Re-Est.	from f occu-	\$2,300 p. ann.
3	6,	1919	6, 1919. A. B. Cotton, A. Scott Innes, executors for A.	3	Lease of 3,200 sq. ft. on ground floor and 530 Medical stores (M. & D.) sq. ft. on mezzanine floor of building No.	Medical stores (M. & D. 1	pation. year from \$480 per ann. Oct. 1.1918 and	\$480 per ann.
			G. H. Potts estate re- presented by Heister- man, Forman and Com-		719 Courtney st., Victoria, B.C.		from month to month there- ufter.	
3	6.	1919	9, 1919. Royal Trust Co., in trust Royal Trust Co., in trust for the Calgary Brewing and Malting Co. Ltd.	3 3	Lense of "Ogden Hotel Property", Culgary, MilConvalescent Hosp. From tonn Alta.	MilConvalescent Hosp. F	g	th from annum. 1919 to
3	10,	1919	10, 1919 Geo. A. Cox	3	Lease of 76 sq. ft. of "Simpson Puilding" of		year from May	\$120 p. ann.
3	10,	1919	10, 1919. Dorchester Realties Ltd	;	Tenagon Mudung, Hannar, Nas. Loase of offices of St Hoor of "Shanginessy Dom. Police (Justice Building, eor. of McGill and St. Paul sts., Dept.)		Trom month to \$125 p. month, month, from (month)	\$125 p. month, (monthly
"	Ξ΄.	1919	11, 1919 Enderton Investment Co., Ltd.	3	Montreal, Que. Lease of 4,900 sq. ft. on 2nd floor of "Enderton S. S. Board, Building," Winnipeg, Man.	S. S. Board	July 1, 1919. years from date of occu-	lenaney). \$3,600 p. ann.
3	15,	1919.	15, 1919. John H. Harris		Lease of 776 sq. ft. on ground floor of three Dept. of Labour story stone building, No. 565 Main st.,	Dept. of Labour	from f oecu-	\$720 p. annum.
9.9	15,	1919	15, 1919 Wm. James Southam	;	Moncton, N.B. Lease of top or 6th floor of "Southam Build-S. S. Board ing," Calgary, Alta.	S. S. Board	years date of	from \$7,200 p. ann.
33	16,	1919.	16, 1919 C. W. Lindsay, Limited		Lease of five rooms on 3rd floor of "Lindsay S. S. Board Building," Nos.201-203 St. John st., Quebee,	S. S. Board	of i.	from \$50 p. month.
3	18,	1919.	18, 1919 C. Jaekson Booth and J. A. D. Holbrook	:	Lease of 5th, 6th and 7th floors and parts of Indian Affairs and War 5 years 4th floof of "Booth Building," Ottawa, Purchasing Commis-Nov. 1, Nov. 1,	Indian Affairs and War 5	<u> </u>	from \$20,970 p. ann. 18.
\$	18,	1919.	18, 1919 F. Dougall	3	Leuse of garage accommodation, No. 1111 S. C. Re-Est		From mouth to \$25 p. month, month from (month ly Mars 10 1010	\$25 p. month, (monthly
3	:	1919	1919. The Royal Bank of Can-	•	Lease of office on 1st floor of Royal Bank Publicity Agent, Immg-Building, Charlottetown, P.E.I.	Publicity Agent, Immg.	May 19, 1919. Cenancy.) year from \$200 p. annum. Oct. 9, 1919.	tenancy.) \$200 p. annum.

SESSI	ONAL	PAPER	No. 19

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	months from \$100 p. month.  May 1, 1919. (monthly tenancy).	year from \$2,250 p. ann. May 1, 1919. (renewable) months from \$1,250 p. mth June 1, 1919.	months fr:m \$20 p. month.  May 6, 1919 and thereafter rom month to	,350 p. ann (renewable)	from \$300 p. ann.	6 months from \$15 p. month, June 15, 1919. (renewable) From May 18, \$300 p. month, 1919 to April 18, 1921	of \$270 p. month	During pleasure, \$55 per annum	1 year from Aug. 3-00 p. annum. 1, 1919. 1 year from \$600 p. annum. Sept. 1, 1919.	year from \$2,800 p. ann	From month to \$20 p. month month from (monthly date of occu- tenancy).	patton. year from May \$2,100 p. ann 1, 1919. year from July \$300 p. annum 1, 1919. (renewable)	1 year from date \$2,220 p. ann. of occupation.
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	fron 919.	fron 919. fron 919.	months fr:m May 6, 1919 and thereafter from month to		from occu-	months from June 15, 1919. from May 18 1919 to Apri 18, 1921		asure	fron 1919.	from oreu-	from occu-	pathon. year from May \$2,100 1, 1919. year from July \$300 p. 1, 1919. (reno	year from date of occupation
	months from May 1, 1919.	year from May 1, 1919. months from June 1, 1919.	months May 6, and ther	month. years date of	years dute of pation.	months June 15, om Ma 1919 to 18, 1921	From date occupation April 30 19	old Su	/car irom /kg 1, 1919. year froi Sept. 1, 1919	year date of	pacion: rom moi month date of	pation. year fron 1, 1919. year fror 1, 1919.	r fron
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	ylme it.	Birks Que. theas	No. 7	sq. ft 1, Que	ase of rear rooms on ground floor of two story wooden building, eor Water st. and International Bridge, St. Stephen, N.B	sase of three rooms on 2nd floor of "Beem sish & Smith" block, North Bay, Out. asse of 6th floor and rooms Nos. 501-502wit rooms Nos. 508 to 514 in "Central Building Victoria, B.C.	"Mer	part c	ase of three offices in building No. 7 Upper Water st., Halliax, N.S. 23 sq. ft. on ground floor of southerly 3 c building, corner D'Auteuil and Elgin sts.	[otel" t.	Z.	Vesto	on 3rd, Alts
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	of ap	froor ing, 1 ffact of Gu	Que. ase of three story bri Dunlop st., Barric, Ont	f 1081 semer	f rea woo	ish & Smith" sase of three rease of 6th flooroons Nos. 50 Victoria, B.C.	f 234 uildir	f par	of to reconstruction of the construction of th	Quebec. se of gre os. 121-13	f offic	of 1,86 nbers of office	of roo
	Lease of apartment No. 401 in "Aylmer Min. Apartment," Slater st., Ottawa, Ont.	Lease of rooms Nos. 301 to 307, in New Birks' Railways and Canals. Building, Phillips Square, Montreal, Que. Lease of factory building and yard northeast Barracks	Ugue.  Lease of three story brick building, No. 76 Dental Clinic (M. & D.) 6  Dunlop st., Barric, Ont.	Lease of 1081 sq. ft. on gr. floor and 115 sq. ft. Postal Station. of basement in Bank building, Verdun, Que.	Lease of rear rooms on ground floor of two Immg-Inspector story wooden building, eor Water st. and International Bridge, St. Stephen, N.B	Lease of three rooms on 2nd floor of "Been-Dental Clinic (M. & D.) 6 ish & Smith" block, North Bay, Ont. Lease of 6th floor and rooms Nos. 501-502with S.C.R. Dept Victoria, B.C.	Lease of 234 sq. ft. etc., on 5th floor of "Mer-S.C.R. Dept. ger Building," Quebec, Que.	ease of parcel of land composed block "C." New Liskeard, Ont.	Lease of three offices in building No. (b) Steamship Insp Upper Water st., Halliax, N.S	Quebec. Lease of ground floor of "Glenora Hotel", S.C.R. Dept Nos. 121-123 Rideau st., Ottawa, Ont.	Lease of offices in building, Yarmouth, N.S Dental (Tinic (M.& D.)	Lease of 1,800 sq. ft. on 5th floor of "Weston S.C.R. Dept Chambers", Regina, Sask. Lease of office No. 31 in building, s.w. cor. of Insp. of Taxation. St. Paul and St. Ismos sts. St. Catharines.	Ont. Lease of rooms Nos. 314 to 319, incl on 3rd S.C.R. Dept floor of "McLeod Block", Edmonton, Alta.
	<u>i</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Fanny A. Hawk-Lease of parcel of land composed of part of Private enterprise. esworth.	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
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	sate Ltd.	ks, J r. W. ectric	thwe	real	en	nith H. Shr ellerte	way,		y & C	Nova	rling	_	oərIəJ
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	20, 1919. Sir H. N. Bate Realty Corporation Ltd.	23, 1919 Wm. M. Birks, Juo. H. Birks and G. W. Birks. 23, 1919 No thern Electric Co., Ltd.	23, 1919 Mrs. Annie Bothwell	24, 1919 Bank of Montreal	26, 1919 Frank C. Patten.	26, 1919 Beemish & Smith 26, 1919 R. T. Elliott, H. A. Mac Lean, H. H. Shandley, H. M. Fullerton and	27, 1919.	28, 1919 His Majesty	<ol> <li>1919. Furness, Withy &amp; Co., Ld</li> <li>1919. Wm. McWilliams Inc</li> </ol>	30, 1919. The Bank of Nova Scotia	30, 1919. Dr. A. C. Harling	30, 1919 Dominion Life Assurance Co. 1, 1919 The Bank of Nova Scotia	1, 1919. Kenneth A. McLeod
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

	Rental.	p. month.	from \$4,000 p. :unn., 919. (renewable) from \$24 p. annum.	p. month.	Sp. month, (monthly	from \$80 p. annum.	,200 p. ann., (renewable).	96 р. мпп.	from \$600 per ann.	p. annum.	(renewable) \$2,390 p. ann.	50 p. mth.	00 p. ann.	\$300 p. annum, (renewable)	2,400 per un-
		\$500	£ 2.5	555	\$35	\$80 J	#1,2¢	8.18	\$600	0998	£2,38	\$22.	\$3,00	\$300 (r.	\$2,4 nu
	Duration of Lease.	₩ ₩	b years from May 2, 1919. 5 years from	April 1, 1919.  From Jure 1, \$35 p. month. 1919 to 6 mos.  offer end of	war. Prom month to \$35 p. month, month from (monthly	Sept. 1, 1919. 5 years from	April 1, 1919.  2 years from \$1,200 p. ann., date of occupa- tion.	1 year from Jene \$1,896 p. ann. 1, 1919.	1 year from	1 year from May \$660 p. annum	From July 14, 1919, to Aug.	6 months, from \$22.50 p. mth.	July 1, 1919. I year from May \$3,000 p. ann. 1, 1919.	1 year from date of occu-	Branch, Int. 2 years from Apr. \$2,400 per an- 1, 1919. num.
	For what purpose.	Garage (M. & D.)	Post Office Dept	S.C.R. Dept	Personal services	Post Office Dept	S.C.R. Dept	S.C.R. Dept	S.S. Board	S.C.R.	(Printing Bur-	Dept. of Mines	S. C. R. Dept	Voc. Br. S.C.R. Dept	
•	Description of Property.	Lease of rooms Nos. 309 to 317 in building Garage (M. & D.) University st., Monfred, Que.	Desce of Matter Origina Duffulling, co. M. Buttl Clergy and Barrie sts, Kingston, Ont. Lease of certain portion of station building, Post Office Dept.	Brockville, Ont. Lease of two adjoining rooms on 2nd floor of S.C.R. Dept.  "Coronation Building," Montreal, Que.	Lease of Apartment No. 7 in "Aylmer Annex" Personal services. Oftawa, Ont.	Lease of certain portion of station building Post Office Dept.	London, Ont. Lease of 788 sq. ft. on ground floor and 936 sq., S.C.R. Dept., ft. on 1st. floor of "Herald Building," Quebec, Que,	Lease of two story brick residence and one, S.C.R. Dept., story frame garage, No. 184 Spadina ave.,	Lease of 1,675 sq. 1. of 1st floor of "Empress S.S. Board	Lease of "Victoria Hall" Peter st., Orillia,	Case of premises No. 105 Murray st., Ottawa, Storage Ont.	Lease of room No. 508 in Pacific Building, Dept. of Mines.	vandouver, 1973. Lease of property No. 786 Dorchester st. west, S. C. R. Dept Montreal, Que.	Lease of 480 sq. ft. on 2nd floor of two story Voc. Br. S.C.R. Dept briek building, Simcoc st., south, Ottawa,	Out. Lease of 3rd floor (except two rooms) of Forestry building, corner of 1st Street east and 8th Dept. ave., Calgary, Alta.
	Lessees.	His Majesty	: :	***			3	3 3		;	3	;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*	*
	Lessors,	5, 1919 Dr. Maxwell Lanterman His Majesty.	7, 1919 Grand Trunk Railway of	8, 1919 Georgina Alice Phillips	8, 1919 Sir H. N. Bate, Realty Corporation, Ltd.	9, 1919. Grand Trunk Railway of	9, 1919., Harry Gummer	11, 1919 J. L. Nichols Co., Ltd	14, 1919 Prince Albert Opera House	14, 1919. The Knights of Columbus	15, 1919 Mrs. J. B. Chevrier	16, 1919., Wm. Alfred Baner	16, 1919 Estate of late Edgar Mc- Dougall (represented by	17, 1919 C. V. Edmunds	18, 1919 The Dominion Bank
	SC.	919	919	919	616	919.	616	616	616	919	919	919	616	919.	919
	of Les	, v, v	7, 1	8, 1	8, 1	9, 1	9, 1	11, 1	14, 1	14, 11	15, 1	16, 1	16, 1	17, 1	18, 1
	Date of Lease.	July	>>	*	÷	ä	<b>y</b>	;	3	3	3	"	2	2	*

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\$ 55 \$ 50	May 1, 1919. year from date \$18 per month of occupation. (renewable).	year from date \$4,800 per ann. of occupation. (renewable).	year from date \$210 per ann. of occupation. (renewable).	from \$8,000 per ann. 1919. \$5,220 per an.	pation. From month to \$30 per month.	July 22, 1919. I year from date \$1,400 per ann. of occupation (renewable)	mo mo	1, \$35 per month.	rom \$20 per month (renewable).	€.	15, \$180 per ann. pril	ce-\$1,500 per ann.	from \$3,079.28 per 919. th to \$20 per month (monthly fonce)	r 25
1 year from May 31, 1919. From month to month from	May t, 1919.  I year from date of occupation.	1 year from date of occupation.	1 year from date of occupation.	years Nov. 23, years	From month from the front from the front f	t year from date	6 months fr May 15, 1919.	From July 1, 1919 to 6 mos.	atter war. 6 months from	From June 15, 1919 to Dec.	From May 15, 1919 to April	From date of oc-	5 years from Aug. 1, 1919. From month from Aug. 1, 1919.	Aug. 1, 1919. Aug 1., 1919. I year from Aug. 1, 1919.
Inmg. Office	S.C. Re-Est. Dept	S.C. Re-Est. Dept	S.C. Re-Est. Dept	and Post Office Dept 2  148 Hosp. for incurable re- 2  furned soldiers.	Militiu and Defence	Voc. Br. S.C.R	S.C.R. Dept	Asst. Dir. Dental Service.	Dental Clinic (M. & D.)	Dental Clinic (M. & D.)	S.C.R. Dept	S.C.R. Dept	Postal Station "A" Dental Clinic (M. & D.)	Postal Station 'Ts"
Lease of store on ground floor of premises No. Immg. Office 192 Ontario st., Kingston, Ont. Lease of office on 1st floor of building, No. 54 Archives Office. Argyle st., Halifax, N.S.	"Royal Alexandra Theatre," Toronto,	Josse of 1st and 2nd floors of "Union Overall S.C. Re-Est. Dept Building," corner of McDermott and Lydia	Icase of three rooms in lower part of three-S.C. Re-Est. Dept story building No. 180 Notre Danc st.,	Lacken of Vold Herald Building" Nos. 117 and Post Office Dept. 119, Craig st., Montreal, Que. Lacke of "Brachead Property" No. 148 Hosp. for incura Morravish st. Montreal One	Lease of two-story building north side of Militia and Defence Front st. west, Toronto, Ont.	Lease of part of brick building cor. King and Voc. Br. S.C.R. Dulkousie ets. Brentford Out	Lease of room No. 515 in "Whalen Block," S.C.R. Dept Port Arthur, Ont.	Lease of room No. 211 in "Coronation Build-Asst. Dir. Dental Ser-From July ing," No. 121 Bishop st., Montreal, Que.	Lease of three rooms in building on Queen st., Dental Clinic (M. & D.) 6 months from \$20 per month Sault Sto Mario Ont	Lease of three rooms on 2nd floor of Beemish Dental Clinic (M. & D.) From June 15, & Smith Block," North Bay, Ont.	Lease of 193 sq. ft. on 2nd floor of "Enderton S.C.R. Dept Building," Portage ave., Winnipeg, Man.	South-east cor. of Simcoe and Pearl sts.,	Lease of space in railway depot, Vancouver, Postal Station "A" 5 years from B.C. Lease of three rooms on 2nd floor of "Hailey- Dental Clinic (M. & D.) From month to bury Block," Haileybury, Ont.	Lease of Government Telephone Line, Amherst Island, N.S. Lease of ground floor and basement of prem-Postal Station 'Te'r ises sw. cor. of Bloor & Markham st?' Toronto, Ont.
3 3	;	3	, , , , , , , , , , , , , , , , , , , ,	3 3	3	::	***	# # # # # # # # # # # # # # # # # # #	;	" "	***	: :	3 3	The Amherst Telephone Co. His Majesty
<ul> <li>19, 1919. Alice M. Rogers and Helen M. Brown.</li> <li>19, 1919. J. M. Weeks.</li> </ul>	21, 1919 Wm. Frank Higgins	21, 1919 Henry J. Borbridge	22, 1919 Eusebe Beaudoin	<ul> <li>1919. Le Comptoir Mobilier</li> <li>Franco-Canadien.</li> <li>1919. Leslie Hamilton Gault</li> </ul>	22, 1919 Shedden Forwarding Co., Ltd.	23, 1919. Brant Amusement Limited	23, 1919 Commercial Exchange Building.	24, 1919 Georgina Alice Philips	28, 1919 Ralph Emerson Stone	29, 1919. B cemish & Smith	29, 1919. Enderton Investment Co., Ltd.	1, 1919 R. D. Fairbairn Co., Ltd.	1, 1919 Canadian Pacific Railway Co. 1, 1919 Mrs. L. G. Farr	1, 1919. His Majesty
19, 1919.	21, 1919.	21, 1919.	22, 1919	22, 1919 22, 1919	22, 1919	23, 1919.	23, 1919	24, 1919	28, 1919	29, 1919.	29, 1919.	1, 1919.	1, 1919.	1, 1919 5, 1919
: : 19—	: -151	3	\$	3 3	ä	3	ä	<b>7</b> 9	"	3	3	Aug.	3 3	3 3

Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

Rental.	(renewable).	(renewable).	\$100 per m., (monthly	fenancy). \$900 per ann. (ronowable)	\$2,731.25 per annum.	of \$10,917 per an.	\$213 per m.	\$10 per month (monthly	\$20 per month (monthly	\$125 per day including towing on and off the	works. \$1,200 per ann.	(renewable). \$1,200 per ann.	(monthly tenancy).
Duration of Lease.	July 1, 1919. (renewable).	8 1919., (renewable From date of oc-\$500 per ann. cupation to	Dec. 1, 1923. From month to \$100 per m., month from (monthly	April 1, 1919. tenancy).  If months from \$900 per ann. June 1 1919	From date of \$2,731.25 per occupation to annum.	From date of occupation to	May 1, 1921. 1 year from Aug. 1, 1919.	From month to month from	3 8 5		1 year from date	of occupation, (renewable).  years from \$1,200 per ann. Aug. 18, 1919.	From month to \$25 per month nonth from (monthly July 15, 1919.
For what purpose.	S.C. Re-Est. Dept	S.C. Re-Est. Dept	Insp. of Taxation	S.C. Re-Est. Dept	S.S. Board	S.S. Board	Voe. Branch Invalided Soldiers Commission.	Information Br.S.C.R	Industrial Training Inspector.		Voc. Branch, S.C. Re-	Est. Insp. of Taxation	S.S. Board
Description of Property.	Lease of three-story brick residence No. 699 S.C. Re-Est. Dept Spading ave, Toronto, One	Dease of 1,000 Sq. 10. In Difficulty No. 349 annual man Deferred Queen st. east, Sault Ste. Marie, Ont. Lease of 1,300 sq. 11, of pussageway on 3rd S.C. Re-Est. Dept floor of "Allen Building." cor. Simcoc and	Pearl sts., Toronto, Onf. Lease of office on 2nd floor of "Molsons Bank Insp. of Taxation Building," Vancouver, B.C.	Lease of building cor. Prince William and S.C. Re-Est. Dept. Clumpters, St. Lebn N R	Lease of rooms Nos. 304 to 307 incl. in Drum." S.S. Board mond Building, "No. 511 St. Cutherine st.	west, dontreal, Que. Lease of rooms Nos, 100 to 105 incl. and 108 S.S. Board. to 123 inclusive on 1st floor of "Drummond	Fundamy, "Montreal, Que. Lease of rooms Nos. 300 to 310 inclusive in Voc. Branch Invalided 1 year from Aug. \$213 per m. "White Office Building" or "Clyde Block," Soldiers Commission. "I, 1919.	Lease of 150 sq. ft. in "Napanee Building," Information Br.S.C.R., From month to \$10 per month Fernic, B.C.  The state of the state of	Lease of room No. 517 on 5th floor of "Central Industrial Training Building," Victoria, B.C.	Agreement to furnish floating plant, etc., for cleaning of waterway in front of city of Sault Ste. Marie, Ont.	Lease of 2nd floor rear section of building No. Voc. Branch, S.C. Re-1 year from date \$1,200 per ann.	1–21 Queen st., Nt. Catharmose, Out. Lease of once large office, 4 private offices and Insp. of Taxation. one vault on 2nd floor of 'Thominion Build-	ing," Moosejaw, Sask. Lease of room No. 311 in "Pemberton Block," S.S. Board. Victoria, B.C.
Lessees.	His Majesty		3	79		29	:	3		3	3	3	***************************************
Lessors.	7, 1919. Joseph Huggard	9, 1919. Allen Mfg. Co., Ltd	11, 1919 The Molsons Bank	12, 1919 The Merchants Bank of	12, 1919 Island Land Co., Ltd	12, 1919. Island Land Co., Ltd	12, 1919 Murray Sons Ltd	13, 1919 G.W.V. Association:	15, 1919 McPherson & Fullerton	<ol> <li>1919 The Soo Dredging &amp; Cons. Co., Ltd.</li> </ol>	Wnı, B. Burgoyne	Dominion Bank	18, 1919. Pemberton & Son
Lease.	7, 1919	o, 1919	1, 1919	2, 1919	2, 1919	2, 1919	2, 1919	3, 1919	5, 1919.	5, 1919	16, 1919.	18, 1919.	8, 1919
Date of Lease.	Aug.	3	,	,, 12	. 15		37	*	, 1	:	" 16	3	32

		1	1 GEORGE V, A. 1921
From Nov. 17,8120 per m., 1919 to Nov. 17,1920. From Aug. 1,840 per month. 1919 to Nov. 17,1920.	nonths from hard. 1, 1919.  Years from \$32,000 per ann. renewable).  Mar. 10, 1919.  Years from \$350 per m.  Dec. 9, 1919.  Trenewable).  Less 1, 1919.  Year from Aug. \$660 per ann.  1, 1919.  Year from Nov. \$120 per ann.  1, 1919.  Monthly tenan-\$17.50 per m.  Cy.  I year from date \$720 per ann.  Cy.	Sept. 1, 1919. (renewable).  1, 1919. (renewable).  1, 1919. (s38 per month.  1, 1919. (s80 per annum.  Sept. 1, 1919.  2 years from \$20,000 per an.  Sept. 6, 1919. (renewable).  2 years from \$11,235.65 per Sept. 1, 1919.	1 year from Oct. \$360 per ann. 1, 1919. 6 months from \$25 per month. July 1, 1919. 1 year from Oct. \$200 per m. 1, 1919. 2 years from \$300 per m. Aug. 1, 1919. (renewable).
ov. 17, Nov.  ug. 1, Nov.	months from Aug. 1, 1919.  years from Mar. 10, 1919.  years from Dec. 9, 1919.  year from Aug. 1, 1919.  rearfrom Nov. 1, 1919.  carfrom Kov. 1, 1919.  carfrom Kov. 1, 1919.	from , 1919. an July. from from , 1919. from from from from	s from 1919. m Oct. from from 1919.
rom No. 1919 to 17, 1920. From Au 1919 to 17, 1920.		years from Sept. 1, 1919. year from July 1, 1919. years from Sept. 1, 1919. years from Sept. 6, 1919. years from years from Sept. 6, 1919.	year from Oct 1, 1919. months fron July 1, 1919. year from Oct 1, 1919. years from Aug. 1, 1919.
Lease of 2.640 sq. ft. in building on south half Dom. Lands Office, Int. From Nov. 17,8120 per m., of lot 8, block 49, Haileybury, Ont., and Dept. 17,1920.  """  """  """  """  """  """  ""  ""	Est	ost	ж М. & D. hce
n building on south half Haileybury, Ont., and building.	Lease of house No. 451, Sherbrooke st. west, Nurses' Home, S. Montreal, Que.  Lease of Fort Garry Horse Armoury, No. 26 Voc. Br. S.C. Re-Maryland st., Winnipeg, Man.  Lease of "Troperty Block 2," Calgary, Alta. Mil. Hosp. by I Comm.  Lease of rooms Nos. 211 and 213 on 2nd floor S.S. Board  of "Enderton Building," Winnipeg, Man.  Lease of two rooms on 2nd floor of building, Insp. of Fisheries, Lease of office on ground floor of building, Service Dept.  No. 253 Barnard ave., Vernon, B.C.  Lease of one large and two small offices and Insp. of Taxation ing, Broadway, Yorkton, Sask.	Lease of 900 sq. ft. on 2nd floor of "Creaghan Labour Dept.  Block," Moncton, N.B. Lease of three rooms in brick building cor. Ward and Baker sts., Nelson, B.C. Lease of certain portion of station building, Storing, etc. for Familton, Ont. Lease of "Ammunition Factory," cor. of Soldiers' Civil Re-I Explanade ave. and Lames st., Mile End (Montreal), Que. Lease of 5,974 sq. ft. on ground floor and 6,715 Dom. Lands Office sq. ft. on 1st and 2nd floors and 900 sq. ft. of ground floor with portion of basement in building, Calgary, Alta.	Lease of rooms 4a and 3 in "Post Building," Insp. of Fisheries  Dorchester st., Sydney, N.S.  Lease of two rooms on 2nd floor of "Stafford Dental Clinic (M. Classe of two rooms on 2nd floor and Larch sts  Sudbury, Ont.  Lease of 2,750 sq. ft. on ground floor and 1,200 Dom. Lands Office sq. ft. in basement of building, nw. cor. of Srd ave. and 22nd st., Saskaroon, Sask.  Lease of ground floor of "Old News Adver- Dept. of S.C.R tiser Building," cor. Pender and Hamilton sts., Vancouver, B.C.
Lease of 2,640 sq. ft. i of lot 8, block 49, 738 sq. ft. in same b	Lease of house No. 451, Sherbrooke st. Montreal, Que. Lease of Fort Garry Horse Armoury, Maryland st., Winnipeg, Man. Lease of "Troperty Block 2," Calgary Lease of two rooms Nos. 211 and 213 on 2n of "Enderton Building," Winnipeg, M. Lease of two rooms on 2nd floor of bu Digby, N.S. Lease of office on ground floor of bu No. 255 Barnard ave., Vernon, B.C. Lease of one large and two small officers of one large and two small officers wall accommodation on 2nd floor of ing, Broadway, Yorkton, Sask.	Lease of 900 sq. ft. on 2nd floor of "C. Block," Moncton, N.B. Lease of three rooms in brick build? Ward and Baker sts., Nelson, B.C. Lease of eartain portion of station b. Hamilton, On. Esplanade ave. and Lannes st., Mi. (Montreal), Que. Lease of 5,974 sq. ft. on ground floor an sq. ft. on 1st and 2nd floors and 900 of ground floor with portion of base building, Calgary, Alta.	Lease of rooms 4a and 3 in "Pos Dorchester st., Sydney, N.S. Lozes of two rooms on 2nd floor Block," cor. of Durham- and Sudbury, Ont. Lease of 2,750 sq. ft. on ground fl. sq. ft. in basement of building 3rd ave. and 22nd st., Saskatoo Lease of ground floor of "Old N tiser Building," cor. Pender at sts., Vancouver, B.C.
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19, 1919.  Arch. Galbraith	23, 1919. Miles Williams Estate 26, 1919. Maryland Investment Co., Ltd. 26, 1919. The Board of Governors 26, 1919. Enderton Investment Co., Ltd. 28, 1919. H. T. Warne	1, 1919 J. D. Creaghan Co., Ltdl 2, 1919 Alexander McDonald 3, 1919 The Grand Trunk Railway Co. of Canada. 6, 1919 The Royal Trust Co., Limited. 8, 1919 Dr. Thomas Henry Blow.	8, 1919 The Post Publishing Co., Lid. 9, 1919 Fredrick Stafford 9, 1919 Wilson Bros 10, 1919 Francis Lovett Carten Cotton.
, 1919.	, 1919. , 1919. , 1919. , 1919.	, 1919. , 1919. , 1919. , 1919.	, 1919. , 1919. , 1919.
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Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

Rental.	\$333.33 per month until May 1, 1920 and \$500 per	thonton thereafter until end of term.	\$564 per an.	from \$75 per annum.	from \$72 per annum. 919.	\$650.00 per un.	\$2,009.75 per annum.	\$240.00 per an.	₩ ₩	(renewab.c) \$1,350.00 per unnum. \$50.00 per mo.	\$300.00 per an.	\$1.00 per an.
Duration of Lease.	20 months from \$333.33 Sept. 1,1919. May and		1. 1961. 1919. S564 per an.	1, 1919. 10 years from date of occu-		From date of oc- supation to	1 year from date \$2,009.75 per of occupation.	year from date   \$240.00 per an of occupation.	1 year from Sept \$185.00 per 1, 1919. 1 year from Mar. \$5,677.00 p. 3, 1919.	3years from date \$1,350.00 per of occupation. 1 year from Aug. \$50.00 per m	1, 1919. 5 years from date of occupation.	10 years from ensealing of presents.
For what purpose.		,	S.C.R. Dept		Weights and Meas. (T. & C.).	S. C. R. Dept	S. S. Board	S. C. R. Dept	S. C. R. Dept Board of Pension Commissioners for Canada	analyst	Additional quarters for Home.	Public park and Place d'Armes.
Description of Property.	Lease of 3,834 sq. ft. on ground floor of Insp. of Taxation 'Shaughnessy Building,' cor. McGill and St. Paul sts., Montreal, Que.		Lease of rooms Nos. 214 and 215 on 2nd floor S.C.R. Dept of "Royal Bank Building," London, Ont.	Lease of lots 1 to 8 met. in block 195, regina, Ordinate Actors Sask.  Lease of kwo areas on ballast wharf, Pointe du Private enterprise.  Chene, N.B.	Lease of one large front room on 2nd floor of Weights and Meas. building on lot No. 938, south side of Main (T. & C.).	st., Picton, Ont. Leave of part of basement in "Allens' Build- S. ing," cor. Pearl and Sincoe streets, To-	I Lease of rooms Nos. 232 to 235 incl., on 2nd S. floor of "Roy" building, No. 435 Barring-	ton street, Haniax, N.5. Lease of portion of three story brick block, S. on lot No. 6, west side of Poulette street,	Usen Sound, Ont. Lease of half of garage, Nos 230 and 232, 6th S. C. R. Dept.  1, 1919.  Lease of whole of building No. 52 and 54, Board of Pension Com-1 yearfrom Mar. Rideau street, Ottawa, Ont.  Rideau street, Ottawa, Ont.	Lease of five offices on 2nd floor of building Laboratory for analyst No. 52 Bedford Row, Halifax, N.S.  Lease of premises Nos. 851 and 853 Fisquard S. C. R. Dept	يّ	of Lease of purcel of land (lot 2174) Three Rivers Public park and Place 10 years from en-\$1.00 per an. Sealing of presence.
Lessecs.			3 3	Emile Paturel	Dayton His Majesty	*	***	***	* *	* *	The Protestant Orphans' Home.	Corporation of City of Three Rivers.
Lessons.	Sept. 12, 1919 Dorchester Realties Ltd His Majesty		12, 1919 The Royal Bank of Canada.	<ol> <li>1919 Harry A. Knight</li> <li>13, 1919 His Majesty</li> </ol>	13, 1919 William Albert Dayton	15, 1919 Allen Mfg. Co. Ltd	18, 1919 James E. Roy	18, 1919 The Kilbourne Real Estate Co. Ltd.	<ol> <li>1919 Sumuer Edw. Rand</li> <li>1919 McKinley &amp; Northwood</li> </ol>	<ol> <li>1919 The Eastern Trust Co</li> <li>1919 Empire Realty Co</li> </ol>	1, 1919 His Majesty	
Date of Lease.	Sept. 12, 1919			. 13, 1919	13, 1919	15, 1919	18, 1919	18, 1919	" 20, 1919 " 22, 1919	29, 1919	Oet. 1, 1919	6, 1919

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per	r an.	mo.	mo.	r an.	per	r an.	per per	r an.	r an. ble)	per (re-	). mo.	mo.	mo.	per .
Lease of ground floor with cellar accommo-Postal Station "B" I year from Nov \$1,200.00 g.w. cor. of Kinrade Ave. and Barton st.,	\$600.00 per an.	\$43.00 per mo.	Leuch, Sand. floor of three-story briek Postal Station "II" I year from Oct. \$85.00 per mobaliding west side of Main street, with part of basement and right-of-way over land in rear. Toronto Ont	\$720.00 per un.	year from date \$1,226.40 of occupation.	\$960.00 per an, (renewable).	5 years from Jan. \$12,750.00 per 1, 1919.	Lease of the grouns on 1st floor of "Prowse Supt. of Dom. buildings I year from May \$150.00 per an.	1, 1919.  1 year from date \$564.00 per an. of occupation. (renewable)	1 year from date \$1,380.00 of occupation.	Prom month to \$25.00 per mo, month from	from \$30.00 per mo. 1919, cufter	irom month to month. year from date \$40.00 per mo. of occupation, and thereafter for 6 months	
2,1 <del>%</del> 2			t. \$85		Se \$1,5		-c ====================================	y 815	.e \$56-	e. € 31,3	o \$25.	**************************************	6 \$40.	e \$576
n No	om 1919.	7 months from Sept. 1, 1919.	m Oe	un 10 TO	Sept. 10, 1919. year from date of occupation.	year from Sept. 15, 1919.	m Jar	n Ma	<ol> <li>1919.</li> <li>year from date of occupation.</li> </ol>	year from date of occupation.	nth t	Oct. 22, 1919. months from Aug. 1, 1919, and thereufter	from month to month. year from date of occupation, and thereafter for 6 months	periods. year from date \$576.00 of occupation.
ar froi 1919.	ars fr	months fron Sept. 1, 1919	year from 1, 1919.	2 years from	nr fron	ar fre pt. 15	/eurs fro 1, 1919.	ur froi	l, 1919. year fron of occup	r fron	rom month	t. 22, nths g. 1, I the	from me month. ear from of occup and ther	periods. year fron of occupa
l year	S Xe	7 mc	1 yes	_01	1 yes	- X.X.	5 year	l yea	1 ye.	1 year	Fron		fro mc 1 year of of anc	per 1 year of c
	Hamilton, Ont. Lease of five rooms and one bath-room in Medical Br. "B" Unit, 2 years from "McLeod Block," Charlotte street, Sydney S. C. Re-Est. Sept 15, 1919.	Lease of whole of 2nd floor of two-story Porestry Br., Interior brick building on Main street and 650 sq.  Fr. on 18t floor of adjoining building, Indian		Lease of store No. 608 on 2nd street east, Orthopzedic Br. S.C.R Calgary, Alfa.	'al			dings		1		Oct. 22, Oct. 22, Oct. 25 and 4 on 1st floor of Dental Clinic (M. & D.) 5 months "Collacott block," Yorkton, Susk		
, "B"	t. B.	Inte	,, u	F. 35.	Lease of 2.040 sq. ft. of "Hesslein Bldg," Fisheries Br., Naval No. 121 Hollis street, Halifax, N.S	.: ::		. buil				(M. &	 ¥	J. R
tatior	Br. ' Re-Es	Br.	tatior	die B	Br.,	Lease of rooms Nos. 201. 206, 208 and 210 in Voe. Br. S.C.R 'Barrie' Building, No. 310-314 George st., Peterboro. Ont.	Lease of emplacement fronting on Drunmond S. C. R. Dept St., wild in defined way in lane in rear of building Montred One	Dom	ard	ırd	ard	Tinic	Lease of five offices in two-story building, Voc. Br., S.C.R. Haileybury, Ont.	Lease of room No. 306 in "Notre Dame In-Asst. Dir. S.C.R. vestment building," Notre Dame Ave. West, Winnipeg, Man.
stal S	diend C.D.	restry Dept.	ital S	hopæ	sheries Service.	. Br.	C. R.	t. of	S. Board	S. Board.	3. Bog	rtad C	. Br.,	f. Dji
n Pos	N W	y For	n t Pos	t, Ort	Fis	n Voc	<u> </u>	c Sup	<u> </u>		35	(Der		Assı
ommic ing o	om i	o-stor 550 sq India	brie h par	t east	Bldg,	210 i ge st	eur c	rows	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	" "Mc	mber	00r 0	ilding	ne In Ave
nece build Bart	eet, S	two ing,	story t, wit	stree	Kis.	S and Geor	Drun in r	₹,, Jo	own, on 3rc 303 St	417 ir	, "Pe	lst fl isk	y bu	Dan
cellar of	ne ba	or of reet. build	hree-s stree	2nd	Hess ifax,	6, 208 0-314	ig on lane	floor	201 2	and Alta.	325 in C.	A can	o-stor	Notre re D
with rance Ave.	nd o	I floaim st	of t Main t-of-y	s on	of " Hal	7. 20 76. 31	rontin	lst.	nark 2 and Nos.	, 416 ton, 2	f and it, B.	undorkte	ı two	ii '5 Not
loor r ent	ms a	of 2nc on Ma	floor fle of righ	. 608	ft. treet	os. 20 ng, N	of-wa	nis on	st., 2 los. 2 dg.,	4, 415 Imon	s. 324 ictori	os. 3	ses ir t.	. 306 ing," Man.
umd f I rea f Kin	Ont. Proo	ole c ling c	ound sst signt st and	e E	40 sq ellis s	ns N Suildi	acen ight-	e rool	ns No.	ns 4 Feet	N Su	ns N blocl	offic , On	n No build ipeg,
f gro	ifton, f fiv	of wh build 1st file	of green mg we	f stor	f 2.0	roon ie" l	empl ith N	thre	roor indsa	roor	roon	roor	five	roor ent Winn
ease of ground floor with cellar accommodation and rear entrance of building or s.w. cor. of Kinrade Ave. and Barton st.	Hamilton, Ont. rase of five roo "McLeod Block	N.S. Janes of 2nd floor of two-story brick building on Main street and 650 sq. ft. on 184 floor of adjoining building, Indian 1872.	rated, 2018, Treat, 2019 brick building west side of Main street, with part of basement and right-of-way over land in rear. Toronto Out	ase o	ase of 2,040 sq. ft. of "Hesslein No. 121 Hollis street, Halifax, N.S	use of rooms No "Burrie" Buildir Peterboro, Ont.	ease of emplacement fronting on Drummond st., with right-of-way in lane in rear of building Montreal One	ase of	block, Charlon St., Charlottetown, P.E.L. Case of rooms Nos. 22 and 23 on 3rd floor S. of "Lindsay" bldg., Nos. 201 203 St. John	st., Quebec, Que. Jase of rooms 414, 415, 416 and 417 in "Me-S. Leod block," Pdmonton, Alta.	Lease of rooms Nos. 324 and 325 in "Pember-S.98. Board ton building," Victoriu, B.C.	ase of Colla	asse of five office Haileybury, Ont.	case of room No. 306 in "Notre Dame Investment building," Notre Dame Ave. West, Winnipeg, Man.
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les	d	un Os	an an	Cum	 (.)				Limit	Leod			ght	nvest
Swa	cLeo	ta An		2) s.		mite	older	/se	[say]	Me	ž. 2	eott.	. Wri	me I
Jane	J. M	Loret	ov M	The Trusts Co., Ltd.	read J	es, Li	Drun	Prov	Linc	eth A	erton	Colla	rd C	Ltd.
10, 1919 Clara Jane Swales.	10, 1919 C. & J. McLeod.	11, 1919 Mrs. Loretta Ann Osment.	14, 1919 Andrew McMilli liam Costain.	14, 1919 The Trusts & Co., Ltd.	15, 1919 Montreal Trust	16, 1919 Barries, Limited	17, 1919 The Drummond Landholders,	21, 1919 L. E. Prowse	21, 1919 C. W. Lindsay I	21, 1919 Kenneth A. McLeod	22, 1919 Pemberton & Son.	24, 1919 F. S. Collacott.	27, 1919 Edward C. Wright.	27, 1919 Notre Dame Investment
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, 1918	, 191	, 1918	, 1916	1918	, 1918	1918	1916	1916	, 1918	, 1919	1918	1918	1919	1918
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

	per (re-	m. m.	an.	mo	om .	per	per	per	m. le).
Rental	\$42.50 per n10. \$1,200.00 per	\$350.00 per an. \$480.00 per an. \$35.00 per an.	(monthly tenancy).	\$600.00 per \$175.00 per	\$300.00 per \$130.00 per	month. \$5,100.00 annum.	\$3,120.00 annum. \$16,500.00 annum.		\$150.00 per m. (renewable) \$375.00 per m. (renewable).
Duration of Lease.	. o .	2 years from Sept. 1, 1919. 2 years from June 1, 1919. From month to	Month from April 15, 1919. From date of oc- cupation to June 30th, 1921.	5 years from date \$600.00 per an. of occupation.  1 year from date \$175.00 per mo of occupation.	9.1	Nov. 1, 1919. year from Oct. 1, 1919.	2 yrs. from date \$3,120.00 of occupation. 5 years from \$16,500.00 Sept. 12, 1919.	>	1 year from date \$150.00 per m. of occupation. (renewable) 2 yrs from date \$375.00 per m. of occupation.
For what purpose.	Medical treatment for 94 mos. from returned soldiers. Nov. 1, 1919. Postal Station (St. Denis 3 years/ion date Ward).	S.C.R. Dept	S. S. Board	Post office	Examining warebouse S. S. Board	Militia and Defence	Eabour Dept	Voc. Branch, S.C.R Supt. of Ry. Mail Ser- vice and staff.	Voe. Branch, S.C.R
Description of Property.	Lease of rooms Nos. 392 and 303 on 3rd floor Medical treatment for 94 mos, from of "Royal Bank building," London, Out, returned soldiers Nov. 1, 1919 Nov. 1, 1919 Nov. 1, 1919 Nov. 1, 1918 Nov. 1, 191	Lease of 700 sq. ft. on 2nd floor of "Merchants   S.C. R. Dept.   Bank building," Wingston, Ont.   Lease of greund floor store, No. 115 John st.   Mensures and south Hamilton, Ont.   Lease of wood frame building on Government Militia and Defence.	Island (rear of Exhibition buildings), 8t John, N.B. Leuse of rooms Nos. 309 and 310 on 3rd floor 8. S. Board of "Connaught," 3rd Ave. south, Saskertoon, Sask.	Lease of whole of frame building, cor. Yongo Post office, and Birch sts., Chapteu, Ont. Lease of premises on ground floor of Bank S. S. Board building, st. Ave. and 10th st., Prince	Allert, Sask. Lease of three-story building corner Langley Examining warehouse, and Broughton sts., Victoria, B.C. Lease of rooms Nos, 430 to 436 inclusive, in S. S. Board	"Rogers Building," Vancouver, B.C. Lease of two-story brick, buil Ring Nos.306, 308 Militia and Defence and 310 Sparks 81. Ottawa, Ont., and garage annex on 369 Queen 81., Ottawa, Ont.	Lease of rooms Nos. 301 to 338 inclusive, in N. N. Bourd "Commught Block," Staktatoon, Stake. Lease of four-story brick building ("Regal Labour Dept. Building," N.E. corner of O'Connor and Oncome etc. Of the state of the s	Jensel of two and one-half story frame build- Voc. Branch, S.C.R 2 years from \$1,500.00 ing, No. 16, London st. East, Windsor, Ont. Gene of suites Nos. 512 and 513 of building cor. Supt. of Ry. Mail Ser-1 year from Nov \$1,161 00 yill and 1st	Lease of "Old Thomson Printing Block," Voc. Branch, S.C. R I year from date \$150.00 per in rear of lots Nos. 7, 8 and 9, Block H, D.L. 541, Vancouver, B.C. Lease of brick and mill constructed garage Voc. Branch, S.C. R 2 yrs. from date \$375.00 per in of occupation. In the constructed garage of constructed garage voc. Branch, S.C. R 2 yrs. from date \$375.00 per in of occupation. (renewable) convey, B.C. R 2 yrs. from date \$375.00 per in of occupation. (renewable)
Lessees.	1 :	3 3 3	3	3 3	: :	3 3	3	3 3	3 3
Lessors.	Cet. 28, 1919 The Royal Bank of Can- His Majesty  " 31, 1919 Hector Grothe	<ol> <li>1919 The Merchants Bank of Canada.</li> <li>1919 Mercantile Trust Co. of Canada Ltd.</li> <li>1919 T. McAvily &amp; Sons, 11d.</li> </ol>	Frederick A. F	6, 1919 P. McCool	18. 1919 A. J. C. McDermott 50, 1919 Mrs. Blizal eth Rogers	21, 1919 Dunlop Tire and Rubl er Goods Co. Ltd.	<ol> <li>1919, Friederick Auslin Blaim.</li> <li>24, 1919, James Edward Hama</li> </ol>	Mrs. Ellen A. Montreuil (widow). The Imperial Canadian Trust. Commeny.	-: I
Dute of Lease.	Oct. 28, 1919	" 31, 1919 " 31, 1919	1, 1919	" 6, 1919 " 10, 1919	181919	21, 1919		24, 1919 24, 1919	26, 1919

SESSIONAL PAPER No. 19	

\$20.70 per mo.	\$15.00 per mo.	\$6,000.00 per annum.	\$1,080.00 per annum.	163	\$1,000.00 per annum.	\$7,225.00 per	.\$200.00 per an.	\$720.00 per an. (Renewable.)	\$146.00 per m.	\$210.00 per m.	From day tug is \$35.00 per day taken over at Pictou, N.S., and until re-		\$600.00 per an. (Renewable.)	.\$1,500 per ann. (renewable). .\$300 per ann.	1, 1950. 12 months from \$50 per month. date of occu- pation.
From date of occupation to May 1, 1920.	2 years fromdate \$15.00 per mo.	2	1 year from date \$1,080.00 of occupation.	From Sept. 1, 1919, to May 1	Military 1 year from Jan. \$1,000.00 7 (M.& 2, 1920.	6 months from \$7,225.00 Jan. 2, 1920.	-	2 years from May 14, 1919.	2 yrs. from date of occupation.	2 years from Aug. 1, 1919.	From day tug is taken over at Picton, N.S., and until re-	turned at Pictou, N.S., not later than	May 1, 1920. I yearfrom Dec. \$600.00 per an. 1, 1919. I yearfrom Dec. \$40.00 per mo. 16, 1919.	I year from Dee 11, 1919. I year from Jan	1, 1920. 12 months from date of occupation.
Recruiting office for Mi    District No. 5.	Post office	Asst. Dir. of S.C.R	S.C.R. Dept	Gruin Insp. (T. & C.)		Canada Food Board	Post office	Inspector of Gas and Electricity.	S. S. Board	S. S. Board	`		Nurses' Home, S.C.R. Dept. "Fire Chief" Ranger	Med. Officer, Voc. Br S.C.R. Inland Revenue Officer	S.C. Re-Est
Jease of private Office and waiting room Recruiting office for Mil From date of oc-\$20.70 per mo. No. 4010n 4th floor of "Merger Building," District No. 5. cupation to may 1, 1990.	Cuebec, vguc. Lease of north store in "Oliver Block," Post office.	Athabaska, Arta. Lease of whole of 2nd floor in "Notre Dame Asst. Dir. of S.C.R Investment Building," Notre Dame ave.	Lesse of rooms Nos. 601, 602, 603 and 604 in S.C.R. Dept "Notre Dame Investment Building,"	Note Jame ave. Lasts, winnipeg, and diam Insp. (T. & C.) tasse of offices Nos. 610, 611, 612 and 613 on Grain Insp. (T. & C.) 5th floor of "Lancaster Building," Calgary,	Anti. Lease of building known as "Caverhill Hall" [Headquarters, on NE. erner of Sydney and Mecklemberg District No.	sts., Nr. John, Nr.D. Lease of 1st and 2md floors of building, No. Canada Food Board 113 Riden R. Offava. Ont	Lease of portion of "Culbert Block," corner Post office	vule, Ont. Lease of 2nd floor of building NI. corner of Inspector of Gas and Lohn and Main sts., Hamilton, Ont.	Lease of rooms Nos. 501 and Nos. 510 to 515, S. inclusive, in "Westman Chambers," Rose	st., Regina, Sask. Lease of rooms 526 to 536, inclusive, in "Rogers Building," Granville st., Vancouver,	B.C. Rental of tug "Lisgar"		Lease of frame house corner of Dufferin and Nurses' Home, S.C.R. McDonald sts., Wetaskiwin, Alta.  Lease of rooms Nos. 2 and 3 in "Canadian "Fire Chief" Ranger  Bank of Cozarserce Building," with use of	room in essement also use of court, in read of building Med. Officer, Voc. Br. I year from Dec. \$1,500 per ann. Nos. 69 and 71 King st. west, Toronto, Ont. S.C.R. Lease of suite No. 713 in "Canada Building", Inland Revenue Officer, I year from Jun. 3300 per ann.	Saskatoon, bask. Lease of storeroom known as No. 515 on 8th S.C. Re-Est., ave. west, Calgary, Alta.
3	3	:	3	. i	3	;	ž	29	<b>a</b>		Nagle & Wig- more.		His Majesty	: 3	3
27, 1919 Quebec Ry., Light, Heat and Power ('o. Limited.	2, 1919 Mexander Leonard Sawle.	, 1919 Notre Dame Investment Co., Ltd.	3, 1919 Notre Dame Investment Co. Ltd.	4, 1919 James Stuart Mackie	4, 1919 R. Keltie Jones and The Eastern Trust Company	5, 1919 J. B. Duford	6, 1919 Thomas Culbert	6, 1919 John A. Reche	6, 1919 Dominion Life Assurance Co.	8, 1919 Mrs. Elizabeth Rogers	10, 1919 His Majesty		10, 1919       Thomas E. Spercer         11, 1919       Canadian Bank of Commerce.	11, 1919 Wm. Alex. Mitchell 13, 1919 The Imperial Canadian	" 15, 1919 Dr. Thomas H. Blow
27,	Dec. 2,	*	ත් ප	,4	र्च उ	5.	., 6,	" 6,	" 6,	°, 8	" 10,		" 10, " 11,	. 11,	" 15,

Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

Rental.	\$540 per ann. \$660 per ann. (renewable).	\$25 per month.	Dec. \$120 per ann. from \$180 per ann. oceu-	from \$55 per month. 1919. from \$325 per m.	\$600 per ann.	32.0. years from \$2,500 per ann. an. 29, 1920. \$4,200 per ann. ate of occu-	\$1 for full term	\$135 per m. \$160 per m.	\$16.87 per m.	\$10 per m.
Duration of Lease.	1 year from Dec. \$540 per ann. 1, 1919. 1 year from Aug. \$660 per ann. 1, 1919.	Survey, From Dec. 31, \$25 per month.	year from 31, 1919. years date of	htton:   year from \$55 per mor   Nov. 1, 1919,   3 years from \$325 per m Jan. 1, 1920.	From Dec. 1, \$600 per ann.	- T	From Dec. 1, \$1 for full term 1919 to May 1,	1921. 3 months from \$135 per m. 10cc. 23, 1919. 1 year from Dec. \$160 per m. 1, 1919.	Oct. 1, 1919 to May I, 1920.	7 months from Oct. 1, 1919.
For what purpose.			Insp. of Fisheries (Naval Service Dept.) Dist. Insp. Forest Reserve (Int. Dept.).	Voc. Branch, S.C.R Post Office Dept	en en	cor. Ry. Mail Service (Post Office Dept.).			Tax Officer (Fin. Dept.)	Commissioner of Taxa-tion.
Description of Property.	Leake of spuce 20 ft. by 18 ft. on ground floor Post Office Dept of Ruilway Station, Suskatoon, Susk. Lease of rooms 10s, 408 and 409 in "Notre S.C. Re-Est. Dance Investment Building" on Notre	Dame ave. west, Winnipeg, Man. Lesse of room No. 508 in "Pacific Building", Topographical Vancouver, B.C. (Mines Dept.)	Lease of one room 13 ft. by 23 ft. in building, Insp. of Fisheries Campobello, N.B. Lease of barn, closed shed, etc., Kamloops, Dist. Insp. Forest Re-5 B.C.	Ecuse of 1st and 2nd floors of building No. 1 Voc. Branch, S.C.R. College st., Toronto, Ont. Lease of whole of 1st floor and rooms Nos. 15, Post Office Dept 16, 17 and 18 on 2nd floor of "Morebake	Block", Edmonton, Alta. Lease of 1,250 sq. ft. on ground floor of build-Customs Examining ing fronting on 2nd ave., Prince Rupert, Warehouse.	Lease of 3rd floor of "Hope Building", cor. Ry. Mail Service (Post Sparks and Elgin sts., Ottawa, Ont. Office Dept.). Office Dept.). 626 Pender st., Vancouver, B.C.	Lease of "Deer Lodge Hotel" with outbuild-Mil. Hosp. (M. & D.) ings, etc., Winnipeg, Man.	Lease of 1,100 sq. ft. on main floor of premises Militia and Defence. No. 47 King st. west, Toronto, Ont. Lease of offices on 3rd floor, small storeroom Interior Dept and additional storeroom on 3rd floor of More of Commerce of Commerce Building.	nipeg, Man. Lease of one room on 3rd floor of stone build- Tax Officer (Fin. Dept.) Oct. 1, 1919 to \$16.87 per m. ing, cor. Hollis and Prince sts., Halifax,	Lease of office on 3rd floor of stone building, Commissioner of Taxa-7 months from \$10 per m. oor. Hollis and Prince 818., Halifux, N.S. tion.
Lessees.	: :	*	3 3	3 3	2	3 3	***	: : : :	3	
Lessors,	<ul> <li>16, 1919 Canadian Pacific Railway His Majesty.</li> <li>22, 1919 Notre Dame Investment Co., Ltd.</li> </ul>	22, 1919 Wm. Alfred Baner	22, 1919. Sarah A. Batson	<ul> <li>29, 1919 H. H. Williams &amp; Company.</li> <li>1, 1920 J. A. Hallier &amp; The Royal Trust Co.</li> </ul>	2, 1920. James H. Thompson	7, 1920. The Hope Realty Ltd 7, 1919 London and British North America Communy, 14d	8, 1920 R. J. MacKenzie	8, 1920 Clara McCool	12, 1920 The Eastern Trust Co	12, 1920 The Eastern Trust Co
Date of Lease.	Dec. 16, 1919	22, 1919	" 22, 1919 " 23, 1919	" 29, 1919 Jan. 1, 1920	., 2, 1920	" 7, 1920 " 7, 1919	8, 1920	" 8, 1920 " 10, 1920	12, 1920	12, 1920

rage for S.C.R 2 years from \$55 per month. Sept. 7, 1919.	s. Board	Dist. Engr. Pub. Works I year from Jan. \$2,000 per ann. and staff.	Associate January and the floor of building Dir. of Publicity and In-1 year from Jan. \$1,200 per ann. Inc. over of Graham ave. and Smith st., formation Bureau.	Winnipeg, Man. Coms Nos. 611, 612 and 613 on 6th Med. Br. S.C.R. Dept. , I year from Aug. \$100 per m. floor of "MeLood Building", Edmonton, I loor of "MeLood Building", Edmonton,	Anta. Lease of rooms Nos. 105 and 106, 106; and 109 Dental Offices for C.A. From Jan. 15, \$130 per m. 1920 to July	From month to \$2 month from	J. R. Dept	" From date of \$175 per ann.	t 3 years from \$	J.R.Dept	2 years	pation.	10		s and Electricity In-1 year from \$600 per ann.	1 year from Oct. \$1	Medical treatment for 9½ months from \$2275 or te m. returned soldiers. Nov. 1, 1919.
I. case of ground floor of two-story brick Garage for S.C.R. building, No. 66 Charlotte st., St. John,	Lease of additional part of ground floor of S.S. Board "Sun Life Building", Sherbrooke, Que.	Lease of offices bearing Nos. 705 to 710 incl. Dis in "Notre Dame Investment Building", a Notre Dame are goest Winning Man	Lease of room No. 410 on 4th floor of building Din n.e. cor. of Graham ave. and Smith st., for	Lease of rooms Nos. 611, 612 and 613 on 6th Me- floor of "McLeod Building", Edmonton,	Lease of rooms Nos. 105 and 106, 106; and 109 Der on 1st floor of "Kerr Building", Regina,	Leave of five offices on 2nd floor of building Dental Clinic S.C.R on Inglis st., Truro, N.S.	Lease of 4,230 sq. ft. on 3rd floor of "Veterans" S.C.R. Dept Block", Regina, Sask. Lease of 624 sq. ft. on 4th floor of "Veterans" Block", Regina, Sask.	Lease of one room on 3rd floor of "Stockton Bullding", No. 94, Prince William st., St.	Lease of 2nd, 3rd, 4th, 5th, 6th and 7thfloors Interior Dept	Lease of suite of reconst Nos. 207 and 208 in S.C.R. Dept.	Lease of rooms Nos. 900 (with free of Post Office Insp.	"Lancaster Building", Vancouver, B.C. Lancaster Building, Nanouver, B.C. Lancaster Building, Sar, ft. and vault to 8th floor of Supt. of Dredges.	y's building in station yard, S.	Montreal, Que.  Montreal, Que.  Lesse of 6.18 sq. ft. on 2nd and 3rd floors of Air Board (M. & D.  "Sussex Building", Ottawa, Ont.	Lease of two offices on 1st floor of "Hesslein Gas and Electricity Buildian" No. 191 Hollis of Holling N.S.	-	Antoninous No. Anatroberown, T. Le.,  Lease of room No. 304 on 3rd floor of "Royal Medical treatment Bank of Canada Building", London, Ont. returned soldiers.
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12, 1920 George A. Cameron		14, 1920 Noire Dame Investment Co., Ltd.	14, 1920 The Tribune Publishing Co., Ltd.	15, 1920 Kenneth A. McLeod	15, 1920 L. V. Kerr	16, 1920 Capt. R. A. Casson	20, 1920 The Great War Veterans' Association.	23, 1920. Jarvis Verner McLelland	26, 1920 Mrs. Eva Carling	27, 1920 James Stuart Mackie	27, 1920 James Stuart Mackie	28, 1920. London & British North	~~	29, 1920 . McDougal's Limited	30, 1920 The Montreal Trust Com-	30, 1920. Horace Hazzard	2, 1920., The Royal Bank of Can- ada.
12, 1920.	14, 1920.	14, 1920.	14, 1920.	15, 1920.	15, 1920.	16, 1920	20, 1920.	23, 1920	26, 1920	27, 1920	27, 1920	28, 1920		020	10, 1920	0, 1920	2, 1920
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920.—Continued

							11 GEOR	GE V,	A. 1921
Rental.	\$50 per month. \$40 per month.	\$420 per ann. \$20 per month.	\$16 per month.	\$840 per ann. \$50 per annum (renewable).	year from \$1,500 per ann. Jay 1, 1920.	months from \$2,400 per ann. an. I, 1920. See from \$50 per annam. dov. I, 1919. ear from Jan. \$20 per month.	vear from \$175 per m. (vv. 20, 1919) years from \$640 per ann. lay I, 1920.	June \$4,200 per unn. from \$125 per m.	date of occu- pation. Sept. 23, 1919. (renewable).
Duration of Lease.	1 year from June \$50 per month. 2, 1919. 1 year from Jan. \$40 per month. 1, 1920.	From date of occupation to April 2, 1920. I year from date	Ne- From Sept. 11, 1919.toJuly 15, 1920	1 year from Jan. 8840 per ann. 7, 1920. Prom date of \$50 per annum occupation to Nov. 1, 1920.	1 year from May 1, 1920.	18 months from \$2.400 per ann. Jun. 1, 1920. (renewable). Nov. 1, 1919. I year from \$50 per annum. Nov. 1, 1919. I year from Jan. \$20 per month. I, 1920.	1 year from Nov. 20, 1919. 2 years from May I, 1920.	1 year from June 1, 1920.	pation.  13 years from Sept. 23, 1919.
For what purpose.	etric	S.C.R. Dept	(P. Off. Dept.). Dist. Insp. Forest Reserve.	Weights and Measures. (T. & C.). S.C.R. Dept.	,	S.C.K. Motor Mechanics Storing machines, tools, etc., P.W.D. Storeroom in connection with "Craigdarrach"	axation	Headquarters for 12th I Mil. Dist. Headquarters for Ar-3	Seaforth Highlanders.
Description of Property.	Lease of rooms Nos. 305 and 306 on 3rd floor S.S. Board	North Bay, Ont. Lease of 1st floor of brick building No. 30 S.C.R. Dept	N.S. Lerse of room No. 10 in "Acadia Building", Dist. Insp. Forest Kamloops, B.C. serve.	Lease of ground floor of three-story wood Weights and Measures, I year from Jan. \$840 per ann. building No. 229 Hollis st., Halifax, N.S. (?), & C.).  Lease of 24d floor of "Clarke School of Mech-S.C.R. Dept From date of 550 per annum anieal Denlistry," No. 1406 Douglas st., Victoria, B.C.	Lease of premises known as "Monfreal College of Pharmacy", No. 163 Ontario st., Mont- real, Que.	Lease of corrugated from frame garage, No. S.C.R. Motor Mechanics B months from 32,400 per ann. 1017 Rockland ave., Victoria, B.C., Caring machines, tools, 1 year from 550 per annum. Station, Monthangay, Que. 10. Storing machines, tools, 1 year from 550 per annum. Nov. 1, 1919.  Lease of building 40 ft. by 30 ft. near LC.R. Storing machines, tools, 1 year from 550 per annum. Nov. 1, 1919.  Nov. 1, 1919.  Nov. 1, 1919.  Nov. 1, 1919.  Nov. 1, 1919.  Nov. 1, 1919.  Nov. 1, 1919.	Lease of 2,075 sq. ft. of building on lots Nos. Post Office.  18 and 19, Block 55, Swift Current, Susk.  Lease of three rooms on 3rd floor of slone haspector of Taxation  19 building, eor. of Hollis and Prince William	Leave of brick building, cor. of 12th Ave, and Hendquarters for 12th   year from June \$4,200 per ann.  Hamilton 8t., Regina, Sask.  Mil. Dist.  Hendquarters for Ar. 3 years from \$1250 per m.  No. 16, 12 to 10 and 30 Diod. 30 Div.	Ave. 19, Vancouver, 19, 19, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Leseces.	& His Majesty	" "	: :	3 3	3	: 3 3	2 2	3 3	**
Lessors.	2, 1920 The Dominion Savings & Investment Society. 2, 1920 Henry W. Angus	2, 1920. Paul D. Hendershot & Elihu Wigle. 2, 1920. Union Bank of Canada	Kamloops Building Syndi- cate.	<ol> <li>1920. Nova Print Limited</li> <li>1920. A. E. Clarke</li> </ol>	6, 1920. The Royal Institution for the Advancement of Learning.	6, 1920. d. W. Morris, National Antoris Co., A. Belanger Limited 9, 1920. George Bell	9, 1920 James Alec. Yager 9, 1920 Eastern Trust Co	<ul><li>1920. Whitmore Bros. Limited</li><li>11, 1920. Scaforth Overseas Club</li></ul>	II, 1920 The Kilbourn Real Estate
Date of Lease.	2, 1920 2, 1920	2, 1920.		3, 1920. 5, 1920.	3, 1920.	6, 1920I. 7, 1920A. 9, 1920Ge	), 1920. ), 1920.	), 1920.	, 1920.
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SESSIONAL PAPER No. 19

