







# SESSIONAL PAPERS

## VOLUME 6

## THIRD SESSION OF THE TENTH PARLIAMENT

OF THE

## DOMINION OF CANADA

SESSION 1906-7





\*\* See also Numerical List Page 5.

## ALPHABETICAL INDEX

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## SESSIONAL PAPERS

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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 Name of the Senator or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

## CONTENTS OF VOLUME 1.

(This volume is bound in two parts).

## CONTENTS OF VOLUME 2.

- Estimates of the sums required for the services of Canada for the year ending 31st March, 1908. Presented 29th November, 1906, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 3a. Supplementary Estimates for the fiscal period of nine months ending 31st March, 1907. Presented 22nd January, 1907, by Hon. W. S. Fielding..... Printed for both distribution and sessional papers.
- Further Supplementary Estimates for the period of nine months ending on the 31st March, 1907. Presented 2nd April, 1907, by Hon. W. S. Fielding... Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 3.

7. Report of dividends remaining unpaid, unclaimed balances and unpaid drafts and bills of exchange in Chartered Banks of Canada, for five years and upwards, prior to December 31, 1906.

Printed for both distribution and sessional papers.

8. Report of the Superintendent of Insurance for the year ended 31st December, 1906.

Printed for both distribution and sessional papers.

Abstract of Statements of Insurance Companies in Canada, for the year ended 31st December, 1906.
 Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 4.

 Report of the Department of Trade and Commerce, for the fiscal year ended 30th June, 1906. Part L.—Canadian Trade. Presented 11th February, 1907, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

10α. Report of the Department of Trade and Commerce, for the year ended 30th June, 1906. Part 11.— Trade of Foreign Countries and Treaties and Conventions.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 5.

- 11. Tables of the Trade and Navigation of Canada, for the fiscal year ended 30th June, 1906. Presented 27th November, 1906, by Sir Wilfrid Laurier.....Printed for both distribution and sessional papers.
- 12. Inland Revenues of Canada. Excise, &c., for the fiscal year ended 30th June, 1906. Presented 18th December, 1906, by Hon. W. Templeman..........Printed for both distribution and sessional papers.
- 13. Inspection of Weights, Measures Gas and Electric Light, for the fiscal year ended 30th June, 1906. Presented 27th November, 1906, by Hon. W. Templeman.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 6.

- 16. Report of the Directors and Officers of the Experimental Farms, from 1st December, 1905, to 31st March, 1906. Presented 27th November, 1906, by Hon. S A. Fisher.

Printed for both distribution and sessional papers.

17. Criminal Statistics for the year ended 30th September, 1906.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 7.

#### CONTENTS OF VOLUME 8.

19a. Reports of the International Waterways Commission, 1906.

Printed for both distribution and sessional papers.

20. Annual Report of the Department of Railways and Canals, for the fiscal year ended 30th June, 1906. Presented 9th January, 1907, by Hon. H. R. Emmerson.

Printed for both distribution and sessional papers.

- 20a. Canal Statistics for the season of navigation, 1905. Printed for both distribution and sessional papers.
- 20c. First Report of the Board of Railway Commissioners for Canada. February 1st, 1904, to March 31st, 1906. Presented 14th March, 1907, by Hon. H. R. Emmerson.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 9.

21. Report of the Department of Marine and Fisheries (Marine), for the year ended 30th June, 190 Presented 11th March, 1907, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 21a. (No issue for 1906).
- 21b. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels on the registry books of Canada on the 31st December, 1906.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 9-Concluded.

22. Report of the Department of Marine and Fisheries (Fisheries), for the fiscal year ended 30th June, 1906. Presented 27th November, 1906, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 23. Report of the Harbour Commissioners, &c., 1906... Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 10.

- 25. Annual Report of the Department of the Interior, for the fiscal year ended 30th June, 1906.
  Presented 9th January, 1907, by Hon. F. Oliver. Printed for both distribution and sessional papers.
- 25a. Interim Report of the Commissioner of the Yukon Territory, December, 1906.

Printed for both distribution and sessional papers.

25b. Report of the Surveyor General of Dominion Lands, for the year ended 30th June, 1906.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 11.

- 26a. Annual Report of the Mineral Industries of Canada, 1905. Section of Mines.

Printed for both distribution and sessional papers.

- 26b. Report on the Cascade Coal Basin, Alberta..... Printed for both distribution and sessional papers.
- 27. Annual Report of the Department of Indian Affairs, for the fiscal year ended 30th June, 1906. Presented 9th January, 1907, by Hon. F. Oliver..... Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 12.

- 30. Civil Service List of Canada, 1906. Presented 14th January, 1907, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers,

- 32. Annual Report of the Department of Public Printing and Stationery, for the year ended 30th June, 1906. Presented 15th April, 1907, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 34. Report of the Minister of Justice as to Penitentiaries of Canada, for the year ended 30th June, 1906.
  Presented 11th January, 1907, by Hon. A. B. Aylesworth.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 13.

- 35. Annual Report of the Militia Council of Canada, for the year ended 31st December, 1906. Presented 21st March, 1907, by Sir Frederick Borden.......Printed for both distribution and sessional papers.

- 38. The Canada Year Book, 1905. Presented 27th November, 1906, by Hon. S. A. Fisher.

Printed separately.

- 42. Statement in pursuance of section 17 of the Civil Service Insurance Act, for the year ending 30th June, 1906. Presented 28th November, 1906, by Hon. W. S. Fielding...................... Not printed.
- 43. Statement of Governor General's Warrants issued since the last session of parliament, on account of the fiscal year 1906-7. Presented 28th November, 1907, by Hon. W. S. Fielding.......Not printed.
- 44. Report of the Dominion Government Expedition to Hudson Bay and the Arctic Islands on board the D. G. steamer Neptune, 1903-1904. Presented 28th November, 1906, by Hon. L. P. Brodeur. Printed separately.

- 53. Return to an address of the House of Commons, dated 19th March, 1906, for copies of all orders in council and documents, between the first day of July, 1896, and the present time, relating to swamp lands; and of all letters, telegrams and other documents and correspondence between the government of Canada and the government of Manitoba, during the same period, relating to such lands. Presented 5th December, 1906.—Mr. Staples.
  Not printed.

- 62. Report of the Commissioners of the National Transcontinental Railway, under date of 9th October, 1906, on the surveys and other works under their charge for the year ended 30th June, 1906, in pursuance of subsection 2 of section 30, chapter 71, of 1903. Presented 10th December, 1906, by Hon. H. R. Emmerson. Printed for both distribution and sessional papers.
- 62a. Return to an order of the House of Commons, dated 28th November, 1906, for a copy of all reports and plans of engineers regarding the line and location of the Grand Trunk Pacific Railway between the city of Quebec and Edmundston, New Brunswick, and more particularly the city of Quebec, and Lake Pheonegamook, in the county of Kamouraska. Presented 9th January, 1907.—Mr. Monk.

  Not printed.
- 62b. Return to an address of the House of Commons, dated 28th November, 1906, for a copy of all orders in council, surveys, reports, documents, and papers of every kind not already brought down, touching, showing or relating to the route of the National Transcontinental Railway between the city of Quebec and the city of Moncton. Presented 9th January, 1907.—Mr. Crocket ...... Not printed.
- 62c. Return to an address of the House of Commons, dated 18th December, 1906, for a copy of all orders in council, advertisements for tenders, tenders, specifications of every kind, plans, drawings, reports, letters, telegrans, correspondence, contracts, agreements and other documents and papers of every kind, touching or relating to the construction of a section of the Transcontinental Railway designated as "District F," from a point at or near the city of Winnipeg, to a point known as Peninsular Crossing, near the junction point of the Fort William branch of the Grand Trunk Pacific Railway, a distance of about 245 miles. Presented 29th January, 1907.—Mr. Borden (Carleton). Not printed.

- 64a. Return to an address of the House of Commons, dated 28th November, 1906, for a copy of all letters, communications, memorials, peticions, or documents, received during the past three years from the government of any province in the Dominion, or any member thereof, by the government of Canada, or any member thereof, relating to the extension or alteration of the boundaries of any province of Canada. Presented 17th December, 1906.—Mr. Sifton.

Printed for both distribution and sessional papers.

- 68a. Supplementary return to No. 68. Presented 9th January, 1907.—Mr. Bourassa......Not printed.

- 70. Return to an order of the House of Commons, dated 29th November, 1906, for a copy of all circulars sent out by the immigration office during the present year to agents of the department in the United Kingdom, and on the continent of Europe; also to booking agents in the United Kingdom and on the continent. Presented 17th December, 1906.—Mr. Chisholm (Huron).....Not printed.
- 70a. Return to an order of the House of Commons, dated 5th December, 1906, for a copy of all papers, circulars, instructions, or other correspondence, sent out by the Department of the Interior, or any officer thereof, relative to immigration; and all correspondence or papers, &c., relative thereto, from agents abroad during the year 1906, with special reference to question No. 2, on the Order Paper of 3rd December, 1906. Presented 17th December, 1906.—Mr. Lefurgey......Not printed.

- 72. Returned to an order of the House of Commons, dated 28th November, 1906, showing: 1. The names of fire insurance companies which have received their charters within the past five years. 2. The names of the parties applying for the same. 3. The amount of subscribed capital required under the charter. 4. The amount of paid-up capital required under the charter. 5. The proposed location of the head office in each case. Presented 17th December, 1906.—Mr. Macdonell..Not printed.
- 73. Return to an order of the House of Commons, dated 3rd December, 1906, showing: quantity or value of green fruit, canned fruits, and vegetables, fruit jams, preserves and jellies, classifying them wherever practicable, imported into Canada, and exported therefrom, during each of the past ten years; stating also whether from Great Britain, United States, or other countries; and during the past two years, the quantity imported through ports of entry, first, in Eastern Provinces: second, Prairie Provinces; third, British Columbia. Presented 9th January, 1907.—Mr. Smith (Wentworth) Not printed.
- 74. Return to an order of the House of Commons, dated 17th December, 1906, showing: 1. The total amount of duty received by the government in the fiscal year 1906 upon the respective articles named in the following items, as numbered, of the new Customs Tariff, viz: Item 445.—Mowing machines, harvesters, self-binding or without binders, binding attachments, reapers. Item 446.—Cultivators, ploughs, harrows, horse-rakes, seed drills, manure-spreaders, weeders and wind-mills. Item 447.— Threshing machine outfit, when consisting of traction or portable engines and separators. Item 448.—Hay loaders, potato diggers, horse-powers, separators, r.o.p., wind-stackers, fodder or feed cutters, grain crushers, fanning mills, hay tedders, farm, road or field rollers, post-hole diggers, snaths, and other agricultural implements, n.o.p. Item 449.—Axes, scythes, sickles or reaping hooks, hay or straw knives, edging knives, hoes, rakes, n.o.p., and pronged forks. Item 450 .-Shovel and spades, iron or steel, n.o.p., shovel and spade blanks, and iron or steel cut to shape for the same, and lawn mowers. Item 451.—Stoves of all kinds, for coal, wood, oil, spirits or gas. 2. The total amount of duty that would have been received in the same period, the fiscal year of 1906, had the tariff now proposed by the government been then in force, giving such duty for each of the items 445, 446, 447, 448, 449, 450 and 451, separately. Presented 9th January, 1907.—Mr.

- 78. Return to an order of the House of Commons, dated 18th April, 1906, for a copy of all reports, findings and recommendations of any officer, court of inquiry or commission, respecting the loss of any steamship or vessel on the Pacific coast during the past six years, except such as have already been published in the Annual Report of the Department of Marine. Presented 9th January, 1907.—
  Mr. Borden (Carleton).
  Not printed.

- 82. Return to an order of the House of Commons, dated 18th December, 1906, giving comparative statement of the standard passenger tariff in force on the Intercolonial Railway in 1904, and that in force at the present time, said statement to be so arranged as to show the former and present passenger rates in convenient form for purposes of comparison, in each of the following cases: 1. From Truro (a) to Hopewell, to New Glasgow, to Pretou, to Antigonish, to Port Mulgrave, to Grand Narrows, to Sydney, to Glace Bay, to Louisburg; (b) to Halifax, (e) to Londonderry, to Amherst, to Sackville, to Shediac, to Moncton, to Cape Tormentine. 2. From Moncton (a) to Salisbury, to Sussex, to Norton, to St. John; (b) to Kent Junction, to Weldford, to Newcastle, to Dalhousie, to Campbellton. 3. From Lévis (a) to Berthier-en-bas, to St. Thomas de Montmagny, to Ste. Anne de la Pocatière, to River du Loup, to Rienouski, to Causapscal, to Metapedia; (b) to Drummondville, to Ste. Rosalie, to Montreal. Presented 9th January, 1907.—Mr. Ames.......Not printed.
- 83. Return to an order of the House of Commons, dated 10th December, 1906, for a copy of all reports, investigations, orders, or correspondence, since 1st January, 1905, dealing with or touching upon alleged misconduct or remissions of duty on the part of (a) I. L. Burrill, paymaster on the Intercolonial Railway; (b) Moses Tracey, inspector of car cleaners; (c) Bruce McDougall, of the Intercolonial Railway Audit Office, Moncton; together with a copy of the rules and regulations in force since above date, and at the present time, with reference to the employees of the Intercolonial Railway. Presented 9th January, 1907.—Mr. Barker.
- 84. Return to an order of the House of Commons, dated of 28th November, 1906, for a copy of the report furnished to the government by Messieurs Brunet and Duff, of Montreal, regarding the water-powers on the Lachine Canal. Presented 9th January, 1907.—Mr. Monk. . . . . . . . Not printed.
- 85. Return to an order of the House of Commons, dated 10th December, 1906, showing, by means of a comparative statement, the difference in rates charged, in respect of the ten classes of articles most largely carried, under the standard freight tariff in force during 1904, and that in force at the present time upon the Intercolonial Railway, from station to station, as hereinafter specified: 1. From Truro (a) to Hopewell, to New Glasgow, to Pictou, to Antigonish, to Port Mulgrave, to Grand Narrows, to Sydney, to Glace Bay, to Louisburg; (b) to Halifax: (c) to Londonderry, to Amherst, to Sackville, to Shediac, to Moncton, to Cape Tórmentine. 2. From Moncton (a) to Salisbury, to Sussex, to Norton, to St. John; (b) to Kent Junction, to Weldford, to Newcastle, to Dalhousie, to Campbellton. 3. From Lévis (a) to Berthier-en-bas, to St. Thomas de Montmagny, to Ste. Anne de la Pocatière, to River du Loup, to Rimouski, to Causapscal. to Metapedia; (b) to Drummondville, to Ste. Rosalie, to Montreal. Presented 9th January, 1907.—Mr. Ames..........Not printed.
- 87. Return to an order of the House of Commons, dated 5th December, 1906, for a copy of all documents relating to the application of R. C. McCracken for the northeast quarter, section 36, township 35, range 16, west of the second meridian, province of Saskatchewan; also Mr. McCann, for the northwest quarter of the same section. Presented 9th January, 1907.—Mr. Barr........... Not printed.
- 88. Return to an order of the House of Commons, dated 17th December, 1906, showing: 1. The names, ages, sexes and parentage of children attending Muscoweguan's Indian boarding school, specifying whether treaty or non-treaty Indians, the band they belong to, and whether parents alive or not. 2. Amount of government grants made to the school during the years 1904, 1905 and 1906. 3.

- 90a. Return to an address of the House of Commons, dated 28th November, 1906, for a copy of all orders in council, agreements, papers and correspondence in connection with the sale of 380,600 acres, more or less, of land in Southern Alberta, to the Robina Irrigation Company; and the list of shareholders of the company, and its officers. Presented 10th January, 1907.--Mr. Borden (Carleton).

Not printed.

- 91. Return to an address of the House of Commons, dated 3rd December, 1906, for a copy of all orders in council, leases, agreements, valuations, reports, memoranda, letters, telegrams, correspondence, and other documents and papers, relating to, (a) the granting of grazing lease No. 2013, issued to J. D. McGregor, and of grazing lease No. 2014, issued to A. E. Hitchcock; (b) the assignment of said lease privileges to, or the enjoyment of the same, by the Grand Forks Cattle Company; (c) and further transfer or sale of said privileges by the Grand Forks Cattle Company; (d) all transactions between the government and the assigns of the Grand Forks Cattle Company. Presented 9th January, 1907.—Mr. Ames.
  Not printed.
- 91a. Return to an address of the House of Commons, dated 3rd December, 1906, for a copy of all orders in council, leases, agreements, valuations, reports, memoranda, letters, telegrams, correspondence, and other documents and papers, touching, relating to, or concerning, (a) the granting of grazing lease No. 2009, issued to C. E. Hall; (b) the enjoyment of said lease privileges by C. E. Hall; (c) the assignment of the same to the Milk River Cattle Company; (d) the enjoyment of the same by the Milk River Cattle Company; together with a statement showing all amounts received by the government by way of rentals, bonuses, or otherwise, from each of the parties herein above-mentioned, with date, amount, and object of each such payment. Presented 9th January, 1907.—Mr. Ames.

Not printed.

- 92. Return to an order of the House of Commons, dated 28th November, 1906, showing: 1. All sums of money paid to the North Atlantic Trading Company, or on their order, to 1st November, 1906, with dates, sums, and names of persons to whom paid. 2. All correspondence between the North Atlantic Trading Company and the government, or any member thereof, or any department, since 1st January, 1906. Presented 9th January, 1907.—Mr. Wilson (Lennor and Addington).. Not printed.
- 92a. Return to an order of the House of Commons, dated 17th December, 1906, showing: 1. All claims made on the government by the North Atlantic Trading Company, since the 31st March, 1906. 2. All amounts paid to the said North Atlantic Trading Company by the government of Canada, (a) on account of bonuses; (b) on account of disbursements, since the 31st March, 1906. 3. A copy of all correspondence had by the government with the said North Atlantic Trading Company since the 31st March, 1906, up to the 1st December, 1906, and of all letters and accounts received from the said company between the above dates. Presented 15th January, 1907.—Mr. Monk....Not printed.
- 92b. Report of C. H. Beddoe, accountant of the Department of the Interior, of an audit of the books and accounts of the North Atlantic Trading Company. Presented 1st March, 1907, by Hon. F. Oliver.
  Printed for both distribution and sessional papers.

- 94. Return to an order of the House of Commons, dated 14th May, 1906, for a copy of all correspondence, reports, documents and papers relating to any dealings, transactions or negotiations between the government and any company, association, syndicate, or any person or persons on behalf of any company, association or syndicate, who have purchased or acquired, or arranged to purchase or acquire, public lands from the government since 1898; also a statement giving the names, head offices and addresses of the said respective companies, associations and syndicates, together with the amount of land purchased, acquired, or arranged to be purchased or acquired, and the price paid or agreed upon; also a statement giving the names, addresses and occupations of any person or persons, other than companies, associations or syndicates, who have purchased or acquired, or arranged to purchase or acquired, public lands from the government since 1st January, 1898, in areas of more than 160 acres in each instance, and a statement of the area of such lands in each instance; also a copy of all correspondence with such persons, and all documents and papers relating to the sale or disposal of such lands. Presented 10th January, 1907.—Mr. Borden (Carleton).......Not printed.
- 96. Return to an order of the House of Commons, dated 10th December, 1906, showing the following data: (1) The name of the present homesteader on southeast quarter, section 12, township 30, range 2, west of 5th meridian; (2) date of his entry; (3) by whom it was made; (4) where was it

made; (5) who was the first to make homestead entry therefor; (6) by whom was the first entry cancelled; (7) who was the next applicant, and what was the date of the application; (8) the names of any other applicants, if any, for this homestead, and the dates of application; all correspondence in regard to this quarter-section. Presented 11th January, 1907.—Mr. Hughes (Victoria).

Not printed.

Not printed.

Not printed.

197. Return to an order of the House of Commons, dated 9th May, 1906, showing in detail for each year, from 1886 to 1906, inclusive; 1. A statement of all goods supplied to Mr. Speaker's apartments, and to the various offices and apartments of the House of Commons, and the amounts paid therefore.

2. All inventories of goods in Mr. Speaker's apartments, and in the various offices and apartments of the House of Commons, taken by the Sergeant-at-Arms, as keeper of the furniture and fittings of the House, or other officers of the House, and any report of the Clerk, Sergeant-at-Arms, or other officer of the House, with reference thereto, the goods supplied, their condition, and the character and disposition of the same.

3. A copy of all correspondence had between Mr. Speaker and any member of the Internal Economy Commission, the Clerk of the House, the Sergeant-at-Arms, or any other officer of the House of Commons, and the Auditor General, in reference to the purchase, payment, checking, distribution, replenishing, disposal, condition and character of the same.

4. A copy of all resolutions passed by the Commission of Internal Economy in reference to the above matters. Presented 11th January, 1907.—Mr. Belecurt.

Not printed.

- 986. Return to an address of the House of Commons, dated 10th December, 1906, for a copy of all contracts between the Ross Rifle Company and the government, or Department of Militia, for the supply of rifles, ammunition or other articles, and all orders in council, correspondence, reports, documents and papers, relating to such contracts, or to the subject-matter thereof, and to the operations of the company and its dealings with the government, or any department thereof, including the Department of Customs. Presented 14th March, 1907.—Mr. Worthington. Not printed.

- 102a. Return to an order of the House of Commons, dated 14th January, 1907, for a copy of all letters, telegrams, reports, memoranda and other documents and papers, respecting supplies purchased or ordered for or in connection with the government steamer Kestrel, from January 1st, 1903, up to the present time, including all correspondence between any department, officer or agent of the government, and the captain of the said steamer. Presented 12th April, 1907.—Mr. Reid (Grenville).

- 105. Return to an address of the House of Commons, dated 28th November, 1906, for a copy of all orders in council, reports, letters, telegrams, correspondence, memoranda and other documents and papers, relating to or in any way touching the purchase or acquisition of land in or near the city of Halifax, since 1st January, 1902, for the purpose of constructing thereon a round-house or machine shop. Presented 17th January, 1907.—Mr. Barker.
  Not printed.

- 116. Return to an order of the House of Commons, dated 26th March, 1906, for a statement containing the following information concerning the water-powers in the possession and under the control of the Dominion government. 1. The province and the locality within the province where the water-power is situated. 2. A summary of the report or reports made to the government on such water-power, if any report has been made, with date of the report and name of the party who has reported. 3. The power susceptible of being developed. 4. If under lease or alienated in any way, the name of lessee or purchaser, date, duration and condition of lease or purchase. 5. If under lease or alienated, whether public tenders were called for through the newspapers before lease or alienation took place. 6. If under lease or alienated, whether any report was sought and obtained by the government previous to such alienation, and by what officer such report was made to the government, and the purport of such report, as well as its data. 7. If under lease or alienation in any way, the amount due the government for rent or price of sale and arrears. 8. If under lease or alienated, whether the conditions of alienation have been fulfilled. Presented 21st January, 1907.—Mr. Monk.

Printed for both distribution and sessional papers.

- 116a. Return to an address of the House of Commons, dated 28th November, 1906, for: 1. A copy of the contract or agreement by which the government has leased or alienated the water-powers on the Soulanges canal; of the tenders, if any were invited, before the disposal of said water-powers; and of any and all correspondence concerning the said powers before the disposal of the same by the government. 2. A copy of the order in council disposing of said water-powers. 3. A copy of all transfers of said water-powers since the original alienation of the same; of all correspondence relating to said transfers; and of orders in council authorizing or ratifying said transfers. 4. A copy of all reports and estimates in the possession of the government in regard to the extent and value of water-powers on the Soulanges canal. Presented 14th February, 1907.—Mr. Monk....Not printed.

- 119. Return to an order of the House of Commons, dated 9th January, 1907, for a copy of all papers and correspondence in connection with registered letters lost between Bethany and Millbrook, and other points in the county of Durham; more especially concerning a letter posted by one Joseph Hadden, of Bethany, to the Bank of Toronto, at Millbrook. Presented 24th January, 1907.—Mr. Ward.

- 120. Return to an order of the House of Commons, dated 3rd December, 1906, for a copy of all thermograph records of temperature on ocean-going vessels taken during the past season; stating names of vessel, and date of sailing, and port from whence sailing; also, stating if in cold storage chambers, cool air chambers, ventilated chambers, or unventilated chambers; also, in case of ventilated chambers, stating the method of ventilation. Presented 24th January, 1907.—Mr. Smith (Wentworth).

  Not printed.

- 126. Return to an order of the House of Commons, dated 16th January, 1907, for a copy of all papers and correspondence during the past year in connection with the leasing of any lands adjacent to Lake Manitoba for sporting or other purposes. Presented 29th January, 1907.—Mr. Schaffner.. Not printed.
- 128. Return to an order of the House of Commons, dated 3rd December, 1906, showing the number of acres of Indian lands sold in each year since 1896, with the price received per acre, and where selected in each case; a statement of the manner in which said lands were sold in each case per acre, whether by public tender or private sale. If sold by tender, in how many papers were advertisements printed, in each case; also, giving the number of days from first appearance of such notice until tenders were closed, in each case; the amount paid the Indians, the expenses connected with the sales, and where the balance of these sales was deposited; also, a copy of all leases given by this government of Indian lands in the provinces of Manitoba, Saskatchewan, Alberta and British Columbia, since 1896; with a statement showing how such lands were leased, either by public tender or by private arrangement. Presented 29th January, 1907.—Mr. Armstrony.

- 129. Return to an order of the House of Commons, dated 9th January, 1907, showing: 1. How many cheese curing buildings in all have been erected or provided by the government. 2. Where they are located. 3. The cost of each one, including care, and any other expense or expenses in connection therewith. 4. The charge, if any, made to the users of them. 5. What amount the government paid for transporting cheese from the factory to the curing rooms. The cost in connection with each factory, and the aggregate of all such costs up to date. 6. Who paid the charge for transportation from curing room when shipping; and if paid by the government, the aggregate of such costs to date. 7. The number of cheese manufacturers who have taken advantage of these curing rooms, and how many cheese have been stored by each, year by year, and the length of time each consignment has remained in the curing room. 8. The intention of the government to continue the use of these curing rooms for the future, or to extend them. 9. What disposition is to be made of those now owned by the government. Presented 1st February, 1907.—Mr. Sproule...Not printed.

- 132. Copies of all correspondence between the Clerk of the Senate, and the Department of the Auditor General, and that of the Department of Justice, relating to the payment of sessional indemnity and travelling expenses to senators. Presented 1st February, 1907, by the Hon. The Speaker.

- 139. Return of the names of all persons appointed to or promoted in the Civil Service of Canada, during the calendar year 1906. Presented 14th February, 1907, by Sir Wilfrid Laurier...... Not printed.

- 144. Despatches and orders in council relative to Colonial Conference, 1907, fr:m 20th April, 1905, to 15th February, 1907. Presented 18th February, 1907, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 152. A statement [of the affairs of the British Canadian Loan and Investment Company, as on 31st December, 1906. Presented 22nd February, 1907, by the Hon. The Speaker...........Not printed.

- 155. Return to an order of the House of Commons, dated 3rd December, 1906, for a copy of all correspondence, contracts, appointments of overseers, in respect to Port Bruce Harbour, in the county of Elgin, Ontario, since 1st January, 1905; also a return showing voucher pay-sheets, amount of new material used, from whom purchased, of all day or contract work on said harbour, giving the names of overseers and when appointed, from same date. Presented 26th February, 1907.—Mr. Marshall. Not printed.
- 156. Return to an order of the House of Commons, dated 6th February, 1907, showing: 1. What government dredges operated in the maritime provinces during the years 1900-1, 1901-2, 1902-3, 1903-4, 1904-5, 1905-6. 2. At what ports or places in the maritime provinces dredging was carried on during said years, giving the name of the dredge operating in each place, the number of days each dredge was employed, and the number of cubic yards excavated at each place where dredging was carried on. 3. Where said dredges are at present. Presented 26th February, 1907.—Mr. Sinclair.