SES	SION	AL PA	PER IN	0. 1	9 '												
\$480 per ann.	\$540 per ann.	\$100 per m. (monthly tenancy)	\$25 per m.	\$1,400 per an.	\$270 per an.	\$100 per an.	\$300 per an. (Renewal)le.)	\$35 per m. (monthly	\$16,000 p e r annum.	\$4,500 p. ann.	\$300 per an.	\$50 per m.	\$17.59 per m. (Renewable)	\$20 per m.	month from (monthly ten-	ancy.) \$50 per m. (Renewable)	\$51.60 per m.
1 year from Apr. 1, 1920.	1 year from Apr. 30, 1920.	From month to \$100 per m month from (monthly Feb. 15 1920 fenancy)	21 yrs.from date \$25 per m of occupation.	1 year from May \$1,400 per an		1 year from date \$100 per an.	1 year from Jan. \$300 per 1, 1920. (Renewa	From month to month from	3 yrs. from date \$16,000 of occupation.	3 yrs. from May \$4,500 p. ann.	1, 1920. 1 year from Jan. \$300 per an. 1, 1920.	From month to \$50 per m. month from From From From From From From From F	1 year from date	3 yrs. from date	From month to	Jan. 31, 1920. 1 year from May 1 1920	Mu- 1 year from Apr. \$51.60 per m. 30, 1920.
Lesse of rooms Nos. 8 to 13 incl. in "K.W.C."   Trade and Commerce   year from Apr. \$480 per ann. Block, cor. of Ward and Baker sts., Nelson, and P.W. Dept.	Lease of suite No. 408 in "Merger Building," information and Service   year from Apr. \$540 per ann. Quebec, Que.	:		:	Lease of 234 ag. ft. with wit on corridor lead. Stenographers and type- ing to layatory on 5th floor of "Merger writer, S.C. R. Dept. building P. Ondor, One	Private enterprise	S.C.R. Dept	Lease of store, No. 10862 White Ave., Ed. Commercial Class (S. C. From month to \$35 per monton South, Alta.  R.).	S. S. Board			S. C. R. Dept.	Food Inspector for Dis-	Immigration and Colon- ization Dent	Lease of portion of ground floor of "Board of S.C. R. Dept. From month to \$100 per m Trade Building," corner of Water and Main	Archives Dept.	
ese of rooms Nos. 8 to 13 incl. in "K.W.C." Trade and Con Block, cor. of Ward and Baker sts., Nelson, and P.W. Dept.	in "Merger Building,"	Lease of three ground floor offices in "Thistle Trade and Commerce Building," No. 26 Wellington st., Ottawa, Ont	Rimouski Fish-Lease of portion of wharf, Rimouski, Que Private enterprise ing and Cold Storage Co.,	Lease of one large room on 5th floor of "Mer-S.C.R. Dept.	b exit on corridor lead- 5th floor of "Merger	Adming, Quebec vane.  & Lease of area on wharf, Ste-Anne de Chicou- Private enterprise.	Lease of premises N. 72 ft. of lot No. 16, 8 Block 15, D.L. 185, Group I, in rear of	ig, Vancouver, B.C. 0862 White Ave., Ed-	Lease of ground floor, 1st floor and front S. offices on 2nd and 3rd floors, and use of three vaults in "Williamson Block," Ed-	monton, Alta. Lease of ground floor of "Dominion Build-Postal Station "B"	ing. St. Peter st., Quebec, Que. Lease of three rooms with front and rear en- trance on ground floor and lavatory in basement of building No. 366 Water street,	Lease of rear portion of premises No. 316 S. C. R. Dept. Cordova st. West, Vancouver, B.C.	1st floor of "Standard	n main floor of "Alex-	ound floor of "Board of rner of Water and Main	1 floor of building No.	Lease of dwelling house and premises No.12, National Medical west side of Emmett st. and south side of seum (M. & D.). Lisgar st., Ottawa, Ont.
Lease of rooms Nos. 8 Block, cor. of Ward	Lease of suite No. 408 Quebec, Que.		Lease of portion of wh		Lease of 234 sq. ft. with ing to lavatory on 5t building "Onebos" One	Lease of area on whar	Lease of premises N. Block 15, D.L. 185	Hoffmeister Buildin Lease of store, No. 1 monton South, Alta	Lease of ground floo offices on 2nd and three vaults in "W	monton, Alta. Lease of ground floor	ing. St. Peter st., Quebec, Que. Lease of three rooms with front and crance on ground floor and lavatore basement of building No. 366 Water st	Lease of rear portion Cordova st. West,	Lease of one room on Bank Building '' Ro	Lease of 814 sq. ft. o	Lease of portion of gre Trade Building," co	Lease of whole of 2nd 103 St John St	Lease of dwelling house an west side of Emmett st. Lisgar st., Ottawa, Ont.
: : :	3	His Majesty	Rimouski Fish- ing and Cold Storage Co.,	His Majesty	3	Fraser, Brace &	His Majesty	; ;	÷	3	3	, ,	3	:	3	;	:
13, 1920 Alexander Macdonald	Quebee Ry., Light, Heat	Limited.  The Ottawa Electric Co., His Majesty	16, 1920 His Majesty	Quebec. Ry., Light, Heat His Majesty	Quebec Ry., Light, Heat and Power Co. Ltd.	His Majesty	Hoffmeister Bros. Ltd	W. D. McKay	Williamson Bros	Dominion Fish & Fruit	J. L. Hopwood and Wm. Hopwood, joint liquida- tors of Hopwoods, Ltd.	Arthur and M. P. Thom-son.	The Standard Bank of Canada.	Alexandria Realty Co.,	The Board of Trade of Winnipeg.	Quebec Ry., Light, Heat	Edmund Wood Clark
, 1920	13, 1920	0561	, 1920	16, 1920	16, 1920	1920	18, 1920	19, 1920	20, 1920	21, 1920	23, 1920	1920	23, 1920	1920	1920	26, 1920	27, 1920
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1919, to March 31, 1920 -Concluded

Rontal.	\$15 per m.	\$180 per an.	\$240 per an.	\$300 per an.	\$75 per m.	\$1,212 per an. (Renewable.)	535 per m. (monthly	8900 per an.	842.50 per m.	\$400 per an.	\$1,200 per an.	8660 per an.	36, 450 per an.
Duration of Lease.	From Jan. 8, '20 \$15 per m. to Jan. 31, 1921		1 year from May 1, 1920.	l year from May \$300 per an.	1 year from Jan. \$75 per m. 1, 1920.	6 months from \$1,212 per an. date of occu- (Renewable.)	Prom month to \$35 per m. month from (monthly from from from (monthly from from from from from from from from	1 year from Mar. \$900 per an. 1, 1920.	15 months from Feb. 1, 1920.	1 year from May 1, 1920.	1 year from Apr.	2 yeurs from Oct \$660 per un. 1, 1919.	3 yrs. from May 1, 1920.
For what purpose.	ж. С. Ж.	Post office	Gas and Electricity Inspection.	Gas inspection office	Pacific clearing station	S.C.R. Dept	S.C.R. Dept	S. S. Board	Board of Commerce	Signal service (Marine & Fisheries)	Trade and Commerce		Income Tax Inspector
Description of Property.	Lease of two rooms on ground floor of "Cimon S. C. R. Block," Riviere du Loup, Que.	Lease of store 20 ft. x 50 ft. in building north- Post office west cor. of Johnston road and Elizabeth	st., etc., Albern, 18.C. Lease of room on upper floor with use of lava- fory in Bank building, n.w. cor. of Queen spection.	st. and Logan ave., Toronto, Ont. Lease of office on 2014 floor of eivie No. 394, Cas inspection office	vector a ave., westmount, vane. Lease of offices. Nos. 629, 630 and 631 on 6th Pacific clearing station floor of "Birks Building," Vancouver, B.C.	Lease of west half of ground floor of two-story S.C.R. Dept. building, No. 155 Cordova st. West, Van-	couver, B.C. Lease of rooms 1400, 140f and 1402 on 14th S.C.R. Dept. floor of "Tower Building," Vancouver,	Lease one front room and two offices on S. 2nd floor, also 284 sq. ft. on 2nd floor of "Riley Building," Queen st., Charlotte-	town, P. J. 1. Lease of portion of second flat of three-story Board of Commerce 15 months from \$42.50 per m. stone building, No. 15 St. James st., Mon-	Lease of premises on roof of "La Sauvegarde Signal service (Marine & 1 year from May \$400 per an. Building." Montreal, Que.	Lease of rooms Nos116 and 118 in building Trade and Commerce 1 year from Apr. \$1,200 per an. No. 1874 Searth st., Regin, Sask.	Lease of portion of 2nd floor of "Barnes S. C. R. Dept Building," cor. of Gore and Queen streets,	Sault Ste. Marie, Ont. Lease of 4,355 sq. ft. on 10th floor of "Shaugh-Income Tax Inspector 3 yrs. from May \$6,450 per an. nessy Building," cor. McGill and St. Paul sts., Montreal, Que.
Lessees.	His Majesty		*	"	;	3	3	*	:	*	3	: :	3
Lessors.	Feb. 27, 1920 Mde. Edgar Horace Cimon His Majesty.	28, 1920 John Best	Mar. 1, 1920 The Bank of Toronto		Wm., John H. and G. W. Birks.	4, 1920 Rosina Gintzhurger	4, 1920 United Securities Corporation.	4, 1920 Thomas Beekenham and D. J. Riley.	6, 1920 Montreal Metropole Co., Ltd.	8, 1920 La Sauvegarde (Compagnie d'Assurance sur la	9, 1920 McCallum Hill Building, Ltd.	1920 T. T. Barnes	10, 1920 Dorchester Realties Ltd
Date of Lease.	Feb. 27, 1920	28, 1920	Mar. 1, 1920	2, 1920		" 4, 1920	4, 1920	4, 1920	6, 1920	8, 1920	9, 1920	9, 1920	10, 1920

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Lease of rooms Nos. 1000, 1001 and 1002 on Engineering Br., S.C.R., From month to \$510 per am. H4th floor of "Tower Building," Vancouver, B.C.		>	tenancy). 600 per an. 3,000 per an. (Renewable.)	Lease of rooms Nos. 401 and 402 in "Canada Asst. Inspector of Tax-1 year from Apr. \$1,197 per an	5 per m (monthly tenancy.)	pation. year from May \$240 per un.	year from Apr. \$8,130 per an 18, 1920. (Renewable.)	'n.	per 	an.	8300 per m. (Renewable,	From month to \$200 per m month from (monthly Score 1 1919	\$10,000 per an	Lease of room No.5 in "Post Building," Sub-Agent of Marine and Lycar from May \$216 per an.  Dorchester st., Sydney, N.S.  Fisheries.
er.	parton.  year from Dec. \$40 per 1, 1919. Year from date \$30 per m. of occupation.	\$70 per (monthly	Jan. 10, 1820. tenancy). 1 year from May \$600 per an. 1, 1920. 1 year from May \$3,000 per 1, 1920. (Renewab)	ď.	per snt	er.	ew ew	l year from May \$130per m 1, 1920.	9,755 annum	1 year from Nov \$250 per an 21, 1919.	23 months from \$300 per m. Oct. 1, 1919.	200 per (monthly	00 p	er
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rom month to month from date of occu-	partion. Year from Dee 1, 1919. Year from date of occupation.	rom month to	Jan. 10, 1920. year from May 1, 1920. year from May 1, 1920.	car -	rom month to month from date of occu-	pation. year froi	year from 18, 1920.	ear	can	year from 21, 1919.	months from Oct. 1, 1919.	rom month to	920	rear from 1, 1920.
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- I	Lease of one-story frame building, No. 220 Militia and Defence. Hampton st., Winnipeg, Man. Lease of ground floor space in two-story frame Postal Station "F". building in rear of E. O. Hill's drug store,	No. 303 Nairn ave., Winnipeg, Man. Lease of rooms Nos. 1300, 1301, 1302 and 1303 Dental Br., S.C.R. in "Tower Building," Vancouver, B.C.	Lease of premises No. 116 Letourneux street, Postal Station "M" Maisonneuve, Que. Lease of brick and cement garage, Nos. 142 Militia and Defence and 144 Bleury st., Montreal, Que.	ıda	Lease of suites "A" and "B" in Law Cham-Information and Service From nonth to \$45 bers, No. 531 Barton st., Victoria, B.C. Rranch, S.C.R. date of occeu- term	un T	st.	Lease of first two flats and basement of Patents Branch (T. premises Nos. 326 and 328 Queen st., Ot- (C.)	Lease of 69,948 sq. ft. of "Union Bank Build-Several Depts. of Fed-5 years from Jan. \$69,755 ing." cor. Sparks and Metcalfe sts., Ottawa, eral Government.	Cont. Lease of room No. 113 on 2nd floor of "Barrie S.C.R. Dept Building," George St., Peterbor-	ough, Ont Lease of "Mill Building," King st. West, S.C.R. Dept. , Kingeson Ont	Lease of 1st and 2nd floors of "Relief Admin-Voc. Br. S.C.R., istration Building," Halifax, N.S.	10	, £6
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<u> </u>	1 1		7 7	<u> </u>		Lease of room No. 9 on 2nd floor of " Sun S. S. Board		<del></del>		<del></del>	<del></del> -	<del>-</del> -	Lease of 2nd floor of "Read Building," on Ordnance and Barrack From May 1, Alexander st., Montreal, Que.  stores (M. & D.)	<del>-</del>
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10, 1920 United Securities Corpora-	10, 1920 John Albert Short. 10, 1920 George O. Hill	10, 1920 United Securities Corporation.	11, 1920 Mrs. Odile Lavoie	16, 1920 Imperial Canadian Trust	16, 1920 B.C. Land and Investment Agency Ltd.	17, 1920 Sun Life Assurance Co	18, 1920 The Ottawa Wi	23, 1920 Frank Jarman	24, 1920 R. L. & R. Blackburn	26, 1920 Barries Limited	29,	30,	30	
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# THE NATIONAL GALLERY OF CANADA

# By Eric Brown, Director.

The premises of the National Gallery were once more occupied by the House of Commons until the opening of the 1920 session in February, when the Houses of Parliament vacated the Victoria Museum for the new buildings.

The trustees applied for an appropriation of \$35,000 to be placed in the main Parliamentary estimates, but only \$10,000 was voted, the sum allowing for nothing but the bare necessities of maintenance, permitting no acquisitions, and again preventing much absolutely necessary work of restoration and renovation from being carried out.

During the year, therefore, the principal activity of the National Gallery has again been the development of its loan exhibitions of works of art to art societies or public bodies possessing proper facilities for their free public exhibition. The following loan exhibitions were arranged in Canada and the United States:—

#### YEARLY LOANS.

St. John Art Club, St. John, N.B., 11 pictures. Library and Art Union, Sherbrooke, P.Q., 23 pictures. Public Library, Collingwood, Ont., 10 pictures. Art Gallery of Hamilton, Hamilton, Ont., 21 pictures. Dept. of Trade and Commerce, Ottawa, Ont., 12 pictures. Public Library, Windsor, Ont., 11 pictures. Public Library, Moosejaw, Sask., 18 pictures. Regina College, Regina, Sask., 18 pictures. Museum of Fine Arts. Winnipeg, Man., 19 pictures. Public Library, Port Arthur, Ont., 22 pictures. Public Library. Fort William, Ont., 20 pictures. Dominion Archives, Ottawa, Ont., 11 pictures.

#### TEMPORARY EXHIBITIONS.

Art Association of Montreal, lithographs and colour prints. Art Gallery of Toronto, 74 pictures. Provincial Exhibition, New Westminster, B.C., 20 pictures. Western Fair's Association, London, Ont., 6 pictures. Carnegie Institute, Pittsburgh, Pa., 74 pictures. City Art Museum, St. Louis, Missouri, 25 pictures. Hackley Gallery, Muskegon, Mich., 35 pictures. Institute of Arts, Minneapolis, Minn., 35 pictures. Art Institute of Chicago, Chicago, Ill., 35 pictures. Milwaukee Art Institute, Milwaukee, Wis., 35 pictures.

The National Gallery Travelling Scholarship was not awarded owing to the National Gallery appropriation containing no provision for it.

As soon as it became certain that the Houses of Parliament would shortly vacate the Victoria Museum, the trustees, in consideration of the fact that the National Gallery had entirely outgrown its premises before their occupation by the Houses of Parliament, and in view also of the fact that proper care of valuable works of art could not be exercised owing to the impossibility of controlling the heating, ventilation and cleanliness of the National Gallery so long as it was not separated from the rest of the building where no such control was exercised, the trustees made application to the Hon. Minister of Public Works for the whole of the east wing of the Museum with special entrance at the east end and fireproof separation from the rest of the building.

The trustees' application was granted and plans and specifications were prepared by the director and the chief architect for carrying out the work.

During the year the National Gallery was requested by the Canadian War Records Office to undertake the storage of the pictures and other works of art commissioned overseas and in Canada until such time as a special building would be provided for them, and a storage room was built for them in the National Gallery workshop.

The trustees met formally on one occasion and the following works of art were added to the National Gallery collection by gift or purchase:-

#### GIFTS.

- 1. Portrait of Sir George Drummond, First Chairman of the Advisory Arts Council, painted by Prince Troubetzkoi and presented by Mr. and Mrs. Huntley Drummond.
- 2. Three bookplates, two by Stanley Harrod, and one by H. H. Howard, R.C.A., presented by Sir Edmund Walker.
- Pencil drawing of Professor Mayor, presented by the artist, Mr. F. S. Challener, R.C.A.
   Etching, "The Wellington Shield," by
- Thomas Stothard, R.A., presented by Lady F. Borden, Ottawa,
- 5. Sixty-five war lithographs, presented by the Imperial War Museum.

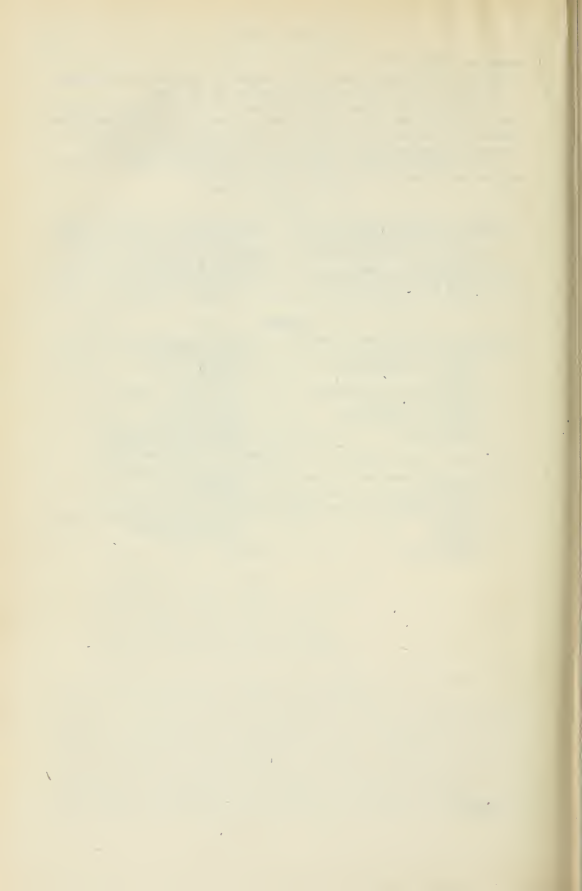
#### PURCHASES.

- 1 Nine war poster lithographs-E, Spencer-
  - Pryse.

  - "The Madonna (Belgium)."
    "Belgium 1914" (The Widow).
  - " Fugitives."
  - "The Only Road for an Englishman."
    "Fugitives" (large panel).

  - "Belgian Red Cross Cartoon."
  - "Serbian Red Cross Cartoon."
  - "The Wayside Cross."
  - "Flight by Sea."
- 2. "Portrait"-Regina Seiden.
- 3. Seventeen colour prints-W. J. Phillips.
  - "Dying Pines."
  - "The Little Saskatchewan."
  - "Sunset, Whitefish bay, Lake of the Woods."
  - "The Lake."
  - "Rosie."
  - "Margaret."
  - "After the Storm."

- 3. Seventeen colour prints-Con.
  - 'Winter in Winnipeg."
  - "Winter."
  - "The Path of Gold."
  - "The Waterfall."
  - "Winnipeg River at Minaki."
  - "Crow's Island, Lake of the Woods."
  - "White Wilderness."
  - "The Island."
  - "Vilas Park, Madison."
  - "Sunset, Lake of the Woods."
- 4. Etching-" Mary Olsson"-Zorn.
- 5. Drawings (2)-W. Raphael.
  - " Habitant."
  - "Snow Shoer,"
- 6. Etchings (2) Mary Cassatt.
  - "Femme vue de Face, Tenant un En-fant dans ses Bras." "Mere et enfant."
- 7. "Portrait of Artist"-Kreighoff.



#### DOMINION OF CANADA

# ANNUAL REPORT

OF THE

# DEPARTMENT OF RAILWAYS AND CANALS

For the Fiscal Year from April 1, 1919, to March 31, 1920

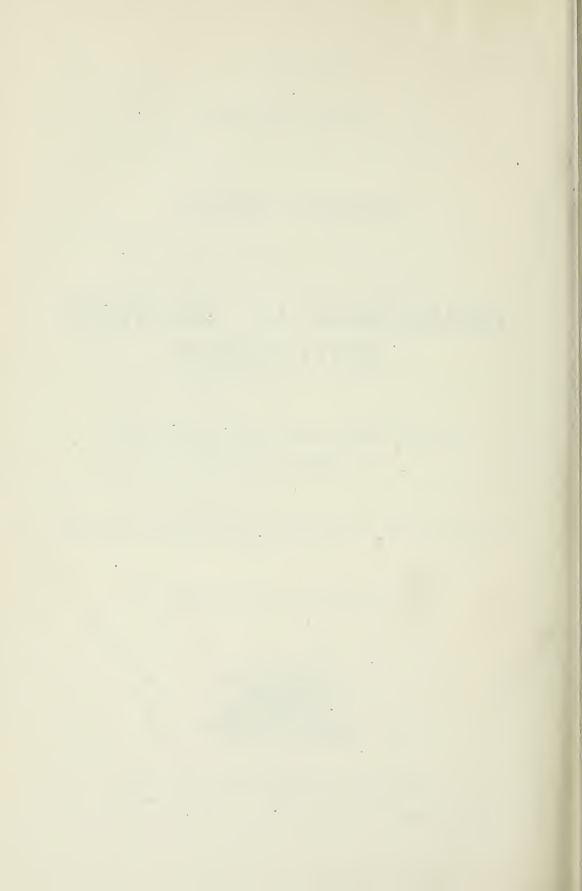
Submitted in accordance with the provisions of the Revised Statutes of Canada 1916, Chapter 35, Section 33

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 20-1921]

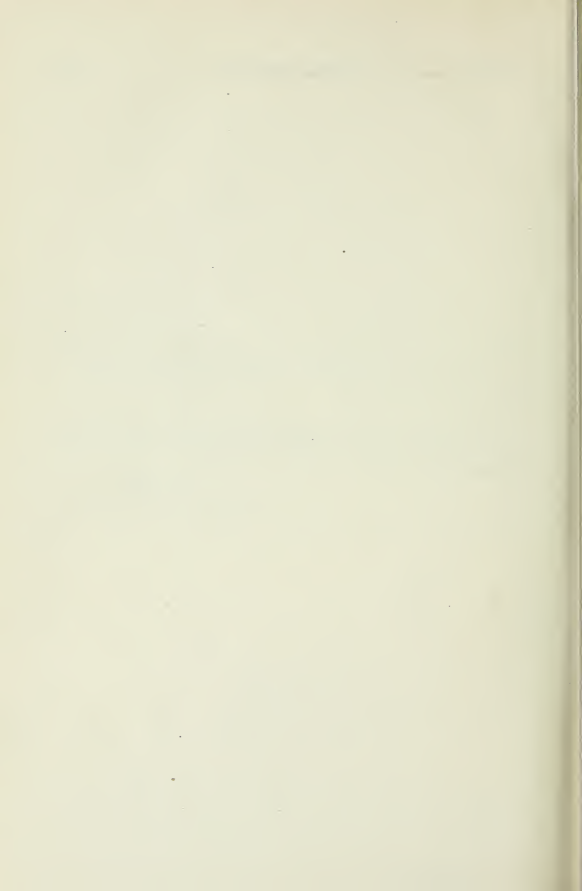


To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Commander in Chief of the Dominion of Canada

MAY IT PLEASE YOUR EXCELLENCY:

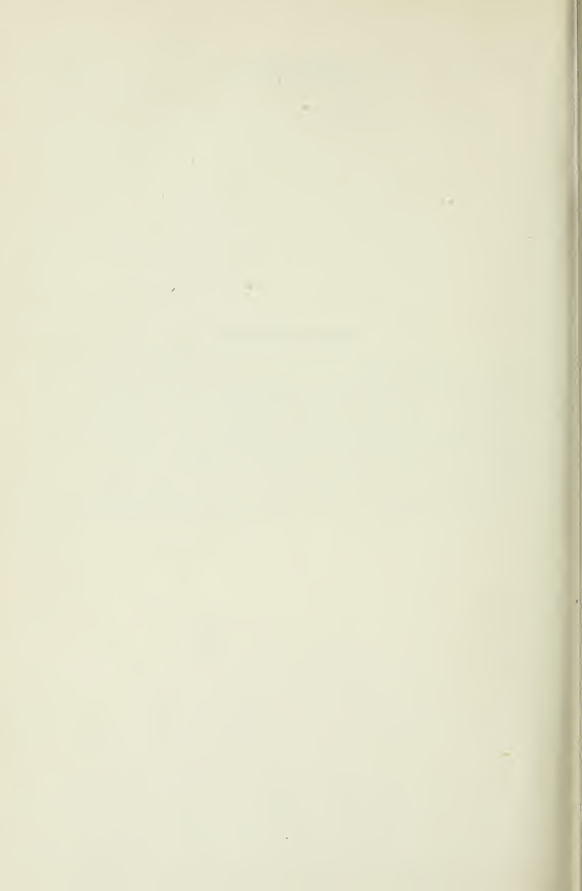
The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Railways and Canals, of the Dominion of Canada, for the fiscal year ending March 31, 1920

J. D. REID,
Minister of Railways and Canals.



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# REPORT

OF THE

# DEPUTY MINISTER OF RAILWAYS AND CANALS

FOR THE YEAR ENDING MARCH 31, 1920.

To the Hon. J. D. Reid,

Minister of Railways and Canals.

Sir,—I have the honour to submit herewith the annual report of the Department of Railways and Carals for the fiscal year ending March 31, 1920.

As the fiscal year of the Canadian Northern Railway system is the calendar year, and the fiscal year of other Canadian Government lines does not end until March 31, the statements covering the operations of the Canadian National System for the year under review are obtained for purposes of camparison by combining the important features of the annual reports of the Canadian Northern and those of the officials of the original Government railways. Thus in all cases it should be borne in mind that Canadian Northern figures relate to the twelve months ending December 31, 1919, and figures and statements pertaining to the Intercolonial and Prince Edward Island Railway, the Transcontinental, and various branch lines have to do with the Government fiscal year ending March 31. As provided in chapter 13, 9-10 George V, the Canadian National Railway Act, 1919, this divergence in years is now a thing of the past and in future the fiscal year in respect of Canadian Government railways will correspond with that of the Canadian Northern, and the fiscal year of all Canadian National roads will end on December 31 in common with the business year of most private concerns.

#### OPERATING MILEAGES

The mileage of Canadian National Railways operated during the year was 13.945.97, made up as follows:—

Canadian Northern Railway system	
Canadian National system	13,945.97

Of the Canadian Northern mileage, the company owns 9,183·1, including 126·2 miles of electric lines in Ontario; 155·3 miles are operated on joint running rights; 347·3 miles are leased, and 216·4 miles are located in the state of Minnesota.

The other Canadian Government mileage is computed as follows:—

Intercolonial Railway	 	1,563.81
Prince Edward Island Railway	 	276.29
National Transcontinental Railway	 	2.006.58
International Railway	 	105.73
Moncton and Buctouche Railway	 	29.93
Salisbury and Albert Railway		44.77
Elgin and Havelock Railway		26.11
St. Martin's Railway		28.73
York and Carleton Railway		6.25
St. John and Quebec Railway		172 07
		4,260.27

Included in the Transcontinental mileage is the Lake Superior Branch of the Grand Trunk Pacific, 196-69, which was leased by the Government when it found itself obliged to operate the Transcontinental, from which line the Lake Superior branch debouches. The St. John and Quebec Railway also is under a 99-year lease. Included in the mileage of this latter road are 13.96 miles of Canadian Pacific Railway into St. John over which running rights have been secured.

Included in the Intercolonial mileage is the New Brunswick and Prince Edward Island Railway, 36.05 miles, and the Vale Road, 5.95 miles. The purchase of the former was formally completed during the year, the purchase price being \$270,000. This road supplies the connection between the Intercolonial main line at Sackville

and the Prince Edward Island Car Ferry at Cape Tormentine.

The International Railway of New Brunswick also became the property of the Government during the year on the expiration of the five-year rental period. The

consideration was \$2,700,000.

The Vale Railway, a short line connecting the coal mines at Thorburn, N.S., with the Intercolonial Railway at New Glasgow, is being operated under a 10-year lease from May 1, 1915, with the option of purchase for \$30,000 at any time during the leasehold period.

In addition to the above list of branch and leased lines mention should be made

of the following Government railway properties:-

The Quebec and Saguenay Railway, from Cap Tourmente, P.Q., to Murray Bay wharf, 55 miles, and from that point to Nairn Falls, 7:3 miles, a total distance of 62.3 miles. This road not being finally completed is still being operated by the contractors.

The Windsor Branch Railway, from Windsor Junction on the Intercolonial to Windsor, N.S., is under a 99-year lease to the Canadian Pacific Railway since January 1, 1914, at an annual rental of \$22,500. It is 32 miles in length and supplies the connection with the Dominion Atlantic Railway.

A bi-monthly mixed service was given on the Hudson Bay Railway from Le Pas to Mile 214.

#### EARNINGS, EXPENDITURE AND DEFICIT

The combined revenue of the Canadian National System increased from \$85,511,341.20 to \$96,782,749.81 during the twelve months, but during the same period the expenditure increased from \$89,785,679.78 to \$109,276,046.01, leaving a deficit of \$12,493,296,20, an increase of \$8,218,957,62 over the preceding year. To this should be added Canadian Northern interest charges of \$19,969,710.36 which it was not possible to meet out of earnings, making the total deficit of the Canadian National System \$32,463,006.56 for the year. This, however, does not represent the sum total deficit on railway operation which had to be met by the Government during the year, as the Minister of Railways, as receiver of the Grand Trunk Pacific system, was also obliged to provide for an operating deficit there of \$5,555,518, as well as \$5,524,424 for fixed charges, a net loss of \$14,079,942, which, added to the deficit on Canadian National lines, gives a grand total deficiency of \$46.542.948.56 in the year's operation of roads under Government control.

The following two tables are self-explanatory. In the first, the business of the year under review is contrasted with the previous year, and in the second the revenue and expenditure, as well as deficit, are apportioned among the various roads

comprising the Canadian National System.

#### CANADIAN NATIONAL RAILWAYS.

Revenue	Canadian Goverument Railways year ending Mar. 31, 1920	Canadian Northern Railway System year ending Dec. 31, 1919	Grand Total.	Increase over preced- ing year	Per cent of Increase
Passenger traffic. Freight traffic. Mails and express. Miscellaneous. Ocean traffic.	\$ cts. 11,684,380 27 25,546,867 96 1,719,075 28 1,887,163 87 591,332 25	39,175,552 09 1,588,902 18 3,813,767 45	$\begin{array}{c} 64,722,420 & 05 \\ 3,307,977 & 46 \end{array}$	5,752,464 58 633,009 24 854,406 32 3,979,163 05	0.344 $0.01$ $0.348$ $3.311$ $0.097$
Total revenue	†41,428,819 63	55,353,930 18	96,782,749 81	11,271,408 61	0 · 132
Expenditure.					
Maintenance of way structures Maintenance of equipment Traffic expenditure Transportation expenditure. Miscellaneous expenditure. General expenditure.	12,385,730 82 8,658,560 75 545,056 32 24,171,756 26 935,702 70 748,363 35	11,569,896 52 1,031,282 13 29,002,877 63 958,449 37	20, 228, 457 27 1,576, 338 45 53, 174, 633 89 1,894, 152 07	3,859,289 47 261,066 71 6,050,297 27 675,709 99	$\begin{array}{c} 0.464 \\ 0.236 \\ 0.198 \\ 0.128 \\ 0.554 \\ 0.210 \end{array}$
Total	†47, 445, 170 20	60,034,023 92	107, 479, 194 12	20, 220, 422 33	0 · 232
Hire of equipment	776,297 93	1,020,553 96	1,796,851 89	*730,056 10	*0.289
Total	†48, 221, 468 13	61,054,577 88	109, 276, 046 01	19,490,366 23	0.221
Summary.					
Revenue	41,428,819 63 48,221,468 13	55,353,930 18 61,054,577 88	96,782,749 81 109,276,046 01	11,271,408 61 19,490,366 23	0·132 0·217
Deficit	†6,792,648 50	5,700,647 70	12,493,296 20	8,218,957 62	0.729

\*Decrease.

†Includes St. John and Quebec Railway.

#### SUMMARY OF REVENUE AND EXPENDITURE

<del></del>	Revenue	Expenditure	Deficit	
Intercolonial Railway, including the New Brunswick and Prince Edward Island Railway. Prince Edward Island Railway. International Railway. Transcontinental Railway—Eastern lines (Moncton—O'Brien). Transcontinental Railway—Western lines (O'Brien—Winnipeg). Moncton and Buctouche Railway. Elgin and Havelock Railway. St. Martins Railway. St. Martins Railway. York and Carleton Railway. St. John and Quebec Railway.	\$ cts. 28, 356, 584 86 921, 456 52 176, 916 92 5, 029, 971 14 6, 617, 110 97 50, 340 54 22, 388 82 17, 696 24 59, 549 16 9, 111 15 167, 693 31	30, 697, 723 74 1, 543, 858 45 496, 742 39 7, 057, 308 90 7, 575, 142 81 116, 720 28 63, 961 72 72, 483 52 153, 403 32 29, 755 99	2,341,138 88 622,401 93 319,825 47	
Canadian Northern Railway  Add interest charges, Canadian Northern Railway	55,353,930 18 96,782,749 81	109, 276, 046 01	5,700,647 70	

#### OPERATING RESULTS

During the year 1,749,221 more passengers were carried than during 1918-19. The resultant increase in revenue was \$5,752,464,58. On the other hand there was an increase in transportation expenses of \$6,050,297.27.

There was a falling-off in freight movement following the cessation of the shipment of munitions and war supplies and the return of traffic to normal lines. This was particularly felt on Canadian Government lines leading to the seaboard, where the decrease was 2.728,733 tons. In addition the Canadian Northern carried \$50,327 tons less than in 1918. Had the tonnage of the previous year been maintained it would have made a difference of \$9,735,054 in the revenue, which practically would have taken care of the operating deficit of \$9,813,183.

The operating revenue increased 11.08 per cent during the year, but operating expenses increased 23.17 in the same period. It is satisfactory, however, to note that the bulk of this increase is in connection with maintenance of way and structures and maintenance of equipment, indicating that much of the increased outlay is going into the improvement of Canadian National property.

#### COMPARATIVE SUMMARY OF OPERATING RESULTS.

	1919–20	1918–19	Increase.
Operating Revenue—		2	2
Canadian Northern		\$ cts. 47,310,011 91 38,201,329 29	\$ ets. 6,252,165 66 3,227,490 34
Canadian National	94.990.997 20	85,511,341 20	9,479,656 00
Source thereof— Passenger. Freight. Mails and express. Miscellaneous.	64,722,420 05	64,089,410 81 2,453,571 14	5,752,464 58 633,009 24 850,076 05 2,244,106 13
Operating expenses— Canadian Northern Canadian Government	60,034,023 92 47,445,170 20	44,062,949 94 43,195,821 05	15,971,073 98 4,249 349 15
Canadian National	107.479,194 12	87,258,770 99	20, 220, 423 13
Distribution— Maintenance of way and structures. Maintenance of equipment. Traffic expenditure. Transportation expenditure Miscellaneous expenditure. General expenditure.		16,369,167 80 1.315.271 74 47,124,336 62 1,218,442 08	8,972,780 80 3,859,289 47 261,066 71 6,050,297 27 675,709 99 401,278 09
Net deficit— Canadian Northern Canadian Government		* 3,247,061 97 5,922,075 23	9,718,908 32 1,094,275 34
Canadian National	12.488.196 95	2.675,013 26	9,813,183 69

<sup>\*</sup>Surplus of net earnings.

#### TRAFFIC STATISTICS.

	1919-20	1918-19	Increase
Passengers carried— Canadian Northern Canadian Government	4,925 547 7,031,704	4,114,965 6,093,065	810,582 938,641
Canadian National	11,957,251	10,208,030	1,749,221
Freight carried— * Canadian Northern Canadian Government	Tons. 12,439,314 11,359,600	Tons. 13,289,641 14,088,337	Decrease. 850,327 2,728,733
Canadian National	23,798,914	27,377,978	3,579,064
Earnings per mile—	\$ ets.	\$ ets.	\$ cts.
Canadian Northern Canadian Government. Canadian National	5,558 55 9,793 66 6,848 77	5,005 29 9,022 25 6,257 32	553 26 771 41
Expenses per mile— Canadian Northern Canadian Government. Canadian National	6,230 18 11,205 75 7,747 59	4,661 76 10,252 98 6.385 19	

#### WAGE INCREASES

The greatest single factor contributing to the exceptional increase in expenditure during the year, and in fact during the past several years, has been the heavy increases in the wages of railway workers without commmensurate increases in the rates or volume of business. This is shown in the following table of pay-rolls:—

	1917-18	1918-19	1919-20
Canadian Northern	\$20,871,397 19,734,773	\$29,269,906 217,982,189	\$41,620,133 31,946,903
Canadian National	\$40,606,170	\$57,252,095	\$73,567,036

Out of every dollar earned in 1917-18, 59 cents were paid in wages. In 1918-19 the proportion was 67 cents, and in 1919-20 it had grown to 76 cents.

Analysis of the figures indicates also that the increase in operating expenses during the year of \$20,220,432, \$16,314,941, or 80 per cent, was attributable to increased labour costs. There is indicated as well the fact that during the past three years the pay-roll increases amounted to \$32,960,866, while the total increase in operating expenses during the same period was \$40,052,081, and of operating revenue, \$26,280,018. In other words the increase in wages during the three years referred to was \$2.29 per cent of the increase in operating expenditure and 125 per cent as contrasted with the increase of operating revenue.

With the return of the troops the labour situation was relieved and it was possible to overtake deferred maintenance. This, of course, meant increase of staff. The average number of employees on the roads now forming the Canadian National System was 43,098 in 1917-18 when the average wage paid was \$942.18. In 1918-19 the number employed was 47,809 and the average wage was \$1,197.52. In 1919-20 the employees numbered 54,968 and the average wage had grown to \$1,338.36. The increase in average number of employees in 1918-19 over 1917-18 was 11·15 per cent; in wages 41 per cent. The increase in employees this last year over 1918-19 was 12·64 per cent; in wages 28·85 per cent. The total increase of 1919-20 over 1917-18 in the number of employees was 27·54 per cent, while in wages paid the total increase was 81 per cent.

#### OPERATION OF BRANCH LINES

Examination of the earnings and expenses of individual railways composing the Canadian National System indicates the heavy expense involved in the operation of certain branch lines. When a branch line is taken over by the Government through rates at once apply and earnings correspondingly decrease. At the same time standard wages are payable, which increases expenditure. In addition some of these properties came into the hands of the Government in a run-down condition, involving heavy outlay. Thus it happens that the bringing of these lines up to Canadian Government branch lines standard usually involves heavy outlay and the expense of operation and maintenance is very high in comparison with earnings, it costing two, three and even four dollars to earn one, as will be seen by the following tables:—

#### EARNINGS AND EXPENSES PER MILE INDIVIDUAL RAILWAYS.

	1919	-20	1918	-19
Canadian Northern Intercolonial Railway Prince Edward Island Railway International Railway National Transcontinental Railway Moneton and Buctouche Railway Elgin and Havelock St. Martin's Railway York and Carleton Railway Salisbnry and Albert Railway St. John & Quebec Railway	Earnings \$ cts. 5,558 55 17,754 88 3,335 11 1,673 29 5,804 44 1,681 94 857 48 615 95 1,457 79 1,330 11 965 51	Expenses \$ cts. 6,230 18 19,343 74 5,587 82 4,698 22 7,292 23 3,899 78 2,449 70 2,522 92 4,760 96 3,426 48 1,979 92	Earnings	Expenses \$ cts. 4,661 76 17,710 34 5,759 52 4,978 34 6,492 28 2,256 42 1,851 53 1,598 71 3,585 45 2,143 57 1,601 08

#### EXPENSES PER TRAIN PER MILE.

	191	7-18	1918-1	9	1919-2	20
	8	cts.	8	cts.	S	ets
anadian Northern	. 1	98	2 (	35	3 3	36
'anadian Government	.] 2	63	3 -	14	3 9	91
ntercolonial	. 2	46	3 2	27	3.7	75
Prince Edward Island Railway	2	69	4.8	36	3 9	93
nternational Railway	2	49	3 9	7	3.8	38
National Transcontinental	3	0.4	3	5	4.9	28
Moneton and Buctouche		0.1	4	1	5.8	31
Elgin and Havelock Railway			4 5	33	3 7	79
St. Martin's Railway			2 9		1	18
York and Carleton Railway			3		3 (	aa
Salisbury and Albert Railway.			3 3		9 1	77
St. John and Quebec Railway		0.0	9.		3 (	22

Operating Ratio	1919-20	1918-19	Increase
Canadian Northern	112.08	93 · 14	18.94
Canadian Government	$114 \cdot 52$	$113 \cdot 07$	1.45
Canadian National	113 · 14	$102 \cdot 05$	11.09
Intercolonial	108.95	$106 \cdot 95$	2.00
Prince Edward Island Railway	$167 \cdot 55$	$214 \cdot 60$	$-47 \cdot 15$
International Railway	280.78	271.46	9.32
National Transcontinental Railway	$125 \cdot 63$	$125 \cdot 12$	0.51
Moncton and Buctouche Railway	231.86	209.85	22.01
Elgin and Havelock Railway	$285 \cdot 69$	$359 \cdot 51$	-73.82
St. Martin's Railway	$409 \cdot 60$	$275 \cdot 13$	134 - 47
ork and Carleton Railway	$326 \cdot 59$	322 • 23	4.36
Salisbury and Albert Railway	$257 \cdot 61$	215.79	41.82
St. John and Quebec Railway	$205 \cdot 07$	178 · 54	26.53

#### Double Tracking of Main Line

The operated mileage of second main line was 84.95 miles. The following double tracking of main line is under way:—

Truro to Belmont	12.4 miles
Springhill Junction to Maccan	9 2 "
Bagot to Ste. Rosalie	10.9 "
Mileage 108-2 to 112-9 Chaudière subdivision	4.7 "
Total	37⋅2 miles

The construction of a new connection  $2 \cdot 7$  miles in length from mile  $7 \cdot 4$  on the Intercolonial Railway to the main line of the Intercolonial at Moffat station makes a saying in track mileage to maintain of  $4 \cdot 7$  miles.

On the St. John and Quebec Railway construction of the extension from Gagetown to Westfield Beach, 37·76 miles in length, was completed and taken over for operation. An arrangement was made with the Canadian Pacific for the operation of trains between Westfield Beach and St. John, a distance of 13·95 miles.

Progress was made in the laying of a third rail on the Prince Edward Island Railway, 61 miles of which is now of standard gauge while at the same time accommodating narrow-gauge rolling stock. Forty miles of third rail were laid during the year.

#### SUMMARY OF EQUIPMENT

Locomotives-	1918-19	1919-20
Canadian Northern	788 793	850 802
Canadian National	1,581	1,652
Passenger train cars—		
Canadian Northern	787	968
Canadian Government	770	751*
Canadian National	1,557	1,719
Freight cars—		
Canadian Northern	32,254	37,895
Canadian Government	27,305	28,180
Canadian National	59,559	66,075
Work cars—		
Canadian Northern	1,701	1,801
Canadian Government	765	882
Canadian National	2,466	2,683
_		

<sup>\* 27</sup> business cars now classified as work cars.

#### HUDSON BAY RAILWAY

The total expenditure for Hudson Bay Railway construction (year 1919-20) was \$6.504.84, composed chiefly of payment for services of J. W. Porter, Chief Engineer, and small accounts previous to the date of passing under the control of the Canadian National Railways. The total credits for the year amount to \$253,658.51, of which the largest item was a cheque from the Canadian National Railways for ties, timber and telegraph materials.

The net amount expended on the Port Nelson Terminals was \$11,545.19, being almost wholly for salaries of employees engaged in looking after plant and material following the suspension of construction operations.

#### HUDSON BAY RAILWAY OPERATION

On April 23, 1919, the road was taken over for operation by Canadian National Railways, since which date a bi-monthly mixed service has been given between Le Pas and Mile 214. Details of revenue and expenditure for the year ending December 31, 1919, are as follows:—

#### REVENUES

No. 101—Freight	\$26,100 3 8,105 7 200 0	75
Total revenues	\$34,406	ns
EXPENSES		
Maintenance of Way and Structures—  No. 201—Superintendence	\$ 3.024 6 6,625 5 1,026 4	55 47
220—Tracklaying. 231—Water stations. 247—Telegraph maintenance. 269—Roadway machines. 271—Small tools and supplies. 272—Removal snow, sand and ice.	12,148 1 50 ( 751 1 5 3 70 1 224 (	00 18 30 19
Total	\$23,926	14
Maintenance of Equipment—  No. 361—Superintendence.  302—Shop machines.  308—Repairs to locomotives.  314— " treight equipment.  326— " work equipment.  335—Other expenses.	\$ 449 (25 5 5.167 8 111 1 3 5 3 9 8 6.296 5	23 89 15 40 50
Transportation—  No. 371—Superintendence.  373—Station employees.  376—Station expenses.  392—Train enginemen.  394—Fuel for locomotives.  397—Water for locomotives.	\$ 23 9 2,950 0 221 3,765 0 6,426 6 2,252 9	08 74 00 59
398—Lubricants for locomotives. 399—Other supplies. 400—Enginehouse expenses. 401—Trainmen. 402—Train supplies and expenses. 406—Drawbridge operation. 410—Stationery.	310 54 3,569 5,576 72 436 91	29 98 85 66
	\$25,751	94

Total maintenance of way and structures	\$23,926 14 6,296 26
" transportation	25,751 94
	\$55,974 34
Total revenues. " expenses	\$34,406 08 55,974 34
Loss for year 1919	\$21,568 26

#### Canal Progress

The report of the chief engineer of the Department of Railways and Canals summarizes the repairs and improvements effected on the various canals and canalized waters of the Dominion during the year. It also records the progress made on the Welland Ship canal on the four sections which were placed under contract before the war, work on which was discontinued in 1917, and resumed during the season of 1919. During the past fiscal year labour troubles have been almost continuous, with the result that progress on the work has been much less satisfactory than could have been desired.

The Port Colborne elevator, which was destroyed by an explosion of dust on August 9, 1919, when ten lives were lost, is in process of restoration and will, it is expected, be in a position to handle its share of the coming harvest. It is hoped to include in the next annual report the complete report of the commission which has been in charge of the reconstruction of the elevator.

Substantial progress has been made on construction of the Trent canal, it now being possible for motor launches to make the passage from lake Ontario to Georgian bay, and vice versa, by the use of two inclined marine railways at Big Chute and Swifts rapids. This possibility is rapidly attracting the attention of tourists.

Some attention has been given to the question of the ultimate enlargement of the St. Lawrence canals and the chief engineer is endeavouring to reach an agreement with a United States engineer who has been appointed by that Government to prepare plans for such an undertaking in the hope of submitting a joint report to the International Joint Commission, to whom this undertaking has been referred.

#### COMMISSIONER OF HIGHWAYS

The Canada Highways Act, assented to on July 7, 1919, which provides for federal aid to the extent of \$20,000,000 in the construction of highways during the next five years, is administered by this department, through a commissioner, Mr. A. W. Campbell, M.E.I.C. An Honorary Advisory Council, consisting of Mr. C. A. Magrath, John P. Mullarkey and R. Home Smith, was appointed to assist in the development of policy to be followed in the organization of the necessary staff, and the Minister of Railways and Canals is chairman of such council.

An effort is being made to secure a correlated system of main and market roads which, when finally completed, shall form, as far as possible, a general system of interprovincial highways. After the regulations had been promulgated the different provinces undertook the preparation of the necessary programme maps, none of which were completed prior to the close of the fiscal year; though shortly afterwards they were filed and approved and much work accomplished during the season, details of which will appear in the next annual report.

#### STATEMENT OF DEPARTMENTAL ACCOUNTANT

The statement of the accountant shows a grand total expenditure by the department of \$1,137,2±1,578.52 to date.

Grand total expenditure on railways	178,427.952 67
The grand total of revenue from railways to date is	\$1,137,241,578 52 355,052,042 39 17,909,987 46
	\$ 372,962,029 85

The expenditure on Government Railways during the year amounted to \$60,505,230.49, of which \$11,592,267.35 was chargeable to capital, \$709,753.28 to income, and \$48,194,709.86 to revenue.

On capital account, \$4,337,512.44 was spent on the Intercolonial Railway. \$1,569,903.89 on the Transcontinental, \$803,384.63 on the Quebec and Saguenay, and \$1,587,769.31 on miscellaneous railway equipment. It also includes \$2,676,901.05. purchase price of the International Railway of New Brunswick, \$48,750 on account of the purchase of the St. Martins Railway, and \$13,500 on account of the purchase of the York and Carleton Railway.

Of income expenditure, \$242,341.89 was on account of the Dominion Railway Board; \$77,894.82 on surveys and inspections; \$8,763.98, Commissioner of Highways: \$12,359.74, Railway Grade Crossing Fund; and \$14,930.55, expenses in connection with the acquisition of the Grand Trunk and associated systems.

Expenditures on revenue account have already been exhaustively dealt with.

On canals, there was spent during the year \$6,995,152.94, as against \$3,781,508.70 last year. Of this sum \$4,579,565.22 was on account of capital, \$798,112.71 on account of income, and \$1,617.475.01 on account of revenue.

On capital account \$3,517,590.71 was on Welland Ship canal construction and \$1,052,310.96 on construction of the Trent canal.

Expenditure chargeable to income was \$798,112.71, as against \$137,604.37 last year. This is accounted for by extraordinary repairs, such as the reconstruction of the Port Colborne elevator, destroyed by an explosion of grain dust, and the overtaking of work which, as far as possible, was postponed during the war period.

Chargeable to revenue there was an expenditure of \$1,617,475.01, of which \$860,562.56 was for staff and \$756,912.45 for ordinary repairs. The increase in this for the year was \$28,947.93, fairly evenly divided between the two items.

The accountant's report includes a number of interesting cumulative statements showing expenditures of the department since Confederation, not only by the year, but by the various undertakings from year to year. The amount expended to date on the Welland Ship canal is \$20,033,219.16; on the Hudson Bay railway, \$20,560,836.69; on final completion of Quebec bridge, \$22,616,017.66; on Government Railways, capital \$479,956,930.54, income \$5,540,774.52, revenue \$389,119,264.98; and on railway subsidies to date. \$76,391.471.09. Subsidies paid during the last fiscal year amounted to \$334,845.55, of which the Edmonton, Dunvegan and British Columbia Railway received \$213,179.64, and the St. John and Quebec Railway Company \$121,665.91.

#### BOARD OF RAILWAY COMMISSIONERS FOR CANADA

As the Dominion Railway Board publishes a very full and complete report, it is no longer considered necessary to deal with it in the annual report of this department.

#### CANAL AND RAILWAY STATISTICS

A table showing the principal features of the canal traffic during the season of 1919, as compared with 1918, is appended to the chief engineer's report, and certain cumulative statements as to revenue and expenditure on both railways and canals form part of the report of the departmental accountant, but complete canal statistics, as well as statistics reported by the various railway companies of Canada are compiled by the Transportation Division of the Dominion Bureau of Statistics and issued as a separate report.

I have the honour to be, sir,

Your obedient servant,

G. A. BELL,

Deputy Minister.

#### CANADIAN NORTHERN RAILWAY SYSTEM

The Fifth Annual Report of the directors of the Canadian Northern Railway System, covering the operation of the road for the year ending December 31, 1919, is submitted by President D. B. Hanna, as follows:—

From freight traffic	0,775,708 46 0,175,552 09 0,588,902 18 0,022,014 84
\$53 Interest and profits from elevator and other	5,562,177 57
subsidiary companies, investments, etc 1	.,791,752 61 
Hire of equipment, taxes, rentals and miscel-	0,034,023 92
laneous charges	.,020,553 96 
Deficit	
Total deficit	\$25,670,358 06

#### MILEAGE

The total mileage operated at the end of the year was 9,685.7, compared with 9,566.5 at the end of 1918, being an increase of 119.2 miles. The average mileage in operation throughout the year was 9,636.9 miles.

#### OPERATING REVENUES

Operating revenues for the year 1919 increased by \$6,252,165.66 over the previous 12 months, or 13.33 per cent. The increases were derived from—

Passenger traffic	\$2,951,264	02-37.72%
Freight traffic	2,439,682	63-6-64%
Other	861,219	01-31-32%

#### TRAFFIC MOVEMENT

The increase in passenger earnings in the year 1919 as compared with the previous year is due in part to the removal of restrictions on travel applicable to war 'time traffic, augmented by the movement of troops for demobilization.

As a result of the cessation of activities dependent on the war and the consequent cancellation of Government orders for munitions, foodstuffs, etc., a decline in business took place in the first half of the year. This was inevitable in a period of transition from war to peace. The loss in freight tonnage from January 1 to the end of July was one and a half million tons, after which the tonnage showed an increase over 1918 to the extent that by the end of the year the net loss in tonnage was cut down to 850,327 tons. A gratifying feature of the situation is the additional long haul business which is indicated by the increase of 23 miles in the average distance each ton of freight was hauled.

While movements of live stock, lumber and building material show gains over last year, the declines in grain, coal and miscellaneous traffic more than offset these gains, resulting in loss of tonnage already mentioned as compared with 1918. The decline in coal traffic is due to the loss of shipments from Drumheller, Cardiff and Wayne during June, July and August, caused by the strike of the miners in the Alberta coal fields.

#### OPERATING EXPENSES.

The increase of \$15,971,073.98 in operating expenses is nearly all due to higher wages. The general large increases in rates of pay granted during 1918 under the

McAdoo series of advances which were reflected only in part in the operating expenses for the year ended December 31, 1918, show their full effect in this year's figures, and the total is increased by the effect of additional supplements issued during 1919 by the United States Railroaod Administration and which, under arrangement between the Canadian Railway War Board and the Dominion Government, have been applied to the wages of railway employees in Canada. The total increase in expenses due to wages for the year was \$12,350,226.60 or 77.31 per cent of the total increase of operating expenses.

The deficit of \$5,700,647.70 is after crediting miscellaneous earnings and charging deductions from income. The actual operating deficit for the year is \$6,471,846.35 (see p. 22), as against net earnings of \$3,247,061.97 for 1918 and net earnings of \$7,443,369.41 for 1917. This loss between 1917 and 1919 of nearly fourteen million dollars in net earnings is a direct reflection of the improper relation existing between earnings and operating expenses. During these two years the abnormally large wage increases more than represent the loss in net earnings, as the following comparison of pay-roll totals shows:—

Total pay-roll for the year:-

1917		 	\$20,871,39	7
1918		 	\$29,269,90	6
Increase per c	ent	 		
1919		 	\$41,620,13	3
Increase per c	ent	 	42.1	19

It is of interest to note that for every dollar earned in the last year the railway had to pay out over 75 cents in wages.

As all elements of the railway's expenses enter into the production of transportation in the shape of train miles, the increase in the cost of running a train one mile tells better than any other unit the story of the railway's inability to make ends meet under conditions such as have existed in the past two years. When the large increases in the cost of materials and supplies are also considered, the difficulties of the situation will be more fully appreciated. The cost of running a train one mile increased from \$1.98 in 1917 to \$2.65 in 1918 and to \$3.36 in 1919, the latter figure being an increase of 27 per cent over 1918 and 70 per cent over the cost in 1917. Gross earnings per mile of line increased from \$4,396 in 1917 to \$5,005 in 1918 and to \$5,558 in 1919, the 1919 gross per mile being only 10 per cent over 1918 and 25 per cent over 1917. Under these conditions and with less than 1 per cent increase in train service, the net result for the last two years has been to convert net earnings of \$789.08 per mile of line in 1917 and \$343.53 in 1918 to a deficit of \$671.63 per mile for the year ended December 31, 1919. This change in the net earnings situation is entirely due to the conditions referred to in the preceding paragraphs.

In comparing the train mile expenses for the last three years, the higher percentage of expense devoted to maintenance particularly in 1919 is worth noting, as indicating that a larger percentage of the expenses is going towards the improvement of the roadway, structures and rolling stock.

The cessation of hostilities having appreciably relieved the labour situation, your company was enabled during 1919 to commence on the work of overtaking considerable maintenance of roadway, structures and equipment work which (as referred to in previous reports) had been unavoidably deferred by war conditions. The amount of money spent on deferred maintenance throughout the year is estimated at over \$4,500,000, which is included in operating expenses for the year.

The increase in revenue which higher rates were expected to bring has been greatly cut down by the falling off in tonnage of certain commodities as compared with 1917, which, in common with other railways in Canada, has affected your line and has been most noticeable in respect to grain traffic.

This loss of tonnage and the extra expenditures due to taking up in part the deferred maintenance, with the conditions already referred to in respect to wages, etc., precluded the possibility of making any net earnings without a readjustment of transportation rates.

#### FREIGHT RATES

The existing improper relationship between earnings and operating expenses is a condition which fortunately may be regarded as transitory. It is recognized in the United States and Great Britain, as well as in Canada, that the railways cannot continue to provide transportation at practically pre-war rates.

Canadian and United States freight rates being generally on an equality, the general percentage of increase in the United States will in the opinion of your directors largely determine what the increase in Canada should be. From the statistics embodied in this report, it is clear that existing rates do not provide an adequate

With the United States railroads now handed back to the private owners with legislation passed providing that they are to receive "a fair return upon the aggregate value of the railway property" and this fair return for two years fixed at 5½ per cent per annum and provision for an additional half of 1 per cent for equipment, betterments, etc., there is every reason to believe that freight rates will be fairly adjusted in the near future.

#### LAND DEPARTMENT

Land sales for the year were 79,053 acres for \$1,535,608.44, an average of \$19.42 per acre, compared with an average of \$19.45 for the preceding period.

During the same period sales previously entered into aggregating 32,403 acres were by mutual agreement cancelled, so that the acreage of land available for sale has been decreased by 46,650 acres, leaving a total of 772,309 acres unsold.

#### CAR TRUST OBLIGATIONS

Additional car trust obligations were created during last year to the extent of \$22,500,000 for the purchase of equipment of different kinds, and \$4,705,000 was repaid in respect of previous obligations, thus making the net increase \$17,795,000 and leaving the total amount of car trust obligations outstanding at December 31, 1919, \$32,936,000.

#### NEW EQUIPMENT

Motive power and rolling stock ordered in the year ended December 31, 1919, were as follows:-

25 Pacific type engines.

25 Six-wheel switch engines.

750 box cars.

800 wooden stock cars.

550 dump cars. 500 flat cars.

250 Hart ballast cars.

30 steel baggage cars.

150 refrigerator cars.

6 flangers. 130 colonist cars.

20 tourist cars.

18 standard sleepers.

13 compartment observation cars.

20 First-class coaches.

20 mail cars.

9 dining cars.

6 snow ploughs. 5 cabooses.

#### Construction and Betterments

As referred to in your directors' previous report, the construction programme for 1919 contemplated the completion of certain branch lines in Western Canada which were under construction at the outbreak of the war. Work was done on the following lines:-

Acadia Valley Extension, Jack Fish Lake Extension, Onoway Extension, Alsask South-easterly, Luck Lake Extension, Leebles-Lampman Extension, Amaranth Northerly, Melfort-Humbolt Extension, Gravelbourg Extension, Eston South-easterly, Melfort North-easterly, Thunderhill Extension, Hanna South-easterly, Oliver Northeasterly, Kamloops-Kelowna-Lumby Branch.

While conditions governing labour and materials prevented as great progress being made on these lines last year as was hoped for, the major portion of the work on these

branches is expected to be completed this year.

Work on the improvement and betterment programme was carried on throughout the year; 550 miles of track had existing rails changed to heavier section; 101 temporary structures were replaced with permanent work; 11 timber trestles were partly filled. Diversions at Falding and Grenville and on the Sudbury Subdivision were completed. The work of replacing the line along the St. Lawrence river west of Quebec, washed out by the tidal wave of 1918, was nearly completed. Much additional trackage for operating purposes was constructed, namely: 45 passing tracks, 19 siding extensions, 32 transfer, storage and other tracks. Among the buildings erected were 27 stations, 6 freight sheds, 39 section houses, 36 bunk houses, 3 express buildings. Additions and improvements were made to various roundhouses, machine and car shops. Good progress was made on reballasting. Important structures completed during the year were the Vancouver passenger terminal and the St. Charles River bridge at Quebec. The value of these improvements and betterments has been already demonstrated in improved operating conditions. Your Directors are pleased to report that upon their recommendations amounts for expenditure on capital account have been included in the Government's estimates for the year which will enable the improvement and betterment programme to be continued, thus equipping your system to better perform the transportation service of the country and particularly to handle economically those increases in traffic which, it is your directors' firm belief, will result coincident with the progress of the Dominion and which may largely be expected to take place in the areas served by your lines.

#### CANADIAN GOVERNMENT MERCHANT MARINE LIMITED

Reference was made in last year's annual report to the ocean steamship service established through the Canadian Government Merchant Marine, Limited. This service has continued with success, and as new boats are delivered the service will be enlarged and extended.

To date sixty-three vessels have been ordered by the Department of Marine, with a total of dead weight tonnage of 380,615 tons. Of this number 19 were in service at the 31st December, 1919, and since that date several additional vessels have been

delivered by the builders and put in operation.

While the builders have been delayed in the construction of these vessels, due to various causes, so that it is difficult to estimate deliveries definitely, yet it is hoped

that by the end of the year there will be nearly 60 vessels in service.

The operation of the services established has up to date shown a substantial return. The Canadian National Railways also benefit from the earnings on goods moving to and from ocean ports in connection with the services operated by these vessels.

#### Outlook for the Future

Your directors view the future with the confidence based on knowledge of the particularly favourable location of the system's lines and the general good character of the country served. The railway property of your system has invested in it not less than 550 million dollars. It is not held by your directors that because the year's operations resulted in a deficit, the value of this great investment is impaired. The conditions which have resulted in the present improper relation between earnings and expenses have been stated. Under existing rates United States railways are acknowledged to be going behind their pre-war record at about the rate of a million dollars a day. The increase in the value of the services performed by your railway

may be illustrated by the rise in wholesale prices, and when this is contrasted with the almost stationary ton mile and passenger mile receipts, the inadequacy of the present rates needs no further comment.

The prospect in the near future of having the lines of the Grand Trunk System co-ordinated with those of the Canadian Northern and other Government-owned railways presents favourable opportunities of increased traffic for your system; and the benefits which will result from the inclusion of the Grand Trunk lines in the National System, while difficult to definitely estimate, are certain to prove substantial. As noted in previous reports, the Canadian Northern Railway operated under a great disadvantage in not having a Niagara frontier line and connections in Ontario with United States lines. These the Grand Trunk will provide. The consolidation also removes restrictions on traffic interchange to territory served by the Grand Trunk System, which will certainly prove to be of great benefit to the National System.

Traffic returns since the first of January indicate that tonnage on your lines is running about 8½ per cent over the movement in the same period last year. This is a particularly good showing in view of the much colder weather experienced this winter.

There is no doubt that housing facilities are much behind the demand in practically all communities, and a large movement in building materials may be expected. There are large road building programmes under way which should also produce increased tonnage in certain commodities.

Immigration, which on the outbreak of the war fell away rapidly, is according to late reports reviving. The return to pre-war immigration figures would have a most beneficial effect in restoring those conditions of expansion which before the war were so general along much of your western mileage.

The live stock industry in Western Canada continues to thrive and is developing most remarkably. The province of Saskatchewan now ranks first in the production of horses in Canada.

The importance of the Drumheller coal field development to Western Canada and particularly to the areas served by your line was well demonstrated when the supply of coal from United States mines was interrupted through the general strike which occurred in October last. The situation showed how generally dependent many sections of this country are on the United States for supplies of coal. The double tracking of the line between Drumheller and Munson Junction has been completed and the output of the 23 mines in the district is being distributed to a constantly widening field of consumers, with increasing gross revenue to your Company.

It is a matter of congratulation that His Royal Highness the Prince of Wales has chosen the purchase of a ranch in Western Canada as one means of practically identifying himself with Canadian development and as a permanent reminder of his first visit to Canada. Your directors cannot let this opportunity pass of expressing the hope that the royal example will be followed by many from Great Britain, not only in the matter of making a tour of Canada, but in acquiring property here. Your directors feel this can only result in good for the Imperial cause. The visit of H.R.H. the Prince of Wales to various points on the lines of your system was successfully accomplished and the entire Canadian tour was one unbroken success.

It is with the greatest regret that your directors have to record the death on January 24, 1920, of Mr. Z. A. Lash, K.C., LL.D., senior counsel of your system. Mr. Lash, as chief legal adviser of the company for nearly twenty years, gave invaluable advice and counsel to the executive during the construction and development period of your railway and extended this service to your directors up to the time of his death.

#### ORGANIZATION AND STAFF

Your directors are glad to report that the rearrangement of official personnel and general amalgamation of staff with that of the Canadian Government Railways has proved to be most satisfactory. The two systems have worked together as one and there has been the fullest co-operation between employees and management, and the board desires to express its thanks for the loyal and efficient services rendered during the year.

(Signed) D. B. Hanna,

President. .

May 8, 1920.

# CONSOLIDATED BALANCE SHEET AT DECEMBER 31, 1919

#### ASSETS

Investments—Property investment. Investment in road and equipment, including proportion of discount on funded debt	538,044,748 01 46,312,995 10 6,724,828 14	\$591,082,571	25
Cash and Victory bonds in trust accounts held in respect of construction work, sinking funds and			
other special accounts—  Dominion Government	1,354,096 61 50,616 94 1,202,825 24 2,368,169 75 223,048 49 2.126,367 96 3,260,489 35 92,953 34 37,441 39 895 60		
Pennsylvania Company re Equipment Series A (1918), and B (1919)	401,388 49		
Fidelity Trust Comapny re Equipment Series D (1919)	7,500,000 00 535,879 47	19,154,172	6.2
Lands unsold		18,902,775 3,015,498	0.0
Cash in bank\$ Balance due from agents, station balances, etc.	2,762,064 18		
(net)	2,738,623 28 8,338,439 13		
accrued interest	7,162.025 14 10,375,300 02	31,376,451	75
Deferred charges— Proportion of discount on funded debt\$ Insurance premiums unexpired Unadjusted debits (net balance)	1,851,638 32 1,209,937 09 732,034 07		
Advances by the Canadian Northern Railway Company to affiliated companies, per contra)  Profit and loss account—Balance		3,793,609 11,236,675 9,535,527	41
Tront and 1988 account Danates	_	\$688,097,281	
	-		

Note.—The Ontario Government questions the title of the Canadian Northern Ontario Railway to the lands granted in respect of construction of lines in Ontario which are valued by the company at \$6,000,000.

#### CONSOLIDATED BALANCE SHEET AT DECEMBER 31, 1919

#### LIABILITIES

BIABIBITIES			
Stock— Capital stock— Common	\$ 77,179,500 00 71,264,800 00	\$100,000,600	
-		5,914,700	0.0
	-	\$105,915,300	0.0
Long term funded debt— Canadian Northern Raiiway (Exhibit B) Affiliated companies (Exhibit C)	\$126,301,675 57 127,771,711 77		
	\$254,073,387 34		
Five per cent income charge convertible debenture stock	24,999,400 00		
Equipment trust obligations	32,936,000 00	312,088,787	34
Demand and short term loans secured by collateral			
or mortgage		$\frac{62,836,1177}{165,230,657}$	
Current liabilities— Audited vouchers and other floating liabilities Pay rolls	\$ 15,135,020 67 3,663,762 42 2,988,906 01		
securities	4,234,156 17 670,300 28	00.000.4.7	
-		26,692,145	55
Reserves— Steamship replacement fund. Equipment replacement fund. Insurance fund.	\$ 3,310,019 45 259,696 04 607,822 33		
- Instrance rund.		4,177,537	82
Advances to affiliated companies by Canadian Northern Railway Company (per contra)		11,236,675	
	-	\$688,097,281	61
	-		

#### AUDITOR'S CERTIFICATE

We have examined the books and records of the Canadian Northern Railway system for the twelve months ended December 31, 1919, and we certify that in our opinion the above balance sheet is properly drawn up so as to exhibit a true and correct view of the affairs of the system at December 31, 1919, and is in accordance with the books and the explanations and information given us.