  Not printed.
- 158. Return to an order of the House of Commons, dated 11th February, 1907, showing: 1. What work the Railway Department ordered and performed at public expense to rail and ballast the whole or part of a branch railway from the Intercolonial Railway to the Wallace Quarries, Cumberland County, Nova Scotia, and what length was railed or ballasted. 2. From what point and for what distance the department conveyed ballast for the said work. 3. The length of said branch line. 4. Why the said branch line was not extended to Wallace Village, and what distance farther than constructed it would be necessary to build to give Wallace Village rail connection. 5. If the department hauls cars to said Wallace Quarries at public expense, and why it is done. 6. If shunting charge on the said branch line was cancelled, when it was cancelled, and for what reason. 7. At whose instance or request, or for whose benefit the above-mentioned work was done, and the shunting charge cancelled. 8. How much the department has expended for work on construction of said branch line. 9. Who the owners or operators of the said Wallace Quarries are. 10. What the freight rates collected by the department over the said branch lines are. 11. What similar or any concessions in the matter of construction, reduction of freight rates, or cancellation of shunting charges, to or in relation to any other quarries operated at or near Wallace have been granted by the department. 12. What other quarries operating at or near Wallace, and doing business over the Intercolonial Railway, are charged freight rates or shunting charges, or both, upon or in respect to any branch line used by them. 13. What companies are so operating, and what charges the department makes against them. 14. What owners or operators of the Wallace Quarries above-mentioned are related to the minister of railways, who they are, and how related. Presented 28th February,

- 161. Return to an order of the House of Commons, dated 3rd December, 1906, for a copy of all correspondence, contracts, appointments of overseers, in respect to Port Burwell Harbour, in the county of Elgin, Ontario, since 1st January, 1905; also a return showing pay-sheets, amount of new material used, from whom purchased, of all day or contract work on said harbour, giving names of overseers, and when appointed from the same date. Presented 1st March, 1907.—Mr. Marshall.
  Not printed.
- 163. Return to an order of the House of Commons, dated 3rd December, 1906, showing: 1. The present indebtedness to the Dominion Government of the Montreal Turnpike Trust, (a) on capital account; (b) for arrears of interest. 2. The amount collected at each toll-gate belonging to the said Turnpike Trust during the year ending 31st December, 1905. 3. The names of all parties who have commuted their tolls, and the amount of commutation paid in each case. 4. The amounts expended on each section or road division under the control of said trust, during the said year, ending 31st December, 1905, and the contracts given out during the year, with the name of the contractor, and the date and amount involved in each case. 5. The amount paid out during the said year at each toll-gate and check-gate for salaries of day and night keepers, and other expenditures at each of the toll-gates maintained. 6. The names of all parties holding passes for free use of the road, under the control of said trust, during the said year. 7. The expense of the said trust during the said year, for rent, salaries of the office, giving name and remuneration of each official. 8. The actual indebtedness in detail of the said trust, outside of its bonds, due to the government of Canada. 9. The amount collected during the year 1905 from municipalities, under special agreements made, as their share, pro rata, of the bonded indebtedness of the Turnpike Trust. Presented 1st March, 1907.—Mr.
- 165. Return to an address of the House of Commons, dated 10th December 1906, (in so far as the department of customs is concerned), for a copy of all orders in council, correspondence, and all other papers, relating to the Standard Chemical Company (Limited), or Peuchen & Co., in its dealings with the Customs and Inland Revenue Departments, from the date of the incorporation of the said company to the present date. Presented 1st March, 1907.—Mr. Robitaille........Not printed.

- 167a. Return to an order of the House of Commons, dated 11th March, 1907, showing: The timber lands sold or leased by the department of the interior subsequent to the date of those included in Sessional Paper No. 90, brought down to the house on the 9th of April, 1906; the description and area of such lands, the applications made therefor, the notice of advertisement for sale or tender, the tenders received, the amount of each tender, the tenders accepted, the name of the person or com-

pany to whom each lot was sold or leased, and the name and address of each person or company to whom any of such leases have been transferred. Presented 9th April, 1907.—Mr. Ames. Not printed.

- 167b. Return to an order of the House of Commons, dated 8th April, 1907, showing, in respect of timber berths Nos. 824, 1062, 1107, 1108, 1171 and 1212, all bonuses, rentals or dues paid to date by the lessees or other assigns to the government, together with a copy of all applications, correspondence, reports, advertisements, tenders, leases, transfers, or memoranda of any description, and a copy of the regulations of the department of the interior in force at the time said timber berths were leased, and the corresponding regulations in force at the present time. Presented 26th April, 1907.—
  Mr. Boyce
  Not printed.
- 169. Return to an address of the House of Commons, dated 11th February, 1907, for a copy of all correspondence, reports and letters, between this government and the government of the United States, relating to rural-free delivery. Presented 5th March, 1907 Mr. Armstrong....... Not printed.
- 71. Return to an order of the House of Commons, dated 3rd December, 1906, for a copy of all correspondence, contracts, appointments of overseers, in respect to Port Stanley Harbour, in the county of Elgin, Ontario, since 1st January, 1905; also a return showing pay-sheets, amount of new material used, from whom purchased, of all day or contract work on said harbour, giving names of overseers, and when appointed from the same date. Presented 5th March, 1907.—Mr. Marshall.

  Not printed.

- 179. Return to an order of the House of Commons, dated 20th February, 1907, showing all timber licenses over Indian lands in the territorial district of Algoma granted or rented by the government since 1896; returns of such licenses or rentals, the area covered by each of the same, the names and address of the several licensees, and the prices or rentals paid, respectively, and any conditions which may be attached to the same, respectively. Presented 12th March, 1907.—Mr. Boyce.......

  Not printed.
- 180. Return to an order of the House of Commons, dated 25th February, 1907, for a copy of all correspondence, documents and papers, accounts, agreements, grants and memoranda respecting the application for and sale of timber lands in the townships of Fisher, Haviland and Tilley, in the district of Algoma, on the 21st of November, 1900, by the Superintendent General of Indian Affairs, to Messrs. Wilson, Reeser and Philp. Presented 12th March, 1907.—Mr. Boyce........Not printed.
- 181. Return to an order of the House of Commons, dated 10th December, 1906, for a copy of all reports made by superintendents of experimental farms in Canada regarding the results of experiments made during the past season to test the value of fish scrap produced at the government reduction works at Canso, Nova Scotia, as a fertilizer. Presented 12th March, 1907.—Mr. Sinelair. Not printed.

- 185. Return to an order of the House of Commons, dated 20th February, 1907, showing: 1. The names of every officer, non-commissioned officer and man, of the Second Rifles Royal Canadian Regiment, the Canadian Mounted Rifles, the Royal Canadian Field Artillery, and the Strathcona Horse, and the South African Constabulary, who enlisted from the province of British Columbia, in order to take part in active military operations in South Africa. 2. The names of all British Columbians

who served with or embarked for service with the British forces in South Africa who were not members of the above corps. 3. The names of all British Columbians who were regularly appointed to the medical staff, and were actively engaged in said military operations. 4. The names of nurses, hospital dressers, and orderlies, resident in British Columbia, who were actively engaged in said military operations. Presented 13th March, 1997.—Mr. Ross (Yale-Cariboo)......Not printed.

- 190. A statement in pursuance of section 17 of the Civil Service Insurance Act for the year ending 30th June, 1906. Presented (Senate) 15th March, 1907, by Hon. R. W. Scott................. Not printed.
- 191. Return to an address of the House of Commons, dated 28th March, 1906, for copies of all orders in council, reports, memoranda, correspondence, valuation, documents and papers, of every kind and nature and description, relating to the property situated on the south side of Spring Garden Road, in the city of Halifax, upon which the old drill shed was or is situated; or relating to the leasing, conveying, disposal, or user of the said property, or of any property conveyed to the crown in consideration or in part consideration therefor. Presented 22nd March, 1907.—Mr. Fowler...Not printed.
- 193. Return to an order of the House of Commons, dated 6th February, 1907, for a copy of all correspondence, telegrams, orders in council, and all other papers and documents in possession of the government, or any member or official thereof, in any way relating to the purchase by the government of what is known as the Warburton property in Charlotteown, for a rifle range, and a right of way for approach to the Hillsboro' bridge. Presented 25th March, 1907.—Mr. Lefurgey.

- 194. Return to an address of the House of Commons, dated 17th December, 1906, for a copy of all orders in council, advertisements for tenders, tenders, specifications of every kind, plans, drawings, reports, letters, telegrams, correspondence, contracts, agreements and other documents and papers of every kind, touching or relating to the construction of immigration buildings in the city of Winnipeg, since 1st January, 1900. Presented 25th March, 1907. - Mr. Borden (Carleton).
- 195. Return to an order of the House of Commons, dated 4th March, 1907, showing: The number of desks of every kind and description, with prices of the same, bought for the House of Commons by the government, since 1896. (Particulars of purchases by Stationery Branch and the Sergeant-at-
- 196. Return to an order of the House of Commons, dated 4th March, 1907, showing: 1. The chief differences in principle between the Ross rifle and the Snider-Enfield, the Martini-Henry and the Lee-Enfield. 2. The average annual number of each, the Ross rifle and the Lee-Enfield rifle, manufactured. 3. The various kinds of rifle "sights" for which adoption has been sought in recent years. 4. The number of accidents to men in Canada from each, the Lee-Enfield and the Ross rifle. 5. The breakages or disabled rifles of each class recorded. Presented 25th March, 1907.—Mr. Hughes (Victoria). Not printed.
- 197. Return to an address of the House of Commons, dated 17th December, 1906, for a copy of all orders in council, advertisements for tenders, tenders, specifications, plans and drawings, reports, letters, telegrams, correspondence, contracts and other documents and papers of every kind, touching or relating to the construction of a post office building at Vancouver, British Columbia. Presented
- 198. Return to an order of the House of Commons, dated 11th February, 1907, for a copy of all letters, reports and other papers connected with the cutting of a channel into a lake at Red Head, Shelburne Co., N.S., for the purpose of connecting it with the sea. Presented 2nd April, 1907.—Mr. Gunn. Not printed.
- 199. Return to an order of the House of Commons, dated 14th January, 1907, showing: The number of miles of government telegraph lines, respectively, in each of the provinces and districts of Canada, the points between which they run, and the various stations on each line, and population of the same, the working expenses and receipts, respectively of each station and line for the ten years ending December 31st, 1906; the amount that has been spent yearly during the ten past years, (a) on construction of new lines or extensions; (b) on repairs and maintenance of existing lines; and the total expenditure for, (a) construction; (b) repairs and maintenance of the present government telegraph lines, and the receipts and working expenses thereof by years. Presented 27th April, 1907.-Mr. Foster...... Not printed.
- 200. Return to an address of the House of Commons, dated 28th March, 1906, showing: 1. What proprietary rights, or rights of licensing, or control or other rights, if any, are vested in the government of Canada or the crown, in the right of Canada in respect to (a) sea fisheries; (b) inland fisheries in each province. 2. What such rights are vested in each provincial government or the crown in the right of each provincial government, in respect of the matter aforesaid. 3. What rights, powers or jurisdiction to lease or otherwise regulate or control, manage or interfere with sea or inland fisheries, are exercised by the federal government or any department thereof. 4. What such rights, powers or jurisdiction, if any, are exercised by any provincial government or department thereof. 5. What jurisdiction to legislate is possessed or exercised by, (a) the parliament of Canada; (b) any provincial legislature with respect to: (c) sea fisheries, or (d) inland fisheries in regard to: (e) proprietary rights; (f) licensing; (g) other regulations; (h) control or management. 6. Whether any differences or disputes between any provincial government and the federal government now exist with respect to any of the matters above mentioned; and, if so, a statement of the exact nature and form of such disputes or differences. Presented 10th April, 1907. -- Mr. Borden (Carleton).... Not printed.
- 201. Copy of amendment to the Postal Convention of January, 1888, between Canada and the United
- 202. Return to an order of the House of Commons, dated 18th February, 1907, for a copy of all correspondence, telegrams, reports, and all other information in the possession of the government, or any member or official thereof, in reference to winter communication, and the construction of a tunnel between Prince Edward Island and the mainland of Canada. Presented 12th April, 1907.—Mr.

## CONTENTS OF VOLUME 13—Continued.

- 203. Return to an order of the House of Commons, dated 30th January, 1907, showing what wrecks have been reported to the Department of Marine and Fisheries of Canada, which have occurred on the Great Lakes, that is, Lakes Huron and Superior, since the first day of May, 1882; showing what loss of life occurred as a consequence of each wreck, the reported or ascertained cause of the wreck, showing in each case whether there was an investigation into the cause of the wreck, the tonnage and approximate value of each vessel and cargo lost. Presented 12th April, 1907.—Mr. Boyce.

Not printed.

- 205. Return to an order of the House of Commons, dated 29th November, 1906, showing the names, places of residence, places or ports where shipped, and dates when shipped, of the officers and crews of the steamers Minto, Stanley and Princess; and also of the dredges W. S. Fielding, St. Lawrence and George Muckenzic. Presented 12th April, 1907.—Mr. McLean (Queen's).......Not printed.

- 209. Return to an order of the House of Commons, dated 9th January, 1907, for a copy of all reports, instructions, plans, agreements or documents, of every description, in the possession of the government, concerning, relating to, or touching upon the location, the erection, or the equipment of new

## CONTENTS OF VOLUME 13—Continued.

- 214. Return to an order of the House of Commons, dated 11th February, 1907, showing: 1. What works of a public nature have been undertaken in the counties of Compton, Richmond and Sherbrooke, respectively, by any department of this government since 1896 to date. 2. All sums of money, apart from the usual expenditure in connection with the maintenance of postal and customs department, that have been expended in these counties, respectively, since that date. 3. For what purposes these sums were expended, and to whom paid. Presented 19th April, 1907.—Mr. Worthington.

  Not printed.

- 219. Report of Mr. Augustus Power, K.C., Commissioner appointed to report on the matter of Louise F. Wiley vs. Fred. T. Congdon. Presented 19th April, 1907, by Hon. F. Oliver..... Not printed.
- 221. Return to an order of the House of Commons, dated 4th March, 1907, showing: All coal lands leased, sold, or otherwise disposed of, from the 1st of January, 1906, to date, giving the area disposed of, the party to whom, the consideration therefor, the assignments made, if any, the date thereof, and the name of the assignee in each case. Presented 24th April, 1907.—Mr. Lake.

## CONTENTS OF VOLUME 13-Concluded.



## REPORT, RETURNS AND STATISTICS

OF THE

# INLAND REVENUES

OF THE

## DOMINION OF CANADA

FOR THE FISCAL YEAR-ENDED JUNE 30

1906

# PART III

# ADULTERATION OF FOOD

PRINTED BY ORDER OF PARLIAMENT



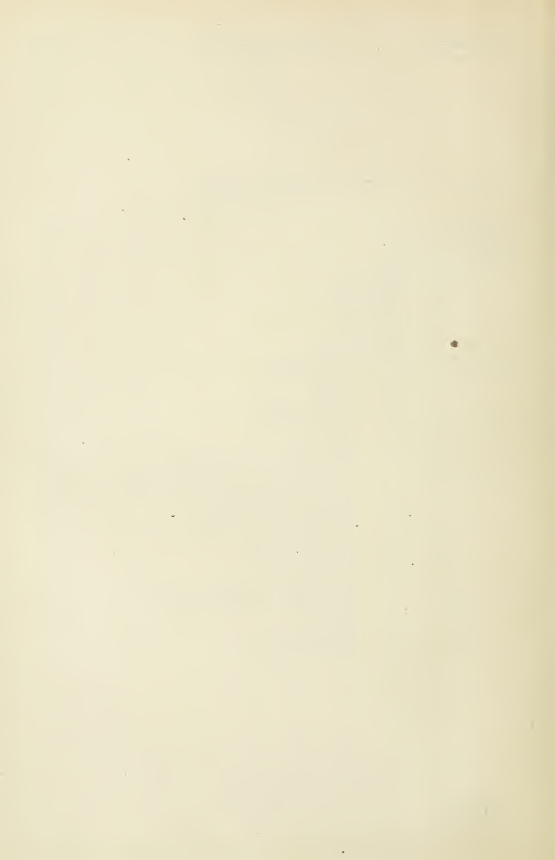
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EXCELLENT MAJESTY
1906

[No. 14—1907.]



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## REPORT

OF THE

# DEPUTY MINISTER OF INLAND REVENUE.

## INSPECTION OF FOODS, DRUGS AND FERTILIZERS.

To the Hon. WM. TEMPLEMAN,

Minister of Inland Revenue.

Sir,—I have the honour to submit herewith the reports of the official analysts of the Dominion for the fiscal year ended June 30, 1906.

The following is a summary statement of the number of collected samples analysed by the district analysts during the fiscal year ended June 30, 1906:—

Description of Sample.	Genuine.	Doubtful.	Adulterated.	Total.
Vinegar  Jam  Cream of tartar  Milk, cream, &c.  Fertilizers as sold	128 244	53 2 76 32 163	12 2 40 44 17 115	200 2 170 364 115

The following is a summary statement of the collected samples analysed by the Chief Analyst and staff at the Inland Revenue Laboratory in Ottawa for the year ended June 30, 1906:—

Ground pepper         171         3         116         290           Domestic butter.         172         8         186           Vinegar         21         21         21         42           Cream of tartar         9         1         10         10           Tincture of ginger.         91         3         14         108           Olive oil.         90         2         16         108           Highly coloured confectionery.         111         111         111           Patent medicines and headache powders         45         45         45           Commercial extract of Lemon         32         78         110           Bluestone and formalin         27         5         2         34           Cattle feed and stock food         125         2         127           Cattle medicine.         35         35         35           Fruit preserves         53         47         82         182           Maple syrup and sugar         165         22         147         34           Milk         3         3         3           Honey         44         10         54           Canned meats	Description of Sample.	Genuine.	Doubtful.	Adulterated.	Total.
1,304 402 389 2,095	Domestic butter. Vinegar Cream of tartar Tincture of ginger. Olive oil. Highly coloured confectionery Patent medicines and headache powders Commercial extract of Lemon Bluestone and formalin. Cattle feed and stock food Cattle medicine. Fruit preserves Maple syrup and sugar. Milk Honey	172 21 9 91 90 111 32 27 53 165	8 21 1 3 2 2 45 78 5 125 35 47 222 3	14 16 2 2 2 82 147	180 42 10 108 108 108 111 45 110 34 127 35 182 334 3 54 322

The following statement shows the total number of samples examined during the fiscal year ended June 30, 1903, 1904, 1905 and 1906, respectively:—

	DURING THE FISCAL YEAR ENDED JUNE 30.					
<del></del>	1903.	1904.	1905.	1906.		
Number of samples collected by the food inspectors for examination	541	1,417	731	2,944		
analysts	163	213	305	849		
Number of samples examined at the laboratory	425	1,341	624	2,469		
here, duplicates of which were not analysed by the public analysts	1,017	1,808	957	2,67		
This number however includes the following:— Samples of beer vinegar.	70 366	15 239	31 239	18 27		
molasses Standard fertilizers Sundry others	128	111 83	34 120 119	15: 7:		
Samples examined for other departments:— Marine and Fisheries	8	1	2	-1		
Public Works Militia and Defence Indian Affairs	16 2	$ \begin{array}{c} 5 \\ 2 \end{array} $	3 2	2		
Agriculture. Police Branches Interior	3	1 3	6 3			
Trade and Commerce Railways and Canals Customs.	97 4	7				
Printing Bureau Post Office			4 2			

In my report for the fiscal year ended June 30, 1904, reference was made as to the desirability of establishing standards of purity for food and it was pointed out that very few of the older nations had yet seen their way, except in respect of a very limited number of articles, to establish such standards.

The Chief Analyst in his report attached hereto submits a recent circular on this subject, issued by the United States Department of Agriculture and which, for the information of persons interested, has been included in and forms a part of the report of this department.

The question of establishing standards of purity for food products in Canada will be at once taken up.

As stated in my report for last fiscal year many dealers complain that they are unable to determine whether or not goods purchased by them are unadulterated and that in consequence they are made to suffer unjustly.

The remedy for this condition of affairs rests with the dealers themselves as they have only to secure from the manufacturer or wholesale dealer, from whom their supplies are obtained, the warrant that the goods furnished are pure and unadulterated.

With this in their possession the department is enabled to bring the manufacturer, or wholesale dealer, into the case and inflict punishment where such belongs.

Several convictions have been secured in connection with the sale of adulterated food and a number of cases are now in the hands of the Department of Justice for prosecution. It is hoped that benefit to the general public will result therefrom.

I have the honour to be, sir, your obedient servant,

W. J. GERALD,

Deputy Minister.

Inland Revenue Department, Ottawa, November 8, 1906.



## REPORT OF THE CHIEF ANALYST

317 QUEEN STREET,

Ottawa, November 7, 1906.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue.

SIR,—I beg to submit the following report for the year ended June 30, 1906, re-

garding the work of the Laboratory Branch.

The total number of samples collected by the food inspectors for examination was 2,944 which number includes many whose examination was not completed until the middle of August, 1906. The nature of these collections and the results of the analyses were all reported to you previous to the end of that month, and by your authorization, published as bulletins, so that there are on the present occasion no 'inspections' remaining to be introduced as was frequently the case in former annual reports. The bulletins which have reference to the above mentioned 2,944 samples are as follows:—

Number of Bulletin.	Subject.	Numbe of Samples
400		
106	Ground pepper.	290
107 108	Domestic butter	180
108	Vinegar	242 180
110	Cream of tartar.	160
111	Tincture of ginger Olive oil.	108
112	Highly coloured confectionery.	111
113	Patent medicine and headache powders.	45
114	Extract of lemon	110
115	Bluestone and formalin	34
116	Cattle feed and stock food.	127
117	Cattle medicines	35
119	Fruit preserves	182
120	Maple sugar and syrup	334
121	Whole milk, cream and buttermilk	367
122	Honey	54
123	Canned meats	322
124	Fertilizers as sold	115
		2,944

The number of these samples which were submitted to the district analysts for analysis amounted, according to their annual reports, to 849, thus leaving 2,095 as the number examined only in this laboratory. It has, however, to be mentioned that out of the 849 samples just mentioned there were 374 whose examinations were revised by the analysts here.

Besides what has already been mentioned the following additional analytical work was carried out in this laboratory:—

Standard fertilizers, 1906 (Bulletin No. 118). 153 samples examined for the following departments:—

	• •	 ,	
Inland Revenue—			
Beer		 18	
Vinegar		 273	
Malt		 2	
Fusel oil		 5	
Mample syrup and sugar		 7	
Water		 8	
Candy		 8	
Acetic acid	:	 9	
Pepper		 4	
Tobacco		3	
Vinegar (special)		5	
Spirits		2	
Wood alcohol		2	
Bees wax		2	
Florida water		2	
Liniment		2	
Sundry others		 13	004
Wilter 1 D - C			365
Militia and Defence—			
Examination of cloths		 • • • •	22
Marine and Fisheries—			
Cylinder oil		11	
Dynamo oil		10	
Machine oil		10 11	
Marine engine oil		 11	40
			42
			582
		_	002
		_	

The following recapitulation shows the work, represented in accordance with your instructions:—

1. Number of samples collected by the Food Inspectors for	
analysis 2,94	4
2. Number of these examined by the district analysts 84	9
3. Number of these examined at the Inland Revenue Labora-	
tory. Ottawa, $2,095 + 374$ revisions	39
4. Number of samples analysed in the Inland Revenue	
Laboratory, duplicates of which were not examined	
by the district analysts, as in the preceding item2,095	
Standard fertilizers	
Departmental samples	
2.67	77

I am sending you herewith the reports of the district analysts for the year ending June 30, 1906; also the following table:—

- I.—Summary statement of the samples analysed by the district analysts and the results of their examinations.
- II.—Summary statement of the number of collected samples analysed by the Chief Analyst and his staff at Ottawa with the results. It is necessary to mention that in the latter table a large number of samples, consisting mostly of cattle feed, stock foods, cattle medicines and headache powders have been classified as doubtful simply on account of the absence of standards.

I submit also copies of the bulletins above enumerated for publication as is customary in the annual report.

In your report to the Honourable the Minister for the year ended June 30, 1904, mention is made of the attempts in other countries to establish food standards. Since then, the progress in this respect has been very considerable in the United States, where a large number of 'Standards of Purity' have been adopted. I submit herewith the most recent circular on the subject issued by the United States Department of Agriculture and would suggest its publication with this report, for the information of the public and others interested.

I have the honour to be, sir, your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

## UNITED STATES DEPARTMENT OF AGRICULTURE

Office of the Secretary.—Circular No. 19.

## STANDARDS OF PURITY FOR FOOD PRODUCTS.

Superseding Circulars Nos. 13 and 17.

SUPPLEMENTAL PROCLAMATION.

Referring to Circular, No. 13 of this office, dated December 20, 1904, and to Circular No. 17 of this office, dated March 8, 1906, the following food standards are hereby established as superseding and supplemental to those proclaimed on the dates above named.

Washington, D.C., June 26, 1906.

JAMES WILSON, Secretary of Agriculture.

## LETTER OF SUBMITTAL.

The Honourable the Secretary of Agriculture.

SIR,—The undersigned, representing the Association of Official Agricultural Chemists of the United States and the Interstate Food Commission, and commissioned by you, under authority given by the Act of Congress approved March 3, 1903, to collaborate with you 'to establish standards of purity for food products and to determine what are regarded as adulterations therein,' respectfully report that they have carefully reviewed, in the light of recent investigations and correspondence, the standards earlier recommended by them and have prepared a set of amended schedules, in which certain changes have been introduced for the purpose of securing increased accuracy of expression and a more perfect correspondence of the chemical limits to the normal materials designated, and from which standards previously proclaimed for several manufactured articles have been omitted because of the unsatisfactory condition of trade nomenclature as applied thereto; and also additional schedules of standards for ice creams, vegetables and vegetable products, tea and coffee. They respectfully recommend that the standards herewith submitted be approved and proclaimed as the established standards, superseding and supplementing those established on December 20, 1904, and March 8, 1906.

The principles that have guided us in the formation of these standards are appended hereto.

The several schedules of additional standards recommended have been submitted, in a tentative form, to the manufacturing firms and the trade immediately interested, and also to the state food-control officials for criticism.

Respectfully,

WILLIAM FREAR, EDWARD H. JENKINS, M. A. SCOVELL, H. A. WEBER,

H. W. WILEY, Committee on Food Standards,

Association of Official Agricultural Chemists.
RICHARD FISCHER,

Representing the Interstate Food Commission.

Washington, D.C., June 26, 1906.

#### PRINCIPLES ON WHICH THE STANDARDS ARE BASED.

The general considerations which have guided the committee in preparing the standards for food products are the following:—

- 1. The standards are expressed in the form of definitions, with or without accompanying specifications of limit in composition.
- 2. The main class of food articles are defined before the subordinate class are considered.
- 3. The definitions are so framed as to exclude from the articles defined substances not included in the definitions.
- 4. The definitions include, where possible, those qualities which make the articles described wholesome for human food.
- 5. A term defined in any of the several schedules has the same meaning wherever else it is used in this report.
- 6. The names of food products herein defined usually agree with existing American trade or manufacturing usage; but where such usage is not clearly established or where trade names confuse two or more articles for which specific designations are desirable, preference is given to one of the several trade names applied.
- 7. Standards are based upon data representing materials produced under American conditions and manufactured by American processes or representing such varieties of foreign articles as are chiefly imported for American use.
- 8. The standards fixed are such that a departure of the articles to which they apply, above the maximum or below the minimum limit prescribed, is evidence that such articles are of interior or abnormal quality.
- 9. The limits fixed as standard are not necessarily the extremes authentically recorded for the article in question, because such extremes are commonly due to abnormal conditions of production and are usually accompanied by marks of inferiority or abnormality readily perceived by the producer or manufacturer.

#### FOOD STANDARDS.

#### 1. Animal Products.

#### A. MEATS AND THE PRINCIPAL MEAT PRODUCTS.

#### A. Meats.

- 1. Meat, flesh, is any clean, sound, dressed and properly prepared edible part of animals in good health at the time of slaughter, and if it bears a name descriptive of its kind, composition, or origin, it corresponds thereto. The term 'animals,' as herein used, includes not only mammals, but fish, fowl, crustaceans, mollusks and all other animals used as food.
- 2. Fresh meat is meat from animals recently slaughtered and properly cooled until delivered to the consumer.
- 3. Cold storage meat is meat from animals recently slaughtered and preserved by refrigeration until delivered to the consumer.\*
- 4. Salted, pickled and smoked meats are unmixed meats preserved by salt, sugar, vinegar, spices, or smoke, singly or in combination, whether in bulk or in suitable containers.