GEORGE A. TOUCHE & Co.
Chartered Accountants,
Auditors.

Toronto, Ont., May 6, 1910.

\$27,467,752 13

INCOME STATEMENT	FOR	FISCAL	YEAR	ENDED	DECEMBER	31.	1919

err 979 090 1	\$53,562,177 57 1,791,752 61	RevenueSubsidiary miscellaneous earnings
\$55,353,930 1	\$60,034,023 92	Working expenses
61,054,577 8	1,020,553 96	Taxes, rentals, joint facilities, etc
\$ 5,700,647 7		Loss on operating
	\$ 8.012,969 65	Fixed charges— Canadian Northern Railway
	4,895,112 71	Affiliated companies
	6,939,373 68	Government
19,969,710 3	122,254 32	Other (net balance)
\$25,670,358 0		Deficit carried to Profit and Loss Statement
	_	
919	ECEMBER 31, 1	PROFIT AND LOSS STATEMENT AT I
	\$25,670,358 06 472,682 09	Deficit on income account for the year Discount, etc., on funded debt
997 167 759 1	1,324,711 98	Delayed income, debits and credits, debit balance

#### EXHIBIT A

Deduct-

#### ACQUIRED SECURITIES

The Minnesota and Ontario Bridge Company— 4½ per cent first mortgage debenture bonds Capital stock	\$ 180,000 00 100,000 00
The Minnesota and Manitoba Railway Company— 5 per cent general mortgage bonds Capital stock	250,000 00 400,000 00
The Lake Superior Terminals Company, Limited—5 per cent first mortgage gold bonds	2,000,000 00 500,000 00
The Canadian Northern Telegraph Company— 5 per cent general mortgage bonds Capital stock	2,000,000 00 500,000 00
The Winnipeg Land Company, Limited— 5 per cent first mortgage gold bonds	3(0(0),0000 000
St. Boniface Western Land Company— 5 per cent first mortgage bonds. Capital stock. The Edmonton and Slave Lake Railway Company— 5 per cent first mortgage bonds.	750,000 00 250,000 00 420,000 00
The Canadian Northern Railway Express Company, Limited— 4 per cent first mortgage gold bonds Capital stock	3,000,000 00 1,000,000 0
Canadian Northern Steamships, Limited— Capital stock	2,000,000 00
Canadian Northern System Terminals, Limited—5 per cent first mortgage debenture stock	7,000,000 00 2,000,000 00

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ACQUIRED SECURITIES—Concluded	·.	
The Bay of Quinté Railway Company— Preferred stock		00
Common stock.  Central Ontario Railway— Preferred stock. Common stock.	930,000 291,000	0.0
the frondate, Bancroft and Ottawa Railway Coin-	3,038,000	00
pany— 5 per cent first mortgage bonds	450,000	0.0
The Marmora Railway and Mining Company— Bonds of Ontario, Belmont and Northern Railway. Capital stock	1.00.000	00
road and Steamboat Company— Capital stock	201,000	00
Company— Capital stock	922,500	0.0
Company, Limited— 5 per cent gold bonds	200.000	
The Quebec and Lake St. John Railway Company— Capital stock.	2:0:0,0:00	
Canadian Northern Pacific Railway Company— Capital stock		
Canadian Northern Alberta Railway Company— Capital stock	3,000,000	
Canadian Northern Western Railway Company— Capital stock	2,000,000	0.0
The Canadian Northern Saskatchewan Railway Company— Capital stock	1 000 000	20
Canadian Northern Manitoba Railway Company—	250,000	
	10,000,000	)·0 <sup>,</sup>
Duluth, Winnipeg and Pacific Railway Company— Capital stock	3,060,000	00
Capital stock	5,000,000	00
Capital stock	4,446,700 0	0
The Canadian Northern Quebec Railway Company—Capital stock	2,080,000	0
pany— Capital stock	925,000 0	
Capital stock The Toronto Eastern Railway Company—	125,000 0	
5 per cent first mortgage debenture bonds Capital stock The Toronto Suburban Railway Company— Capital stock	900,000 0 250,000 0	0
Total acquired securities		-
		• 00,071,000 00

Cost to the railway company..... \$46,312,995 10

EXHIBIT B.

# FUNDED DEBT OF THE CANADIAN NORTHERN RAILWAY COMPANY

# GUARANTEED AS TO PRINCIPAL AND INTEREST BY THE DOMINION OF CANADA

3 per cent first mortgage debenture stock	Sterling	Currency
3½ per cent first mortgage debenture stock.   1,622,587   1,896,588 26   17,060,333 33		
Guaranteed debenture stock		
GUARANTEED BY GOVERNMENT OF MANITOBA  4 per cent first mortgage consolidated debenture bonds		
4 per cent first mortgage consolidated debenture bonds		. 11,000,000 00
bonds	GUARANTEED BY GOVERNMENT OF MANITOBA	
Underlying bonds—		
4 per cent Gilbert Plains Branch bonds. 500 2,433 33 4 per cent Manitoba & S.E. bonds. 105,300 512,460 00 4 per cent Ontario Division first mortgage debenture bonds. 1,180,600 5,745,586 66 4 per cent Winnipeg Terminal bonds. 616,438 3,000,000 00 4 per cent first mortgage debenture stock. 587,671 2,859,998 87  GUARANTEED BY GOVERNMENT OF SASKATCHWAN  4 per cent first mortgage debenture stock. £1,650,000 \$ 8,029,999 99  GUARANTEED BY GOVERNMENT OF ALBERTA  4 per cent first mortgage debenture stock. £1,147,945 \$ 5,586,665 64  4 per cent perpetual consolidated debenture stock. 9,234,867 44,943,019 40 4 per cent land grant first mortgage bonds (1909) 294,700 1,434,206 72 5 per cent land mortgage debentures. 1,500,000 7,300,000 00 4½ per cent Prince Albert Branch first mortgage bonds. 300,000 00 Long term loan at 4 per cent against deposit of \$352,000 bonds of Minnesota and Manitoba Railroad Company payable 1930. 349,000 00	Underlying bonds—	10,784,046 65
4 per cent Gilbert Plains Branch bonds. 500 2,433 33 4 per cent Manitoba & S.E. bonds. 105,300 512,460 00 4 per cent Ontario Division first mortgage debenture bonds. 1,180,600 5,745,586 66 4 per cent Winnipeg Terminal bonds. 616,438 3,000,000 00 4 per cent first mortgage debenture stock. 587,671 2,859,998 87  GUARANTEED BY GOVERNMENT OF SASKATCHWAN  4 per cent first mortgage debenture stock. £1,650,000 \$ 8,029,999 99  GUARANTEED BY GOVERNMENT OF ALBERTA  4 per cent first mortgage debenture stock. £1,147,945 \$ 5,586,665 64  4 per cent perpetual consolidated debenture stock. 9,234,867 44,943,019 40 4 per cent land grant first mortgage bonds (1909) 294,700 1,434,206 72 5 per cent land mortgage debentures. 1,500,000 7,300,000 00 4½ per cent Prince Albert Branch first mortgage bonds. 300,000 00 Long term loan at 4 per cent against deposit of \$352,000 bonds of Minnesota and Manitoba Railroad Company payable 1930. 349,000 00	4 per cent Sifton Branch bonds 233.70	0 1.137.340 00
4 per cent Manitoba & S.E. bonds	4 per cent Gilbert Plains Branch bonds 50	
4 per cent Winnipeg Terminal bonds	4 per cent Manitoba & S.E. bonds 105.30	
bonds	4 per cent Ontario Division first mortgage debenture	012,100 00
4 per cent Winnipeg Terminal bonds		0 5 745 586 66
4 per cent first mortgage debenture stock	4 per cent Winniper Terminal bonds. 616 43	
GUARANTEED BY GOVERNMENT OF SASKATCHWAN  4 per cent first mortgage debenture stock	4 per cent first mortgage debenture stock 587 67	
4 per cent first mortgage debenture stock		2,000,000
### GUARANTEED BY GOVERNMENT OF ALBERTA  ###################################	GUARANTEED BY GOVERNMENT OF SASKATCHWAN	
4 per cent first mortgage debenture stock	4 per cent first mortgage debenture stock £1,650,000	8 8,029,999 99
4 per cent perpetual consolidated debenture stock. 9,234,867 44,943,019 40 4 per cent land grant first mortgage bonds (1909). 294,700 1,434,206 72 5 per cent land mortgage debentures	GUARANTEED BY GOVERNMENT OF ALBERTA	
4 per cent land grant first mortgage bonds (1909). 294,700 1,434,206 72 5 per cent land mortgage debentures	4 per cent first mortgage debenture stock £1,147,94	5 \$ 5,586,665 64
4 per cent land grant first mortgage bonds (1909). 294,700 1,434,206 72 5 per cent land mortgage debentures		
4 per cent land grant first mortgage bonds (1909). 294,700 1,434,206 72 5 per cent land mortgage debentures		
4 per cent land grant first mortgage bonds (1909). 294,700 1,434,206 72 5 per cent land mortgage debentures	4 per cent perpetual consolidated debenture stock 9 234 86	7 44 943 019 40
5 per cent land mortgage debentures		
4½ per cent Prince Albert Branch first mortgage bonds		
bonds		1,300,000 00
Long term loan at 4 per cent against deposit of \$352,000 bonds of Minnesota and Manitoba Railroad Company payable 1930		300 000 00
\$352,000 bonds of Minnesota and Manitoba Rail- road Company payable 1930		. 300,000 00
road Company payable 1930		
	road Company navable 1930	349 000 00
	road company payable roots, s,  . 310,000 00	
\$126,301,675 57		

# SESSIONAL PAPER No. 20 EXHIBIT C.

#### FUNDED DEBT OF AFFILIATED COMPANIES.

FUNDED DEBT OF AFFILIATED	COMPANIES.	
The Canadian Northern Alberta	Sterling	Currency
Railway Company Guaranteed by Dominion Government— 3½ per cent 1st mortgage debenture stock	f 647 260 0 0	\$3,149,998 66
Canadian Northern Western Railway Company	2 041,200 0 0	\$3,143,338 00
Guaranteed by Government of Alberta—  4½ per cent 1st mortgage debenture bonds (1943)  4½ per cent 1st mortgage debenture stock (1942)	575,342 0 0 1,320,000 0 0	2,799,997 73 6,424,000 00
Canadian Northern Pacific Railway Company		
Guaranteed by Government of British Columbia— 4 per cent 1st mortgage debenture stock	3,372,329 0 0 1,770,000 0 0	16,412,001 13 8,614,000 00
The Canadian Northern Ontario Railway Company		
Guaranteed by Dominion Government— 3½ per cent 1st mortgage debenture stock Guaranteed by Government of Ontario—	7,033,561 0 0	34,229,996 87
3½ per cent 1st Mortgage debenture stock 4 per cent perpetual consolidated debenture stock	1,615,068 0 0 1,866,499 0 0	7,859,997 59 9,083,628 46
Central Ontario Railway		
5 per cent 1st mortgage bonds	176,800 0 0	860,426 69 780,000 00
The Canadian Northern Quebec Railway Company	******	100,000
4 per cent perpetual guaranteed debenture stock Great Northern Railway of Canada, 4 per cent 1st	1,078,843 0 0	5,250,369 26
mortgage guaranteed bonds		3,505,750 00
The Quebec and Lake St. John Railway Company		
4 per cent 1st mortgage perpetual guaranteed de- benture stock	895,688 0 0	4,359,014 93
Duluth, Winnipeg and Pacific Railway Company	15440,000,000	7 044 000 00
4 per cent 1st mortgage debenture stock	1,440,683 0 0	7,011,323 93
Duluth, Rainy Lake and Winnipeg Railway Company	•	9 000 000 00
5 per cent 1st mortgage bonds	******	2,000,000 00
The Halifax and South Western Railway Company 3½ per cent 1st mortgage guaranteed debenture		
bonds	• • • • • • • • •	4,447,000 00
Toronto Railway Company 5 per cent 1st mortgage bonds		1.098,000 00
		1,938,900 00
The Qu'Appelle, Long Lake and Sas- katchewan Railroad and Steamboat Company		
4 per cent guaranteed mortgage debenture stock	1,031,412 6 0	5,019,539 86
Mount Royal Tunnel and Terminal Company, Limited.		
5 per cent 1st mortgage rent charge bonds	460,000 0 0	2,238,666 66
The Toronto Suburban Railway Company		
4½ per cent 1st mortgage debenture stock	540,000 0 0	2,628,000 00
		\$127,771,711 77

# CANADIAN NORTHERN RAILWAY SYSTEM

Loan from Dominion Government with interest accrued for year ended December 31, 1919 (Exhibit D)

Advance under 1911 legislation. Advances under 1914 legislation. Advances under 1915 legislation. Advances under 1916 legislation. Advances under 1916 War Measure Act. Advances under 1917 legislation. Advances under 1918 legislation. Advances under 1918 War Measure Act. Advances under 1918 War Measure Act. Advances under 1919 Appropriation Act. Equipment loans under chapter 38, 1918.	5,294,000 02 10,000,000 00 15,000,000 00 497,566 80 25,000,000 00 25,000,000 00 5,700,000 00 31,714,065 22 14,336,308 86	500,000 00 3,013,643 83 6,952 29 2,814,273 27 1,715,794 71 438,041 09 421,346 90
Advances under vote 96, 1919  Summary— Amount outstanding Interest due	20,596,881 98 \$155,434,922 56 \$155,534,922 56	785,683 24 \$9,695,735 33 \$165,230,657 89

# CANSTITUENT AND SUBSIDIARY COMPANIES COMPRISED IN THE CANADIAN NORTHERN RAILWAY SYSTEM

#### CONSTITUENT COMPANIES

The Canadian Northern Railway Company.

The Canadian Northern Ontario Railway Company,

The Canadian Northern Quebec Railway Company.

Mount Royal Tunnel and Terminal Company, Limited.

Canadian Northern Pacific Railway Company.

Canadian Northern Alberta Railway Company.

Canadian Northern Western Railway Company.

The Canadian Northern Saskatchewan Railway Company.

The Canadian Northern Manitoba Railway Company.

Duluth, Winnipeg and Pacific Railway Company.

Duluth, Winnipeg and Pacific Railroad Company.

Duluth, Rainy Lake and Winnipeg Railway Company.

Central Ontario Railway.

The Halifax and South Western Railway Company.

The Bay of Quinté Railway Company.

The Irondale, Bancroft and Ottawa Railway Company.

The Marmora Railway and Mining Company.

The Northern Consolidated Holding Company, Limited.

The Quebec and Lake St. John Railway Company.

The Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company

The Minnesota and Manitoba Railroad Company. The Bessemer and Barry's Bay Railway Company.

The Toronto, Niagara and Western Railway Company.

The James Bay and Eastern Railway Company.

The St. Charles and Huron River Railway Company.

The Toronto Eastern Railway Company.

The Toronto Suburban Railway Company.

The Niagara, St. Catharines and Toronto Railway Company.

Canadian Northern System Terminals (Limited).

The Minnesota and Ontario Bridge Company.

The Lake Superior Terminals Company, Limited.

#### SUBSIDIARY COMPANIES

Canadian National Telegraph Company.

The Great North Western Telegraph Company of Canada.

The Winnipeg Land Company, Limited.

St. Boniface Western Land Company.

The Canadian Northern Railway Express Company, Limited.

Canadian National Express Company.

Canadian Northern Steamships, Limited.

The Niagara, St. Catharines and Toronto Navigation Company, Limited.

Canadian Northern Rolling Stock, Limited.

The Imperial Rolling Stock Company, Limited.

Canadian National Transfer Company, Limited.

Toronto Dwellings, Limited.

Canadian Northern Realties, Limited.

Federal Properties, Limited.

#### CONTROLLED COMPANIES

Canadian Government Merchant Marine, Limited.

# CANADIAN NORTHERN RAILWAY SYSTEM

STATEMENT of Securities Outstanding, showing: Securities guaranteed by Dominion Government, Securities guaranteed by Provincial Governments, Securities unguaranteed, Maturities of all issues, Annual Fixed Charges, December 31, 1919.

Security.		ate		Total Issue.	Annual Interest.
Guaranteed by Dominion Government,					
Canadian Northern Railway— 3% 1st Mortgage Debenture Stock. 3½% 1st Mortgage Debenture Stock. 4% 1st Mortgage Debenture Stock. Canadian Northern Alberta Railway—	July July Sept.	10, 20, 1,	1953 1958 1934	9,359,996 72 7,896,588 26 44,866,667 33	280,799 86 276,380 47 1,794,666 66
3½% 1st Mortgage Debenture Stock. 3½% 1st Mortgage Debenture Stock. Canadian Northern Ontario Railway— 3½% 1st Mortgage Debenture Stock.	April May	1, 4,	1962 1960	3,569,996 86 3,149,998 66	124,949 88 110,249 96
					1,251,950 00
Total Dominion guarantees				104,613,247 83	3,838,996 83
Guaranteed by Province of Ontario.					
Canadian Northern Ontari Railway—  3½% 1st Mortgage Debenture Stock (1938)	June July	30, 10,	1938 1936	6,724,015 39 1,135,982 20	235, 340 54 39, 759 38
				7,859,997 59	275,099 92
Guaranteed by Manitoba Government.					
Canadian Northern Railway—  4% Consolidated Debenture Bonds.  4% Ontario Division Bonds  4½% Ontario Division Bonds  4½ Winnipeg Terminal Bonds  4% 1st Mortgage Debenture Stock  4½% Canadian Northern Manitoba  4% Sifton Branch Line Bonds  4% Gilbert Plains Branch Bonds  4% Manitoba and S. E. Railway Bonds	June June July June June Feb. Nov.	30, 30, 1, 30, 30, 1,	1930 1930 1939 1930 1930 1929 1930	5,654,093 33 91,493 33 3,000,000 00 4,319,998 86 160,680 00	431, 361 87 226, 163 73 4, 117 20 120,000 00 172, 799 90 7, 230 60 45, 493 60 97 33 20, 498 40
				25, 662, 545 51	1,027,762 63
Guaranteed by Saskatchewan Government,					
Canadian Northern Railway— 4% 1st Mortgage Debenture Stock Canadian Northern Saskatchewan Railway—	Jan.	23,	1939	13,709 399 99	548,375 98
$4\frac{1}{2}\%$ 1st Mortgage Debenture Stock	Dec. Dec.	19, 19,	1943 1943	1,174,813 33 486,666 66	52,866 60 21,900 00
				15,370,879 98	623,142 58
Guaranteed by Alberta Government,					
Canadian Northern Railway—	Feb.	25,	1939	9,726,364 26	389,054 56
Canadian Northern Western Railway— 4½% 1st Mortgage Debenture Stock and Bonds 4½% 1st Mortgage Debenture Stock and Bonds	Feb. Oct.	16, 22,	1942 1943	6,424,000 00 2,799,997 73	289,080 00 125,999 90
				18,950,361 99	804, 134 46

# CANADIAN NORTHERN RAILWAY SYSTEM—Concluded.

STATEMENT of Outstanding Securities, etc.—Concluded.

	1		
Security.	Date of Maturity.	Total Issue.	Annual Interest.
		\$ cts.	\$ ets.
Guaranteed by British Columbia Government.			
Canadian Northern Pacific Railway—  4% 1st Mortgage Debenture Stock  4½% Terminal Debenture Stock  4½% Branch Line Stock  4½% Second Charge Stock	April 2, 1950 April 2, 1950 April 2, 1950 April 2, 1950	20,999,997 59 8,614,000 00 5,543,527 54 4,999,998 73	839,990 90 387,630 00 249,458 74 224,999 94
		40,157,523 86	1,702,088 58
Total Provincial Guarantees		108,001,308 93	4,432,228 17
$Unguaranteed\ Securities.$			
Canadian Northern Railway—  4% Perpetual Consolidated Debenture Stock	April 15 1939	62,154,122 33 880,000 00 641,000 00 518,000 00	2,486,164 88 35,200 00 28,863 00 23,310 00
4% Perpetual Consolidated Debenture Stock	Perpetual.	12,658,910 51	506,356 42
Central Ontario Railway— 5% 1st Mortgage Bonds	Jan. 1, 1934	860,426 69	43,021 33
Bay of Quinte Railway— 5% 1st Mortgage Bonds Canadian Northern Quebec Railway—	Jan. 2, 1923	780,000 00	39,000 00
4% Pernetual Debenture Stock	Pernetual	5,435,127 39 3,505,750 00	217,405 09 140,230 00
Great Northern Railway of Canada 4% Bonds	Perpetual. Dec. 31, 192-	4,486,813 60 31,390 00	
5% 1st Mortgage Bonds  Duluth, Winnipeg and Pacific Railway— 4% 1st Mortgage Stock  Duluth, R. L. and Winnipeg Railway 5% Bonds	June 1, 1939 Jan. 1, 1929	8,221,907 27 2,000,000 00	328,876 28 100,000 00
3½% 1st Mortgage Bonds	Sept. 30, 1945	5,663,666 66	198,228 32
Halifax and Southwestern Railway— 3½% 1st Mortgage Bonds Niagara, St. Catharines and Toronto Railway— 5% 1st Mortgage Bonds 5% 2nd Mortgage Bonds Qu'Appelle, Long Lake and Saskatchewan Railway	Nov. 1, 1929 Nov. 1, 1929	1,504,000 00 536,500 00	
and Steamboat Company.			200,781 59
5% 1st Mortgage Stock.  Mount Royal Tunnel and Terminal Company, Ltd., 5% 1st Mortgage Bonds	April 15, 197	11,431,799 99	571,589 99
Ist Mortgage Bonds.  James Bay and Eastern Railway, 5% 1st Mortgage Bonds.  Minnesota and Manitoba Railway 4% 1st Mortgage	Sept. 1, 194	300,000 00	15,000 00
Minnesota and Manitoba Railway 4% 1st Mortgage Bonds	June 30, 193	352,000 00	14,080 00
Bonds Toronto Eastern Railway 5% 1st Mortgage Debenture Bonds	Sept. 1, 194	700,000 00	35,000 00
Bonds  Toronto Suburban Railway 4½% 1st Mortgage Debenture Stock.  Land Securities.	July 15, 196	2,628,000 00	•
Canadian Northern Railway 4% Land Grant Bonds (1909)	July 1, 193 June 1, 192	8 1,434,206 72 3 16,921,886 66	57,368 26 846,094 33
Total Unguaranteed			
Grand Total			

In addition to above, the following are authorized and issued:—

(a) Canadian Northern Railway 5% Income Charge Convertible Debenture Stock, \$24,999,500.00.

(b) Imperial Rolling Stock Co., Ltd., Equipment Trusts, \$7,311,000 and Canadian Northern Rolling Stock Co., Equipment Trusts, \$25,625,000.

20—3

# CANADIAN NORTHERN RAILWAY SYSTEM

EQUIPMENT NOTES OUTSTANDING, DECEMBER 31, 1919

Series "V"   300,000 00   300,000 00   13,500	G	Principal	Annual Pa	yment.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Series.		Principal.	Interest.
Series "A"         4,250,000 00         750,000 00         232,500 0           "B"         6,750,000 00         750,000 00         393,750 0           "C"         7,125,000 00         750,000 00         416,250 0	Series "V"  " "A-1"  " "B-1"  " "C-1"  " " "E-1"  " "F-1"  " "G-1"  " "H-1"  " "K-1"  " "L-1"	300,000 00 556,000 00 360,000 00 550,000 00 825,000 00 630,000 00 1,480, 00 00 385,000 00 310,000 00 1,055,000 00	300,000 00 368,000 00 150,000 00 220,000 00 330,000 00 210,000 00 420,000 00 110,000 00 80,000 00 210,000 00	\$ cts. 13,500 00 20,880 00 11,823 75 22,275 00 33,412 50 25,987 50 61,875 00 16,087 50 14,500 00 50,125 00 44,350 00
	Series "A" "B" "C"	6,750,000 00 7,125,000 00	750,000 00 750,000 00	232,500 00 393,750 00 416,250 00 438,750 00

 Total Cost of Equipment Purchased
 \$ 99,050,506 00

 Equipment Notes Outstanding
 32,936,000 00

 Net Expenditure on Equipment
 \$ 66,114,506 00

# CANADIAN NORTHERN RAILWAY SYSTEM

# SECURITIES PLEDGED AS COLLATERAL, DECEMBER 31, 1919

Guaranteed Securities.	8	cts.	\$ cts.
C.N.R., 4% Gtd. Dom. Govt C.N. Alta., 3½ % Gtd. Dom. Govt C. N. Ont., 3½% Gtd. Dom. Govt.	27,806,334 3,569,996 1,540,003	86	
C.N. Man., 4½% Prov. of Man C.N.R., 4% Prov. of Alta C.N.R. 4 % Prov. of Sask. C.N. Pac., 4% B.C. Govt	4,139,698 5,679,400	60	32,916,333 99
C.N. Pac., 4½ Br. Lines B.C. Govt. C.N. Pac., 4½ Br. Lines B.C. Govt. C.N. Sask., 4½% Saskatchewan. C.N. Sask., 4½% Saskatchewan (Terminals).	5,543,527 4,999,998 1,174,813 486,666	54 73 33	
C.N.R. 4% Prov. of Man.	1,460,000		28,232,781 32
Unguaranteed Securities.			61,149,115 31
C.N.R., 4% P.C.D.S. C.N.R., 4½% Prince Albert Branch. C.N.R., 4½% Prince Albert Branch. C.N.R., 4½% Pas Mission. C.N.O., 4½% P.C.D.S. C.N.Q., 4½% P.D.S. D. W. & P. Ry., 4½% D.S. Q. & L. St. J., 4½% 1st Mtge. Stock. H. & S.W. Ry., 3½% D.S. C.N.R., 4½% Gunflint Branch. N. St. C. & T. Ry., 5½% 1st Mtge. Bonds. N. St. C. & T. Ry., 5½% 2nd Mtge. Bonds. Mt. Royal T. & T., 5½% Rent Charge Bonds. C.N.R., 5½% Land Mtge. Debs. C.N.R., 5½% Income Charge Convertible D.S. Q. & L. St. J., 5½% 1st Mtge. Bonds. Jas. Bay & E. Ry., 5½% 1st Mtge. Bonds. Toronto Eastern Ry.	218,000 880,000 3,934,797 184,758 1,216,910 127,798 1,216,666 641,000 536,500 9,193,133 9,822,393 860,393 31,390	00 00 00 00 00 00 00 00 00 00 00 00 00	47,480,842 95
Land Grants.			
C.N.Q. Ry. Land Grant 391,460 acres. C.N.O. Ry. Land Grant, 2,000,000 acres.			5,711,311 00
			114,341,269 26

# OPERATING REVENUE, OPERATING EXPENSES AND NET EARNINGS.

YEAR ENDED DECEMBER 31, 1919—COMPARED WITH PREVIOUS FISCAL YEAR.

#### OPERATING REVENUES

Per cent	1919	Class	1918	Per cent
20·12 73·14 0·70 2·26 3·78	39,175,552 09 374,926 26 1,209,645 65	Passenger Fraight Mails Express Miscellaneous	36,735,869 46 245,187 12 964,617 55	$77 \cdot 65 \\ 0 \cdot 52$
100.00	53, 562, 177 57	Total	47,310,011 91	100.00

#### OPERATING EXPENSES.

Per cent	1919	Class	1918	Per cent
26·49 19·27 1·72 48·31 1·60 2·61	11,569,896 52 1,031,282 13 29,002,877 63 958,449 37	Maintanance of Way and Structures Maintenance of Equipment. Traffic Expenses. Transportation Expenses. Miscellaneous Operations. General Expenses.	576,071 12	20.56 $19.29$ $1.81$ $54.26$ $1.31$ $2.77$
100.00	60,034,023 92	Total	44,062,949 94	100.00

# SUMMARY OF REVENUES AND EXPENSES,

Per cent	1919	Class	1918	Per cent
112·08 12·08 100·00	60,034,023 92	Operating Revenues. Operating Expenses. Net Eaenings.	\$ cts. 47,310,011 91 44,062,949 94 3,247,061 97	93·13 6·87

# DESCRIPTION OF FREIGHT CARRIED.

		For the Yea	r ended Dec	. 31	
		1919   1918   191			
Flour. Grain. Live Stock. Logs and Lumber. Firewood. Coal. Immigrants' effects. Building material (lime, stone, Brick, sand, etc.).	Bushels	8,978,640 91,373,574 834,991 1,928,698 329,138 2,174,207 4,728 34,076 3,142,961	8, 904, 498 93, 985, 078 654, 583 1, 614, 829 362, 118 2, 373, 985 5, 279 29, 794 4, 048, 065	112, 971, 191 609, 409 1, 970, 656 334, 489 2, 126, 334 3, 958	

# EARNINGS, EXPENSES AND NET EARNINGS.

# PER MILE OPERATED FOR YEARS ENDED DECEMBER 31.

Year	Average Miles Operated	Earnings	Expenses	Net Earnings
1917	9,452	5,005 29	4,661 76	+ 343 53

#### FIXED CHARGES PER MILE OF LINE.

	1919	1918	1917
Amount required per mile of road to pay fixed charges (including	\$ ets.	\$ ets.	\$ ets.
leased lines)	2,072 41	1,893 60	1,695 24

# PASSENGER, FREIGHT AND MISCELLANEOUS STATISTICS.

# FOR YEARS ENDED DECEMBER 31.

	1919	1918	1917
Passengers Carried (Earning Revenue).  Passengers Carried one mile.  Passengers Carried one mile per mile of road.  Average distance earried.  Total Passenger Revenue.  Average amount received per passenger  Average amount received per passenger per mile.  Cts.  Total Passenger Train Earnings.  Passenger Train Earnings per train mile.	$1.95,500$ $\cdot 2,793$ $11,811,612.85$	$\begin{array}{c} 70 \cdot 01 \\ 7, 128, 141  55 \\ 1 \cdot 73, 225 \\ \cdot 2, 474 \end{array}$	293, 322, 255 31, 425 65·13 6, 437, 305 25 1·42, 925 2·194 7, 970, 489 84
FREIGHT TRAFFIC.			
Revenue Tons carried. Revenue Tons carried one mile. Revenue Tones carried ope mile per mile of road. Average distance haul of one ton. Total Freight Revenue. \$ Average amount received for each ton of freight. \$ Average Revenue per ton per mile. Cts. Total Freight Train Earnings. \$ Freight Train Earnings per train mile. \$	39,010,667 80	4,021,275,963 425,442 302·59 35,674,816 63 2·68,441 ·887	$\begin{array}{r} 463,707 \\ 312 \cdot 86 \\ 31,134,034 \ 68 \\ 2 \cdot 25,043 \\ \hline 719 \\ 31,937,926 \ 59 \end{array}$
TRAIN MILEAGE,			
Mileage of Passenger Trains. Mileage of Freight Trains. Mileage of Mixed Trains.	5,864,271 9,822,281 1,826,898	5,004,607 9,556,238 1,769,124	
EXPENSES PER TRAFFIC TRAIN MILE.			
Maintenance of Way and Structures.       Cts         Maintenance of Equipment.       Cts.         Traffic Expenses.       Cts.         Transportation Expenses, Rail       \$         Transportation Expenses, Water.       Cts.         Miscellaneous Operations.       Cts.         General Expenses.       Cts.	$\begin{array}{c} 89 \cdot 45 \\ 65 \cdot 05 \\ 5 \cdot 82 \\ 1 \cdot 61 \cdot 96 \\ 0 \cdot 11 \\ 5 \cdot 34 \\ 8 \cdot 51 \end{array}$		1.05.83
Total\$	3.36.24	2.64.89	1.97.67

#### OPERATIONS OF ELECTRIC LINES NOT INCLUDED IN ABOVE STATEMENT.

	1919	1918	1917
Passengers Carried (Earning Revenue). Total Passenger Revenue.  Revenue Tons Carried. Total Freight Revenue.  \$ 1.50	909, 965 72	504,319 84	441,675 72
	383, 130	409,704	423,642

# SUMMARY OF EQUIPMENT.

	At December 31				
	1919	1918	1917	1916	
Locomotives Sleeping and dining cars. Passenger coaches. Baggage, mail and express cars. Business cars. Freight, refrigerator and stock cars. Conductors' vans. Boarding, tool, auxiliary cars, steam shovels and snow equipment.	.850 114 741 277 26 37,457 438 1,775	788 116 596 191 25 31,828 426	735 116 624 187 22 29,489 443 1,520	740 117 635 190 22 29,368 454	

# MILES OF RAILWAY

The total mileage operated at the ciose of the fiscal year ended December 31, 1919, including lines owned and leased, was 9.685.7 miles, made up as follows:—

# CENTRAL DISTRICT-WEST OF PORT ARTHUR

Emerson to South Junction	5·1 8·1 1·6 1·5 — 566·3
Morris to Somerset. 6. St. James to Gypsumville. 15: Grosse Isle to Hodgson. 8. Greenway to Deloraine. 7. Paddington Junction to Victoria Beach and Grand Beach. 7. Carman Junction to Belmont. 11. Steep Rock Junction to Steep Rock. 1. De Lourdes Branch. Winnipeg Transfer tracks. Dundee Branch.	3·4 2·2 6·7 0·7 9·7 9·7 2·6 8·8 2·0 1·2 4·0 4·2 ————————————————————————————————————
Delta Junction to Delta. 1. Oakland to Amaranth. 4 Arizona Junction to Brandon. 7 Neepawa Junction to McCreary Junction. 7 Brandon Junction to Carberry Junction. 2 Ressburn Junction to Ross Junction. 19 Hallboro to Beulah. 7 Ochre River to End of Track. 1 Wroxton to Willowbrook. 4	5·6 4·8 4·0 8·8 0·4 2·9 0·6 5·0 1·0 1·8 729·9

# PRAIRIE DISTRICT

Prairie District	
Division No. 1—	
Brandon to Regina	
Maryfield to Radville	
Luxton to Estevan	
M. & B. Junction to Hartney Junction	
Belmont to Virden	
Radville to Bengough	
Mooselaw Junction to Mooselaw	
Gravelbourg Junction to Gravelbourg	
	724.5
Division No. 2—	
Dauphin to Humbolt	
North Junction to Prince Albert	
SILLOII JUIICIION TO WINNINGGOSIS 90.7	
Thundernill Junction to Preeceville	
Hudson Bay Junction to The Pas	
Melfort to St. Brieux 91.5	
Canora to Sturgis Junction	
	831.3
	0020
Division No. 3—	
Regina to East Prince Albert 249.3	
Saskatoon to Kindersley	
Densie to Dunplane	
Edrose Junction to Glidden.	
Humbolt to North Battleford	
Daimeny to Cariton	
Prince Albert to Denholm	
Shellbrook to Big River	
Craven Junction to Craven. 4.4	
Craven Junction to Craven 4.4	0000
	899.6
Western District	
WESTERN DISTRICT	
Division No. 1—	
Division No. 1—  North Battleford to Turtleford	
Division No. 1—  North Battleford to Turtleford	
Division No. 1—  North Battleford to Turtleford	
Division No. 1—  North Battleford to Turtleford	
Division No. 1—  North Battleford to Turtleford. 55.7  Battleford Junction to Battleford. 8.0  Edmonton Junction to Stoney Plains. 19.4  St. Albert to Athabasca. or o	
Division No. 1—  North Battleford to Turtleford. 55.7  Battleford Junction to Battleford. 8.0  Edmonton Junction to Stoney Plains. 19.4  St. Albert to Athabasca. 85.8  Edmonton and South Edmonton Terminals	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains. 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals. 11.1 Peace River Junction to Sangudo. 22.4	
Division No. 1—  North Battleford to Turtleford. 55.7  Battleford Junction to Battleford. 8.0  Edmonton Junction to Stoney Plains. 19.4  St. Albert to Athabasca. 85.8  Edmonton and South Edmonton Terminals. 11.1  Peace River Junction to Sangudo. 33.4  Vegreville Junction to Big Valley. 195.2	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains. 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals. 11.1 Peace River Junction to Sangudo. 33.4 Vegreville Junction to Big Valley. 125.3 Warden to Brazeau. 17.6	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains. 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals. 11.1 Peace River Junction to Sangudo. 33.4 Vegreville Junction to Big Valley. 125.3 Warden to Brazeau. 174.0 Terminal Junction to Campase Junction	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains. 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals. 11.1 Peace River Junction to Sangudo. 33.4 Vegreville Junction to Big Valley. 125.3 Warden to Brazeau. 174-0 Terminal Junction to Camrose Junction. 45.8 S. E. Junction to Alliance. 59.2	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals 11.1 Peace River Junction to Sangudo. 33.4 Vegreville Junction to Big Valley 125.3 Warden to Brazeau 174.0 Terminal Junction to Camrose Junction 45.8	
Division No. 1—  North Battleford to Turtleford. 55.7 Battleford Junction to Battleford. 8.0 Edmonton Junction to Stoney Plains. 19.4 St. Albert to Athabasca. 85.8 Edmonton and South Edmonton Terminals. 11.1 Peace River Junction to Sangudo. 33.4 Vegreville Junction to Big Valley. 125.3 Warden to Brazeau. 174-0 Terminal Junction to Camrose Junction. 45.8 S. E. Junction to Alliance. 59.2	948.8
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Division No. 1—	
Division No. 1—	
Division No. 1—	359-6
Division No. 1—	

Toronto Division-	
Toronto (Union Station) to Rosedale	3.8
Rosedale to Parry Sound	145.2
Udney to Orillia	10.2
Todmorden to Trenton	1.05.0
Trenton to Wallace	117.6
Ormsby Junction to Coe Hill	7.2
York River to Howland	51.0
Belmar to Cordova	9. G
Bessemer Junction to Bessemer	4-8
Oshawa to Oshawa Town	2.4
	456.8
Ottawa Division—	
Trenton to Rideau Junction	139.7
Rideau Junction to Hurdman	6.0
Picton to Trenton	30.6
Yarker to Bannockburn	54.5
Harrowsmith to Kingston	18.6
Brockville to Westport	44-4
Rideau Junction to Brent	157·8 1·7
Threiside to Ottawa (Chion Station)	453.3
	400.0
Nipissing Division—	
Brent to Capreol	144.8
Parry Sound to Capreol	127 v
Key Junction to Key Harbour	6-2
Garson Junction to Garson	3.7
Sudbury Junction to Sudbury	5.2
Capreol to Foleyet	148.3
Algoma Eastern Railway Connection	4·7 2·4
Algoria Basterii Kariway Connection	442.3
	- 1150
Superior Division—	
Foleyet to Hornepayne	148-1
Hornepayne to Jellicoe	150.5
Jellicoe to Port Arthur	
	147.9
	147.9
QUEBEC DISTRICT	
QUEBEC DISTRICT  Montreal Division—	446.5
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard	4 4·6··5
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard	7-3 104·3
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard	7.3 104.3 36.3
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard	7·3 104·3 36·3 139·8
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard.  Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette.  Joliette to Quebec.  Paradis to Rawdon.	7.3 104.3 36.3
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard	7.3 104.3 36.3 139.8 15.7
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard.  Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette.  Joliette to Quebec.  Paradis to Rawdon.  Aldred Junction to Shawinigan Falls.  Rivière-à-Pierre Junction to Garneau Junction.  Joliette to Grenville.	7.3 104.3 36.3 139.8 15.7 3.8
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard.  Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette.  Joliette to Quebec.  Paradis to Rawdon.  Aldred Junction to Shawinigan Falls.  Rivière-à-Pierre Junction to Garneau Junction.  Joliette to Grenville.	7-3 104-3 36-3 139-8 15-7 3-8 39-7
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine.	7-3 104-3 36-3 139-8 15-7 3-8 39-7 66-0 45-3 9-2
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard.  Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette.  Joliette to Quebec.  Paradis to Rawdon.  Aldred Junction to Shawinigan Falls.  Rivière-à-Pierre Junction to Garneau Junction.  Joliette to Grenville.	7-3 104-3 36-3 139-8 15-7 3-8 39-7 66-0 45-3 9-2 1-9
QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine.	7-3 104-3 36-3 139-8 15-7 3-8 39-7 66-0 45-3 9-2
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QUEBEC DISTRICT  Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine.	7-3 104-3 36-3 139-8 15-7 3-8 39-7 66-0 45-3 9-2 1-9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien.	7.3 1.04.3 36.3 1.39.8 1.5-7 3.8 39.7 66.0 45.3 9-2 1.9 469.3
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3
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Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4 7.2
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4 7.2
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District.	7.3 1.04.3 3.6.3 1.39.8 1.5.7 3.8 3.9.7 6.6.0 4.5.3 9.2 1.9 4.69.3  1.09.9 1.15.1 3.9.6 2.9.7 1.0.0 5.4 7.2 316.9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District. Halifax to Southwestern Jct. Southwestern Jct. to Liverpool. Liverpool to Varmouth	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3  109.9 115.1 39.6 29.7 10.0 5.4 7.2 316.9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District. Halifax to Southwestern Jct. Southwestern Jct, to Liverpool. Liverpool to Yarmouth. Mahone Junction to Lunenburg.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3  109.9 115.1 39.6 29.7 10.0 5.4 7.2 316.9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-a-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District. Southwestern Jct. to Liverpool. Liverpool to Yarmouth. Mahone Junction to Lunenburg. Bridgewater Junction to Port Wade.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4 7.2 316.9
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman. Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-à-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont, Mills.  Nova Scotia District. Halifax to Southwestern Jct. Southwestern Jct, to Liverpool. Liverpool to Yarmouth. Mahone Junction to Lunenburg. Bridgewater Junction to Caledonia.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4 7.2 316.9 6.0 110.2 136.2 7.0 92.5 22.1
Montreal Division—  Montreal (Tunnel Station) to Lazard. Lazard to Hurdman.  Montreal (St. Catherine St.) to Joliette. Joliette to Quebec. Paradis to Rawdon. Aldred Junction to Shawinigan Falls. Rivière-a-Pierre Junction to Garneau Junction. Joliette to Grenville. Rinfret to Huberdeau. Arundel to China Clay Mine. St. Marc Quarries Spur.  Saguenay Division— Hedley Junction to Lake Edward. Lake Edward to Chicoutimi. Linton Junction to La Tuque. Chambord Junction to St. Felicien. Loretteville to Stoneham. Valcartier to Clarks. Montmorency Junction to Mont. Mills.  Nova Scotia District. Southwestern Jct. to Liverpool. Liverpool to Yarmouth. Mahone Junction to Lunenburg. Bridgewater Junction to Port Wade.	7.3 104.3 36.3 139.8 15.7 3.8 39.7 66.0 45.3 9.2 1.9 469.3 109.9 115.1 39.6 29.7 10.0 5.4 7.2 316.9

# MINNESOTA DISTRICT.

Duluth to D.W. & P. Junction	172.7
_	9,559.5
ELECTRIC LINES IN PROVINCE OF ONTARIO.	
Port Dalhousie to Niagara Falls. 17.5 Thorold to Port Colborne. 18.6 Niagara Falls to Fallsview. 4.6 St. Catharines to Niagara-on-the-Lake. 12.2 Local lines at St. Catharines, Thorold and Merritton. 8.7	61.6
Toronto to Woodbridge         12.0           Toronto to Lambton         2-1           Lambton to Guelph         46.3           Local lines in Toronto         4.2	64.6
The told multiple man energical	9,685.7
Total mlleage operated	3,065-1
LOCATED AS FOLLOWS:	
Province of Nova Scotia         374·6           Province of Quebec         729·4           Province of Ontarlo         2,324·6           Province of Manitoba         1,995·7           Province of Saskatchewan         2,219·1           Province of Alberta         1,295·4           Province of British Columbia         530·5           State of Minnesota         216·4	
Total mileage	9,685-7
Average miles operated for fiscal year	9,636
SUMMARY OF MILEAGE	
Mileage owned by Canadian Northern Railway system  Joint running rights, etc.—  Toronto to Rosedale	9,183-1
Otway to Ullen (Brazeau)	155-3
Lines leased— Northern Pacific in Manitoba	347.3
Total mileage operated	9,685.7

# CANADIAN GOVERNMENT RAILWAYS

REPORT OF F. P. BRADY, GENERAL MANAGER, FOR YEAR ENDED MARCH 31, 1920.

# INTERCOLONIAL RAILWAY

#### CAPITAL ACCOUNT

CAPITAL ACCOUNT	
The cost of the road and equipment on March 31, 1919  The expenditure during the year 1919-20	. \$136,654,196 63 . 4,337,512 44
Making the total cost on March 31, 1920	. \$140,991,709 07
The gross earnings and working expenses for the year compa	re as follows:—
Gross earnings—I.C.R. rail account	. \$ 27,765,252 61 . 591,332 25
	\$ 28,356,584 86
Working expenses, I.C.R. rail account	
N.B. and and P.E.I. Ry (interest)	0
Working expenses over gross earnings (deficiency)	. \$ 2,347,078 88
REVENUE	
	1.1 () ()
The gross earnings, including water line, compare as follow revious year:—	rs with those of the
1918-19 (Water Line, \$538,966.83)	. <b>\$ 26,435,343</b> 78 . *28,356,584 86
Increase	. \$ 1,921,241 08
The earnings from passenger traffic (rail) compare as follows	:
1918-19	. \$ 6,956,516 45 . 9,174,416 83
Increase	. \$ 2,217,900 38
The earnings from freight traffic, including water line, comp	are as follows:—
1918-19 (Water Line, \$538,966.83)	. \$ 18,137,174 72 . 15,927,225 12
Decrease	. \$ 2,209,949 60
Miscellaneous earnings, including mails and express, compare	e as follows:—
1918-19. 1919-20.	. \$ 1,341,652 61 . 1,512,711 52
Increase	. \$ 171,058 91

<sup>\*</sup> Included in this amount is item of \$1,742,231.39 for hire of equipment.

The rail earnings per mile of railway compare as follows:-		
1918-19. 1919-20.	\$	16,559 80 17,754 88
Increase	\$	1,195 08
The earnings per train mile compare as follows:—		
1918-19	\$	3 07 3 43
Increase	\$	36
The number of passengers carried compare as follows:—		
1918-19		4,606,538 5,235,213
Increase	_	628,675
The weight of revenue-producing freight compares as follows:	_	
1918-19		9,097,677 6,693,835
Decreasetons		2,403,842

A number of statements which give detailed information are appended to this report.

# WORKING EXPENSES

			\$ 28,242,111 11 30,697,723 74
Increase	 	 	 \$ 2,455,612 63

The averages, not including water line, compare with those of last year as follows:—

Per	mile	run by	engine	in	1918-19	 	 	 	 	 	\$ 2	3.8
	44	44	44	44	1919-20	 	 	 	 	 	2	75
	**	**	train	6.6	1918-19	 	 	 	 	 	3	2:8
	44	44	44	4.4	1919-20	 	 	 	 	 	3	74

The working expenses per mile of railway, not including water line, were as follows:—

1918-19	
Increase	\$ 1,633 40

The mileage of the railway for the year 1919-20 was 1,563-81 miles, including Vale Railway (5.95 miles) and N.B. and P.E.I. Railway (36.05 miles).

#### STORES

The value of general stores in the Canadian Government Railways carried over from the previous years was	\$ 11,497,649 13
was	22,634,751 31
Total of	\$ 34,132,400 44 25,985,407 20
Balance of general stores on hand, March 31, 1920	\$ 8,146,993 24

# PRINCE EDWARD ISLAND RAILWAY

The length of railway in operation at the end of the year 1919-20 was 276-29 miles. The gauge is 3 feet 6 inches. On 61-00 miles of railway there is multiple rail laid for standard gauge.

The cost of road and equipment to March 31, 1919	\$ 12,562,309 97 186,802 03
Making the total cost on March 31, 1920	\$ 12,749,112 00
Gross earnings Working expenses	\$ 921,456 52 1,543,858 45
Deficiency	\$ 622,401 93
The gross earnings compare with the previous year as follow 1918-19	
Increase	\$ 179,941 94
The working expenses compare with the previous year as follows:	\$ 1,596,049 91 1,543,858 45
Decrease	\$ 52,191 46

The necessary work to maintain the railway in a state of efficiency, the renewing of the track and switch ties, and ballasting of several miles of track, has been carried out.

# NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY

The cost of road and equipment to March 31, 1919	\$ 517,655 57 11,725 75
Making the total cost on March 31, 1920	\$ 529,381 32

An amount of \$3,540.00 was paid as interest. The mileage of the railway in 1919-20 was  $36\cdot05$  miles.

# INTERNATIONAL RAILWAY OF NEW BRUNSWICK

The expenditure on road and equipment to March 31, 1919  The expenditure during the year 1919-20	
Making the total cost on March 31, 1920	\$ 2,858,394 69
Gross earnings and working expenses to March 31, 1920, compa	are as follows:—
Gross earnings	\$ 176,916 92 496,742 39
Deficiency	\$ 319,825 47

The mileage of the rail was 105.73 miles.

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# SESSIONAL PAPER No. 20

# NATIONAL TRANSCONTINENTAL RAILWAY

This line extends from Moncton to Winnipeg and is 2,006.58 miles in length, which includes the Grand Trunk Pacific branch line from Fort William to Superior Junction (191.69 miles).

The cost of the National Transcontinenal Railway to March 31, 1919.	
Expenditure during 1919-20 March 31, 1919.	\$165,128,741 75 1,569,903 89
Making total cost on March 31, 1920	
The gross earnings compare with the previous year as follow	vs :
1918-19	\$ 10,412,407 56 11,647,082 11
Increase	\$ 1,234,674 55
The working expenses compare with the previous year as fol	lows:—
1918-19	\$ 13,028,381 49 14,632,451 71
Increase	\$ 1,604,070 22
The gross earnings and working expenses to March 31, follows:—	1920, compare
Gross earnings	\$ 11,647,082 11 14,632,451 71
Deficiency	\$ 2,985,369 60
Moncton and Buctouche Railway	
This railway extends from Moncton to Buctouche and is 29.93	miles in length
The expenditure on capital accounts, March 31, 1919	\$ 37,829 81 62,201 72
The expenditure on capital accounts, March 31, 1919  The expenditure during the year 1919-20	
Making the total cost on March 31, 1920	62,201 72
Making the total cost on March 31, 1920	\$ 100,031 53 \$ 50,340 54 116,720 28
Making the total cost on March 31, 1920	\$ 100,031 53 \$ 50,340 54 116,720 28
Making the total cost on March 31, 1920	\$ 100,031 53 \$ 50,340 54 116,720 28 \$ 66,379 74
Making the total cost on March 31, 1920.  Gross earnings. Working expenses.  Deficiency.  SALISBURY AND ALBERT PAILWAY	\$ 100,031 53 \$ 50,340 54 116,720 28 \$ 66,379 74
Making the total cost on March 31, 1920	\$ 100,031 53 \$ 50,340 54 116,720 28 \$ 66,379 74 siles in length. \$ 42,304 58
Making the total cost on March 31, 1920.  Gross earnings. Working expenses.  Deficiency.  SALISBURY AND ALBERT RAILWAY  This railway extends from Salisbury to Albert and is 44.77 m  The expenditure on capital account to March 31, 1919. The expenditure during the year 1919-20.	\$ 100,031 53 \$ 50,340 54 116,720 28 \$ 66,379 74 siles in length. \$ 42,304 58 85,478 13
Making the total cost on March 31, 1920.  Gross earnings. Working expenses.  Deficiency.  SALISBURY AND ALBERT RAILWAY  This railway extends from Salisbury to Albert and is 44.77 m  The expenditure on capital account to March 31, 1919. The expenditure during the year 1919-20.  Making the total cost to March 31, 1920.  Gross earnings. Working expenses.	62,201 72 \$ 100,031 53 \$ 50,340 54 116,720 28 \$ 66,379 74  siles in length. \$ 42,304 58 85,478 13 \$ 127,782 71 \$ 59,549 16

# ELGIN AND HAVELOCK RAILWAY

This railway extends from Petiteodiac to Havelock and from Petiteodiac to Elgin and is  $26 \cdot 11$  miles in length.

The expenditure on capital account to March 31, 1919	\$ 47,209 98 24,230 24
Making the total cost on March 31, 1920	\$ 71,440 22
Gross earnings	\$ 22,388 82 63,961 72
Deficiency	\$ 41,572 90

# ST. MARTINS RAILWAY

This railway extends from Hampton to St. Martins and is 28.73 miles in length.

The expenditure on capital account to March 31, 1919  The expenditure during the year 1919-20	\$ 34,566 47 90,382 76
Making the total cost on March 31, 1920	 \$ 124,949 23
Gross earnings	\$ 17,696 24 72,483 52
Deficiency	 \$ 54,787 28

# YORK AND CARLETON RAILWAY

This railway extends from Cross Creek to Stanley and is 6.25 miles in length.

The expenditure on capital account to March 31, 1919	7,250 60 13,958 34
Making the total cost on March 31, 1929	\$ 21,208 94
Gross earnings Working expenses	\$ 9.111 15 29,755 99
Deficiency	\$ 20,644 84

# ST. JOHN AND QUEBEC RAILWAY

The gross earnings and working expenses for year ended March 31, 1920, compare as follows:—

Gross earnings	140,935 04 289,009 08
Deficiency	\$ 148,074 04
charged to income account (rental) was	98,599 66
Total deficiency for 1919-20	\$ 246,673 70

Of the amount \$98,599.66 charged, \$56,378.16 paid. The mileage from St. John to Centreville is  $172 \cdot 07$  miles.

# CANADIAN GOVERNMENT RAILWAYS

# PURCHASE OF ROLLING STOCK

STATEMENT SHOWING MISCELLANEOUS ROLLING STOCK CHARGED AGAINST \$35,000,000 VOTE FISCAL YEAR ENDING MARCH 31, 1920

Locomotives	\$ 5,914	2.8
30-ton box (Conv.) \$ 92,580 61		
40-ton box		
50-ton Hart Conv. (Constr.) 346,092 90		
Gas transport tanks	1,423,766	0.1
Passenger—	1,420,100	OT
Café coach (Conv.)\$ 5,300 00	5,300	0.0
Work equipment	151,989	
Miscellaneous 800 00	8:0:0	0.0
	\$ 1,587,769	31

# MOVEMENT OF MILITIA

For year ended March 31, 1920. 396 special trains were run to accommodate 144,575 troops returning from overseas. In addition to the above 100,788 were transported on regular trains. During the same period 13 special trains were run for the handling of 3,270 invalid soldiers. Sixty-nine special trains were required to handle 47,075 Coolies.

# FATAL ACCIDENTS

The number of fatal accidents on the Canadian Government Railways amounted to fifty-three, of which twenty-six were employees, one passenger and twenty-six others, the railways being exonerated in every case except one.

# CANADIAN GOVERNMENT RAILWAYS

STATEMENT OF AVERAGES, YEAR ENDING MARCH 31, 1920

	Inter- colonial Railway,	Prince Edward Island Railway.	Inter- national Railway.	National Trans- conti- nental Railway.	Moneton and Buctouche Rail- wny.	Elgin und Ifavo- lock Railway.	St. Martins Railway.	York and Carle- ton Railway.	Salis- bury and Albert Railway.	Canadian Government Railways.	St. John and Quebec Railway.
Mileage of railway. Total engine mileage. Total train mileage. Total ear mileage.	11, 563 81 11, 007, 291 8, 083, 278 129, 158, 592	276-29 528, 606 393, 194 2, 399, 249	105-73 144,378 128,000 746,479	2,006-58 4,148,650 3,418,573 86,085,877	29.93 25,123 20,102 120,179	26.11 20,771 16,863 52,188	28.73 20,890 16,926 47,576	6.25 14.091 7,451 18,593	44.77 47,684 40,686 221,197	4, 088-20 15, 957, 484 12, 125, 073 218, 849, 930	x145.97 111,010 98,672 598,123
Earnings— Transportation—Rail Transportation—Mater Incidentals	\$ cts. 25,872,439 69 591,332 25 1,892,812 92	\$ ets. 903,815 36 17,641 16	\$ ets. 176,916 92	\$ cts. 11,510,162 04 136,920 07	\$ ets. 50,340 54	\$ cts.	\$ ets. 17,696 24	\$ ets. 9,111 15	\$ cts. 59,549 16	\$ cts. 38, 622, 419 92 591, 332 25 2, 047, 374 15	\$ cts.
Total	28,356,584 86	921,456 52	176,916 92	11,647,082 11	50,340 54	22,388,82	17,696 24	9,111 15	59, 549 16	41,261,126 32	140,935 04
Operating expenses— Transportation—Rail. Water	30,249,945 74 447,778 00	1,543,858 45	496,712 39	14, 632, 451	71 116,720 28	63,961 72	72,483 52	29,755 99	153, 403 32	47,359,323 12	x289,009 08
Total	30,697,723 74	1,543,858 45	496,742 39	14,632,451 71	116,720 28	63,961 72	72,483 52	29,755 99	153,403 32	47,807,101 12	289,009 08
Ratio of Barnings to Gross Barnings— Larnings from transportation—Rail	91 24 2 09 6 67	98 09	100 00	98 82	100 00	100 00	100 00	100 00	100 00	93 61 1 43 4 96	00 001
Entrings per mile	17,754 88 2 52 3 43 21 50	3,335 11 1 74 2 34 38 41	1,673 29 1 23 1 38 23 70	5,804 41 2 81 3 41 13 53	1,681 94 2 00 2 50 41 89	857 48 1 08 1 33 42 90	516 95 0 85 1 05 37 20	1,457 79 0 65 1 22 49 00	1,330 11 1 25 1 46 1 46 26 92	9,948 09 2 55 3 35 18 58	965 51 1 27 1 43 23 56
Ratio of Expenses to Gross Earnings— Rail. Water.	p.e. 108-95 75-72	p.c. 167·55	p.e. 280·78	p.c. 125-63	p.c. 231.86	p.c. 285·69	p.e. 409·60	p.c. 326.59	p.e. 257·61	p.e. 116-45 75-72	p.c. 205-07
Expenses per train mile.	\$ cts	\$ cts.	s cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Expenses per mile of railway	\$ cts.	\$ cls. 5,587 82	\$ cts. 4,698 22	\$ cts.	\$ cts.	\$ cts. 2,449 70	\$ ets. 2,522 92	\$ cts. 4,760 96	\$ cts.	\$ cts. 11,580 44	\$ cts. 1,979 92
Repairs of locomotives.  " freight ents.  " passenger ents.  Cost of repairs per locomotive.  " passenger car.  passenger car.	2, 151, 123 99 1, 648, 608 91 1, 008, 605 38 4, 922 48 117 67 1, 847 26	\$ cts. 76, 690 66 25, 753 17 29, 923 98 2, 840 62 41 21 490 56	\$ cts. 34, 423 95 9, 557 50 6, 088 44 5, 737 32 20 78 1, 213 69	\$ cts. 910,189 49 1,082,479 98 428,495 77 4,643 82 98 93 2,581 30	\$ cts. 5,117 62 1,213 77 1,667 18 2,558 81 121 38 833 59	\$ cts. 3,633 07 557 25 583 59 3,603 07 55 72 583 59	\$ cts. 1,395 15 520 30 593 82 1,395 15 65 04 593 82	\$ cts. 1,694 09 118 06 393 02 1,694 09 16 87 196 51	\$ cts. 6, 142 84 2, 764 80 1, 978 23 3, 071 42 41 89 989 11	\$ cts. 3,190,386 86 2,771,573 74 1,478,309 41 4,740 55 1,880 80	\$ cts. Cts. Cts. Cts. Cts. Cts. Cts. Cts. C
x 6 mos. 119.87, 6 mos. 172.07, average mileage for year.	mileage for year.		Does not inclu	xDoes not include 40% Gross Earnings paid to St. John and Quebec Ry.	arnings pai	d to St. Je	ohn and	nobec Ry.	Co.		

x 6 mos. 119.87, 6 mos. 172.07, average mileage for year.

# SESSIONAL

SUMMARY of the Passenger and Freight Traffic of the Canadian Government Railways and St. John & Quebec Railway,

CANADIAN GOVERNMENT RAILWAYS

Year ending March 31, 1920

PAPER No										
St. John and Quebec Railway.	\$ cts. 56,172 99 106,049 91 5,470 41	167,693 31	167, 693 31 26, 758 27	140,935 04	66,739	1,804	68, 543 1, 885, 277	23,021 716,095	60,805 2,977,574	83,826
Canadian Government Railways.	\$ cts. 11,628,207 28 25,440,818 05 1,713,604 87	38, 782, 630 20 591, 332 25	39,373,962 45 1,887,163 87	41,261,126 32	6,304,357 221,468,334	658,804 224,060,317	6, 963, 161 445, 528, 651	4, 322, 912 818, 611, 606	6, 952, 862 2, 209, 968, 831	3,028,580,437
York and Carleton Rail- way.	\$ cts. 2,625 99 6,730 44 190 72	9,547 15	9,547 15 436 00	9,111 15	11,004	1100	11,015	9,167	3,195	9,704
St. Martins Railway.	\$ cts. 5,918 50 11,347 70 1,344 44	18,610 64	18,610 64 914 40	17,696 24	10,911	60	10,913	11,809	401	12,210 202,577
Elgin and Have- lock Railway.	\$ cts. 5,401 27 16,882 63 1,262 32	23,546 22	23,546 22 1,157 40	22,388 82	16,241 181,272	15 207	16,256 181,479	17,898 207,756	1,032	18, 930 221, 020
Salis- bury and Albert Railway.	\$ cts. 12,034,28 49,403 97 3,641 71	65,079 96	65,079 96 5,530 80	59,549 16	16, 531 694, 263	24 952	16,555 395,215	46, 701 1, 201, 244	17,355	64,056 1,647,646
Moncton and Buctouche Rail- way.	\$ cts. 20,448 61 30,145 64 1,667 09	52, 261 34	52,261 34 1,920 80	50,340 54	31,927 755,365	275	31,938 755,640	21,590 477,195	1,555 43,765	23, 145 520, 960
National Trans- continental Rail- way.	\$ cts. 2,058,866 62 9,310,788 64 102,570 06	11,472,225 32	11, 472, 225 32	11,647,082 11	1, 056, 147 33, 309, 879	111,749	1, 167, 896 82, 706, 984	815,058 255,330,893	3, 279, 453 1, 143, 254, 640	4, 094, 511 1, 398, 585, 533
Inter- national Railway of New Brunswick.	\$ cts. 61,398 01 122,332 05 5,629 06	189,359 12	189,359 12 12,742 20	176,916 92	29, 624 976, 573	17,778 877,207	47,402	16,622 746,385	90,362	106,984
Prince Edward Island Rail- way.	\$ cts 287,097 17 557,294 11 84,587 95	928, 979 23	928,979 23	921,456 52	382,397 9,269,245	43,576 0 2,213,031	425, 973 11, 482, 276	75, 451	176,948 10,036,805	252,399 13,096,851
Inter- colonial Railway.	\$ cts. 9,174,416 83 15,335,892 87 1,512,711 52	26, 023, 021 22 591, 332 25	26,614,353 47 1,742,231 39	28, 356, 584 86	4,749,575 176,326,988	485,638 171,571,38	5, 235, 213 347, 898, 368	3,308,616 557,341,195	3,385,219	6, 693, 835 1, 608, 539, 812
	Passenger traffic. Preight traffic. Mails, express, stc.	Total	Total	Net revenue	Passenger Statement. Local traffic— Number of passengers Nileage Passenger Statement.	Number of passengers	Total number of passengers	Local traffic— Tons. Milage Preight Statement. Tons. Tons.	Tons. Mileage.	Total tons. Total milcage

CANADIAN GOVERNMENT RAILWAYS-REPORT OF THE COMPTROLLER AND TREASURER-S. L. SHANNON

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e cts.	352, 283, 414 79								
\$ cts. 1919 Cre.	136,654, 196 63 Mar. 31 By Dominion of Canada		4,337,512 44	140,991,709 07		66 136 069			2,858,394 69
& cts.	3, 124, 703-42 1, 183, 718-10 32, 554-64	4, 340, 976 16	3,463 72	(2, 502, 309 97 186, 802 03	517, 655 47	11,725 75	90,881 80	2,767,512,89	
1919 DR. Dridman	Mar. 31 To Cost of Intercolonial Railway to March 31, 1919 Construction and bettermonts Halifax ocean terminals Exchequer Court awards	Ĉ	Point Tupper station. 35 00 Land at Truro. Sid 41 Freight shed, Montuagny. 72 16 Moncton round house. 150 00 Previous years' expenditure. 3,120 15	Prince Edward Island Railway.  To cost of Prince Edward Island Railway to March 31, 1919.  Construction and betterments.	New Branswick and Prince Edward Island Railway. To Cost of New Brunswick and Prince Edward Island Railway to March 31, 1919	Previous year's expenditure 3,540 00	To Cost of International Railway to March 31, 1919. Construction and betterments 90,611 84 Purchase price	Cit. 2,790,611 84 Stores on hand	1

							10,991,090 50		363, 274, 505 29
							21, 208 94  1920 Mar. 31 By Dominion of Canada		
		166, 698, 645 64	100, 031 53	127, 682 71	124, 949 23	11, 440 22	21, 208 94 253, 613 00 N	38, 748, 236 94	363, 274, 505 29
165, 128, 741 75		37,829 81 62,201 72	42, 304 58 85, 478 13	34,566 47	47, 209 98 24, 230 24	7,250 60		37, 160, 467 63 1, 587, 769 31	
To Cost of National Transcontinental Railway to March 31, 1919.  Construction and betterments. I, 442, 059 68 Pay claims for right of way. 3, 607 69 Exchequer Court awards. 126, 446 52	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Moncton and Buctouche Railway.  To Cost of Moncton and Buctouche Railway to March 31, 191.  Construction and betterments.	Salisbury and Albert Railway.  To Cost of Salisbury and Albert Railway to March 31, 1919.  Construction and betterments.	To Cost of St. Martin's Railway. To Cost of St. Martins Railway to March 31, 1919 Construction and betterments 41,632 76 On account of purchase price 48,750 00	Elgin and Havelock Railway.  To Cost of Elgin and Havelock Railway to March 31, 1919.  Construction and betterments.	To Cost of York and Carleton Railway to March 31, 1919  Construction and betterments. 458 34 On account of purchase price. 13,500 00	Quebec and Saguenay Railway.  To construction and betterments.	Rolling stock to March 31, 1919.  Expenditure on rolling stock.	