<sup>\*</sup> The establishment of proper periods of time for cold storage is reserved for future consideration when the investigations on this subject, authorized by Congress, are completed.

<sup>†</sup>Suitable containers for keeping moist food products such as syrup, honey, condensed milk, soups, meat extracts, meats, manufactured meats, and undried fruits and vegetables, and wrappers in contact with food products, contain on their surfaces, in contact with the food

## B. Manufactured Meats.

1. Manufactured meats are meats not included in paragraphs 2, 3 and 4, whether simple or mixed, whole or comminuted, in bulk or in suitable containers,† with or without the addition of salt, sugar, vinegar, spices, smoke, oils or rendered fat. If they bear names descriptive of kind, composition, or origin, they correspond thereto and when bearing such descriptive names, if force or flavoring meats are used, the kind and quantity thereof are made known.

## C. Meat Extracts, Meat Peptones, &c.

(Schedule in preparation.)

#### D. Lard.

1. Lard is the rendered fresh fat from hogs in good health at the time of slaughter, is clean, free from rancidity, and contains, necessarily incorporated in the process of rendering, not more than one (1) per cent of substances, other than fatty acids and fat.

2. Leaf lard is lard rendered at moderately high temperatures from the internal fat of the abdomen of the hog, excluding that adherent to the intestines, and has an

iodin number not greater than sixty (60).

3. Neutral lard is lard rendered at low temperatures.

#### B. MILK AND ITS PRODUCTS.

#### A. Milk.

1. Milk is the fresh, clean, lacteal secretion obtained by the complete milking of one or more healthy cows, properly fed and kept, excluding that obtained within fifteen days before and ten days after calving, and contains not less than eight and one-half (8.5) per cent of solids not fat, and not less than three and one-quarter (3.25) per cent of milk fat.

2. Blended milk is milk modified in its composition so as to have a definite and

stated percentage of one or more of its constituents.

3. Skim milk is milk from which a part or all of the cream has been removed and contains not less than nine and one-quarter (9.25) per cent of milk solids.

4. Pasteurized milk is milk that has been heated below boiling but sufficiently to kill most of the active organisms present and immediately cooled to 50° Fahr. or lower.

5. Sterilized milk is milk that has been heated at the temperature of boiling water

or higher for a length of time sufficient to kill all organisms present.

6. Condensed milk, evaporated milk, is milk from which a considerable portion of water has been evaporated and contains not less than twenty-eight (28) per cent of milk solids, of which not less than twenty-seven and five-tenths (27.5) per cent is milk fat.

7. Sweetened condensed milk, is milk from which a considerable portion of water has been evaporated and to which sugar (sucrose) has been added, and contains not less than twenty-eight (28) per cent of milk solids, of which not less than twenty-seven and five-tenths (27.5) per cent is milk fat.

8. Condensed skim milk, is skim milk from which a considerable portion of water

has been evaporated.

product, no lead, antimony, arsenic, zinc or copper or any compounds thereof or any other poisonous or injurious substance. If the containers are made of tin plate they are outside-soldered and the plate in no place contains less than one hunderd and thirteen (113) milligrams of tin on a piece five (5) centimeters square or one and eight-tenths (1.8) grains on a plece two (2) inches square.

The inner coating of the containers is free from pin holes, blisters, and cracks.

If the tin plate is lacquered, the lacquer completely covers the tinned surface within the container and yields to the contents of the container no lead, antimony, arsenic, zine or copqer or any compounds thereof, or any other poisonous or injurious substance.

9. Buttermilk is the product that remains when butter is removed from milk or

cream in the process of churning.

10. Goat's milk, ewe's milk, et cetera, are the fresh, clean, lacteal secretions, free from colostrum, obtained by the complete milking of healthy animals other than cows, properly fed and kept, and conform in name to the species of animal from which they are obtained.

#### B. Cream.

1. Cream is that portion of milk, rich in milk fat, which rises to the surface of milk on standing, or is separated from it by centrifugal force, is fresh and clean and contains not less than eighteen (18) per cent of milk fat.

2. Evaporated cream, clotted cream, is cream from which a considerable portion of

water has been evaporated.

C. Milk Fat or Butter Fat.

1. Milk fat, butter fat, is the fat of milk and has a Reichert-Meissl number not less than twenty-four (24) and a specific gravity not less than 0.905  $\frac{\text{40}^{\circ} \text{ C.}}{\text{40}^{\circ} \text{ C.}}$ 

#### D. Butter.

1. Butter is the clean, non-rancid product made by gathering in any manner the fat of fresh or ripened milk or cream into a mass, which also contains a small portion of the milk constituents, with or without salt, and contains not less than eighty-two and five-tenths (82.5) per cent of milk fat. By acts of Congress approved August 2, 1886, and May 9, 1902, butter may also contain added colouring matter.

2. Renovated butter, process butter, is the product made by melting butter and reworking, without the addition or use of chemicals or any substances except milk, cream, or salt, and contains not more than sixteen (16) per cent of water and at least

eighty-two and five-tenths (82.5) per cent of milk fat.

#### E. Cheese.

1. Cheese is the sound, solid, and ripened product made from milk or cream by coagulating the case in thereof with rennet or lactic acid, with or without the addition of ripening ferments and seasoning, and contains, in the water-free substances, not less than fifty (50) per cent of milk fat. By act of Congress, approved June 6, 1896, cheese may also contain added colouring matter.

2. Skim milk cheese is the sound, solid, and ripened product, made from skim milk by coagulating the case in thereof with rennet or lactic acid, with or without the addi-

tion of ripening ferments and seasoning.

3. Goat's milk cheese, ewe's milk cheese, et cetera, are the sound, ripened products made from the milks of the animals specified, by coagulating the casein thereof with rennet or lactic acid, with or without the addition of ripening ferments and seasoning.

## F. Ice Creams.

1. Ice cream is a frozen product made from cream and sugar, with or without a natural flavouring, and contains not less than fourteen (14) per cent of milk fat.

2. Fruit ice cream is a frozen product made from cream, sugar, and sounds, clean,

mature fruits, and contains not less than twelve (12) per cent of milk fat .

3. Nut ice cream is a frozen product made from cream, sugar, and sound, non-rancid nuts, and contains not less than twelve (12) per cent of milk fat.

#### G. Miscellaneous Milk Products.

1. Whey is the product remaining after the removal of fat and easein from milk in the process of cheese-making.

2. Kumies is the product made by the alcoholic fermentation of mare's or cow's

milk.

## II. VEGETABLE PRODUCTS.

#### A. GRAIN PRODUCTS.

#### A. Grains and Meals.

1. Grain is the fully matured, clean, sound, air-dry seed of wheat, maize, rice, oats, rye, buckwheat, barley, sorghum, millet, or spelt.

2. Meal is the clean, sound product made by grinding grain.

3. Flour is the fine, clean, sound product made by bolting wheat meal and contains not more than thirteen and one-half (13.5) per cent of moisture, not less than one and twenty-five hundredths (1.25) per cent of nitrogen, not more than one (1) per cent of ash, and not more than fifty hundredths (0.50) per cent of fiber.

4. Graham flour is unbolted wheat meal.

5. Gluten flour is the clean, sound product made from flour by the removal of starch and contains not less than five and six-tenths (5.6) per cent of nitrogen and

not more than ten (10) per cent of moisture.

6. Maize meal, corn meal, Indian corn meal, is meal made from sound maize grain and contains not more than fourteen (14) per cent of moisture, not less than one and twelve hundredths (1 '1) per cent of nitrogen, and not more than one and six-tenths (1 '6) per cent of ash.

7. Rice is the hulled, or hulled and polished grain of Oryza sativa.

- 8. Oatmeal is meal made from hulled oats and contains not more than twelve (12) per cent of moisture, not more than one and five-tenths (1.5) per cent of crude fiber, not less than two and twenty-four hundredths (2.24) per cent of nitrogen, and not more than two and two-tenths (2.2) per cent of ash.
- 9. Rye flour is the fine, clean, sound product made by bolting rye meal and contains not more than thirteen and one-half (13.5) per cent of moisture, not less than one and thirty-six hundredths (1:36) per cent of nitrogen, and not more than one and twenty-five hundredths (1:25) per cent of ash.
- 10. Buckwheat flour is bolted buckwheat meal and contains no more than twelve (12) per cent of moisture, not less than one and twenty-eight hundredths (1.28) per cent of nitrogen, and not more than one and seventy-five hundredths (1.75) per cent of ash.

#### B. FRUIT AND VEGETABLES.

#### A. Fruit and Fruit Products.

(Except fruit juices, fresh, sweet, and fermented and vinegars.)

1. Fruits are the clean, sound, edible, fleshy fructifications of plants, distinguished

by their sweet, acid, and etheral flavours.

2. Dried fruit\* is the clean, sound product made by drying mature, properly prepared, fresh fruit in such a way as to take up no harmful substance, and conforms in name to the fruit used in its preparation; sun-dried fruit is dried fruit made by drying without the use of artificial means; evaporated fruit is dried fruit made by drying with the use of artificial means.

3. Evaporated apples are evaporated fruit made from peeled and cored apples, and contains not more than twenty-seven (27) per cent of moisture determined by the usual commercial method of drying for four (4) hours at the temperature of boiling

water.

(Standards for other dried fruits are in preparation.)

4. Canned fruit is the sound product made by sterilizing clean, sound, properly matured and prepared fresh fruit, by heating, with or without sugar (sucrose) and spices, and keeping in suitable, clean. hermetically sealed containers and conforms in name to the fruit used in its preparation.

<sup>\*</sup> The subject of sulphurous acid in dried fruits is reserved for consideration in connection with the schedule 'Freservatives and Coloring Matters.'

5. Preserve† is the sound product made from clean, sound, properly matured and prepared fresh fruit and sugar (sucrose) sirup, with or without spices or vinegar, and conforms in name to that of the fruit used, and in its preparation not less than forty-five (45) pounds of fruit are used to each fifty-five (55) pounds of sugar.

6. Honey preservet is preserve in which honey is used in place of sugar (sucrose)

sirup.

7. Glucose preservet is preserve in which a glucose product is used in place of

sugar (sucrose) sirup.

8. Jum, marmalade,† is the sound product made from clean, sound, properly matured and prepared fresh fruit and sugar (sucrose), with or without spices or vinegar, by boiling to a pulpy or semisolid consistence, and conforms in name to the fruit used, and in its preparation not less than forty-five (45) pounds of fruit are used to each fifty-five (55) pounds of sugar.

9. Glucose jam, glucose marmalade, is jam in which a glucose product is used in

place of sugar (sucrose).

10. Fruit butter\* is the sound product made from fruit juice and clean, sound properly matured and prepared fruit, evaporated to a semisolid mass of homogeneous consistence, with or without the addition of sugar and spices or vinegar, and conforms in name to the fruit used in its preparation.

11. Glucose fruit butter† is fruit butter in which a glucose product is used in place

of sugar (sucrose).

12. Jelly\* is the sound, semisolid, gelatinous product made by boiling clean, sound, properly matured and prepared fresh fruit with water, concentrating the expressed and strained juice, to which sugar (sucrose) is added, and conforms in name to the fruit used in its preparation.

13. Glucose Jelly\* is jelly in which a glucose product is used in place of sugar

(sucrose).

B. Vegetables and Vegetable Products.

1. Vegetables are the succulent, clean, sound, edible parts of herbaceous plants used

for culinary purposes.

2. Dried vegetables are the clean, sound products made by drying properly matured and prepared vegetables in such a way as to take up no harmful substance, and conform in name to the vegetables used in their preparation; sun-dried vegetables are dried vegetables made by drying without the use of artificial means; evaporated vegetables are dried vegetables made by drying with the use of artificial means.

3. Canned vegetables are sound, properly matured and prepared fresh vegetables with or without salt, sterilized by heat, with or without previous cooking in vessels from which they take up no metallic substance, kept in suitable, clean, hermetically sealed containers, are sound and conform in name to the vegetables used in their

preparation.

- 4. Pickles are clean, sound, immature cucumbers, properly prepared, without taking up any metallic compound other than salt, and preserved in any kind of vinegar, with or without spices: pickled onions, pickled beets, pickled beans, and other pickled vegetables are vegetables prepared as described above, and conform in name to the vegetables used.
- 5. Salt pickles are clean, sound, immature cucumbers, preserved in a solution of common salt, with or without spices.
- 6. Sweet pickles are pickled cucumbers or other vegetables in the preparation of which sugar (sucrose) is used.

<sup>†</sup> Products made with mixtures of sugar, glucose, and honey, or any two the rect, are reserved for future consideration.

<sup>†</sup> Products made with mixtures of sugar, glucose, and honey, or any two thereof, are reserved for future consideration.

7. Sauerkraut is clean, sound, properly prepared cabbage, mixed with salt, and

subjected to fermentation.

8. Catchup (ketchup, catsup) is the clean, sound product made from the properly prepared pulp of clean, sound, fresh, ripe tomatoes, with spices and with or without sugar and vinegar; mushroom catchup, walnut catchup, et cetera, are catchups made as above described, and conform in name to the substances used in their preparation.

## C. Sugars and Related Substances.

## A. SUGAR AND SUGAR PRODUCTS.

## Sugar.

1. Sugar is the product chemically known as sucrose (saccharose) chiefly obtained from sugar cane, sugar beets, sorghum, maple, and palm.

2. Granulated, loaf, cut, milled, and powdered sugars are different forms of sugar

and contains at least ninety-nine and five-tenths (99.5) per cent of sucrose.

3. Maple sugar is the solid product resulting from the evaporation of maple sap, and contains, in the water-free substance, not less than sixty-five one-hundredths (0.65)

per cent of maple sugar ash.

4. Massecuite, melada, mush sugar, and concrete are products made by evaporating the purified juice of a sugar-producing plant, or a solution of sugar, to a solid or semi-solid consistence, and in which the sugar chiefly exists in a crystalline state.

## Molasses and Refiners' Syrup.

1. Molasses is the product left after separating the sugar from massecuite, melada, mush sugar, or concrete, and contains not more than twenty-five (25) per cent of water and not more than five (5) per cent of ash.

2. Refiners' syrup, treacle, is the residual liquid product obtained in the process of refining raw sugars and contains not more than twenty-five (25) per cent of water

and not more than eight (8) per cent of ash.

#### Sirups.

1. Sirup is the sound product made by purifying and evaporating the juice of a sugar-producing plant without removing any of the sugar.

2. Sugar-cane sirup is sirup made by the evaporation of the juice of the sugar-cane or by the solution of sugar-cane concrete, and contains not more than thirty (30) per cent of water and not more than two and five-tenths (2.5) per cent of ash.

3. Sorghum sirup is sirup made by the evaporation of sorghum juice or by the solution of sorghum concrete, and contains not more than thirty (30) per cent of water

and not more than two and five-tenths (2.5) per cent of ash.

4. Maple sirup is sirup made by the evaporation of maple sap or by the solution of maple concrete, and contains not more than thirty-two (32) per cent of water and not less than forty-five hundredths (0.45) per cent of maple sirup ash.

5. Sugar sirup is the product made by dissolving sugar to the consistence of a

sirup and contains not more than thirty-five (35) per cent of water.

#### B. Glucose Products.

1. Starch sugar is the solid product made by hydrolyzing starch or a starch-containing substance until the greater part of the starch is converted into dextrosse. Starch sugar appears in commerce in to forms, anhydrous starch sugar and hydrous starch sugar. The former, crystallized without water of crystallization, contains not less than ninety-five (95) per cent of dextrose and not more than eight-tenths (0·8) per cent of ash. The latter, crystallized with water of crystallization, is of two varieties—70 sugar, also known as brewers' sugar, contains not less than seventy (70) per cent of dextrose and not more than eight-tenths (0·8) per cent of ash; 80 sugar, climax or

acme sugar, contains not less than eighty (80) per cent of dextrose and not more than one and one-half (1.5) per cent of ash.

The ash of all these products consists almost entirely of chlorids and sulphates.

2. Glucose, mixing glucose, confectioner's glucose, is a thick, sirupy, colorless product made by incompletely hydrolyzing starch, or a starch-containing substance, and decolorizing and evaporating the product. It varies in density from forty-one (41) to forty-five (45) degrees Baumé at a temperature of 100° Fahr. (37·7° C.), and conforms in density, within these limits, to the degree Baumé it is claimed to show, and for a density of forty-one (41) degrees Baumé contains not more than twenty-one (21) per cent and for a density of forty-five (45) degrees not more than fourteen (14) per cent of water. It contains on a basis of forty-one (41) degrees Baumé not more than one (1) per cent of ash, consisting chiefly of chlorids and sulphates.

## C. Candy.

1. Candy is a product made from a saccharine substance or substances with or without the addition of harmless coloring, flavoring, or filling materials and contains no terra alba, barytes, tale, chrome yellow, or other mineral substances. or poisonous colors or flavors, or other ingredients deleterious or detrimental to health, or any vinous, malt, or spirituous liquor or compound, or narcotic drug.

## D. Honey.

1. Honey is the nectar and saccharine exudations of plants gathered, modified, and stored in the comb by honey bees (Apis mellifica and A. dorsata); is lavo-rotatory, contains not more than twenty-five (25) per cent of water, not more than twenty-five hundredths (0.25) per cent of ash, and not more than eight (8) per cent of sucrose.

2. Comb honey is honey contained in the cells of comb.

3. Extracted honey is honey which has been separated from the uncrushed comb by centrifugal force or gravity.

4. Strained honey is honey removed from the crushed comb by straining or other means.

## D. CONDIMENTS (EXCEPT VINEGAR AND SALT).

#### A. Spices.

1. Spices are aromatic vegetable substances used for the seasoning of food and from which no portion of any volatile oil or other flavoring principle has been removed

and which are clean, sound, and true to name.

- 2. Allspice, pimento, is the dried fruit of the Pimenta pimenta (L.) Karst., and contains not less than eight (8) per cent of quercitannic acid\*; not more than six (6) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than twenty-five (25) per cent of crude fiber.
  - 3. Anise is the fruit of the Pimpinella anisum L. 4. Bay leaf is the dried leaf of Laurus nobilis L.
  - 5. Capers are the flower buds of Capparis spinosa L.

6. Caraway is the fruit of Carum carvi L.

## Cayenne and Red Peppers.

7. Red pepper is the red, dried, ripe fruit of any species of Capsicum.

8. Cayenne pepper, cayenne, is the dried ripe fruit of Capsicum frutescens L., Capsicum baccatum L., or some other small-fruited species of Capsicum, and contains not less than fifteen (15) per cent of nonvolatile ether extract; not more than six and five-tenths (6.5) per cent of total ash; not more than five-tenths (0.5) per cent of

<sup>\*</sup> Calculated from the total oxygen absorbed by the aqueous extract.

ash insoluble in hydrochloric acid; not more than one and five-tenths (1.5) per cent of starch, and not more than twenty-eight (28) per cent of crude fiber.

9. Paprika is the dried ripe fruit of Capsicum annuum L., or some other large-fruited species of Capsicum, excluding seeds and stems.

10. Celery seed is the dried fruit of Apium graveolens L.

- 11. Cinnamon is the dried bark of any species of the genus Cinnamonum from which the outer layers may or may not have been removed.
  - 12. True cinnamon is the dried inner bark of Cinnamomum zeylanicum Breyne.
- 13. Cassia is the dried bark of various species of Cinnamomum, other than Cinnamomum zeylanicum, from which the outer layers may or may not have been removed.

14. Cassia buds are the dried immature fruit of species of Cinnamomum.

15. Ground cinnamon, ground cassia, is a powder consisting of cinnamon, cassia, or cassia buds, or a mixture of these spices and contains not more than six (6) per

cent of total ash and not more than two (2) per cent of sand.

- 16. Cloves are the dried flower buds of Caryophyllus aromaticus L., which contain not more than five (5) per cent of clove stems; not less than ten (10) per cent of volatile ether extract; not less than twelve (12) per cent of quercitannic acid\*; not more than eight (8) per cent of total ash; not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of crude fiber.
  - 17. Coriander is the dried fruit of Coriandrum sativum L.
  - 18. Cumin seed is the fruit of Cuminum cyminum L.

19. Dill seed is the fruit of Anethum graveolens L.

20. Fennel is the fruit of Foeniculum foeniculum (L.) Karst.

21. Ginger is the washed and dried or decorticated and dried rhizome of Zinziber zinziber (L.) Karst., and contains not less than forty-two (42) per cent of starch; not more than eight (8) per cent of crude fiber, not more than six (6) per cent of total ash, not more than one (1) per cent of lime, and not more than three (3) per cent of ash insoluble in hydrochloric acid.

22. Limed ginger, bleached ginger, is whole ginger coated with carbonate of lime and contains not more than ten (10) per cent of ash, not more than four (4) per cent of carbonate of lime, and conforms in other respects to the standard for ginger.

23. Horse-radish is not root of Roripa armoracia (L.) Hitchcock, either by itself or

ground and mixed with vinegar.

- 24. Mace is the dried arillus of Myristica fragrans Houttuyn, and contains not less than twenty (20) nor more than thirty (30) per cent of nonvolatile ether extract, not more than three (3) per cent of total ash, and not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of crude fiber.
  - 25. Macassar mace, Papua mace, is the dried arillus of Myristica argentea Warb.

26. Bombay mace is the dried arillus of Myristica malabarica Lamarek.

- 27. Marjoram is the leaf, flower and branch of Majorana majorana (L.) Karst.
- 28. Mustard seed is the seed of Sinapis alba L. (white mustard), Brassica nigra (L.) Koch (black mustard), or Brassica juncea (L.) Cosson (black or brown mustard).
- 29. Ground mustard is a powder made from mustard seed, with or without the removal of the hulls and a portion of the fixed oil, and contains not more than two and five-tenths (2.5) per cent of starch and not more than eight (8) per cent of total ash.
- 30. Prepared mustard, German mustard, French mustard, mustard paste, is a paste composed of a mixture of ground mustard seed or mustard flour with salt, spices and vinegar, and, calculated free from water, fat and salt, contains not more than twenty-four (24) per cent of carbohydrates, calculated as starch, determined according to the official methods, not more than twelve (12) per cent of crude fiber nor less than thirty-five (35) per cent of protein, derived solely from the materials named.

<sup>\*</sup> Calculated from the total oxygen absorbed by the aqueous extract.

31. Nutmey is the dried seed of the Myristica fragrans Houttuyn, deprived of its testa, with or without a thin coating of lime, and containing not less than twenty-five (25) per cent of nonvolatile ether extract, not more than five (5) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of crude fiber.

32. Macassar nutmeg, Papua nutmeg, male nutmeg, long nutmeg, is the dried seed

of Myristica argentea Warb, deprived of its testa.

## Pepper.

33. Black pepper is the dried immature berry of Piper nigrum L. and contains not less than six (6) per cent of nonvolatile other extract, not less than twenty-five (25) per cent of starch, not more than seven (7) per cent of total ash, not more than two (2) per cent of ash insoluble in hydrochloric acid, and not more than fifteen (15) per cent of crude fiber. One hundred parts of the nonvolatile ether extract contain not less than three and one-quarter (3.25) parts of nitrogen. Ground black pepper is the product made by grinding the entire berry and contains the several parts of the berry in their normal proportions.

34. Long pepper is the dried fruit of Piper longum L.

35. White pepper is the dried mature berry of Piper nigrum L. from which the outer coating or the outer and inner coatings have been removed and contains not less than six (6) per cent of nonvolatile ether extract, not less than fifty (50) per cent of starch, not more than four (4) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than five (5) per cent of crude fiber. One hundred parts of the nonvolatile ether extract contain not less than four (4) parts of nitrogen.

36. Saffron is the dried stigma of Crocus satirus L.

37. Sage is the leaf of Salvia officinalis L.

38. Savory, summer savory, is the leaf, blossom, and branch of Satureja hortensis L. 39. Thyme is the leaf and tip of blooming branches of Thymus vulgaris L.

## B. Flavoring Extracts.

- 1. A flavoring extract\* is a solution in ethyl alcohol of proper strength of the sapid and odorous principles derived from an aromatic plant, or parts of the plant, with or without its coloring matter, and conforms in name to the plant used in its preparation.
- 2. Almond extract is the flavoring extract prepared from oil of bitter almonds, free from hydrocyanic acid, and contains not less than one (1) per cent by volume of oil of bitter almonds.
- 2\*. Oil of bitter almonds, commercial, is the volatile oil obtained from the seed of the bitter almond (Amygdalus communis L.), the apricot (Prunus armeniaca L.), or the peach (Amygdalus persica L.).
- 3. Anise extract is the flavoring extract prepared from oil of anise, and contains not less than three (3) per cent by volume of oil of anise.

3\*. Oil of anise is the volatile oil obtained from the anise seed.

4. Celery seed extract is the flavoring extract prepared from celery seed or the oil of celery seed, or both, and contains not less than three-tenths (0·3) per cent by volume of oil of celery seed.

4\*. Oil of celery seed is the volatile oil obtained from celery seed.

5. Cassia extract is the flavoring extract prepared from oil of cassia and contains not less than two (2) per cent by volume of oil of cassia.

5\*. Oil of cassia is the lead-free volatile oil obtained from the leaves or bark of

<sup>\*</sup>The flavouring extracts herein described are intended solely for food purposes and are not to be confounded with similar preparations described in the Pharmacopæia for medicinal purposes.

Cinnamomum cassia Bl., and contains not less than seventy-five (75) per cent by weight of cinnamic aldehyde.

6. Cinnamon extract is the flavoring extract prepared from oil of cinnamon, and

contains not less than two (2) per cent by volume of oil of cinnamon.

6\*. Oil of cinnamon is the lead-free volatile oil obtained from the bark of the Ceylon cinnamon (Cinnamonum zeylanicum Breyne), and contains not less than sixty-five (65) per cent by weight of cinnamic aldehyde and not more than ten (10) per cent by weight of eugenol.

7. Clove extract is the flavoring extract prepared from oil of cloves, and contains

not less than two (2) per cent by volume of oil of cloves.

7\*. Oil of cloves is the lead-free, volatile oil obtained from cloves.

S. Ginger extract is the flavoring extract prepared from ginger and contains in each one hundred (100) cubic centimeters, the alcohol-soluble matters from not less than twenty (20) grams of ginger.

9. Lemon extract is the flavoring extract prepared from oil of lemon, or from lemon peel, or both, and contains not less than five (5) per cent by volume of oil of

lemon.

- 9\*. Oil of lemon is the volatile oil obtained, by expression or alcoholic solution, from the fresh peel of the lemon (Citrus limonum L.), has an optical rotation (25° C.) of not less than +60° in a 100-millimeter tube, and contains not less than four (4) per cent by weight of citral.
- 10. Terpeneless extract of lemon is the flavoring extract prepared by shaking oil of lemon with dilute alcohol, or by dissolving terpeneless oil of lemon in dilute alcohol, and contains not less than two-tenths (0.2) per cent by weight of citral derived from oil of lemon.
- 10\*. Terpeneless oil of lemon is oil of lemon from which all or nearly all of the terpenes have been removed.
- 11. Nutneg extract is the flavoring extract prepared from oil of nutneg, and contains not less than two (2) per cent by volume of oil of nutneg.

11\*. Oil of nutmeg is the volatile oil obtained from nutmegs.

- 12. Orange extract is the flavoring extract prepared from oil of orange, or from orange peel, or both, and contains not less than five (5) per cent by volume of oil of orange.
- 12\*. Oil of orange is the volatile oil obtained, by expression or alcoholic solution, from the fresh peel of the orange (Citrus aurantium L.), and has an optical rotation (25° C.) of not less than +95° in a 100-millimeter tube.
- 13. Terpeneless extract of orange is the flavoring extract prepared by shaking oil of orange with dilute alcohol, or by dissolving terpeneless oil of orange in dilute alcohol, and corresponds in flavoring strength to orange extract.

13\*. Terpeneless oil of orange is oil of orange from which all or nearly all of the

terpenes have been removed.

14. Peppermint extract is the flavoring extract prepared from oil of peppermint, or from peppermint, or both, and contains not less than three (3) per cent by volume of oil of peppermint.

14\*. Peppermint is the leaves and flowering tops of Mentha piperita L.

14. Oil of peppermint is the volatile oil obtained from peppermint and contains

not less than fifty (50) per cent by weight of menthol.

15. Rose extract is the flavoring extract prepared from otto of roses, with or without red rose petals, and contains not less than four-tenths  $(0\cdot 4)$  per cent by volume of otto of roses.

15\*. Otto of roses is the volatile oil obtained from the petals of Rosa damascena Mill., R. centifolia L., or R. moschata Herrm.

16. Savory extract is the flavoring extract prepared from oil of savory, or from savory, or both, and contains not less than thirty-five hundredths (0.35) per cent by volume of oil of savory.

16\*. Oil of savory is the volatile oil obtained from savory.

17. Spearmint extract is the flavoring extract prepared from oil of spearmint, or from spearmint, or both, and contains not less than three (3) per cent by volume of oil of spearmint.

17\*. Spearmint is the leaves and flowering tops of Mentha spicata I.

17+. Oil of spearmint is the volatile oil obtained from spearmint.

18. Star anise extract is the flavoring extract prepared from oil of star anise, and contains not less than three (3) per cent by volume of oil of star anise.

18\*. Oil of star anise is the volatile oil distilled from the fruit of the star anise

(Illicium verum Hook).

19. Sweet basil extract is the flavoring extract prepared from oil of sweet basil, or from sweet basil, or both, and contains not less than one-tenth (0.1) per cent by volume of oil of sweet basil.

19a. Sweet basil, basil, is the leaves and tops of Ocymum basilicum L.

19+. Oil of sweet basil is the volatile oil obtained from basil.

20. Sweet margoram extract, marjoram extract, is the flavoring extract prepared from the oil of marjoram, or from marjoram, or both, and contains not less than one (1) per cent by volume of oil of marjoram.

20\*. Oil of marjoram is the volatile oil obtained from marjoram.

21. Thyme extract is the flavoring extract prepared from oil of thyme, or from thyme, or both, and contains not less than two-tenths (0.2) per cent by volume of oil of thyme.

21\*. Oil of thyme is the volatile oil obtained from thyme.

22. Tonka extract is the flavoring extract prepared from tonka bean, with or without sugar or glycerin, and contains not less than one-tenth (0·1) per cent by weight of coumarin extracted from the tonka bean, together with a corresponding proportion of the other soluble matters thereof.

22\*. Tonka bean is the seed of Coumarouna odorata Aublet (Dipteryx odorata

(Aubl.) Willd.).

23. Vanilla extract is the flavoring extract prepared from vanilla bean, with or without sugar or glycerin, and contains in one hundred (100) cubic centimeters the soluble matters from not less than ten (10) grams of the vanilla bean.

23\*. Vanilla bean is the dried, cured fruit of Vanilla planifolia Andrews.

24. Wintergreen extract is the flavoring extract prepared from oil of wintergreen, and contains not less than three (3) per cent by volume of oil of wintergreen.

24\*. Oil of wintergreen is the volatile oil distilled from the leaves of the Gaultheria

procumbens L.

## C. Edible Vegetable Oils and Fats.

1. Olive oil is the oil obtained from the sound, mature fruit of the cultivated olive tree (Olea europoea L.) and subjected to the usual refining process; is free from rancidity; has a refractive index (25° C.) not less than one and forty-six hundred and sixty ten-thousandths (1.4660) and not exceeding one and forty-six hundred and eighty ten-thousandths (1.4680); and an iodin number not less than seventy-nine (79) and not exceeding ninety (90).

2. Virgin olive oil is olive oil obtained from the first pressing of carefully selected,

hand-picked olives.

3. Cotton-seed oil is the oil obtained from the seeds of cotton plants (Gossypium hirsutum L., G. barbadense L., or G. herbaceum L.) and subjected to the usual refining processes; is free from rancidity; has a refractive index (25° C.) not less than one and forty-seven hundred ten-thousandths (1.4700) and not exceeding one and forty-seven hundred and twenty-five ten-thousands (1.4725); and an iodin number not less than one hundred and four (104) and not exceeding one hundred and ten (110).

- 4. 'Winter-yellow' cotton-seed oil is expressed cotton-seed oil from which a portion of the stearin has been separated by chilling and pressure, and has an iodin number not less than one hundred and ten (110) and not exceeding one hundred and sixteen (116).
- 5. Peanut oil, arachis oil, earthnut oil, is the oil obtained from the peanut (Arachis hypogæa L.) and subjected to the usual refining process; is free from rancidity; has a refractive index (25° C.), not less than one and forty-six hundred and ninety tenthousandths (1.4690) and not exceeding one and forty-seven hundred and seven tenthousandths (1.4707; and an iodin number not less than eighty-seven (87) and not exceeding one hundred (100).

6. 'Cold-drawn' peanut oil\* is peanut oil obtained by pressure without heating.

7. Sesame oil, gingili oil, teel oil, is the oil obtained from the seeds of the sesame plants (Sesamum orientale L. and S. radiatum Schum. and Thonn.) and subjected to the usual refining process; is free from rancidity; has a refractive index (25° C.) not less than one and forty-seven hundred and four ten-thousandths (1.4704) and not exceeding one and forty-seven hundred and seventeen ten-thousandths (1.4717); and an iodin number not less than one hundred and three (103) and not exceeding one hundred and twelve (112).

8. 'Cold-drawn' sesame oil\* is sesame oil obtained by pressure without heating.

9. Poppy-seed oil\* is the oil obtained from the seed of the poppy (Papaver somniferum L.) subjected to the usual refining processes and free from rancidity.

10. White poppy-seed oil, 'cold-drawn' poppy-seed oil," is poppy-seed oil of the

first pressing without heating.

11. Coconut oil\* is the oil obtained from the kernels of the coconut (Cocos nucifera L.) and subjected to the usual refining processes and free from rancidity.

12. Cochin oil is coconut oil prepared in Cochin (Malabar).

13. Ceylon oil is coconut oil prepared in Ceylon.

14. Copra oil is coconut oil prepared from copra, the dried kernels of the coconut.

- 15. Rape-seed oil, colza oil,\* is the oil obtained from the seeds of the rape plant (Brassica napus L.) and subjected to the usual refining processes and free from rancidity.
- 16. 'Cold-drawn' rape-seed oil\* is rape-seed oil obtained by the first pressing without heating.
- 17. Sunflower oil\* is the oil obtained from the seeds of the sunflower (Helianthus annuus L.), and subjected to the usual refining processes and free from rancidity.
- 18. 'Cold-drawn' sunflower oil\* is sunflower oil obtained by the first pressing without heating.
- 19. Maize oil, corn oil,\* is the oil obtained from the germ of the maize (Zea mays L.) and subjected to the usual refining processes and free from rancidity.
- 20. Cocoa butter, cacao butter, is the fat obtained from roasted, sound cocoa beans, and subjected to the usual refining process; is free from rancidity; has a refractive index (40° C.) not less than one and forty-five hundred and sixty-six ten-thousandths (1.4566) and not exceeding one and forty-five hundred and ninety-eight ten-thousandths (1.4598), an iodin number not less than thirty-three (33) and not exceeding thirty-eight (38); and a melting point not lower than 30° C. nor higher than 35° C.

21. Cotton-seed oil stearin is the solid product made by chilling cotton-seed oil and separating the solid portion by filtration, with or without pressure, and having an iodin number not less than eighty-five (\$5) and not more than one hundred (100).

## E. TEA, COFFEE AND COCOA PRODUCTS.

#### A. Tea.

1. Tea is the leaves and buds of different species of Thea, prepared by te usual trade processes of fermenting, drying, and firing; meets the provisions of the act of

<sup>\*</sup>The fixing of limits for chemical and physical properties is reserved for future consideration.

Congress, approved March 2, 1897, and the regulations made in conformity therewith (Treasury Department Circular 16, February 6, 1905); conforms in variety and place of production to the name it bears; and contains not less than four (4) nor more than seven (7) per cent of ash.

## B. Coffee.

- 1. Coffee is the seed of Coffee arabica L. or Coffee liberica Bull., freed from all but a small portion of its spermoderm, and conforms in variety and place of production to the name it bears.
- 2. Roasted coffee is coffee which by the action of heat has become brown and developed its characteristic aroma, and contains not less than ten (10) per cent of fat and not less than three (3) per cent of ash.

### C. Cocoa and Cocoa Products.

1. Cocoa beans are the seeds of the cacao tree, Theobroma cacao L.

2. Cocoa nibs, cracked cocoa, is the roasted, broken cocoa bean freed from its shell or husk.

- 3. Chocolate, plain chocolate, bitter chocolate liquor, bitter chocolate coatings, is the solid or plastic mass obtained by grinding cocoa nibs without the removal of fat or other constituents except the germ, and contains not more than three (3) per cent of ash insoluble in water, three and fifty hundredths (3:50) per cent of crude fiber, and nine (9) per cent of starch, and not less than forty-five (45) per cent of cocoa fat.
- 4. Sweet chocolate, sweet chocolate coatings, is chocolate mixed with sugar (sucrose), with or without the addition of cocoa butter, spices, or other flavoring materials, and contains in the sugar and fat-free residue no higher percentage of either ash, fiber, or starch than is found in the sugar and fat-free residue of chocolate.

5. Cocoa, powdered cocoa, is cocoa nibs, with or without the germ, deprived of a portion of its fat and finely pulverized, and contains percentages of ash, crude fiber, and starch corresponding to those in chocolate after correction for fat removed.

6. Sweet cocoa, sweetened cocoa, is cocoa mixed with sugar (sucrose), and contains not more than sixty (60) per cent of sugar (sucrose), and in the sugar and fat-free residue no higher percentage of either ash, crude fiber, or starch than is found in the sugar and fat-free residue of chocolate.

#### F.—BEVERAGES.

A. FRUIT JUICES-FRESH, SWEET AND FERMENTED.

1. Fresh and 2. Sweet.

(Schedules in Preparation.)

#### 3. Fermented Fruit Juices.

1. Wine is the product made by the normal alcoholic fermentation of the juice of sound, ripe grapes, and the usual cellar treatment.\* and contains not less than seven (7) nor more than sixteen (16) per cent of alcohol, by volume, and, in one hundred (100) cubic centimeters (20° C.), not more than one-tenth (0·1) gram of sodium chlorid nor more than two-tenths (0·2) gram of potassium sulphate; and for red wine nor more than fourteen hundredths (0·14) gram, and for white wine not more than twelve hundredths (0·12) gram of volatile acids produced by fermentation and calculated as acetic acid. Red wine is wine containing the red colouring matter of the skins of grapes. White wine is wine made from white grapes or the expressed fresh juice of other grapes.

<sup>\*</sup>The subject of sulphurous acid in wine is reserved for consideration in connection with the schedule, 'Preservatives and Coloring Matters.'

2. Dry wine is wine in which the fermentation of the sugars is practically complete and which contains, in one hundred (100) cubic centimeters (20° C.), less than one (1) gram of sugars and for dry red wine not less than sixteen hundredths (0·16) gram of grape ash and not less than one and six-tenths (1·6) grams of sugar-free grape solids, and for dry white wine not less than thirteen hundredths (0·13) gram of grape ash and not less than one and four-tenths (1·4) grams of sugar-free grape solids.

3. Fortified dry wine is dry wine to which brandy has been added but which con-

forms in all other particulars to the standard of dry wine.

4. Sweet wine is wine in which the alcoholic fermentation has been arrested, and which contains, in one hundred (100) cubic centimeters (20° C.), not less than one (1) gram of sugars, and for sweet red wine not less than sixteen hundredths (0·16) gram of grape ash, and for sweet white wine not less than thirteen hundredths (0·13)

gram of grape ash.

5. Fortified sweet wine is sweet wine to which wine spirits have been added. By Act of Congress, 'sweet wine' used for making fortified sweet wine and 'wine spirits' used for such fortification are defined as follows: (Sec. 43, Act of October 1, 1890, 26 Stat., 567, as amended by section 68, Act of August 27, 1894, 28 Stat., 509, and further amended by Act of Congress approved June 7, 1906): 'That the wine spirits mentioned in section 42 of this Act is the product resulting from the distillation of fermented grape juice to which water may have been added prior to, during, or after fermentation, for the sole purpose of facilitating the fermentation and economical distillation thereof, and shall be held to include the products from grapes or their residues, commonly known as grape brandy; and the pure sweet wine, which may be fortified free of tax, as provided in said section, is fermented grape juice only, and shall contain no other substance whatever introduced before, at the time of, or after fermentation, except as herein expressly provided; and such sweet wine shall contain not less than four per centum of saccharine matter, which saccharine strength may be determined by testing with Balling's saccharometer or must scale, such sweet wine, after the evaporation of the spirits contained therein, and restoring the sample tested to original volume by addition of water: Provided, That the addition of pure boiled or condensed grape must or pure crystallized cane or beet sugar or pure anhydrous sugar to the pure grape juice aforesaid, or the fermented product of such grape juice prior to the fortification provided by this Act for the sole purpose of perfeeting sweet wine according to commercial standard, or the addition of water in such quantities only as may be necessary in the mechanical operation of grape conveyers, crushers, and pipes leading to fermenting tanks, shall not be excluded by the definition of pure sweet wine aforesaid: Provided. however, That the cane or beet sugar, or pure anhydrous sugar, or water, so used shall not in either case be in excess of ten (10) per centum of the weight of the wine to be fortified under this Act: And provided further. That the addition of water herein authorized shall be under such regulations and limitations as the Commissioner of Internal Revenue, with the approval of the Secretary of the Treasury, may from time to time prescribe: but in no case shall such wines to which water has been added be eligible for fortification under the provisions of this Act where the same, after fermentation and before fortification, have an alcoholic strength of less than five per centum of their volume.'

6. Sparkling wine is wine in which the after part of the fermentation is completed in the bottle, the sediment being disgorged and its place supplied by wine or sugar liquor, and which contains, in one hundred (100) cubic centimeters (20° C.), not less

than twelve hundredths (0.12) gram of grape ash.

7. Modified wine, ameliorated wine, corrected wine, is the product made by the alcoholic fermentation, with the usual cellar treatment, of a mixture of the juice of sound, ripe grapes with sugar (sucrose), or a sirup containing not less than sixty-five (65) per cent of sugar (sucrose), and in quantity not more than enough to raise the alcoholic strength after fermentation, to eleven (11) per cent by volume.

8. Raisin wine is the product made by the alcoholic fermentation of an infusion of

dried or evaporated grapes, or of a mixture of such infusion or of raisins with grape juice.

B. Mead, Root Beer, &c.
(Schedule in Preparation.)
C. Malt Liquors.
(Schedule in Preparation.)
D. Spirituous Liquors.
(Schedule in Preparation.)
E. Carbonated Water, &c.
(Schedule in Preparation.)

#### G.-VINEGAR.

1. Vinegar, cider vinegar, apple vinegar, is the product made by the alcoholic and subsequent acetous fermentations of the juice of apples, is lawo-rotatory, and contains not less than four (4) grams of acetic acid, not less than one and six-tenths (1·6) grams of apple solids, of which not more than fifty (50) per cent are reducing sugars, and not less than twenty-five hundredths (0·25) gram of apple ash in one hundred (100) cubic centimeters (20° C.); and the water-soluble ash from one hundred (100) cubic centimeters (20° C.) of the vinegar contains not less than ten (10) milligrams of phosphoric acid ( $P_2O_5$ ), and requires not less than thirty (30) cubic centimeters of decinormal acid to neutralize its alkalinity.

2. Wine vinegar, grape vinegar, is the product made by the alcoholic and subsequent acetous fermentations of the juice of grapes and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid, not less than one (1.0) gram of grape solids, and not less than thirteen hundredths (0.13) gram of

grape ash.

3. Malt vinegar is the product made by the alcoholic and subsequent acetous fermentations, without distillation, of an infusion of barley malt or cereals whose starch has been converted by malt, is dextro-rotatory, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid, not less than two (2) grams of solids, and not less than two-tenths (0·2) gram of ash; and the water-soluble ash from one hundred (100) cubic centimeters (20° C.) of the vinegar contains not less than nine (9) milligrams of phosphoric acid (P<sub>2</sub>O<sub>5</sub>), and requires not less than four (4) cubic centimeters of decinormal acid to neutralize its alkalinity.

4. Sugar vinegar is the product made by the alcoholic and subsequent acetous fermentations of solutions of sugar, sirup, molasses, or refiners' sirup, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic

acid.

- 5. Glucose vinegar is the product made by the alcoholic and subsequent acetous fermentations of solutions of starch sugar or glucose, is dextro-rotatory, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid.
- 6. Spirit vinegar, distilled vinegar, grain vinegar, is the product made by the acetous fermentation of dilute distilled alcohol, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid.

#### III. SALT.

1. Table salt, dairy salt, is fine-grained crystalline salt containing on a water-free basis, not more than one and four-tenths (1·4) per cent of calcium sulphate (CaSO<sub>4</sub>), nor more than five-tenths (0·5) per cent of calcium and magnesium chlorids (CaCl<sub>2</sub> and MgCl<sub>2</sub>), nor more than one-tenth (0·1) per cent of matters insoluble in water.

# IV. PRESERVATIVES AND COLOURING MATTERS. (Schedules in Preparation.)

66 BEDFORD Row,

HALIFAY, N.S., July 31, 1906.

The Deputy Minister of Inland Revenue, Ottawa, Ont.

Sir.—I have the honour to submit my annual report on the samples of food, &c., received for analysis during the year ending June 30, 1906.

	Genuine,	Doubtful.	Adulterated.	Total.
Cream of tartar	33 32 59 19 143	21 3 24	7 8 2 5 5	40 40 82 27 189

I have the honour to be, sir,

Your obedient servant,

(Sgd.) MAYNARD BOWMAN.

112 St. François Xavier St.,

MONTREAL, July 6, 1906.

DEAR SIR,—I have the honour to submit my report of analyses made during the fiscal year ending June 30, 1906.

I have analysed 247 samples, namely:

40 samples of vinegar.

30 samples of cream of tartar.

133 samples of milk, cream, buttermilk.

44 samples of fertilizer.

The results of my analyses are stated in the following tabular form :-

	Genuine.	Doubtful.	Adulterated.	Total.
Vinegar Gream of tartar Milk, cream and buttermilk Fertilizers	28 24 109 33	11 2 11 4	1 4 13 7	40 30 133 44
	194	28	25	247

The 7 samples of fertilizer classed as doubtful were so reported because they were not registered.

I have the honour to be, sir,

Your obedient servant,

(Sgd.) J. T. DONALD.

OFFICE OF THE PUBLIC ANALYST,

OTTAWA, July 4, 1906.

The Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit to you my report of samples submitted to me for analysis during the fiscal year ending June 30, 1906.

The following is a tabular statement of the character, the number and the quality

of the samples analysed :-

	Below Standard.	Genuine.	Adul- terated.	Total
Vinegar	26 26	14 17 31	13	40 30 · 70

Most of the samples of vinegar were found deficient in acetic acid. None, however, were found contaminated with heavy metals. Thirteen samples of cream of tartar were found containing alum and were in consequence declared adulterated.

I have the honour to be, sir,

Your obedient servant,

(Sgd.) F. X. VALADE, M.D., Public Analyst.

FACULTY OF APPLIED SCIENCE AND ENGINEERING, UNIVERSITY OF TORONTO, ONT.

School of Practical Science, Toronto, August 3, 1906.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue, Ottawa.

SIR,—I have the honour to make the following report on the samples analysed in my laboratory during the past year.

Since June 30, 1905, 179 samples of food and agricultural fertilizers have been examined with the results shown in the subjoined tabular statement.

	Genuine.	Adul- terated.	Doubtful.	Total.
Vinegar Raspberry janı Cream of tartar. Milk Cream Fertilizers	31 0 24 30 1 9	2 6 15 0 5	8 0 0 31 0	$\begin{array}{c} 41 \\ 2 \\ 30 \\ 76 \\ 1 \\ 29 \end{array}$
	95	30	54	179

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In this table those samples of milk in which any constituent fell below the average, and those fertilizers which were not registered according to the Act were reported 'doubtful.'

I have the honour to be, sir, Your obedient servant,

(Sgd.) W. H. ELLIS.

PUBLIC ANALYST'S OFFICE,

VICTORIA, B.C., July 20, 1906.

The Minister of Inland Revenue, Ottawa.

SIR,—I beg to submit report for year ending June 30, 1906.

	Genuine.	Doubtful.	Adulterated.	Total.
Vinegar. Whole milk Cream. Buttermilk Fertilizers. Cream of tartar.	30 39 4 2 5 30	8 6 7 0 10 0	1 14 0 0 0 0 10	39 59 11 2 15 40
	110	31	25	166 🖫

I have the honour to be, sir, Your obedient servant,

(Sgd.) C. H. FAGAN.

## APPENDIX A.

## BULLETIN No. 106-GROUND PEPPER.

Ottawa, August 21, 1905.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue Department.

Sir,—I have the honour herewith to present a report upon Black and White Pepper. The samples just examined, were collected in accordance with your instructions of the

16th June, and the work upon them has been performed in this laboratory.

It is public knowledge that pepper is an article which is very grossly adulterated; and an effort has been made, in the present instance, to obtain reliable information as to the extent of this adulteration; as well as to ascertain whether it is universal throughout Canada, or more or less localized.

Pepper has been made the subject of inspection pretty continuously since 1877, when first the adulteration Act became operative in Canada. The following synoptical table gives a succinct account of what has been done in this regard. (See next page.)

It will be noted that the number of samples heretofore examined, in any year, has been too small to permit of any trustworthy conclusions of a general nature, being based upon it. At a very conservative estimate there are from 4,000,000 to 5,000,000 retail sales of pepper in Canada annually. It is evident that the number of samples examined should bear some reasonable proportion to this number, if reliable conclusions are to be drawn from their analysis. While it cannot be claimed that the total number of samples (290), whose analysis is now reported, is sufficiently large to fulfil this condition, it certainly approaches it in a much higher degree than any former inspection of pepper, being considerably more than double the number examined in any preceding year.

The following tables show (see page 34), in condensed form the result of the present inspection and of inspection for the whole period 1877 to 1905. It will be seen that the highest percentage of adulteration occurs in and about Montreal, and these districts give the highest percentage of adulteration for the whole period 1877 to 1905. On account of the comparatively small number of samples inspected, during this period, in certain

districts, too great importance must not be attached to these averages.

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## INSPECTION OF PEPPER, 1876 TO 19051.

Year.	District of Nova Scotia.		District of Quebec.		District of Montreal.		District of Toronto.		District of New Brunswick.		District of London.		District of Manitoba.	
	Kxamı ined.	Adul terated.	Exam- ined.	Adul- terated.	Exam- ined.	.Vdul- terated.	Exam ined.	Adal- terated.	Exam- ined.	Adal- terated.	Exam- ined.	Adul- terated.	Evam- ined.	Adul- terated-
1876 & 1877 <sup>2</sup> . 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885 <sup>3</sup> . 1886 <sup>4</sup> . 1888. 1890 <sup>5</sup> . 1891. 1894. 1896. 1899. 1900. 1904 <sup>8</sup> .	6 6 8 8 8 7 4 4 8 1 122 4 10 10 10 10 7	4 5 4 2 3 3 1 1 3 3 1 6 6	6 6 6 11 8 7 5 2 2 2 2 5 8 8 25 23 10 15 	5 3 5 1 0 4 1 0 0 4 8 11 10 3 6  4 12 	16 16 15 8 11 12 11 8 18 4 10 38 30 10 17	16 15 9 1 11 10 10 7 10 3 7 26 21 8 10 	8 12 10 9 11 10 4 3 23 4 10 10 10 15 10 17 12	5 5 4 5 9 5 2 1 1 1 5 4 6 6 1 1 1 2 0 1 3 4 4	9 9 12 5 6 6 4 8 8	9 77 100 5 4 5 2 2 5	2 4 5 4 4 5 4 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	0 4 4 2	2 8 12 10 10 19 7	2 2 2 2 1 4
Sum	116	39	163	77	255	191	188	83	94	60	66	27	57	15
Present in- spection	24	1	23	17	24	12	24	6	24	10	24	6	25	11
Total for period of 29 years	140	40	186	94	279	203	212	89	118	70	90	33	82	26

<sup>&</sup>lt;sup>1</sup>In some of the earlier years a few samples of cayenne (red pepper) are included in these numbers. 
<sup>2</sup>The first year in which the Adulteration Act was enforced.

<sup>3</sup>The first Chief Analyst (Mr. Evans) appointed.

<sup>4</sup>Mr. Macfarlane appointed Chief Analyst

<sup>5</sup>Bulletin No. 20.

<sup>6</sup>Bulletin No. 95.

<sup>7</sup>Bulletin No. 103.

#### INSPECTION OF PEPPER, 1876 TO 1905—Concluded

Year.	Dist King	of	Dist Bri Colu	of tish	Dist Pri Edv Isla	of nce vard	Dist Calg	f	Dist o St. Hy th	f yacin-	Cana	ada.
	Exam- ined.	Adul- terated.	Exam- ined.	Adul- terated.	Exam- ined.	Adulterated.	Examined.	Adul- terated.	Exam-	Adul- terated.	Exam- ined.	Adul- terated.
1876 & 1877 <sup>2</sup> .  1878.  1879.  1880.  1881.  1882.  1883.  1884.  1885 <sup>3</sup> .  1886:  1899.  1900.  1904 <sup>5</sup> .  1905 <sup>7</sup> .	4 8 8 13 9 14 10	4 7  8 5	8 12 8	1 6 4	6 2	1 0	6 1	6	10	10	36 40 44 42 45 43 32 24 68 29 62 73 62 113 10 66 130 86	30 28 22 18 30 30 21 17 39 43 38 31 29 31 29 31 72 41
Sum	66	36	28	11	8	1	7	7	10	10	1,058	557
Present inspection  Total for period of 29	24	11	24	9	26	7	24	8	24	18	290	117
years	90	77	60	20	34	8	31	15	34	28	1,348	674

In some of the earlier years a few samples of cayenne (red pepper) are included in these numbers.
 The first year in which the Adulteration Act was enforced.
 The first Chief Analyst (Mr. Evans) appointed.
 Mr. Macfarlane appointed Chief Analyst.
 Bulletin No. 20.
 Bulletin No. 95.
 Bulletin No. 103.

#### PRESENT COLLECTION.

District.	Number inspected	Genuine.	Adulterated	Doubtful.	Percentage Adulteration.
Nova Scotia	24	23	1	0	4
New Brunswick	24	14	10	0	42
Prince Edward Island	26	19	7	0	27
Quebec	23	6	17	0	. 74
St. Hyacinthe	24	5	18	1	75-
Montreal	24	12	12	θ	50
Kingston	24	12	11	1	46
Toronto	24	18	6	0	25
London	24	18	6	0	25
Manitoba	25	14	11	0	44
Calgary	24	16	8	0	33
British Columbia	24	14	9	1	37

From Period 1877 to 1905.

District.	Examined.	Adulterated.	Percentage of Adulteration.
Nova Scotia	140	40	28
New Brunswick	118	70	60
Prince Edward Island	34	8	24
Quebec	186	94	51
St. Hyacinthe	34	28	82
Montreal	279	203	72
Kingston	90	77	85
Toronto	212	89	42
London	90	33	36
Manitoba	82	26	31
Calgary	31	15	50
British Columbia	60	20	33

Most of the samples inspected on the present occasion were purchased from bulk stock; but 20 samples were bought in packages, as put up by the manufacturer, and 30 samples, from manufacturers direct. Of samples so obtained, 25 are genuine, 3 of doubtful purity (the quantity of adulterant being too small to justify the conclusion that it has been intentionally added), and 2 adulterated.

The usual adulterant of white pepper is flour or starch of some kind. In black pepper, not only flour but ground shells and mineral matters (dirt) are found. It may here be explained that white pepper only differs from black, in that the outer coat (pericarp) of the berry has been removed before grinding. This pericarp invariably contains more or less carthy matter (soil) adherent to it, and this causes the relatively high percentage of ash in black peppers. The question of a maximum limit for ash in

black pepper has often been discussed. In Bull. No. 20 (Dec. 1890), I have brought together certain data, partly collected and partly original, bearing upon this subject; and (page 14) have proposed 7% of total ash, as an outside limit. The United States Department of Agriculture has recently (Nov. 20, 1903) promulgated standards of purity for certain food products, and has adopted this number, 7% total ash as a legal standard for pepper. The committee having charge of this subject of food standards comprises the best known food chemists of the United States, and one Canadian chemist. I have no doubt that this standard for pepper ash will commend itself to you, and I have based my conclusions as to purity, so far as ash is concerned, upon this standard. The very high ash found for some samples of black pepper leads to the inference that the outer husks, separated in the preparation of the berries for grinding as white pepper, have been added to black pepper. It is difficult otherwise to account for such high ash as 10 to 15% found in at least 12 samples analyzed.