# OANADIAN GOVERNMENT RAILWAYS

# REVENUE ACCOUNT, YEAR ENDED MARCH 31, 1920.

Working Expenses.	\$	cts.	Earnings.	8	ct	ts.
Maintenance of way and structure	.12,231,324	57	Freight traffic			
Maintenance of equipment	. 8,649,326	88	Passenger traffic	11,628, 591.		
Total	20.871.651	45	Ocean traffic	1.713.		
Traffic expenses	. 542,196	67	•			-
Transportation—Rail linc	.23,614,237		Add:	39,373,		
Fransportation-Water line			Hire of equipment	1,887,	163	87
Miscellaneous operations				41,261,	196	39
Rental of leased roads—	. /11,001	10		11,201,	120	02
Transcontinental Rail-						
way\$500,000 00						
N.B. & P.E.I. Railway 3,540 00						
International R.R. of New Brunswick 45,000 00						
Vale Railway 2,400 00						
	- 650,940	00	Balance	6,545,	974	80
	15.005.101	10		45.005	404	4.2
	47,807,101	12		47,807,	101	12

# GENERAL BALANCE, YEAR ENDED MARCH 31, 1920.

Da.	\$ cts.	Cr.	\$ cts.
To general stores	8,146,993 24	By Dominion of Canada	
Auditor's suspense	226,318 16	Freight in transit	181,213 31
Cash	0 02	Equipment renewals	1,055,972 34
Cash in transit	67,135 45	Canadian Government Railways	-,,,,,,,,
Loss and damage freight sus-	01,100 10	Provident Fund	465,740 31
pense	41,208 69	Apprentice Fund	1,173 03
Receiver General—Unclaimed	11,200 00	Fire renewal account	127,144 90
wages	5,453 06	Rail renewal account	52,411 38
Receiver General—Apprentice	0,400 00	Capital suspense—Overseas rails	733,949 8
Receiver General—Apprentice	0.000.00		100,949 00
fund	2,828 28	Capital suspense — Elgin and	700 4
Receiver General—Provident	0.00* 0*0 00	Havelock Railway	792 4
Fund	2,995,276 09	Capital suspense-York and	
Unclaimed freight	5,403 74	Carleton Railway	165 18
Rail Loan account	148,926 90	Capital suspense—St. Martin's	
Station agents	983,317 00	Railway	1,736 9
War Savings and Thrift Stamps.	11,419 62	Capital suspense-Moneton and	
Capital suspense—International		Buctouche Railway	5,713 4
Railway	2,666 67	Capital suspense—Salisbury and	
		Albert Railway	2,609 9
		Dining and Sleeping Car Depart-	
		ment-West	114 6
Capital suspense—Improvements		-	
at Fredericton	5,181 54		
Capital suspense-St. John and	•		
Quebec Railway	9,136 79		
Capital suspense—Vale Railway.	49,234 31		
Capital suspense—Land at Levis	3 30		
Capital suspense—Grand Trunk	0 00		
Pacific Railway	1,759 69		
Branch Lines Aid suspense	138,510 93		
Dining and Sleeping Car Depart-	199,010 99		
	74,708 23		
ment—East			
Restaurant suspense	3,684 08		
Victory Loan suspense	119,573 28	•	
Individuals and Companies ledger	6,967,349 65		
Traffic ledger	1,350,668 12		
Car Service ledger	155,907 73		
Rents ledger	5,747 31		
Advances	259,124 95		
Individuals and Companies Sus-			
pense ledger	114,386 68		
-			
	21,891,923 51		21,891,923 5

# CANADIAN GOVERNMENT RAILWAYS

GENERAL STORES ACCOUNT, YEAR ENDED MARCH 31, 1920.

<b>Девіт.</b>	\$ cts.	CREDIT.	\$ ets
To Balance, March 31, 1919		By issues during year ended March 31, 1920	25,985,407 2
	34,132,400 44		34,132,400 4

# CANADIAN GOVERNMENT RAILWAYS

STATEMENT OF CASH RECEIVED, YEAR ENDED MARCH 31, 1920.

Debth   Debt	\$ cts. 0 02	CREDIT. \$ ets.  By amount deposited to the credit of the Honourable Receiver General of Canada during year ended March 31, 1920
53,525	5,088 79	53,525,088 7

# CANADIAN GOVERNMENT RAILWAYS

# RAIL RENEWAL ACCOUNT, YEAR ENDED MARCH 31, 1920.

On April 1, 1919, there was a balance to the credit of the Rail Renewal account of	\$ 342,083 04 289,671 66
Leaving a credit balance to the credit of the Rail Renewal account on March 31, 1920, of	\$ 52,411 38
CANADIAN GOVERNMENT RAILWAYS	

# FIRE RENEWAL ACCOUNT, YEAR ENDED MARCH 31, 1920

On April 1, 1919, there was a balance to the credit of the Fire Renewal account of	\$ 165,481 39 38,336 49
Leaving a credit balance to the credit of the Fire Renewal account on March 31, 1920, of	\$ 127,144 90

# CANADIAN GOVERNMENT RAILWAYS

# EQUIPMENT RENEWAL ACCOUNT, YEAR ENDED MARCH 31, 1920

There was a credit balance at April 1, 1919, to the	Dr.	Cr.
credit of the Equipment Renewal account of  Cash received from sale of old rolling stock		\$ 957,658 81 109,679 42
There has been charged during the year against the above account for rolling stock repaired and changed.  Changing seven cars, damaged in explosion to plat-		\$ 1,067,338 23
form cars	4,997 01 6,368 88	
	0,000 00	11,365 89
Leaving a credit balance to the credit of Equipment renewal account on March		
31, 1920, of		\$ 1,055,972 34

# NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY

# RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1920

1920	1920
Mar. 31. To interest from Dec. 1. 1917, to Dec. 1, 1918	Mar. 31. By Dominion of Can- ada \$3,540 00

# INTERNATIONAL RAILWAY OF NEW BRUNSWICK

# RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1920

1920	Dr.		1920	CR.	
Mar.·31.	To rent of International Railway of New Brunswick from February 1, 1919, to July 1, 1919	\$45,000 00	Mar. 31.	By Dominion of Canada	
	_	\$45,000 00			\$45,000 00

# NATIONAL TRANSCONTINENTAL RAILWAY

# RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1920

1920	Dr.	1920	Cr.
Mar. 31.	To amount paid to Grand Trunk Pacific Railway for rental of Lake Superior Branch from April 1, 1919, to March 31, 1920, at \$50,000 per month\$600,000 00	Mar. 31.	By Dominion of Can- ada \$600,000 00

# VALE RAILWAY

# RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1920

1	DR. Damount paid Acadia Coal Company for two years rental of the Vale Rallway from May 1, 1918, to April 30, 1920	\$2,400 00	1920 Mar. 31.	Cr. By Dominion of Can- ada	\$2,400 00
	-	\$2,400 00		-	\$2,400 00

# SAINT JOHN AND QUEBEC RAILWAY

# REVENUE ACCOUNT, YEAR ENDED MARCH 31, 1920

Expenditure	Earnings
Maintenance of way and structure \$154,406       25         Maintenance of equipment       18,233       87         Traffic       2,859       65         Transportation—Rail line       109,740       36         General       3,768       95	Freight
\$289,009 08 Rental	Less—Hire of equipment 26,758 27  \$140,935 04  Balance 246,673 70
\$387,608 7/4	\$387,608 74

# SAINT JOHN AND QUEBEC RAILWAY

# GENERAL BALANCE, YEAR ENDED MARCH 31, 1920

DR.		Cr.
To Individuals and companies ledger. Traffic ledger. Auditors suspense. Cash in transit. Station agents. Rents ledger. Dominion of Canada.	252 17 1,387 39 357 75	By Stores Department\$ 50 89 Freight in transit 466 53 St. John and Quebec Railway Suspense—Rental 42,221 50
	\$42.738 92	\$42,738 92

# SAINT JOHN AND QUEBEC RAILWAY

# STATEMENT OF CASH RECEIVED, YEAR ENDED MARCH 31, 1920

Dr.	Cr.
To Balance on hand April 1,	By Amounts deposited to credit of the Honourable Receiver General during year ended March 31, 1920\$190,048 20
\$190,048 20	\$190,048 20

# SAINT JOHN AND QUEBEC RAILWAY

# GENERAL STORES ACCOUNT, YEAR ENDED MARCH 31, 1920

DEBIT	CREDIT
To balance March 31, 1919 \$ 1,494 5 Purchases during the year ended March 31, 1920 \$28,571 88 Charges from other departments 2,038 42 Balance March 31, 1920 50 8	March 31, 1920 \$31,732 91 Sales of material 422 84
\$32,155 7	\$32,155 75

# REPORT OF C. B. BROWN, CHIEF ENGINEER.

# NEW LINES PUT INTO OPERATION.

Intercolonial Railway.—Fairview.—A new connection 0.83 of a mile in length has been constructed from the Bridgewater Division—(Halifax and South Western Railway)—whereby trains from this division can now operate directly into the Halifax Ocean Terminal station, at a saving in operating mileage of 2.85 miles per train.

Between Chaudiere and St. Nicholas—3.2 miles of second main line track was constructed and put into operation.

International Railway.—The construction of new connection, 2.7 miles in length, from mile 7.4 on the International Railway to Moffat station on the main line of the Intercolonial Railway has been completed, making a saving in track mileage to maintain, of 4.7 miles. The track was lifted from the abandoned portion of the International Railway between mile 7.4 and Campbellton.

St John and Quebec Railway.—Construction of the extension of the St. John and Quebec Railway from Gagetown to Westfield Beach, 37.76 miles in length, was completed and taken over for operation and arrangements made by the St. John and Quebec Railway Company with the Canadian Pacific Railway for the operation of trains between Westfield Beach and St. John, a distance of 13.96 miles.

Grand Trunk Pacific Railway—(Lake Superior Subdivision).—At Mile 176.5 a diversion of the main line 0.42 of a mile in length was made to obviate the filling in on Muskeg, of a high trestle.

# ROADBED AND TRACK.

The operated mileage of Canadian Government Railways is as follows:-

	Main Line	Second Main Line	Passing Sidings	Other Sidings and Spurs	Total
Eastern lines	3,174-50	80.15	252-55	602-16	4.009-36
Western lines	888-13	4.80	85.87	128.54	1,107.34
Leased lines	197.64		21.34	46.40	265.38
Totals	4,260.27	84-95	359.76	777-10	5,382.08

O'Brien, on the Transcontinental, is the dividing point between Eastern and Western lines. The latter do not extend beyond Winnipeg.

Total.		4,260-27	359-76	777 - 10	5.482.08
St. John and Quebec.	Railway.	172.07	5.44	00.9	183.51
Lines.		197-64	21.34	46.40	265.38
National Trans-	Railway.	1,814.89	169.56	233.00	2,222.76
Salisbury and Albert	Railway.	44.77	1.12	2.14	48.03
York and Carleton	Railway.	6-25		0.56	6.81
Hampton and St. Martins	Railway.	28.73	0.40	0.75	29.88
Elgin and Havelock	Railway.	26.11	0.58	0.45	27.14
Moneton and Buctoneho	Railway.	29.93	29.0	1.24	31.84
Inter-	Railway.	105.73	2.85	4.00	112.58
New Brunswick and Prince Edward	Island Railway.	36.05	2.33	5.42	43.80
Prince Edward Teland	Railway.	276-29	8.65	35-36	320.30
Inter- colonial Railway		1,521.81		441.78	2,190.65
mana .		Main LineMiles	Passing Sidings	Spursspurs	Totals

ROADBED AND TRACK MILEAGE.

# WEIGHT OF RAIL IN MAIN TRACK.

Total.	117.40 281.58 281.58 51.30 246.74 68.60 16.00 16.00 2.816.07 796.89 6.30	4,406.22
St. John and Quebec. Railway.	0 · 19 138 · 92 32 · 96	172.07
Leased Lines.	1.84 1.84 176.56 12.90	197.64
National Trans- continental Railway.	1,792.60	1,820.20
Salisbury and Albert Railway.	35.37 2.90 4.50	44.77
York and Carleton Railway.	6.25	6.25 rail for stan
Hampton and St. Martins Railway.	28.73	28.73
Elgin and Havelock Railway.	21.91 1.00 3.20	26.11 on which th
Moncton and Buctouche Railway.	27.33	29.93
Inter- national Railway.	51.30 43.65 10.09 0.69	105.73 includes 61 r
New Brunswick and Prince Edward Island Railway.	36.05	x337-29         36-05         105-73         29-93         26-11         28-73         6-25         44-77         1           Edward Island Railway includes 61 miles of track on which there is a third rail for standard gauge trains.
Prince Edward Island Railway.	95-49 166-40 1-60 68-60 5-20	
Inter- colonial Railway.	16.50 193.36 16.00 647.55 721.74 6.30	1,601.45
.	50-1b 56-1b 60-1b 67-1b 67-7-1b 72-1b 80-1b 80-1b 100-1b	Totals

RAIL AND TIE RENEWALS, BALLASTING, DITCHING, NEW SIDINGS, ETC.

St. John and Quebec Railway.		33,149	12.0		300	320 560	
Leased Lines.	12.25	2110,419 15,025	32, 040 3, 000 16.00 2.30		9.40	1,241 8,328	
National Trans- continental Railway.	22.35 16.96 1.90	767, 212 87, 148 18	70	9.14	39.47	300 41, 783 31, 702 21, 125	94,017
Salisbury and Albert Railway.	1.50	12,482 2,769	20.50	325	0.78	906 906	
York and Carleton Railway.		2,587					
Hampton and St. Martins Railway.		11,716	0.25			80 577 273 580	
Elgin and Haveloek Railway.	3.20	8,068 628	5.50			40 570 1,091 928	
Moneton and Buctouche Railway.	2.60	17,320	14.50			25 535 885	
Inter- national Railway.	4.73 0.50 0.50	20, 508 400 6	17.00	2,225	13.50	960	
New Brunswick and Prince Edward Island Railway.		18,319 642	00.9	006	0.57	2,899	
Prince Edward Island Railway.	35.60	88, 668 8, 392	5.40	120	9.30	3, 113 9, 161 936	
Inter- colonial Railway.	173.93		309, 225 960 230 - 89 112 - 29	530	500 108·54 3·80	38,841 45,166 27,734 2,128 5,757 4,983	
	Miles	Main Line. Number 798 Sidings	Milos.	Lin. Ft.	moved Cu.Yds. d Miles.	sing, Lin.Fu.	rail
	New 85-1b. rails laid	Tie renewals—Main Line Switch ties—sets	1110 plates placed. Rail anchors placed. Ballasting. Ditching. Bank widening and trim-	Tile Underdraining " Rip-rap protection. Lin. FU Crib work " Retaining walls "	Dangerous rocks removed Cu. Yds Wire fencing erected Miles. Snow	Clearing right of way. Acres Stdings, additional passing. Lin.Fr Stdings, additional passing. Lin.Fr Stdings, taken up, passing. " business, taken up, passing. " But you'vate. " Relavine sidines nevviously	removed for overseas rail
	New 85-11 " 671/2 Rolay 80-1 " 671/2	Tie renewals—	The plates placed. Rail anchors placed Ballasting. Ditching. Bank widening an	Tile Unde Rip-rap pr Crib work Retaining	Dangerous Wire fenci Snow Board	Clearing ri Sidings, ac  by  Sidings, ta  Ci pr  Relaving s	remove

# MAIN LINES UNDER CONSTRUCTION.

#### INTERCOLONIAL RAILWAY

From Truro to Belmont, a second main line is being constructed to provide double track between these points. The work is 69 per cent completed.

From Springhill to Maccan, a second main line is under construction, providing

double track between these points. This work is 65 per cent complete.

At Moncton, a new connection 3.35 miles in length, from the St. John Subdivision to the Newcastle Subdivision, is under construction and is 65 per cent completed.

On the Chaudiere Subdivision, between Bagot and Ste. Rosalie, the main line is being double tracked, including a double track line diversion from Mile 10.2 to 112.9. The work is 55 per cent completed.

#### TERMINAL IMPROVEMENTS.

# INTERCOLONIAL RAILWAY.

Halifax.—At the Ocean Terminals, construction of the permanent train shed, a steel frame building with concrete slab roof, was commenced and 75 per cent completed. The steelwork for the new transit sheds on the quay wall was creeted. New platforms totalling 4,000 lineal feet were constructed in the coach yard and gas and steam mains and connections extended to the coach yard. The contract for docks "First Unit" was completed. In shed 24, a motor, switchboard, transformers and circuits were installed for fire pump and lighting of the fire pump room.

At the Deepwater Terminals a new pile face crib between old pier 2 and pier 5 was constructed and about 17,800 cubic yards of rock filled in behind crib to make up the low ground for extension of team tracks. Five new chutes were installed on the

grain elevator conveyer.

At Richmond, the yard changes which were started during the year 1918-19, were completed.

Dartmouth.—A new station and new freight-shed with platforms were constructed; coaling facilities, consisting of airhoist and coaling siding, installed; combined resthouse and stores house constructed; sand-house erected; town sewers extended through new yard and new sewer constructed from the station to harbour front. The extensive yard rearrangement which was started in 1918 is 85 per cent completed.

Truro.—A new stores building was constructed; oil storage system installed in stores building; water supply system in engine-house entirely renewed; heating system in bunk-house remodelled.

Sydney.—A 250-ton mechanical coaling plant wit htrestle was constructed; stores building erected; ail storage system installed; sand-house erected; crossing gates installed at Prince and Ferry streets.

Moncton.—Brick freight-shed 400 by 40 feet with two-story office building was built; new loading platform and transfer platforms constructed; express building 100 feet by 40 feet erected; additions made to drainage system in yard and water and sewerage connections extended to new buildings.

At Moncton shops two high rate combustion stokers were installed; sewer extended.

#### PRINCE EDWARD ISLAND RAILWAY.

At Charlottetown.—Two freight-sheds, three-team, one engine-house, one coaling and one main ward tracks were converted to multiple rail tracks. A new loading platform was constructed.

Emerald Junction.—Yard was rearranged providing multiple rail passing, business and storage sidings, and also a narrow gauge storage siding.

# NATIONAL TRANSCONTINENTAL RAILWAY.

Edmundston.—Car repair shop was constructed: 500 horse-power open-feed water heater installed in engine-house boiler plant.

St. Malo.—The various shops were put into operation; foundations for about one hundred machines were constructed; brick transformer house built; storage sidings, yard facilities and industrial tracks were increased by 23.147 track feet; a new roadway and footpath was constructed.

Sioux Lookout.—Machine shop was extended and new generator set installed; pole line to pumping station and cottages erected.

Transcona.—A new 1,000-ton ice-house was constructed; 80-inch driving wheel lathe installed in the shops; air compressor and blower system installed in the elevator.

Ten additional stock pens were provided at Cochrane and Armstrong.

At all terminal points necessary repairs were made to wharves, tracks, buildings, etc.

# WATER SERVICE.

#### INTERCOLONIAL RAILWAY

Eight new pumps were installed; four artesian wells sunk; five new stand pipes provided; concrete walls built on seven standpipe pits; closets and washbasins provided at five locations; domestic water supplies provided at three stations; eight new pipe lines installed.

Prince Edward Island Railway.—One new standpipe was provided; centrifugal pump and motor installed, replacing steam pump.

International Railway.—At Mile 7.39 a reservoir was constructed and stand pipe installed providing a new water supply; one domestic water supply was installed.

Elgin and Havelock Railway.—At Elgin, a 5,000-gallon tank and pipe line installed.

National Transcontinental Railway.—Seven wells were drilled to provide water for fire station and section dwellings; one new water supply with steam pump installed; one turbine pump installed; one standpipe erected; water service extended in two yards. At Dott a 50,000-gallon wooden tank is in course of erection.

St. John and Quebec Railway.—At Gagetown a new pumping station was installed.

On all railways, repairs were made to keep the water service in good working order.

# Buildings

Intercolonial Railway.—Five new freight-sheds were constructed; three new stations and shelters erected; twenty-nine miscellaneous buildings erected; six stations and eight other buildings extended; eight buildings moved and relocated; nine new platforms constructed; thirty platforms rebuilt; alterations made to six buildings.

Prince Edward Island Railway.—Two shelters were moved and relocated; fourteen platforms rebuilt; alterations were made to three buildings.

New Brunswick and Prince Edward Island Railway.-One freight-shed was moved and relocated; two new miscellaneous buildings erected; three platforms extended.

International Railway.—Five new stations and three section dwellings were erected.

Moncton and Buctouche Railway.—One shelter was moved and relocated and one platform constructed.

Elgin and Havelock Railway.—One station was moved and relocated; one new shelter and platform constructed.

Salisbury and Albert Railway.—Six new shelters, two miscellaneous buildings, and three platforms were constructed.

St. Martins Railway.—One tool-house was provided.

National Transcontinental Railway.—Three new stations and two shelters were erected; one station, ten other buildings and seven platforms extended; one freightshed, one platform and fifty-four miscellaneous buildings constructed; two airhoist coaling plants erected. At Napadogan six dwellings were constructed.

St. John and Quebec Railway.-Loading platforms were built at Island View and Hawkshaw, and an extension to platform at Allendale made.

On all railways the necessary repairs and painting were carried out.

# DAMAGE BY FLOODS AND HIGH TIDES, ETC.

High tides, freshets and ice-jams caused considerable damage to the roadbed on the following subdivisions: Bedford, Dartmouth, Mulgrave, Truro, St. John, Levis, Chaudiere, Sackville, Leonard, La Tuque, and Fitzpatrick.

High winds caused damage to many buildings at Halifax and Dartmouth and

blew down the freight-shed at Hillsboro.

# Damage by Fire

On the Intercolonial Railway, fire destroyed six buildings, two culverts, one platform, 1,336 lineal feet of fence and damaged six buildings.

On the International Railway, one station was destroyed by fire.

On the Salisbury & Albert Railway, fire destroyed the engine-shed at Albert.

On the National Transcontinental Railway, fire destroyed five buildings, five boarding cars and damaged two buildings.

On the Lake Superior Branch two buildings and three bents of a trestle bridge were destroyed by fire.

# Bridges and Culverts

Intercolonial Railway.—Highway subway constructed, 1; highway subway extended for double track, 1; bridge abutments extended for double track, 7; new steel placed on bridges, 2; steel and wooden stringers replaced with concrete slabs, 20; bridges strengthened, 3; bridges equipped with standard pier members, 6; bridges filled in, 2; new concrete culverts and pipe culverts constructed, 12; culverts replaced with concrete and pipe culverts, 129; concrete and pipe culverts extended, 34; additional water barrels placed on bridges for fire protection, 13; culverts renewed, 10.

Prince Edward Island Railway.—Ten steel bridges were replaced with heavier steel spans; forty-nine bridges replaced with concrete and pipe culverts and four new pipe culverts constructed.

New Brunswick and Prince Edward Island Railway.—Two bridges were strengthened; three bridge seats and headwalls rebuilt.

International Railway.—One culvert was replaced with concrete pipe and one culvert rebuilt.

Moncton and Buctouche Railway.—Eight trestles, 2,018 lineal feet, were reconstructed; three truss bridges strengthened; one concrete culvert built; six concrete pipe culverts constructed.

Elgin and Havelock Railway.—Two trestles, 102 lineal feet, were reconstructed; twelve concrete pipe culverts built.

Hampton and St. Martins Railway.—Eight trestles, 1,142 lineal feet, were reconstructed; six truss bridges strengthened; two concrete abutments built; one concrete pipe culvert constructed.

Salisbury and Albert Railway.—Six trestles, 1,046 lineal feet, were reconstructed; one pile trestle constructed; one steel bridge replaced with heavier steel span; eight bridges strengthened; two pile abutments constructed; eight concrete pipe culverts built.

National Transcontinental Railway.—Fourteen new concrete culverts were built; two timber culverts erected; one stream tunnel constructed; two pile trestles filled; sixteen culverts extended.

Lake Superior Branch.—Six concrete and one pipe culvert were constructed replacing trestles, and five trestles were filled in; one reinforced concrete trestle was constructed replacing a pile bridge; one pile bridge filled in; three bents of timber trestle, 64 feet high, rebuilt; one trestle replaced by stream tunnel and fill.

Under construction.—Two pile bridges are being replaced with reinforced concrete trestles and one pile bridge with concrete pipe and fill.

St. John and Quebec Railway.—One culvert was replaced with concrete pipe.

Bridges and culverts on all railways were repaired, painted, strengthened or renewed where necessary.

# TURNTABLES

Intercolonial Railway.—Eighty-five foot turntables were installed at Pirate Harbour and Chaudiere Junction; seventy-foot turntable was placed at Point du Chene; three turntables had new centres installed.

Elain and Havelock Railway.—A fifty-five foot turntable was installed at Elgin.

# TRACK SCALES

Intercolonial Railway.—New 150-ton track scales were installed at Sydney, Moncton, Chaudiere Junction, and Ste. Rosalie Junction.

Prince Edward Island Railway.—A 50-ton track scale was installed at Souris.

National Transcontinental Railway.—Installation of a 150-ton track scale at Monk is in progress.

# STATION BEAUTIFICATION

The work of beautifying the station grounds was continued.

# SURVEYS AND TRACK CENTERING

On the Intercolonial Railway, 69.3 miles of track were recentered; on the International Railway, 10 miles; and on the National Transcontinental Railway, 28.9 miles.

Surveys were made in connection with double tracking and location surveys were made for new lines, and diversions and improvements to existing lines.

Right of way surveys of the following branch lines were completed and plans and descriptions prepared: Moncton and Buctouche Railway, Salisbury and Albert Railway, Elgin and Havelock Railway, St. Martins Railway, and York and Carleton Railway.

A rechainage survey was made of the Lake Superior Branch from Mission Yard to Superior Junction.

A number of yards were resurveyed and station yard plans prepared and in addition a large number of surveys and plans were made for the leasing of lands, deeds, etc.

# SIGNALS AND INTERLOCKING

Intercolonial Railway.—Automatic signals were installed near Fairview, protecting the junction of the Halifax and Southwestern Railway, and line circuits controlling automatic signals installed between Fairview and Halifax Ocean Terminals.

Pneumatic crossing gates were installed at two street crossings at Moncton. Four electric warning bells were installed at street and highway crossings.

National Transcontinental Railway.—Electric train staff instruments were installed between Cadorna and Cap Rouge, Cap Rouge and Bridge, and an auxiliary set between Cadorna and Allenby Junction.

At St. Leonard the electric interlocking plant was rebuilt providing for alterations in track layout.

Two electric warning bells were installed at street crossings.

Train order signals were installed at street crossings.

Train order signals were installed at three stations.

# ELECTRIC POWER AND LIGHTING

Intercolonial Railway.—At Moncton, generator set, switchboard and charging circuits were installed for charging storage batteries of electrically lighted cars; also lighting circuits installed in coach storage yard. Transformers, circuits and motors were installed for engine-house machine shop tools. Transmission line was built and transformer, circuits and motors installed at Scrap Reclaim Plant.

At Campbellton, transformers, circuits and motors were installed to operate engine-house machine shop tools.

At Port Borden, transformers, circuit and motor were installed for operating centrifugal pumps, and horizontal engine provided for electric lighting installation.

Two transmission lines in yards were relocated and nine renewed.

Electric lighting systems were extended to nineteen buildings, platforms and yards.

National Transcontinental Railway.—Electric lighting systems were extended to three buildings.

A telephone line was erected from Bridge to Champlain Market station.

# SUNDRIES

Intercolonial Kailway.—Extensive alterations were made to ss. Scotia 1, and this ferry steamer can now act as auxiliary to ss. Scotia 2 between Mulgrave and Point Tupper, or to the ss. Prince Edward Island between Cape Tormentine and Borden.

Signal gongs were installed between the two engine rooms and the two bridges on ss. Prince Edward Island.

New Brunswick and Prince Edward Island Railway.—Track and crossing signs were installed throughout on this railway.

National Transcontinental Railway.—Five roads were constructed connecting stations with nearest highways; two highway crossings and two farm crossings were installed.

# REPORT OF A. C. BARKER, SUPERINTENDENT, TELEGRAPH AND TIME SERVICE

STATEMENT showing miles of railway operated by the Canadian Government Railways by Telegraph, by Telephone, and by both, during the year ended March 31, 1920.

# MILES OPERATED BY

Railways.	Telegraph.	Telephone.	Telegraph and Telephone.	Pole Mileage.	Wire Mileage.
Intercolonial. P. E. I. Railway. International Ry. Salisbury and Albert Railway. Hampton and St. Martins. Transcontinental. St. John and Quebec. Moncton & Buctouche. Elgin & Havelock. York & Carleton.	299·07 44·77 1,568·78 nil. nil.			212·35 57·55 105·73 44·77 28·73 1,988·84 157·86 nil. nil.	5,744·02 103·96 211·46 44·77 28·73 6,487·73 315·72 nil. nil.

# REPORT OF THE AUDITOR OF STORES AND MECHANICAL ACCOUNTS.

Locomotives— Purchased on capital account	Nil
Passenger cars— Purchased on capital account	Nil
Freight cars— Purchased on capital account—	0.90
Box	830 123
Total	953
Work equipment— Purchased on capital account—	
Gas tank	1
Cranes	3
ShovelsPiledrivers	4 2
Total	10

GENERAL STATEMENT OF WORK DONE IN THE CANADIAN GOVERNMENT RAILWAY SHOPS FOR YEAR ENDING MARCH 31, 1920.

# LOCOMOTIVE DEPARTMENT.

Locomotives rebuilt.  "repaired.  "converted to superheater.  "equipped with latest type electric headlight.  "equipped with \$\frac{1}{2}\$ in. Cross compound pumps.  "equipped with power reverse gear.  "equipped with brick arch tubes.  "equipped with coal pushers.	18 451 26 63 20 7 29 6
Repairs to work equipment— Ditchers and steam shovels.  Ballast spreader and lidgerwood.  Cranes.  Rotary ploughs.	45 10 19 1
CAR DEPARTMENT.	
Built— Hart cars. Cabooses. Road repair cars.	100 2 1
Purchased— Auxiliary. Flats. Survey cars. Boarding cars. Ballast spreader.	6 1 1 6
Cars remodelled— Sleepers to hospital cars. Diner cars to cafe. Diner cars to parlour. Coaches to business. Baggage cars to commissary kitchen cars. Box and flat cars to pulpwood. Box cars to Eastman heaters.	2 1 8 2 5 399 136 108 3 6 54 119 20
PassengerFreight	7 99

Cars of all descriptions were kept in proper condition for traffic and were painted and repaired when necessary. Seven new machines were installed and all shop machinery and tools were repaired and kept in good working condition.

Safety appliances were kept in good repair and new ones installed where necessary.

St. Malo.—The locomotive shop was put in operation March 1, 1920, and the car shop September 1, 1919.

STATEMENT showing number of Locomotives, and the various classes of other rolling stock on the line, March 31, 1919, and March 31, 1920. CANADIAN GOVERNMENT RAILWAYS-EASTERN AND WESTERN LINES.

									1	1 GE	ORGI	Ξ ٧,	A. 1	921	
[]	Cut.	26, 496 -196	26,692	953	18	3	ខា	989	899	,567	196	,716	1 2,715	24,852	27,567
	Total Freight								:	27	e i	eî ———			
	Caboose	403	414	: :		:		:		414	2 =	23	: 8	391	414
	Eastern Heater	64	64	<u> </u>			:			0	-		: :	200	300
	Pit Cars	C3 :	4	: :		:	:	:		1 20			: :	4	77
	Pulpwood	812	4812	: :	1.7 1.7	3	:	:	5/1 gs	re.	- =		: 7	851	865
	Hart Convertible	1,004	1, 00	123			:	:	: : !	127 86	9	6 14	. 9	1,121	1,127
Cars	Stock	1 261	1,261			:	:	:		261 1.	11	16	16	1,245	1,261
ıt C	eiotO-tusH	527	528	1 1		:		330			× :		: -	923	924
Freight	20-ton Coal	356 18	374			:	:	:		1 92	350	368	368	9	374
	Gondolas	1,075	1,075			:	:	:	396	63737	166	166	166	471	637
	Hoppers	732	753	: :		:	:			753	21 542	543	5.12	211	753
	Pitch Tank	30	30			:	:	:		20	: :	:	: :	30	20
	AnsT liO	\$2 \$2	25	: :		:	:	:	20	62		:	: :	62	623
	Platform	3,678	3,789	-					I	3,789	111	1,414	1,414	2,375	3,789
	Refrigerator	402	405	: :		:	:	:		405	e 2	15	15	390	405
0	Boz	16, 077	16, 107	830		:	εi		207	16, 732	30	151	150	36,582	16,732
	Total Passenger Cars	720	725			:	:	2	53	069	ro 61	:	17	13	69
	Steam Motor	-				:		:		-	: :	-		_	
	Air Brake Inspection	-	9			:	:	:		_	: :	-		_	-
	Вох Вагдаве	55.1	- 62			:	:	:		36	-	_	=	£3.	23.
	Vision Test	-	00	: :		:	:			_		-		_	-
	Hospital	18	3 1 8			:	:			92				20	30
Cars	Ваддаде	101	3 10	: :		:		:	- 00	95	c1 c2	ro.	: 10	06	35.
	Postal	14	0 4			:	:	4		17	Ç1 :	63	23	45	17
Passonger	2nd Class Pas- senger	110	8 11	: :		:	:	c	. 4	17	. 2	rC.	: 10	109	=
-	lst Class Pas- senger	178	17				:	:		28	. 63	2		921	178
	Colonist	: 33	7~	: :		:	:	4		11	: :	:	: :	22	1
	BainiG	39	3	: :		:	, :	:	12	25.7	: :	:	: :	27	27
4	Parlor	33	100	: :		:	:	:	. 6	či.	: :	:	: :	24	27
	Sleeping	66 :	<u> </u>	: :		:	:	:	.30	62	. 61	Ç3	: C1	22	62
	Locomotives	767	2 92	: :		:	:	:		292		:	: :	292	767
All Months Market Marke		On hand serviceable and repairing, March 31, 1919	Total equipment, March 31, 1919.	year on Capital Purchased and built during year on equipment renewal	Converted on Capital—Sleeper to hospital 2, box to Pastman heater 136, to road	Converted in Shop—Box to pulpwood 55, to boarding 10,	to auxiliary 3, pulpwood to hox 1, to boarding 1, auxiliary to box 1, gondola to cinder 42, flat to einder.	Retrangement of Classification—Sleeping to business 18, parlour to business 9 during to auxiliary during	S, to commissary 4, language to second-class 8, second-class 14=51.  Condola to Hart-Otis 396.	Total equipment, March 31, 1920*	as above Condemned year ending March 31, 1920	Total condemned and detroyed to March 31, 1920	newal. Total to be replaced March 31, 1920.	3	

SESSIONAL PAPER No. 20

STATEMENT showing number of Locomotives and the various classes of other rolling stock on the line, March 31, 1919, and March 31, 1920. CANADIAN GOVERNMENT RAILWAYS-EASTERN AND WESTERN LINES.

L	PAPER No. 20				
	Total Work Cars	226	728 113 113 128 128 130 148	7	852 41 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Cinder Cars	22 :	[ C : : : : : : : : : : : : : : : : : :	3 : :	95 7 7 95
	Tiack Layers	- :		: ::	-::::==
- 1	Steel Snow Ploughs	35	85 : : : :	: ::	8
1	Boarding Cars	175	175		191 5 5 5 191 191
	Steel Air Dump	36	36	: ::	98 : : : : : : : : : : : : : : : : : : :
	Wrecking Cars	713		: ::	77::::7
	Rail Unloaders	5.		: ::	10
Ì	Scale Car	-	<u>'                                    </u>	: ::	
	Survey and Inspection	27:	22 : : : :	: ::	8 : : : : : : : : : : : : : : : : : : :
	Pile Drivers	c4 :	70m : :	: ::	ਚ : : : : ਚਚ
	Rail Sawing and Boring	<b>-</b> :	<b>-</b> :::::	: ::	-::::==
	Steam Shovels	14 :	<u>각</u> 작 : : :	: ::	18 : : : : : : : : : : : : : : : : : : :
	Hand Derricks	7		: ::	77::::7
	Steam Derricks	- :	H : : : :	: ::	- : : : : : : = =
'n	Ditchera	9 :		: : :	9::::99
2	Well Boring Machine	<del>- :</del>	<del></del>	: ::	-:::::
WOLK Cars	Sand Blast Machine	- :		: ::	-:::::
044	Concrete Mixers	, :	2° ; ; ; ;	: ::	ro : : : : ro ro
	Ballast Spreaders-Wing	- :		: ::	61 : : : : : : : : : : : : : : : : : : :
	Ballast Plough Unloader	12 :	12 : : : :	: ::	2 : : : : : : : : : : : : : : : : : : :
	Side Ballast Ploughs	5 :	ro : : : :	: ::	ro : : : : : : : : : : : : : : : : : : :
	Center Ballast Ploughs	2 15	2 : : : : :	: ::	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	Ballast Trimmer			: ::	
	Ballast Spreader-Rodgers	2 13		: ::	133: : : : : : : : : : : : : : : : : : :
	Steam Cranes	7 32		: ::	8 : : : : : : : : : : : : : : : : : : :
	Flangers Flourisms—17, End	177		: ::	8110:258
	Snow Ploughs—D. End	က ·		: ::	m · · · · · · m m
	Snow Ploughs—Rotary Snow Ploughs—D, track	63 .	61	: ::	01
	Snow Ploughs-Winged	83 :		: ::	8 : : : : : : : : : : : : : : : : : : :
	Snow Ploughs-Common	52.	52 : : : :	: ::	522
	Pintch Gas	C3 ·	C3 − · · · ·	: ::	1 10
	Business	1	1 : : : : : : : : : : : : : : : : : : :		27
	Store Supply	₹ :	₩ : : :	: ::	4
1	Auxiliary	1 88 :	ကြီး ကြာက ကေတ		522 -1-1 : 52
		On hand serviceable and repairing, March 31, 1919  To be replaced March 31, 1919	Total Equipment, March 31, 1919  Purchased and built during year on capital.  Purchased and built during year on capital.  Purchased and built during year on ordinament renewal.  Converted on capital, aleeper to hospital 2, box to Eastman heater 136, to road repair 3.  Converted in shop, box to pulpwood 55, to boarding 10, to auxiliary 3, pulpwood to box to boarding 1, auxiliary to box 1, gondola to einder 42, flat to einder 1.	Rearrangement of Classification—Sleeping to business 18, parlour to business 9, Dining to arxiliary dining 8, to commissary 4, baggage to seconde-lass 8, second-class to postal 4=51. Gondola to Hart-Otis 396.	Total equipment, March 31, 1920.  To be replaced, March 31, 1919, as above.  Condomned, var ending March 31, 1920.  Total coadeamed and destroyed to March 31, 1920.  Postal coadeament and destroyed to March 31, 1920.  Total to be replaced March 31, 1920.  Add. serviceable and repairing.  Total equipment March 31, 1920.
		On hand se To be repla	Total Equi Purchased Purchased Converted Converted to boar	Rearrangemo auxiliary 4=51	Total equip To be repla Condomned Total cond Replaced of Total to be Add. servic

11 GEORGE V, A. 1921

PRINCE EDWARD ISLAND RAILWAY

STATEMENT Showing the Number of Locomotives and the Various Classes of Other Rolling Stock on the Line, on March 31, 1919,

and March 31, 1920

					1			-	ł	1	l	-				-					
			Pas	senge	Passenger Cars.	ž					Freight Cars.	ht Ca	us.				) <u>H</u>	Work Cars	ars.		
	Locomotives.	First-class Passenger Cars.	Second-class Passenger Cars. Combination Second-class and	Baggage Cars. Postal and Smoking Cars	Combination Postal and	Baggage Cars.	Total Passenger Cars.	Box Cars.	Refrigerator Cars.	Stock Cars.	Oil Tank Cars.	Hart Convertible Cars.	Coal Cars.	Platform Cars.	Total Freight Cars.	Dump Cars.	Snow Plows.	Flangers.	Steam Shovels.	Total Work Cars.	
On hand, serviceable and repairing, March 31, 1919 To be replaced, March 31, 1919	97 6	01 is	G-7	FC 01	es —	2 m	÷ 5	338	C1 —	8 : l		5 :	= 4	203	8-	601	12 : I	: ∞		26	
Total equipment, March 31, 1919.  Transferred from Intercolonial.	35.	<u>2</u> :	1 22 1 22	: 1	4 :	<del>                                    </del>	99 -	3-63	es :	86 :	7	15	12 :	207	4 :	613	15 13	8 :	- :	37	
Total equipment, March 31, 1920.	155	2.1	1 = 1	1-	7	<del>1</del> 4	9	343	ಣ	28	_	12	21-	207	9	613	15		_	37	
condemned and destroyed during year. To be replaced, March 31, 1919. Total to be replaced. Add serviceable and repairing.	<u> </u>	: :	: 772	: 01 01 10 :		:	622	33.50			-		- 61 5	302	:	12 14 15 10 10		0000	0	111 26	
Total equipment, March 31, 1920	255	150	1 =	10-	=	8	19	343	55	85	-	15	12 2	202	10 1	613 1	13	~	-	37	

## CANADIAN GOVERNMENT RAILWAYS EMPLOYEES' RELIEF AND INSURANCE ASSOCIATION.

## STATEMENT OF RECEIPTS AND EXPENDITURES.

#### RECEIPTS

Credit balance on June 30, 1919	\$ 54,459	24
ment Railways pay-list \$198.955	60	
Premiums collected from railway youchers		
Cash premiums collected by railway		
ways 15,000	<del>በ</del> በ	
11,000	214,672	50
Cash from members not on duty, refunds, etc \$ 1,170 Premiums from sick and accident youthers (Insurance	13	
Association vouchers)	4.1	
Premium from retired members		
Annual fees		
Examination fees		
Interest on monthly balance		
Miscellancous sources		
	11,416	98
Total receipts for the year from all sources	\$280,548	72

#### EXPENDITURES

\$61,679 32 35,372 48	\$ 97.051 80
	16.037 70
	63,500 00
	24 00
	\$176,613 50
	35,372 48

From Sick and Accident Fund.. .. ..

#### OPERATING EXPENSES

\$ 4,200 00

" Temporary employees' Accident Fund	13,410 47 645 00	\$18,255	47		
		720,200		194,868 97	7
Difference				\$ 85,679 78 13,200 00	
Estimated net surplus June 30, 1920				\$ 72,479 75	5

#### SICKNESS AND ACCIDENT FUND

The expenditure in this fund last year were \$108,188.08, and this year they are shown to be \$97,051.80. (Made up of \$92,851.80-\$4,200)—a decrease of \$11,136.28. A credit balance of \$61,162.96 is shown in this fund on June 30, 1920.

C. B. Trites,

Secretary.

11 GEORGE V, A. 1921

W. F. Sears,

Auditor.

#### TEMPORARY EMPLOYEES' ACCIDENT FUND

The expenditure in this fund during the year are shown as to have been \$51,673.56. Of this \$13,410.47 was transferred to Operating Expenses, net	\$ 38,263 09
DEATH AND TOTAL DISABILITY FUND	
This statement shows that one hundred and thirty-three death and total disability claims were assessed and paid during the year. One hundred and five death claims due to natural causes, aggregating. Twenty-four death claims due to accidental injuries, aggregating	\$ 52,500 00 9,500 00 500 00
Two total disability claims, aggregating	\$ 62,500 00 1,000 00
	\$ 63,500 00
Amount paid last year from this fund, was	\$ 84,500 00

The death and total disability, also the Temporary Employees' Fund, show 148 death claims during the year.

## CANADIAN GOVERNMENT RAILWAYS.

STATEMENT showing the amount credited to the Canadian Government Railways Employees' Relief and Insurance Association, by the Canadian Government Railways, during the year ended June 30, 1920.

Amount of premiums collected from the Canadian Government Rail-	
ways' pay-lists	\$198,955 60
Premiums collected from railway vouchers	653 82
Annual contributions from the Canadian Government Railways	15,000 00
Canadian Government Railways cash premiums	63 08
Total	\$214,672 50

S. L. Shannon, Comptroller and Treasurer, C.G. Rlys.

## INTERCOLONIAL AND PRINCE EDWARD ISLAND RAILWAY EMPLOYEES' PROVIDENT FUND.

STATEMENT of Receipts and Expenditure during the year ended M	farch 31, 1920.
Balance at the credit of the Funds on March 31, 1919  The contributions made by employees during the year, being one and one-half per cent of their monthly salary and wages were	\$395,120 03
Amounts received for refunds, etc	401,610 79 630 29 11,515 13
The amount contributed by the employees is shown to exceed by \$201,610.79 the amount contributed by the Railways. By reference to Section No. 4 of the Provident Fund Act, it will be noted that the maximum sum the railways are authorized to contribute to the Fund in any one year must not exceed \$100,000.	\$\$0\$,876 29
The expenditure were— For retiring allowances\$307,923 70 For contributions refunded in cases of deceased em-	
ployees	
For contributions refunded, which were deducted in error. 4,145 33  For contributions refunded, to discharged employees,	
etc	
Medical examinations for probationers entering the service, etc	
vice.         17 00           For election expenses.         1,056 81	
For salaries and travelling expenses, Secretary's office, and proportion of salary chief medical officer 11,355-13	
For stationery, printing, postage, etc	040495 00
	343,135 98
Balance to the credit of the Fund on March 31, 1920	\$465,740 31
It will be noted by the above statement of receipts and expenditures that the amount of contributions received from the railways and from the employees during the year were	401,610 79 343,135 98
And the expenditures were	
Showing that during the year the receipts exceeded the expenditures.  The gross surplus, including interest, to the credit of the Fund on March 31, 1920, was	\$ 58,474 81 465,740 31
	B. Trites,
Chairman.	Secretary.

Secretary.

# REPORT OF W. A. BOWDEN, CHIEF ENGINEER OF THE DEPARTMENT OF CANALS

The through water route between Montreal, at the head of ocean navigation, and Fort William and Port Arthur, on the west shore of lake Superior, comprises 74 miles of canal, with forty-eight locks and 1,155 miles of river and lake waters, or a total of 1,229 miles. The minimum depth of water on this route is 14 feet. From Montreal to Duluth, on the southwest end of lake Superior, the total distance is 1,354 miles, and to Chicago 1,286 miles. Connection is made with the Canadian Pacific Railway from points west and south at Fort William and Port Arthur (6 miles apart). From Fort William connection with the main transcontinental line of the Canadian National Railways is made by the branch line originally constructed by the Grand Trunk Pacific Railway, but now leased to and operated by the Canadian National Railways.

On this through route the approaches to the canals and the channels of the intermediate river reaches are well defined, and are lighted with gas buoys under the control of the Department of Marine and Fisheries, admitting of safe navigation in the hand-of competent pilots, both by day and night. The Lachine, Soulanges, Cornwall. Welland and Sault Ste. Marie canals are lighted throughout by electricity, and electrically operated. The Farran's Point canal is lighted by acetylene gas.

Of the minor systems, the Murray, Trent, Rideau and Ottawa River canals may be considered geographically as branches of the through east-and-west route. In operation, however, these canals serve a distinct traffic of more local nature. Isolated from the systems just mentioned, the navigation of the Richelieu river, from its junction with the St. Lawrence at Screl to lake Champlain, is effected by means of the St. Ours lock and the Chambly canal; while in the extreme east the St. Peter's canal provides communication between the Bras d'Or lakes of Cape Breton Island and the Atlantic ocean.

A full statement of the various canals, and canalized waters, now in operation, with their mileage, limiting dimensions, etc., is given in an appendix to this report.

### LACHINE CANAL

Navigation was carried on throughout the entire season without interruption. No important construction work was undertaken, but among the many lesser repairs and improvements attended to, the following may be noted: About 30 permanent mooring posts were set in concrete, a concrete sidewalk was built along both sides and for the entire length of Lock No. 1, concrete roadbeds were constructed at Flour Shed No. 1 and at the north end of Brewster's bridge, and 100 feet of permanent iron fence was erected between Côte St. Paul weir and Bridge No. 6.

During the past month unusual flood conditions have developed along the course of the river St. Pierre, and in the vicinity of the Côte St. Paul bridge many of the low-lying streets have been completely submerged. These conditions may in part be accounted for by the unusually rapid run-off of the winter's snow due to an exceptionally severe winter without thaws.

When the canal was unwatered recently it was discovered that a leak had developed from the bed of the canal downwards and up through the floor of the inverted siphon culvert which conveys the waters of the St. Pierre river under the canal at a point about one mile east of the Côte St. Paul bridge. Steps are now being taken to make all necessary repairs before the opening of the navigation season. For this purpose the river will be temporarily diverted into the canal and all three channels of the siphon pumped out.

#### Soulanges Canal

No interruptions in the navigation of this canal have been suffered in the past year. Only one piece of heavy construction work, the building under contract of an interlocking steel pile cut-off and concrete apron immediately above the guard gate and regulating weir of Lock No. 4, has been undertaken. This work is now about half completed. Among small repairs carried out may be mentioned the stoppage of a leak which had developed in the concrete wall at the foot of Lock No. 2, the rebuilding in concrete of the slopes between Locks Nos. 1 and 2, and the installation of an automatic gauge for the Naval Service Department.

#### CORNWALL CANAL

This canal, with the exception of four short interruptions due to accidents, was open to traffic for a period of eight months. On 15th August the steamer Aztec, while passing through Lock 17 and castbound, surged back when the lock was nearly empty, carrying away the upper gates. The rush of water from the upper lock which followed carried the vessel through the lower gates into the basin below. Beyond considerable damage being done to the earth slopes, the effects of this accident were not serious and the locks affected were again in operation by the following evening. The other accidents which occurred were of a minor nature.

A contract was let in 1919 for the removal of the present old timber wharf at Cornwall and its replacement by a mass concrete retaining wall 275 feet long, with the necessary back filling. The excavation and removal of the old wall had been practically completed when the canal was unwatered in the spring and by the close of the fiscal year a start had been made on the concrete work. On the north side of the upper entrance to Lock 18 it is proposed to construct a mass concrete pier extending 175 feet westward, and a contract for this work was let at the close of the navigation season. The preparation of the foundation has just been completed, and the placing of the concrete is now in progress. Of lesser improvements, which have been carried out in the past season, may be mentioned the laying of about 700 feet of stone protection wall along the left bank of the canal below Lock 18, the placing of concrete slabs on both sides of the walls of Locks 15 and 17 to prevent earth erosion from the hawsers of large vessels, and the rebuilding of a considerable portion of the masonry of Lock 21.

## FARRAN'S POINT CANAL

In October, 1919, work was commenced on a contract for the rebuilding of the north pier at the upper entrance to the canal. Progress on this work was considerably retarded on account of labour troubles. Up to the present all the old cribwork has been removed and a number of concrete blocks for the new wall have been constructed. It is expected that the work will be completed by the end of next July. Other repairs and improvements made on this canal were of a minor nature.

#### RAPIDE PLAT CANAL

The work of rebuilding the north lower entrance pier, referred to in last year's report, was completed in May, 1919. This pier is 500 feet long and 25 feet wide, is constructed with outer concrete walls with a back-filling of stone and is equipped with east-iron mooring posts and reinforced concrete poles to carry electric light wires. Of lesser improvements made may be mentioned the reinforcing of the high earth slope on the north side of the canal by the construction of a low earth embankment faced with stone protection.

#### GALOPS CANAL

In July, 1919, a contract was let for the rebuilding in concrete of the timber portion of the lower entrance pier at Lock 25. The work was satisfactorily completed early in October. This pier is 460 feet long and 19 feet wide. The outer concrete walls are back-filled with stone and floored with 9-inch concrete slabs. In addition to the foregoing, various lesser improvements were carried out, such as the repairing of the stone protection along the south bank of the Iroquois section, the remetalling of the main highway west of Iroquois, and the construction of reinforced concrete electric light poles.

## MURRAY CANAL

This canal, which is an open waterway 80 feet in width, with 12 feet depth at low water, across the isthmus of the Prince Edward County peninsula, connecting the bay of Quinte with lake Ontario, is without locks. No special work was required in the maintenance of this canal during the past season.

#### WELLAND CANAL.

This canal was in operation during the entire navigation season without any serious delays through accidents or other causes. The number of vessels passing through the canal showed an increase of about 5 per cent over the record of the previous year.

New Canal.—The principal improvements and repairs made during the year were as follows: On the easterly bank of the canal the concrete roadway between Feeder Junction and Ramey's Bend was finished for a length of about 1½ miles. At St. Catharines a reinforced concrete highway bridge was constructed to replace the wooden bridge on the line of Ontario street near Lock 2. The area between the entrance piers at Port Dalhousie was dredged to a level 3 feet below that of Lock 1. Wooden floor systems on a number of bridges were renewed. A portion of the wooden dock at Port Colborne was repaired with mass concrete.

Old Canol.—Certain necessary repairs were made to underwater structures. A stone retaining wall between Locks 24 and 25 was built in concrete. Reinforced concrete bridges were constructed over the canal at Keefer's Crossing, Thorold and Merritton, replacing wooden bridges which had fallen into disrepair. A new wooden bridge was constructed at Merritton to accommodate increased traffic.

Canal Feeder—The lower face of the apron of the Dunnville dam was piled and the face protected by a reinforced concrete slab, the area behind being stony filled. The concrete piers at the Dunnville dam bridge, which had to be rebuilt after the unusual freshet of 1918, were completed as also the reinforced concrete apron between the piers. The spring run-off this year passed off without unusual conditions.

Port Colborne Elevator.—On the 9th August, 1919, an explosion of dust occurred in the elevator through which ten men lost their lives and very considerable damage resulted to the structure. Since this date no grain has been handled. The records up to the time of the explosion, however, were very satisfactory, the net earnings being but 7 per cent less than those of the entire 1918 season. The work of salvaging the grain and restoring the structure has been in the hands of a commission.

#### WELLAND SHIP CANAL.

Owing to the extreme difficulty experienced in carrying on construction operations under war conditions, work on the canal was discontinued in March, 1917, and only resumed again two years later, prepartions with this end in view having been commenced shortly after the cessation of hostilities in November, 1918.

For a detailed account of the various works which it is proposed to undertake in the carrying out of this work, it will be necessary to refer back to the report of the engineer in charge contained in the annual report of this department for the fiscal year 1913-14, page 359. In the present report therefore a brief resumé of the general scheme involved may not be out of place.

The proposed ship canal leaves lake Ontario at the mouth of Ten Mile creek, about three miles east of Port Dalhousie, follows an entirely different route from the present canal as far west as Allansburg, about half-way across the peninsula, and from here proceeds along the course of the present canal to Port Colborne on lake Eric. The total distance traversed from lake to lake will be 25 miles. The difference of level between the two lakes, 325½ feet, will be overcome by seven lift locks, each having a lift of 46½ feet. The locks are to be 800 feet long and 80 feet wide in the clear and will provide a depth of 30 feet of water over the mitre sills. The width of the canal prism is to be 200 feet. A new breakwater, now under construction, will be built at Port Colborne, extending 2,000 feet farther into the lake than the present breakwater. Extensive harbour works are contemplated for the lake Ontario entrance at Port Weller. For purposes of construction, the canal is divided into nine sections of contracts numbered from the lake Ontario end. During the past fiscal year, work has been carried on on sections 1, 2, 3, and 5.

Following is a brief summary of the work which has been in progress on the various sections during the past fiscal year:—

Section No. 1.—Under the original contract, surrendered in 1917, about 87 per cent of the dredging, 77 per cent of the land excavation, and 67 per cent of the concrete work had been completed. During the past fiscal year, dredging operations were resumed in Port Weller harbour and carried on during the entire 1919 season. Considerable work was done on the dock wall, the concrete cribs for which had been sunk in position under the original contracts. Concrete work was resumed on Lock No. 1, which at the close of the season was nearly theree-quarters completed. The upper and lower entrance piers are well advanced towards completion. At Bridge No. 1 a good start has been made on the five piers and on the east abutment.

Section No. 2.—About 77 per cent of the excavation on this section and 30 per cent of the concrete work were completed under the original contract. The construction railway, between Port Weller and Merritton, the rails on which had been removed and sold on the closing down of work, was put into commission again early in the season. Concrete work was resumed at Lock No. 2 and 26,000 cubic yards were placed during the year 1919. More than 3,000 square yards of concrete slab protection were laid along the slopes of the canal prism. At Queenstown Road bridge the east abutment had been carried into the canal by a landslide in 1917. The displaced abutment was broken up and removed and the slopes of the canal flattened to a three to one slope as a precaution against possible future slides. Excavated material amounting to nearly 80,000 cubic yards was disposed of on the Port Weller embankments.

Section No. 3.—On the closing down of the work in 1917 slightly more than half the total excavation required on this section had been completed and a small amount of concrete work. Owing to labour troubles the work on this section was greatly retarded, and on the 11th September, 1919, it was found necessary to close down all construction work. Of the work performed during this time, the following may be mentioned: About 230,000 cubic yards of earth and 6,500 cubic yards of rock were removed and deposited at Pond No. 6. Between the guard gates and Lock No. 7, the earth excavation was completed. The east wall was finished to coping level between the guard gates and the weir and a commencement made on the foundations of the west wall. A small amount of excavation work was done at Lock No. 7. At Pond No. 6, a concrete core wall was constructed for a length of about 500 feet. The rock-crushing

plant, which had been completely dismantled, was again put into commission and about 14,000 tons of rock were crushed.

Section No. 5.—Up to the time of closing down in 1917, there had been performed on this section about 70 per cent of the excavation and 15 per cent of the concrete work. Dipper dredges operated throughout the 1919 season and removed about 317,000 cubic yards of material. The concrete slab protection along the west side of the canal was completed between Allansburg and Port Robinson. The west abutment of Bridge No. 13 at Port Robinson was completed in 1919.

During the past fiscal year labour troubles on various parts of the canal have been almost continuous, and as a result, the progress made on the work has been much less satisfactory than could have been desired.

#### SAULT STE. MARIE CANAL

During the past fiscal year, this canal was in operation for the entire navigation season. While the freight traffic through the canal showed a decrease of 68 per cent in tonnage from the preceding year, the passenger traffic increased by 53 per cent. The reduction in freight traffic may be ascribed both to a falling-off in trade and to the opening of an additional lock in the American canal. Taking both the Canadian and American canals into consideration, however, the registered tonnage of Canadian vessels passing the St. Marys river shows an increase of 22 per cent over last year's figures.

Minor accidents only occurred during the year such as interfered with traffic to but a slight extent. In the month of May a scow-load of gravel became overturned close to the north pier. The gravel spread out sufficiently to form no obstruction to traffic. In August the Canadian Pacific Railway's swing bridge over our canal became wedged on its bearings owing to breaking of some of the rollers. Traffic was obstructed for only a few hours and was diverted to the American canal.

The renewal of the top of the lower south pier was practically completed last season. This work had been in progress for several years.

#### ST. ANNES LOCK.

This lock was in operation during the entire season. No extensive repairs were found necessary.

#### CARILLON AND GRENVILLE CANALS.

The operation of these two canals was continued without interruption throughout the entire season of navigation. At the Carillon canal the northeast peir of the lower entrance to Lock No. 1 was rebuilt, the work being performed under contract. The gates at Lock No. 4 were rebuilt.

#### RIDEAU CANAL

Navigation was maintained during the season throughout the entire length of the canal except for the obstruction to traffic, which occured about the beginning of October at Poonamalie lock due to a fall in the level of Rideau lake. This may readily be ascribed to the effects of an unusually dry season. The dry summer was followed by an exceptionally cold winter without thaws and the level of the water at Poonamalie lock fell below all previous records. Considerable inconveniences was experienced in some of the towns along the river on account of the lack of water for power and domestic purposes. The spring freshets have been light and the ice which has not yet gone out is unusually thick. Trouble, however, is not anticipated from this source as the volume of water is below normal.

The number of lockages last year showed an increase of nearly 20 per cent over those of 1918.

Among the more important repair and improvement works earried out in the past year, the following may be mentioned: At Ottawa lock station the chamber walls of Lock No. 4 were rebuilt in concrete. Portions of the wharves round the canal basin were renewed and a new floor was laid at Bronson avenue bridge. Between this bridge and the Canadian Pacific Railway swing-bridge, the roadway along the dam was raised and repaired. At Hartwell's lock station the gates in the lower lock were renewed. Repairs are now being made to the dry wall below the locks, it being intended to replace the present wall in concrete. The tow-path was tarviated from the railway swing-bridge to Hogsback locks. The upper gates of the upper lock at Hogsback station were renewed and a portion of the retaining wall below the dam was rebuilt. At Long Island lock station the entire east side of the lower lock was taken down and rebuilt in cut stone, and below the lock the shoal was dredged, the excavated material being placed on the eroded banks of the back channel. A new floor was laid at Wellington bridge and the railing on the east approach renewed. At Nicholson's lock station a new timber approach was constructed at the south side of the swing-bridge. A new floor was laid at the Snye bridge at Merrickville locks. At Old Slys lock station the bridge below the waste weir was rebuilt and the old timber piers were taken down and replaced in concrete. Considerable repairs were made at Smith's Falls combined lock station. The flooring of the swing-bridge was renewed and repairs made to the turntable. The upper gates of the lock were renewed and the cribwork along the basin replaced by new timber. At the detached lock the top of the lay-by pier was renewed. The masonry of both locks at Beveridge's was extensively repaired below water level. On the Perth branch blasting operations were continued with a view to still further easing the ice-jams which occur at freshet times. The success of these operations is now assured. The wooden culvert at Craig street bridge was replaced by a concrete pipe. At the Narrows lock the old lock-house stable was taken down and replaced by a frame building on a concrete foundation. About 150 feet of the breakwater crib at Wolfe Lake dam was rebuilt and stone filled. At Newboro lock both lay-in piers were taken down to low water and rebuilt and replanked. The timber waste weir at Davis's lock was replaced in concrete. Extensive repairs were made to the masonry of the upper lock, and the wing walls at Jones Falls lock station. A concrete wall was constructed to take the place of the cribwork along the roadway from the swingbridge and a similar wall was built between the upper lock at the lockmaster's dwelling. At Upper Brewer's lock station, the timber bridge across the waste water channel was rebuilt. At Lower Brewer's lock the old timber waste weir was renewed in concrete and considerably increased in area. A variety of small repairs were performed at Kingston Mills lock station. The widening and deepening of the cut above Hartwell's locks was completed during the summer by the dredge Tay. The tugs Agnes and Loretta were in commission during the entire season of navigation.

#### St. Ours Lock

This lock was in continuous operation. No repairs beyond those required for regular maintenance were found necessary.

## CHAMBLY CANAL

No interruptions to traffic occurred on this canal at any time during the navigation season. A portion of the Government wharf at St. Johns was renewed in concrete, the work being carried out under contract. Two new gates were constructed at Lock No. 9. A large variety of lesser maintenance repairs was attended to.

#### TRENT CANAL

The route of the Trent canal, as now in operation or under construction lies between Trenton, on the bay of Quinte, where direct connection is made with lake Ontario, and Honey harbour, on Georgian bay, from which the waters of the Great Lakes are at once accessible. The canal is made up of a series of lakes and rivers connected by relatively short lengths of artificial cuttings. Connection between the water levels of the various reaches is effected by locks. The route may be briefly described as follows: Between Trenton and Rice lake the canal follows the line of the Trent river. Passing through Rice lake it enters the Otonabee river the route of which is followed to its source in Katchiwano lake. From this lake the line of the canal passes in succession through Clear lake, Stoney lake, Lovesick lake, Buckhorn lake, Pigeon lake, Sturgeon lake and Cameron lake to the west side of Balsam lake. From here a connection is made by an artificial cutting with a small lake about two miles westward, and from the latter lake another cutting makes connection with Cranberry lake. From the south end of Cranberry lake connection is made with lake Simcoe by another artificial cutting. Passing through lake Simcoe the route of the canal continues to Washago, at the head of lake Couchiching. A short cutting connects this point with the Severn river, the line of which is followed to the Georgian bay outlets at Honey harbour and Port Severn. From Trenton the canal rises to a summit at Balsam lake, the level of which is about 597 feet above that of lake Ontario. From Balsam lake to Georgian bay there is a fall of 262 feet. Between Trenton and Washago the canal has been practically completed and has been open to traffic since June, 1918, or for a distance of 203.6 miles. On the westerly portion of the route of the canal, or between lake Couchiching and Georgian bay, various works are under construction a description of which will be found under a subheading farther on in this report. When completed the total length of the canal from lake to lake will be about 236 miles.

#### CANAL IN OPERATION

As already stated in last year's report, that portion of the Trent canal which lies between Trenton and Rice lake was formally opened for traffic on June 3, 1918. The extent of the canal now in operation may therefore be stated as 203.6 miles, or between Trenton and Washago at the head of lake Couchiching. In addition to this is maintained the Lindsay Branch, 30 miles in length, and various other channels aggregating in all about 60 miles. The total extent of canal and canalized waterways maintained in operation is therefore slightly over 300 miles.

Of the various repairs and improvements effected during the year, the following may be noted: The approach to Lock No. 20 was deepened and widened by the dredge Fenelon. Dredging was also done at the George Street wharf, Peterborough, at Robinson's Island bar and at T.A.S. bar. The total amount of work preformed by this dredge during the season would approximate 24,000 cubic yards. On the west side of the canal near the Peterborough lift lock, a timber shed 30 feet by 80 feet was erected and the pile centre pier in the reach below the lift lock was replaced by a concrete pier. Preparations have been made for the reconstruction of the Mississauga dam, a large amount of materials having been shipped to the site. Work was resumed on the reconstruction of the west dam at Redstone and completed in February last. Preliminary arrangements have been effected for construction work to be undertaken at Drag Lake dam. In addition to the foregoing a large variety of smaller works of construction and maintenance repairs were attended to.

#### CANAL UNDER CONSTRUCTION

The portion of the canal now under construction lies, as already noted, between Washago, at the head of lake Couchiching, and Honey harbour and Port Severn on

Georgian bay, and is known as the Severn Division. This division is for convenience subdivided into four sections, namely, the Port Severn Section, from Port Severn on Matchedash bay to Gloucester Pool; Section No. 1, from Honey harbour to the Big chute on the Severn river; Section No. 2, extending from the last named point up the Severn river to MacDonald's chute; and Section No. 3, from MacDonald's chute to the head of lake Couchiching.

Port Severn Section.—During the past fiscal year no new work was performed on this section. The lock and dams at Port Severn, the principal works on this section. have already been completed.

Section No. 1.—The length of this section is about 17 miles. The work to be undertaken consists in the construction of three locks at South Honey harbour, Little chute and Big chute, respectively, together with several regulating dams and core dam. A large amount of granite rock excavation in the river and lake channels, canal prisms and lock pits will also be included in the work. A contract for the work was let in January, 1919, and a considerable amount of preliminary work was carried out in the ensuing three months. During the fiscal year among the more important works completed or in progress the following may be noted: The construction of the Marine Railway at Swift rapids, the construction of core walls "A," "B," and "C," near the Big Chute lock, all of which have been practically completed, the excavation of over 5,000 cubic yards of solid rock from Little Chute lock pit, the construction of White's Portage dam, and the installation of a telephone line from Big chute to Swift rapids.