While it cannot be charged that any of the substances found as adulterants of pepper, are actively harmful to health, they are certainly "mixed with it so as to reduce or lower or injuriously affect its quality or strength" and are "inferior or cheaper substances, substituted in part for the article." On these grounds their presence

constitutes adulteration.

In conclusion I have to express my thanks to Mr. A. Lemoine and Miss Wright, who did most of the analytical work on these samples; and to recommend that this report be published as Bulletin No. 106.

I have the honor to be, sir, Your obedient servant,

A. McGILL,
Acting Chief Analyst.

# TABLE I.—BLACK PEPPER—JULY, 1905.

Date of Collection	of Number		Name and Address of Vendor.	Cost per lb.	Inspector's Report.
			District of Nova Scotia—R. J. Waugh, Inspector.	\$ ets.	
July 13 13 14 19 19 19 19 19 19 25 26	27001 27004 27008 27011 27020 27031 27034 27035 27036 27047 27050 27053	3 4 5 6 7 8 9 10	DeWolfe & Lamont, Kentville. Wm. Smith, Kentville. B. H. Dodge " W. T. Stephens, Wolfville E. Shaw, Windsor J. B. Holden, Lunenburg B. G. Herman " J. S. Berringer " A. Cossmann, Newtown, Lunenburg Hattie & Mylins, Halifax Brown & Webb " J. P. Mott & Co. "	0 26 0 32 0 40 0 30 0 40 0 36 0 24 0 36 0 24 0 28 0 24	Bought from manufacturer.
			District of New Brunswick—J. C. Ferguson, Inspector.		
June 24 " 29 " 29 July 3 " 4 " 7	24024 24025 24031 24033 24035	1 2 3 4 4 5 6 7 8 9 10 11 12	Maritime Spice & Coffee Co., Ltd. James W. Brogan, St. John. J. E. Bryant, Fairville, St. John Co. Harry G. McBeath, St. John J. A. Lipsett, St. John J. A. Lipsett, St. John N. W. Eveleigh & Co., St. John N. W. Eveleigh & Co., Sussex Blakenay Bros., Petitoodiac. Adam Burns & Co., Bathurst M. Bannon, Newcastle V. A. Danville, Chatham.	0 28 0 30 0 30 0 30 0 30 0 30 0 30 0 24 0 40 0 40 0 30	Bought from manufacturer.  Did not sell this pepper as pure. Not sold as pure. Original package.
		:	District of Prince Edward Island— T. Moore, Inspector.		•
June 27.  " 27.  " 28.  " 28.  " 28.  " 28.  " 5.  " 6.  " 6.  " 6.  " 6.  " 8.	24439 24446 24449 24454 24458 24467 24469 24480 24482 24482 24487	6 7 8 9 10 11 12	Sterns & Son, Souris Matthew & McLean, Souris John McKenna, Charlottetown R. F. Maddigan Sanderson & Co. Jenkins & Son Dyer, Woodman & Hunter, Alberton J. H. Myrick, Alberton Jardine & Co., Ltd., Summerside McGougan & Wright John Knight, Georgetown A. A. McDonald Bros., Georgetown Gordon Douglas, Mount Stewart	0 26 0 28 0 28 0 28 0 32 0 32 0 30 0 30 0 30 0 32 0 32	
			District of Quebec—C. E. Roy, Inspector.		
July 24  " 24, " 25, " 25, " 26, " 19, " 20, " 21, " 21, " 21, " 21,	27521 27522 27523 27524 27514 27514 27517 27518	11	J. A. Pelletier, Chicoutimi. Bouchard & Michaud, Chicoutimi. Alf. Lalancette, Roberval. O, Jarnel & Cie " H. McReady, New Liverpool. Ed. Turgeon, Quebec. J. E. Lachance, Quebec. Frs Lavallée, St. Jean, Port Joli. L. A. Paquette, St. Anne de la Pocatière. V. Devost, Rivière du Loup. Nap. Boulanger, Montmagny. J. F. Pouliot, L'Islet.	0 24 0 30 0 30 0 24 0 30 0 20 0 36 0 20 0 36 0 26	

# TABLE I.—BLACK PEPPER—JULY, 1905—Continued.

Date of Collection	Collector's Number.	Serial Number.	Name and Address of Vendor,	Cost per lb.	Inspector's Report.
			District of St. Hyacinthe—J. C. Rouleau, Inspector.	\$ ets.	
June 24 1 24 1 26 1 26 1 27 1 27 1 28 1 22 1 22 1 22 1 23 1 23	24571 24572 24573 24574 24575 24576 24577 24578 24567 24568 24569 24570	1 2 3 4 5 6 7 8 9 10 11 12	Alfred Lavallée, Berthierville. W. Laphune, Berthierville. P. P. Lanoie, St. Ainné. P. Letendre, Yamaska P. Charron, Longueuil. Michel Viger " A. Leost, St. Hyacinthe. J. W. Turcotte, Drummondville. Alf. Paradis, Brompton Falls. L. O. Pepin & Fils, Arthabaskaville. H. Rivard & Cie, Three Rivers L. Bumelle & Frères "	0 20 0 40 0 20 0 20 0 20 0 30 0 20 0 26 0 26 0 20 0 30 0 20	
			District of Montreal—J. J. Costigan, Inspector.		
June 21  " 21  " 21  " 21  " 21  " 27  " 26  " 27  " 27  " 27  " 27  " 27	26632 26633 26634 26635 26636 26631 26637 26638 26639 26640 26641 26642	2 3 4 5 6 7 8 9 10 11	J. B. Vinet, 834 Craig St., East J. O. Bessette, 1662 St. Catherine St. P. J. Ryan, 66 Centre St. J. O. Boudrias, 358 Centre St J. B. Deschamp, 371 Centre St Theo. Lefebvre & Co., Gosford St R. Herron & Co., St. Paul St S. H. Ewing & Sons, King St. J. A. Simard, St. Paul St E. D. Marceau J. V. Boudriau, Notre Dame St J. D. Boileau, Bonsecour St	0 20 0 40 0 30 0 24 0 30 0 22 0 36 0 40 0 25 0 16 0 20 0 26	
			District of Kingston—J. Hogan and A. E. Sanderson, Inspectors.		
June 20 .	$\begin{array}{c} 25424 \\ 25425 \end{array}$	$\frac{1}{2}$	M. E. Barry, 115 Queen St., Ottawa. J. E. McAdam, 548 Wellington St.,	0 40 0 26	
11 20 12 20 11 22	25426 25427 25428	3 4 5	Ottawa. F. A. Scott, 167 Rideau St., Ottawa. John Bambrick, 50 George St., Ottawa P. A. Haffner, 147 Montreal St., Kington	9 34 0 26 0 30	
a 22	25429	6	James McCuller, 149 Montreal St., Kingston.	0 26	
ıı 22	25430	7	W. E. Hopkinson & Bros., 37 Brock St., Kingston.	0 26	
11 22 12 22 13 23 14 23	25431 25433 25432 25434	8 9 10 11	L. W. Murphy, Princess St., Kingston John Gilbert, Barrie St. Geo. Boyle, Front St., Belleville John Panter & Son, Front St., Belleville.	$\begin{bmatrix} 0 & 26 \\ 0 & 26 \\ 0 & 30 \\ 0 & 26 \end{bmatrix}$	
и 23.,	25435	12	O. S. Hicks, Front St., Belleville	0 26	
			District of Toronto-		
July 18	24813	1	Chas. Burch, 368 Spadina Ave.,	0 40	
<sub>11</sub> 18	24814	2	Toronto. R. N. Ferguson, 272 College St., Toronto.	0 30	
18 19	24815 24816	3 4	W. J. Sykes, 344 College St., Toronto Bradley & Sons, St. Paul St., St.	0 26 0 26	
n 19	24817	5	Catherines. F. A. Wilson, Queen St., St. Catherines.	0 26	

# TABLE I.—BLACK PEPPER—JULY, 1905—Continued.

Date of Collection	Collector's Number.	Serial Number.	Name and Address of Vendor.		Inspector's Report.	
			District of Toronto—Concluded.	S ets.		
July 20	24818	6	F. F. Dalley Co., Hughson St., Hamilton.	0 19	Bought from manufacturer.	
" 20 " 21	24819 24820	78	Hamilton Coffee and Spice Co Todhunter & Mitchell, Front St.,	$\begin{array}{c} 0 & 18 \\ 0 & 20 \end{array}$	n 0 n 11	
,, 21.	24821	9	J. M. Lowes & Co., 109 Front St., Toronto.	0 18	11 11	
11 21 11 21 11 21	24822 24823 24824	11	Dalton Bros., 191 Front St., Toronto. Jno. W. Peter, 245 King E. ". Mrs. Connelly, 237 ".	0 16 0 30 0 26	n n	
			District of London-T. Kidd, Inspector.			
June 21  " 22  " 23  " 22  " 23  " 26  " 27  " 28  July 6  " 6  " 14	22295 22298 22304 22311 22317 22319 22328 22330 22335 22339 22369	6 7 8 9 10 11	John Beattie & Bro., Seaforth. Charles A. Warin, Goderich. Michael Klinghamer, Dublin. W. F. Moreutz, Mitchell R. G. Smith, St. Mary's. J. C. Treblecock, Dundas St., London P. J. Sherry, Ingersol F. Walker, Norwich W. F. Cockshut, Brantford. J. A. Good & Co., Berlin A. K. Roesch, Waterloo. C. M. Pott, Fergus	0 30 0 30 0 25 0 25 0 30 0 30 0 50 0 28 0 30 0 24 0 28 0 40		
			District of Winnipeg—W. M. Conklin, Inspector.			
July 18  18  24  24  24  24  19  24  24  24  24  24  4  20  Aug. 20  4  8	23993 23994 25504 25505 25506 25507 25508 23996 23999 24000 25521 25527 25532	5 6 7 8 9	Kent & Brown, Moose Jaw.  McKenzie Bros.  T. E. Williams, Winnipeg.  J. B. Gardiner  John Dyke  Archdekin Bros.  D. W. McLean  Multer & Lynch, Brandon  Geo. Kennedy, Carberry  T. R. Brough  The Farmer's Trading Co., Gretina.  J. R. Bullock, Selkirk.  B. Tobias & Co., Morden.	0 40 0 40 0 30 0 40 0 40 0 30 0 30 0 30		
			District of Calgary—W. Fletcher, Inspector,			
July 21 " 21 " 22 " 25 " 27 " 27 " 27 " 28 " 28	21805 21808 21813 21818 21820 21835 21840 21845 21850 21861 21863 21863	4 5 6 7 8 9 10 11	Canada Grocers Sta., Calgary. Codville Smith Co. Sta., Calgary. A. S. Caneron, Calgary Hudson Bay Co. Star Trading Co., Wetaskewine Hudson Bay Co., Edmonton. Revillon Bros. McDougall & Secord Willian.son Bros. Groat & Elliott, Strathcona. T. P. Malone Douglas Bros.	0 30 0 30 0 30 0 40 0 30 0 30 0 30 0 30	Bought from manufacturer.	

# TABLE I.—BLACK PEPPER—JULY, 1905—Concluded.

Date of Collection	Collecto 's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Inspector's Report.
T 00	00001	1	District of British Columbia – E. B. Parkinson, Inspector.	\$ ets.	
June 26	$\frac{26904}{26907}$		A. Desbrisay, Vancouver	0 40	
07	26911		F 3.6	0 40	
O.T.	26917		S. F. McCready	0 40	
90	26923		S. T. Wallace	0 40	1
11 28	26928		La Belle & Co.	0 40	
July 4	26940		A. R. Johnston, Nanaimo	0 45	
0	26948		R. Mowat, Victoria	0 40	
11 6	26949		Victoria Co-operative Ass., Ltd.,	0 40	
11 0	20040	J	Victoria.	0 10	
. 6	26955	10	Fred. Cann, Victoria, B.C.	0.50	
7	26965		A. J. Morley	0.70	Bought from manufacturer.
7	26968		Stemler & Collison, Vancouver, B.C.	0 40	
	23030		Seemen Seemen, Vancouver, See		

# TABLE II.—WHITE PEPPER—JULY, 1905.

Date of Collection	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Inspector's Report.
July 14.  " 19.  " 21.  " 21.  " 25.  " 26.  " 26.  " 26.  " 26.	27012 27038 27041 27043 27044 27048 27649 27052 27054 27056 27058 27059	4 5 6 7 8 9 10	District of Nova Scotia—R. J. Wangh, Inspector.  W. T. Stephens, Wolfville, N.S. S. A. Rounslfell, Lunenburg. W. H. Snook & Co., Truro J. H. Keut & Co. Black & Co. Hattie & Mylins, Halifax Brown & Webb J. P. Mott & Co. Simson Bros., Ltd. H. W. Wentzall W. H. Schwartz & Son E. W. Crease  District of New Brunswick—J. C.	0 28 0 32 0 36	Bought from manufacturer. """"" """" Bought from manufacturer.
June 24 27 28 28 30 July 4 6	24014 24018 24022 24023 24027 24036 24039 24046 24080 24090 24094 24094	5 6 7 8 9 10	Maritime Spice and Coffee Co., Ltd. Dearborn & Co., St. John, N.B Vanwart Bros. Puddington & Merritt "O. A. Lordly "W. A. Porter McPherson Bros. "James Ryan, St. John C. H. Dickie, Shediac. D. Normand des Brissay, Bathurst. Geo. Stables, Newcastle. D. McLachlan, Chatham.	0 50	From manufacturer. " From manufacturer. Sold as compound.
June 28  " 28  " 28  " 28  " 28  " 5  " 6  " 10  " 10	24445 24448 24453 24457 24461 24464 24471 24473 24475 24478 24491 24492	8 9 10 11	District of Prince Edward Island— T. Moore, Inspector.  John McKenna, Charlottetown R. F. Maddigan Sanderson & Co. Jenkins & Son Jenkins & Son Jenkins & Son Jenkins & Gon Jenkins & Gon Jenkins & Son Jenkins & Gon	0.36	
July 19 " 20 " 21 " 24 " 24 " 25 " 27 " 12 Aug. 10	27501 27502 27503 27504 27505 27506 27507 27510 27511 27512 27580 27509	2 3 4 5 6 7 8 9	District of Quebec -C. E. Roy, Inspector Ed. Turgeon, 55-56 Champlain. Arcadeus Caron, Montmagny. J. G. Fournier J. F. Pouliot, Ulslet. Lepage & Godbout, Chicoutimi A. C. Blais & fils L. E. Otis, Roberval. N. Lamontagne, Pt. Levis.  Thos. McCord, St. Gregoire de Montmorency. M. Denis, 92 rue Bayard, Quebec. Thorny Tremblay, Roberval.	0 40	Sold by clerk, and after sale Mr. Godbout noticed it was compound.  Marked 'compound,' but sold as pure.

# TABLE II.—WHITE PEPPER—JULY, 1905—Continued.

Date of Collection	Collector's Number.	Serial Number.	Name and Address of Vendor.		Inspector's Report.
			District of St. Hyacinthe—J. C. Rouleau, Inspector.	\$ ets.	
June 22  " 22  " 23  " 23  " 24  " 26  " 26  " 26  " 28  " 28	24579 24580 24581 24582 24583 24584 24585 24586 24587 24588 24589 24590	2 3 4 5 6 7 8 9	Mackrae Bros., Richmond Tobin & Chamberlain, Brompton Falls T. Denante, Arthabaskaville. L. P. St. Pierre, Three Rivers T. Bournival L. H. Paquin, Sorel. M. L. Peloquin, St. Anne Ed. Collette, Verchères. J. P. Moreault, St. Ours, Richelieu P. Z. Ste. Marie; Longuenil Petit Frères, St. Hyacinthe Blanchard & Belanger	0 40 0 35 0 40 0 40 0 30 0 40 0 20 0 40 0 36 0 46 0 40 0 40	
			District of Montreal—J. J. Costigan, Inspector.		
June 21 1 21 21 21 21 21 21 21 21 21 21 22 22 23 24 27 27	26620 26621 26622 26623 26624 26625 26626 26627 26628 26643 26620 26630	1 2 3 4 5 6 7 8 9 10 11 12	J. B. Vinet, 834 Craig. Elie Dezeil, 176 Dorchester J. O. Bessette, 1662 St. Catherine P. J. Ryan, 66 Centre. W. Fleury, 374 Centre. J. O. Boudrias, 358 Centre. J. B. Deschamps, 371 Centre R. Herron & Co., St. Paul St. S. H. Ewing & Sons, King St. J. V. Bondreau, Notre Dame St. J. A. Simard & Co., St. Paul St. E. D. Marceau, St. Paul St.	0 40 0 36 0 40 0 36 0 40 0 36 0 40 0 28 0 25 0 50 0 23 0 24	
			District of Kingston—J. Hogan and A. E. Sanderson, Inspectors.		
June 20 1 20 20 20 20 22 22	25412 25413 25414 25415 25416 25417 25418		M. E. Barry, 115 Queen, Ottawa A. Boivin, 80 Queen F. A. Scott. 167 Rideau A. L. Pinard, 118 Rideau P. A. Haffner, 147 Montreal St., Kingston. James McCulla, 149 Montreal St., Kingston. W. E. Hopkinson & Bros., 37 Brock,	0 40 0 40 0 36 0 40 0 40 0 30	•
11 22 11 22 11 22 11 22 12 23 12 23	25419 25420 25421 25422 25423	8 9 10 11 12	P. G. Wilmot, King St., Kingston L. W. Murphy, Princess St. " John Gilbert, Barrie St. " John Painter & Son, Belleville Geo. Boyle, Front St. "	0 40 0 40 0 40	Ŧ
			District of Toronto.		
July 18 " 18 " 18 " 18 " 18 " 19 " 19 June 20 July 21 " 21 " 21	24811	7 8 9 10 11	John Malcolm, 350 Spadina Ave. Chas. Burch, 368 M. E. Bush & Co., 285 College st. R. M. Ferguson, 272 W. J. Sykes, 344 Bradley & Sons, St. Catherines. F. A. Wilson F. F. Dalley Co., Hamilton Hamilton Coffee & Spice Co. Todhunter & Mitchell, Toronto J, M. Lowes & Co. Dalton Bros.	0 40 0 40 0 40 0 40 0 40 0 36 0 40 0 26 0 25 0 30 0 25 0 22	From manufacturer.

#### TABLE II—WHITE PEPPER—JULY, 1905—Concluded.

Date of Collection	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Inspector's Report.
			District of London—T. Kidd, Inspector.	8 ets.	
June 21 " 26 " 28 " 28 July 6 " 7 " 11 " 12 " 13 " 14	22298 22309 22326 22332 22337 22340 22344 22355 22360 22362 22362 22371	1 2 3 4 5 6 7 8 9 10 11 12	Andrew Young, Seaforth The Barnsdale Trading Co., Stratford. O. White, Woodstock. J. F. Wallace, Brantford Beck & Schell, Berlin Betzner & Co., Berlin Jackson & Son, Guelph T. J. Clifton, Alleston G. B. Ray, Beeton Geo. Gordon, Tottenham Richie Bros., Orangeville. V. T. Allen, Fergus.  District of Winninga—W. M. Conklin.	0 40 0 50 0 40 0 40 0 40 0 40 0 40 0 40	
July 21	25501	1	District of Winnipeg—W. M. Conklin, Inspector.  T. A. Garland & Co., Portage la		
" 21 " 21 " 19 " 19 " 19 " 20 Aug. 2 " 2 " 5 " 5	25502 25503 23995 23997 23998 24000 25520 25522 25523 25530 25531	2 3 4 5 6 7 8 9 10 11 12	Prairie C. S. B. Barley, Portage la Prairie. Hudson Bay Co. J. H. Murray, Brandon The Symington Co., Brandon T. R. Brough, Carberry. W. Epstein, Selkirk C. Finkleman WIL. Robinson, Selkirk. R. W. Ferrier, Kenora Gardiner & Co.	0 50 0 40 0 40 0 40 0 50 0 40 0 40 0 40	From manufacturers.
•			District of Calgary — W. Fletcher, Inspector.		
July 21 21 22 25	21804 21809 21814 21827	1 2 3 4	Canada Grocers Sta., Calgary	0 30 0 30 0 30	From manufacturers,
" 25 " 27 " 27 " 27 " 27 " 28 " 28	21830 21834 21839 21844 21849 21857 21862 21867	5 6 7 8 9 10 11 12	wine N. W. Gould, Wetaskewine. Hudson Bay Co., Edmonton Revillon Bros., Edmonton. McDougall & Secord, Edmonton. Williamson Bros. Groat & Elliott, Strathcona T. P. Malone Douglass Bros. "	0 30 0 30 0 30 0 30 0 30 0 30 0 30 0 30	From manufacturers.
			District of British Columbia—E. B. Parkinson, Inspector.		
Jane 26 26 27 27 28 29 July 4 6 6	26905 26908 26910 26916 26929 26936 26939 26947 26950	3 4 5 6 7 8 9	A. Desbusay, Vancouver. J. Deal J. May J. May J. M. Way J. May J.	0 40 0 40 0 50 0 40 0 40 0 50 0 30 0 50	
6 7	26956 26966 26967	11	Fred. Crane, Victoria, B.C	0 50 0 40 0 50	From manufacturers.

#### TABLE III.—BLACK PEPPER—JULY, 1905.

District.	Serial Number.	Collector's Number.	Ash.	Microscopic Examination.	Remarks.
Nova Scotia	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ \end{bmatrix}$	27001 27004 27008 27011 27020 27031 27034 27035 27036 27047 27050 27053	4:16 4:14 5:26 5:78 4:98 5:08 4:88 4:72 4:50 6:74 4:12 5:60	Wheat starch and stone cells Pepper tissues only """"""""""""""""""""""""""""""""""""	Genuine.
New Brunswick	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \end{array} $	24013 24024 24025 24031 24035 24035 24041 24072 24076 24089 24093 24097	5·70 3·74 4·52 5·20 4·64 4·10 4·96 6·00 6·56 3·96 5·06 5·36	Pepper tissues only	Adulterated. """ """ Genuine.
Prince Edward 1sland	1 2 3 4 5 6 7 8 9 10 11 12 13	24436 24439 24446 24449 24454 24458 24467 24469 24480 24482 24487 24489 24489	5·82 5·02 6·40 14·44 5·38 5·46 5·30 7·68 11·90 6·60 4·80 6·80 5·70	"	Genuine. Adulterated.  Genuine.  " Adulterated.
Quebec	1 2 3 4 5 6 7 8 9 10 11 12	27520 27521 27522 27523 27524 27524 27513 27514 27517 27518 27519 27519 27516	5·44 7·00 6·00 4·22 4 48 5·70 13·36 3·60 6·76 9·10 9·80 16·82	Pepper tissues only. Wheat starch Buckwheat Pepper tissues only. Wheat starch Stone cells Pepper tissues only. Maize starch Wheat starch and dirt.	Adulterated.  Genuine.  Adulterated.  Genuine.  Genuine.
St. Hyacinthe	1 2 3 4 5 6 7 8 9 10 11 12	24571 24572 24573 24574 24575 24576 24577 24578 24567 24568 24569 24570	6 00 3 46 8 00 12 54 8 5 16 04 5 16 13 12 6 16 15 16 9 14 8 44	Wheat starch  and stone cells  Pepper tissues and dirt  Wheat starch  and stone cells  and charcoal  and stone cells  Stone cells, &c.	Adulterated.

# TABLE III.—BLACK PEPPER—JULY, 1905—Continued.

District.	Serial Number.	Collector's Number.	Ash.	Microscopic Examination.	Remarks.
Montreal	1 2 3 4 5 6 7 8 9 10 11 12	26632 26633 26634 26635 26635 26631 26637 26638 26639 26640 26641 26642	9:02 7:60 5:24 5:38 6:26 5:28 3:86 4:36 12:88 7:24 5:50 7:04	Wheat starch, &c.  Pepper tissues only.  Wheat starch and stone cells. Pepper tissues and dirt. Pepper tissues only.  Wheat starch and stone cells.	Genuine.  '' Adulterated. Genuine.
Kingston	1 2 3 4 5 6 7 8 9 10 11 12	25424 25425 25426 25427 25428 25429 25430 25431 25433 25434 25434 25435	3·48 4·24 12·35 4·58 2·74 4·20 4·48 4·52 4·70 2·06 8·76	Pepper tissues only.  Stone cells, &c. Pepper tissues only. Wheat starch and stone cells. Pepper tissues only. Wheat starch Pepper tissues only.  "" Wheat starch and stone cells. Pepper tissues and dirt	Adulterated. Genuine. Adulterated. Genuine. Adulterated. Genuine. " " Adulterated.
Toronto	1 2 3 4 5 6 7 8 9 10 11 12	24813 24814 24815 24816 24817 24418 24819 24820 24821 24822 24823 24,824	6:24 3:86 4:76 3:76 6:32 4:04 5:04 4:08 5:10 4:30 2:26	Pepper tissues only	Adulterated. Genuine. Adulterated. Genuine.
London , , , ,	1 2 3 4 5 6 7 8 9 10 11 12	22,295 22,298 22,306 22,314 22,317 22,319 22,328 22,335 22,335 22,336 22,336	4:40 4:32 4:00 5:84 3:62 6:12 4:42 4:86 5:20 4:30 4:24	Wheat starch	Adulterated. Genuine. Adulterated. Genuine.
Winnipeg.	1 2 3 4 5 6 6 7 8 9 10 11 12 13	$\begin{array}{c} 24,000 \\ 25,521 \\ 25,527 \end{array}$	8 · 02 8 · 30 6 · 84 5 · 32 4 · 84 4 · 38 8 · 44 4 · 90 4 · 60 6 · 94 3 · 00	Wheat starch Stone cells Pepper tissues and dirt. Pepper tissues only.  "" Pepper tissues and dirt. Pepper tissues only.  "" Wheat starch Pepper tissues and dirt	Genuine.  Adulterated. Genuine.  Adulterated. Genuine.

# TABLE III.—BLACK PEPPER—JULY, 1905—Concluded.

District.	Serial Number.	Collector's Number.	Ash.	Microscopic Examination.	Remarks.
Calgary	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ \end{bmatrix}$	21,805 21,808 21,813 21,818 21,820 21,835 21,840 21,850 21,861 21,863 21,863 21,868	8:04 6:14 3:90 3:28 4:78 7:60	Pepper tissues only Stone cells, etc. Wheat starch Pepper tissues only Pepper tissues and dirt Wheat starch, etc Pepper tissues only  Wheat starch Wheat starch Pepper tissues only	Adulterated. Genuine. Adulterated. Genuine. Adulterated.
British Columbia	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ \end{bmatrix}$	26,904 26,907 26,911 26,917 26,928 26,928 26,949 26,949 26,955 26,965 26,968	4:76 4:20 3:28 4:20 3:46 4:18 4:72 7:64 5:20 5:80	Pepper tissues only. Wheat starch and stone cells. Pepper tissues only.  Wheat starch and stone cells. Pepper tissues only.  Pepper tissues and dirt Pepper tissues only. A little wheat starch Pepper tissues only.	Adulterated. Genuine.  Adulterated. Genuine.  "Adulterated. Genuine.  Doubtful.

# 6-7 EDWARD VII., A. 1907 TABLE IV.—WHITE PEPPER—JULY, 1905.

District.	Serial Number.	Collector's Number.	Microscopic Examination.	Remarks.	
Nova Scotia	1 2 3 4 5 6 7 8 9 10 11 12	27,012 27,038 27,041 27,043 27,048 27,049 27,052 27,052 27,056 27,058 27,059	0.88 1.04 0.96 0.80 0.94 3.20 0.82 0.80 0.96 1.06 0.90 1.88	Pepper tissues only	11 11 11 11 11 11 11 11 11 11 11 11 11
New Brunswick	1 2 3 4 5 6 7 8 9 10 11 12	24,014 24,018 24,022 24,023 24,027 24,036 24,039 24,046 24,080 24,090 24,094 24,098	$\begin{array}{c} 1 \cdot 22 \\ 1 \cdot 12 \\ 2 \cdot 42 \\ 1 \cdot 20 \\ 2 \cdot 60 \\ 1 \cdot 12 \\ 2 \cdot 04 \\ 1 \cdot 66 \\ 2 \cdot 46 \\ 0 \cdot 94 \\ 0 \cdot 72 \\ 0 \cdot 86 \end{array}$	Pepper tissues only.  "" Wheat starch Pepper tissues only. "" "" "" "" "" "" "" "" "" "" "" "" ""	Genuine. " " Adulterated. Genuine. " " " " " " "
Prince Edward Island	1 2 3 4 5 6 7 8 9 10 11 12 13	24,445 24,448 24,453 24,457 21,461 24,471 24,473 24,473 24,478 24,491 24,492 24,494	0·80 0·80 0·82 1·06 0·88 1·00 4·80 2·48 1·36 0·94 0·84 2·12 1·56	Pepper tissues only.  "" "" Foreign tissues not identified. Pepper tissues only. Wheat starch Pepper tissues only. "" "" ""	Adulterated, Genuine. Adulterated. Genuine.
Quebec	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \end{array}$	27,501 27,502 27,503 27,504 27,505 27,506 27,507 27,510 27,511 27,512 27,580 27,509	1:70	Wheat starch and stone cells Foreign tissues, not identified Wheat starch Buckwheat, etc. Pepper tissues only Wheat starch and dirt Wheat starch Pepper tissues only Wheat starch Trips ample not received	Genuine. Adulterated. Genuine. Adulterated.
St. Hyacinthe	1 2 3 4 5 6 7 8 9 10 11 11 12	24,579 24,580 24,581 24,582 24,583 24,584 24,586 24,586 24,587 24,588 24,589 24,590	2 · 92 1 · 68 2 · 96 1 · 82 7 · 70 12 · 20 2 · 18 2 · 10 2 · 14	Pepper tissues only. Wheat starch.  Pepper tissues only.  Pepper tissues and dirt. Wheat starch, stone cells, &c.  Traces of wheat starch Wheat starch. Pepper tissues only.	Adulterated.  Genuinc.  Adulterated.  " Doubtful. Adulterated. Genuine.

# TABLE IV.—WHITE PEPPER—JULY 1905—Continued.

District,	Serial Number.	Collector's Number.	Ash.	Microscopic Examination.	Remarks,
Montreal	1 2 3 4 5 6 7 8 9 10 11 12	26,620 26,621 26,622 26,623 26,624 26,625 26,625 26,626 26,627 26,628 26,643 26,629 26,630	1·80 2·20 2·24 2·14 1·74 1·00 2·54 3·40 0·90 1·18 4·64 0·26	Pepper tissues only  Wheat starch.  "" Pepper tissues only  ""  ""  Stone cells, &c. Pepper tissues only	Adulterated. "Genuine. "Adulterated.
Kingston	1 2 3 4 5 6 7 8 9 10 11 12	25,412 25,413 25,414 25,415 25,416 25,416 25,417 25,418 25,429 25,420 25,421 25,422 25,423	0:36 14:86 0:70 2:66 2:20 2:30 1:04 0:90 1:20 2:04 2:64 1:04	Wheat starch  Foreign tissues, not identified Pepper tissues only  "" Wheat starch Traces wheat starch Wheat starch. Pepper tissues only Wheat starch. Pepper tissues only Pepper tissues only Wheat starch. Pepper tissues only	Genuine.  "Adulterated. Doubtful. Adulterated. Genuine. Adulterated.
Toronto	1 2 3 4 5 6 7 8 9 10 11 12	24,801 24,802 24,803 24,804 24,805 24,806 24,807 24,808 24,809 24,811 24,811	1:34 2:16 1:40 2:44 1:10 1:64 3:02 1:06 0:72 1:02 1:16 4:54	Wheat starch Pepper tissues only "" "" Wheat starch Pepper tissues only "" A little wheat starch.	Genuine.  " " Adulterated. Genuine. "
London	1 2 3 4 5 6 7 8 9 10 11 12	22,293 22,309 22,326 22,332 22,337 22,340 22,344 22,355 22,360 22,362 22,364 22,371	1 14 2 : 74 2 : 90 2 : 02 0 : 88 2 : 08 2 : 12 0 : 72 0 : 78 1 : 68 1 : 88 2 : 40	Pepper tissues only Wheat starch Pepper tissues only Wheat starch Pepper tissues only "" Wheat starch Pepper tissues only "" "" "" "" "" "" "" "" "" "" "" "" ""	Adulterated. Genuine. Adulterated. Genuine.  " Adulterated. Genuine.  " Genuine.
Winnipeg	1 2 3 4 5 6 7 8 9 10 11 12	25,501 25,502 25,503 23,995 23,997 23,998 24,000 25,520 25,522 25,523 25,530 25,531	1.72 0.80 2.00 0.88 2.22 1.28 4.60 1.00 1.92 1.00 2.24 2.14	Pepper tissues only Wheat starch Pepper tissues only  Wheat starch Pepper tissues only  Wheat starch  ""  Wheat starch ""  ""  ""  ""  ""  ""  ""  ""  ""  "	Adulterated. Genuine.  Adulterated. Genuine.  Adulterated.

# TABLE IV—WHITE PEPPER—JULY, 1905—Concluded.

District.	Serial Number.	Collector's Number.	Ash.	Microscopic Examination.	Remarks.
Calgary	1 2 3 4 5 6 7 8 9 10 11 12	21,804 21,809 21,814 21,827 21,830 21,834 21,839 21,844 21,849 21,857 21,862 21,867	1:10 5:80 1:58 4:10 1:46	Pepper tissues only  Wheat starch Pepper tissues only A little wheat starch. Pepper tissues only  """""""""""""""""""""""""""""""""""	Adulterated. Genuine. Doubtful.
British Columbia	1 2 3 4 5 6 7 8 9 10 11 12	26,905 26,908 26,910 26,916 26,929 26,936 26,937 26,947 26,950 26,966 6,967	2·56 1·80 0·96 1·34 1·82 1·30 4·00 1·02 1·24 1·00 2·02 1·00	Pepper tissues only.  Wheat starch Leguminous starch. Pepper tissues only.  Wheat starch.  """  Pepper tissues only.	Adulterated.

#### APPENDIX B.

#### BULLETIN No. 107-DOMESTIC BUTTER.

LABORATORY OF THE INLAND REVENUE DEPARTMENT,
317 QUEEN St.,
OTTAWA, ONT., September 11, 1905.

W. J. Gerald, Esq.,
Deputy Minister of Inland Revenue.

Dear Sir,—I have the honour to hand you a report upon domestic butter, i.e., butter as found in the retail market, and intended for home consumption. This report comprises the results of the analysis of one hundred and eighty (180) samples, collected under your authorization in July last.

It is regrettable that owing to delay on the part of Lyman Sons & Co., of Montreal, in supplying containers to our inspectors, no samples were collected in the districts of Nova Scotia, New Brunswick and Prince Edward Island. In each of the remaining (nine) districts, twenty samples were collected.

The work of analysis has been done in this laboratory and I have to acknowledge

valuable assistance on the part of Mr. Valin and Miss Wright.

Most of these samples are farm made butters, and many of the vendors were unable to trace samples to their origin. Nineteen of the samples are designated as 'creamery made.'

We hear so much about the presence of borax and boracic acid in export Canadian butter, that it is very surprising to find only one of the samples included in this report containing this preservative. The sample in question (No. 18, Montreal) was purchased from Ewan Bros., 376 St. Antoine St., Montreal, but its maker is unknown.

In further corroboration of the absence of borax in domestic butter, I caused eleven (11) samples of creamery butter as supplied to the Ottawa market, and representing as many different makers to be specially examined. Farm made butters being apparently quite free from borax, I wished to know whether the preservative was used by the larger creameries. The following results were obtained with these samples:—

Creamery.	Vendor	Borax.
A-Maxville (Edwards Creamery Co) B-Rising Sun (North Wakefield) C-Golden Leaf D-Renfrew. E-Aldernay (Wellington St.) F-Aruprior G-Hilbrook (Prescott) H-Laurentian (N. Nation Mills) L-Royal (East Templeton) K-Ottawa Cold Storage L-Favorite.	Scott Bate Bryson & Graham Moreland Lindsay Bate  Matthews	None. Present. None.

Thus it appears that three (3) out of eleven creameries supplying butter to Ottawa ase borax. It is noteworthy that No. 25472 (No. 1, Kingston), said to be Renfrew creamery, contains no borax.

I do not wish at this time to raise the question of the desirability of employing borax in butter. There is certainly no legal objection to its use. But it is a highly interesting fact, that Canadian farm-made butter is free from borax, and that even creamery-made butter contains it quite exceptionally.

The last extensive examination of butter under the Food Act, was made in this laboratory in 1890. At that time (See Bull. 16), 150 samples were analysed; the examination having special regard to the possible presence of foreign fat (Oleo-margarine).

In the present instance the numbers tabulated under 'Refractometer,' indicate that no foreign fat exists in any of the samples now reported. It may be explained that the refractive index of the butter fat is observed at temperature above the melting point of the fat. The exact temperature of observation need not be known, since the figure found is checked by a specially graduated thermometer whose scale shows the mean reading for genuine butter fat at the temperature of observation. This number is entered in the table under the caption 'Normal,' while the observed reading is placed beside it, in the column headed 'Found.' A difference of about one unit is permissible, owing to variations in the constitution of genuine butter fat, and to incipient rancidity.

The question of the amount of water which may legitimately be present in butter has often been discussed. In 150 samples examined in 1890, the mean water percentage was 8.97. A very careful study of the amount of water present in Canadian creamery butter was made by Mr. Shutt, Chemist of the Experimental Farms, in 1902. Of 105 samples examined, only two showed more than 15 per cent water; only one sample exceeded 16 per cent; and ninety-two samples fell below 14 per cent. Sixteen per cent of water is, I believe, the limit fixed by English law, for imported butter. It will be seen that only one sample (No. 14, St. Hyacinthe) exceeds this amount. Only eight (8) samples exceed 14 per cent of water, while 114 samples contain less than 10 per cent.

The salt present has been determined by estimating the chlorine, and is therefore slightly below the quantity actually used for two reasons.

1st.—Commercial salt is not pure chloride of sodium, but contains traces of sulphates, etc.

2nd.—No allowance is made for the hydroscopic moisture in commercial salt. This last may frequently reach 10 per cent of its weight.

The demand for fresh butter, i. e., butter containing but little salt, is evidenced by the low percentage of salt found. In 1890 the salt content varied from 15-16 per cent to 1.0 per cent, the average amount being 5-15 per cent. In the present collection the average amount of salt is about 3.5 per cent.

The numbers given under 'curd' are obtained by subtracting the 'salt' from the 'non-fat solids.' Since the former number is somewhat low, for reasons just given, the 'curd' percentage will be correspondingly higher than the truth. The keeping qualities of a butter (apart from the addition of antiseptics) depend largely upon the completeness with which the curd is removed. This is effected by 'working' the butter. A too complete removal of the curd, however, injures the taste of the butter, and as the public demands a table butter of distinct aroma and taste, the tendency will be to reduce the so-called 'working' of the butter to a minimum, and to depend upon cold storage and the addition of preservatives to give it keeping quality.

It was proposed by Dr. Vieth of the Aylesbury Dairy Company, London, England, in 1890, that no butter offered for sale should contain less than 80 per cent of butter fat. Judged by this standard, seven (7) samples of the present collection would be condemned as follows:—

No.	14—St. Hyaci	nthe	Butter fat.
66	1-Montreal		3 "
66	4— "	79:38	3 "
6.6	18— "		2 "
66	11-Kingston		3 "
. 6	12— "		2 "
		79.8-	

It is, however, to be added, that 113 samples (=63%) contain more than 85 per cent of butter fat.

I would respectfully recommend the publication of this Report as Bulletin 107.

I have the honour to be, sir, Your obedient servant,

> A. McGILL, Acting Chief Analyst.

#### TABLE I.—DOMESTIC BUTTER—JULY, 1905

Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Name and Address of Manufacturer or Furnisher, when known.
			District of Quebec—C. E. Roy, Inspector.	\$ cts.	·
Aug. 10 " 10 " 11	27537 27538 27539	1 2 3	Timothé Goudrezu, Limoulou E. P. Bérubé, Limoulou G. G. Devarennes et Cie, Rue St. Vallier, Place sans Bruit, Quebec.	0 20 0 22 0 24	Damase Rouleau, Quebec. Bill Devine, Stoneham. Not known.
11	27540	4	J. E. Rosseau, Rue St. Vallier, Place sans Bruit, Quebec.	0 21	David McKinley, Valcartier.
11 <sup>1</sup>	27541	5	Jos. Bloin, 90 Rue St. Sauveur, St. Malo, Que.	0 22	Not known.
12	27542	6	J. Pepin, 132 Rue Massue, St. Sauveur, Que.	0 22	Thom. Knox, Valcartier.
11 12	27543	7	Leo. Vidal, 146 Rue Bayard, St. Sauveur, Que.	0 24	Alf. Marceau, St. Anseline.
n 12	27544	8	J. A. Lachance, 133 Rue Charest, St. Roch.	0 25	Ed. Côté, Quebec.
July 24  " 24  " 26  " 19  " 20  " 27  " 27	$\begin{array}{r} 27534 \\ 27525 \\ 27526 \end{array}$	12 13 14	Lepage & Godbout, Chicoutimi Bouchard & Michaud " M. Turgeon, Lévis Jean Drotet, 41 Marché Champlain L. Mercier et Cie, 1157 St. Paul, Que.	0 19 0 20 0 22 0 18 0 22 0 20	M. Gagné, St. Jérôme. Taddy Tremblay, St. Fulgence. M. Bergeron, St. Nicholas. M. Kelly, Inverness. Theodule Paquet, St. Nicholas. Capt. Lesvéque, Isle Verte.
и 20	27528	17	J. A. Poliquin, Montmagny	0 18	Henri Laverdière, Notre Dame du Rosaire.
., 21	27529	18	A. Maurais, Ste. Anne de la Pocar- dière.	0 18	France Ligott, St. Onésime.
n 22 n 22	27530 27531		J. O. Giard, Rivière du Loup P. O. L. J. Ouellet, Rivière du Loup	0 22 0 22	Euchariste Belanger. St. Antoine. Theodule Chouinard, St. Maurice.
			District of St. Hyacinthe-J. C. Rouleau, Inspector.		
July 19	24741	1	G. E. Brown, Pt. Fortune	0 20	B. Chouimillard, St. Thomas de Rigaud.
11 14 15 15 15 12 22 1 23 1 23	24743 24744 24745 24746 24747 24729 24730 24731 24732 24733 24734 24735 24737 24737 24737 24737	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Mde L. Landry, Buckingham. J. L. Richaid, St. Jerôme. Wm. Stafford, Joliette. Paul Clement, St. Gabriel Louis Hamel, Nicolet Ed. Marchand " Guillet & Menard, Farnham. J. B. Nadeur, Farnham. Jos. Gagné, Sherbrooke. S. Fortier, East Sherbrooke. Biron & Blouin, East Sherbrooke. O'Carrignan et fils, Trois Rivières Louis Bum lle et frères " P. C. Lemoine, Sorel. A. Francœur et Cie, Sorel. A. Brassard. Laprairie. Richer & Daoust, Valleyfield. Seguin & Courville " L. Bourbonnais, Coteau Landing  District of Montreal—J. J. Costigan, Inspector.	0 22 0 25 0 22 0 22 0 23 0 25 0 20	Arsele Reau, near Buckingham. Thos. Bows, Mille Isle. Neuse rappelle pas. Emery Rondeau, St. Gabriel de B. Proulx & frères, Nicolet. V. Gelinas, St. Gregoire, de Nicolet. D. Hatherington, St. Bridgette. Jos. Potvin, Farnham. J. Broadbill, Orford. M. McCallister, Sherbrooke, F. A. Bourque Gunn, Lauglois et Cie, Montreal. W. E. Clement, Trois Rivières. A. Magnan. Sorel. Hislop & Hunter, Montreal. J. E. Laroche, St. Philippe.
Aug. 1	26645 26646 26647 26648	2 3 4 5	C. H. Poudrier, Bonsecours Market. R. J. Smith, Bonsecours Market. N. Ethier	0 22 0 24 0 20 0 23	Gunn & Langlois, Montreal. Not known. Hugh Allan, Montreal. White Packing Co., Montreal. Not known.

# TARLE I.—DOMESTIC BUTTER—JULY, 1905—Continued.

Date of Collection	ec-	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Name -and Address of Manufacturer or Furnisher, when known.
				District of Montreal—J. J. Costigan, Inspector—Con.	\$ ets.	
Aug.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26650 26651 26652 26653 26654 26656 26657 26658 26659 26660 26661 26662 26663	8 9 10 11 12 13 14 15 16 17 18 19	A. Cardınal, St. James Market  D. Desautels  ""  C. Beausoliel, 1284 Ontario St  O. A. Bigaouette, 1341 Ontario St  J. B. Vanier, 1028 St. James St  Ewan Bros., 376 St. Antoine St  Wylie & Rice, 8 Coursol St	0 20 0 25 0 24 0 21 0 21 0 25 0 22 0 25 0 20 0 25 0 21 0 26 0 25	Duclos & Lajeunesse, Montreal. Fortier & Monnetts, Montreal. Jno. Taylor & Co., Montreal. Not known.  N. Ethier, Montreal. Not known.  """ """ """ Smaill Bros., Kelso, P.Q. D. Cook, Bainsville, Ont.
				District of Kingston—J. Hogan and A. E. Sanderson, Inspectors.		
June			1	Rigney & Hickey, Princess St., Kingston.	0 25	Renfrew Creamery.
t1 15	23 23	25473 25474	3	W. H. Carnovsky, Brock St., Kings-	0 22 0 18	Mrs. W. J. Fraser, Ardoch, Ont. M. C. Lawlor, Whitby, Ont.
July	23 22	25475 24851	4 5	T. J. Polley, Brock St., Kingston White & Gillespie, George St., Peterboro'.		T. J. Polley, Brock St., Kingston. J. S. Walsh, Springville.
11	$\frac{22}{22}$	$\begin{array}{c} 25477 \\ 25478 \end{array}$	6 7	Geo. Matthew Co., Ltd., Retail Store,	$\begin{array}{ccc} 0 & 22 \\ 0 & 20 \end{array}$	Elden Creamery. Not known.
11	22 22	25479 25480	8 9	Peterboro'. W. H. Hamilton, Simcoe St., Peter-	$\begin{array}{ccc} 0 & 22 \\ 0 & 23 \end{array}$	T. M. Greer, Peterboro'. Sandford & McIntosh, Fenelon Falls.
Aug.	22 11 11 11	25481 25487 25488 25489		J. E. Chevrier, Pitt St., Cornwall J. G. Kilgour, First St. Mrs. W. Warrington, First St., Corn-	0 23 0 25 0 23 0 22	Stillbrook Creamery. N. Lanzon, Tyotown, Ont. Not known.
17 17 17	11 11 10 10		15 16	wall. W. J. McDonald, Pitt St., Cornwall. R. Nicoll, Pitt St., Cornwall J. Bradley, Main St., Prescott McDermott & McCarthy, Main St., Prescott.	$\begin{array}{c} 0 & 27 \\ 0 & 28 \\ 0 & 25 \\ 0 & 25 \end{array}$	A. McCullough, Montreal. Spring Valley Creamery. Hillbrook Creamery. F. M. Scott, Prescott.
11	10 10			C. Whitney & Son, Main St., Pres-	$\begin{array}{ccc} 0 & 20 \\ 0 & 24 \end{array}$	Not known,
11	10	25486	20	cott. W. J. Bovaird, Main St., Prescott	0 22	II
				District of Toronto.		
July	18 18 18 18 18 18 18 19	24841 24842 24843		John Malcolm, 350 Spadina Ave	0 20 0 20 0 20 0 25 0 24 0 25 0 20 0 20 0 23 0 22	Not known.  T. McCracken, Rosemount. Locust Hill Creamery. Brownsville Creamery. M. M. Weber, Waterloo. D. B. McQuaig, Barrie, Ont. R. J. Russell R. B. Cowie, Derryville. Not known.

# Table I.—DOMESTIC BUTTER—JULY, 1965--Continued.

Date of Collection.	e- `	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Name and Address of Manufacturer or Furnisher, when known.			
				District of Toronto—Con.	\$ cts.				
July	19	25476	12	W. A. Sherwood & Co., St. Paul Street, St. Catherines.	0 24	Not known.			
11	20	24852	13	F. W. Fearman & Co., McNab St., Hamilton.	0 24	J. Malcolm & Son.			
н :	20	24853	14	Peebles, Hobson & Co., King, St. W. Cor. McNab and Hamilton Sts.	0 25	Mrs. Main, Hagersville.			
	20 20	24854 24855		W. H. Ryckman & Co., 16 McNab	$\begin{array}{c} 0 & 25 \\ 0 & 22 \end{array}$	St. Mary's Creamery Co. Gibson, Grand River.			
July	20	24856	17	St., Hamilton. W. H. Ryckman & Co., 16 McNab	0 17	Nelson Creamery.			
11	20	24857	18	St., Hamilton. W. R. Budge, McNab, cor. Market	0 22	Not known.			
H	20	24858	19	St., Hamilton. Fowler Canadian Co., Market Hall,	0 22	M. A. Valeur, Beverly.			
и :	20	24859	20	Hamilton. W. C. Hoover, Market Hall, Hamil-	0 22	Mrs. T. Reid, Hagersville.			
				ton.  District of London—T. Kidd, Inspector.					
11 11 11 11	22 23 22 22 26 26 26 27	22300 22305 22302 22297 22310 22313 22318	6	J. J. McEwen, Goderich James Canning, Dublin T. S. Ford & Co., Mitchell Cantelon Bros., Clinton, Ont. Edward O'Flaherty, Stratford John Gray, St. Mary's F. G. Murphy, 246 Dundas St., Lon-	0 16 0 16 0 16 0 16 0 17 0 16 0 18	M. Taggart, Colbourn Township. Mrs. John Pattric, Hibbert Township. Mrs. Robt. Rooney " " R. McClennol, Clinton. Mrs. M. J. Crowley, Ellis Township. Mrs. Muxworth, Fullerton Township. Mrs. Hodgins Birr, London.			
July	27 28 28 6 7 7 7 7 10 11 12 13 14	$\frac{22356}{22359}$	10 11 12 13 14 15 16 17 18 19	don. C. A. O'Neill, Ingersoll Pool & Co., Woodstock. R. V. Vair Dunke & Co., Berlin A. G. Fitzsinons, Guelph Benson Bros., Guelph J. M. Dooley, Guelph John Stone, Galt. McKay I'ros., Georgetown D. J. Downey, Alliston. George E. Reynolds, Beeton. William Hammell, Tottenham McBride & Gillespie, Orangeville.	0 20 0 15 0 15 0 16	J. W. Harrison, Dearham Township. S. Laurence, Oxford Township. Noble Dickinson, Norwich. Mr. Nathin Clemmer, Waterloo Tp. Mrs. Lush, Gnelph. Mrs. McCrea, Guelph Township. Mrs. Black George Kitcher, St. Georges. Mrs. Wm. Hoare, Georgetown. Mrs. Pennilton, Mulmer Tp. Mrs. Ransey, Tecumsetts Tp. Mrs. Wm. King T. J. Henery, Caleder Tp.			
				District of Winnipeg - W M. Conklin, Inspector.	1				
Aug.	4 5 5 8 8 8 8 9 10 10 11 15 15 16 16 16 16	25528 25529 25533 25534 25537 25537 25542 25544 25546 25547 25548	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Otto Schultz, Gretna J. T. Brett, Kenora H. E. Hook & Co., Kenora The Retail Co., Morden T. H. Heinman, Morden P. A. Young & Co., Crystal City J. G. McLean & Co., Filot Mound. W. Pennington, Cartwright. F. J. Messens, Holintield Jones Bros., Ninga McAllister & Robinson, Boissevain G. McClure, Carman G. D. Raymond, Carman A. E. Hill Co., Carman W. Noble, Glenboro' J. F. Fumerton, Glenboro' Wm. Dickson, Holland.,	0 25 0 25 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 1	Not known. R. Gould, Kenora. Merrick Bros., McGregor, Man. Not known.  """""""""""""""""""""""""""""""""""			

# Table I.—DOMESTIC BUTTER—JULY, 1905--Concluded.

Date of Collection.	Collector's Number. Serial Number.		Name and Address of Vendor.	Cost per lb.	Name and Address of Manufacturer or Furnisher, when known.
			District of Winnipeg-W. M. Conklin, InspectorCon.	\$ cts.	
Aug. 10		19	W. F. Schooley, Holland	0 15 0 20 0 15	Not known.
			District of Calgary—W. Fletcher, Inspector.		
July 11 11 12 12 12 12 12 12 12 12 12 12 12 1	8 21801 2 21812 2 21817 2 21817 5 21821 5 21824 5 21828 7 21838 7 21843 7 21855 7 21856 8 21860 8 21872	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Hatfield & McSaren, Calgary Brown & Knight A. S. Cameron Hudson Bay Co. Calgary Milling Co. Star Trading Co., Wetaskiwin. Compton & Montgomery A. R. Dickson Hudson Bay Co., Edmonton Revillon Bros. McDougall & Secord Williamson Bros. Joe Morris The Whitelaw Co Sta., Edmonton C. Sugarman, Strathcona J. P. Malone Douglas Bros. A. H. Richards & Co., Strathcona D. L. Ghormley	0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20	Charles Ostrom, Calgary District. F. C. Brook, Langdon. Joseph Robinson, Calgary Dist. Mrs. A. Rodgers F. Moorehouse H. H. Millar, Wetaskiwin. Not known.  G. T. Thorson, Wetaskiwin. Mrs. Fielders, Poplar Lake, Alta. A. D. Wilson, Nanaimo, Alta. John J. Bell, Horse Hills, Alta. Mrs. Macnamara, St. Albert, Alta. Mrs. Joe Wilson, Belmont, Alta. Andrew Klapstein, Ellerslie, Alta. Ira Fulton, Stratheona. Mrs. Sutherland, Stratheona. C. Chambers, Cooking Lake, Alta. A. McLeod, Rabbit Hills, Alta.
			District of British Columbia—E. B. Rarkinson, Inspector.		
June 2' '' 2' '' 2' '' 2' '' 2'	7 25914 7 26915 7 26918 7 26922	2 3	Webster Bros., Vancouver  """"  H. O'Lea ""  J. P. Nightingale "  S. T. Wallace "	0 25 0 25 0 25 0 25 0 25 0 25 0 25	F. West, Agassiz, B. C. Richmond Dairy Co., Vancouver. Not known. Maple Leaf Creamery, Ont. The Chiliwack Creamery, Chiliwack,
July 2	8 26927 8 26932 9 26935 4 26938 6 26951	9	LaBelle & Co. C. Charters F. Wright W. T. Heddle, Nanaimo, B.C. Victoria Co-operative Assn., Ltd.,	0 30 0 25 0 25 0 25 0 30	B.C. McCollough Bros., Montreal. Griffin & Co., Vancouver.  A. McMillan, Denman Island, B.C. Victoria Creamery, Victoria.
11	6 26952	12	Yates St., Victoria, B.C. Fred. Carne, cor. Yates & Broadway,	0.25	11 11
11	6 26958	13	Victoria. G. W. Robinson, Douglas St., Vic-	0 25	The Cowichwan Creamery, Victoria,
,	$6^{1}$ 26960	14	The Saunders Grocery Co., Ltd.,	0 25	Comox Creamery Assn., Courtney,
11	7 26962	15	Johnston St., Victoria, B.C. West End Grocery Co., Ltd., Govt.	0 25	Albermi Creamery Assn., Albermi, B.C.
11	7 26963	16	St., Victoria. The Windsor Grocery Co., Govt. St., Victoria.	0 30	The Delta Creamery Co., Ltd., Ladner, B.C.
11	5 26944	17	Geo. Bevilcockway, Nanaimo	0 30	The Nanaimo Creamery Assn., Ltd., Nanaimo, B.C.
	8 28015 8 28017 8 28021	19	Foran Bros., Vancouver	0 15 0 20 0 30	Chiliwack Creamery. A. McCollough, Montreal. Eden Bank Creamery.