Section No. 2.—The contract which had been awarded the Inland Construction Company in April, 1914, for work on this section was cancelled by an agreement with the department drawn up in June, 1919. No work on this contract had been performed. The greater part of the contractors' plant was taken over by the department and transferred to Section No. 1. One of the principal items covered by the contract had been the construction of a high-level bridge at Ragged rapids for the Canadian Northern Railway. All the steel work for this bridge had been fabricated by the Dominion Bridge Company and stored in readiness for the completion of the substructure; the old bridge was falling into disrepair and the department therefore decided in September, 1919, to proceed by day labour with the construction of the pier and two abutments. By the end of November, 1919, the work performed included the partial construction of the north abutment, all the excavation for the centre pier, preliminary excavation for the river channel, and the delivery of the greater part of the materials of construction. Up to the close of the fiscal year, no further work had been performed.

Section No. 3.—This portion of the canal extends from deep water in lake Couchiching to the easterly end of Section No. 2, a distance of 15½ miles. The work to be performed consists in the construction of one lock of 20-feet lift, a diversion of the Canadian National Railway, two highway swing-bridges, one highway fixed bridge, one railway swing-bridge, several control dams, and a large amount of rock and earth excavation. In January, 1919, a new contract for the work was entered into with the Randolph Macdonald Company, their contract of 1914 having been surrendered on account of war conditions. At the close of the fiscal year work had progressed on this contract as follows: The Couchiching lock near the Severn river had been completed, various regulation works had been constructed on the Severn river in Washago village, a large amount of rock excavation both in the canal prism and in submarine operations had been performed, and the Canadian National Railway diversion had been practically completed.

On that portion of the canal which has since June, 1918, been in regular operation, or between Trenton and Washago, a few small pieces of work were performed by the

construction forces. These included chiefly the re-flooring of bridges at Queensville road and Yonge street on the Holland River Division, and preliminary work in connection with the construction of a new lock at Bobcaygeon.

#### St. Peter's Canal

This canal, which was reconstructed between the years 1912 and 1917, has been in continuius operation throughout the year. The canal was opened for navigation on April 10, 1919, and closed on January 3, 1920. A total of 1,877 vessels made use of the canal during the open season.

The work of replacing the old wooden swing-bridge over the canal by a steel span, under contract with the Maritime Bridge Company, which was begun in 1918, was completed and the bridge opened to public traffic. Extensive repairs were made to the freight-sheds at both canal entrances. The old crib wharf at the Atlantic entrance, which had been damaged late in the season by a heavy storm, was put in thorough repair.

The winter of 1919-20 was the most severe which had been experienced in Cape Breton for many years and the work of keeping gates and machinery clear of ice was practically continuous. No damage, however, reseulted from this source.

## Enlargement of the St. Lawrence Canals

For many years the question of the ultimate enlargement of the St. Lawrence Canal system between lake Ontario and Montreal has been studied by the engineers of this department, and much data relating thereto has been obtained.

During recent years, the work of completing definite plans for such an enterprise, became necessary in order to enable us to deal intelligently with proposals, by private corporations, for the development of isolated water-powers which might seriously conflict with any reasonable development of the navigation and power potentialities of the river as a whole. Under this impetus, plans were evolved for a comprehensive development of the upper section of the river.

During the past season, two boring parties have continued the investigation of sub-surface conditions on the sites proposed for structures, and one survey party has been employed obtaining information to supplement that already compiled from records here in the department.

A small office staff has been employed throughout the year in the preparation of plans for this work, and the chief engineer of the department is endeavouring to reach an agreement with a United States engineer who has been appointed by that Government to prepare plans for this undertaking with the hope of submitting a joint report to the International Joint Commission, to whom this undertaking has been referred.

# CANAL TRAFFIC

The following are the principal features of the canal traffic during the season of 1919.

Canals.	1919 (	1919 Compared with 1918.				
	Tons.	Increases.	Decreases.			
Welland.  Total freight moved Agricultural products. Petroleum. Forest products. Coal Sand and stone. Total freight west (up). "" east "" west and east. "" in Coardiantee.	778,449 147,449 91,682 986,246 63,830 188,463 1,982,316 2,170,779	6,543	10,062 3,519			
" in United States vessels. " " to United States ports Total grain through to Montreal	1,752,577	395,012	201,408 71,700			
St. Lawrence River Canals.  Total freight move. Agricultural products. Forest products. Coal. Total through freight east (down).  " west east and west Ottawa River Canals.	372,824	462,760 52,019	659,432 278,285			
Total freight moved Forest products Sand and stone  Chambly.	218,438 114,355 76,220	29,815				
Total freight moved Forest products. Coal Rideau.	242, 961 123, 042 95, 641		126, 225 96, 345			
Total freight moved Forest products. Sand and stone. Coal. St. Peter's.	$103,539 \\ 13,234 \\ 70,021 \\ 4,526$	5,856 39,656 858				
Total freight moved	64,879 41,159 108,250	691				
Total freight moved	52,953		11,940 12,288			
Total freight moved	281,373 1,890,614		8,775,626 664,673 8,311,866			
Wheat moved bushels. Other grain moved, bushels. Flour moved, barrels. Lumber moved, feet, board measure. Passage of vessels. Lockages. All Canals.	23,303,205 3,200,050 3,903,000 4,069	12,566,403 1,630,736	7,009,669 			
Total freight moved, tons Total passengers carried, number	9,995,266 291,800 Tons.	79,649	8,888,353			

## CANALS OF CANADA

		Length		Loc	ks.	
Name.	Location.		No. of	Minim	um dime	nsions.
	•	Miles.	140. 01	Length.	Width.	Depth.
St. Lawrence and Great Lakes.				Ft.	Ft.	Ft.
Lachine	Montreal to Lachine Cascades Point to Coteau Landing Cornwall to Dickinson's Landing	8·50 14·00 11·00	5 5 6	270 280 270	45 45 45	14 15 14
Farran's Point Rapide Plat	Farran's Point Rapid	1 · 25 3 · 67	$\frac{1}{2}$	800 270	50 45	14 14 14
Galops Murray Welland	Iroquois to Cardinal		None			12
Sault Ste. Marie	Colborne, Lake Erie St. Mary's Rapids, 47 miles West of Lake Huron	26.75	26	270 900	60	19.5
Ot'awa and Rideau rivers.						
Ste. Anne Lock  Carillon  Grenville  Rideau  Richelieu rirer.	Junction of St. Lawrence and Ottawa rivers Carillon rapids, Ottawa river Long Sault Rapids, Ottawa river Ottawa to Kingston Rideau Lake to Perth (Tay Branch)	$ \begin{array}{c c} 0.12 \\ 0.75 \\ 5.75 \\ 126.25 \end{array} $	1 2 5 47 2	200 200 200 134 134	45 45 45 33 33	9 9 9 5 5
St. Ours Lock Chambly	St. Ours, Que	0·12 12·00	1 9	200 118	$\begin{array}{c} 45 \\ 22 \cdot 5 \end{array}$	77
Trent	Trenton to Peterboro Lock, Peterboro Peterboro Lock to head of Lake Couchi-	89.0	18	175	33	8.3
	ching	114.6	23	134	33	6
St. Peter's	Branch)	30.0	1	142	33	6
	Cape Breton, N.S.	0.49	1	300	48	18

# TABLE SHOWING THE DATES OF THE OPENING AND CLOSING OF THE CANALS FOR THE SEASONS, 1916, 1917, 1918 AND 1919

Canals		191	7			19	18	1919		1919		1919		1920		
	Opened	d	Close	ed	Opene	ed	Closed	Ope	icd	Closed	Oper	ed	Close	ed		
Soulanges. Grenville. Carillon. Ste. Anne's. Chambly. St. Ours. Cornwall.	May April	25 26 25 1 1 14	Nov.	15 26 26 30 27 27 12	May "April May April	1 1 26 1 29 24	" 30 " 30 " 30 " 20 Dec. 17	May Apri May Apri	18 1 1 1 17 1 123 17	" 1: Nov. 2: " 2: " 3: " 3: " 3: Dec. 1:	April May April	1 1 19 1 22 30	" Dec. Nov. Dec.	11 30 30 27 1 25 12		
At Kingston.  Hastings to Rice Lake. Rice Lake to Peterborough. Peterborough to Lakefield. Peterborough Lift Lock. Lakefield to Bobcaygeon.	May May	5 23 24 2	Dec. Nov.	19 4 4 19 3 9	April May	17 17 9	" 16 Dec. 4 Nov. 27 " 6	May May May May May May May	15 3 10 15 1 29	" 13 Nov. 28 Nov. 14 Nov. 25 Nov. 25 Nov. 26 Nov. 26	May	8 1 17	Nov. " Oct. Nov.	13 13 13 4 15 22 30 29 8 30 20 20 16		
Kirkfield to Lake SimcoeLake Simcoe to Orillia	June May April	26 26 18	"Oct. Nov. " "Jan. 1918	15	" " " April May	25 25 26	Oct. 25 Nov. 1	May May May Apri	7 1 1 12	Oct. 23 Nov. 20 Nov. 20	April May	14 14 8	" Oct. " Nov.	10		

# REPORT OF A. W. CAMPBELL, M.E.I.C., COMMISSIONER OF HIGHWAYS

#### CANADA HIGHWAYS ACT

The Canada Highways Act, assented to on the 7th July, 1919, is designed to encourage the construction and improvement of highways by authorizing the payment, out of consolidated revenue fund of Canada, of the sum of \$20,000,000 during the period of five years from the first day of April, one thousand, nine hunderd and nineteen.

The amount of this appropriation to which each of the provinces is entitled, under the Act, is as follows:—

Province	Amount
Prince Edward Island	\$ 603,455
Nova Scotia	1,468,720
New Brunswick	1,163,845
Quebec.,	4,748,420
Ontario	5,877,275
Manitoba	1,602,265
Saskatchewan	1,806,255
Alberta	1,477,810
British Columbia	1.251,955

The highways to which aid is granted are to be constructed or improved in accordance with the terms of an agreement to be made by the minister with the Government of the provinces; such agreement to be approved by the Governor in Council and to contain such provisions as to location, cost, description, specifications, time and method of construction, supervision, and other particulars, as are necessary to protect the public interest. The amount of aid granted is forty per centum of the amount which, in the opinion of the minister, is the actual necessary and reasonable cost of the construction or improvement of such highway.

The Governor in Council is authorized to make such regulations as are deemed advisable for giving effect to the objects and purposes of the Act. The Act is being administered by the Department of Railways and Canals, through a commissioner. An Honourary Advisory Highway Council of three members was appointed to assist in the development of the policy to be followed in the organization of the necessary staff. The Minister of Railways and Canals is chairman of such council.

After meeting with representatives of the several provinces and giving the whole subject much careful consideration, the Advisory Council prepared and submitted for approval a draft of such regulations as in their opinion would be most suitable to meet the conditions and requirements of the different parts of the country and carry out the spirt and intention of the Act. These regulations were approved by Governor in Council and published in the Canada Gazette on the 13th day of December, 1919.

The chief conditions laid down are that the highways to be aided shall comprise such main and market roads as have been designated by the provinces, with a view to encouraging production and stimulating trade and commerce, and as shall be approved by the minister; and that the expenditures called for, under the Canada Highways Act, should supplement the usual amounts granted and devoted to the construction and improvement of highways by the province itself; that, before any agreement be made with respect to any road to be improved, there should be furnished to the minister by the province a statement setting forth a programme for construction or improvement of a system of highways in the province within the five-year period and towards which the Federal grant shall be applied. This statement to be accompanied by a general map of the proposed programme bearing the approval of the Provincial Government and its Highways Department.

The programme map to include:-

- 1. Roads having greatest local agricultural and commercial importance.
- 2. Roads having both local and general importance, and that these programmes should be so adjusted and arranged that the whole, when co-related, would form, as far as possible, a general system of interprovincial highways; that applications for specific portions of these roads might then be made from time to time as the necessary information was secured and arrangements made by the provinces for carrying out the work. These applications to be embodied in project statements and to contain the following information:—
  - (a) The purposes the undertaking will serve, and why it is in the public interest:
  - (b) The character and extent of traffic, present and prospective, on the road;
  - (c) How the undertaking relates to the provincial programme;
  - (d) A statement of the type of construction or improvement it is proposed to make, together with a report of the engineer of the Provincial Highways Department endorsing the adoption of the proposed type and the design thereof as being the most economical and practicable in the public interest, his reasons therefor, and a full explanation of any special or unusual features thereof;
  - (e) The administrative control of and responsibility for the undertaking;
  - (f) The source and method of procuring the necessary money for the undertaking and the extent to which interested municipalities contribute thereto;
  - (g) Plans in standard form to be prescribed by the minister and in detail following accepted engineering practice, together with a sketch map showing the position of the proposed project on the general programme map of the province;
  - (h) Specifications in standard form to be prescribed by the minister setting forth the proposed type and method of construction, materials to be used, and other essentials, in such detail as to afford complete knowledge of all steps to be taken in carrying out the project;
  - (i) Copies of the form of contract to be used, together with all documents referred to therein or made a part thereof; and
  - (j) Estimated cost of the project, giving a schedule of quantities and the estimated cost of each item in detail.

It was thought advisable not to include in the cost of the work right of way and incidental damages, bridges, viaducts, subways, exceptional grade separation, provincial overhead and administrative expenses, the making of surveys, plans, specifications and estimates, or any engineering expenses incident to the project prior to the beginning of actual construction; the cost of culverts up to 20-foot span, however, to be allowed; the whole of the work to be done by the province under the direction and supervision of the Provincial Highway Department, and to include adequate inspection of work by competent engineers throughout the course of construction, and all work towards which Federal aid is applied is to be inspected and approved by engineers of this department, and all accounts to be subject to audit by the department.

Each agreement is to contain an undertaking by the province to maintain the work so aided up to the standard of construction of each particular class of completed bighway.

After the regulations had been promulgated, the different provinces undertook the preparation of the necessary programme plan of the general system of road called for. None of these were completed prior to the close of the fiscal year, 1919-20, though shortly thereafter each of the provinces filed the necessary general programme plan, which were all found satisfactory, and work has this season been carried on in accordance with these. Full details of such work will be included in the annual report for 1920.

## REPORT OF THE DEPARTMENTAL ACCOUNTANT

## SUMMARY.

General Summary of the Expenditure and the Revenue for the Fiscal Year ending March 31, 1920, and previous years.

I.—EXPENDITURE.	s cts.	\$ ets.
Total expenditure for the year as per statements following pages 4 to 26.		69,778,274 85
This expenditure is divided as follows:—		
Total expenditure on Railways for the year including Quebec Bridge and Railway Subsidies, pages 7 and 8	60,505,230 49	
Total expenditure on Canals for the year, page 9	6,995,152 94	
General expenditure common to both Railways and Canals, for the	2,277,891 42	
year, page 9	2,211,091 42	69,778,274 85
The grand total of the expenditure to March 31, 1920 on Railways and		
Canals, as shown on page 23 of this report, amounts to		1,137,241,578 52
Grand total expenditure on Railways, including Quebec Bridge and		
Rail way Subsidies	951,008,438 13	
Grand total expenditure on Canals	178,427,952 67	
Canals	7,805,187 72	
77		1,137,241,578 52
II.—REVENUE RECEIVED.  The revenue from both Railways and Canals for the fiscal year amounts		
to		41,844,254 38
Revenue from Railways.  Revenue from the Canals.	41,402,061 36 442,193 02	
Revenue from the Canais	442,193 02	41,844,254 38
The grand total of the revenue to March 31, 1920, on Railways and		
Canals amounts to (see page 19)		372,962,029 85
Grand total of the revenue from the Canals amounts to	17,909,987 46	

The sundry classifications of the expenditure and the revenue are shown on pages 4 to 10 for the fiscal year and page 23 for the expenditure previous to Confederation and since. Further details on the expenditure will be shown in the report of the management of the Canadian Government Railways, Appendix II.

The principal expenditures during the fiscal year were as follows:—	\$ cts.
Working expenses, Canadian Government Railways	48, 194, 709 86
Construction and betterments, Canadian Government Railways	6,543,069 97
Walland Shin Canal construction	3,517,590 71
Welland Ship Canal, construction	2,676,901 05
Corole award true an	2,066,522 34
Canals, expenditure on	1,853,207 67
Dellie Ctarl Canadia Communication	1,587,769 31
Rolling Stock, Canadian Government Railways	
Trent canal, construction	1,052,310 96
Quebec and Saguenay Railway, construction	549,771 63
	21,227 69
War appropriation	391,688 13
Restoration of Port Colborne elevator	349,905 01
Railway subsidies, statutory	334,845 55
Canadian Northern Railway, purchase of balance of capital stock	266,666 66
Railway Commission, maintenance	184,452 63
Right of way claims, National Transcontinental Railway	130,054 21
Surveys and inspection railways	77,894 82
Railway Commission, statutory	57,889 26
St. Martin's Railway, purchase price	48,750 00
Workmen's Compensation Act.	23,275 53
Hudson Bay Railway, construction	17,671 02
Expenditure, Grand Trunk Railway acquisition	14,930 55
York and Carleton Railway, purchase price.	13,500 00
Railway Grade Crossing Fund	12,359 74
General—Sundries less various credits.	45,470 70
Total	70,032,435 00
Less eredits as follows:	
Quebec Bridge: Sale of material to Canadian Northern Railway\$ 880 65	
Hudson Bay Railway: Sale of material to Canadian Northern Railway. 253,279 50	
	254,160 15
Net Expenditure	69,778,274 85
1	

## EXPENDITURE.

GENERAL STATEMENT of Expenditure during the Year ending March 31, 1920.

<del></del>	S	ets.	\$	ets
Total Expenditure—as per statements, pages 7, 8 and 9			69,778,	274 8
Expenditure chargeable to Railways  " " Railways, general.  " " Quebec bridge.  " " railway subsidies.	374	,357 86 ,907 73 *880 65 ,845 55		
Total expenditure, railways Expenditure chargeable to canals	6,782	,763 89 ,389 05	60, 505,	230 4
Total expenditure, canals General expenditure		,891 42	6,995, 2,277,	
Total expenditure			69,778,	274 8
Classification of Expenditure in General— Capital account		,040 24 ,684 87		-
Income account Consolidated Fund (railway subsidies) income	334	,845 55		
Total expenditure				•
Railways— Capital expenditure—Railways		,148 00	11,593,	148 00
" General Revenue expenditure—Railways " Railways, general	48,194	,709 96 ,500 00	48, 203,	209 80
Income expenditure—Railways, general	374	,907 73	374,	907 73
Quebec Bridge—		880 65	*	880 68
Railways Subsidies— Consolidated Fund—Railway subsidies	334	,845 55	334,	845 5
Total expenditure, Railways, \$60,505,230.49.				
Capital expenditure—Canals	4,579	, 565 22	4,579,	565 25
Income " Canals	743 54	,877 26 ,235 45	798,	112 71
Revenue " Canals staff " Canals staff, general		,986 58 ,575 98	860,	562 56
" Canals repairs" " Canals repairs, general	713 43	,334 83 ,577 62	756,	912 4
Total expenditure on Canals, \$6,995,152.94.  General Expenditure Capital account		,207 67 ,683 75	2,277,	891 4:
Total expenditure			69,778,	274 8

<sup>\*</sup>The figures in Italics denote credits against previous expenditure.

## REVENUE.

GENERAL STATEMENT of the Revenue received during the Year ending March 31, 1910.

	\$ ets.	\$ ets
Total revenue received during fiscal year	41,402,061 36 442,193 02	41,844,254 38
Total revenue as above		41,844,254 38
STATEMENT OF REVENUE RECEIVED, IN DETAIL— Railways— Intercolonial Railway, including New Brunswick and Prince Edward Island Railway. International Railway of New Brunswick National Transcontinental Railway Prince Edward Island Railway. Moncton and Buctouche Railway. Elgin and Havelock Railway. St. Martin's Railway. York and Carleton Railway. Salisbury and Albert Railway.	28, 356, 584 86 176, 916 92 11, 647, 082 11 921, 456 52 50, 340 54 22, 388 82 17, 696 24 9, 111 15 59, 549 16	
St. John and Quebec Railway  Total revenue from railways		41,402,061 3
Canals— Welland Canal Welland Canal Elevator, Port Colborne Welland Ship Canal Lachine Canal Beauharnois Canal Cornwall Canal Williamsburg Canal Soulanges Canal Chambly Canal Carillon and Grenville Canal Rideau Trent Caual St. Peter's Canal Sault Ste. Marie Canal Murray Canal Murray Canal Ste. Anne Lock and Canal Chats Falls Canal	123, 862 95 4, 510 00 162, 071 48 14, 816 15 39, 335 15 3, 167 10 3, 521 49 725 00 845 00 9, 144 11 4, 338 71 7 00 115 00 244 00 194 12	
Total revenue from canals		442,193 0
Total revenue received during fiscal year		41,844,254 3

 $$\rm 11~GEORGE~V,~A.~1921~Expenditure~on~Railways~for~year~ended~March~31,~1920.}$ 

	1	Ì	1	
Name of Railways.	Capital.	Income.	Revenue Working Expenses.	Total.
Intercolonial Railway New Brunswick and Prince Edward Island	\$ cts. 4,337,512 44	\$ ets.	30,697,723 74	\$ cts. 35,035,236 18
Railway Prince Edward Island Railway	11,725 75 186,802 03		* 1,543,858 45	11,725 75 1,730,660 48
*International Railway of New Brunswick, purchase price. International Railway of New Brunswick, construction betterments	90,611 84	*	496,742 39	
National Transcontinental Railway	1,569,903 89 62,201 72 85,478 13		14,632,451 71 116,720 28 153,403 32	16,202,355 60 178,922 00 238,881 45
St. Martin's Railway—Purchase price Construction and betterments	48,750 00)		72,483 52	162,866 28
Elgin & Havelock Railway	24,230 24		63,961 72	88,191 96
Construction and betterments	458 34		29,755 99	43,714 33
Quebec & Saguenay Railway  —Misc. equipment, account	803,384 63			803,384 63
account. St. John & Quebec Railway Hudson Bay Railway \$ 17,671 02 LESS—Proceeds of sale of ties, timber and tele- graph materials to Canadian National			387,608 74	21,227 69 387,608 74
Rlys	235,608 48			235,608 48
Canadian Northern Railway—Stock, balance of—Statutory	266,666 66			266,666 66
Canadian Government Railways—Miscellaneous railway equipment	1,587,769 31			1,587,769 31
TotalQuebec Bridge—Credit cheque from Canadian National Railways for services of Quebec Bridge engineers during March,			48,194,709 86	59,787,857 86
Quedec Bridge engineers during March, 1919	880 65	334,845 55		880 65 334,845 55
	11,592,267 35	334,845 55	48, 194, 709 86	60, 121, 822 76

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EXPENDITURE on Railways for the year ended March 31, 1920—Concluded.

Name of Railways.	Capital.	Income.	Revenue Working Expenses.	Total.
General on Railways.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Railway Commission, maintenance. Railway Commission, statutory. Commissioner of Highways. Surveys and inspections. Railway Grade Crossing Fund. Governor General's cars, attendance, etc. Contribution to the International Association		57,889 26 8,763 98 77,894 82 12,359 74		184,452 63 57,889 26 8,763 98 77,894 82 12,359 74 4,977 75
of Railways Congress				
contribution to the Faculty of the Poly-		2,500 00		
technic School, Montreal				
ment of any railway company in Canada.  To provide for payment of expenses in con-		8,541 67		8,541 67
nection with acquisition of the Grand Trunk and associated Railway Systems. Compassionate allowances to families of				
deceased employees			8,500 00	8,500 00
		374,907 73	8,500 00	383,407 73
Grand total railways	11,592,267 35	709,753 28	48,203,209 86	60,505,230 49
Miscellaneous.				,
War appropriation Miscellaneous railway equipment Printing and stationery Costs of litigation Workmen's Compensation Act, Chapter 15,	1,853,207 67	6,923 13 2,796 96		
Statutes of Canada, 1918		1		
Total	1,853,207 67	424,683 75		2,277,891 42

<sup>\*</sup>Included with the Intercolonial Railway, Working Expenses.

 $$\rm 11~GEORGE~V,~A.~1921~$  Expenditure on Canals for Year ended March 31, 1920.

Name of Canal.	Chargeable to Capital.	Chargeable to Income.	Chargeable Staff.	to Revenue.	Total.
Carillon and Grenville " " Exchequer Court	\$ cts.	13,065 21			\$ cts. 60,840 68\
" Exchequer Court awards, 1915-16		11,953 04 25,153 55	85, 421 31	51,217 06 47,305 99	9,663 55 101,426 98 157,880 85
Lachine. Murray. Rideau. Sault Ste. Marie		24,018 45 34 65 2,646 83	7,390 30	102,140 94	245,570 22 11,128 24 171,665 57 56,419 08
Soulanges Ste. Anne Lock St. Ours Lock		70,980 21	37,183 58 4,482 85 4,845 28	90,543 32	198,707 11 9,820 77 11,437 80
St. Peter's Trent "Exchequer Court Award 1915.	1,050,798 13	8,093 59 77,251 36	4,611 03 97,218 42	201 43 63,343 48	$12,906 05 \\ 1,288,611 39$
16	1 - 3.499.963.35	481,856 67	199,316 46	158,061 28	$ \begin{array}{c} 1,512 \ 83 \\ 839,234 \ 41 \\ 3,499,963 \ 35 \end{array} $
1915-16	17,627 36	28,823 70	41,078 64	18,445 31	$ \begin{array}{c} 17,627 \ 36 \\ 88,347 \ 65 \end{array} $
	4,579,565 22	743,877 26	745,986 58	713,334 83	6,782,763 89
General on Canals.  Dredge vessels, Quebec canals  Dredge vessels, Rideau canal.  Statistical officers.  Sunday labour.  Surveys and inspections.			36, 360, 27	9,083 75 28,965 25	9,083 75 28,965 25 36,360 27 58,353 00 45,411 53
Quebec Canals.  Maintenance  Hungry Bay dyke  Miscellaneous.			17,862 71		17,862 71 5,528 62
Civil Service Amendment Act, gra- tnities to dependents of deceased employees		8,823 92	•		8,823 92
Compassionate allowance to widow of the late Louis Couture					500 00 1,500 00
Total		54,235 45		43,577 62	212,389 05
Grand total			860,562 56	756,912 45	6,995,152 94

## RECAPITULATION OF EXPENDITURE.

	Capital.	Income.	Revenue.	Total.
Expenditure on Railways, including subsidies. Expenditure on canals	4,579,565 22	709,753 28 798,112 71	\$ cts. 48,203,209 86 1,617,475 01	60, 505, 230 49
Grand total	18,025.040 24	1,932,549 74	49,820,684 87	69,778,274 85

## IMPERIAL GOVERNMENT ACCOUNT.

STATEMENT of Expenditure to March 31, 1920 in connection with the lifting of rails for the use of the Imperial Government; all costs, damages and expenses to be borne by His Majesty's Government in England as per Order in Council, Ottawa, Dec. 19, 1916.

		\$ cts.
Expenditure	fiscal year1916-17. " 1917-18. " 1918-19. " 1919-20.	393,053 86 3,603,279 05 178,680 85 348,103 36
To	otal	4,523,117 12

# MISCELLANEOUS OPEN RAILWAY EQUIPMENT ACCOUNT.

STATEMENT of Expenditure, Refunds and Outstanding Balances at close of the Fiscal Year ending March 31, 1920.

	Balance 1918-19	Debits 1919–20	Total	Credits	Balance
Canadian Pacific Railway Company Canadian Northern Railway Canadian Copper Company Grand Trunk Railway Grand Trunk Pacific Railway Toronto, Hamilton and Buffalo Railway Suspense account— (Un-allocated charges) Suspense account— (Advances) Quebec and Saguenay Railway Canadian Government Railways	379,531 76 Nil Nil 1,377,463 27 Nil Nil 14,604 53 19,732 41 1,791,331 97 207,092 20 Nil	232,607 47 23,624,328 53 199 44 1,563,067 52 63,580 86 3,480 13 16,964 93 19,732 41 25,484,496 47 21,227 69 1,587,769 31	612,139 23 23,624,328 53 199 44 2,940,530 79 63,580 86 3,480 13 31,569 46 Nil 27,275,828 44 228,319 89	200, 210 16 23, 624, 328 53 Nil Nil Nil 6, 960 27 2, 815 99 Nil 23, 834, 314 95 Nil 1, 587, 769 31	411,929 07 Nil 199 44 2,940,530 79 63,580 86 3,480 14 28,753 47 Nil 3,441,513 49 228,319 89

### SUMMARY.

Balance due March 31, 1919, as above.  Less payments received on account	.\$ 1,791,331 97 203,026 15
TotalBalance accrued during 1919-1920	
Net balance due March 31, 1920, as above	\$ 3,441,513 49

# EXPENDITURE on Canals to March 31, 1920.

## CAPITAL ACCOUNT.

Canals	Previous Years	1919-20	Total
	\$ cts.	\$ ets.	\$ cts.
Baie Verte			
Beauharnois			1,636,690 26
Carillon and Grenville	4, 182, 092 96		4,191,756 51
Chambly			780,996 52
Cornwall	7,246,304 21		7,246,304 21
Culbute Lock and Dam	382,391 46		382,391 46
Lachine	14, 132, 684 80		14, 132, 684 80
Lake St. Francis	75,906 71		75,906 71
Lake St. Louis	298, 176 11		298, 176 11
Murray	1,248,946 71		1,248,946 71
Rideau	4,210,274 31		4,210,274 31
Sault Ste. Marie	4,935 809 42		4, 935, 809 42
Soulanges	7,904,044 53	3	7,904,044 53
Ste. Anne Lock	1,170,215 63	8	1,170,215 63
St. Lawrence River and Canals—		•	
North Channel	1,995,142 87	1	1,995,142 87
River Reaches	483,820 20	)	483,830 20
Galops Channel.	1.039.895 65	5	1,039,895 65
St. Ours Lock	127,228 56	8	127, 228 56
St. Peter's			648, 547 14
Tay	489,599 23		489,599 23
Trent	17, 222, 220 67		18, 274, 531 63
Welland		3	29, 399, 405 93
Welland Ship.	16,752,845 5		20, 270, 436 23
Williamsburg	1,334,551 80		1,334,551 80
Farran's Point.	877,090 57		877,090 5
Galops	6,143,468 1		6,143,468 1
Rapide Plat	2,159,880 80		2,159,880 80
Acceptation a Million of the Control	2,100,000 00		2,100,000 00
Total	126, 878, 240 70	4,579,565 22	131, 457, 805 93
Canals General		9	34,966 69
Canada Concentration of the Content	31,000 00		31,000 00
Grand total	126 913 207 30		131,492,772 61

## INCOME ACCOUNT.

Baie Verte.         44,387 53         44,387 53           Beauharnois.         265,810 84         265,810 84           Carillon and Grenville         354,401 38         13,065 21         367,466 59           Chambly         762,165 94         11,953 04         774,118 98           Cornwall         593,652 62         25,153 55         618,806 17           Culbute Lock and Dam         60,923 37         60,923 37         60,923 37           Lachine         1,610,889 08         24,018 45         1,634,907 53           Lake St. Francis.         25,043 68         25,043 68           Lake St. Louis         25,043 68         25,043 68           Murray         101,423 11         34 65         101,457 76           Rideau         676,832 22         2,646 83         679,479 05           Sault Ste. Marie         280,098 04         280,098 04         280,098 04           Soulanges         160,065 88         70,980 21         231,046 09           St. Lawrence River and Canals         85,429 18         85,429 18           St. Lours Lock         174,028 88         174,028 88           St. Peters         727,456 63         8,093 59         735,550 22           Tay         727,456 63         8,093 59					
Beauharnois.         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         354, 401 38         13, 065 21         367, 466 59         367, 466 59         11, 953 04         774, 118 98         274, 118 98         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         265, 810 84         267, 812 84         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 466 59         367, 812 84         367, 812 84         367, 923 37         60, 923 37         6	Baie Verte.	44, 387	53		44, 387, 53
Carillon and Grenville       354, 401 38       13, 065 21       367, 466 59         Chambly       762, 165 94       11, 953 04       774, 118 98         Cornwall       593, 652 62       25, 153 55       618, 806 17         Culbute Lock and Dam       60, 923 37       60, 923 37         Lachine       1, 610, 889 08       24, 018 45       1, 634, 907 53         Lake St. Francis       25, 043 68       25, 043 68         Lake St. Louis       101, 423 11       34 65       101, 457 76         Rideau       676, 832 22       2, 646 83       679, 479 05         Sault Ste. Marie       280, 098 04       280, 098 04       220, 098 04         Solanges       160, 065 88       70, 980 21       231, 046 09         St. Anne Lock       85, 429 18       85, 429 18       85, 429 18         St. Cows Lock       174, 028 88       1128, 298 11       128, 298 11         St. Ours Lock       174, 028 88       174, 028 88       174, 028 88         St. Peters       748 65       72, 251 36       1, 064, 568 89         Trent       987, 317 53       77, 251 36       1, 064, 568 89         Welland       1, 631, 821 26       481, 856 67       2, 113, 677 93         Welland       1, 631, 821 2					
Chambly.       762,165 94       11,953 04       774,118 98         Cornwall.       593,652 62       25,153 55       618,806 17         Culbute Lock and Dam.       60,923 37       60,923 37         Lachine.       1,610,889 08       24,018 45       1,634,907 53         Lake St. Francis.       25,043 68       25,043 68         Lake St. Louis.       25,043 68       25,043 68         Murray.       101,423 11       34 65       101,457 76         Rideau.       676,832 22       2,646 83       679,479 05         Sault Ste, Marie.       280,098 04       280,098 04       280,098 04         Soulanges.       160,065 88       70,980 21       231,046 09         St. Anne Lock       85,429 18       85,429 18         St. Lawrence River and Canals       128,298 11       128,298 11         St. Ours Lock       174,028 88       174,028 88         St. Peters.       727,456 63       8,093 59       735,550 22         Tay.       748 65       747,865 89         Welland.       1,631,821 26       481,856 67       2,113,677 93         Welland Ship.       320,670 42       28,823 70       349,494 12         Total.       8,991,464 35       743,877 26       9,735,34	Carillon and Grenville				
Cornwall         593,652 62         25,153 55         618,806 17           Culbute Lock and Dam         60,923 37         60,923 37         60,923 37           Lachine         1,610,889 08         24,018 45         1,634,907 53           Lake St. Francis.         25,043 68         25,043 68           Lake St. Louis.         25,043 68         25,043 68           Murray         101,423 11         34 65         101,457 76           Rideau         676,832 22         2,646 83         679,479 05           Sault Ste. Marie         280,098 04         280,098 04         280,098 04           Soulanges         160,065 88         70,980 21         231,046 09           St. Anne Lock         85,429 18         85,429 18           St. Ours Lock         174,028 88         174,028 81           St. Ours Lock         174,028 88         174,028 81           St. Peters         727,456 63         8,093 59         735,550 22           Tay         748 65         748 65         748 65           Trent         987,317 53         77,251 36         1,064,568 89           Welland         1,631,821 26         481,856 67         2,113,677 93           Welland Ship.         320,670 42         28,823 70         <					
Culbute Lock and Dam         60,923 37         60,923 37           Lachine         1,610,889 08         24,018 45         1,634,907 53           Lake St. Francis         25,043 68         24,018 45         1,634,907 53           Lake St. Louis         3         25,043 68         25,043 68           Murray         101,423 11         34 65         101,457 76           Rideau         676,832 22         2,646 83         679,479 05           Sault Ste. Marie         280,098 04         280,098 04         280,098 04           Soulanges         160,065 88         70,980 21         231,046 09           St. Anne Lock         85,429 18         85,429 18         85,429 18           St. Lawrence River and Canals         128,298 11         128,298 11         128,298 11           St. Ours Lock         174,028 88         174,028 88         174,028 88         174,028 88         174,028 88           St. Peters         727,456 63         8,093 59         735,550 22         748 65         748 65         748 65           Trent         987,317 53         77,251 36         1,064,568 89         748,658 89         747,558 98           Welland         1,631,821 26         481,856 67         2,113,677 93         748,65         747,358 98					
Lachine.       1,610,889 08       24,018 45       1,634,907 53         Lake St. Francis.       25,043 68       25,043 68         Lake St. Louis.       25,043 68       25,043 68         Murray.       101,423 11       34 65       101,457 76         Rideau.       676,832 22       2,646 83       679,479 05         Sault Ste. Marie.       280,098 04       220,098 04         Soulanges.       160,065 88       70,980 21       231,046 09         St. Anne Lock       85,429 18       85,429 18         St. Lawrence River and Canals       128,298 11       128,298 11         St. Ours Lock       174,028 88       174,028 88         St. Peters.       727,456 63       8,093 59       735,550 22         Tay.       748 65       747,351 36       1,064,568 89         Welland.       1,631,821 26       481,856 67       2,113,677 93         Welland Ship.       320,670 42       28,823 70       349,494 12         Total.       8,991,464 35       743,877 26       9,735,341 61         Canals, General.       693,123 53       54,235 45       747,358 98	Culbuta Lock and Dam				
Lake St. Francis       25,043 68       25,043 68         Lake St. Louis       101,423 11       34 65       101,457 76         Rideau       676,832 22       2,646 83       679,479 05         Sault Ste. Marie       280,098 04       280,098 04       280,098 04         Soulanges       160,065 88       70,980 21       231,046 09         St. Anne Lock       85,429 18       85,429 18         St. Lawrence River and Canals       128,298 11       128,298 11         St. Ours Lock       174,028 88       174,028 88         St. Peters       727,456 63       8,093 59       735,550 22         Tay       748 65       748 65       748 65         Trent       987,317 53       77,251 36       1,064,568 89         Welland       1,631,821 26       481,856 67       2,113,677 93         Welland Ship.       320,670 42       28,823 70       349,494 12         Total       8,991,464 35       743,877 26       9,735,341 61         Canals, General       693,123 53       54,235 45       747,358 98					
Lake St. Louis     101,423 11     34 65     101,457 76       Murray.     1676,832 22     2,646 83     679,479 05       Sault Ste. Marie.     280,098 04     280,098 04     280,098 04       Soulanges.     160,065 88     70,980 21     231,046 09       St. Anne Lock     85,429 18     85,429 18       St. Lawrence River and Canals.     128,298 11     128,298 11       St. Ours Lock     174,028 88     174,028 88       St. Peters.     77,456 63     8,093 59     735,550 22       Tay.     748 65     748 65     748 65       Trent.     987,317 53     77,251 36     1,064,568 89       Welland     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total     8,991,464 35     743,877 26     9,735,341 61       Canals, General     693,123 53     54,235 45     747,358 98	Labra St. Francis				
Murray     101, 423 11     34 65     101, 457 76       Rideau     676, 832 22     2, 646 83     679, 479 05       Sault Ste. Marie     280, 098 04     280, 098 04       Soulanges     160, 065 88     70, 980 21     231, 046 09       St. Anne Lock     85, 429 18     85, 429 18       St. Lawrence River and Canals     128, 298 11     128, 298 11       St. Ours Lock     174, 028 88     174, 028 88       St. Peters     727, 456 63     8, 093 59     735, 550 22       Tay     727, 456 65     77, 251 36     1, 064, 568 89       Welland     1, 631, 821 26     481, 856 67     2, 113, 677 93       Welland Ship     320, 670 42     28, 823 70     349, 494 12       Total     8, 991, 464 35     743, 877 26     9, 735, 341 61       Canals, General     693, 123 53     54, 235 45     747, 358 98			00		20,040 00
Rideau         676, 832 22         2,646 83         679, 479 05           Sault Ste, Marie         280,098 04         280,098 04         280,098 04           Soulanges         160,065 88         70,980 21         231,046 09           St. Anne Lock         85,429 18         85,429 18           St. Lawrence River and Canals         128,298 11         128,298 11           St. Ours Lock         174,028 88         174,028 88           St. Peters         727,456 63         8,093 59         735,550 22           Tay         748 65         748 65         748 65           Trent         987,317 53         77,251 36         1,064,568 89           Welland         1,631,821 26         481,856 67         2,113,677 93           Welland Ship.         320,670 42         28,823 70         349,494 12           Total         8,991,464 35         743,877 26         9,735,341 61           Canals, General         693,123 53         54,235 45         747,358 98			11	94 65	101 457 76
Sault Ste. Marie         280,098 04         280,098 04         280,098 04           Soulanges         160,065 88         70,980 21         231,046 09           St. Anne Lock         85,429 18         85,429 18           St. Lawrence River and Canals         128,298 11         128,298 11           St. Ours Lock         174,028 88         174,028 88           St. Peters         727,456 63         8,093 59         735,550 22           Tay         748 65         748 65         748 65           Trent         987,317 53         77,251 36         1,064,568 89           Welland         1,631,821 26         481,856 67         2,113,677 93           Welland Ship         320,670 42         28,823 70         349,494 12           Total         8,991,464 35         743,877 26         9,735,341 61           Canals, General         693,123 53         54,235 45         747,358 98					
Soulanges.         160,065 88         70,980 21         231,046 09           St. Anne Lock         85,429 18         85,429 18           St. Lawrence River and Canals.         128,298 11         128,298 11           St. Ours Lock         174,028 88         174,028 88           St. Peters.         727,456 63         8,093 59         735,550 22           Tay.         72         746 65         77,251 36         1,064,568 89           Welland.         1,631,821 26         481,856 67         2,113,677 93           Welland Ship.         320,670 42         28,823 70         349,494 12           Total.         8,991,464 35         743,877 26         9,735,341 61           Canals, General         693,123 53         54,235 45         747,358 98	Rideau				
St. Anne Lock.     85, 429 18     85, 429 18       St. Lawrence River and Canals     128, 298 11     128, 298 11       St. Ours Lock     174, 028 88     174, 028 88       St. Peters.     727, 456 63     8, 093 59     735, 550 22       Tay.     748 65     77, 251 36     1, 064, 568 89       Welland.     1, 631, 821 26     481, 856 67     2, 113, 677 93       Welland Ship.     320, 670 42     28, 823 70     349, 494 12       Total     8, 991, 464 35     743, 877 26     9, 735, 341 61       Canals, General     693, 123 53     54, 235 45     747, 358 98					
St. Lawrence River and Canals.     128, 298 11     128, 298 11       St. Ours Lock.     174, 028 88     174, 028 88       St. Peters.     727, 456 63     8, 093 59     735, 550 22       Tay.     748 65     748 65     748 65       Trent.     987, 317 53     77, 251 36     1, 064, 568 89       Welland     1, 631, 821 26     481, 856 67     2, 113, 677 93       Welland Ship.     320, 670 42     28, 823 70     349, 494 12       Total     8, 991, 464 35     743, 877 26     9, 735, 341 61       Canals, General     693, 123 53     54, 235 45     747, 358 98	Soulanges				
St. Ours Lock.     174,028 88     174,028 88       St. Peters.     727,456 63     8,093 59     735,550 22       Tay.     748 65     748 65       Trent.     987,317 53     77,251 36     1,064,568 89       Welland     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total.     8,991,464 35     743,877 26     9,735,341 61       Canals, General     693,123 53     54,235 45     747,358 98	St. Anne Lock				
St. Peters.     727, 456 63     8,093 59     735,550 22       Tay.     748 65     748 65       Trent.     987,317 53     77,251 36     1,064,568 89       Welland.     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total     8,991,464 35     743,877 26     9,735,341 61       Canals, General     693,123 53     54,235 45     747,358 98					
Tay.     748 65     748 65       Trent.     987, 317 53     77, 251 36     1,064,568 89       Welland.     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total     8,991,464 35     743,877 26     9,735,341 61       Canals, General     693,123 53     54,235 45     747,358 98					174,028 88
Tay.     748 65     748 65       Trent.     987, 317 53     77, 251 36     1,064,568 89       Welland.     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total     8,991,464 35     743,877 26     9,735,341 61       Canals, General     693,123 53     54,235 45     747,358 98				8,093 59	735, 550 22
Welland.     1,631,821 26     481,856 67     2,113,677 93       Welland Ship.     320,670 42     28,823 70     349,494 12       Total.     8,991,464 35     743,877 26     9,735,341 61       Canals, General.     693,123 53     54,235 45     747,358 98					748 65
Welland Ship.     320,670 42     28,823 70     349,494 12       Williamsburg.     8,991,464 35     743,877 26     9,735,341 61       Canals, General.     693,123 53     54,235 45     747,358 98					
Williamsburg.       320,670 42       28,823 70       349,494 12         Total.       8,991,464 35 693,123 53       743,877 26 747,358 98       9,735,341 61 747,358 98			26	481,856 67	2,113,677 93
Total. 8,991,464 35 743,877 26 9,735,341 61 Canals, General. 693,123 53 54,235 45 747,358 98	Welland Ship				
Canals, General	Williamsburg	320,670	42	28,823 70	349,494 12
Canals, General			-		
	Total	8,991,464	35	743,877 26	
	Canals, General		53	54,235 45	747,358 98
Grand total			-		
	Grand total	9,684,587	88	798, 112 71	10,482,700 59
			J		

## EXPENDITURE on Canals to March 31, 1920.

## REVENUE ACCOUNT—REPAIRS.

Canals	Previous Years	1919–20	Total
Baie Verte. Beauharnois. Carillon and Grenville Chambly. Cornwall. Culbute Lock and Dam Lachine. Murray Rideau. Sault Ste. Marie. Soulanges. Ste. Anne Lock. St. Lawrence River and Canals. St. Ours Lock. St. Peter's. Trent. Welland. Welland.	\$ cts.  525,691 23 608,470 42 1,019,625 45 1,082,225 24 7,036 15 2,402,653 21 107,586 80 1,916,818 40 421,775 54 608,440 46 150,088 78 108,061 21 36,479 38 835,193 76 3,951,155 55	\$ cts. 21,388 15 51,217 06 47,305 99 117,467 26 3,703 29 102,140 94 27,586 88 90,543 32 5,337 92 6,592 52 201 43 63,343 48 158,061 28	\$ cts.  525,691 23 629,858 57 1,070,842 51 1,129,531 23 7,036 15 2,520,120 47 111,290,09 2,018,959 34 449,362 42 698,983 78 155,426 70 114,653 73 36,680 81 898,537 24 4,109,216 83
Williamsburg	661,557 77 14,442,859 35		
Canals, General	591,914 03	43,577 62	635,491 65

#### REVENUE ACCOUNT-STAFF.

Beauharnois	649,574 89		649,574 89
Carillon and Grenville	868,136 87	26,387 32	894,524 19
Chambly	1.059,979 67		1.098,236 55
Cornwall	1,817,226 53		1,902,647 84
Culbute Lock and Dam		00,222 02	11,507 48
Lachine			3,065,940 03
Murray			161,337 99
Rideau	1.857,435 54		
Sault Ste. Marie.			509,181 46
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Soulanges		4.482 85	129,087 96
Ste. Anne Lock			132,393 92
St. Ours Lock			
St. Peter's			
Trent			
Welland			
Williamsburg	730,955 33	41,078 64	772,033 97
Total	17,590,881 90	745,986 58	18,336 868 48
Total			
Canals, General	2,209,349 18	114,575 98	2,020,920 10
Grand total	19,800,231 08	860,562 56	20,660,793 64

TOTAL EXPENDITURE by Canal to March 31, 1920.

Canals	Capital	Income	Revenue Staff   Repairs		Totals
		-	Stan	Repairs	
Baic Verte	\$ cts. 1,636,690 26 4,191,756 51 780,996 52 7,246,304 21 382,391 46 14,132,684 80 75,906 71	44,387 53 265,810 84 367,466 59 774,118 98 618,806 17 60,923 37	$\begin{array}{c} 649,574 \ 89 \\ 894,524 \ 19 \\ 1.098,236 \ 55 \\ 1,902,647 \ 84 \\ 11,507 \ 48 \\ 3,065,940 \ 03 \end{array}$	\$ ets. 525,691 23 629,858 57 1,070,842 51 1,129,531 23 7,036 15 2,520,120 47	\$ cts. 44,387 53 3,077,767 22 6,083,605 86 3,724,194 56 10,897,289 45 461,858 46 21,353,652 83 100,950 39
Lake St. Louis	298, 176 11 1,248,946 71 4,210,274 31 4,935,809 42 7,904,044 53 1,170,215 63	101,457 76 679,479 05 280,098 04 231,046 09 85,429 18	161,337 99 1,924,313 34 509,181 46	2,018,959 34 449,362 42 698,983 78	298, 176 11 1,623,032 55 8,833,026 04 6,174,451 34 9,488,998 92
North Channel River Reaches Galops Channel	1,995,142 87 483,830 20 1,039,895 65	128, 298 11			3,647,166 83
St. Ours Lock. St. Peter's Tay	127, 228 56 648, 547 14 489, 599 23 18, 274, 531 63	735,550 22 748 65		36,680 81	1,553,114 55 490,347 88
Trent. Welland. Welland Ship. Williamsburg. Farran's Point.	15, 274, 531 63 29, 399, 405 93 20, 270, 436 25 1, 334, 551 80 877, 090 57	2.113.677 93			
Galops Rapide Plat	6,143,468 11 2,159,880 80	349,494 12	772,033 97	680.003 08	12,316,522 45
Total	131,457,805 92 34,966 69				174,686,210 19 3,741,742 48
Grand total	131.492,772 61	10,482,700 59	20,660,793 64	15,791,685 83	178,427,952 67

YEARLY EXPENDITURE on Canals and Revenue received to March 31, 1920.

			Year			Rev	renue	Revenue
			end- ing	Capital	Income	Staff	Repairs	received
		3.1.		\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ et:
		diture prior , including						
		nment ex-						
penditure				20, 593, 866 13	98,378 46			
		liture (1868		47 004 040 88				
to 1879 in	eluded)	oim 00	1880	$\begin{bmatrix} 17,004,842 & 55 \\ 2,123,366 & 34 \end{bmatrix}$	515, 196-21		1,832,998 61	5,079,068
ovt, expe	narture :	since	1881	2,123,300 34 2,075,891 65	7,246 69	195,039 33 197,573 62		341,598 $361,558$
+6	**		1882	1,593,174 09	55,025 03			325, 231
"	**		1883	1,763,001 97	62,503 14	269,415 01	178,617 86	361,604
**	**		1884 -	1,577,295 42	60,993 99			372,561
**			1885	1,504,621 47	58,298 29			321, 289
44	"		1886 1887	1,333,324 80 1,783,698 16	$31,984 02 \\ 65,983 06$	282,323 63 285,172 62		328,977 = 321,784 = 321
64	+4		1888	1,033,118 34	120,561 59			321,784 3
46	**		1889	972,918 43	162,015 49			333, 188
"	**		1890	1,026,364 24	146,853 54	290,516 63		354,816
"	"		1891	1,318,092 15	165,843 87	294,562 12	204,768 45	349,431
**	**		1892	1,437,149 30	194, 129 61	293,115 58	231,089 54	324,475
16			1893 1894	2,069,573 30	196, 185 84	291,048 97	204,759 39	357,089
46	44		1895	$\begin{bmatrix} 3,027,164 & 19 \\ 2,452,273 & 65 \end{bmatrix}$	$\begin{array}{c} 110,512 \ 07 \\ 216,057 \ 58 \end{array}$	294,446 34 281,477 04	179,630 13 164,033 71	$387,788 \\ 339,890$
44	44		1896	2,258,778 97	85,820 49	292, 121 05	209,321 60	339,538
**	**		1897	2,348,636 91	101,205 74	287,970 36	178,385 47	384,780
**	+4		1898	3, 207, 249 79	82,400 55	280,872 44	203,478 86	407,652
"	"		1899	3,899,877 31	82,205 60	280,628 57	202,312 36	369,044
16	46		1900	2,639,564 93	120,653 93	292,609 24	227,626 97	322,642
44	+6		$1901 \\ 1902$	2,360,569 89 2,114,689 88	135,50057 $213,04491$	314,095 04 317,838 61	$\begin{bmatrix} 262,876&07\\ 263,768&27 \end{bmatrix}$	315,425 300,413
66	**		1903	1,823,273 61	275, 103 58	390,281 82	294, 113 92	230, 213
46	46		1904	1,880,787 20	298,678 23	381,016 82	350, 278 54	†79,536
66	"		1905	2,071,593 72	352,855 43	431,499 60	401,742 79	78,009
66	14		1906	1,552,121 21	310,716 70	447,962 92	375,889 60	108,067
64	**		1907	887,838 61	254,423 18	329,629 63	287,231 03	105,003
+4	+4		1908 1909	1,708,156 37 1,868,834 45	483,250 11 699,304 73	473,638 95 475,515 04	411,66053 $433,95810$	144,882 199,501
1.6	**		1910	1,650,706 64	459,835 62	515,585 16	491,793 02	193,384
6.6	**		1911	2,349,474 49	385,534 55	511, 305 94	471,530 32	221,138
+4	6.6		1912	2,554,938 91	384,860 73	585,899 54	555,709 95	264, 114
+ 4	- 44		1913	2, 255, 448 21	292,960 26	605, 248 57	535, 135 66	307, 567
46	"		1914	2,824,536 79	351,397 24	642,844 68	574,038 68	380, 188 (
66	**		1915	5,490,796 03	405,806 32	675, 170 67	562,599 27	427,763
+6	"		1916 1917	6, 142, 148 96 4, 304, 589 09	348, 174 41 372, 102 96	697, 532 44 700, 022 11	529,565 23 486,167 67	446,722 2 461,423 1
*44	"		1917	1,781,957 07	90, 255 66	743,857 09	540,331 49	414,868 2
44	44		1919	2,211,935 48	137, 604 37	733,090 71	698,878 14	387,654 9
CT.	"		1920	4,579,565 22	743,877 26	745,986 58	713,334 83	442, 193 0
£13	. 13		-	101 115 005 00	No. Co.	10.000.000	15 150 161	
T	otal*			131,457,805,92	9, 735, 341 61	18,336,868 48	15,155,194 18	17,909,987 4

<sup>\*</sup>This does not include expenditure which has been charged to Miscellaneous Canals Expenditure but only the amount expended on specific canals. 
‡Canal tolls abolished this year.

# STATEMENT of Canals, Revenue for Year ending March 31, 1920.

Divisions	Dues	Rents	Total
	\$ ets.	\$ ets.	\$ ets.
Welland Canal— Port Colborne	270 19	11,131 90	11,402 09
" Elevator Port Dalhousie	123,862 95 374 83	63,518 84	123,862 95 63,893 67
Total. Welland Ship Canal.	124,507 97	74,650 74 4,510 00	199,158 71 4,510 00
St. Lawrence Canals— Coteau Landing, Beauharnois Canal. "Soulanges Canal Cornwall	792 45	14,816 15 3,517 49 38,542 70	14,816 15 3,521 49 39,335 15
Cardinal Williamsburg Canal Lachine Canal, Montreal Lachine	35 00 12,874 99 677 03	3,142 10 148,519 46	3,167 10> 161,394 45 677 03
Total	14,383 47	208,527 90	222,911 37
Chambly Canal. Chambly. St. Johns. St. Ours.	12 00 4 00	567 00 56 00 26 00 60 00	567 00 68 00 30 00 60 00
Total	16 00	709 00	725 00
Ottava River Canals— Carillon and Grenville Canals.  "Grenville. "Carillon. Ste. Anne Lock. Chats Falls Canal.	41 12	192 00 17 00 636 00 153 00	192 00 17 00 636 00 194 12
Total	41 12	998 00	1,039 12
Rideau Canal. Ottawa. Kingston Mills. Smith's Falls.	320 00 20 00 45 00	1,915 50 3,376 66 323 00 3,143 95	1,915 50 3,696 66 343 00 3,188 95
Total	385 00	8,759 11	9,144 11
St. Peter's Canal		7 00	7 00
Murray Canal		244 00	244 00
Trent Canal	100 00	4,238 71	4,338 71
Sault Ste, Marie Canal		115 00	115 00
Grand total	139,433 56	302,759 46	442,193 02
Net amount deposited to credit of Receiver General			442,193 02

STATEMENT of Hydraulic and other rents, showing rent accrued, paid and bala

	Totals.		\$ cts. 142,860 30 5,742 67 19,229 77	40,021 60 20,583 24 182,045 97	$\begin{array}{c} 1,560 \ 84 \\ 19,160 \ 14 \\ 61,628 \ 15 \end{array}$	22, 225 00 22, 225 08 3, 517 49	00 761 1 00 7 00 7 00	258 00 519,223 25
actued, paid and balances due March 31, 1920.	Balance due March 31, 1920		\$ cts. 66,201 61 741 00 6,348 67	2, 767 5, 767 31, 781	9,380 $57,323$	21,380	:	200,948 61
ances due ${ m M}_{i}$	Deposited to the credit of the the Receiver General.		\$ cts. 74,650 74 4,510 00 2,916 10 38,542 70	14,816 15 148,315 46	6,843 61 2,836 38	3,236 49 33 00	00 2	
pard and bal			\$ cts.	204 00	1,915 50	192 00 281 00 120 00	00 076	5, 197 83
ue acci ueu, I	Abatement for overcharges.		2,007 95 2,007 95 491 67 9,749 00 371 40	1,744 66	1,020 50 66 00 60 00		4 00	15,515 18
	Canals,		Welland	Lachine. Chambly. Bidger	Trent Sault Ste. Marie	Soulanges St. Anne Lock Chats Falls.	St. Peters. Murray	
	Totals.	\$ cts.	142,860 30 5,742 67 19,229 77 40,021 60 20,583 24	7. 24. 7	12000	988		519, 223 25
	Lock House Rents.	\$ cts.	216 00	204 00 627 00 1,915 50	1,402 33	281 00 120 00	240 00	5,197 83
	Hydraulic and other rents accrued.	1 20	72,500 45 5,461 67 5,897 10 38,456 50 14,816 15	36	336 140 645	3,236 49 33 00 1 00 7 00	13 00	308,860 40
20-	Balance Hydraulic due and other April 1, 1919. rents accrued	\$ cts.	13,116 67 1,565 10 5,767 09 88,894 01	9,947 03	42,889 45 85 00 21,388 08	4 00	5 00	200, 100 02

# Welland Ship Canal.—Amounts Expended on Construction.

						Year ending.	Capital.
Governmen	t expendi					1915 1916 1917 1918 1919	\$ cts 994,257 60 4,074,200 69 4,892,105 15 3,513,769 82 1,235,046 59 1,823,875 96 3,499,963 35
Tota	al						20,033,219 16
To whic Welland Car 1905 1906 1907 1908 1909 1910 1911	h add the all capita -0607080910111213	preliminar; l as follows:	y expenditure for	surveys, boring	10,825 8,300 19,993, 9,979 21,229 23,138 112,890	to 97 27 34 37 91 35 60 92 36	219 16

# HUDSON BAY RAILWAY.—Amounts Expended on Construction.

			Year ending.	Capital.
Governmen	t expendit	ure	1909	\$ cts 92,427 83
	66		1910	53,042 63
	44		1911	184,149 81
**			1912	159,632 00
+6	+4		1913	1,099,063 15
16	4.6		1914	4,498,717 25
44	66		1915	4,773,743 99
46	*6		1916	4,889,131 77
.6	64	.,		
			1917	2,604,279 94
+6	66		1918	1,879,699 00
44	64		1919	562,557 80
44	+4	\$ 17,671 02	1010	002,001 00
Less proceed	ds of sale o	of railway materials to Can. National Railways. 253,279 50	1920	235,608 48
Total to Ma	rch, 31, 19	20		20, 560, 836 96

# QUEBEC BRIDGE.—Amounts Expended on Construction.

	Year ending.	Capital.	Income.
Government expenditure  """"  """""  """""  """""  """"  """"  Total.  Less amount received from the Phœnix Bridge Co., 1910  Less services of Quebec Bridge Engineers for Canadian Govt. Railways  Total to March 31, 1920	1920	14,832,623 64 880 65	422, 867 1 111, 788 0
Capital expenditure as above In this expenditure a total of \$91,188.10 has been credited, being scrap and used material from the collapsed bridge. Add amounts paid by the Finance Department not included above Amount guaranteed by Act of 1903, Chap. 54. Amount paid to the province of Quebec. Amount paid to city of Quebec.	received e:—	for the sale o \$ 6.424,781 00 250,000 00 300,000 00	f ) )
Amount paid to Emile Tanguay, as per Supreme Court award			6,975,266 20

11 GEORGE V, A. 1921

# Expenditure on the Canadian Government Railways to March 31, 1920. CAPITAL ACCOUNT.

Intercolonial Railway System as follows:—     \$19,000 00     \$19,000 00       Canada Eastern Ry.     \$19,000 00     \$19,000 00       Cape Breton Ry.     3,860,679 14     3,860,679 14       Drummond County Ry     1,464,000 00     1,464,000 00       Eastern Extension Ry.     1,324,042 81     1,324,042 81			1	1
Intercolonial Railway System as follows:—   Canada Eastern Ry.   3,800,679 14   3,860,679 14     Drummond County Ry   1,464,000 00   1,464,000 00     Eastern Extension Ry   1,324,042 81   1,324,042 81     Montreal and European Ry   333,942 72   333,942 72     Oxford and New Glasgow Ry   1,949,063 21   1,949,063 21     Intercolonial Ry   126,903,468 75   4,337,512 44   131,240,981 19     Total   136,654,196 63   4,337,512 44   140,991,709 07     Prince Edward Island Ry   12,562,309 97   186,802 03   12,749,112 00     International Ry of New Brunswick   90,881 80   2,767,512 89   2,858,394 69     New Brunswick and Prince Edward Island Ry   517,655 57   11,725 75   529,381 32     Elgin and Havelock Ry   47,209 98   24,230 24   71,440 22     Moneton and Buctouche Ry   37,829 81   62,201 72   100,031 53     Salisbury and Albert Ry   42,304 58   85,478 13   127,782 71     St. Martins Ry   7,250 60   13,953 34   21,208 94     York and Carleton Ry   7,33,333 24   266,666 69   999,999 99     Quebec and Saguenay Ry   6,549,896 42   824,612 32   7,374,508 74     Hudson Bay Railway   20,796,445 17   235,698 48   20,560,836 9     Annapolis and Digby Ry   48,410 48   48,410 48     Canadian Government Railways   rolling stock purchased 1917-18-19-20   453,532,039 55     Canadian Pacific Ry   423,345 60   18,345 00   18,345 00      Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   18,345 00      Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   18,345 00      Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   18,345 00      Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   465,125,187 55     bQuebec bridge   Total   453,532,039 55   11,593,148 00   18,345 00     Total   453,532,039 5	Railways.		ending March	Total.
Canada Eastern Ry.   S19,000 00   3,860,679 14   3,860,679 14   Drummond County Ry.   1,464,000 00   1,464,000 00   Eastern Extension Ry.   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,324,042 81   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   1,949,063 21   2,749,112 00   1,125,02,309 97   186,802 03   12,749,112 00   1,125,02,309 97   186,802 03   12,749,112 00   1,125,02,309 97		\$ ets.	\$ ets.	\$ cts.
Prince Edward Island Ry. International Ry. of New Brunswick. International Ry. of New Brunswick.  Polysis 80  International Ry. of New Brunswick.  Polysis 80  Iternational Ry. of New Brunswick.  Iternational Ry. of	Canada Eastern Ry Cape Breton Ry Drummond County Ry. Eastern Extension Ry Montreal and European Ry Oxford and New Glasgow Ry.	3,860,679 14 1,464,000 00 1,324.042 81 333,942 72 1,949,063 21		333,942 72 1,949,063 21
International Ry. of New Brunswick   90,881 80   2,767,512 89   2,858,394 69   New Brunswick and Prince Edward Island Ry   517,655 57   11,725 75   529,381 32   Elgin and Havelock Ry   47,209 98   24,230 24   71,440 22   Moneton and Buctouche Ry   37,829 81   62,201 72   100,031 53   Salisbury and Albert Ry   42,304 58   85,478 13   127,782 71   127,78	Total	136, 654, 196 63	4,337,512 44	140,991,709 07
	International Ry. of New Brunswick. New Brunswick and Prince Edward Island Ry Elgin and Havelock Ry. Moneton and Buctouche Ry. Salisbury and Albert Ry. St. Martins Ry York and Carleton Ry. Canadian Northern Ry. Quebec and Saguenay Ry. National Transcontinental Ry. Hudson Bay Railway. Annapolis and Digby Ry. aEuropean and North American Ry aNova Scotia Ry. cCarleton Branch Ry. Canadian Government Railways, rolling stock purchased 1917-18-19-20. Canadian Pacific Ry. Yukon Territory Works, Stikine Teslin Ry. Governor General's ears. Miscellancous expenditure.  Total.	90,881 80 517,655 57 47,209 98 37,829 81 42,304 58 34,566 47 7,250 60 9,733,333 24 6,549,896 42 165,128,741 75 20,796,445 17 660,683 09 88,363 18 208,509 72 48,410 48 37,160,467 63 62,789,766 09 283,323 55 71,538 82 18,345 00 453,532,039 55	2,767,512 89 11,725 75 24,230 24 62,201 72 85,478 13 90,382 76 13,958 34 266,666 66 824,612 32 1,569,903 89 235,698 48	2,858,394 69 529,387 32 71,440 22 100,031 53 127,782 71 124,949 23 21,208 94 9,999,999 90 7,374,508 74 166,698,645 64 20,560,836 69 660,683 09 88,363 18 208,509 72 48,410 48 38,748,236 94 62,789,776 09 283,323 55 71,538 82 18,345 00 465,125,187 55
	ovacoco oratge			

<sup>\*</sup>Figures in italics denote credits.

aAmount paid on this line, between 1868 and 1873, inclusive, was transferred to Consolidated Fund.

bSee Special Statement, page 19 and also 15.

cThis Railway, which cost \$88,410.48, was sold in 1893 to the City of St. John, N.B., for \$40,000.

(Vict. Cap. 6).

EXPENDITURE on the Canadian Government Railways to March 31, 1920. INCOME ACCOUNT.