# TABLE II.—DOMESTIC BUTTER—JULY, 1905.

District.	Serial Number.	Collec- tor's Number	Water.	Non-fat Solids.	Fat.	Sodium Chlo- ride.	Borax or Boracie Acid.	Refract	Found.	Curd.
Quebec	1 22 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 6 6 7 8 9 10 11 12 13 14 15 16 17 18 11 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	27537 27538 27538 27539 27540 27541 27542 27543 27532 27533 27533 27536 27535 27529 27529 27539 27531 24741 24744 24744 24744 24746 24747 24732 24733 24733 24733	p.c. 10 16 9 64 9 10 11 90 6 06 7 08 11 79 6 7 66 6 7 6 9 48 14 56 9 24 8 76 5 72 12 22 8 66 8 54 12 46 13 30 11 70 8 48 11 70 8 8 80 11 70 8 7 90 11 90 11 100 11	p.c. 7·10 5·60 6·20 3·70 3·80 3·70 3·80 6·90 5·70 4·18 2·98 6·90 4·20 4·20 4·44 4·80 4·88 3·68 3·70 3·70 3·70 5·14 6·20 4·24 4·88 3·36 5·71 3·70 4·10 3·70 3·70 4·10 3·70 4·20 4·20 4·20 4·20 4·20 4·20 4·20 4·20 4·48 4·80 4·80 4·80 4·80 4·10 3·30 4·10 3·10 4·10	P.c. 74 84 76 84 76 84 470 84 470 90 14 89 22 85 14 82 70 89 96 86 31 84 82 81 24 87 96 86 10 88 98 86 56 86 56 83 554 81 90 81 82 85 94 85 98 85 98 85 98 85 98 85 98 85 98 85 98 85 98 86 86	p.c. 3:56 3:40 4:25 2:29 2:29 1:92 2:16 2:80 1:14 3:14 3:40 3:40 3:55 2:55 2:55 2:55 2:55 2:04 2:72 1:86 4:50 2:10 2:46 3:33 3:31 2:55 2:21	17 18 19 10 11 11 11 11 11 11 11	48·11 46·6 46·9 47·8 48·3 46·8 47·11 45·8 46·2 47·8 46·2 47·8 46·2 47·8 46·2 47·8 46·2 47·8 46·2 47·8 46·2 47·8 46·2 47·7 47·1 48·0 46·2 47·7 47·1 48·0 47·7 47·1 48·0 47·7 47·1 48·0 47·7 47·2 46·7 47·7 47·1 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·7 47·1 47·1	48·58 47·88 46·99 47·99 48·90 48·90 48·90 48·90 46·10 46·11 48·00 47·00 46·12 47·00 46·10 47·10 46·10 47·10 46·10 47·10 47·10 48·10 47·10 48·10	2 · 20 1 · 95 1 · 41 1 · 51 1 · 78 0 · 94 3 · 76 1 · 30 0 · 80 0 · 56 2 · 55 3 · 31 1 · 70 0 · 83 2 · 35 1 · 45 2 · 76 1 · 82 1 · 21 1 · 60 1 · 30 0 · 44 1 · 108 0 · 74 1
Montreal	16 17 18 19 20 1 20 1 20 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 11 11 11 11 11 11 11 11 11 11 11 11 11	24736 24737 24738 24739 24740 26645 26645 26649 26650 26652 26653 26655 26652 26653 26652 26653 26652 26653 26653 26652 26653 2655 2655	12·40 13·20 8·50 8·28 12·04 13·12 9·16 11·36 15·96 6·76 9·84 10·40 9·84 10·40 9·84 11·44 13·20 14·66 8·50 14·68 10·72 5·46 3·68 8·64 7·12 7·12	4:70 4:10 6:42 6:40 9:50 1:88 7:90 5:56 6:34 6:06 2:74 3:44 6:30 7:50 5:36 7:50 4:16 6:70 4:60 4:04 4:04 3:44 3:44 3:44 3:42 4:42 4:88 7:90 6:34 6:40 6:34 6:40	82 90 82 70 85 08 87 50 81 56 77 38 85 96 80 74 79 38 90 50 80 12 83 98 90 50 86 72 83 96 84 80 60 81 78 84 88 90 50 81 78 84 88 90 50 84 84 87 90 50 88 84 86 96 86 96 87 88 86 86 87 88 86 86 96 88 87 88 88 88 88 88 88 88 88 88 88 88 88 88	4 59 2 90 4 82 2 90 3 48 6 48 6 7 02 3 31 2 26 4 84 1 12 2 28 3 74 2 28 3 74 2 26 3 1 70 4 10 3 63 1 70 2 72 2 15 2 26 3 20 6 2 2 6 8 3 2 6 8 4 8 6 8 7 0 8	"" ""	47.4 47.4 46.7 46.7 47.0 46.8 47.6 46.8 48.3 48.3 48.3 47.5 47.0 46.5 47.0 46.5 47.0 46.5 47.0 48.5 48.5 48.5 48.5 48.5 48.5 48.5	47 0 47 1 47 1 46 8 47 1 46 8 47 1 46 9 46 9 5 48 9 9 5 48 9 9 5	1.23

<sup>\*</sup>Borax included with curd.

# Table II--DOMESTIC BUTTER-JULY, 1905—Continued.

District.	Serial Number.	Collector's Number	Water.	Non-fat Solids.	Fat.	Sodium Chlo- ride.	Borax or Boracic Acid.	Refract	Found.	Curd.
Kingston—Con	5 6	24851 25477	p.c. 11 08 11 22	p.c. 4·00 4·82	p.c. 84 92 83 96	p.c. 2·12 3·23	None	46·8 45·6	46·8 45·6	
Toronto	7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 2 3 4 4 5 6 6 7 8 9 9 10 11	25478 25480 25480 25481 25489 25489 25490 25491 25482 25483 25484 25486 24841 24842 24844 24845 24848 24848 24848 24848 24848	7 80 8 86 10 68 9 68 12 08 13 36 15 34 11 10 8 64 12 14 8 68 9 06 10 00 9 64 10 00 13 68 9 76 11 14 10 28 9 76 11 12	9:60 4:10 2:92 3:80 8:14 6:92 1:96 3:72 1:96 3:72 6:92 4:26 5:64 4:40 6:82 4:00 6:82 4:00 4:64 6:48	82 · 60 87 · 04 86 · 52 79 · 78 79 · 72 80 · 94 86 · 86 84 · 80 82 · 34 85 · 72 87 · 06 88 · 52 86 · 52 87 · 06 88 · 66 88 · 63 88 · 63 88 · 63 88 · 34 88 · 34 88 · 36 88 · 34 88 · 36 88 · 38 88 · 38 88 · 38 88 · 38 83 · 38 84 · 30	8 · 50 2 · 12 2 · 72 3 · 11 4 · 20 4 · 00 1 · 56 1 · 03 2 · 51 3 · 13 4 · 25 1 · 87 2 · 63 3 · 14 4 · 25 2 · 63 4 · 67 2 · 63 3 · 14 4 · 25 5 · 61 3 · 03 3 · 14 4 · 97 2 · 63 3 · 14 4 · 67 5 · 61 5 · 61 5 · 61 5 · 61 5 · 61 5 · 65 6 · 65		45·2 46·2 46·7 46·7 46·7 47·1 47·1 47·2 47·3 46·0 49·8 49·8 49·8 40·4 40·4 46·4	45.7 46.0 46.5 47.0 46.5 46.7 47.1 47.1 47.3 48.8 46.5 49.8 50.0 47.8 47.0 46.0 47.0 46.0 46.0 47.0 46.0 46.0 46.0 47.0 47.0 46.0 46.0 47.0	1 10 1 198 0 20 0 69 3 994 2 992 2 16 0 993 1 13 1 39 2 53 2 77 1 36 0 55 2 17 1 67 1 71 1 21 0 97 3 2 27 3 13 1 0 97 9 3 13 1 0 97
London	12 13 14 15 16 17 18 19 20 1 22 3 4 5 6 7 8 9 10 11	25476 24852 24853 24854 24856 24856 24856 22300 22305 22302 22302 22302 22310 22318 22318 22327 22314 22321 22334	7 · 40 8 · 96 10 · 24 11 · 00 8 · 80 13 · 16 9 · 40 10 · 42 8 · 86 9 · 74 8 · 26 4 · 78 9 · 44 11 · 68 8 · 20 6 · 36 5 · 62 3 · 94 6 · 63 6 · 63 6 · 64 6 ·	4:00 4:28 3:68 6:34 5:20 7:18 4:00 4:36 2:80 2:10 3:26 4:80 5:60 4:80 5:60 4:40	88 60 85 44 85 32 84 86 81 64 83 42 85 58 86 78 87 46 91 96 82 72 91 64 86 30 90 38 91 62 90 22	2:38 2:97 3:23 2:28 5:52 4:81 2:46 2:46 2:46 3:82 1:87 1:87 1:98 4:50 4:76 2:53 6:80 3:33 3:87 1:62		45.0 49.0 49.1 49.8 48.8 48.0 48.0 47.0 49.7 49.4 47.3 48.7 47.3 48.7 48.0 48.0	44'9' 49' 0 48' 58' 48' 68' 48' 68' 68' 68' 68' 68' 68' 68' 68' 68' 6	2 · 63 1 · 05 1 · 40 0 · 82 0 · 39 4 · 72 1 · 54 0 · 54 0 · 30 0 · 30 0 · 84 2 · 05 1 · 02 0 · 54 0
Winnipeg	12 13 14 15 16 17 18 19 20 1 2 3 4 5 6 7 8 9	22342 22345 22347 22351 22354 22356 22359 22363 22365 25524 25528 25529 25535 25337 25337 25331 25341	5:96 6:44 8:88 7:78 9:56 9:72 9:20 9:56 8:76 7:86 11:82 5:32 9:90 6:82 10:56 7:40 11:96 8:10	10 44 5:76 4:40 5:72 5:40 4:70 9:16 6:94 3:50 4:00 2:80 2:60	84 60 79 84 85 04 86 04 85 52 86 74 83 48 85 52 83 16	1'45 1'70 2.12 2'97 2'89 9'01 3'14 4'16 3'38 1'86 7'62 5'02 1'74 1'24 1'46 1'40 9'10	11 11 11 11 11	48: 4 48: 2 48: 6: 4 46: 4 44: 0 48: 8 45: 0 45: 4 49: 0 48: 8 49: 4 48: 2 48: 2 49: 4 48: 2 49: 4 49: 6: 6 49: 6 40: 7 40:	48·0 48·0 48·0 45·5 42·9 46·5 45·0 46·5 49·1 48·5 49·1 48·5 47·5 46·1 48·5 46·1 46·5	2 30 2·02 1·79 2·95 1·43 0·75 1·26 1·56 2·02 1·54 1·92 1·76 2·76 1·12 1·20

Table II.—DOMESTIC BUTTER—JULY, 1905—Concluded.

	nber.						Borax	REFRACT	TOMETER.	
District.	Serial Number.	Collec- tor's Number	Water.	Non-fat Solids.	Fat.	Sodium Chlo- ride.	or Boracic Acid.	Normal.	Found.	Curd.
Winnipeg—Con	10	25542			p.c. 88.00		None	47.1	46.9	p.e.
Calgary	11 12 13 14 15 16 17 18 19 20 1 2 3 4 4 5 6 6 7 8 9 10 11	25544 25545 25546 25547 25548 25550 25551 25553 21800 21801 21812 21817 21824 21828 21838 21838 21838 21838 21838	9 92 9 56 9 78 8 48 8 78 9 32 14 20 9 96 6 74 7 64 12 20 9 36 8 66 11 92 8 96 8 8 98 8 8 88 8 88 8 88	1 20 4 80 3 76 5 40 3 22 5 18 3 00 1 48 2 88 3 58 4 76 5 58 3 20 3 30 3 30 3 30 3 30 3 36 3 40 3 34 4 20 3 36 4 20 3 39 4 20 5 5 8 6 6 6 6 7 8 6 8 7 8 6 8 8 6 8 8 8 8 6 8 8 8 8 8 6 8 8 8 8 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	85 · 88 85 · 64 86 · 46 87 · 20 86 · 04 87 · 68 84 · 32 87 · 16 89 · 68 87 · 94 88 · 94 87 · 16 87 · 38 87 · 17	2 08 4 56 2 96 5 18 2 08 1 1 80 1 1 87 3 44 1 1 95 2 2 89 1 1 44 2 2 44 1 1 36 4 1 54 2 2 90 2 2 90 2 2 90 2 2 90 2 2 90 2 2 90 3 2 2 90 3 2 2 90 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		46.5 47.5 46.8 46.3 46.3 46.4 45.8 46.5 46.5 46.5 46.5 46.5 46.5 46.5 46.5	46.7 47.0 45.1 48.0 46.1 45.6 46.2 47.0 45.1 47.5 44.5 45.0 46.0 46.0 47.0 46.0 47.0 46.1	2 · 12 0 · 24 0 · 80 0 · 22 1 · 14 2 · 16 1 · 20 0 · 48 1 · 26 1 · 28 2 · 89 2 · 14 1 · 73 1 · 31 1 · 56 1 · 54 2 · 16 2 · 12 2 · 12 2 · 12 2 · 12 1 · 12 2
British Columbia	12 13 14 15 16 17 18 19 20 1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	21848 21853 21853 21853 21856 21860 21860 21870 21872 26913 26914 26915 26922 26932 26935 26936 26962 26962 26962 26962 26962 26962 26962 26962 26962 26962 26962 26962 26962	5 44 8 15 10 76 10 20 11 08 8 10 12 06 8 8 8 12 56 6 78 6 6 78 8 66 8 7 56 10 72 10 10 12 10 12 10 12	6 000 2 34 3 44 98 8 03 4 98 6 2 58 6 3 76 6 3 3 22 5 86 6 4 68 6 3 3 22 6 2 20 6 4 20 6 4 20 6 4 20 6 4 20 6 5 6 5 6 6 6 5 6 6 7 5 6 6 7 5 6 6 7 6 7 6 7 6 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7	88: 54 89: 92 81: 16 81: 82 85: 32 84: 18 86: 44 83: 84: 18 86: 30 88: 10 88: 40 88: 88 88: 88 88: 88 88: 88 88: 88 88: 88 88: 88 88: 88 88: 88	3 822   1 36		46.7 46.3 46.8 47.9 47.5 47.6 46.0 46.0 47.4 48.2 49.0 44.0 46.5 48.2 49.0 44.0 46.5 48.2 49.0 44.0 46.5 48.2 48.4 46.3 46.0 46.0 46.0 46.0 46.0 46.0 46.0 46.0	46 0 45 0 46 3 47 8 47 5 47 3 48 0 46 8 46 0 48 7 47 0 48 0 44 0 44 0 47 0 6 44 0 6 46 6 46 6 46	2·18 0·98 0·98 2·62 2·30 2·06 1·80 2·04 1·70 1·18 2·20 1·18 1·22 2·00 1·10 1·72 1·48 2·20 1·39 1·48 2·20 1·39 1·40 1·50

#### APPENDIX C.

#### BULLETIN No. 108.—VINEGAR.

Ottawa, Ont., September 15, 1905.

W. J. GERALD, Esq.

Deputy Minister of Inland Revenue.

Dear Sir,—I beg to submit you, herewith, a report upon 242 samples of vinegar, collected throughout the Dominion in July of this year, in accordance with your instructions.

The first object had in view in the present examination was the question of metallic impurity. Iron is a normal component of vinegars, particularly of dark coloured vinegars, and it is moreover, quite harmless, so that the more or less distinct traces of iron noted by the analyst may be ignored. The only metals found in these samples, and having objectionable qualities from the standpoint of wholesomeness, are *lead* and *zinc*. These metals have been found, in minute traces, in 14 samples as follows:—

Traces of	lead	 	in	12 samples.
				_ ^

In no case has the quantity present been large enough to constitute adulteration, or to give any ground for alarm as regards wholesomeness.

Dr. Donald finds notable amounts of sulphates and chlorides in the following samples:—

21826	contai	ns 2·22 p.	c. acetic acid.
21874.		7 · 68 "	EE =
21798.		5 · 40 "	11
23984.		6 : 60 - 11	11
27554.		9 15 "	11
24541	11	5 · 16	.,

and he suggests that these substances may be due to the water used in their manufacture, or to crude acetic acid added to the vinegars in question. Many natural waters contain sufficiently high sulphates and chlorides to account for the presence of these substances in vinegar made with their use.

Dr. Donald's second suggestion is worthy of consideration, and its probability receives some support from a study of the acetic acid percentage present in these samples. This varies from as low as 2·22 to as high as 9·15 per cent. The wide variation of acetic acid strength in the vinegars of this collection, goes far to support the

suspicion that many of them are mere dilutions of acetic acid.

We have no recognized acetic acid strength for genuine vinegar. The British Pharmacopæia of 1885 defined vinegar as containing 5.41 per cent of acetic acid. The last edition of the Pharmacopæia (1898) omits any official definition of the article. Proof vinegar of the Inland Revenue contains 6 per cent of acetic anhydride, equivalent to 7.06 per cent of acetic acid. Commercial vinegar, made by fermentation and acetification of saccharine liquids, or by direct acetification of dilute alcohol, seldom contains

7 per cent of acetic acid. In support of this assertion I may quote from 'Konig' (Zusammensetzung der menschlichen Nahr. & Genussmittel, 1903).

Mean of	17	samples	Wine-	-V	inegars	$5 \cdot 07$	p.c.	acetic acid.
11	13	11	11	11		6.56	11	11
	22	11	Malt	11		$4 \cdot 46$	11	11
11	4	11	Cider	11		$6 \cdot 19$	11	11

The last report on vinegars issued from this Laboratory, gave the analysis of 93 samples, (see Bull. 35-1893) and these were found to contain from 2.86 p.c. to 7.99 per cent of acetic acid, the averages being as follows:—

Districts.	Sample.	Mean Acetic Acid.
Nova Scotia Quebec Ontario Manitoba	19 23 39 12	p. c. 4·01 6·11 5·32 5·09
	93	

Average for the Dominion=5.13 p. c. acetic acid.

#### A similar tabulation of the 242 samples now reported, shows the following:-

Districts. •	Sample.	Mean Acetic Acid
Nova Scotia New Brunswick Prince Edward Island Quebec St. Hyacinthe Montreal Kingston Toronto London Manitoba Calgary. British Columbia	20 20 20 20 20 20 20 20 20 20 20 20 20 2	p. c. 4·42 5·02 5·02 6·67 5·91 5·72 5·18 4·76 5·06 6·60 7·19 6·40
Dominion	242	5.66

It appears from this tabulation that the mean strength of vinegar as sold in Canada in 1905, is distinctly higher than in 1893. The change is, however, more marked if comparison be made as in the following table:—

District.	Below 3 p. c.	From 3 to 4 p. c.	From 4 to 5 p. c.	From 5 to 6 p. c.	From 6 to 7 p. c.	Above 7 p. c.	Remarks.
1893.							р. с.
Nova ScotiaQuebec Ontario Manitoba	1 1 0 0	10 1 2 3	6 0 14 3	$\begin{array}{c} 1 \\ 11 \\ 16 \\ 4 \\ \end{array}$	1 7 5 0	2	7·41, 7·80, 11 14. 7·99, 7·27. 7·96, 7·42.
1905.							
Nova Scotia	$\begin{smallmatrix}2\\1\\0\end{smallmatrix}$	7 5 7	6 6 4	3 1 5	1 5 1	2	8:30. 7:50, 7:04. 7:98, 9:72, 7:07.
Quebec	0 0 0	0 0 0	0 6 4	6 3 9	9 8 6	3	9·04, 7·40, 9·15, 9·26, 7·07. 7·20, 7·92, 7·30. 7·74.
Province of Quebec.	0	0	10	. 18	23	9	-
KingstonTorontoLondon	0 2 0	0 1 2	10 8 9	7 8 7	2 1 1	0	
Province of Ontario	2	3	27	22	4	2	
Manitoba	0	0	8	3	3	6	12.60, 10.80, 10.92, 8.88, 7.82, 7.60.
Calgary	. 1	1	2	6	1	. 9	9·69, 8·94, 10·38, 9·93, 11·04, 10·56, 11·97, 7·68, 9·48.
British Columbia	. 1	1	. 8	4	(	)   8	9·78, 9·71, 9·30, 10·86, 9·77, 9·06, 9·00, 10·56.
	J	1	}		1		

A study of this table shows that, by provinces, the percentage of samples of vinegar containing more than 7 per cent of acetic acid, is as follows:—

New Brunswick 10 p. c	. Manitoba	30 p. c.
Prince Edward Island Ouebec 15 p. c	North-west Territories	45 p. c.

It is apparent that by far the larger number of highly acid vinegars are sold in the provinces of Manitoba, British Columbia and the North-west Territories. It is known that a substance sold as concentrated vinegar, or some equivalent name, finds a market in the west. A sample of this article (see file 90457) was examined in this laboratory in May of this year, and was found to contain 55.2 per cent of acetic acid. In reporting on this article Mr. Macfarlane says: 'I am of opinion that this sample is a preparation from concentrated acetic acid, and that it would give, on dilution, a factitious vinegar, which it would be impossible to distinguish from the genuine article.' It seems to me quite probable that the samples giving such abnormally high acid strength are made from

this or similar concentrates, if not, then acetic acid has been added to a normal

vinegar in order to give it the acid value found.

In the absence of a standard for acetic acid strength, I am unable to pronounce any opinion upon the samples, in this regard. I have, however, considered it as beyond cavil, that samples containing less than 3 per cent of acetic acid are objectionable, as being two weak; while such as contain more than 8 per cent are probably fortified by addition of acetic acid, and therefore factitious.

Where the name of no analyst is given, the work has been done in this laboratory. I would respectfully recommend that this report be published as Bulletin 108.

I have the honour to be, sir,

Your obedient servant,

A. McGILL,

Acting Chief Analyst.

# TABLE I.—INSPECTION OF VINEGAR—JULY, 1905.

		-			*
Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per qt.	Remarks.
July 13 " 14 " 14 " 14 " 15 " 15 " 15 " 15 " 21 " 21 " 21 " 26 " 26	27005 27006 27010 27013 27016 27018 27019 27022	5 6 7 8 9 10	District of Nova Scotia—R. J. Waugh, Inspector.  De Wolf & Lamont, Kentville, N.S. Wm. Smith S. L. Cross B. H. Dodge R. E. Harris. Wolfville. T. L. Harvey Wentworth Stores, Windsor, N.S. John Lynch & Sons John Riley Shoud Bros. H. C. Barnaby & Sons, Bridgewater. D. McKay, Bridgewater J. B. Holden, Lunenburg, N.S. A. Cossmann, Newton, N.S. Walker & Honson, Truro, N.S. Walker & Honson, Truro, N.S. W. H. Snook & Co. Ryan Bros. Brown & Webb, Halifax Simpson Bros., Ltd. H. W. Wentzall	\$ cts.  0 08 0 10 0 10 0 10 0 10 0 10 0 10 0 1	
June 26 " 27 " 27 " 27 " 30  July 5 " 6 " 7 " 10 " 11  Aug. 22 " 25 " 25 " 25 " 28 " 29 " 30	24017 24020 24021 24030 24037 24038 24042 24044 24045 24077 24083 24084 24085 24086 24092 24096		District of New Brunswick—J. C. Ferguson, Inspector.  Excelsior Vinegar Co., Ltd., St. John, N.B Thos. McCready & Son, Ltd. Excelsior Vinegar Co., Ltd., 284 Pitt St., St. John, N.B  """ Geo. A. Troop & Co., Ltd., 284 Pitt St., St. John, N.B John H. Walker, 149 King E. Geo. G. Kierstead, 641 Main St. Joshua E. Cowan, North End, 99 Main St., St. John, N.B Day & Crabb, 171 Mill St., St. John, N.B A. E. Trentowski, 51 & 53 Cobourg St., St. John, N.B. W. B. McKay & Co., Main St., Sussex, K.C., N.B Stanley C. Goggin, Main St., Petticodiac, Westmoreland Co., N.B R. A. McLean, 293 Main St., Moncton, N.B Cassidy & Belliveau, Main St. J. T. Ryan H. T. Brewster J. T. Ryan Holdengraber & Rosenberg, cor. St. George and King Sts., Bathurst, N.B E. A. Strang. Castle St., Newcastle, N.B E. A. Strang. Castle St., Chatham, Northumberland Co., N.B	0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20	
June 27 " 27 " 27 " 27 " 28 " 28 " 28 " 28 " 28 " 28 " 28	$24459 \\ 24462$	1 2 3 4 5 6 7 8 9	District of Prince Edward Island—T. Moore, Inspector.  Sterns & Son, Souris. A. Currie Matthew & McLean, Souris. Sterns Bros. John McKenna, Charlottetown. R. F. Maddigan Sanderson & Co. Jenkins & Son Jenkins & Son Beer & Goff  Beer & Goff	0 10 0 10 0 16 0 20 0 12 0 10 0 16 0 12 0 10	

# Table I.—INSPECTION OF VINEGAR—JULY, 1905—Continued.

Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per qt.	Remarks.
			District of Prince Edward Island—T. Moore, Inspector—Concluded.	\$ cts.	
11 5 11 6 11 6 11 6 11 6 11 6 11 6 11 6	24481 24483 24485	12 13 14 15 16 17 18 19	J. H. Myrick, Alberton. J. E. Birch R. T. Holman, Summerside. Brace & McKay Waugh & Steeves Sinclair & Stewart A. J. Grant, Mount Stewart. W. W. Jenkins, Georgetown John Knight Edmond Toombs, Charlottetown.	0 10 0 10 0 16 0 20 0 20 0 12 0 12 0 10 0 20 0 10	
" 21 " 21 " 21 " 21 " 21 " 21 " 22 " 22	27556 27545 27546 27547 27563 27564 27557 27558	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	District of Quebec—C. E. Roy, Inspector.  J. O. Poliquin, Montmagny Nap. Belanger J. G. Fournier " A. Lemieux, L'Islet Frs. Lavallée, St. Jean, Port Joli A. Morin " L. A. Paquette, Ste. Anne de la Pocatière. J. B. V. Chamberland, Rivière du Loup V. Deverst, Rivière du Loup. A. Convey, 97 Sault du Matelot, Quebec L. Mercier & Cie, 113-7 St. Paul J. A. Chabot, 271 St. Ju seph Mde. Anmt. Baril, Limoilou. Odias Letourneau, Rue Massue, St. Malo, Que J. A. Peltier, Chicoutimi. Tessier & Petit Jos. Brassard, Roberval. Oyamel & Cie V. Charrier & Cie, Levis Nap. Lamontagne, Pt. Levis	0 12 0 18 0 14 0 12 0 14 0 16 0 20 0 16 0 20 0 20 0 20 0 20 0 15 0 10 0 15 0 10 0 10 0 10 0 10 0 1	
" 22 " 23 " 23 " 23 " 24 " 24 " 24 " 26 " 26 " 26 " 26 " 26 " 28	24533 24534 24535 24537 24538 24539 24540 24541 24543 24544 24545 24546 24548 24548 24548	7 8 9 10 11 12 13 14 15 16 17 18 19	District of St. Hyacinthe—J. C. Rouleau, Inspector.  E. J. Pearson, Richmond. H. C. Atkinson, Melbeurne. Tobin & Chamberlain, Brampton Falls. L. O. Pepin & fils, Arthabaskaville. L. P. St. Pierre, Three Rivers. H. Rivard & Cie T. Bournival L. Bumelle & Freres "Alfred Lavalee, Berthierville W. Laplum L. H. Paquin, Sorel. P. P. Lanoie, St. Aimé. M. L. Peloquin, "Amedé Joyal, St. David, Yamaska Geo. Beaulac, Sorel. Ed. Collette, Verchères H. Marchessault, St. Ours, Richelieu Petit frères, St. Hyacinthe J. N. Turcotte, Drummondville. (E. O. Piché "	0 14 0 10 0 12 0 20 0 20 0 16 0 14 0 12 0 20 0 10 0 10 0 10 0 16 0 12 0 10 0 16 0 12 0 16 0 16 0 16 0 17 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	