Railways.	Previous years.	1919–20.	Total.
Annapolis and Digby Ry. Intercolonial Ry. Miscellaneous expenditure.	280,000 00	\$ ets.	\$ cts. 8,381 82 280,000 00 4,817,737 56
TotalQuebec Bridge	4,731,208 65 434,655 14	374,907 73	5, 106, 119 38 434, 655 14
Total	5, 165, 863 79	374,907 73	5,540,774 52

## Expenditure on the Canadian Government Railways to March 31, 1920. REVENUE ACCOUNT-WORKING EXPENSES.

Railways.	Previous Years.	1919–20.	Total.
*Intercolonial Railway. †New Brunswick and Prince Edward Island Ry Prince Edward Island Ry. International Ry. of New Brunswick. Moncton and Buctouche Ry. Salisbury and Albert Ry. St. Martins Ry York and Carleton Ry. Elgin and Havelock Ry. St. John & Quebec Ry. National Transcontinental Ry. Miscellaneous expenditure. Canadian Pacific Ry. Eastern Extension Ry.  Total. ‡Intercolonial Ry.—Improvement and Betterments.	1,508,284 17 68,432 48 95,967 51 45,930 81 22,409 05 48,343 40 547,414 78 36,239,823 68 126,289 97 318,216 30 538,094 06	30, 697, 723 74 † 1,543,858 45 496,742 39 116,720 28 153,403 32 72,483 52 29,755 99 63,961 72 387,608 74 14,632,451 71 8,500 00	\$ cts. 313,550,140 21 209,004 68 17,253,056 00 2,005,026 56 185,152 76 249,370 83 118,414 33 52,165 04 112,305 12 935,023 52 50,872,275 39 134,789 97 318,216 30 538,034 76 386,533,034 77 2,586,230 23
Total	340,916,055 12		389,119,264 98

<sup>\*</sup>Including expenditure on the Baie des Chaleurs Railway in 1897, amounting to \$18,679.97.
†Included in Intercolonial Railway Working Expenses.
‡This charge to Working Expenses was credited to Rolling Stock account for the purchase of rolling stock out of the earnings of the railway.

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REVENUE RECEIVED by the Canadian Government Railways to March 31, 1920.

Ra= ways	Previous Years	1919–20	Total
Intercolonial Railwath the West Brunswick and Prince Edward Island Ry. Prince Edward Island Ry. International Ry. Moneton and Buctouche Ry. Salisbury and Albert Ry. St. Martins Ry. York and Carleton Ry. Elgin and Havelock Ry. St. John and Quebec Ry. National Transcontinental Ry. Canadian Pacific Ry. Eastern Extension Ry.  Total.	114,170 90 10,576,203 09 630,025 79 32,610 20 44,472 00 16,694 06 6,954 35 13,447 08 350,865 56 27,906,398 11 396,473 75	28,356,584 86 † 921,456 52 176,916 92 50,340 54 59,549 16 17,696 24 9,111 15 22,388 82 140,935 04 11,647,082 11	114,170 90 11,497,659 61 806,942 71

TReveune included with the Intercolonial Railway.

MISCELLANEOUS EXPENDITURE common to both Railways and Canals including War appropriation, to March 31, 1920.

## INCOME ACCOUNT

Expenditure previous to 1918-19. Expenditure during 1918-19. Expenditure during 1919-20.	2.871.849.71
Total	5,882,269 00

Expenditure common to both Railways and Canals to March 31, 1920.

### REVENUE ACCOUNT.

W

	Previous Years	1919–20	Total
Expenditure	\$ cts. 69,711 05	\$ cts.	\$ cts. 69,711 05

# EXPENDITURE common to both Railways and Canals to March 31, 1920. CAPITAL ACCOUNT.

	Previous Years	1919-20	Total
Expenditure	\$ ets.	\$ cts. 1,853,207 67	\$ cts. 1,853,207 67

## GOVERNMENT RAILWAYS.

RECAPITULATION of EXPENDITURE and REVENUE to March 31, 1920.

	Revenue		venue		
	Year	Capital	Improvement and Betterment	Working expenses	Revenue received
spenditure prior to Confed	era-	\$ cts.	\$ ·cts.	\$ cts.	\$ cts
tionSince Confederation—		13,881,460 65			
1868 to 1877 inclusiv	re	. 33,476,607 70		10,059,936 93	7,270,634 0
" "	1878	2,643,741 72		2,032,873 05	1,514,846 3
"	1879	2,507,053 71		2,233,496 34	1,419,955 6
	1880	6,109,077 14 5,577,236 73		$\begin{array}{c} 1,851,489 & 26 \\ 2,220,421 & 39 \end{array}$	1,739,137 2 2,200,486 2
46 66	1882	5, 175, 046 61		2,310,638 54	2,237,583 3
** **	1883	11,707,619 02		2,636,551,701	2,541,205 4
"	1884	14,013,074 89		2,613,508 87	2,551,937 9
44 46	1885	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2,749,710 53 2,819,973 50	2,624,243 0 2,629,336 3
	1887	1,846,887 18		3,152,650 40	2,840,747 8
	1888	1,765,582 11		3,621,076 62	3,166,253 2
- 44 · 46	1889	2,709,857 37		3,513,063 67	3,167,542 6
46 66	1890	2,392,767 99 1,184,317 34		3,846,044 42	3,203,874 1
cc cc	1891	417,425 73		$\begin{bmatrix} 3,949,263&73\\ 3,748,597&77 \end{bmatrix}$	3,181,888 5 3,136,393 5
46 46	1893	712,917 44		3,288,629 62	3,262,505 6
46 66	1894	585,749 01		3,226,208 13	3,179,019 5
"	1895	376,814 83		3,197,846 17	3,129,450 3
44 44	1896	324,774 72 204,624 31		3,254,442 64 3,195,959 58	3,140,6784 $3,060,0743$
44 44	1898	270,990 85		3,507,248 88	3,313,847 10
66 66	1899	1,112,348 47		3,696,612 31	3,940,570 1
44 44	1900	3,309,130 42		4,665,228 06	4,774,161 8
	1901	3,922,989 37 5,386,611 24		5,739,051 54 5,861,099 54	5,213,381 24
"	1902			6,474,134 20	5,918,990 43 6,584,598 77
44 44	1904			7,599,958 57	6,627,255 5
" "	1905	6, 125, 481 79		8,906,154 35	7,050,892 1
" "	1906			7,893,653 49	7,950,552 9
"	1907	23,684,005 25		6,328,745 65 9,595,295 43	6,509,186 49 9,534,569 0
44 44	1909	00 444 00= 0.1		9,764,586 51	8,894,420 45
46 44	1910	21, 505, 975 91		9,095,903 96	9,647,963 7
	1911			10,037,878 77	10,249,394 38
cc • cc	1912	23,108,805 52 17,375,968 10		11,074,852 80 12,499,925 65	11,034,165 83 12,442,203 46
46	1914	21,628,095 15		13, 559, 225 45	13,394,317 37
66 66	1915	21,865,663 92		12, 474, 453 85	12,149,357 33
44	1916	21,155,255 19	1,515,895 57	17,891,484 65	18,427,908 68
46 66	1917	$\begin{bmatrix} 12,003,649&70 \\ 34,699,416&96 \end{bmatrix}$	1,070,334 64	24,725,571 90	23,539,758 61
"	1918	40,193,180 64		33,400,460 45 43,889,626 07	27,240,956 87 38,013,725 69
"	1920	44 800 - 401		48, 194, 709 86	41,402,061 36
Total		*465,147,187 55	2,586,230 21	386,398,244 80	355,052,042 39
Total amount of capital	expenditure				465,147,187 55
Less amount received fro	m the city o	f St. John, N.B., a	as purchase price	of the Carleton	100,131,101 00
Branch Railway					40,000 00

<sup>\*</sup> Cost of Quebec Bridge, not included nor \$18,000 miscellaneous expenditure in 1914.

Total Expenditure and Revenue of the Department of Railways and Canals prior to and since Confederation to March 31, 1920.

Cand Total Expenditure   1,137,241,578 5			
" Quebec Bridge	Grand Total Expenditure		
Classification of Expenditure in General—   Capital account	" Quebec Bridge " Railway subsidies " Canals	15, 266, 398 13 76, 391, 471 09 178, 427, 952 67	
Capital account	Total Expenditure		1,137,241,578 52
CLASSIFICATION OF EXPENDITURE IN DETAIL— Railways— Capital—See page 19. Income—See page 20.  Quebec Bridge— Capital—See page 19. Income—See page 20.  Railway subsidies—See page 20.  Total expenditure on railways.  Canals— Capital—See pages 11 and 13. Canals— Capital—See pages 11 and 13. Income—See pages 11 and 13. Revenue—See pages 12 and 13. Revenue—See pages 12 and 13. Revenue—See pages 12 and 13. Revenue—See pages 12 and 13. Revenue—See pages 15, 791, 685 83	Capital account	425,641,455 50 21,905,741 11	
Railways—     Capital—See page 19     Income—See page 20     Quebec Bridge—     Capital—See page 20     Income—See page 20     Capital—See page 20     Canals—     Capital—See pages 24 to 31     Canals—     Capital—See pages 11 and 13     Canals—See pages 11 and 13     Capital—See pages 11 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 15 and 15     Capital—See pages 16     Capital—See pages 17     Capital—See pages 18     Capital—See pages 19     Capital—See pages 11 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13     Capital—See pages 12 and 13	Total expenditure		1,137,241,578 52
Quebee Bridge—       Capital—See page 19.       14,831,742 99       15,266,398 13         Railway subsidies—See pages 24 to 31.       76,391,471 09       15,266,398 13         Total expenditure on railways.       951,008,438 13       76,391,471 09         Canals—       131,492,772 61       10,482,700 59         Revenue—See pages 11 and 13.       10,482,700 59         Revenue—See pages 12 and 13.       20,660,793 64         "Staff.       20,660,793 64         "Repairs       15,791,685 83	Railways— Capital—See page 19. Income—See page 20.	5, 106, 116 38	
Railway subsidies—See pages 24 to 31.  Total expenditure on railways 951,008,438 13  Canals— Capital—See pages 11 and 13 131,492,772 61 Income—See pages 11 and 13 10,482,700 59  Revenue—See pages 12 and 13 20,660,793 64 "Staff 20,660,793 64 "Repairs 15,791,685 83	Capital—See page 19		
Total expenditure on railways. 951,008,438 13  Canals— Capital—See pages 11 and 13. 131,492,772 61  Income—See pages 11 and 13. 10,482,700 59  Revenue—See pages 12 and 13. 20,660,793 64  "Staff. 20,660,793 64  "Repairs 15,791,685 83	Railway subsidies—See pages 24 to 31	76,391,471 09	
	Canals—  Capital—See pages 11 and 13.  Income—See pages 11 and 13.  Revenue—See pages 12 and 13.	131,492,772 61 10,482,700 59	
Miscellaneous expenditure—       178,427,952 67         Income—See page 21       5,882,269 00         Revenue—See page 21       69,711 05         Capital—See page 21       1,853,207 67	Income—See page 21	69,711 05	178,427,952 67 7,805,187 72
	Grand total expenditure.		1,137,241,578 52
REVENUE RECEIVED.			
Grand Total of Revenue Received from July 1, 1867 to Mar. 31, 1920       355,052,042 39         Railways—See page 21.       355,052,042 39         Canals—See page 14.       17,909,987 46	Railways—See page 21.	355,052,042 39	
Grand total	Grand total		372,962,029 85

# RAILWAY AND BRIDGE SUBSIDY STATEMENTS.

Railway Subsidies paid during Year ending March 31, 1920.

Date	Name of Railway	Amount				
Dec. 16St	t. John and Quebec Railway Company— Canada, 1916, Cap. 23, Part II, Sec. 6, amended by Canada, 1917, Cap. 22 and Canada 1919, Cap. 7. Further subsidy payment on line from a point near Gagetown to a point on the Canadian Pacific Railway at or near Westfield t. John and Quebec Railway Company— Canada 1916, Cap. 23, Part II, Sec. 6, amended by Canada 1917, Cap. 22 and Canada 1919, Cap. 7. Payment of balance of subsidy on line from a point near Gagetown to a point on the Canadian Pacific Railway at or near Westfield.	\$ ets. 44,061 91	\$ cts.			
Sept. 2Fu Dec. 3Fu Dec. 17Fu 1920	dmonton, Dunvegan and British Columbia Railway— Appropriation Acts, 1916, Cap. 1, vote 110 and Cap. 29, vote 110. Payment on account of subsidy to above railwayurther payment on sameurther payment on sameurther payment on same	78,851 37 33,415 07 23,424 55 32,092 90 45,395 75	121,665 91 213,179 64			
b	Total		334,845 55			

II.—Statement showing Subsidies paid to March 31, 1920.

											11 G	iEU	KGE	. V,	A. 192
Total to March 31, 1920.	es cts.	50,460 00	404,480 00	2,048,704 00	547,648 00 a163,418 19	3,732,000 00 902,800 00	620,000 00	141,722 45 62,400 00	21,888 00	57,600 00	140,800 00	53,920 00	101,600 00	282,355 20	
1919–20.	s cts.										:				
1918–19.	\$ cts.	:		:								:		:	
1917–18.	es ets.										:				
July 1, 1883, to Murch 31, 1917.	es cts.	50,460 00	40.1,480 00	2,048,704 00	547,648 00 a163,418 19	3,732,000 00	620,000 00	141,722 45 62,400 00	21,888 00	57,600 00	140,800 00	53,920 00	101,600 00	282,355 20	
Zumber. Railways.		Albert Southern Railway, N.B	2 Alberta Central Railway, Alta	3 Algoma Central and Hudson Bay Ry., Ont	Algoma Eastern Ry. Co., formerly Manitoulin and North Shore Ry. Co., Ontario	6 Atlantic and Northwestern Ruilway. 7 Atlantic, Quebec and Western Ry. Co., Quebec	8 Baie des Chaleurs Railway, Quebec	9 Bay of Quinte Railway, Ontario, now (1918) Canadian Northern Ry. 10 Beauharnois Junction Railway, Quebec.	11 Belleville and North Hustings Railway, Ontario	12 Brantford, Waterloo and Lake Eric Ry., Ontario	Brockville, Westport and Sault Ste. Marie Railway, Ontario, now (1918) Canadian Northern Ry	15 Bruce Mines and Algoma Railway, Ontario	14 Buctouche and Moncton Railway, New Brunswick	16 Canada Atlantic Railway, Ontario	
ZadmuX		0 0				× :		_ `							000
Voted. Amount.	\$ cts.	51,200 0				for 20 years	320,000 00		22,400 00	57,600 00	128,000 00				128,000 00 19,200 00 32,000 00
Subsidies Voted. Authority.		47 Vic., chap. 8	3-4 Geo.V, chap. 46	63-4 " shap. 1	9-10 " 51 1	6 Ed. VII, chap. 43 \ (6 Ed. VII, chap. 43)	46 Vie., chap. 25 47 "88	50-1 Vic., chap. 27		50-1 " 24	3 3 3 3	", ohon	cmap.	)) ))	47 " 89-9 " 59 48-9 " 59

SESSIONAL	PAPER	No. 20	)					
175,000 00 374,839 84 210,053 59	1,265,357 14	3,120,000 00 14,485,635 20	1,909,132 00 5,987,520 00 391,819 75	3, 404,720 00 22,336 00 126,000 00 800 22 00 153 868 00		33, 200 00 112, 000 00 64, 000 00 34, 522 43 1, 500, 000 00 7, 424 00		226,012 54
175,000 00		25,896 00 17,909 32						
		80,963 37	338,893 63					
374,839 84 210,053 59	1, 265, 357 14	3,094,104 00 14,386,762 51	1,909,132 00 5,648,626 37 391,819 75	က်	485,474 115,000 435,200 160,000 80,000	112,000 00 64,000 00 14,522 43 1,500,000 00 1,500,000 00 1,500,000 00 196,800 00	224,000 00	226,012 54
16½   Canada Central Ry., Alberta	19 Canadian Northern Quebec Ry. Co., formerly Great Northern Ry., Quebec	20 Canadian Northern Alberta Ry. Co., Alberta	22 Canadian Northern Ry. Co., Ontario, Manitoba and North West Territorics 23 Canadian Northern Pacific Ry. Co., British Columbia 24 Canadian Northern Quebec Ry., formerly Chateauguay and Northern Ry., Quebec.	20 Canadian I actine Ay. Co., Ditush Coldinibia (Crow's Nest Pass). 26 Canadian Pacific Ry. Co. (Dyment Branch)	30 Can. Pac. Ry. Co., Moosejaw northwesterly. 31 Can. Pac. Ry. Co., Bridge at Outlook. 32 Can. Pac. Ry. Co. (Pheasant Hills Branch). 33 Can. Pac. Ry. Co. (Pheastone Branch). 34 Can. Pac. Ry. Co. (Revelsioke to Arrow Lake).	36 Can. Pac. Ry. Co. 37 Can. Pac. Ry. Co. 38 Can. Pac. Ry. Co. 39 Can. Pac. Ry. Co. 41 Canadian Pacific E. 42 Canadian Pacific E.		} 44   Central Railway, New Brunswick
175,000 00 24,439 84 140,800 00 35,200 00 22,000 00 57,600 00	22, 400 00 48, 000 00 47, 000 00 70, 400 00	1 1	%	000,000	80,000 00		115,200 00 76,800 00 32,000 00	83,612 00 142,400 00 48,000 00
App. Act. 2, 1918 48-9 59 51-8 4 62-8 7 47 Vic., chap. 8	52 " 3 53 " 2 56 " 2 57-8 " 4 7-8 Ed. VII, c. 63	2 Geo. V, chap. 7 3-4 10 6-7 Ed. VII, c. 40	2 Geo. V, chap. 9	2 Geo. V, chap. 48	7-8 Ed. VII., c. 63 2 Geo. V, chap. 48 ————————————————————————————————————	4 Ed. VII, chap. 34 6 43 7-8 Ed. VII, c. 63 48-9 Vic., chap. 58 57-8	46 Vie., chap. 25 47 50-1 " 24 47 " 8	51 " 3 52 " 3 57 " 4 61 " 1 62-3 " 1 2 Ed. VII, chap. 48

STATEMENT Showing Subsidies paid to March 31, 1920.—Continued.

													1 G	EORG	E V, /	A. 1921
Total to	1920.	s ets.	$\begin{array}{c} 30,145\ 02\\ 1,525,250\ 00 \end{array}$	205,862 79	160,000 00 12,800 00	44,800 00	39,850 00 87,808 00 15,360 00	423,936 00	69,952 00	338,382 48	91,200 00 82,652 82	96,000 00 1,520,560 00	216,576 00	30,000 00 500,000 00	39,744 00 1,220,480 00	40,345 00
06 0101	1919-20.	\$ cts.		:						213,179 64	. : :		:			
01.0101	1910–19.	\$ cts.						:	-				:			
21 7101	1917-10.	\$ cts.									: :	: :		: :		
July 1, 1883, to	March 91, 1917.	ets.	$\begin{array}{c} 30,145\ 02 \\ 1,525,250\ 00 \end{array}$	205,862 79	160,00 00	44,800 00	39,850 00 87,808 00 15,360 00	423, 936 00	69,952 00	125,202 84	91,200 00	96,000 00 1,520,560 00	216,576 00	30,000 00 500,000 00	39,744 00 1,220,480 00	40,345 00
Railways.		٠	45 Central Railway of Canada, Quebec	Central Ontario Railway Co., Ontario, now (1918) Canadian Northern Ry	48 Coast Line of Nova Scotia, (Halifix and Tarmouth Ry.), now (1918) Canadian Northern Ry. 49 Colchester Coal and Railway Co., Nova Scotia.	50 Columbia and Acotenay, ky. Co., 1874381 Columbia 51 Cornwallis Valley Railway Co., Nova Scotia	Cumberland Railway and Coal Co., Nova Scotia 53 Dominion Coal Company, Nova Scotia 54 Dominion Lime Company, Quebec	Drummond County Railway, Quebec	56 East Richelieu Valley Railway Co., Quebee (Queber. Montreal and Southern Rv.)	57 Edmonton, Dunvegan and British Columbia Railway, Alberta	58 Edmonton, Yukon and Pacific Railway Co., Alberta, now (1918) Canadian Northern Ry. Physics Petiteodiae and Havelock Railway, N. B.	50 Eric and Huron Railway, Ontario.	52 Fredricton and Grand Lake Railway Co., New Bruns-	of Fredriction and St. Mary's Ay. Druge Co., New Brunswick. 64 Grand Trunk Ry. Co., Victoria Jubilee Bridge, Quebec	65 Grand Trunk, Georgian Bay and Lake Erie Ry., Ont- 86 Grand Trunk Pacific Ry. Co.	67 Great Eastern Railway, Quebec
nber.	nN			4						<u></u>	-	~				
oted.	Amount.	s cts.	1,525,250 00	1		112,000 00	44,800 00 89,600 00 22,400 00			ı		44, 252 82 96,000 00 750,000 00		30,000 00	48,000 00	32,000 00] 96,000 00 64,000 00] 37,500 00]
Subsidies Voted.	Authority.		$\left.\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-7 Ed. VII, c. 40	6 Ed. VII, chap. 43	53 Vic., chap. 2 50-1 24	50-1 24 50-1 24 50-1 24	50-1 " 24	57-8 " 4	3-4 Geo. V, chap.46	6-7 Ed. VII, c. 40	51 ". 3 47 ". 8 47 6	2 Geo. V, chap. 48	e, cnap. "	VII. c.	49 Vic., chap. 10 50-1 24 55 2 53 2

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46,000 00 53,699 20 231,462 00 1,238,450 93 5,533 57 155,20000 156,800 00	726,080 00 368,545 97 144,000 00 37,500 00	2,174,190 72 208,732 80 48,000 00 1,065,856 00	475,851 00 320,192 00 310,335 95 11,200 00	217,600 00 51,200 00 32,000 00 185,173 06	3, 552 00 3, 252 00 3, 250 00 5, 376 00 399, 060 00 125, 760 00 18, 544 00
46, 53, 231, 1,238, 156, 156,	726, 368, 144	2, 174 208 488 197 1,065	475 320 310 11	217 51 32 185	96 3 399 125 185
46,000 00 53,699 20 231,462 00 5,538,450 93 5,553 57 155,200 00	726, 080 00	208, 732, 80 48, 000, 00 197, 184, 00 ,065, 856, 00	320, 192 00 . 310, 335 95 . 11, 200 00 .	317,600 00 51,200 00 32,000 00 185,173 06	3,552 00 .3,290 00.3,399,060 40.
46,0 53,6 231,4 1,238,4 15,5 156,8	726, 0 368, 5 144, 0 37, 5	2, 174, 190 72 208, 732 80 48,000 00 197, 184 00 1,065, 856 00	475,8 320,1 310,3	217,6 51,2 51,2 185,1	3,5 3,5 3,9 3,9 1,25,7 1,8,7
eotia,	Resti-	panee (1918)		Nor-	Nova
68 Guelph Junction Railway, Ontario. 69 Gulf Shore Railway Company, New Brunswick 69 Halifax and Southwestern Railway Co., Nova Scotia, 70 Halifax and Southwestern Railway Co., Nova Scotia, 71 Harvey Branch Railway Co., New Brunswick 72 Hereford Railway, Quebec 73 International Railway, Quebec	74 International Ry. of New Brunswick, formerly Restigouche and Western Ry. Co. 75 Inverness Railway and Coal Co. 76 Irondale, Bancroft and Ottawa Railway, Ontario, now (1918) Canadian Northern Ry. 77 Joggins Railway, Nova Scotia.	78 Kettle Valley Ry., British Columbia	Lake Erie and Detroit River Railway, Ontario  84 Lake Erie and Northern Ry. Co., Ontario  85 Lake Temiscanningue Colonization Ry., Quebec	Section 1990 Annual Section 1990 Canadian Northern Ry. Section 1990 Liverpool and Milton Ry. now (1918) Canadian Northern Ry. thern Ry. thern Ry. Bobeaygeon, Pontypool Ry. Co., Ontario	10 Lothinière and Megantic Railway, Quebec.  22 Maganetawan River Railway Co., Ontario.  23 Martinne Coal and Railway Co., Quebec.  24 Massawippi Valley Railway Co., Quebec.  25 Midland Railway Co., Nova Scotin.  36 Middleton and Victoria Beach Railway Co., Nova Scotia, now (1918) Canadian Northern Ry.
w Brum (Co., J Ry Brunst	ek, for	ia Jornal Dutario	Lake Brie and Detroit River Railway, Ontario 84 Lake Brie and Northern Ry. Co., Ontario 85 Lake Temiscanningue Colonization Ry., Quebec., et l'Assonation Railway, Onclose	nadian ario 918) Ct 3y. Co.	10 Lothinière and Megantie Railway, Quebec. 22 Maganetawan River Railway Co., Ontario. 33 Martime Coal and Railway Co., Quebec. 35 Midhad Railway Co., Nova Scotia. 36 Middleton and Victoria Beach Railway. 37 Scotia, now (1918) Canadian Northern 37 Minudie Coal Co., Nova Scotia
ntario. ny, Ne Quebec Sailway rrhern b., New	Frunswi Co Co wa Ra rn Ry.	cern Ry Ry., Onta	r Raily C. Co., Cization	y., Ont	ilway, Y Co., Co., Co., Co., Ca. Scoti
way, O Compa, y Co., o stern I lian No way Ce nebec,	New Egy. Id Coal Id Otta Northe	rritish of West Suebee Ry. Oke Ry. way	it Rive lern Ry Colon	now (19 Clair R n Ry.	Railwa Railway Railway Laikway Coria B S) Cana
on Rail bilway Railwa Cuthwe Cuthwe Hail way, Q	Ry. of a West lway an aroft ar adian	Ry., Banee at and Northor Pembres Rail	Detro North	oilway, nd St.	River Rand I alley Early Co., N
Junctic nore Ra n-Bay I and S v (1918) v Branc rd Rail	rnational Ry. of New Brunswick, gouche and Western Ry. Co rncss Railway and Coal Co dale, Bancroft and Ottawa Railwa (1918) Canadian Northern Ry  çins Railway, Nova Scotia	Valley on, Nap mworth nadian on and ke Min ay Cen	rie and rie and emisca	tian Ra igton an ool and ign Ry y, Bob	ière and etawan me Coa vippi V d Rail- ton an otia, no
68 Guelph Junetion Railway, Ontario 69 Guel Bhore Railway Company, New Brun 69 Gulf Shore Railway Co., Quebec 70 Halifax and Southwestern Railway Co., Thairax and Southwestern Railway Co., Tharvey Branch Railway Co., New Bruns 72 Hereford Railway, Quebec	Interna gou Inverne Irondal (19 Joggins	Kettle Kingste Tau Cau Kingste Klondi	Lake E Lake E Lake T	28 Learnington and way, very Chardian SS Learnington and St. Clair Ry., Onturio.  S9 Liverpool and Milton Ry. now (1918) Chardian Ry.  190 Lindsay, Bobeaygeon, Pontypool Ry. Co.	Lothimière and Megantie Railway Cc 92 Maganetawan River Railway Cc 03 Maritime ('oal and Railway Co. 05 Midland Railway Co., Nova Sce 95 Midland Railway Co., Nova Sce 96 Middleton and Victoria Beach Scotia, now (1918) Canadian 97 Minudie Coal Co., Nova Sceotia.
51,200 00 		12, 800 00 112, 800 00 12, 000 00 14, 000 00 14, 000 00 14, 000 00	118, 400 00 224, 000 00 ———————————————————————————————	217, 200 217, 600 44, 800 6, 400 100 100 100 100 100 100 100 100 100	48,000 00
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50-1 " 57-8 " 9-10 Ed. VII, c.  50-1 Vic., chap. 49 " 52 "	553 Ed. VII, 47 Vic., chap. 52 " 49 " 601 "	6 Bd. VII, chap. 43 46 Vie., chap. 24 49 24 52 3 55-6 5 47 Vie., chap. 8 6-Ed. VII, chap. 43	50-1 Vic., chap. 2; 55-6 62-3 2 Geo. V, chap. 4; 50-1 Vic., chap. 2; 57-8	49 48-9 " 50-1 " 6-7 Ed. VII, c. 45 Vic., chap.	55-6 Vic., chap. 5 57-8 Ed. VII, c. 63 ————————————————————————————————————
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STATEMENT Showing Subsidies paid to March 31, 1920.—Continued.

												GEORG	E V,	A. 1921
	1 otal to March 31, 1920.	\$ cts.	167,440 00	103,600 00	41,280 00	192,000 00	58,560 00	93,757 57 361,270 00 117,760 00 173,440 00	48,000 00 113,440 00 39,840 00 300,800 00	$\begin{array}{c} 27,616\ 00\\ 355,200\ 00 \end{array}$	$108, 160\ 00\\1, 320, 000\ 00$	235,200 00	30,720 00 202,926 50	22,400 00 779,712 00 262,384 00
	1919–20.	\$ cts.			:									
	1918–19.	\$ ets.	:											
	1917–18.	& cts.												
July 1, 1883,	March 31, 1917.	\$ cts.	167,440 00	103,600 00	41,280 00	192,000 00	58,560 00	93,757 57 361,270 00 117,760 00 175,440 00	48,000 00 113,440 00 39,840 00 300,800 00	27,616 00 355,200 00	108,160 00	235, 200 00	30,720 00 202,926 50	22, 400 00 779, 712 00 262, 384 00
Der. Poiltean			98 Montfort Colonization Railway, Quebee, now (1918) Canadian Northern Ry	99 Montreal and Champlain Junction Railway, Quebec	100 Montreal and Lake Maskinonge Railway, Quebec	101 Montreal and Ottawa Railway, Ontario	102 Montreal and Province Line Railway, Quebec 103 Montreal and Sorel Railway, Oneboc (Oneboc Montreal	and Southern Ry.).  104 Montreal and Western Railway, Quebec. 105 Nakusp and Slocan Railway, British Columbia. 106 Napierville Junetion Railway Co., Quebec. 107 New Brinswick Coal and Railway Co. New Brinswick	wick.  108 New Brunswick and Prince Edward Island Railway.  109 New Glasgow Iron, Coal and Railway Co., Nova Scotia 110 Nicola, Kamboos and Similkameen Coal Railway Co.	11 Northern Colonization Railway Co., formerly Beersvulle Coal 12 Northern Colonization Railway Co., Quebee. 13 Northern New Fernewick, and Southway Co.	New Brunswick.  14 Northern and Pacific Junction Railway, Ontario.	5 Nov 6 Onta	(Marmora Ry. & Mining Co.) now (1918) Canadian Northern Ry. 17 Orford Mountain Railway Company, Quebee:	118 Oshawa Railway and Navigation Co., Ontario
	unn	ets.	8888		. <u></u> 888		<u></u>	222	22	= ==		00 11 1	00	00
oted.	Amount.	<b>₩</b>	67,200 00 38,400 00 66,000 00			192,000 00	72.000	40,000 361,270 121,600	118, 400 00 40, 000 00		660,000,000		99,200 00	22,400 00
Subsidies Voted.	Authority.		56 Vic., chap. 2 57-8 " 4 60-1 " 4	3 3	3 3 3	: : : :	"EX	53 " " 2 53 Vic., chap. 2 57-8 " 4 6 Ed. VII, chap. 43	48-9 Vic., chap. 59 55-6 ". 55 Ed. VII, chap. 57	2 Geo. V. chan. 47]	3 2 3	55-6 " 55-6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	chap.	55-6 " 55-6

414,931 20 55 152,800 00 00 64,000 00 PV 23,712 00 TV 193,578 00 AV	212,500 00 13,600 00 271,200 00 374,353 33	585,038 90	1,261,463 50	96,000 00 248,801 28 46,144 00	163, 200 00 81, 280 00 54, 400 00 529, 142 00 38, 400 00	375,000 00 1,005,902 42 149,481 60 22,400 00
					<del>1</del> 6 0	5 91
			:		14,630 94	1 121,665 91
						285,916 81
414,931 20 152,800 00 64,000 00 23,712 00 193,578 00	212, 500 00 13, 600 00 271, 200 00 374, 353 33	585,038 90	1, 261, 463 50	96,000 00 248,801 28 46,144 00	163, 200 00 81, 280 00 54, 400 00 514, 811 06 38, 400 00	375,000 00 598,319 70 149,481 60 22,400 00
520,000 000   121 Ottawa, Northern and Western Railway, Quebec, formerly Ottawa and Gatineau Valley Railway 128,000 00   122 Parry Sound and Colonization Railway, Ontario 128,000 00   123 Pembroke Southern Railway, Ontario 129 Phillipsburg Junction Ry, Quarry Co., Quebec	20 00 126 Pontiac Pacific and Ottawa & Gatineau Ry. Co. (Interpool 126 Pontiac and Reufrew Railway, Ontario.  20 00 127 Pontiac and Reufrew Railway, Ontario.  20 00 128 Port Arthur, Duluth and Western Ry., Ontario, now (1918) Canadian Northorn Ry.	12 00)   130 Quebec Central Ry., Quebec	00 00 00 131 Quebec and Lake St. John Railway, Quebec, now (1918) 00 00 Canadian Northern Ry	Ouchee, Montmorency and Charlevoix Railway Co., Quebee, Montreal and Southern Railway Co.—See South Shore Ry., Quebee.  133 Quebee and Saguenay Railway Co., Quebee. 134 Schomberg and Aurora Railway Co., Ontario.	136 Shuswap and Okanagan Railway, British Columbia. 136 Southampton Railway Co., New Brunswick. 137 South Norfolk Railway, Ontario. 138 South Shore Railway (Quebec, Montreal and Southern), 139 St. Catharines and Niagara Central Railway, Ontario.	25,800 00 140 St. Clair Frontier Tunnel Co., Ontario
	1,	~~~	28, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20		163,200 00 54,400 00 138,400 00 108,000 00	375,000 375,000 57,600 25,024 22,400
52 Vic., chap. 3 57-8 ". 4 60-1 ". 4 55-8 ". 4 57-8 ". 4 55-6 Vic., chap. 5 51 ". 63 ". 63 ". 63 ". 63 ". 64		" " Ed. VII, c.		c., chap.	o. V, chap. Vic., chap. Vic., chap. Ed. VII, c. Vic., chap.	52 - 8 - 1 - 2 - 4 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6

11 GEORGE V, A. 1921

STATEMENT Showing Subsidies paid to March 31, 1920.—Concluded.

	F	106a1 69 March 31, 1920.	\$ cts. 148,094 00 67,709 00	$173,120\ 00\\14,848\ 00$	2,134,080 00	645,950 00	6,112 00 29,840 00	150,071 48	134,016 00	14,656 00	188,816 00	61,760 09 32,800 00	256,000 00 32,896 00	218,805 32334,845 55 776,391,471 09
		1919-20	\$ ets.			:			:					32334,845 55
		1918-19	\$ cts.			:			:		:			)
		1917- 18	* cts.											720, 404 75
	July 1, 1883	March 31, 1917	\$ cts. 148,094 00 67,709 00	173,120 00 14,848 00	2,134,080 00	645,950 00	6,112 00 29,840 00	150,071 48	134,016 00	14,656 00	188,816 00	61,760 00 32,800 00	256,000 00 32,896 00	775,117,415 47
Manager Commission Commission of the Commission		Kaliways		146 St. Maurice Valley Railway Co., Three Rivers to Grand Mère Quebec. 1463 St. Stephen and Millown Railway, New Brunswick	Ontario	148 Temiseouata Railway, New Brunswick and Quebec	149 Thessulon and Northern Railway Co., Ontario	151 Tilsonburg, Lake Erie and Pacific Railway, Ontario	89, 600 00 35, 200 00 9, 600 00 152 Tobique Valley Railway, New Brunswick	153 Toronto, Grey and Bruce Railway, Ontario	155 Vancouver and Lula Island Railway Co., British	Columbia 156 Waterloo Junetion Railway, Ontario 157 West Orderic Profile Position and Orderic and Order	150 mes Calcator canno cannot and Carleton Railway. 158 York and Carleton Railway, New Brunswick.	Total
		Amount	s cts.		1 00 000 076	258,000 00 100,000 00				16,000 000	102,400 00	35,200 00	000000	
	Subsidies Voted	Authority	7-8 Ed. VII, c. 63	7-8 " 63 56 Vic., chap. 2	5-4 Creo. V, Chap. 9 5	48-9 " 58 51 " 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55 6 " 57 8 " 60 61 "	62 63 63 63 64 55 66 65 65 66 66 66 66 66 66 66 66 66	59 " 10	57-8 " 4 7-8 Ed. VII, c. 34		53 " 29	

†This amount does not include the subsidy of \$25,000,000 to the Canadian Pacific Railway, nor the amount of \$660,683.08 expended on the Annapolis and Digby Railway, both of which are included in Capital Account, nor the annual payment of \$219,700 to the Provincial Government of Quebec, being interest at the rate of \$5.594,000 up to 1905, granted by Viv. 47, eap. 8 (1884) and the annual payment of \$107,730, being interest at the rate of 4½ per cent since and including 1905 on the said sum of \$2.394,000 for the line between Ottawa and Quebec which sum was transferred to the Public Debt as a liability and is dealt with by the Finance Department. See Public Accounts, 1998–1920 and page 79, 1898.

#### GRAND TRUNK PACIFIC RECEIVERSHIP

On March 4, 1919, Mr. Frank Scott, Vice-President and Treasurer of the Grand Trunk Pacific Railway Company, wrote the Minister of Railways stating that it would not be possible for the Grand Trunk Pacific Railway System to continue its operations after March 10, 1919. An Order in Council, dated March 7, 1919, was therefore passed appointing the Minister of Railways and Canals as receiver for the property, including the railway, telegraphs, steamships, hotels, elevators and all undertakings comprising the Grand Trunk Pacific System.

Clause 9 of the Order in Council limits the responsibility of the Government of

Canada and of the receiver as follows:-

"9. Nothing in this order contained, and nothing done or to be done under the authority hereof, shall render the Government of Canada or the Government receiver, or any one acting under the authority of the Government receiver, or of the Exchequer Court, liable to the Grand Trunk Railway Company of Canada, or to any company included in the Grand Trunk Pacific Railway System, or to any creditor, or holder of any bonds, debentures, debenture stock or other securities of the said companies or any of them, for any claim by reason of the making of this order, or of anything done or to be done under the authority hereof, or under the authority of the Government receiver or of the Exchequer Court, nor shall afford any defence to, nor shall prejudice any claim, action, or proceeding of the Government of Canada which the Government might lawfully make or take had this order not been made."

The receiver as such and under above-mentioned authority took possession of the Grand Trunk Pacific Railway System on Monday, March 10, 1919, at one o'clock.

The action of the Government was later confirmed by an Act of Parliament, assented to June 6, 1919.

At the date of March 9, 1919, the Grand Trunk Pacific Railway System was reported to have been operating a mileage of 1,988·51 miles, of which 1,872·21 are owned, 3·80 miles leased and 112·50 miles operated under trackage rights.

The Grand Trunk Pacific, in common with the National roads, suffered a decrease in freight tonnage and an abnormal increase in labour and material costs, the result of which was an operating loss of \$5,555,518 for the year ending December 31, 1919, as well as fixed charges not met, amounting to \$8,524,424, or a net loss for the year of \$14,079,942, an increase of \$3,531,500 over the deficit of the preceding year.

The following figures speak eloquently of operating conditions which helped to

bring about this result:-

	1917	1918	1919
Freight tonnage	3,321,921	3,144,222	3,007,083
Pay-rolls	5,244,640	7,959,417	9,510,999
Supplies, maintenance and equipment	2,330,793	1,794,488	5,251,895
Transcontinental shops-			
Labour	487,877	797,938	869,944
Material	37,276	45,487	60,631

#### GRAND TRUNK PACIFIC RAILWAY SYSTEM

COMPARATIVE STATEMENT of operating revenues and expenses, and explanation of increases and decreases, years 1918 and 1919.

		1	REVENUES	
1919		 		 \$11,294,617 87
1918		 		 9,939,309 11
Increase	e	 		 \$1,355,308 76

# OPERATING EXPENSES

1919	\$17,587,567 37 13,608,726 44
Increase in operating expenses, year 1919 over 1918	\$ 3,978,840 93
Net increase in operating deficit, year 1919 over 1918	\$ 2,623,532 17
EXPLANATION OF INCREASE IN OPERATING EXPEN	NSES
Increase in pay-rolls—         Maintenance of way and structures	
Increase in materials due to increased cost and quantity used—  Maintenance of way and structures \$ 632,963 57  Maintenance of equipment . 1,243,379 24  Traffic	\$ 3.978.840 93
Includes payments to Canadian Car and Foundry Company on contract for repairs to freight cars	\$ 0,010,010 00
repairs at Transcona shops, applicable to year 1918	987,152 27
(Signed) J. M. Roseve Gener	AR, ral Auditor.
INCOME ACCOUNT	
Increase in net operating deficit, year 1919 over 1918, as per Statement No. 1	\$ 2,623,532 17
Increase in net operating deficit, year 1919 over 1918, as per Statement No. 1	
ment No. 1	\$ 2,623,532 17 16,096 68
ment No. 1.  Taxcs—  1919.  1918.  78,955 34	
ment No. 1	
ment No. 1.  Taxcs—	16,096 68
ment No. 1.  Taxcs—	16,096 68 153,973 88
ment No. 1.  Taxcs—	16,096 68 153,973 88
ment No. 1.  Taxcs—	16,096 68 153,973 88
ment No. 1.  Taxcs—	16,096 68 153,973 88 . 348 63

Increase in deficit, G.T.P. Ry. System, 1919 over 1918 Increase in deficit G.T.P. C. SS. Co., 1919 over 1918 Increase in deficit G.T. Tel. Co	\$219,449 46,976	0.0	\$ 3,359,027	22
warning-rink.			172,473	0.0
			\$ 3,531,500	22
†Explanation of Increase in Other Income—		_		_
Interest on Receiver's Certificates	\$211,741	4.0		
eto	14,083	68		
Profit on exchange on remittances to London	43,525	96		
<del></del>			\$ 182,299	12
*Explanation of Increase in Fixed Charges—				
Increased interest on Govern- ment loan \$5,058,053 00 Increased interest on Govern-	\$ 23,627	00		
ment loan 7,471,399 00	359,847	0.0		
			\$ 383,474	0.0
. (Sgd.)	J. M. R		AR,	tor.

# GRAND TRUNK PACIFIC RAILWAY SYSTEM

OPERATING deficit and fixed charges, year to December 31, 1919, and corresponding period, 1918.

1919 January. February. March. April. May. June July. August. September October. November December	G.T.P. Ry System 621,215 131,826 472,156 458,287 586,434 502,204 622,953 318,963 380,427 397,522 339,153 504,927	G.T.P.C. SS. Co. 40,910 40,918 38,551 25,198 18,040 6,953 15,039 10,000 6,039 20,000 19,000 20,000 \$196,664	G.T.P. Tel Co. 6,214 3,698 8,369 2,961 805 1,611 1,500 1,545 570 1,440 1,000 1,000 \$222,785	
Year 1919 Operating loss	\$ 5,		SS. Co. 1 Tel. Co. \$219,449	Total \$ 5,555.51\ 8,524,424
Net loss, year to Decem		860,493	\$219,449	\$14,079,942
Year 1918 Operating loss Fixed charges		,360,516 ,140,950	\$46,976	\$ 2,407,492 8,140,950
Net loss, year to Decem		501,466	\$46,976	\$10,548,442
Increased deficit year 1 over 1918		359,027	\$172,473	\$3,531,500

\$8,524,424

# GRAND TRUNK PACIFIC RAILWAY SYSTEM

# FIXED CHARGES, Year to December 31, 1919

Lake Superior							
Series "A" bo Series "B" bor							. 398,520
Debenture stoc	ek				 	 	
Five per cent	secured r	otes			 	 	
Three per cent	t 1st mor	rtgage	bonds.		 	 	
Four per cent	sterling	bonds.			 	 	
Dominion Gov							
6.6			10,000				
	4.4		15,000	,000	 	 	
**	6.4	4.6	7,081	.,783	 	 	. 424,907
6.6	4.	4.6	5.038	,053.	 	 	. 302,283
- "	4+	4.4	7,471	,399.	 	 	. 448,284
Alberta 4 per	cent bon	ıās			 	 	. 143,584
Saskatchewan	4 per ce	ent bon	ds		 	 	452,602
Saskatchewan	41 per c	ent bo	nds		 	 	. 84,680

# CANADA

# DOMINION BUREAU OF STATISTICS TRANSPORTATION BRANCH

# CANAL STATISTICS

FOR THE YEAR ENDED DECEMBER 31

1920

PREPARED IN COLLABORATION WITH THE DEPARTMENT OF RAILWAYS AND CANALS, CANADA

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

# CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE SECTION DES TRANSPORTS

# STATISTIQUES DES CANAUX

POUR L'ANNÉE TERMINÉE LE 31 DÉCEMBRE

1920

DRESSÉE EN COLLABORATION AVEC LE MINISTÈRE
DES CHEMINS DE FER ET CANAUX

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA
THOMAS MÜLVEY

IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI

# CANAL STATISTICS

#### PREFACE

The canal statistics of Canada are collected through the agents of the Department of Railways and Canals and compiled in the Transportation Branch of the Dominion Bureau of Statistics.

There was a total decrease of 1,259,883 tons of freight through all the Canadian canals during 1920. A decrease of 1,660,267 tons occurred through the Sault Ste. Marie canal due to diversion of traffic to the American canal following the opening on September 8, 1919, of the fourth lock on the American side; there are now two American locks that are longer and deeper than the Canadian lock. Total traffic through the Canadian and American canals at Sault Ste. Marie increased over 11,000,000 tons, including increases of 29,700,000 bushels of wheat and 9,800,000 tons of iron ore.

Although grain through the Sault Ste. Marie canals increased, the similar shipments through the Welland and St. Lawrence canals decreased due in part to the fact that shipments destined to Buffalo increased. The Canadian grain to Buffalo in 1919 amounted to 8,155,000 bushels and in 1920 to over 54,730,000 bushels.

The following table shows the increase or decrease in total freight through each canal:—

#### FREIGHT (Tons)

Canal	Increase	Decrease
Sault Ste, Marie. Welland. St. Lawrence. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Andrews.	105, 298 176, 343 82, 361 27, 985 14, 891 	1,660,267 - - 3,566 - 5,702
Total	-	1,259,883

The analytical table of contents will show the arrangement and subject matter of the report in full detail. A feature which has been introduced this year is a series of historical tables for each canal showing total traffic handled back to 1900.

# STATISTIQUES DES CANAUX

#### **PRÉFACE**

La statistique des Canaux du Canada est colligée par l'intermédiaire des agents du Ministère des Chemins de Fer et Canaux et compilée à la section

des Transports du Bureau Fédéral de la Statistique.

En 1920, on constate une diminution de 1,259,883 tonnes dans le trafic de l'ensemble des canaux du Canada. Une décroissance de 1,660,267 tonnes s'est produite dans le canal du Sault Ste-Marie; on doit l'attribuer à la diversion du trafic vers le canal américain, qui fut la conséquence de l'ouverture, le 8 septembre 1919, d'une quatrième écluse, du côté américain; à l'heure actuelle, deux écluses américaines sont plus longues et plus profondes que l'écluse canadienne. Mais, si l'on considère les deux canaux, canadien et américain, du Sault Ste-Marie, on constate alors une augmentation de 11,000,000 de tonnes, dont 29,700,000 boisseaux de blé et 9,800,000 tonnes de minerai de fer.

Nonobstant l'augmentation du trafic du grain par les canaux du Ste-Marie, le transport des céréales par les canaux Welland et du St-Laurent a décru, comme contre-partie de l'augmentation des expéditions pour Buffalo. En 1919, le grain canadien expédié à Buffalo représentait 8,150,000 boisseaux et, en 1920,

il atteignait 54,730,000 boisseaux.

Le tableau suivant permettra de juger, d'un seul coup d'œil, des fluctuations du fret de chaque canal:

# MARCHANDISES (EN TONNES)

Canal	Augmentation	Diminution
Sault Ste-Marie.  Welland St-Laurent Chambly St-Pierre. Murray. Ottawa Rideau Trent. St-André.	105,293 176,343 82,361	1,660,267 - - 3,506 - - 5,702 - - - 1,259.883

La table analytique des matières expose, dans tous ses détails, les sujets traités par ce rapport et leur arrangement. Une innovation dans le rapport de cette année, consiste en une série de tableaux, présentant une revue rétrospective du trafic de chacun des canaux et remontant à l'année 1900.

 $\mathbf{P}_{\mathbf{F}}$  $\mathbf{T}_{A}$ 

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Table I-Season of Navigation, 1920 Tableau I-Saison de navigation de 1920

Canals Canaux	First Vessel Passage Passage du premier navire	Last Vessel Passage Passage du dernier navire	Number of Days used Durée de la saison, en jours
Sault Ste-Marie Welland. St. Lawrence. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Adrews.	" 19. May-Mai 1. April-Avril 23. " 20. " 12. May-Mai 1 2. April-Avril 19	Dec. 22  " 12 " 10  Nov. 21  Dec. 31 " 2  Nov. 25. " 27 " 25. Oct. 31	245 239 224 212 255 234 209 210 220 151

Table II—Canals of Canada Tableau II-Canaux du Canada

Name Nom	Location	Length in Miles — Lon-	Number	Minim Dimer	-Ecluses um Dime usions min	nimum
	Situation	gueur en milles	Nombre	Length Lon- gueur	Width Largeur	Profon- deur
Sault Ste-Marie	St. Mary's Rapids, 47 miles west of Lake Huron	1.41	1	Ft. Pds 900	Ft. Pds 60	Ft. Pds 19·5
Welland	Port Dalhousie, Lake Ontario to Port Colborne, Lake Erie	26.75	26	270	44	14
St. Lawrence— Lachine Soulanges Cornwall Farran's Point Rapide Plat Galops	Montreal to Lachine Cascades Point to Coteau Landing Cornwall to Dickinson's Landing Farran's Point Rapid Rapide Plat, Morrisburg Iroquois to Cardinal	8·50 14·00 11·00 1·25 3·67 7·33	5 5 6 1 2 3	270 280 270 800 270	45 45 45 50 45	14 15 14 14 14
Chambly— St. Ours. Chambly. St. Peter's.	St. Ours, Que Chambly to St. Johns, Que St. Peter's Bay to Bras d'Or Lakes, Cape Breton,	0·12 12·00	1 9	200 118	45 22·5	7 7
Murray	N.S. Isthmus of Murray, Bay of Quinte	0·49 5·17	None 1	300	48	18 12
Ottawa— Ste. Annes Lock Carillon Grenville Rideau Trent St. Andrew's	Junction of St. Lawrence and Ottawa Rivers. Carillon raipds, Ottawa River. Long Sault Rapids, Ottawa River. Ottawa to Kingston. Trenton to Peterboro Lock, Peterboro. Peterboro Lock to head of Lake Couchiching. Sturgeon Lake to Port Perry (Scugog Branch). Red River, fifteen miles north of Winnipeg.	0·12 0·75 5·75 126°25 89·00 114·6 30·0	1 2 5 47 18 23 1	200 200 200 134 175 134 142 -	45 45 45 33 33 33 33 -	9 9 5 5 8.3 6

Table III—Classified Tonnage of all Vessels passed through the following Canals, during 1920
Tableau III—Classification du tonnage de toutes les embarcations passées par les canaux suivants,
en 1920

#### SAULT STE. MARIE CANAL

#### CANADIAN VESSELS—BATELLERIE CANADIENNE

Steam Vessels Vapeurs	No. Nomb.	Tonnage	Sailing Vessels Voiliers	No. Nomb.	Tonnage
5,000 (to-à) 5,704 To 4,000 (to-à) 5,000 3,000 (to-à) 4,000 2,000 (to-à) 3,000 1,000 (to-à) 2,000 Under—Au-dessous de 1,000	nes 2 3 4 10 6 2 4 10 6	13,500 17,500 37,350 4 32,100 12,590	Tons 5,000 (to-à)	- - - - 33 - 33	4,310

#### WELLAND CANAL

Tons  1,000 (to-à) 2,000 Tonnes  500 (to-à) 1,000 "  250 (to-à) 500 "  100 (to-à) 250 "  50 (to-à) 100 "  Under—Au-dessous de 50 "	41 40 14 4 15 29	29,750 5,575 550 1,030	Tons 1,000 (to-\(\frac{a}{a}\)) 2,000 Tonnes 500 (to-\(\frac{a}{a}\)) 1,000 " 250 (to-\(\frac{a}{a}\)) 500 " 100 (to-\(\frac{a}{a}\)) 250 " 50 (to-\(\frac{a}{a}\)) 100 " Under—Au-dessous de 50"	4 25 17 9 3	4,400 17,550 6,375 1,200 180 85
Total	143	88,569	Total	61	29,790

#### ST. LAWRENCE, MURRAY AND ST. PETER'S CANALS

Tons 3,000 (to-à) 4,000	1 1 43 42 11 40 112	2,250 53,750 33,150 3,675 6,175 4,160	Total	3 38 28 114 188 371	
-------------------------	---------------------------------------	--	-------	------------------------------------	--

#### TRENT, RIDEAU, OTTAWA AND CHAMBLY CABALS

Tons			Tons		
250 (to-à) 500	3		250 (to-à) 500	101	553 14,250
100 (to-à) 250	14		100 (to-à) 250	32	2,555
Under—Au-desssons de 50 "	64	735	Under—Au-dessous de 50 "	18	280
Total	89	3,550	Total	153	17,638

Table III—Classified tonnage of all Vessels passed through the following Canals during 1920

Tableau III—Classification du tonnage de toutes les embarcations passées par les canaux suivants, en 1920

#### CANAL DU SAULT STE-MARIE

#### UNITED STATES VESSELS-BATELLERIE DES ETATS-UNIS

Steam Vessels Vapeurs	No. Nomb.	Tonnage	Sailing Vessels Voiliers	No. Nomb.	Tonnage
Tons 5,000 (to-à) 6,000	60 45 64 31 10 19	206,350 219,850 81,000 15,700	Tons 5,000 (to-à)	5	- - - - 655

### CANAL WELLAND

Tons  1,000 (to-à) 2,000	78 18 9 10 18 38	12,143 3,800	Tons 1,000 (to-à) 2,000	1,907 3,000 7 2,950 620 50
Total	171	137,633	Total1	8,527

#### CANAUX ST-LAURENT, MURRAY ET ST-PIERRE

Tons 2,000 (to-à) 3,000	1 64 24 2 2 22 43	112,150 13,700	Tons 2,000 (to-à) - Tonnes 1,000 (to-à) 2,000 " 500 (to-à) 1,000 " 250 (to-à) 500 " 100 (to-à) 250 " 110 (to-à) 250 "	2 1 1 89	3,700 650 275 9,875
Under—Au-dessous de 100 "	43	1,370	Under—Au-dessous de 100 "	2	180
Total	156	133,270	Total	95	14,680

# CANAUX TRENT, RIDEAU, OTTAWA ET CHAMBLY

Tons  250 (to-à) - Tonnes  200 (to-à) 250 "  100 (to-à) 250 "  50 (to-à) 99 "  Under—Au-dessous de 50 "  Total 1	_	Tons 250 (to-à) 500	1 108 208 1	251 46,330 19,710 30 66,321
--	---	---------------------	----------------------	---

Table IV—Total Traffic through the Canadian Canals during 1920

	1					
Commodities	Sault Ste. Marie	Welland	St. Lawrence	Chambly	St. Peter's	Murray
	Tons	Tons	Tons	Tons	Tons	Tons
Class No. 1—Vessels  Canadian Vessels—Steam Canadian Vessels—Sail United States Vessels—Steam United States Vessels—Sail	Tonnes 2,341,886 73,889 2,700,783 24,648	Tonnes 1,755,933 257,884 446,430 68,009	Tonnes 2,419,075 813,954 411,489 30,761	Tonnes 38,769 38,897 92 134,886	51,518 524	Tonnes 59,509 83,303 744 68
Total, Class No. 1	5,141,206	2,528,256	3,675,279	212,644	83,432	143,624
Class No. 2	No.	No.	No.	No.	No.	No.
Passengers	Nombre 43, 455	Nombre _	Nombre 62,397	Nombre 1,206	Nombre 1,881	Nombre 3,414
Freight Class No. 3	Tons	Tons	Tons	Tons	Tons	Tons
Agricultural Products—	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes
Barley Buckwheat	\$2,726	45,887	45,756,	_	5	_
Corn Oats Rye Flax	117,403 71,727 19,884	10,697 17,252 4,494 2,552	8,533 19,890 2,744 5,327	61 494 3,271	760 - -	-
Peas Wheat Flour	505,772 246,095	356,547 1,050	384,840 2,478	14 13 654	1,130	-
Hay Other mill products Fruits and vegetables Potatoes	1,897 392		8,849 857 602 506	15,023 436 1,637 40	610 958	-
Total	1,045,932	438,389	480,385			~
Animal Products—		_	387	284	42	
Dressed meats Other Packing House Products	176 - 1,416	-	134 4 195	25 1 10		-
Hides and Leather	43	10	19		1 - 20	-
Total	1,636	- 10	3,803	323		
Grand Total, Class No. 3.	1,047,568	438,399	484,188,	21,966		
Class No. 4						
Manufactures— Agricultural Implements Cement, Bricks and Lime Household Goods, and Furniture	2.005	3,050 30,400	239 17,973 2,909 3,506	141 511 23	1.057	1,300
Iron,—Pig and Bloom Iron and Steel, all other. Petroleum and other Oils. Sugar	4,778	3,695 5,085 107,205 3,386	3,506 5,320 61,863 7,792	2 233 112 89	976	300
Salt Wines, Liquors and Beers Merchandise—not enumerated	10, 221 536 228, 524	270 52, 123	1,112 1,982 102,161	82 15 17, 977	608	60 6,855
Total, Class No. 4	270,179	205,214	207,857	19,185	7,032	8,515
Class No. 5 Products of Forest— Pulpwood Sawed Lumber	48,418	166,178	408, 475	102, 104		No.
Sawed Lumber Squared Lumber Shingles Other Woods	5,040 26 380 40	3,975 - - -	116,641 1,851 4,139	91,597 779 45 10,159	70 25	-
Total, Class No. 5.	53,904	170,153	531,106	204.654	1,053	-
Products of Mine— Hard coal. Soft Coal Coke Copper Ore. Iron Ore. Other Ore.	14,200 192,591 2,300 6,576 858,183	1,383,361 - 750	270,988 1,416,441 - 750	71,901 - - - -	103 41,136 160 - 1,410	1,278
Sand, etc	32,317	78, 195	156,632	7,586		126,442
Total, Class No. 6	1,106,167	1,462,306	1.844,811	79,487		127,720
Grand Total	2.477.818	2,276,072	3,067,962	325,322	61,373	136,235

Tableau IV—Volume du trafic par les canaux canadiens en 1920

	Lai	oleau IV	— volum	e du trai	nc par le	s canaux	canadiens en 1920
					Increase	Decrease	
Ottawa	Rideau	Trent	St. Andrews	Total	Augmen-	Dimi-	Nomenclature
					tation	nution	
Tons	. Tons	Tons	Tons	Tons	Tons	Tons	lère catégorie—Navires
Tonnes 49,949	Tonnes 75,592	Tonnes 126,828	Tonnes 10,277	Tonnes 6,909,208	Tonnes	Tonnes	Navires canadiens, à vapeur.
199,985	43,159 622	33,756	16,090	1,612,435 3,560,821	268,807	· -	Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur.
19,195	502		_	278,069	112,127	1,002,410	Navires des Etats-Unis, à voiles.
269,129	119,875	160,721	26,367	12,360,533	-	1,634,613	Total, lère catégorie.
No.	No.	No.	No.	No.	No.	No.	20 0.75 22.75
Nombre	Nombre	Nombre	Nombre	Nombre	Nombre	Nombre	2E CATÉGORIE
550	14,785	97,849	4,931	230,468	70		Passagers.
Tons	Tons	Tons	Tons	Tons	Tons	Tons	3e catégorie—Marchandises
Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Produits agricoles—
2	_	12 6	_	174,386 11	4	293,011	Sarrasia.
24 395	399	13	51	19,232 156,657	_	32,828 134,375	Avoine.
	_	_	_	78,965 31,034	8,0	5,884	Seigle.
- 35	_	5 1,656	_	1,248,863	-	612,436	Pois.
551 465	147 771	17 8	- 50	252,152 26,557	7,933	111,046	Farine. Foin.
457 321	125	3S 56	-	4,390	-	6,506 460	Autres produits de meunerie.
422	71 128	. 88	-	4,037 4,657	- 55	- 400	Pommes de terre.
2,672	1,642	1,899	101	2,000,960	-	1,180,542	Total.
0.50		150					Produits des animaux—
278 34	9 12	150	_	1,151 1,844	407	144	Volaille, gibier et poisson.
179	188	_	_	$\frac{14}{2,091}$	117	1,957	Viande abattue.  Autres produits des fabricants de conserves.
3 5	_		_	33 53	_	215 650	Peaux et cuir.
1,970	1,780	26		6,855	_	1.040	
2,469	1,997	176		12,041	_	13,482	Total.
5, 141	3,639	2,075	101	2,013,001		1,184,024	Grand total de la 3e catégorie.
							4E CATÉGORIE Manufactures—
128 447	95 277	S6	10	5,754	42,110	3,544	Instruments aratoires.
265	159	73 66	10	52,046 3,445	347		Ciment, briques, chaux. Meubles et objets mobiliers.
148 1,301	187 1,962	10	_	12,416 $34,328$	_	18,182 36,145	Fer en gueuse et en saumon. Tous autres fer et acier.
844 446	710 250	30	-	174,143 17,080	_	82,837 5,700	Pétrole et autres huiles. Sucre.
959 1,430	1,150 1,880	3 19	_	14,135 6,192	312	3,286	Sel. Vins, liqueurs et bières.
15.892	10,326	1,646	102	439,363	36.621		Marchandises non énumérées.
21,860	16,996	1,934	130	758,902	_	. 70,304	Total, 4e catégorie.
							5E CATÉGORIE Produits forestiers—
98,013	6,739	7,460 9,397	1,781	732,662	266,601	20,123	Bois à pulpe. Bois de construction scié.
1,424	-	4,117	1,781	333,773 8,267 4,708	- 000	1; 623	Bois équarri.
6,065	71 1,085	28,444	3,493	49,654	2,900 18,222	_	Bardeaux. Autres bois.
105,592	7,922	49,466	5,274	1,129,064	255.977	-	Total, 5e catégorie.
							6e catégorie
891	1,015	64	95	360,535	_	40,848	Produits miniers— Houille anthracite.
2,589	1,820	88		3,038,017 $2,460$	710.402	1,741	Houille bitumineuse. Coke.
-	-	- 1	_	8,076 858,184	-	2,725 1,032,435	Minerni de cuivre. Minerai de fer.
97,355	66,445	32	175	1,410	123, 264	17,449	Autres minerais. Sable, etc.
					120,204	261 520	
100,826	69,280	185	270	4,834,416		261,532	Total, 6e catégorie.
233,329	97.837	53,660	5,775	8,735,383	-	1,259,883	Grand total.

Table V—Total Freight through Canadian Canals during 1920
Tableau V—Cargaisons transportées sur les canaux canadiens en 1920

		ORI	GIN			TRANSI	PORTED	IN	
CANALS		ORIC	GINE		TRANSPORTÉES DANS				
CANAUX	Cana	dian	United States		Canadian	Vessels	United Sta	tes Vessels	
	Can	ada	Etats-Unis		Navires	canadiens	Navires	les EU.	
Sault Ste. Marie Welland St. Lawrence Chambly St. Peter's Murray Ottawa Rideau Trent St. Andrew's	Tons Tonnes 1, 286, 251 7, 17, 452 1, 285, 272 228, 022 61, 373 134, 707 226, 594 95, 002 53, 596 5, 775	Per cent of total  51.91 31.52 41.89 70.09 100.00 98.88 97.12 97.10 99.88 100.00	1,782,690 97,300 1,528 6,735 2.835 64	Per cent of total  48-09 68-48 58-11 29-91  1-12 2-88 2,90 0-12	2,679,487 45,467 61,373 136,235 198,553 96,277 53,660 5,775	Per cent of total  58-32 81-83 87-34 13-98 100-00 100-00 85-10 98-41 100-00 100-00	413,604 3 88,475 279,855 	Per cent of total  41.68 18.17 12.66 86.02	
Total	4,094,044	46-87	4,641,339	53 · 13	6,584,456	75.37	2,150,927	24.63	
	From Canadian to Canadian Ports		From Canadian to United States Ports		to Unite	d States rts	From Uni to Canad	ian Ports	
	De ports à ports c	canadiens anadiens	De ports canadiens à ports des EU.		De ports à ports d	des EU. les EU.	De ports des EU. à ports canadiens		
	Up	Down	Up	Down	Up	Down	Up	Down	
	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	
Sault-Ste-Marie. Welland. StLawrence. Chambly. St. Peter's. Murray. Ottawa. Rideau. Trent. St. Andrew's.	Tonnes 238,164 101,916 215,226 3,466 12,739 132,213 14,501 68,527 16,457 5,577	Tonnes 850,828 532,104 686,670 12,450 48,634 2,494 179,907 26,543 37,203	97,647 379,932 210,058	32,186	950	996	13,596 1,278 6,735	Tonnes 86,090 1,535,263 1,738,262 99,348	
	808,786	2,377,031	687,637	. 268,321	55,571	871,884	204,173	3,461,980	

	Total Up Total en montant	Total Down Total en descendant	Grand Total Grand Total
Sault Ste. Marie. Welland St. Lawrence. Chambly. St. Peter's. Murray Ottawa. Rideau. Trent. St. Andrew's.	Tons ————————————————————————————————————	Tons  Tonnes 2,002,469 2,075,559 2,459,208 111,798 48,634 2,744 212,093 29,310 37,203	2,276,072 3,067,962 325,322 61,373 136,235 233,329 97,837
Total	1,756,167	6,979,216	

Table VI-Canadian Wheat through the Canadian and American Canals at Sault Ste. Marie Tableau VI-Blé canadien transporté sur les canaux canadien et américain du Sault Ste-Marie

To Pour	Montreal Montréal	Georgian Bay Baie Georgienne	Other Canadian Ports — Autres ports canadiens	Buffalo and other U.S. Ports Buffalo et autres ports des EU.	Total	Percentage through Canadian Canal Pourcentage par le canal canadien	Percentage through U.S. Canal Pourcentage par le canal américain
	Bushels —	Bushels —	Bushels —	Bushels	Bushels		-
1913 1914 1915 1916 1917 1917 1918 1919 1920	Boisseaux 15, 186, 632 10, 283, 166 4,025,010 1, 686, 482 1, 280, 170 728, 500 563,003 849, 151	24,864,467 25,315,999 48,007,361 52,453,042 38,774,391		25,533,734 107,709,239 107,279,977 73,471,563 2,158,176 4,127,614	95,032,066 170,117,861 185,003,667 158,574,262 62,299,271 91,574,836	81·52 28·64 44·76 38·18 32·08 23·00	71·36 55·24 61·82 67·92 77·00

Table VII-Canadian Grain and Flour through the Canadian and American Canals at Sault Ste. Marie, during 1920

Tableau VII-Grain et farine canadiens transportés sur les canaux canadien et américain du Sault Ste-Marie, en 1920

From Fort William						Percentage in	Percentage in United
and Port Arthur	Canadian Canal	Percentage	American Canal	Percentage		Canadian bottoms	States
De Fort-William	Canal	Pourcentage	-	Pourcentage	Total	-	-
et Port-Arthur	canadien	Tourcentage	américain	ourcentage		Pourcentage de la batellerie canadienne	de la batel- lerie des Etats-Unis
	Bushels		Bushels		Bushels		
Wheat—Blé	Boisseaux 14,690,673	13.38	Boisseaux 95,111,147	86.62	Boisseaux 109, 801, 820	61.09	38-91
Oats-Avoine Barley-Orge	• 6,905,961 3,230,920		7,736,278	52.84	14,642,239	81.73	18.27
Rye—Seigle	788, 211 469, 668	38.97	1,234,580	61.03	2,022,791	54.42	45.58
*Flour-Farine From Duluth and Superior-	8,377,965						
De Duluth et Superior- Wheat-Blé		_	166,063	100.00	166,063	-	100.00
Totalè	34,463,398	21.46	108,880,882	78.54	143,344,280	65.24	34.76

<sup>1,861,770</sup> barrels of Canadian flour went through the Canadian Canal and 154,060 barrels through the American Canal

<sup>&</sup>quot;Other Canadian Ports" refers chiefly to Port Colborne and Goderich, for details, see pages 14–15.
«Autres ports canadiens » se rapporte principalement à Port-Colborne et Goderich. Pour détails, voir pages 14–15.

making an aggregate of 2,015,830 barrels equivalent to 9,071,235 bushels of wheat at 4½ bushels to a barrel.

\*1,861,770 barils de farine canadienne ont passé par le canal canadien et 154,060 barils par le canal américain, soit au total 2,015,830 barils, équivalant à 9,071,235 boisseaux de blé, à raison de 4½ boisseaux au baril.

<sup>&</sup>lt;sup>1</sup>Reduced to tons to compute per cents.

<sup>1</sup>Réduit en tonnes pour calculer le pourcentage.

Table VIII—Canadian Wheat through the Sault Ste. Marie Canals, during 1920

1920	April	May	June	July	August .
1920	Avril	Mai	Juin	Juillet	Août
Canadian Canal	Bushels	Bushels	Bushels	Bushels	Bushels
	Boisseaux	Boisseaux 94,974	Boisseaux	Boisseaux	Boisseaux
Fort William-Port Arthur to Montreal Fort William-Port Arthur to Georgian Bay Fort William-Port Arthur to Other Canadian Ports. Fort William-Port Arthur to Buffalo and other U.S.	199,107	1.000,724 638,314	164,716 236,246 383,466	1,175,721 258,552	2,644,177 404,340
Ports.					50,000
Total	199, 107	1,734,012	784,428	1,434,273	3,098,517
American Canal.					
Fort William-Port Arthur to Montreal Fort William-Port Arthur to Georgian Bay Fort William-Port Arthur to Other Canadian Ports Fort William-Port Arthur to Buffalo and other U.S. Ports.	1,990,670 1,559,125	5,004,488 3,200,637	567,124 1,930,631	2,276,495 1,071,927	2,629,093 212,828
Total Duluth-Superior to Georgian Bay Duluth-Superior to Buffalo	3,549,795	8,205,125	2,497,755	3,348,422	2,841,921 126,621 39,4
Grand Total.	3,549,795	8, 205, 125	2,497,755	3,348,422	3,007,984
Canadian And American Canals					
Fort William-Port Arthur to Montreal Fort William-Port Arthur to Georgian Bay *Fort William-Port Arthur to Other Canadian Ports Fort William-Port Arthur to Buffalo and other U.S.	1,990.670 1,758,232	94, 974 6, 005, 212 3, 838, 951	164,716 803,370 2,314.097	3,452,216 1,330,479	5,273,270 617,168
Ports	-	-	_		50,000
Total Duluth-Superior to Georgian Bay Duluth-Superior to Buffalo	3,748,902	9, 939, 137	3,282,183 - -	4,782,695 - -	5,940,438 126,621 39,442
Grand Total	3,748,902	9,939,137	3, 282, 183	4,782,695	6, 106, 501

<sup>\*</sup>Includes 1,360,261 bushels through Canadian Canal and 4,977,984 bushels through American Canal destinedGoderich.

Table IX-Canadian Oats through the Sault Ste. Marie Canals during 1920

1920	April Avril Bushels	May Mai Bushels	June Juin Bushels	July Juillet Bushels	August Août Bushels
CANADIAN CANAL  Fort William—Port Arthur to Montreal Fort William—Port Arthur to Georgian Bay  Fort William—Port Arthur to Other Canadian Ports Fort William—Port Arthur to Buffalo and other U.S.  Ports.	Boisseaux 101.035	Boisseaux 275, 887 485, 345 831, 599 1, 357, 908	Boisseaux 33, 664 510, 761 224, 391 148, 263	Boisseaux 18,000 45,000 123,057	Boisseaux 71, 231 171, 634
Total	101.035	2,950,739	917,079	186.057	242.865
American Canal					
Fort William—Port Arthur to Montreal Fort William—Port Arthur to Georgian Bay *Fort William—Port Arthur to Other Canadian Ports Fort William—Port Arthur to Buffalo and other U.S. Ports.	202.947 250,105	563, 565 1, 731, 685	322,111	52,088 -	
Total	453.052	2,295,250	322,111	52,088	-
Canadian and American Canals					
Fort William—Port Arthur to Montreal Fort William—Port Arthur to Georgian Bay Fort William—Port Arthur to Other Canadian Ports Fort William—Port Arthur to Buffalo and other U.S. Ports.	101,035 202,947 250,105	275, \$87 1.048, 910 831, 599 3.089, 593	33.664 510,761 546,502 148.263	18,000 45,000 175,145	71,231 171.634
Grand Total	554,087	5.245,989	1,239,190	238, 145	242,865

<sup>\*</sup>Includes to Goderich through Canadian Canal 1,564,064 bushels, through U.S. Canals 977,912 bushels.

# Tableau VIII-Blé canadien ayant passé par les canaux du Sault Ste-Marie en 1920

September Septembre	October Octobze	November Novembre	December Décembre	Total	1920
Bushels	Bushels	Bushels	Bushels	Bushels	
Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux	CANAL CANADIEN
223, 232 540, 484 392, 850	141,500 752,056 318,726		800,710 244,742	7,922,561	Fort William-Port Arthur à Montréal. Fort William-Port Arthur à la Baie Georgienne. Fort William-Port Arthur à d'autres ports canadiens.
839,007	1,525,353	337, 289	152,500	2,904,149	Fort William-Port Arthur à Buffalo et autres ports de EU.
1,995,573	2,737,635	1,509,176	1, 197, 952	14,690,673	Total.
					CANAL AMÉRICAIN
1,013,410 1,748,391	224,729 1,812,215 3,549,612		4.703,144 572,571	26,445,496	Fort William-Port Arthur à Montréal. Fort William-Port Arthur à la Baie Georgienne. Fort William-Port Arthur à d'autres ports canadiens. Fort William-Port Arthur à d'autres ports canadiens.
1,610,622	14,472,377	18,460,535	16,393,870	50, 937, 404	Fort William-Port Arthur à Buffalo et autres ports de EU.
4,372,423	20.058,933	28,567,188	21,669,585	126,621	Total. Duluth-Supérieur à la Baie Georgienne. Duluth-Supérieur à Buffalo.
4.372,423	20,058,933	28.567,188	21,669,585	95, 277, 210	Grand total.
					CANAUX CANADIEN ET AMÉRICAIN
223,232 1,553,894 2,141,241	366,229 2,564,271 3,868,338	7.221,300 4.057,240	5,503,854 817,313	34,368,057 20,743,059	Fort William-Port Arthur à Montréal. Fort William-Port Arthur à la Baie Georgienne. Fort William-Port Arthur à d'autres ports canadiens. Fort William-Port Arthur à Buffalo et autres ports de:
2,449,629	15,997,730	18,797,824	16,546,370		
6.367,996	22,796,568	30,076,364	22,867,537	126,621	Total. Duluth-Supérieur à la Baie Georgienne. Duluth-Supérieur à Buffalo.
6.367,996	22,796,568	30,076.364	22.867,537	109, 967, 883	Grand total.

<sup>\*</sup>Y compris 1,360,261 boisseaux passés par le canal canadien et 4,977,984 boisseaux par le canal américain, à destination de Goderich.

Tableau IX — Avoine canadienne ayant passé par les canaux du Sault-Ste-Marie en 1920

September Septembre	October Octobre	November Novembre	December Décembre	Total	1920
Bushels Boisseaux 17,857	Bushels  Boisseaux 241,555 535,758 66,983	Bushels Boisseaux 266,126 781.681 25.000	Bushels Boisseaux 280.192 293.034	.2,810,371 1,564,064	Canal canadien  Fort William—Port Arthur à Montréal.  Fort William—Port Arthur à la Baie Georgienne.  Fort William—Port Arthur à d'autres ports canadiens.  Fort William—Port Arthur à Buffalo et autres ports des  EU.
17,857	383, 579 171, 118	1,072,507 1,808,169 487,576 174,277	573, 226 695, 385 362, 667 531, 006	3,653,645 1,645,665	Total.  CANALX AMÉRICAIN  Fort William—Port Arthur à Montréal.  Fort William—Port Arthur à la Baie Georgienne.  Fort William—Port Arthur à d'autres ports canadiens.  Fort William—Port Arthur à Buffalo et autres ports de EU.
	554,697		1,589,058		Canauq canadien et amàricain
17.857	241, 555 919, 337 238, 101	266, 126 2, 589, 850 512, 576 174, 277	975,577 655,701 531.006	6,464,016 3,209,729	Fort William—Port Arthur à Montréal. Fort William—Port Arthur à la Baie Georgienne. Fort William—Port Arthur à d'autres ports canadiens. Fort William—Port Arthur à Buffalo et autres ports des EU.
17,857	1,398,993	3,542,829	2,162,284	14,642,239	Grand total

<sup>\*</sup>Comprend 1,564,064 boisseaux par le canal canadien et 977,912 par le canal américain destinés à Goderich.

Table X.—Canadian Barley through the Sault Ste. Marie Canals during 1920

	April	May	June	July	August
1920	Avril	Mai	Juin	Juillet	Août
Canadian Canal.	Bushels	Bushels	Bushels	Bushels	Bushels
CANADIAN CANAL.	Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux
Fort William—Port Arthur to Montreal	68,591 208,846	194,870 236,551	126,452	235, 497 140, 577	183,622 69,518
*Fort William—Port Arthur to other Canadian Ports Fort William—Port Arthur to Buffalo and U.S. Ports	-	348,715	_	-	66,389
Tott William Tott Millian to Daniel and Old Total					
Total	277,437	780,136	126,452	376,074	319,529
American Canal					
Fort William—Port Arthur to Montreal		143,859	_	91,257	115,925
Fort William—Port Arthur to other Canadian ports	292,188	141,001 158,680	_	80,336	_
Total	292, 188	443,540		171,593	115,925
Canadian and American Canals					
Fort William—Port Arthur to Montreal Fort William—Port Arthur to Georgian Bay	68,591 208,846	380,410	_	231,834	183,622 185,443
*Fort William—Port Arthur to Other Canadian Ports Fort William—Port Arthur to Buffalo and U.S. Ports	292, 188	489, 716 158, 680		80,336	66,389
Grand Total	569,625	1,223,676	126,452	547,667	435, 454

<sup>\*</sup>Includes to Goderich through Canadian Canal 515,687 bushels, through U.S. Canal 230,969 bushels.

Table XI-Canadian Flour through the Sault Ste. Marie Canals during 1920

1920	May Mai	June Juin	July Juillet	August Aoùt	September Septembre
Canadian Canal	Barrels Barils	Barrels — Barils	Barrels Barils	Barrels Barils	Barrels Barils
Fort William—Port Arthur to Pt. McNicollFort William—Port Arthur to Pt. Edward	157,500 27,940	181,930 63,890	251,510 79,940	79,840 42,200	91,300 25,480
Total	185,440	245,820	331,450	122,040	116,780
AMERICAN CANAL  Fort William—Port Arthur to Pt. McNicoll	٠	56,730			
Fort William—Port Arthur to Pt. Edward	32,250	43,700	7,420	-	
Total	32,250	100,430	7,420		
Canadian and American Canals		200 000	,	70.040	
Fort William—Port Arthur to Pt. McNicoll	157,500 60,190	238,660 107,590	251,510 87,360		91,300 25,480
Grand Total	217,690	346,250	338,870	122,040	116,780

Tableau X-Orge canadienne passée par les canaux du Sault Ste-Marie en 1920

September Septembre	October — Octobre	November Novembre	December Decembre	Total	1920
Bushels	Bushels	Bushels	Bushels	Bushels	Canal canadien
Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux	2,0000
112,220 - - -	192,275 157,258 293,560		257,675 - -	1,344,136	Fort William—Port Arthur à Montréal. Fort William—Port Arthur à la Baie Georgienne. Fort William—Port Arthur à d'autres ports canadiens. Fort William—Port Arthur à Buffalo et autres ports des EU.
112,220	643,093	338,304	257,675	3,230,920	Total.
					CANAL AMÉRICAIN
93, 242	205,059 144,000 35,557	538,032 166,969 235,417	449,204 64,000 360,538	1,543,336 981,736	Fort William—Port Arthur à Montréal. Fort William—Port Arthur à la Baie Georgienne. Fort William—Port Arthur à d'autres ports canadiens. Fort William—Port Arthur à Buffalo et autres ports des EU.
93, 242	384,616	940,418	873,742	3,315,264	· Total.
					Canaux canadien et américain
112, 220 93, 242	192,275 362,317 437,560 35,557		706, 879 64,000 360, 538	2,887,472 1,705,892	Fort William—Port Arthur à Montréal. Fort William—Port Arthur à la Baie Georgienne. Fort William—Port Arthur à d'autres ports canadiens. Fort William—Port Arthur à Buffalo et autres ports des EU.
205,462	1,027,709	1,278,722	1,131,417	6,546,184	Grand total.

<sup>\*</sup>Comprend 515,687 boisseaux passés par le canal canadien et 230,969 boisseaux par le canal américain destinés à Goderich

Tableau XI-Farine canadienne ayant passé par les canaux du Sault Ste-Marie en 1920

October Octobre	November Novembre	December Décembre	Total	1920
Barrels	Barrels	Barrels	Barrels .	Ċ.
Barils	Barils	Barils	Barils	Canal canadien
241,670 125,560		57,960 33,940		Ft. William—Pt. Arthur à Pt. McNicoll. Ft. William—Pt. Arthur à Pt. Edouard.
367,230	401,110	91,900	1,861,770	Total.
				Canal américain
13,960 -	_			Ft. William—Port Arthur à Pt. McNicoll. Ft. William—Port Arthur à Pt. Edouard.
13,960	-	-	154,060	Total.
				Canaux canadien et américain
255,630 125,560				Fort William—Port Arthur à Pt. McNicoll. Fort William—Port Arthur à Pt. Edouard.
381,190	401,110	91,900	2,015,830	Grand total.

Table XII—Freight Rates by Water on Barley and Oats during 1920
Tableau XII—Tarifs des transports par eau sur l'orge et l'avoine en 1920

		Barley		Oats			
		Orge			Avoine		
Fort William-Port Arthur to—à	Average rate per bushel	Average rate per ton	Average rate per ton per mile	Average rate per bushel	Average rate per ton	Average rate per ton per mile	
	Moyenne par boisseau	Moyenne par tonne	Moyenne par tonne-mille	Moyenne par boisseau	Moyenne par tonne	Movenne par tonne-mille	
Montreal—Montréal—	cents	\$	cent	cents	\$	cent	
April—Avril May—Mai June—Juin July—Juillet August—Août Septembre—Septembre October—Octobre November—Novembre December—Decembre	11·00 10·56 9·18 10·50 10·50 12·34 13·50	4·58 4·40 3·83 4·37 4·37 5·14 5·62	-358 -309 -356 -356 -418 -458	7-50 7-50 7-50 7-25 7-50 9-50 9-50	$4 \cdot 41$ $4 \cdot 41$ $4 \cdot 41$ $4 \cdot 26$ $4 \cdot 41$ $5 \cdot 58$ $5 \cdot 63$	· 35: · 35: · 34: · 35: · 45: · 45:	
Goderich and Georgian Bay—Goderich et la Baie Georgienne— April—Avril.  May—Mai June—Juin July—Juillet August—Août. September—Septembre October—Octobre November—Novembre December—Dècembre	3·33 2·95 - 2·85 2·75 4·00 4·81 5·13	4·38 1·22 1·18 1·14 1·66 2·00 2·26 2·13	·219 ·212 ·309 ·372	2·25 2·35 2·25 2·44 2·50 4·07 3·97 4·31	1·32 1·38 1·32 1·43 1·47 2·39 2·38	· 24( · 25; · 24( · 26; · 27; - · 44; · 43; · 47;	
Port Colborne— April—Avril May—Mai June—Juin July—Juillet August—Août September—Septembre October—Octobre	3·50 3·37 - 3·50 3·00 4·25 4·33	1·45 1·40 - 1·45 1·25 1·77	·170 ·165 ·170 ·147 ·208	2·75	1.61	19	
November—Novembre December—Décembre Buffalo and U.S. Ports—Buffalo et ports des EU.—	2	-	-	6.75	3.97	·46	
April—Avril. May—Mai. June—Juin. July—Juillet August—Août September—Septembre. October—Octobre	2·98 - - - - 7·00	1·24 - - 2·93	-143 	2·78 3·00 -	1·63 1·76	·18 ·20	
November—Novembre December—Décembre	4·48 6·08	1·86 2·53		4·75 4·03	2·79 2·37	·32 ·27	

# Table XIII—Freight Rates by Water on Flax and Rye during 1920 Tableau XIII—Tarifs des transports par eau sur le lin et le seigle en 1920

-		Flax Lin		Rye — Seigle			
Fort William-Port Arthur to—à	A verage rate per bushel	Average rate per ton	Average rate per ton per mile	A verage rate per bushel	Average rate per ton	Average rate per ton per mile	
	Moyenne par boisseau	Moyenne par tonne	Moyenne par tonne-mille	Moyenne par boisseau	Moyenne par tonne	Moyenne par tonne-mille	
	cents	\$	cent	cents	8	cent	
Montreal—Montréal— April—Avril	_	_		-	_	_	
May—Mai	-	-		11.00	3.92	-319	
June—Juin July—Juillet					_	_	
August—Août	11·00 15·00	3·92 5·35		11.00 11.00	3·92 3·92	·319	
October—Octobre	15.87	5.66	.462	-	- 3-52	- 313	
November—Novembre December—Décembre	16.00	5.71	-465	_	_	_	
Goderich and Georgian Bay-Goderich et la	,						
Baie Georgienne— April—Avril	_	,	_	3.50	1.25	.232	
May-Mai	- 1	-	-	3.13	1.12	·208	
June—Juin July—Juillet	~	_	~ 1	2·75 3·00	0·98 1·07	·182	
August—Août	3.35	1.19		3.00	1.07		
September—Septembre Octobre—Octobre	4.50	1.60	•299	4·50 5·00	1·60 1·79		
November—Novembre	5.73	2.04	-381	5.50	1.96	-364	
December—Décembre Buffalo and U.S. Ports—Buffalo et ports des	5.50	1.96	·365	5.28	1.88	-350	
EU.—							
April—Avril May—Mai	_	_	_	3.75	1.33	·153	
June—Juin	-	-	-	-	-	-	
July—Juillet August—Août	3.00	1.07	-123	_	_	_	
September—Septembre	,	-		-	-	-	
October—Octobre November—Novembre	7·00 4·18	2·50 1·49			_	_	
December—Décembre	4.00	1.42		-	-	_	

Table XIV—Freight Rates by Water on Wheat during 1919 and 1920 Tableau XIV—Tarifs des transports par eau sur le blé en 1919 et 1920

		1919			1920	8
		· · · · ·	1 4			
Fort William-Port-Arthur	Average rate per	Average rate per	A verage rate per	Average rate per	Average rate per	Average rate per
to—à	bushel	ton	ton per mile	bushel	ton	ton per mile
	Moyenne	Moyenne	Moyenne	Movenne	Moyenne	Moyenne
	par	par	par	par	_ par	par
/	boisseau	tonne	tonne-mille	boisseau	tonne	tonne-mille
	cents	\$	cents	cents	\$	cents
Montreal—Montréal— April—Avril	12.00	4.00	0.325	_	-	-
May-Mai	11.50	3.83	0.312	11·00 11·00	3·67 3·67	0.298
June—Juin July—Juillet	9.89	3.29	0.269	11.00	3.07	0.298
August—Août	10.50	3.50		13.46	4.49	0.365
Septembre—Septembre Octobre—Octobre	11.00	3.67	0.298	11.00	3.67	0.303
November—Novembre	11 · 10	3.70	0.301		-	-
December—Décembre						
A verage—Moyenne	10.76	3.58	0-292	11.64	<b>3</b> ·87	0.316
Goderich and Georgian Bay-Goderich et la						
Baie Georgienne— April—Avril	3.50	1.17	0.225	3.01	1.00	0.186
May-Mai	3.07	1.02		3.00	1.00	0.186
June—Juin July—Juillet	3.00 $2.34$	1.00 0.78		3·00 3·00	1·00 1·00	0·186 0·186
August—Ao ût	2.36	0.78	0.153	2.99	0.99	0.186
September—Septembre	2·93 3·00	0·97 1·00	0·191 0·194	3·87 5·08	1·29 1·69	0·240 0·315
Octobre—Octobre November—Novembre	3.00	1.00		5.52	1.84	0.342
December—Décembre	5.15	1.72	0.334	5.64	1.88	0.350
Average—Moyenne	3.15	1.05	0.203	4-17	1.39	0.259
Port Colborne						0.10
April—Avril May—Mai	3·95 3·31	1·32 1·10		3·50 3·50		0·137 0·137
June-Juin	3.02	1.01	0.136	3.44	1 - 14	0.135
July—Juillet	2·57 3·43	0·86 1·14		3·50 3·50	1·16 1·16	0·137 0·137
August—Août September—Septembre October—Octobre	3.41	1-14		4.32	1.44	0.172
October—Octobre	3·41 3·31	1·14 1·10		6·05 6·32	2·01 2·10	0·237 0·248
November—Novembre December—Décembre	5.60	1.10	0.129	6.75	2.10	0.248
Average-Moyenne	3.46	1.15	0.150	4.57	1.52	0.180
Buffalo and other U.S. Ports-Buffalo et						
autres ports des EU.—						
April—Avril May—Mai	3.50	1.17	0 · 135	_	-	_
June Juin	-	-	_	_	-	-
July—Juillet August—Août	3·00 3·50	1·00 1·17	0·115 0·135	3.00	1.00	0.145
September—Septembre	-	-	-	5.34	1.78	0.211
October—Octobre November—Novembre	_	_	_	6·06 5·74	2·02 1·91	0·238 0·224
December—Décembre	6.00	2.00	0.231	5.31	1.77	0.209
Average-Moyenne	4.11	1.37	0.158	5.70	1.90	0.223

# Table XV—Average Freight Rates by Water on Wheat Tableau XV—Moyenne des tarifs de transports par eau sur le blé

Fort William-Port Arthur to—à	Per Bushel Par boisseau	Per Ton — Par tonne	Per Ton per mile Par tonne-mille
	cents	\$	cent
Montreal—Montréal         1917           1918         1918           1919         1920           Georgian Bay Ports—Ports de la Baie Georgienne         1917		3·80 3·58 3·87	0.309
1918 1919 1920	3.15	1.44	0·277 0·203
Other Canadian Ports—Autres ports canadiens	4·18 4·48 3·46 4·57	1.49	0.150
Buffalo	5·00 4·11 3·73 5·70	1·37 1·24	0·196 0·158 0·143 0·223

<sup>\*</sup>Port Colborne only.—Port Colborne seulement.

Tableau XVI—Statement of Traffic through Canals at Sault Ste. Marie, Canadian and American, during 1920

Tableau XVI—Relevé du trafic par les canaux du Sault Ste-Marie, canadien et américain, en 1920

		Up En monta	nt .	E	Down In descenda	nt			
Commodities  Nomenclature	Can- adian Canal — Canal canadien	American Canal Canal américain	Total	Canadian Canal Canal canadien	American Canal Canal américain	Total	Grand Total	Increase  Augmentation	Dimi- nution
	Number	Number	Number	Number	Number	Number	Number	Number	Number
Vessel Passages—Navires en	Nombre	Nombre	Nombre	Nombre	Nombre	Nombre	Nombre	Nombre	Nombre
circulation	-	-	* -	-	-	-	18,848	1,262	-
Registered Tonnage—Ton nage enregistré	22,479 Tons	11,966 Tons	34,445 Tons	20,976 Tons	13,033 Tons	34,009 Tons	58, 196, 498 68, 454 Tons	8,103,777 11,519 Tons	Tons
Lumber-Bois de construc-	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes
tion	1,342 119 -	- - -	1,342 119 -	4,144 245,976 505,772	501,342	213,755 747,318 4,300,620	747,437	- 888,579	181,667 61,546
Grain, autre que le blé Copper—Cuivre Iron Ore—Minerai de fer Pig Iron—Fer en gueuse	5,266 - 4,221	- 137,819	5,266 137,819 4,221		815,229 41,203 55,784,496	47,779 56,642,679	47,779 56,780,498	_	6,049 10,630
Mfgd. Iron and Steel—Fer et acier ouvrés	16,616	59,923	76,539	557 10	-	557 10	4,778 76,549	_	7,851 28,935
neuseCoal-hard—Houille anthra-	192,466	11,904,296	12,096,762	125	-	125	12,096,887	634,575	-
citeSalt—SelOil—HuileStone—Pierre	14,200 10,221 2,403 400	89,149 353,488	99,370		35,182	- - 67,099	2,056,966 99,370 355,891 560,226	5,977 187,786	353,823 
Merchandise and Miscellane- ous—Marchandises diver- ses	228,095			62,735		339,928		146,041	_
Total Freight—Total du fret	475,349	15,342,708	15,818,057	2,002,469	61,459,104	63,461,573	79, 279, 630	11,043,962	-

# Table XVII—Statement of Traffic on the SAULT STE MARIE. Canal during 1920

			dian	From Canad	dian		States	Fro	d States
			o dian rts	United S Por	tates	United Pos	States	Can	to adian orts
0 1111	Total Number		oorts diens	De pe canad		De ports des Etats-Unis		De ports des Etats-Unis	
Commodities	Nombre total	à po	orts diens	à ports des Etats-Unis		à ports des Etats-Unis		à ports canadiens	
		Up	Down	Up	Down	Up	Down	Uр	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam Canadian Vessels—Sail. United States Vessels—Steam United States Vessels—Sail	2,882 357 666 105	1,195,924 37,390 4,923 12,550	732,083 35,360 561 10,789	125,211 32,800	158,127 48,121 541	236 2,132,350	424,892 -	97,738 164 49,974 768	32,803 739 7,162
Total	4,010	1,250,787	778, 793	158,011	206,789	2,132,586	424,892	148,644	40,704
Passengers	43,455	21,910	20,762	532	13	9	201	28	-
Agricultural Products— Barley Buckwheat		_	77,545 -	~	_	-	5,181	_	-
Corn	_	- 3	114,880	_	2,520	-	-	_	_
Oats Rye Flax Peas	_	-	22,070 12,121	_	1,030	5,263	27,210 1,470		22,447
Wheat	_	_	355,096	_	85,624	-	43,297	-	21,755
Flour Hay Other Mill Products	_	119 34	2	_	_	-	59,799 -	_	_
Other Mill Products	-	392	1,897	-		_	_	_	_
Potatoes									-
Total		548 7	69,788		89,174	5,263	136,957		44,202
Animal Products— Live Stock	-	1	_	-	_		~	_	_
Live Stock Poultry, Game and Fish Dressed Meats Other Peeling House Products	_	2	176		- ~	-	-	-	_
Other Packing House Products Hides and Leather	-	1,416	-	_	-	-	_	~	_
Wool Animal Products, All other	-	_	_		_	-	43	-	_
Total		1,417	176			-	43	_	
Grand Total	_	1,965	769,964		89,174	5,263	137,000	_	44,202
Manufactures-									
Agricultural Implements Cement, Bricks, Lime	_	2,005	-	-	-	-	-	_	_
Household Goods and Furniture Iron—Pig and Bloom	-	4, 221	557	_	_	_	_	_	_
Iron and Steel, All other Petroleum and Other Oils	-	11,056 2,403	-	_	-	2,880	_	2,680	_
Sugar Salt	_	5,085 10,221	-	_	-	_	_	-	_
Wines, Liquors and Beers.  Merchandise—Not enumerated	_	536 194,188			25	15,978	1,739	6,160	3,272
	-	229,715	7,730	_	25	18,858	1,739	8,840	3,272
Products of Forests-			40.00						
Pulpwood Sawed Lumber	_	1,322	40,918 128		-		7,500 1,920	_	1,670
Square Timber Shingles	_	10	16		-	_	380	_	
Other Woods		10					-		
Total		1,342	41,092				9,800		1,670
Products of Mine Hard Coal Soft Coal	-	4,742		-		30,500	-	14,200 157,224	-
Coke Copper Ore.	_	_	-		110 050	_	5,826	2,300	750
Other Ore	-	-	-	_	113,656	_	708,331	_	36,196
Sand, etc		400			-	-	-	-	-
Total		5,142			113,656		714, 157	173,724	36,946
Grand Total		238, 164	850,828		202,855	54,621	862,696	182,564	86,090

# Tableau XVII—Relevé du trafic sur le canal SAULT STE-MARIE en 1920

				1			OLI SIE-MARIE en 1920				
Tons Tonnes		Total Augmentation Tonnage total		Decrease Diminution	Origin of Cargo Origine de la cargaison		Nomenclature				
Up En	Down En des- cendant		Tons - Tonnes			United States — Etats- Unis					
montant 1,418,873 37,790 2,220,047 13,318	923.013 36.099 480,736 11,330	73,889	13, 122	400,078 1,243 959,325	2,341,886 73,889	2,700,783	Navires candiens, à vapeur. Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.				
	1,451,178	5,141,206		1,347,524	2,415,775	2,725,431	Total.				
22,479	20,976	43,455	2,356				Passengers.				
	. S2,726	82,726	-	119.035	77,545	5,181	Produits agricoles—				
3 - 5, 263 -	117, 400 71, 727 14, 621	117,403 71,727 19,884	- 158 -	75,737 7,542	117,403 22,070 13,151	49,657 6,733	Avoine. Seigle. Lin. Pois.				
119 34 - 392	505,772 245,976 2 1,897	505,772 246,095 36 1,897 392		253,196 73,910 55 5,666 640	440,720 186,296 36 1,897 392	65,052 59,799 - - -	Farine, Foin. Autres produits de meunerie. Fruits et légumes.				
		-		6		100 400	Pommes de terre.				
5,811	1.040,121	1,045,932		535,644	859,510	186,422	Total.  Produits des animaux—				
1,416	176 - - - 43	176 1,416 -43	86 688	13 - - 157 644	1 176 1,416	- - - - 43	Animaux vivants. Volaille, gibier et poisson. Viande abattue. Autres produits des fabricants de conserves Peaux et cuir. Laine.				
-			-	136			Tous autres produits des animaux.				
1,417	219	1,636		176	1,593	43	Total.				
7,228	1,040.340	1,047,568		535,820	861, 103	186,465	Grand total.				
2,005 4,221 16,616 2,403 5,085 10,221 536 216,326	1 557 10 - - 12,198	2,005 - 1 4,778 16,626 2,403 5,085 10,221 536 228,524	1,115 - - - - - - 317 3,360	3,746 49 4,893 20,873 2,340 2,399 3,930	2,005 - 1 4,778 9,931 2,403 5,085 10,221 536 201,441	6,695 - - - 27,083	Manufactures— Instruments aratoires. Ciment, briques, chaux. Meubles et objets mobiliers. Fer en gueuse et en saumon. Tous autres fer et acier. Pétrole et autres huiles. Sucre. Sel. Vins, liqueurs et bières. Marchandise non énumérées.				
257,413	12,766	270, 179	_	33, 438	236,601	33,778	Total.				
1,322 10 - 10	48,418 37,18 16 380 30	48,418 5,040 26 380 40	27, 249 	1, 545 - 856 8	40,918 1,450 26 40	7,500 3,590 - 380	Produits forestiers— Bois à pulpe. Bois de construction scié. Bois equarri. Bardeaux. Autre bois.				
1,342	52,562	53,904	24,866	-	42,434	11,470	Total.				
14,200 192,466 2,300 - - - 400	125 6,576 858,183 - 31,917	14,200 192,591 2,300 6,576 858,183 - 32,317	8,500 - - - 4,327	83,082 1,900 4,225 1,032,431 7,064	340 - 113,656 - 32,317	14,200 192,251 2,300 6,576 744,527	Produits miniers— Houille anthraeite Houille bitumineuse. Coke. Minerai de cuivre. Minerai de fer. Autres minerais. Sable, etc.				
209, 366	896,801	1,106,167		1,115,875	146,313	959,854	Total.				
209,300	475,349 2,002,469										

# Table XVIII—Statement of Traffic on the WELLAND canal during 1920

		From Canadian to Canadian Ports De ports canadiens à ports canadiens		From Canadian to United States Ports De ports canadiens à ports des Etats-Unis		From United States to United States Ports De ports des Etats-Unis à ports des Etats-Unis		From United States to Canadian Ports De ports des Etats-Unis à ports canadiens	
Commodities	Total Number Nombre total								
		Up	Down	Up	Down	Up	Down	Up	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam	2,009	234,765	253,447	584,253	10,094	23,982	3,045	4,662	641,685
Canadian Vessels—Sail. United States Vessels—Steam. United States Vessels—Sail.	421 610 84	45,512 12,391	48,325 11,471 1,171	82,756 120,260 29,615	43	25,964	2,550 14,881 626	578 1,266	78,163 260,154 32,053
Total	3,124	292,668	314,414	816,884	11,131	53,496	21,102	6,506	1,012,055
Passengers	-		-	-	-	-	-	-	-
Agricultural Products—			4= 00=						
Barley Buckwheat Corn	_	_	45,887	_	_	_	-	-	
Corn. Oats. Rye. Flax Peas. Wheat. Flour. Hay Other mill products Fruits and Vegetables. Potatoes.	_	_	3,493 17,252	_	_	_	1,750	_	5,364
RyeFlax	_	_	1,512 1,936	_	_	_	_	_	2,982 616
PeasWheat	-	_	339,642	_	_	_	_	_	16,905
Flour	-		-	_	_	_	_	_	1,050
Other mill products	_	_	_	_	_	_		_	-
Potatoes	_	_	_	-	_	_	_	_	_
Total		/ -	409,722				1,750		26,917
Animal Products—									
Live Stock Poultry, Game and Fish	_	_	_	_	_	_	_	_	-
Poultry, Game and Fish Dressed Meats Other Packing House Products	_	_	-	-	_	_	-	-	-
Hides and Leather	_	10	_	_	-	-	_	-	_
WoolAnimal Products, all other	_	_	_	_	_	_	_	_	_
Total	_	10		_		-	_		
Grand Total	_	10	409,722	_	_	-	1,750	-	26,917
Manufactures-									
Agricultural Implements	_	3,050	_	16,748	_	_	_	_	13,652
Household Goods and Furniture Iron—Pig and Bloom	_	1,685	_	_	_	-	-	-	2,010
Iron and Steel, All Other Petroleum and Other Oils.	-	5,085	44.093	-	_	-	-	-	-
Sugar	_	1,100 1,830	44,095	1,556	_	_	_	_	62,012
Salt. Wines, Liquors and Beers. Merchandise—Not enumerated	Ξ.	270	_	-	_	_	_	_	_
	-	44,954	496				1,167		5,506
Total		57,974	44,589	18,304			1,167		83,180
Products of Forests— Pulpwood	_	43,932	42,903	79,343	_	_	_	_	
Sawed Lumber Square Timber	-		_	_	-	_	-	_	3,975
Shingles	-	-		-	_	-	-	-	_
Other Woods		40,000	- 40,000						-
Total  Products of Mine—		43,932	42,903	79,343					3,975
Hard Coal	-	-	-	-	-		-	-	1 270 000
Soft Coal. Coke.	_	_	_	-	_	-	5,275	-	1,378,086
Copper Ore	_	_	_	_	_	-	_	_	750
Other Ore	-	, _	34,890		-	950	_	-	42,355
Total			34,890			950	5,275		1,421,191
Grand Total	3,124	101.916	532,104	97,647		950	8,192		1,535,263
Catalla Addition	0,127	101,010	002,101	01,0x1		200	0,102		1,000,203

 $Note. — The above statement includes 251,092 tons of way freight, distributed as follows: {\tt cement, 13,652 tons, petroleum 800 tons, pulpwood 84,060 tons, soft coal 75,335 tons, sand and stone, 77,245 tons.}$ 

#### Tableau XVIII-Relevé du trafic sur le canal WELLAND en 1920

	1	ableau A	V111—R	televe du	trane st	ir ie cana	WELLAND en 1920
T.			T	D	Origin o	of Cargo	*-
-	ons - nnes	Total	Increase Augmen-	Decrease Dimi-		gine	
101	mes	Tons	tation	nution	de la ca	argaison	Nomenclature
		Tonnage total					Nomenciature
Up	Down	Cotar	Tons	Tons	Canadian	United States	
Εŋ	En des-	:	Tonnes	Tonnes	Canada	Etats-	
montant	cendant					Unis	
847,662 128,846 159,881	908,271 129,038	1,755,933 257,884	53,657		1,755,933 257,884	-	Navires cnaadiens, à vapeur. Navires canadiens, à voiles.
159,881 33,165	286,549 34,844	446,430 68,009	60,802	237,958		446,430 68,009	Navires des Etats-Unis, à vapeur, Navires des Etats-Unis, à voiles.
1,169,554	1,358,702	2,528,256	_	87,758	2,013,817	514,439	, Total.
-	-	-	-	-	-	-	Passagers.
_	45,887	45,887		89,144	45,887	_	Produits agricoles— Orge.
_	_	-	_	16,118	-	10,607	Sarrasin. Maïs.
_ :	10,607 17,252 4,494	10,607 17,252 4,494	1,286	29,496	17,252 3,262	1,232	Avoine. Seigie.
_	2,552	2,552	732	_	1,936	616	
	356,547 1,050	356,547 1,050		190,876 16,444	325,767	30,780 1,050	Blé. Farine.
_	_		_	_	_		Foin. Autres produits de meunerie.
_	_	_	_	_	= 1	_	Fruits et légumes. Pommes de terre,
_	438,389	438,389	_	340,060	394,104	44,285	Total.
_	_	_	_	_	_	_	Produits des animaux— Animaux vivants.
	_	_		- 895	_		Volaille, gibier et poisson. Viande abattue.
- 10		, _ 10	- 10	-	_ 10		Autres produits des fabricants de conserves. Peaux et cuir.
=	_	~	_				Laine. Tous autres produits des animaux,
10		10		885	10		Total.
10	438,389	438,399		340,945	394,116	41,285	Grand Total
2.050		9.050		4 705	2.050		Manufactures—
3,050 *16,748	13,652	$3,050 \\ 30,400$	30,400	4,795	3,050 16,748	13,652	Instruments aratoires. Ciment, briques, chaux. Maubles et chiete mobiliers
1,685 5,085	2,010	3,695 5,085		5,581 15,353	1,685 5,085	2,010	Meubles et objets mobiliers. Fer en gueusc et en saumon. Tous autres fer et acier.
1,100 3,386	106, 105	107,205 3,386	3,386	40,244	46,842 3,386	60,363	Pétrole et autres huiles. Sucre.
270	· -	270	240	_	270	_	Sel. Vins, liqueurs et bières.
44,954	7,169	52,123		1,646	45,204	6,919	Marchandises non énumérées.
76,278	128,936	205,214		33,593	122,270	82,944	Total.
123,275	42,903	166,178	79,681		166,178	- 0.055	Produits forestiers— Bois à pulpe.
-	3,975	3,975	_	1,210	_	3,975	Bois de construction scié. Bois équarri.
	-	-	_				Bardeaux. Autres bois.
123,275	46,878	170,153	78,471	_	166,178	3,975	Total.
_	*	_	_	1,480	_	_	Produits miniers— Houille anthracite.
_	1,383,361	1,383,361	398, 595 -	-	_	1,383,361	Houille bitumineuse. Coke,
-	750 -	750 -	750 -			750	Mineral de cuivre Mineral de fer.
950	77,245	78,195	14,365	10,870	34,89	43,305	Autres minerais. Sable, etc.
950	1,461,356	1,462,306	401,360		34,890	1,427,416	Total.
200,513	2,075,559	2,276,072	105,293	_	717,452	1,558,620	Grand Total.

Nota.—Le relevé ci-dessus comprend 251,092 tonnes de fret transbordé ainsi divisé:13,652 tonnes de ciment, 800 tonne de pétrole, 84,060 tonnes de bois de pulpe, 75,335 tonnes de charbon mou, et 77,245 tonnes de sable et de pierre.

Table XIX—Statement of Through and Way Traffic on the ST. LAWRENCE Canals during 1920

		t	Canadian o an Ports	From Ca to United Por	l States	to Unite	n   States  ed States  erts	United	rom States to ian Ports
Commodities	Total Number — Nombre total	canadier cana	ports is à ports diens	De po canadiens des Etat	à ports	des Eta	ports ats-Unis ts des s-Unis	De ports des Etats-Unis à ports canadiens	
		Up	Down	Up	Down	Up	Down	Up	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam	3,774 2,371 545 268	245,923 1,343	246,629 7,997	720,642 162,964 141,943 348	2,102 1,042 10,782	5,294 918 2,076 1,300	6,350	1,859 155 8,144	740,112 153,559 250,583 196
Total	6,958	734,238	729,685	1,025,897	13,926	9,588	7,337	10,158	1,144,450
Passengers	_	17,904	42,640	1,066	-	-	_	_	78
Agricultural Products— Barley	-	-,	45,756	-	-	-	_	_	_
Barley Buckwheat Corn	_	23	8,510	_	~	_	_	_	_
Oats Rye Flax	_	100	1,512		_	_	_	-	1,239
Flax	_	641	1,936	_		-	_	2,134	616
Peas Wheat Flour	_	13,315			-	_	_	_	13,110
Hay	_	1,009 7,793	419 1,056	-	-	-	1 -	_	1,050
Hay. Otjer Mill Products Fruits and Vegetables Potatoes	_	186 283	671 319	_		_	Į Į	_	_
Potatoes		61	445				-		
Total		23,413	438,830					2,134	16,008
Animal Products— Live Stock Poultry, Game and Fish	-	39 6	28	100	-	-	-	-	=
Poultry, Game and Fish Dressed Meats Other Packing House Products	_	130	2 65	-	'-	_	_	_	_
Hides and Leather	-	10	9	-	_	-	-	-	-
Wool Animal Products, All other	_	899	2,160	-	( -	-	-	-	-
Total	_	1,091	2,612	100	-	-	-	-,	_
Grand Total	_	24,504	441,442	100		-	-	2,134	16,008
Manufactures—									
Agricultural Implements Cement, Bricks, Lime	_	110 461	129 227	16,748	_	-	_	537	• _
Cement, Bricks, Lime Household Goods and Furniture Iron—Pig and Bloom	_	857 1,936	2,050 467	~	-	-	- 1	-	1,103
Iron and Steel, All Other	-	4,605	2,815	-	900	-	-	-	40,436
Petroleum and Other Oils Sugar	_	8,329 6,999	12,898 137	200 656	_	-	_		_
Salt Wines, Liquors and Beers. Merchandise—Not enumerated	_	1,069 1,757	43 225			_	_	= 1	_
Merchandise—Not enumerated		45,132	42,414	100			996	8,490	5,029
Total	-	71,255	61,405	17,704	900	-	996	9,027	46,570
Products of Forests— Pulpwood		46,347		362,128					
Sawed Lumber	_	16,004	65,326	-	31,336	-	-	- 1	3,975
Square Timber. Shingles.	_	177	895	_	779	_	_	_	_
Other Woods		15	3,859		265	-		-	
Total			70,080	362,128	32,380				3,975
		62,543							
Products of Mine— Hard Coal Soft Coal		300 11,591	2,459 2,279	-	-	-	-	591	267,638 1,402,571
Hard Coal Soft Coal Coke		300	2,459	-	- - - -		-		1,402,571
Hard Coal Soft Coal Coke Copper Ore Iron Ore		300 11,591	2,459 2,279	-	-	-		591 - -	1,402,571
Hard Coal Soft Coal Coke Copper Ore		300 11,591 -	2,459 2,279 -	-	-	-	-	591 - - -	1,402,571 750
Hard Coal. Soft Coal Coke. Copper Ore. Iron Ore. Other Ore.		300 11,591 - - -	2,459 2,279 - - -	-	-	-	-	591 - - - - -	750 -

Tableau XIX—Relevé du trafic direct et transbordé sur les canaux du ST-LAURENT en 1920

					1		
							,
То	ons		Increase	Decrease	Origin o	of Cargo	
Ton	- ines	Total	Augmen-	Dimi-	Ori	gine	
		Tons	tation	nution	de la ca	rgaison	Nomenclature
		Tonnage total				TT ** T	
Up —	Down		Tons	Tons	Canadian	United States	
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats- Unis	
1,205,052	1,214,023	2,419,075		34,301	2,419,075		Navires canadiens, à vapeur.
411,664 145,517	402,290 265,972	813,954 411,489	159,557	334,988	813,954	411,489	Navires canadiens, à voiles.
17,648	13,113	30,761	8,066				Navires des Etats-Unis, à voiles.
1,779,881	1,895,398	3,675,279	-	201,666	3,233,029	442,250	Total.
18,970	43,427	62,397		9,609			Passagers.
-	45,756	45,756	-	84,812	45,756	_	Produits agricoles— Orge.
2 23	8,510	8,533	3	16,686	32	8,501	Sarrasin. Maïs.
100	19,790 2,744 2,552	19,890 2,744	411	29,073 -	1,512	1,232	
2,775		5,327	3,871	5	1,936	-	Pois.
13,315 1,009	371,525 1,469	384,840 2,478	0.075	168,035 19,524	1,428	28,980 1,050	Farine.
7,793 186	1,056 671	8,849 857	2,275	737	8,849 857	_	Foin. Autres produits de meunerie.
283 61	319 445	602 506	170	36	, 602 506	_	Fruits et légumes. Pommes de terre.
25,547	454,838	480,385	-	312,178	437,231	43,154	Total.
39	348	387	_	12	387	_	Produits des animaux— Animaux vivants.
106	28	134	107	944	134	_	Volaille, gibier et poisson. Viande abattue.
130 10	65. 9	195 19	_	119 24	195 19		Autres produits des fabricants de conserves Peaux et cuir.
5 899	2,160	3,059	-	449	3,059	_	Laine. Tous autres produits des animaux.
1,191	2,612	3,803	_	1,441	3,803		Total.
26,738	457,450	484,188	_	313,619	441,034	43,154	
-							  Manufactures
110 17,746	129 227	239 17,973	113 14,542	-	239 17,436	537	
857 1,936	2,052 1,570 3,715	2,909 3,506	633	7,706	2,907 2,403 8,320	1,103	
4,605 8,529	53,334	2,909 3,506 8,320 61,863 7,792	_	927 40,852	8,320 21,427 7,792	40,436	
7,655 1,069	137 43	1,112	_	4,902	1,112	_	Sucre. Sel.
1,757 53,722	225 48,439	1,982 102,161	15,567	507 -	1,982 88,745	13,416	Vins, liqueurs et bières. Marchandises non énumérées.
97,986	109,871	207,857	-	24,046	152,363	55,494	Total.
108 475		408 475	01 540		408 475		Produits forestiers— Bois à pulpe.
408,475 16,004 177	100,637 1,674	408,475 116,641 1,851	91,540 - 1,551	11.937	408,475 112,666 1,851	3,975	Bois de construction scié.
15	4,124	4,139	345	90	4,139		Bois équarri. Bardeaux.
424,671	106,435	531,106	81,409	· _	527,131	3,975	Autres bois. Total.
	200,100					0,010	Produits miniers—
891 11,591	270,097 1,404,850		393,084	21,219	438 10,816		Houille anthracite.
_	750	750	750		-	750	Coke.
_		_	_		-	_	Minerai de fer. Autres minerais.
46,877	109,755	156,632	59,984		153,490	3,142	Sable, etc.
59,359		1,844,811	432,599		164,744	1,680,067	Total.
608,754	2,459,208	3,067,962	176,343	-	1,285,272	1,782,690	Grand total.

Table XX-Statement of Through Traffic on the ST. LAWRENCE Canals during 1920

Canadian Ports   De ports   De ports   Canadian Ports   De ports   Canadian Ports   Canadian Ports   Canadian Ports   De ports   Canadian Po	United Canadi Canadi Dee des Ett à ports  Up En montant	735,29 152,01 248,47
Number   canadiens & ports   des Etats-Unis   & ports des Etats-Unis	des Et à ports  Up En montant  125	Down En descendant  735,29 152,01 248,47
En	En montant  - 125	En des- cendant 735,29 152,01 248,47
montant   cendant   cend	125	735,29 152,01 248,47
Canadian Vessels—Şail.         602         39,543         45,894         157,983         —         918         —           United States Vessels—Steam         499         102         5,783         139,646         1,042         935         6,288           Total.         3,651         396,151         411,994         1,009,800         1,042         3,380         7,275           Passengers         -         10,833         36,158         -         -         -         -           Agricultural Products—         Barley.         -<	125	152,01 248,47
Passengers - 10,833 36,158	-	1,135,79
Agricultural Products—  Barley	-	-
Barley.     -     -     45,753     -     -     -       Buckwheat     -     -     -     -     -     -     -       Corn.     -     -     2,345     -     -     -     -       Oats.     -     -     19,002     -     -     -     -       Rye     -     -     1,512     -     -     -	-	- - -
Corn 2,345	-	_
Rye	-	
		1,23
Flax 1,936	-	61
Wheat 340,106	-	13,11
Hay	-	_
Fruits and Vegetables - 27 28 Potatoes - 27 26	_	-
Total 54 410,708		16,00
Animal Products—		10,00
Live Stock	- 1	_
Dressed Meats.	_	_
Hides and Leather   10   -   -   -   -	_	_
Wool.	-	_
Total 87 78		_
Grand Total 141 410,786		16,00
Manufactures—		
Agricultural Implements 100	-	-
Cement, Bricks, Lime	-	-
Iron—Pig and Bloom	_	* 1,10
Petroleum and Other Oils	_	40,43
Salt - 10 13 Wines, Liquors and Beers - 275 65	-	-
Merchandise—Not enumerated 38,464 36,713 100 996	-	5,029
Total 53,599 50,273 17,704 900 - 996	-	46,570
Products of Forests—		
Pulpwood	-	3,975
Square Timber Shingles	-	_
Other Woods		
Total 46,257 - 362,128	-	3,975
Products of Mine—       Hard Coal.     -     -     2,151     -     -     -     -       Soft Coal.     -     -     -     -     -     -     -     -     -	-	254,439 1,398,596
Coke	-	750
Iron Ore	-	
Other Ore.	-	750
Total 3,131	-	1,654,535
Grand Total	_	1,721,088

Tableau XX-Relevé du trafic direct sur les canaux du ST-LAURENT en 1920

To	ons		Increase	Decrease	Origin o	of Cargo	
Ton	ines	Total Tons Tonnage	Augmen- tation	Dimi- nution	Ori de la ca	gine argaison	Nomenclature
Up	Down	total	/D -	TT	C 3:	United	
En	En des-		Tons Tonnes	Tons — Tonnes	Canadian Canada	States Etats-	
montant	cendant		Tomes			Unis	•
1,070,204 198,444 140,808	1,096,598 197,913 261,592	2,166,802 396,357 402,400	101,557 81,240 - -	320,224 2,123	2,166,802 396,357 - -	402,400	Navires canadiens, à vapeur. Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.
1,409,456	1,556,103	2,965,559		139,550	2,563,159	402,400	Total.
10,833	36,158	46,991	9,793		46,991		Passagers.
_	45,75	3 45,75	3 -	82,61	3 45,75		Produits agricoles— Orge.
-	2,345	2,345	_	4,565		2,345	
=	19,002 2,744 2,552	19,002 2,744 2,552	421 1,096	28,623	19,002 1,512 1,936	1,232	
-	353,216	353,216	1,090	187,482	324,236	28,980	Pois.
-	1,050	1,050	_	- 16,808 275	_	1,050	Farine. Foin.
27 27	28 26	- 55	2	10	55 53		Autres produits de meunerie. Fruits et légumes. Pommes de terre.
54	426,716	426,770		318,865	392,547	34,223	Total.
				•			Produits des animaux—
-							Animaux vivants. Volaille, gibier et poisson.
-	-	-	-	900 1	-	-	Viande abattue. Autres produits des fabricants de conserve Peaux et cuir.
10 - 77	78	10 - 155	10 - 10		10 - 155	-	Laine. Tous autres produits des animaux.
87	78	165		881	165		Total.
141	426,794	426,935	-	319,744	392,712	34,223	Grand total.
16,749 538 1,541 1,872 4,427 7,327 10 275	100 - 1,807 1,117 1,683 51,194 22 13 65	100 16,749 2,345 2,658 3,555 55,621 7,349 23 340	100 16,738 558 909 - - -	158 30,415 3,880 81 280	100 16,749 2,343 1,555 3,555 15,185 7,349 23 340	1,103 40,436	Tous autres fer et acier
38, 564	42,738	81,302	7,333		74,783	6,519	
71,303	98,739	170,042		9,176	121,982	48,060	
408,385 - - -	3,975 - - -	408,385 3,975 —	122,046 55 - - -	- - - - -	408,385	3,975	Produits forestiers— Bois à pulpe. Bois de construction scié. Bois équarri. Bardeaux. Autres bois.
408,385	3,975	412,360	122,101	_	408,385	3,975	Total.
-	256,590 1,399,576	-	-	23,221	50 -	-	Houille bitumineuse. Coke.
-	750 —	750 -	750 -	ī	_	750 -	Minerai de fer.
-	750	- 750	750	-	_	750	Autres minerais. Sable, etc.
-	1,657,666	1,657,666	384,534	-	50	1,657,616	Total.
479,829	2, 187, 174	2,667,003	177,715	-	923, 129	1,743,874	Grand total.

Table XXI—Statement of Way Traffic on the ST. LAWRENCE Canals during 1920

		t	anadian o an Ports	From Ca to United Por	States	United to Unite	om States d States rts	United	rom States to ian Ports
Commodities	Total Number Nombre total	canadien cana	ports is à ports diens	De po canadiens des Etat	à ports	des Eta à por	oorts its-Unis its des i-Unis	De ports des Etats-Unis à ports canadiens	
		Up	Down	Up	Down	Up	Down	Uр	Down
		En	En des-	En	En des-	En	En des-	En	E- J.
				montant					En des- cendant
Canadian Vessels—Steam	1.224	122,610	112,607	0 4~1		2 767			4 010
Canadian Vessels—Steam.	1,769			8,471 4,981	2,102	3,767	_	1,859	4,818 1,540
Canadian Vessels—Sail United States Vessels—Steam	46 268	1,241	2,214	2,297		1,141	62	30	2,104
United States Vessels—Sail				348	10,782	1,300		8,144	196
Total	3,307	338,087	317,691	16,097	12,884	6,208	62	10,033	8,658
Passengers	-	7,071	6,482	1.066	-	-	-	-	787
Agricultural Products-									
Barley Buckwheat	_	- 2	3	-	_	-	-	_ :	-
Corn	-	23	6,165	_	-	_	_	-	_
Oats Rye	-	100	788	-	-	-	-	-	-
Flax		641	_		_	_	_	2,134	_
Peas	-	12 21*	18,309	-	~	-	-	-	-
Wheat Flour	_	13,315	18,309	- (	Ξ.	_	_	_	_
Hav	- !	7,793	1,056	- )		-		-	-
Other Mill Products Fruits and Vegetables		186 256	671 291	Ξ.	_	_	_	_	_
Potatoes		34	419	-	-	-	-	-	-
Total	_	23,359	28,122	_	_	_	_	2,134	-
Animal Products-									
Live Stock Poultry, Game and Fish		39	348 28	100	_	_	_	_	-
Dressed Meats Other Packing House Products	_	2	2	-	_	_	-		_
Other Packing House Products Hides and Leather	-	130	65 9	-		-		_	-
	_	5	-	_	_	_	-	_	_
Animal Products, All Other		822	2,082			-			
Total		1,004	2,534	100	-				
Grand Total		24,363	30,656					2,134	
Manufactures— Agricultural Implements	_	110	29			_		_	_
Cement, Brick, Lime	-	460	227	_	_	-	-	537	-
Household Goods and Furniture Iron, Pig and Bloom	_	319 395	245 453	-	_	_	_	_	_
Iron and Steel, All Other	_	2,733	2,032	_	~	_	- 1	-	-
Petroleum and Other Oils.	_	4,102 328	2,140 115	-	_	_	-	-	-
Sair	_	1,059	30	_	_	_		- [	-
Wines, Liquors and Beers Merchandise—Not enumerated	_	1,482 6.668	160 5,701	-	-	-	_	8,490	~
								9,027	
Total		17,656	11, 132					9,021	
Products of Forests— Pulpwood	_	90	_	_	~	_	_	_	
	~	16,004	65,326	-	31,336	-		-	-
Squared Timber. Shingles	_	177	895	_	779	_	_	-	
Other Woods		15	3,859		265				
Total		16,286	70,080		32,380				
Products of Mine—		0.00						***	10 100
Hard Coal Soft Coal	_	300 11,591	308 1,299	_	-	_	_	591	13,199 3,9 <b>7</b> 5
Coke	_	-	-	-					-,
	_	_	_	_		_	_	_	_
Iron Ore Other Ore	-	_	~	-	-	y -	-	-	-
Band, etc		45,033	109,005					1,844	
Total		56,924	110,612					2,435	17,174
Grand Total	3,307	115,229	222,480	100	32,380	-	_	13,596	17,174

Tableau XXI—Relevé du trafic transbordé sur les canaux du ST-LAURENT en 1920

To	-		Increase —	Decrease	-	of Cargo	,		
Tor	ines	Total Tons — Tonnage	Augmen- tation	Dimi- nution		gine irgaison	Nomenclature		
Up	Down	total	Tons	Tons	Canadian	United States	•		
En nontant	En des- cendant		Tonnes	Tonnes	Canada	Etats- Unis			
134,848 213,220 4,709 17,648	117,425 204,377 4,380 13,113	252,273 417,597 9,089 30,761	78,317 10,189	135,858 14,764	252,273 417,597	9,089 30,761	Navires canadiens, à vapeur. Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.		
370,425	339,295	709,720	-	62,116	669,870	39,850	Total.		
8,137	7,269	15,406		19,402			Passagers.		
2 23 100	3 1 6,165 788	3 3 6,188 888	3	2,199 12,121 450	3 3 32 888	6,156	Avoine.		
2,775	-	2,775	2,775	10	-	2,775	Seigle. Lin.		
13,315	18,309	31,624	19,447	5	31,624	Ξ	Pois. Blé.		
1,009 7,793	419 1,056	1,428 8,849	2,550	2,716	1,428 8,849	_	Farine. Foin. Autres produits de meunerie.		
186 256 34	671 291	857 547	176	727 38	857 547 453		Fruits et légumes. Pommes de terre.		
25,493	28,122	53,615	6,685		44,684	8,931	Total,		
20, 100							Produits des animaux—		
39 106	348 28	387 134	107	12	387 134		Animaux vivants. Volaille, gibier et poisson.		
130	2 65	195		44 118	4 195	_	Viande abattue. Autres produits des fabricants de conserv		
- 5	-9	9 5		34	9 5	_	Peaux et cuir. Laine.		
822	2,082	2,904		459	2,904		Tous autres produits des animaux.		
1,104	2,534	3,638	- 105	560	3,638	0.001	Total.		
26,597	30,656	57,253	6,125		48,322	8,931	Grand total.  Manufactures—		
110 997 319 395	29 227 245 453	139 1,224 564 848	13 - 75 -	2,196 - 8,615	139 687 564 848	537 - -	Instruments aratoires. Ciment, briques, chaux. Meubles et objets mobiliers. Fer en gueuse et en saumon.		
2,733 4,102	2,032 2,140	4,765 6,242	_	769 10,4	$ \begin{array}{ccc} 4,765 \\ 6,242 \end{array} $	_	Tous autres fer et acier. Pétroles et autres huiles.		
328 1,059	115 30	443 1,089	74	1,022	1,089	_	Sucre. Sel.		
1,482 15,158	5,701	$     \begin{array}{c}       1,642 \\       20,859   \end{array} $	8,234	227	1,642 13,962	6,897	Vins, liqueurs et biéres. Marchandises non énumérées.		
26,683	11,132	37,815		14,870	30,381	7,434	Total.		
90		90		20 506	90		Produits forestiers— Bois à pulpe.		
16,004 177	96,662 1,674	112,666 1,851	1,551	30,506 11,992	90 112,666 1,851	-	Bois de construction scié. Bois équarri.		
15	4,124	4,139	345	90	4,139	_	Bardeaux. Autres bois.		
16,286	102,460	118,746	-	40,692	118,746	<u>-</u>	Total.		
891 11,591	13,507 5,274	14,398 16,865	2,002	13, 171	438 10,766	13,960 6,099	Produits miniers— Houille anthracite. Houille bitumineuse.		
-	-	-	-		_	. [	Coke. Minerai de cuivre.		
46 877	100 005	155 999	50 234	-	153 400	-	- Minerai de fer. - Autre minerai.		
46,877 59,359	109,005	155,882	48,065		153,490 164,694	2,392	Sable, etc. Total.		
128,925	272,034	400,959	45,065	1,372	362,143	38,816	`		

## Table XXII—Statement of Traffic on the CHAMBLY Canal during 1920

						Ouman			
		Canadia	Canadian o an Ports	From Ca to United Por	l States ts	United to Unite Po	om States d States rts	United Canad	rom States to ian Ports
Commodities	Total Number Nombre total	canadien	ports is à ports diens	De po canadiens des Etat	à ports	des Eta à por	oorts ats-Unis ts des -Unis	des Et	ports ats-Unis canadiens
		Up	Down	Up	Down	Up	Down	Up	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam	135 365		19,362	10 117		-	-		9,58
United States Vessels—Steam United States Vessels—Sail	2	92	9,829 - 2,151	12,117 - 64,565	=	_	-	-	67,560
Total			31,342	76,682					77,14
Passengers	-	761	438	70,002					
Agricultural Products—									
Barley Buckwheat	_	-	-	-	-	_	_	-	_
Corn	_	61 13	481	-	_	-	-	-	_
RyeFlax	_			_	_	_	_	_	_
Peas	-	4	10	_	-	-	-	_	_
Wheat Flour	-	13 679	5	-		_	_	_	_
Other Mill Products	_	5 244	7,848 162	7,170	_	_	_	/ =	_
Fruits and Vegetables	_	105	1,532		-	-	-	-	-
		6	34						
Total		1,130	10,072	7,170					3,27
Animal Products— Live Stock	_	1	283	_	_	-		_	_
Poultry, Game and Fish Dressed Meats Other Packing House Products		2	26	_	_	- 1	-	_	_
Other Packing House Products		6	4	-	-	-	-	-	-
Hides and Leather	_	_	_		_	~	_	_	_
Animal Products, All other									
Total		10	313				-		
Grand Total		1,140	10,385	7,170	-	-	-	-	3,27
Manufactures— Agricultural Implements		141							
Cement, Bricks, Lime. Household Goods and Furniture	_	347	=	164	_	_		_	_
Iron—Pig and Bloom	_	18	3	_	_		_	_	
Iron—Pig and Bloom Iron and Steel, All Other Petroleum and Other Oils.	_	230 112	_3	_	_	-	-	-	_
Sugar		89	-	-	_	-	_	-	-
Salt. Wines, Liquors and Beers. Merchandise—Not enumerated	_	82 15		-	_	_	_	_	_
		435	797	4			-		16,74
Total		1,471	803	168	_				16, 743
Products of Forests— Pulpwood	_	255		101 540					
Sawed Lumber	_	555 17	-	101,549 $91,580$	_	_	-	_	_
Square Timber Shingles	_	- 45	_	779	_	_	-	_	_
Other Woods		85	1,262	8,812	-	-	-	-	_
Total		702	1,262	202,720	_		-	_	-
Products of Mine— Hard Coal Soft Coal	-	88	-	-	-		-	-	71,813
Coke	-	_ :	- 1	-	-	-	-	_	_
Copper Ore	_	_	_	-	_	_	_	_	_
Other Ore. Sand, etc.	-	65	-	_		-	-	-	7,52
Total		153							79,334
Grand Total		3.466	12 450						
Grand Total		3,400	12,450	210,058	-	_		_	99,348

#### Tableau XXII—Relevé du trafic sur le canal CHAMBLY en 1920

То	ns		Increase	Decrease	Origin o	f Cargo	
Tor	ines	Total Tons	Augmen- tation	Dimi-	Orig de la ea		
		Tonnage	tation	nution	de la ca	rgarson	Nomenclature
		total				United	·
Up —	Down		Tons	Tons	Canadian —	States	
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats- Unis	
19,407	19,362	38,769	14,508	2,446	38,769 38,897	_	Navires canadiens, à vapeur
19,487 92 65,175	19,410 - 69,711	38,897 92 134,886	72	=	-	92 134, 886	Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.
104,161	108,483	212,644	39,435		77,666	134,978	Total.
761	445	1,206	-	197			Passagers.
							Produits agricoles—
_		~		3		_	Orge. Sarrasin.
61 13	481	61 494	- 26	22 -	61 494	_	Maĭs. Avoine.
_	3,271	3,271	3,271		_	3,271	Seigle.
4 13	10	14 13	8	-	14 13	_	Pois. Blé.
679 7,175	7,848	684 15,023	5,591	12	684 15,023	_	Farine. Foin.
244 105	162 1,532	406 1,637	161	92	406 1,637	_	Autres produits de meunerie. Fruits et légumes.
8,300	34 13,343	21 642			18 272	3,271	Pommes de terre.  Total.
	.10,040	21,643	8,943		18,372	3,271	Produits des aniamux—
1 2	283 26	284 28	30	-	284 28	_	Animaux vivants. Volaille, gibier et poisson.
1 6	- 4	1 10	1 8	_	10	~	Viande abattue. Autres produits des fabricants de conserve
-				_		_	Peaux et cuir. Laine.
							Tous autres produits des aniamux.
10	313	323	8,954		323		Total.
8,310	13.656	21,966			18,695	3,271	Grand Total.
141	-	141		1	141	-	Manufactures— Instruments aratoires.
511 18	5	511 23	84 11	_	511 21	- 2	Ciment, briques, chaux. Meubles et objets mobiliers.
2 230	- 3	2 233	$\frac{2}{42}$		2 233	_	Fer en gueuse et en saumon. Tous autres fer et acier.
112 89	Ξ	112 89	17	- 1	112 89	_	Pétrole et autres nuiles. Sucre.
82 15	_	82 15	5	50	82 15	_	Sel. Vins, liqueurs et bières.
439	17.538	17.977	13,116		3,488	14,489	
1,639	17,546	19, 185	13,225		4,694	14,491	
102, 104	-	102, 104		-	102,104	-	Produits forestiers— Bois à pulpe. Bois à pulpe.
91, 597 779	_	91,597 779	9,453	-	91,597 779	_	Bois de construction scié. Bois équarri.
8,897	1,262	45 10,159	_	77 2,943	9,955	204	Bardeaux. Autres bois.
203,422	1,262	204,684	81,642	-	204,480	204	Total.
88	71,813	71,901	-	23,740	88	71,813	Produits miniers— Houille anthracite.
		-			_	_	Houille bitumineuse.
	_	_		_		_	Minerai de cuivre. Minerai de fer.
- 65	7,521	7,586	2,250	_	65	7,521	Autres minerais. Sable, etc.
153	79,334	79,487		21,490	153	79,334	Total.
213,524	111,798	325,322	82.361	_	228,022	97,300	Grand total.
20a—3							

#### Table XXIII—Statement of Traffic on the ST. PETERS Canal during 1920

		t	Canadian o an Ports	From Ca to United Por	States	United to Unite	om States ed States erts	United	rom States to an Ports
Commodities	Total Number — Nombre total	canadien cana	oorts is à ports diens	De po canadiens des Etat	à ports	des Eta à por	oorts its-Unis ts des -Unis	des Et	ports ats-Unis canadiens
		Up	Down	Up	Down	Up	Down	Up	Down
		_	_	_		_	_	_	_
	1	En	En des- cendant	En montant	En des-	En	En des-	En	En des- cendant
			Cendani	montant			cendant		Centiant
Canadian Vessels-Steam.	306	15,241	16,149	-	-	-	-	-	-
Canadian Vessels—Sail	888		26,104	-	-	-	-	-	-
United States Vessels—Steam United States Vessels—Sail	_ S	255	269	_	_	_	_		-
Total	1,202	40,910	42,622		-				
Passengers		763	1,118		-		-	-	
Agricultural Products—									
Barley	_	5		_	_	_	_	_	_
Buckwheat	_	_	6	_	_	_	_	_	_
Oats	-	719	41	-	-	-	-	-	-
Rye Flax	_	_	_	_	_	_	_	_	_
Peas	-	_	-	-	-	-	-	-	-
Wheat	-		525	_	_		_	-	-
Flour	_	605 1,331		_	_	_	_	_	_
Other Mill Products	-	75	535	-	-	-	-	-	-
Fruits and Vegetables	_	S85 3,471		_	-		_	_	_
Potatoes		0,71							
Total	_	7,091	1,206		_				_
Animal Products—									
Live Stock	-	42 172	1 900	_	_	_	-	-	_
Poultry, Game and Fish	_	172		_		_	_	_	_
Other Packing House Products	-	81	22		-	-	-	-	-
Hides and Leather		_	_1	_	_	_	_	_	_
WoolAnimal Products, All other		20	-	-	-	-	-	-	-
Total	_	316	1,311	_	_	_	_		_
				_					
Grand Total		7,407	2,517						
Manufactures—			_		_	_	_	_	_
Agricultural Implements Cement, Bricks, Lime	_	649	408	_		_	_	_	_
Household Goods and Furniture	-	4		-	_	-	-	_	-
Iron—Pig and Bloom	7	26		_	Ι Ξ	_	_	_	_
Iron and Steel, All other Petroleum and Other Oils	_	820	156	-	-	-	_	-	-
Sugar Salt	_	558	30 50	_		_	_	_	_
Wines, Liquors and Beers	-	_	~~	-	-	-	-	-	-
Merchandise—Not enumerated	-	2,493	1,264	_		-			
Total	_	4,558	2,474	-	-	-	-	-	-
Products of Forests—									
Pulpwood	-			-	-	-	-	-	-
PulpwoodSawed LumberSquare Timber	-	410		_		_	_	_	_
Shingles	-	25	-	-	-	-	-	-	_
Other Woods	_	69	300		-				
Total	()-	573	480	-	-	-	-	-	-
Products of Mine—									
Products of Mine— Hard Coal Soft Coal Coke Copper Ore	-	103	41 100	-	*	-	-	-	-
Coke	1 -	13	41,123	_	_	_	_	-	_
Copper Ore	4 -	-	_	-	-	-	-	-	-
Coke Copper Ore Iron Ore Other Ore.	-	. 85	1,325	_	_		_	_	_
Sand, etc.	_	- 00	555	-	_	_	_	_	-
		201	43,163						
Total			·						
Grand Total	_	12,739	48,634				1 -	-	

#### Tableau XXIII—Relevé du trafic sur le canal ST-PIERRE en 1920

To	ons		Increase	Decrease	Origin o	of Cargo	
Tor	nnes	Total Tons	Augmen- tation	Dimi- nution		gine argaison	
		_	eacion	Hation	de la ca	argarson	Nomenclature
		Tonnage total		<u></u>			
Up	Down		Tons	Tons	Canadian	United States	•
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats-	
montant	Centiant					Unis	
15,241 25,414	16,149 26,104	31,390 51,51S	3,408 1,088	_	31,390 51,518	_	Navires canadiens, à vapeur. Navires canadiens, à voiles.
255	269	524		982 16	-	524	Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.
	19 699	83,432	3,498		82,908	524	
40,910	42,622				32,903		
763	1,118	1,881	1,559				Passagers.
5	_	5	3	_	5	_	Produits agricoles— Orge.
-	- 6	-6	_	3 6	-6	_	Sarrasin, Maïs.
719	41	760	_	761	760		Avoine. Seigle.
_	_ :	_	_	-1	-	_	Lin. Pois.
- 1	-	- 1	-	-	- 1	-	Blé.
605 1,331	525 24	1,130 1,355	411	1,192 -	1,130 1,355		Farine. Foin.
75 885	535 73	610 958	207 48	_	610 958		Autres produits de meunerie. Fruits et légumes.
3,471	2	3,473		403	3,473		Pommes de terre.
7,091	1,206	8,297		1,696	8,297		Total.
42		42	14	_	42	_	Produits des animaux— Animaux vivants.
172	1,288	1,460	197	_	1,460	-	Volaille, gibier et poisson. Viande abattue.
81	22	103		15 208	103	_	Autres produits des fabricants de conserves.
	_1	- 1	_	_	_1	-	Peaux et cuir. Laine.
20		20		. 47	20		Tous autres produits des animaux.
316	1,311	1,627		59	1,627		Total.
7,407	2,517	9,924	-	1,755	9,924	-	Grand total.
	_	_	_	3	_		Manufactures— Instruments aratoires.
649	408	1,057 12	875	-	1,057 12	-	Ciment, briques, chaux.  Meubles et objets mobiliers.
47	83 83	90	74	201	90	_	Fer en gueuse et en saumon.
26 820	475 156	501 976	354 219	-	501 976	_	Tous autres fer et acier. Pétrole et autres huiles.
558	30 50	31 608	_	212	31 608	_	Sucre. Sel.
2,493	1,264	3,757	=	14 1,231	3,757		Vins, liqueurs et bières. Marchandises non énumérées.
4,558	2,474	7,032		236	7,032		Total.
							Produits forestiers—
410	180	_ 590	= 1	212	590	-	Bois à pulpe.
70	-	70	60	342	70	-	Bois de construction scié. Bois équarri
25 <sub>1</sub> 68	300	25 368	-	113 108	25 368	_	Bardeaux Autres bois
573	450	1,053	-	503,	1,053	-	Total.
							Produits miners—
103 13	41,123	103 41,136	- 404	324	103 41,136	-	Houille anthracite. Houille bitumineuse.
-	160	160	159	-	160	-	Coke. Minerai de cuivre.
- 85	1,325	1,410	-	5 876,	1,410	=	Minerai de fer
80	555	555	-	370	555	-	Autres minerais. Sable, etc.
201	43,163	43,364	-	1,012	43,364	-	Total.
12,739	48.634	61,373	_	3,506	61,373		Grand total.

## Table XXIV—Statement of Traffic on the MURRAY Canal during 1920

		From C t Canadia	0	From Ca to United Por	States	to Unite	States	United	om States to an Ports
Commodities	Total Number — Nombre total	De p canadien cana		De po canadiens des Etat	à ports	des Eta	oorts ats-Unis ts des -Unis	des Et	ports ats-Unis canadiens
		Up	Down	Up	Down	Uр	Down	Up	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam	504	28,824	28,503	817	160		16	366	823
Canadian Vessels—Sail United States Vessels—Steam	247 22	48,829	34,124	241	114	27	_	305	350 57
United States Vessels—Sail	11	34	5	10	10			9	_
Total	784	77,687	62,632	1,068	284	. 27	16	680	1,230
Passengers		1,382	1,339	311	41		-	41	300
Agricultural Products— Barley	_	_	_	_	_	_		_	
Buckwheat	-	_	-		_	_	_	_	
Oats Rye	_	-	-	-	-	-	-	-	_
Flax. Peas	_	-	-	-	-	-	-	_	-
Wheat	_	-	-	_	=	_	=	-	_
Flour	_	_	-	-	-	_	-	-	_
Other Mill Products	_	_			_	_	_	_	_
Potatoes					-	-		-	
Total									
Animal Products— Live Stock	-	_		_	_	_	_	-	_
Poultry, Game and Fish Dressed Meats	_	_	_	_	_	_	_	_	_
Other Packing House Products Hides and Leather	_	_	_		_	_	_		_
Wool	-	-	_	-		-	-	_	_
Total		_	_						
Grand Total									
Manufactures—									
Agricultural Implements	_	1,300	_	-	_	_		10	_
Household Goods and Furniture Iron—Pig and Bloom	_	-	_	, -	_	_	_	_	-
Iron and Steel, All other Petroleum and Other Oils	-	_	50	-	-	_	-	_	250
Sugar	_	_	-	_	_	_	-	_	-
Wines, Liquors and Beers	_	30		_	_	_	_	_	_
Merchandise—Not enumerated		4,441	2,414						250
Total		5,771	2,494			-			230
Products of Forests— Pulpwood	-	_	-	_	-	-	-	-	-
Pulpwood Sawed Lumber Square Timber	_	_	_	_	_	_	_	-	_
Shingles Other woods	_	_	_	-	_	_		_	_
Total		_	_				-	_	-
Products of Mine	_	_	-		_	_			-
Hard Coal Soft Coal	-	-	_	_	-	-	_	1,278	_
Coke	-	_	_	_	_	-	_		_
Iron Ore. Other Ore	_		-			-	_	-	_
Sand, etc.	-	126,442	-				-	-	
Total	-	126,442			-	-		1,278	
Grand Total	-	132,213	2,494	-	_	-	_	1,278	250

#### Tableau XXIV—Relevé du trafic sur le canal MURRAY en 1920

			_	_			
To	_	1	Increase -	Decrease	_	of Cargo	
Ton	ines	Total Tons	Augmen tation	Dimi- nution		gine argaison	
		Tonnage					Nomenclature
		total				United	
Up —	Down		Tons	Tons	Canadian	States	
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats-	
montant						Unis	
30,007 48,829	29,502 34,474	59,509 83,303	16,887	26,685	59,509 83,303	_	Navires canadiens, à vapeur. Navires canadiens, à voiles.
573 53	171 15	744 68	111	1,733	_	744	Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.
79,462	64,162	143,624		11,420	142,812	812	
	1,680	3,414	2,315	- 11,120	- 112,012		Passagers.
1,734	1,000	3,411	2,010				
	-		-	-	-	-	Produits agricoles— Orge.
_	_	_	_	_	_		Sarrasin. Maîs.
	_	_	_	_	_	_	Avoine. Seigle.
-	_	_	-	_	_	_	Lin. Pois.
-	-	-	-	-	-	-	Blé.
_	_	_	Ξ	Ξ.	_		Farine. Foin.
=	_	_		_	_	_	Autres produits de meunerie, Fruits et légumes.
							Pommes de terre.
-	_				-		Total.
_	_		_	_	_	_	Produits des animaux— Animaux vivants.
-	-	-	-	-	-	_	Volaille, gibier et poisson.
=	-	_	-	Ξ	-	_	Viande abattue. Autres produits des fabricants de conserves.
_	_	_	=	_	_		Peaux et cuir. Laine.
							Tous autres produits des animaux.
			-				Total.
-				-			Grand total.
	_	_				_	Manufactures— Instruments aratoires.
1,300	-	1,300	1,300	_	1,300	-	Ciment, briques . chaux.
-	Ξ.	. <del>.</del>		15			Meubles et objets mobiliers. Fer en gueuse et en saumon.
_	300	300	260	-	50 -	250	Tous autres fer et acier. Pétrole et autres huiles.
-	_	-	_	-	_	_	Sucre. Sel.
30 4,441	30 2,414	60 6,855	-	134 1.043	60 6,855	_	Vins, liqueurs et bières. Marchandises non énumérées.
5,771	2,744	8,515	368	- 1,025	8,265	250	Total.
	2,111	0,010			0,200	230	
	-	-	-	~	-	-	Produits forestiers— Bois à pulpe.
	_	-	_	_	-	_	Bois de construction scié. Bois équarri.
=	-	-		_	_	-	Bardeaux. Autres bois.
							Total.
							Produits miniers— .
1,278	-	1,278	610	- 35	-	1,278	Houille anthracite. Houille bitumineuse.
-	-	-	-	-	-	-	Coke.
	-	_	_	-	-	_	Minerai de cuivre. Minerai de fer.
126,442	-	126,442	27,042	-	126,442	_	Autres minerais. Sable, etc.
127,720	_	127,720	27,617	-	126,442	1,278	Total.
133, 491	2,744	136,235	27,985		134,707	1,528	
200, 101)	-,,,,,,	200,0001	21,0001		202,000	1,020	GIMA TOWN

## Table XXV-Statement of Traffic on the OTTAWA Canals during 1920

		t	anadian o an Ports	From Ca to United Por	States	to Unite	States d States rts	United	rom States to an Ports
Commodities	Total Number — Nombre total	canadien	oorts sàports diens	De p canadiens des Etai	à ports	des Eta à por	oorts ats-Unis ts des -Unis	des Et	ports ats-Unis canadiens
		Up	Down	Up	Down	Up	Down	Up	Down
		En	En des-	En	En des-	En	En des-	En	En des-
-		montant	cendant	montant	cendant	montant		montant	cendant
Canadian Vessels—Steam	360 1,013		25,687 98,545	-	154 894	_	-	1,237	_
United States Vessels—Steam United States Vessels—Sail	178	4,244	10,624	-	_	_	_	4,327	_
Total	1,551	127,661	134,856	1 _	1,048	_	_	6,064	-
Passengers	-	-	550			-	-	-	_
Agricultural Products—			_		_				
Barley Buckwheat	_	2 23	-	Ξ,		-	-	-	=
Corn. Oats.	_	102	293	-	-	-	_	_	_
RyeFlax.	_	_	_	_	_	_	_	_	_
Peas. Wheat.	-	35	_	-	_	_	_	_	_
Flour	_	466 50	85 415	-	-	-	-	-	-
Other Mill Products	_	116	341	_	-	~	-	_	_
Fruits and Vegetables Potatoes	_	154 8	167 414	_	_		-	-	_
Total	_	956	1,716	-	-	-		-	-
Animal Products—	_	8	270			_			
Live Stock	-	6	28	-	-	~	_	_	=
Other Packing House Products	_	130	49	_	~	-	_	_	_
Hides and Leather	Ξ.	* 5	3	_	_		_	_	_
Animal Products, All other		16	1,954						
Total		165	2,304				-		
Grand Total		1,121	4,020						
Manufactures— Agricultural Implements	_	101	27	_	_	~	_		_
Cement, Bricks, Lime Household Goods and Furniture	_	418 144	29 121	_	-	-	_	-	_
Iron—Pig and Bloom	-	118 1,115	30 186	-	-	-	- 1	~	-
Iron and Steel, All OtherPetroleum and Other Oils		427	392	_	25	-	-	_	_
Sugar, Salt	_	338 946	108 13	_	_	_	_	_	_
Wines, Liquors and Beers	-	1,356 5,172	74 4,576		_	_	_	6,144	_
Total		10,135	5,556		25			6,144	
Products of Forests—									
Pulpwood	-	188	66,458	_	31,367	-	-	_	_
Square Timber. Shingles	_	_	895	_	529	-	- 1	-	_
Other Woods.	-	177	5,623	~	265	-	-	-	-
Total		365	72,976		32,161	-	-		
Products of Mine— Hard Coal		300				_		591	_
Soft Coal	-	2,580	_	_	-	_	_	-	_
CokeCopper Ore	_	_	_		`	-	_	_	_
Iron OreOther Ore	-	_	-		_	-	-	-	
Sand, etc			97,355						
Total		2,880	97,355					591	
Grand Total	_	14,501	179,907		32,186	_ '	-	6,735	

## Tableau XXV—Relevé du trafic sur les canaux de l'OTTAWA en 1920

To	ons		Increase	Decrease	Origin o	of Cargo	
Tor	nes	Total	Augmen-	Dimi-		gine	
		Tons	tation	nution	de la es	argaison	Nomenclature
		Tonnage total					
Up	_	totai				United	
	Down		Tons	Tons	Canadian	States	
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats- Unis	
		10.010				Unis	
24,108 $100,546$	25,841 99,439	49,949 199,985	16,298	52,483	49,949 199,985	_	Navires canadiens, à vapeur. Navires canadiens, à voiles.
8,571	10,624	19, 195	4,275	99	-	10 105	Navires des Etats-Unis, à vapeur.
							Navires des Etats-Unis, à voiles.
133, 225	135,904	269,129		31,979	249,934	19,195	Total.
	550	550	-	20,830			Passagers.
							Produits agricoles-
- 2	1.	- 2	- 2 7	_			Orge. Sarrasin.
23 102	1 293	24 395	7 224	-	24 395	_	Maïs. Avoine.
-	-	-	-	-	-	-	Seigle.
_	_	_ :	-	- 8	\ _	_	Lin. Pois.
35 466	- 85	35 <sub>1</sub> 551	16 48	_	35 . 551	-	Blé. Farine.
50	415	465	-	268	465	_	Foin.
116 154	341 167	457 321	_	112 51	457 321	_	Autres produits de meunerie. Fruits et légumes.
8	414	422	168	_	422	-	Pommes de terre.
956	1,716	2,672	26	-	2,672	_	Total.
							Produits des animaux—
8	270 28	278 34	- 5	49	278	-	Animaux vivants.
-	-	- 1	-	51	34	-	Volaille, gibier et poisson. Viande abattue.
130	49	179	-	$\frac{110}{27}$	179 3	_	Autres produits des fabricants de conserves. Peaux et cuir.
5 16	1,954	1,970	-	297	5	-	Laine.
					1,970		Tous autres produits des animaux.
165	2,304	2,469		529	2,469		Total.
1,121	4,020	5,141		503	5,141	-	Grand total.
.\.		100					Manufactures— •
101 418	27 29	128 447	_1	326	128 447	_	Instruments aratoires. Ciment, briques, chaux.
144	121	265	-	78	265	-	Meubles et objets mobiliers.
118 1,115	30 186	148 1,301	-	55 395	148 1,301	_	Fer en gueuse et en saumon. Tous autres fer et acier.
427 338	417 108	844 446	119	958	844 446	_	Pétrole et autres huiles. Sucre,
946	13	959	163	- 1	959	-	Sel.
1,356 11,316	74 4,576	1,430 15,892	5,034	200	1,430 9,748	6,144	Vins, liqueurs et bières. Marchandise non énumérées.
16,279	5,581	21,860	3,305		15,716	6, [44]	Total.
-	-	-	-		-	- 1	Produits forestiers— Bois à pulpe.
188	97,825 1,424	98,013 1,424	1,325	14,960	98,013 1,424	. [	Bois de construction seié. Bois équarri.
177	- 1	6,065	-	12	-	- 1	Bardeaux.
177	5,888		4,794	-	6,065		Autres bois.
365	105,137	105,502		8,853	105,502	-	Total
891		891		149	300	591	Produits miniers— Houille anthracite.
2,580	-	2,580	-	44	2,580	- [	Houille bitumineuse.
-	-	_	_	_	_	-	Coke. Minerai de cuivre.
-	-	_	-	-		-	Minerai de fer. Autres minerais.
-	97,355	97,355	21,135	-	97,355	-	Sable, etc.
3,471	97,355	100,826	20,942	_	100,235	591	Total.
		233,329	14,891		226,594		
21,236	212,093	255,529	14,091	-	220,094	6,735	Grand total.

### Table XXVI—Statement of Traffic on the RIDEAU Canals during 1920

Table AAVI—Statement of Traine on the RIDEAO Canais during 1920											
		Canadia	anadian o an Ports	From Ca to United Por	l States ts	to Unite Po	States d States rts	United Canad	rom States to ian Ports		
° Commodities	Total Number Nombre total	canadien	oorts s à ports diens	De po canadiens des Etat	à ports	des Eta	oorts ts-Unis ts des Unis	des Et	ports ats-Unis canadiens		
		Up ~	Down	Up	Down	Up	Down	Up	Down		
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant		
Canadian Vessels—Steam	1,271	39,209 22,174	34,631 20.985	657	_	-	_	-	1,095		
Canadian Vessels—Sail	438 7 2	125 251	20.333 497 251	=	-	_ =	_	=	-		
Total	1,718	61,759	56,364	657	-	-	-	-	1,095		
Passengers		7,388	7,397	-		_	-	-	-		
Agricultural Products—			_	_			_	_			
Barley. Buckwheat. Corn	_	_	-	=		_	-	-	_		
Oats	_	19	3S0	_	_	_	_	_			
Rye. Flax.	_	_	_	_	_	_	_	_	_		
Peas. Wheat.	_	_	_		_	_	-	_	_		
Flour	_	62	*85	-	-	-	-	-	_		
Other Mill Products	_	771 105	20	_	_	_	_	_	_		
Fruits and Vegetables	-	37	34	-	-	-	-	_	-		
Potatoes		22	106								
Total		1,016	626								
Animal Products— Live Stock	_	. 5	4	_	_	_	_	_	_		
Poultry, Game and Fish	-	12		-	-	-	-	-	-		
Poultry, Game and Fish. Dressed Meats. Other Packing House Products	_	138	50	_	_	_		_	_		
Hides and Leather	-	_		_	_	_	_	_	-		
WoolAnimal Products, All other		31	1,749	-	-	-	-	-	-		
Total	_	194	1,803	-	-	-	-	-	-		
Grand Total		1,210	2,429	_	_		-	_			
Manufactures—											
Agricultural Implements	-	47	48	_	_	-	-	-	-		
Cement, Bricks, Lime	1	218 83	76		_	_	-	_	_		
Iron—Pig and Bloom	_	158 1,856		_	_	_	_	_	_		
Iron and Steel, All other		318	392	-	-	-	-	-	-		
Sugar	_	120		_	_	_	_	_	_		
Salt. Wines, Liquors and Beers. Merchandise—Not enumerated	_	1,814 7,023	3,303	_	-	-	_	_	_		
Total		12,780			_	<u>·</u>					
		12,700									
Products of Forests— Pulpwood	_	_	27	-	-	-	-	-	-		
Sawed Lumber Square Timber	_	710		_	_	_	-	_	_		
Shingles	-	71	-	-	_	-	-	_	-		
Other Woods		75	ļi								
Total		856	7,066					7-			
Products of Mine— Hard Coal	-	4		-	_	_	-	-	95 <b>4</b> 1,813		
Soft Coal. Coke.	_	7	_	_	-	-	-	-	1,010		
Copper Ore	-	_	_	_	_	_	-	-	-		
Iron OreOther Ore	-	_	-	_		_	-	_	-		
Sand, etc		53,670	12,775					-			
Total	-	53,681	12,832			-	-		2,767		
Grand Total	_	68,527	26,5:3	-	-	_	-		2,767		

Tableau XXVI—Relevé du trafic sur les canaux RIDEAU en 1920

Tableau XXVI—Releve du tranc sur les canaux RIDEAU en 1920												
-	ons - ines	Total Tons — Tonnage	Increase Augmentation	Decrease Diminution	Origin o Orig Orig de la ca	- gine	Nomenclature					
Up En montant	Down En des- cendant	total	Tons Tonnes	Tons — Tonnes	Canadian Canada	United States Etats- Unis						
39,866 22,174 125 251	35,726 20,985 497 251	75,592 43,159 622 502	409 622 310	4,234 - - -	75,592 43,159 —	62? 502	Navires canadiens, à vapeur. Navires canadiens, à voiles. Navires des États-Unis, à vapeur. Navires des États-Unis, à voiles.					
62,416	57,459	119,875	-	2,893	118,751	1,124	Total.					
7,388	7,397	14,785	_	2,241	-	-	Passagers.					
	34	1 399 - - - 147 771 125 71 , 128	1 378 - - - 4 - 14 71	5 - - - 3 - - 45 20		-	Produits agricoles— Orge, Sarrasin, Mais Avoine. Seigle, Lin. Pois. Blê. Farine. Foin. Autres produits de meunerie. Fruits et légumes. Pommes de terre.					
1,016	626	1,642	395		1,642	-	Total.					
5 12 8 138	50	_	10	52 141 17 6	12 8 188 -	-	Produits des animaux— Animaux vivants. Volaille, gibier et poisson. Viande abattue. Autres produits des fabricants de conserves. Peaux et cuir. Laine.					
31	1,749	1,780		116			Tous autres produits des animaux.					
194	1,803	1,997		330	1,997		Total.					
1,210	2,429	3,639	65		3,639		Grand total.					
47 218 83 158 1,856 318 130 1,133 1,814 7,023	76 29 106 392 120 17	159 187 1,962 710 250 1,150 1,880	750 282 779 609 3,668	35 586 16 - 723 - - -	277 159 187 1,962 710	-	Manufactures— Instruments aratoires. Ciment, briques, chaux. Meubles et objets mobiliers. Fer en gueuse et en saumon. Tous autres fer et acier. Pétrole et autres huiles. Sucre. Sel. Vins, liqueurs et bières. Marchandises non énumérées.					
12,780	4,216	16,996	4,812	_	16,996	-	Total.					
710 -71 75	_	71	27 - - 43 999			-	Produits forestiers— Bois à pulpe. Bois de construction scié. Bois équarri. Bardeaux. Autres bois.					
856	7,066	7,922		5,312	7,922		Total.					
4 7 - - - - 53,670		-	1,469	3,160		1,015 1,820						
53,681	15,599	69,280		5,267	66,445	2,835	Total.					
68,527				5,702	95,002	2,835						

### Table XXVII—Statement of Traffic on the TRENT Canals during 1920

		l t	Canadian co an Ports	From Ca to United Por	l States	United to Unite	om l States ed States orts	United	rom States to an Ports
Commodities	Total Number — Nombre total	canadier	ports is à ports diens	De pe canadiens des Etat	à ports	des Eta	ports its-Unis ts des s-Unis	des Et	ports ats-Unis canadiens
		Up	Down	Up	Down	Up	Down	Up	Down
		En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant	En montant	En des- cendant
Canadian Vessels—Steam	4,871	63,568	63,260			-	-	_	-
Canadian Vessels—Sail. United States Vessels—Steam. United States Vessels—Sail.	672 25	16,728 37	17,028 94 -	2	4	-		-	=
Total	5,568	80,433	80,382	2	4			-	_
Passengers	-	49,237	48,612		_	_			-
Agricultural Products Barley		12				_			
Buckwheat. Corn.	-	-	-6	_	-	-	-	-	
Oats		13	_		-	_	-	-	_
Rye. Flax.	_	_	_	_	_ ;	-	_	_	_
Peas. Wheat.		1,656	_	- ,	_	_	_	_	-
Flour. Hay Other Mill Products		17 8 38							
Fruits and Vegetables Potatoes.		52 84	4 4						
Total		1,885	14						
Animal Products—		150				·_			
Live Stock Pourtry, Game and Fish Dressed Meats	-	150	-	-	_	-	-	Ξ.	_
Other Packing House Products	-	-	-	-	_	_	_	-	_
Hides and Leather Wool		-	-	-	_		_	_	_
Animal Products, All other		2	24						
Total		152							
Grand Total		2,037	38						
Manufactures— Agricultural Implements.	-	26	60	-	-	-	- 1	-	-
Cement, Bricks, Lime Household Goods and Furniture	-	45 62	28 4	-	-	_	-	-	_
Iron—Pig and Bloom Iron and Steel, All other	_	10	= [	-	-	-	2	_	_
Petroleum and Other OilsSugar		27 1	3	-	_	-	_	_	_
Sali Wines, Liquors and Beers		16	3	-	_	-	-	_	_
Merchandise—Not enumerated		857	789	-					
Total		1,044	890						· -
Products of Forests— Pulpwood	_	_	7,460		_	_	_	_	_
Sawed Lumber Square Timber	-	2,099 3,207	7,298 910	-	_	_	-	-	_
Shingles Other Woods	-	38 7,954	20,490	-	-	-	- 1	- [	_
Total		13,298	36,168						
Products of Mine—		10,200	, 10,						
Hard Coal Soft Coal	-	45	19	-	-	-	-	-	_
Coke. Copper Ore.		-	-	-	-	-	-	-	-
Iron Ore	-	1	-	-	= [	-		=	-
Other Ore Sand, etc.		32	-	-	Ţ.	-	-	-	_
Total	_	78	107	-	-	-	-	-	-
Grand Total	_	16,457	37,203	_			-	_	

### Tableau XXVII—Relevé du trafic sur les canaux TRENT en 1920

							1
To Ton	-	Increase Decrease Origin of Car					
1011	ines	Tons - Tonnage	tation	nution	de la ca		Nomenclature
Up	Down	total	Tons	Tons	Canadian	United States	,
En montant	En des- cendant		Tonnes	Tonnes	Canada	Etats- Unis	
63,568 16,728 39	63,260 17,028 98	126,828 33,756 137,	3,638 1,051 137	-	126,828 33,756	137	Navires canadiens, à vapeur. Navires canadiens, à voiles. Navires des Etats-Unis, à vapeur. Navires des Etats-Unis, à voiles.
80,335	80,386	160,721	4,826		160,584	137	Total.
49,237	48,612	97,849	-	3,712	-	-	Passagers.
12	- 6	12 6	- 6	20	12	=	Produits agricoles— Orge. Sarrasin.
13		. 13	-	26	13		Maïs. Avoine.
- 5	-	- - 5	- 4	=	5	-	Scigle. Lin. Pois.
1,656 17	-	1,656 17	- -	355 16	1,656 17	-	Ble. Farire.
8 38	-	8 38	-	26 86	38	_	Foin. Antres produits de meunerie.
52 84	4	56 88	44 50	-	56 88	-	Fruits et légumes. Pommes de terre.
1,885	. 14	1,899			1,899		Total.
					·		Produits des animaux—
150	-	150	_	15	150	_	Animaux vivants. Volaille, gibier et poisson.
_	Ξ	-		1 1	_	_	Viande abattue. Autres produits des fabricants de conserve
_	_	-	_	_	-		Peaux et cuir. Laine.
2	24	26	5		26		Tous autres produits des animaux.
152	24	176			176		Total.
2,037	38	2,075			2,075		Grand total.
26 45	60	86	51	44,	86	-,	Manufactures— Instruments aratoires.
62	28 4	73 66		441 61	73 66	_	Ciment, briques, chaux. Meubles et objets mobiliers.
10 - 27	- 3	10 - 30	8	1	10	-	Fer en gueuse et en saumon. Tous autres fer et acier. Pétrole et entres huiles
1	- 3	1	-,	32			Pétrole et autres huiles. Sucre.
16 857	3 789	19 1,646	1	4 78	19		Sel. Vins, liqueurs et bières. Marchandise non énumérée.
1,044	890	1,934			1,934		Total.
		1,001			1,001		Produits forestiers—
2,099	7,460 7,298	9,397	3,993	6,093	9,397	_	Bois à pulpe. Bois de construction scié.
3,207 38	910	4,117		3,857 134	4,117	-	Bois équarri. Bardeaux.
7,954	20,490				28,444	·	Autres bois.
13,298	36,168	49,466			49,466		Total.
45					-	64	
Ξ	88	88	-	_	88	-	Houille bitumineuse.
1	_	1		_	1		Minerai de cuivre. Minerai de fer.
32		32	-	707	- 32	_	Autre mineral. Sable, etc.
78	107	185	_	676	121	64	Total.
16,457	37,203	53,660	707	_	53,596	64	Grand total.

## Table XXVII—Statement of Traffic on the ST. ANDREWS Canal during 1920 Tableau XXVIII—Relevé du trafic sur le canal ST-ANDRÉ en 1920

	From Canadian								Origin
		t t	o an Ports		ons		Increase	Decrease	of Cargo
	Total	-	oorts	-	nnes	Total	Aug-	Dimi-	-
Commodities	Number	canadier	s à ports		ines	Tons	menta- tion	nution	Origine de la
, Nomenclature	Nombre total	I	diens			Tonnage			cargaison
	totai	Up —	Down	Up —	Down	total	Tons	Tons	Can- adian
		En	En des-	En montant	En des-		Tonnes	Tonnes	Canada
		montant		montant					Canada
Canadian Vessels-Steam-Navires cana-									
diens, à vapeur	93	5,337	4,940	5,337	4,940	10,277	-	5,727	10,277
diens, à voiles United States Vessels—Steam—Navires	61	7,675	8,415	7,675	8,415	16,090	6,595	-	16,090
des Etats-Unis, à vapeur. United States Vessels—Sail—Navires des	-	-	-	-	-	-	-	-	-
Etats-Unis, à voiles	_	-	-	-	-	_	-	-	_
Total	154	13,012	13,355	13,012	13,355	26,367	868	_	26,367
Passengers—Passagers	_	2,773	2,158	2,773	2.158	4,931		1,229	4,931
		,			2:100			1,220	
Agricultural Products—Produits agricoles-									
Barley—Orge Buckwheat—Sarrasin	_	_	_	_	_	_	_	_	_
Corn—Maîs. Oats—Ayoine.	_	_	- 51	_	51	- 51	- 51	_	- 51
Rye—Seigle. Flax—Lin	_	_	_	-	_	_	-	_	
Peas—Pois. Wheat—Blé.	-	-	-	_	-	_	-	1 -	_
Flour—Farine	_	_	_	_	_	_	_		_
Hay—FoinOther Mill Products—Autres produits de	-	-	50	-	50	50	50	-	50
meunerie Fruits and Vegetables—Fruits et légumes	-	-	-	-	-	-	-	-	
Potatoes—Pommes de terre	_	_	_	_	_	_	_	_	_
Total			101		101	101	101		101
Animal Products—Produits des animaux—									
Live Stock—Animaux vivants	-	-	-	-	-	-	-	91	-
Poultry, Game and Fish—Volaille, gibier et poisson	_	_	-	_	_	_	_	_	_
Other Packing House Products—Autres	-	-	-	-	-	-	-	-	-
produits des fabricants de conserves. Hides and Leather—Peaux et cuir	-	_	_	_	_	_	4 =	-	_
Wool—Laine. Animal Products, All other—Tous autres	_	_	_	_	_	_	_	_	_
produits des animaux	-	-	-	-	_	-	-	-	-
Total						_	_	91	_
Grand Total			101		101	101	10		101
						101			
Manufactures—									
Agricultural Implements—Instruments aratoires	-	10	_	10	_	10	10		10
Cement, Bricks, Lime—Ciment, briques, chaux	_	_	8	_	8	8	8	_	8
Household Goods and Furniture—Meu- bles et objets mobiliers	_	_	<sub>-10</sub>	_	10	10	8	_	10
Jron—Pig and Bloom—Fer en gueuse et			,10		10	10	0		10
en saumon. Iron and Steel, All Other—Tous autres	-	_	_	_	-	_	-	-	-
fer et acier	-	-	-	-	-	-	-	2	-
autres huiles	-	-	-	-	-	-	-	_6	_
Salt—Sel. Wines, Liquors and Beers—Vins, liqueurs	-	-	-	- 1	-	-	-	30	-
et bières.  Merchandise—Not enumerated—Mar-	-	-	-	-	-	-	-	-	-
chandises non énumérées	- 1	50	52	50	52	102	-	126	102
Total	_	60	70	60	70	130		138	130

Table XXVIII—Statement of Traffic on the ST. ANBREWS Canal during 1929—Concluded. Tableau XXVIII-Relevé du trafic sur le canal ST-ANDRÉ en 1920-fin.

Commodities — Nomenclature	Total Number Nombre	From Canadian to Canadian Ports De ports canadiens à ports canadiens				Total Tons — Tonnage	Aug- menta- tion	Decrease Dimi- nution	Origin of Cargo Origine de la cargaison
	total	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	total	Tons Tonnes	Tons Tonnes	Can- adian — Canada
Products of Forests—Produits forestiers— Pulpwood—Bois à pulpe Sawed Lumber—Bois de constructio		-	_	-	17	_	_	500	-
scié Square Timber—Bois équarri Shingles—Bardeaux	= =	1,756	- -	-	25 - -	1,781	1,566	_	1,781
Other Woods—Autres bois		3,941 5,247	27		$\frac{2}{27}$	3,493 5,274			3,493 5,274
Products of Mine—Produits miniers— Hard Coal—Houille anthracite Soft Coal—Houille bitumineuse		95	_	95	_	95	95	die	95
Coke	: -	-	-	-	-	-		-	-
Other OreSand, etc.—Sable, etc	: _ =	175		175	-	175			175
TotalGrand Total		5,577		5,577	198	5,775			5,775

#### Table XXIX-Traffic on Canadian Canals Tableau XXIX-Trafic sur les canaux canadiens

				10.	Freight Carried—Fret transporté							
		n Vessels canadiens	Ve Navi	d States ssels res des	Origina Can		Originat United		Total			
Year			Etats-Unis		Proven Can		Provena Etats-	10101				
Année	No.	Registered Tonnage	No.	Registered Tonnage	Tons	Per cent of Total	Tons	Per cent of Total	Tons			
	Nombre	Tonnage enregistré	Nombre	Tonnage enregistré	Tonnes	Pourcen- tage du total	Tonnes	Pourcen- tage du total	Tonnes			
1900. 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1917	21,755 20,860 22,198 23,767 21,851 23,726 25,498 28,833 29,040 22,507 25,337 25,585 21,575 21,575 23,002 21,575 21,585 21,585	4,129,250 3,980,264 4,485,63 5,212,832 4,772,100 5,191,191 5,526,321 6,328,911 6,780,789 7,811,578 8,931,790 9,172,192 10,237,335 12,078,041 12,050,856 9,398,207 9,839,029 9,831,694 7,800,972	5,634 6,433 7,085 6,253 7,319 9,328 7,489 9,996 11,462 10,370 11,785 10,739 7,742 6,415 6,800 6,594	2,408,985 2,482,274 4,086,439 4,236,475 3,655,905 5,096,241 5,685,315 11,604,834 8,521,139 16,459,322 21,777,277 18,231,622 24,636,190 10,666,839 10,259,772 9,616,200	5,012,147 7,378,057 7,883,614 7,792,907 9,376,522 11,130,873 9,382,206 6,789,423 7,486,965 5,964,366	21.8 18.3 20.5 19.7 21.3 25.3 44.7 26.8 17.8	12,190,673 26,342,691 35,106,994 30,237,446 38,210,237,338 27,641,031 8,409,3038 27,641,031 6,096,529 16,274,566 15,514,142	80·3 78·7 74·7 55·3 68·3 73·2 82·2	5, 013, 693 5, 665, 259 7, 513, 197 9, 203, 81 8, 256, 23 9, 371, 744 10, 523, 185 20, 543, 639 17, 502, 820 33, 720, 748 34, 290, 608 38, 030, 353 47, 557, 245 52, 053, 913 37, 023, 237 15, 198, 803 23, 553, 491 15, 198, 803 23, 553, 491 18, 883, 619			
1919 1920	20,682 23,038	8,735,973 8,521,643		5,259,173 3,838,890	4,865,831 4,094,044		5,129,435 4,641,339		9,995,266 8,735,383			

Canals operated in 1872 Welland, St. Lawrence, Burlington Bay, Chambly, Rideau and Ottawa.—Les canaux Welland \*
St-Laurent, Baie Burlington, Chambly, Rideau et Ottawa furent inaugurés en 1872.
St. Peter's Canal first reported in 1873.—Il est fait mention du canal St-Pierre, pour la première fois en 1873.
Newcastle District Canals (Trent Valley) opened in 1876—Les canaux du district de Newcastle (Vallée de Trent)

furent ouverts en 1876.

St. Peter's Canal closed for repairs during 1877, 1878 and 1879.—Le canal St. Pierre fut fermé de 1877 à 1879 pour être réparé
Statistics for Burlington Canal discontinued in 1887.—Les statisques du canal Burlington furent interrompues en 1877.
Murray Canal opened for traffic in 1890. Le canal Murray fut ouvert au trafic en 1890.
Sault Ste. Marie Canal opened in September 1895.—L'ouverture du canal du Sault Ste-Marie remonte à septembre 1895.
St. Andrew's Canal opened for traffic in 1910. Origin of cargo not shown prior to 1908.—Le canal St-André fut ouvert
au trafic en 1910. Aucune statistique d'origine n'apparait avant 1908.

#### Table XXX—Traffic through SAULT STE. MARIE Canals

				Canadian	Lock					
Years		an Vessels canadiens	Ve Navi	d States, ssels res des	Total No.	Vessel Tonnage	Freight Tons  Tonnage des cargaisons			
Année	No. Nombre	Tonnage Tonnage	Etats-Unis  age No. Tonnage		Nombre total	Tonnage total	Canadian Canadiennes	Percent- age Pourcen- tage	United States Etats-Unis	
1900	1,790 2,796 3,080 2,711 2,637 3,970 3,922 3,217 3,289 2,597 2,713 2,643 3,279 3,011 3,000 4,595 3,199 3,067 3,140	577, 310 775, 151 1, 366, 939 1, 615, 939 1, 555, 042 1, 803, 288 1, 959, 252 2, 154, 688 2, 603, 232 2, 988, 938 3, 173, 494 3, 198, 880 3, 296, 229 3, 793, 434 3, 473, 296 2, 436, 500 2, 436, 500 2, 415, 775	1,408 1,964 1,640 1,325 1,692 1,758 3,132 2,004	1,617,438 1,674,597 3,237,372 3,146,807 2,675,663 4,399,872 9,961,281 7,035,655 14,850,704 16,252,340 22,536,015 22,181,007 13,827,870 5,443,812 8,703,187 8,712,604 7,594,042 2,754,044 2,725,431	3,081 4,204 4,351 3,962 5,680 6,349 5,293 6,781 7,856 8,285 5,977 4,331 6,689 5,337 5,059 4,069 4,010	2,194,748 2,449,748 4,604,302 4,762,746 4,230,705 5,537,637 6,359,124 12,115,969 9,638,887 17,839,674 23,361,198 19,361,220 25,832,244 25,974,441 11,301,162 8,484,815 12,793,124 11,1895,564 10,030,542 6,488,730 5,141,206	2,092,231 3,366,495 3,378,268 3,177,581 4,090,362 4,954,734 3,609,774 2,561,734 4,155,911 2,875,590 1,336,861 1,606,31		24, 494, 750 33, 017, 419 27, 774, 128 35, 579, 293 37, 744, 590 23, 989, 437 5, 189, 223 12, 657, 738 12, 571, 502 2, 531, 774	

## Table XXXI—Traffic on the WELLAND Canal Tableau XXXI—Trafic sur le canal WELLAND

			Unite	d States		1	Fr	eight Ca	rried—Fre	t transpor	té
	Canadian Vessels  Navires canadiens		Vessels  Navires des				Origina in Car	nada	Origin in United	States	Total
Year			Etats-Unis		Total No.	Vessel Tonnage	Prove du Ca		Prove des Etat		
Année	No. — Nombre	Tonnage	No. Nombre	Tonnage	Nombre total	Tonnage des navires	Tons Tonnes	Percent of Total Pour-	Tons Tonnes	Percent of Total — Pour-	Tons Tonnes
								du total		du total	
1900 1901 1902	1,101 1,011	575,381 413,597 393,357		437,431 391,983 432,366	1,568	805,580 825,723	-	-	- - -	-	719,360 620,209 665,387
1903	955 799 768 866	465,296 435,049 479,389 602,876	634 827	571,700 416,964 622,106 647,152	1,433 1,595	1,036,996 852,013 1,101,495 1,250,028	-	-	-	-	1,002,919 811,371 1,092,050 1,201,967
1907 1908 1909 1910	1,127 1,531 1,724 1,852	753,713 992,237 1,185,974 1,461,499	855 820 709 692	830,000 670,934 677,884 687,018	1,982 2,351 2,433 2,544	1,583,713 1,663,171 1,863,858 2,148,517	776,245 1,050,241 1,196,946	51·84 51·45	927,208 975,710 1,129,344	48·16 48·55	1,614,132 1,703,453 2,025,951 2,326,290
1911 1912 1913 1914	1,664 1,946 2,411 2,902	1,541,548 1,814,965 2,376,778 2,878,483	959 818 790	755,631 864,535 787,752 757,212	2,480 2,905 3,229 3,692	2,679,500 3,164,530 3,635,695	1,296,480 1,553,116 2,093,406 2,013,619	54·46 58·63 52·15	1,241,149 1,298,799 1,477,308 1,847,350	45·54 41·37 47·85	
1915	2,126 2,092 2,554 2,088	2,032,348 1,794,722 2,284,873 1,760,301	796 847 697 1,104	822,847 718,897 491,388 835,088	2,922 2,939 3,251 3,192	2,855,195 2,513,619 2,776,261 2,595,389	1,426,256 1,054,480 981,914 495,607	41.43	1,634,756 1,490,484 1,508,628 1,678,691	58·57 60·57 77·21	2,544,964 2,490,542 2,174,298
1919 1920	2,344 2,430	1,924,419	869	691,595 514,439	3,213 3,124	2,616,014	1,079,087 717,452	49.71	1,091,692 1,558,620	50.29	2,170,779

### Tableau XXX—Trafic par les canaux du SAULT STE-MARIE

	Ecluse cana	dienne		Canadian and	d United States	Locks—Ecluse	es canadienne e	t américaine
Lockages Passages d'écluses		Days Open Jours d'ouver- ture	Ves: Nav		Freight Fret	Percentage through Canadian Canal	Year	
Percentage Pourcentage	Total — Total	No. — Nombre	No. — Nombre	No. Nombre	Tonnage Tonnage	Tons — Tonnes	Pourcentage par le canal canadien	Année
83.61 87.92 90.72 89.73 89.69 88.40 86.92 66.95 75.28 81.38 89.65 61.18 48.09	2,035,677 2,820,394 4,729,268 5,511,868 5,503,705 5,477,406 6,574,039 15,588,165 12,759,216 27,861,25 36,395,687 30,951,709 39,669,657 42,699,324 47,750,957 16,813,649 15,447,092 12,913,711 4,138,085 2,477,818	2,205 2,910 3,418 3,242 3,022 4,031 4,152 4,596 3,667 5,046 6,110 6,802 6,200 6,266 4,712 4,374 4,777 4,142 4,034 4,034 4,034 4,034 4,034 3,174 3,076	· 238 246 264 256 241 255 253 238 238 235 240 248 246 246 239 248 245 247 241 247	19,452 20,041 122,659 18,596 16,120 21,679 22,155 20,437 15,181 19,204 20,899 18,673 22,778 23,795 18,717 21,233 25,407 22,885 20,610 17,587 18,848	22, 315, 834 24, 626, 736 31, 955, 582 27, 736, 444 24, 364, 138 36, 617, 699 41, 098, 324 44, 087, 974 31, 091, 730 46, 751, 717 49, 856, 123 41, 053, 486 56, 736, 807 57, 989, 710 41, 986, 339 56, 399, 147 69, 824, 463 65, 307, 233 61, 100, 244 50, 092, 721 58, 196, 498	25, 643, 073 28, 403, 065 35, 961, 146 34, 674, 437 31, 546, 106 44, 270, 680 51, 751, 080 58, 217, 214 41, 390, 557 57, 895, 149 62, 363, 218 53, 477, 216 72, 472, 676 79, 718, 344 71, 290, 304 91, 888, 219 89, 813, 898 85, 680, 327 68, 235, 668 79, 279, 630	17	

## Table XXXII—Traffic on the ST. LAWRENCE Canals Tableau XXXII—Traffic sur les canaux du ST-LAURENT

	United States						F	reight car	ried—Fret	transpor	té
Canadian Vessels Navires canadiens		Vessels  Vessels  Navires des Etats-Unis		Total No.	Vessel Tonnage	Originating in Canada Originating in United State  Provenant du Canada Provenant des Etats-Unis		l States nant	Total		
Année	No. Nombre	Tonnage	No. Nombre	Tonnage	Nombre total	-	Tons — Tonnes	Percent of Tons — Pour- centage du total	Tons Tonnes	Percent of Total Pour- centage du total	Tons Tonnes
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919	8,737 7,695 7,416 8,446 8,213 8,734 6,598 8,135 8,337 9,201 9,845 8,982 7,099 6,647 7,7,327 5,687 5,882 6,145	2,033,206 1,559,135 1,690,532 2,126,088 1,558,385 1,955,385 2,019,579 2,184,250 3,103,957 3,103,957 3,496,502 4,240,399 4,505,235 3,122,991 3,129,072 3,511,986 2,339,918 3,107,773 3,233,029	921 1,330 984 1,252 1,146 1,212 1,258 1,352 1,427 1,136 1,392 1,556 1,805 1,805 1,811 1,618 1,678 1,678 1,678 1,678	105, 151 176, 187 151, 025 261, 125 278, 884 412, 816 298, 118 433, 448 516, 237 489, 232 482, 144 918, 078 846, 333 961, 371 776, 490 841, 792 1, 1016, 367 819, 102 970, 107	9,658 9,025 8,400 9,698 8,678 9,996 9,471 10,086 8,025 9,271 10,226 9,271 10,226 11,656 11,656 11,656 8,41 8,325 8,701 7,297 6,948 6,958	2,138,357 2,035,322 1,841,557 2,387,213 2,368,201 2,317,697 2,796,127 2,700,547 2,700,547 2,966,209 3,392,539 3,923,035 4,342,835 5,201,770 5,201,	1,261,651 1,710,797 1,973,441 2,340,143 2,347,0143 2,24,755 1,370,533 890,940 1,498,322 1,285,272		747,451 699,832 787,311 1,041,847 1,137,045 1,652,844 1,384,712 1,786,869 2,020,611 2,140,194 1,393,297 1,782,690	37.21 29.04 28.52 33.55 32.70 34.06 37.64 40.61 53.05 59.58 70.61 48.18 58.11	1,309,066 1,208,296 1,093,133 1,681,206 1,427,316 1,752,855 1,636,117 2,100,466 2,009,102 2,760,752 3,105,708 3,477,188 4,302,427 4,391,493 3,409,467 3,368,064 3,391,144 2,891,619 3,067,962

# Table XXXIII—Traffic on the CHAMBLY Canals Tableau XXXIII—Trafic sur les tronçons du canal CHAMBLY

	1		1		1								
			Unite	d States			Freight carried—Fret transporté						
	Canadian Vessels Navires canadiens Year		Vessels				Originating in Canada — Provenant		Origin	ating	1		
				Navires des		Vessel			in United States		Total		
Year			Etats-Unis		Total No.	Tonnage	du Ca		Prove des Etat				
Année					Nombre	Tonnage		Percent		Percent			
	No.	_	No.		total	des navires	Tons	of Tons	Tons	of Total	Tons		
	Nombre	Tonnage	Nombre	Tonnage			Tonnes	Pour-	Tonnes	Pour-	Tonnes		
								centage du total		centage du total			
1900	664 716	87,580 91,371	2,177 2,061	213,175 214,463	2,841 2,777	300,755	-	-	-	-	348,561		
1902 1903	1,267	141,083	2,524	246,368	3,791	305,834 387,451	_	_		_	359,798 379,442		
1904	936 795	110,448 101,937	2,509 2,680	232,560 261,029	3,445 3,475	343,008 362,966	_	_	_	_	346,571 448.187		
1905 1906	719 801	97,012 99,313	2,624 3,089	282,100 305,411	3,343 3,890	379,112 404,724		_	_	-	447,069 498,939		
1907 1908	603 685	98,638 74,213	3,576 2,909	352,627 280,730	4,179 3,594	451,265 354,943	379,674	- 75·44	123,602	24·56	625,282		
1909	670	97,535	4,055	411,019	4,725	508,554	623,421	82-89	126,696	17-11	503,276 752,117		
1911	619 497	97,797 51,451	3,600 3,511	369,449 367,978	4,219 4,008	467,246 419,429	525,700 443,846	74.00	143,599 155,983	21·46 26·00	669 · 299 599 , 829		
1912 1913	486 472	45,550 62,140	3,319 2,725	344,435 273,671	3,705 3,197	389,985 335,811	447,702 358,801	72·40 64·58	170,713 196,801	27·60 35·42	618,415 555,602		
1914 1915	346 488	52,736 58,998	2,348 2,301	241,672 235,193	2,694 2,789	294,408 294,191	308,091 292,191	70·82 61·04	128,814 186,516	29·48 38·96	436,905 478,707		
1916 1917.	508 400	64,064	1,811	186,298	2,319	250,362	257,181	64 - 46	141,796	35.54	398,977		
1918	571	65,806 86,402	2,060 1,726	202,970 177,320	2,460 2,297	268,776 263,722	281,292 262,556	71-12	153,526 106,630	28 - 88	434,818 369,186		
1919 1920	383 500	65,604 77,666	1,040 1,295	107,605 134,978	1,423 1,795	173,209 212,644	138,420 228,022		104,541 97,300	43·03 29·91	242,961 325,322		
		, , , , , ,			-,				51,000	01	020,022		

# Table XXXIV—Traffic on ST. PETER'S Canal Tableau XXXIV—Trafic sur le canal ST-PIERRE

			Linito	d States			F	reight Ca	rried—Fre	t transpo	rté
Year — Année	Canadian Vessels Navires canadiens		Vessels  Navires des Etats-Unis		Total No.	Vessel Tonnage	Origin in Car Prove du Ca	nada - nant	Originating in United States  Provenant des Etats-Unis		Total
	No. Nombre	Tonnage	No. — Nombre	Tonnage	Nombre total	Tonnage des navires	Tons Tonnes	Percent of Total Pour- centage du total	Tons Tonnes	Percent of Total Pour- centage du total	Tons Tonnes
1900 1901 1902 1903 1904 1905 1906 1906 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	1,738 1,664 1,749 1,647 1,586 1,416 1,335 1,380 1,428 1,466 1,260 1,205 1,324 1,192 71	119,817 113,975 118,304 99,479 103,796 94,240 91,116 95,560 102,423 106,242 89,270 88,519 94,890 80,252 5,650 9,201	77 77 77 111. 12. 22. 22. 	467 933 871 1,760 1,020 11,63 55 5 1,203 811 -1 666 1,048 413 -2 89 546 1,522 524	1,628 1,745 1,671 789 1,654 1,595 1,418 1,337 1,470 1,260 1,213 1,337 1,200 1,213 1,146 1,071 1,172 1,172 1,122	115, 783 120, 750 114, 846 119, 093 100, 499 104, 959 94, 717 91, 471 95, 560 103, 626 107, 053 89, 270 89, 145 95, 938 80, 665 5, 650 9, 201 82, 494 69, 287 79, 934 83, 432	72,015 79,150 85,722 75,298 74,500 71,514 54,164 52,895 9,629 62,254 59,716 64,879 61,373	99·12 99·73 100·00 99·60 100·00 99·97 100·00 100·00 100·00 100·00	7000 2200 3000	0.88 0.27 0.40 -0.00	73,813 88,257 73,538 90,864 73,416 81,077 76,327 77,167 72,015 79,850 74,890 74,598 74,514 54,180 2,895 9,629 62,254 59,716 64,879 61,373

## Table XXXV—Traffic on the MURRAY Canal Tableau XXXV—Trafic sur le canal MURRAY

			United States				Fi	eight car	ried—Fret	transport	té
	Canadian Vessels Navires canadiens		Vessels — Navires des Etats-Unis		Total	Vessel	Originating in Canada  Provenant		Originating in United States  Provenant		. Total
Year			Zitats-Cins		No.	Tonnage	du Canada		des Etat		
Année	No.	Tonnage	No.	Tonnage	Nombre total	Tonnage des navires	Tons	Percent of Tons	Tons	Percent of Total	Tons
	Nombre		Nombre				Tonnes	Pour- centage du total	Tonnes	Pour- centage du total	Tonnes
1900 1901 1902	705 814 793	210,983 221,951 222,965	36 37	2,196 1,381 1,032	745 850 830	213,179 223,332 223,997	-	-	=	-	19,067 29,535 35,178
1903 1904 1905 1906	733 706 650 750	214,019 215,529 224,360 233,780	62 57	1,561 5,776 4,477 392	762 768 707 761	215,580 221,305 228,837 234,172	=	-	-	- - -	30,389 28,439 29,421 27,727
1907 1908 1909	1,018 927 886	229,896 204,247 265,554	35 71 71	727 3,034 2,573	1,053 998 957	230,623 207,281 268,127	12,595 79,254	48·63 77·48	13,306 23,037	22 - 52	52,402 25,901 102,291
1910 1911 1912 1913	1,240 1,356 1,010 1,224	386,302 394,494	68 84 75 53	1,413 3,021 2,761 2,133	1,308 1,440 1,085 1,277	379,450 371,210 389,063 397,627	170,680 159,409 167,520 162,095	95 · 92 97 · 52 98 · 49 89 · 76	7,261 4,048 2,561 18,481	4·08 2·48 1·51 1·24	177,941 163,457 170,081 180,576
1914 1915 1916 1917	914 552 649 866	210,747 124,506 108,260 134,929	57 48 30 25	2,889 1,407 1,025 2,570	971 600 679 891	213,636 125,913 109,285 137,499	80,946 27,942 45,085 54,405	96·47 90·93 96·58 94·45	2,961 2,786 1,595 3,198	3·53 9·07 3·42 5·55	83,907 30,728 46,680 57,603
1918 1919 1920	438 586 751	114,573 152,610 142,812	15	1,146 2,434 812	453 607 784	115,719 155,044 143,624	43,901 107,547 134,707	98·14 • 99·35 98·88	834 703 1,528	1.86 0.65 1.12	44,735 108,250 136,235

## Table XXXVI—Traffic on the OTTAWA Canals Tableau XXXVI—Trafic sur les canaux de l'OTTAWA

			Unito	d States			F	reight Ca	rried—Fre	t transpor	té
	Canadian Vessels Navires canadiens		United States Vessels				Originating in Canada		Origina in United	ating   States	
			Navires des Etats-Unis		Total Vessel Tonnage		Provenant		Prove	nant	Total
Year —		•				-	du Ca	nada	des Etat	s-Unis	
Année					Nombre total	Tonnage des navires		Percent of		Percent of	
	No.	Tonnage	No.	Tonnage		navires	Tons	Total	Tons	Total	Tons
	Nombre		Nombre				Tonnes	Pour- centage	Tonnes	Pour- centage	Tonnes
								du total		du total	
1900		250,048	204	20,068	2,114	270,116	_	_	_	_	389,145
1901 1902	1,662 1,803	241,981 239,282	159 103	15,577 10,175	1,821 1,906	257,558 249,457	_	-	_	_	445,862 444,682
1903 1904	1,712	253,905 217,515	129 93	12,559 9,315	2,094 1,805	266,464 226,830	_	_	-	_	436,473 335,993
1905 1906	1,834 1,922	226,439 235,179	318 285	31,458 27,666	2,152 $2,207$	257,897 262,845	_	_ [	_	_	390,771 397,415
1907 1908	1,801 1,773	246,790 215,183	233 109	22,455 10,597	2,034 1,882	269,245 225,780	258.527	100.00	_	_	336,850 258,527
1909	1,935 2,189	365,984 410,907	246 412	24,619 41,963	2,181 2,601	390,603 452,820	331,104 377,268	98·27 97·93	5,835 7,993	1·73 2·07	336,939 385,261
1911 1912	2,109 2,662	377,925 480,751	304 397	30,536 40,598	2,413 3,059	408,461 521,349	312,269 383,515	97·56 97·75	7,802 8,835	2·44 2·25	320,071 392,350
1913 1914	2,647 2,197	497,649 392,516	291 275	29,718 27,257	2,938 2,472	527,367 419,773	358,465 325,059	98·09 96·99	6,973 10,073	1.91 3.01	365,438 335,132
1915	1,649 1,659	297,434 302,012	391 328	39,464 33,851	2,040 1,987	336,898 335,863	267,406 226,381	98·18 95·26	4,964 11,270	1.82	272,370 237,651
1917 1918	1.514	293,997 218,992	282 323	29,085 34,498	1,696 1,488	323,082 253,490	200,953 159,700	93·53 95·53	13,882 7,470	6-47	214,835 167,170
1919	1,642 1,373	286,089	148 178	15,019	1,790	301,108	215, 178	98.50	3,260	1.50	218,438
1920	1,3/3	249,934	178	19,195	1,551	269,129	226,594	97.12	6,735	2.88	233,329

# Table XXXVII—Traffic on the RIDEAU Canals Tableau XXXVII—Trafic sur les tronçons du canal RIDEAU

			Tinita	J Canton			Fr	eight car	ried—Fret	transport	té
Year — Année	Canadian Vessels Navires canadiens		United States Vessels Navires des Etats-Unis		Total No.	Vessel Tonnage	Originating in Canada ——————————————————————————————————		Originating in United States Provenant des Etats-Unis		Total
	No. Nombre	Tonnage	No. Nombre	Tonnage	Nombre total	Tonnage des navires	Tons — Tonnes	Percent of Total — Pour- centage du total	Tons Tonnes	Percent of Total — Pour- centage du total	Tons Tonnes
1900 1901 1902 1903 1903 1904 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918 1917 1918	2,351 2,327 2,614 3,673 3,750 4,374 5,621 6,213 7,832 2,202 2,749 3,031 2,960 2,798 2,500 2,070 1,672 1,504 1,156 1,833 1,709	178, 456 6 163, 339 160, 205 162, 462 178, 804 213, 302 184, 055 186, 018 154, 267 176, 447 222, 556 208, 689 200, 898 176, 904 144, 787 117, 344 105, 666 75, 478 122, 576 118, 751 18, 751	187 257/ 293 341/ 246 246 34 143 149 34 66 66 31 9 222 355 6 12 16 8	13,059 7,153 7,230 9,374 7,183 7,755 6,227 3,941 3,922 2,054 6,795 3,038 8,877 2,088 2,611 566 3,106 3,111 1,964 3,112 1,124	1,164 1,835	191,515 164,249, 170,569 169,579 169,645,186,559 207,529 187,996 189,940 205,576,600 209,576 202,986 179,575 145,373 118,555 107,630 78,803 122,768 119,875	77 519 77, 643 121, 043 159, 738 146, 963 142, 203 114, 358 98, 653 81, 330 50, 663 99, 371 95, 002	93·72 94·68 93·57 96·19 93·58 95·97	121, 21 14, 131 13, 838 12, 489 13, 170 13, 477 9, 536 6, 423 6, 777 3, 219 3, 473 3, 473 4, 168 2, 835	7·25 8·22 7·87 6·28 5·32 6·43 3·81 6·42 4·03	75, 432 56, 376 50, 879 61, 120 59, 864 82, 159 82, 369 89, 640 91, 774 134, 881 172, 227 160, 133 171, 223 151, 739 120, 781 105, 430 84, 549 54, 136 103, 539 97, 837

## Table XXXVIII—Traffic on the TRENT Canals Tableau XXXVIII—Trafic sur les tronçons du canal de TRENT

			** 1.				Fr	eight Ca	rried—Fre	t transpor	rté
Year	Canadian Vessels Navires canadiens		United States Vessels Navires des Etats-Unis			Vessel Tonnage	Originating in Canada ——————————————————————————————————		Originating in United States  Provenant des Etats-Unis		Total
					Total No.						Total
Année	No.	Tonnage	No.	Tonnage	Nombre total	Tonnage des navires	Tons	Percent of Total	Tons	Percent of Total	Tons
	Nombre		Nombre				Tonnes	Pour- centage du total	Tonnes	Pour- centage du total	Tonnes
1900 1901 1902	2,212 2,011 2,550	154,232	-	- - -	2,212 2,011 2,550	100,970 100,165 154,232	-		-		43,572 36,532 41,690
1903 1904 1905	2,599 2,273 2,041 1,987	148,628 126,702 122,718 80,800	14 5	91 17	2,599 2,287 2,046 1,987	148,628 126,793 122,735 80,800	-	-	-		42,407 45,689 45,231 28,495
1907 1908 1909 1910	4,785 5,025	207,336 225,819 173,928 172,085	-	-	4,785 5,025 3,730 3,442	207,336 225,819 173,928 172,085	81,690 59,952 46,263	100·00 100·00 100·00	-	1111	69,806 81,690 59,952 46,263
1911 1912 1913	4,165 3,998 3,666	196,973 208,855 217,081 174,647		-	4,165 3,998 3,666 3,647	196,973 208,855 217,081 174,647	57,290 77,150 58,800 67,715		=	-	57,290 77,150 58,800 67,715
1914 1915 1916 1917	3,433 3,495 2,967	172,780 165,486 142,979	-	-	3,433 3,495 2,967	172,780 165,486 142,979	49,904 45,009 48,924	100 · 00 100 · 00 100 · 00	=	-	49,904 45,009 48,924
1918 1919 192 <b>0</b>	3,540 3,594 5,543	171,996 155,895 160,584	9 25	137 137	3,549 3,594 5,568	172,133 155,895 160,721	64,893 52,953 53,596	100·00 100·00 99·88	64	-12	64,893 52,953 53,660

## Table XXXIX—Traffic on ST. ANDREW'S Canal Tableau XXXIX—Trafic sur le canal ST-ANDRÉ

Year — Année	Canadia Navires	Freight Carried Fret transporté	
	No. Nombre	Tonnage	Canadian Canadien
1910	202 423 1,260 988 334 1,087 552 113 130 123 154	44,887 111,437 210,973 199,278 106,044 97,710 58,934 26,093 28,062 25,499 26,367	

This canal is used only by Canadian vessels.—Seuls les navires sanadiens se servent de ce canal.