# Table I.—INSPECTION OF VINEGAR—JULY, 1905—Continued.

Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per qt.	Remarks,
July 11 " 11 " 11 " 11 " 11 " 12 " 12 " 12 "	26601 26602 26603 26604 26605 26606 26607 26610 26611 26613 26614 26615 26616 26617 26618 26619 26695	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	District of Montreal—J. J. Costigan, Inspector.  H. Desrochers, 7 Mountain St. D. Chevalier, 2265 Notre Dame St. S. Cardinal, 2307 C. Guindon, 2456 L. M. Soucy, 2500 Monpetit & Co. H. McLean, 695 Wellington St.  Thos. H. T. Stone, 627 A. O. Galarneau, 624 H. Donohoe & Co. 595 J. A. Dionue, Congregation St.  E. Desrochers, 1482 St. Catherine. P. Massicotte & Co., 1470 A. Desjardins, 1069 Demontigny	\$ cts.  0 14 0 10 0 14 0 14 0 14 0 12 0 16 0 20 0 14 0 14 0 14 0 14 0 14 0 14 0 10 0 16 0 10 0 10 0 10 0 10 0 10	
June 23  " 24  " 24  " 24  " 24  July 22  " 22  " 22  " 22  " 12  " 10  " 10  " 10  " 10  " 10		$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ \end{array}$	District of Kingston—J. Hogan and A. E. Sanderson, Inspectors.  Rigney & Hickey, Princess St., Kingston W. H. McConkey, King St., Brockville  A. E. Shaver  Peter Connall & Son, George St., Peterboro Henry & Co., George St.  E. G. MacKenzie, Charlotte St.  J. E. Chevrier, Pitt St., Cornwall.  J. G. Kilgow, 1st St.  J. Bradley, Main St., Prescott McDermott & McCarthy  C. Whitney & Son, Main St., Prescott  W. J. Bovaird	0 14 0 10 0 10 0 10 0 10 0 10 0 10 0 10	
18 18 18 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	24860 24861 24862 24863 24864 24865 24866 24869 24870 24871 24873 24873 24874 24875 24877 44—5	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	District of Toronto.  John Malcolm, 350 Spadina Ave.  L. Kelly, 380  W. Moore & Son, 402  M. Moyer & Son, 408  Vair Produce Co., 468  M. E. Bush & Co., 285 College St.  W. A. Sherwood, St. Paul St., St. Catherines  Edwin Moore, St. Paul St.  J. L. Brown, 47 McNab St., Hamilton  Wm. Carroll, 72 James St.	0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10	

# Table I.—INSPECTION OF VINEGAR—JULY, 1905—Continued.

Date of Collection.	Collector's Number.	Serial Numberr	Name and Address of Vendor.	Cost per qt.	Remarks.
			District of Toronto-Concluded.	S ets.	
July 20	24878 24879		J. McQuarie, 11 King William, Hamilton	0 10 0 20	
			District of London—T. Kidd, Inspector.		
June 21 " 22 " 22 " 22 " 26 " 27 " 27 " 28 " 28 " 28 " 6 July 6 " 7 " 7 " 10 " 11 " 14 " 14 " 14	22341 22346 22348 22350 22352 22357	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	A. Andrews, Seaforth O. C. Whitily, Goderich C. J. Moore, Mitchell J. W. Irwin, Clinton, Ont. Pickard & Fleming, St. Mary's A. Branston, 607 Richmond St., London J. W. Kingswood, Ingersoll Forbes, Whitelaw & Co., Woodstock Solman Allen, Norwich. C. W. Grantham, Brantford C. McIlhargey, Stratford Stubeng & Co., Berlin. George Hasanflug, Waterloo J. A. McCrea, Guelph. C. Schlueter, Preston. Deans, Walker & Co., Galt Adams & Co., Georgetown M. E. Murphy, Alliston R. H. Robinson, Orangeville. Steel Bros., Fergus. James Paterson, Fergus.	0 20 0 20 0 20 0 20 0 20 0 20 0 40 0 20 0 2	
" 14 " 15 " 15 " 17 " 17 " 17 " 17 " 17 " 17 " 18	23981 23982 23983 23984 23986 23986 23987 23989 23990 23991 23992 23976 23977 23978 23979	11 12 13 14 15 16 17 18 19	District of Winnipeg—W. M. Conklin, Inspector.  Wm. Muir, Brandon J. Bower & Co. A. Neilly J. C. Lewis & Son " P. Polsky " Whyte & Co., Moosomin The R. D. McNaughton Co., Moosomin J. D. Brooks & Son, Indian Head W. M. Crawford " The McCarthy Supply Co., Regina Karl Boez, Regina A. Ehmann T. J. McCammon, Moose Jaw McKenzie Bros. " Hardy & Buchanan, Winnipeg A. Macdonald " Hartley & Co. W. B. Francis " Matheson Bros. " J. A. McKerchar "  District of Calyary—W. Fletcher, Inspector.	0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20	•
18 18 21 21 22 25 25 25 25 25 25 25 25 25 25 25 25	21815 21823 21826	6 7 8 9	Hatfield & McLarn, Calgary. Brown & Knight Canada Grocers Sta. Branch, Calgary. Codville, Smith Co. Sta. A. S. Cameron, Calgary. Star Trading Co., Wetaskiwin. Compton & Montgomery N. W. Gould A. R. Dickson Seland & Mallett	9 30 0 40 9 20 0 20 0 30 0 20 0 20 0 20 0 20 0 20	

# Table I.—INSPECTION OF VINEGAR—JULY, 1905—Concluded.

Date of Collection.	Collector's Number,	Serial Number.	Name and Address of Vendor.	Cost per qt.	Remarks,
July 27 " 27 " 27 " 27 " 27 " 28 " 28 " 28	21836 21842 21846 21852 21854 21859 21866 21871 21874 21876	12	District of Calgary—W. Fletcher, Inspector—Con.  Hudson Bay Co., Edmonton Revillon Bros.  McDongall & Secord  Williamson Bros.  Joe Morris  C. Sugarman, Strathcona.  T. P. Malone Douglas Bros.  A. H. Richards & Co., Strathcona.  D. L. Ghormly & Co.	\$ cts. 0 20 0 20	
June 27 " 27 " 28 " 28 " 29 July 5 " 6 " 6 " 6 " 7 June 29 July 5 " 18 " 18 " 18 " 18 " 18	26919 26920 26921 26925 26926 26933 26934 26941 26953 26959 26961 26937 26937 26942 28012 28016 28016 28016	6 7 8 9 10 11 12	District of British Columbia—E. B. Parkinson, Inspector.  H. O. Lee, Vancouver. J. Smith  "The City Grocery " McCulloch Bros. " T. S. Annandale, New Westminster. A. J. Sinclair The Co-operative Society Store, Nanaimo. R. Mowat, cor. Yates and Douglas sts., Victoria. Fred. Crane, Victoria. Dixie H. Ross, Government, Victoria. W. A. Burt, Fort street W. J. Pendray H. Albert, Carral st., Vancouver. J. McLaggart Jas. Young, Nanaimo. C. E. Turner, Vancouver H. A. Edgett Geo. Wagg The Dominion Grocery, Vancouver. W. Clark, Vancouver. E. H. McMillan, Vancouver.	0 30 0 20 0 30 0 10 0 20 0 20 0 20 0 20 0 20 0 20 0 2	

# Table II.—INSPECTION OF VINEGAR—JULY, 1905.

District.	Serial Number.	Collector's	Acidity as Acetic Acid C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> per cent.	Metallic Impurity.	Physical Characters.	Analyst.	Remarks.
Nova Scotia	1	27003	3.79	Iron trace	Fungus	Fagan	
2101213000121	2	27005	4:32	11	Sound		
	3	27006	4:10				
	4 5	$27010 \\ 27013$	$\frac{5.76}{1.56}$	11	Slight fungus		Too low in acid
	6	27016	4.39	11			strength.
	7	27018	5.85		j +t		4.
	8	27019	3.28		Funcus		
	9	27022 27024	4·24 3·74	11	Fungus		
	11	27026	4.68		Sound	11	
	12	27029	3.61	None			
	13 14	27032 27037	4.53 3.84	H		Fagan	
	15	27040	2.71		Sound	11	Too low in acidity.
	16	27042	3.60		11		
	17	27045	8.30	н			Probably factitious.
	18 19	27051 27055	6 · €4 5 · 04	Iron trace			
	20	27057	3 52	" ·			
New Brunswick.	1	24016	7.50	None	11	Ellis	
	2 3	24017	6.75			Valade	
	4	24020 24021	5:37 7:04	Trace iron.			
	5	24030	6.12	None		Bowman	
	6	24037	4.86			Ellis	
	7 8	24038 24042	3·62 3·91			Bowman	
	9	24044	3.45	11			
	10	24045	6:65	T	11	Bowman.	
	11 12	24047 24074	4 · 60 4 · 38	None		Valade	
	13	24077	4:32	Trace lead.			
	14	24083	3.06	N			Too low in acidity.
	15 16	24084 24085	3·96 6·54	None Trace lead	11		
	17	24086	4.68	None	11		
	18	24092	6:30	11			
	19 20	24096 24100	4·32 2·88	Distinct tr'e	el ue	11	
				lead	11	11	11 11
P. E. Island	$\frac{1}{2}$	24435 24437	3·54 4·25	None	Slightly turbid.	Ellis	
	3	24441	5:17	0	Sound	Valade	
	4	24443	7:98			Ellis	Probably factitious.
	5 6	24447 24451	5:06 3:42	H			
	7	24455	5.41			Bowman.	
	8	24459	9.72			Ellis	11 0
	9 10	24462 24465	3·99 5·13	Tracus	Deposit	Valade	
	11	24470	3.44	None	Sound	Bowman.	
	12		3.27				
	13 14		4:99 3:07	11	. 11	11	Too low in acidity.
	15		7:07				
	16	24481	4 40		. Muddy		
	17 18	24483 24485	6·95 3·40	1 11	. Sound	Valade Bowman	
	19		5:36	11		. 11	
( har been	20		4.77	Troop inon			
Quebec	$\frac{1}{2}$		5168 5173	Trace iron.	. 11	. Fagan	
	3	27550	6:31	10			
	4 5		9:04	Nana .		Bowman.	Probably factitious.
	0	27552	7:40	None		. Downani.	

# Table II.—INSPECTION OF VINEGAR—JULY, 1905—Continued.

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District.	Serial Number.	Collec- tor's Number	Acidity as Acetic Acid $C_2H_4O_2$ per cent.	Metallic Impurity.	Physical Characters.	Analyst.	Remarks.
Quehec-Con	6 7 8	27553 27554 27555	6:38 9:15 6:61	None	Sound	Donald	Probably factitious.
	9	27556	6.45	Trace zinc.	Sound	11	
	10	27545	6:06		Somewhatturbid		
	11 12	$\frac{27546}{27547}$	5:34 6:78	None	Sound	Ellis	
	13	27563	6:12	(T)	Slightly turbid		
	14 15	$27564 \\ 27557$	5·82 5·88	None	Bad odour	Fagan	
	16	27558	9.26		Sound	. 11	17 94
	17 18	$27559 \\ 27560$	$\frac{6.40}{5.52}$	11	11		
	19	27561	6.45	11			1
St. Hyacinthe	20	27562 $24532$	7:07 6:80	11		Bowman	
ou Hyacmone	2	24533	4.86	10	Some mother	Donald	
	3 4	$24534 \\ 24535$	4.50 6.90		Clear Sound		
	5	24536	7.20	n	11	11	
	6 -	$24537 \\ 24538$	5.20	. 11	0		
	8	24539	$\frac{6.48}{6.42}$	1 race	Slight turbidity.	Donald	
	9	24540	6.70	None	"	Valin	
	$\frac{10}{11}$	$\frac{24541}{24542}$	5·16 4·77	Trace	Very turbid	Donald	
	12	24543	7 · 92		11	11	
	13 14	$24544 \\ 24545$	$\frac{6.10}{4.92}$	None	Sound	Valin Donald	
	15	24546	4.20	tt	11	Valin	
	$\frac{16}{17}$	$24547 \\ 24548$	4·70 6·40		11	11	
	18	24549	6.30	.,	11		
	$\frac{19}{20}$	24550 - 24551	7:30 5:40		Sound	11	
Montreal	1	26601	5.2	None	0	Ellis	
	3	26602	6.95	Trace iron		Valade	
	4	26603   26604	6:60 7:74	None		Ellis	•
	5	26605	6:12	Trace lead		11	
	6 7	$26606 \\ 26607$	$\frac{6.12}{5.08}$		Heavy deposit Sound		
	8	26608	5.11			11 .	
	$\frac{9}{10}$	$   \begin{array}{r}     26609 \\     26610   \end{array} $	4·71 5 47	11		Valade Bowman.	
	11	26611	4 43	Trace iron	н	Valade	
	12 13	26612 26613	5·52 5·44	None	tt		
	14	26614	4 62			Ellis	
	15 16	26615 26616	4 · 86 5 · 34	11	11		
	17	26617	6.94	"	11	Bowman	
	18 19	26618 26619	5·82 5·09				
	20	26695	6.80	11	11	Valade Ellis	
Kingston,	$\frac{1}{2}$	$\begin{array}{c} 25451 \\ 25452 \end{array}$	6:00			Bowman	
	3	25453	5°54 6°76	11	11	Valade Bowman	
	4	25454	4.43	11		Valade	
	$\frac{5}{6}$	25455 25456	4.51 5.34	Trace iron		Fagan	
	7	25457	5.16	None	11	11	
	$\frac{8}{9}$	25458 25459	5:41 4:34	11 \$	11	Bowman Fagan	
	10	25460	5:49	11	Slight fungus	11	
	11 12	25461 25468	5°13 4°92		Sound		
	1.44	TO THE	1 02	11	17		

# TABLE II.—INSPECTION OF VINEGAR—JULY, 1905—Continued.

District.	Serial Number.	Collec- tor's Number	Acidity as Acetic Acid. $C_2H_4O_2$ per cent.	Metallic Impurity.	Physical Character.	Analyst.	Remarks.
Kingston—Con.	13	25469	4.98		Sound		
	14 15	$25470 \\ 25462$	7.68 4.26	11	11		
	16	25463	4.38	Trace lead	11		
	17	25464 25465	4:44	None			
	18 19	25466	4.20 5.46	None	Turbid		
	20	25467	4.92	Trace lead.	Turbid Sound		
Coronto	$\frac{1}{2}$	$\begin{array}{c} 24860 \\ 24861 \end{array}$	4·37 5-49	None			
	3	24862	4.45	"		11	
	4	24863	5.2			11	m 1 11.
	5 6	$24864 \\ 24865$	2:39 4:90	0		Bowman	Too low in acidity.
	7	24866	5.66			Valade	
	8	24867	5:00	m	H		
-	10	$24868 \\ 24869$	4·97 4·80	Trace iron		Bowman.	
	11	24870	4.98	None		Ellis	
	12	24871	4.14			н*	
	13 14	$24872 \\ 24873$	5·82 4·80	11		"	
	15	24874	5.28	11		Bowman.	
	16	24875	3.58			н	
	17 18	$\frac{24876}{24877}$	5·35 5·52	n		Ellis	
	19	24878	1.92		11	111115	Too low in acidity.
	20	24879	6.00	0	, ,,	11	
ondon	$\frac{1}{2}$	22294 22299	4.50 5.31		Heavy deposit .	Valin	
	3	22301	4.70		Sound	Valin	
	4	22296	3.80				
	5 6	22314 $22315$	4.74 3.65				
	7	22322	9 90	11	Sample missing		Broken in transit.
	8	22325	4.60	Trace lead	Sound	Ellis	
	9	22329 22333	9·20 4·63	None	11	Valade	Probably factitious
	11	22308	5.80	None		Valin	
	12	22336	5.41			Bowman	
	13 14	$ \begin{array}{r} 22341 \\ 22346 \end{array} $	4·08 4·29	11	11	Valade Bowman	
	15	22348	6.34			11	
	16	22350	5.34			Ellis	
	17 18	22352 $22357$	5°33 4°45			Valade	
	19	22366	5.40				
	20	22367	5.39			11	
lanitoba	21	22368 23980	4:31 4:92	11		Ellis	
Hallitoba	2	23981	4.74	11	11	191118	
	3	23982	12.60				Probably factitious
	4 5	$\begin{bmatrix} 23983 \\ 23984 \end{bmatrix}$	4:62 6:60	11	Deposit	Donald	
	- 6	23985	4.80	11	Sound	Ellis	
	7	23986	4.68		Slight deposit	Donald	
	8	23987 23988	10.80	None	Sound Deposit	Ellis Donald	
	10	23989	10.92		Sound		
	11	23990	4.74	Trace	H	11	
	12 13	23991 23992	7·60 8·88	None		Ellis Donald	
	14	23974	7.82	Trace iron.			
	15	23975	5.29	11			

# Table II.—INSPECTION OF VINEGAR—JULY, 1905—Concluded.

District.	Serial Number.	Collec- tor's Number	Acidity as Acetic Acid, $C_2H_4O_2$ , per cent.	Metallic Impurity.	Physical Character.	Analyst.	Remarks.
Manitoba—Con.  Calgary	17 18 19 20 1 2 3 4 5	23977 23978 23979 25526 21798 21802 21807 21811 21815	5:59 5:42 6:06 4:80 5:40 5:46 5:49 9:69 3:87	Trace iron None Trace	Slight deposit Turbid Sound A little 'mother'	Bowman. Donald	Probably factitious.
	6 7 8 9 10 11 12 13	21823 21826 21829 21831 21833 21836 21842 21842	8:94 2:22 6:42 4:32 10:38 5:19 5:25 5:73	Trace.	of vinegar Sound  '' ' 'Mother of vinegar' fermeut. Sound  '' Sound	11	Too low acidity. Probably factitious.
Br. Columbia	14 15 16 17 18 19 20 1	21852 21854 21859 21866 21871 21874 21876 26919	9:93 11:04 10:56 4:83 11:97 7:68 9:48 9:78	#	H	Ellis.	0 10 10 11
	2 3 4 5 6 7 8 9	26920 26921 26925 26926 26933 26943 26941 26945 26953	5:28 9:71 9:30 10:86 5:04 4:32 9:77 5:44 2:55		" " " " " Muddy	Valade Ellis Valade Bowman	Too low acidity.
	11 12 13 14 15 16 17 18 19 20 21 22	26959 26961 26964 26971 26937 26942 28012 28013 28016 28018 28022 28024	4 · 97 3 · 71 4 · 01 4 · 17 4 · 57 5 · 23 9 · 06 4 · 26 9 · 00 4 · 32 10 · 56 4 · 80	11		Valade Bowman Valade	Probably factitious.

#### APPENDIX D.

# BULLETIN No. 109.—CREAM OF TARTAR.

Ottawa, Ont., September, 19, 1905.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue Department.

Sir—I have the honour to report upon 180 samples of Cream of Tartar, collected throughout the Dominion of Canada, in July and August of this year, in accordance with your instructions. Fifteen samples were collected in each inspectoral district. 148 samples have been worked by the District Analysts, the remainder in this laboratory. The subjoined synoptical table gives the results of analysis:—

District.	Genuine.	Adulterated.	Doubtful,	Total.
Nova Scotia New Brunswick. Prince Edward Island. Quebec. St. Hyacinthe Montreal Kingston Toronto. London. Manitoba. Northwest Territories British Columbia	13 14 14 6 8 10 8 12 10 11 14 12	1 0 0 7 6 3 6 3 2 3 1 2	1 1 1 2 1 2 1 0 3 1 0	15 15 15 15 15 15 15 15 15 15 15
Total	132	34	14	180

Of the 14 samples classified as 'doubtful,' 13 are so designated on account of the presence of traces of starch, or other impurity, too small in amount to have been designedly added; and one sample, because of so much sulphate of lime as to suggest the possibility of its intentional addition, although this cannot be held to be proven.

Cream of Tartar has been examined on four different occasions, before the present,

and the results are tabulated below :--

Date of Collection.	Number of Samples Examined.	Found Genuine.	Same Expressed as Percentage.
1887	36	22	61
	86	52	60
	99	65	66
	65	57	88
	180	132	73

An improvement is seen up to 1900, since which time there is a notable falling off.

The chief adulterants are burnt alum and phosphate of lime and starch. In most

cases these adulterants are present together.

It is important to note that there exists a great range of value among those samples which are classed as genuine. It is unfortunate that no legal standard exists for commercial Cream of Tartar. The standard of the British Pharmacopæia must, of course, be accepted for Cream of Tartar as dispensed by apothecaries; but it would be too much to expect this standard to be reached by ordinary Cream of Tartar. The Pharmacopæia defines purified Cream of Tartar as containing less than  $2\frac{1}{2}$  per cent. of impurity, which is equivalent to saying that it must contain  $97\frac{1}{2}$  per cent of real bi-tartrate of potash. Judged by such a standard, only 23 samples (= 13 per cent) of the present collection could be styled genuine. The following table shows the value of the so-called genuine samples in the present collection on a basis of their content of bi-tartrate of potash.

-23	samples	contain	more than												97	per	cent	J.
-32	46	66	6.6												95	66		
69	66	66	66					 		,				,	90	66		
130	66	66	66								_				85	. 6		

Ordinary commercial Cream of Tartar is ground argols which has been more or less purified. Argols invariably contains both tartrate and sulphate of lime, and these lime salts appear in the commercial Cream of Tartar. They result in part from being natural to the wine, but chiefly from the so-called 'plastering' of the wine. The manufacturer of Cream of Tartar is not responsible for their presence, but, inasmuch as they reduce the value of the article for purposes of bread-making, their presence is a distinct disadvantage to the purchaser. It follows that genuine samples of Cream of Tartar may differ greatly in value. Samples containing 97 per cent of bi-tartrate of potash are worth, pound for pound, 12 per cent more than samples containing only 85 per cent. Purified Cream of Tartar is made from argols which have been subjected to processes of solution and recrystallization, by which most of the lime salts are got rid of. Such an article should, of course, command a higher price than the ordinary Cream of Tartar.

An inspection of Tables 1 and 2 will show that genuine Cream of Tartar of 95 per cent purity, sells at about 40 cents per pound; while many samples of about 85 per cent are sold at the same price.

(See Nos. 5, 7, 14, New Brunswick; 1, 10, Quebec; 6, St. Hyacinthe; 1, 5, 7, 11, Toronto; 3, 9, 10, 13, 14, London; 14, Manitoba; 5, 10, 12, British Columbia).

So long as a limit is not recognized to the amount of lime salts (tartrate and sulphate) which may be present, without acknowledgement, in a commercial Cream of Tartar, this variable and unknown value of the article exists to the prejudice of the purchaser, and I believe, to the annoyance and chagrin of the dealer, who may be unaware of the quality of the article he sells. There is the further temptation of the dishonest manufacturer, who may add sulphate of lime (terra alba) to the article with a view of cheapening it. I suggested in 1889 (see Bull. 12) that commercial Cream of Tartar containing more than 10 per cent of tartrate of lime should be designated as 'low grade.' Perhaps a better means of ensuring the right of the purchaser would be a specific guaranty of purity expressed as a percentage. Thus, Cream of Tartar of 97 per cent would mean an article containing 97 per cent of potassium bi-tartrate, and therefore fulfilling the requirements of the Pharmacopæia. Ninety per cent grade would imply not only that the article was genuine Cream of Tartar, but that it contained 90 per cent of real potassium bi-tartrate. It is evident that if a 90 per cent article sells at 40 cents per pound, an 80 per cent Cream of Tartar should sell at 33 cents a pound.

I would respectfully recommend that this report be published as Bulletin 109.

I have the honour to be, sir, Your obedient servant,

> A. McGILL, Acting Chief Analyst.

# Table I.—INSPECTION OF CREAM OF TARTAR—JULY, 1905.

	LADLE	L.		11110	0 0 111, 1000.
Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Remarks.
July 13  " 14  " 14  " 14  " 15  " 15  " 18  " 18  " 19  " 21  " 25	27067 27009 27014 27015 27017 27021 27023 27025 27027 27028 27030 27033 27039	8 9 10 11 12 13 14	District of Nova Scotia—R. J. Waugh, Inspector.  De Wolf & Lamont, Kentville, N.S. S. L. Cross. Kentville B. H. Dodge R. E. Harris, Wolfville. T. L. Harvey Wentworth Stores, Windsor, N.S. John Riley, Windsor, N.S. Shoud Bros. H. C. Barnaby & Son, Bridgewater, N.S. W. F. Porter D. McKay J. B. Holden, Lunenburg, N.S. B. G. Herman Crowe Bros., Truro, N.S. Hattie & Mylius, Halifax.	\$ cts.  0 36 0 36 0 40 0 40 0 40 0 30 0 40 0 30 0 40 0 36 0 36 0 36 0 40 0 36	
June 24  " 27 " 29  " 30  July 3  " 4  " 6 " 10  Aug. 22 " 23 " 24  " 25 " 28 " 29 " 30	24043 24073 24078 24081 24087 24091 24095	2 3 4 5 6 7 8 9 10 11 12 13 14	District of New Brunswick—J. C. Ferguson, Inspector.  Maritime Spice & Coffee Co., Ltd., 11 Union St., St. John, N.B.  Dearborn & Co., 95 Prince William, St. John, N.B. James McKinnon, Main St., Fairville, St. John, N.B.  O. A. Lordby, 736 Mair St., St. John, N.B. Walter Gilbert, cor. Princess & Charlotte Sts., St. John, N.B.  J. F. Shaw, cor. Waterloo & Golding Sts., St. John, N.B.  M. E. Grass, 16 German St., St. John, N.B. P. Nase & Son, 2-14 Main St., St. John, N.B. W. H. Culbert, Peters St., Sussex, K.C., N.B. II. S. Keith, Main St., Petticodiac, Westmoreland Co., N.B. O. M. Williamson & Co., Main St., Shediac, Westmoreland Co., N.B. W. J. Kent Co., Ltd., Main St., Bathurst, Gloucester Co., N.B. James Mailer, Newcastle, N.B., Public Square, East. J.B. Snowball Co., Ltd., Water St., Chatham, N.B.	0 36 0 53 0 36 0 40 0 40 0 40 0 30 0 30 0 40 0 40 0 40	Would not sell as pure goods.
" 27" 27" 27" 27" 28" 28" 28" 28" 28" 28" 28" 5" 28" 5" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6"	24138 24440 24442 24444 24450 24452 24456 24466 24466 24468 24468 24477 24484	2 3 4 5 6 7 8 9 10 11 12 13 14	District of P. E. Island—T. Moore, Inspector.  Stearns & Son, Souris, P. E. I. A. Currie  Matthew & McLean  Sterns Bros. John McKenna, Charlottetown. R. F. Maddigan Sanderson & Co. Jenkins & Son A. Gates & Co. Beer & Goff  Dyer, Woodman & Hunter, Alberton J. H. Myrick, Alberton Brace & McKay, Summerside A. McLean, Georgetown W. W. Jenkins  "	0 30 0 36 0 32 0 32 0 36 0 36 0 36 0 36 0 36 0 36 0 30 0 30	

# TABLE I.—INSPECTION OF CREAM OF TARTAR—JULY, 1905—Continued.

Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Remarks.
			District of Queber—Chas. E. Roy, Inspector.	\$ ets.	
July 20 " 20 " 21 " 21 " 22		1 2 3 4 5	J. E. Lachance, 176 Dorchester, Que	0 40 0 40 0 40 0 30 0 40	Guaranteed absolutely
" 24 " 25 " 25 Aug. 10 " 10 " 12 " 12 July 27 " 28	27571 27572 27575 27576 27576 27577 27578	6 7 8 9 10 11 12 13 14 15	H. A. Hamel, Chicoutimi. C. Rivard & C'e, Roberval Art Du Tremblay " Ed. Pouliot, St. Grégoire de Montmorency. A. A. J. Gingras, Limoulin. J. Pepin, 132 Rue Massue, St. Lawrence, Que. A. Turcot, 240 Rue Colomb, St. Lawrence, Que. A. Barry, 612 Rue St. Valier, St. Lawrence, Que. M. J. Boivin, Pt. Lévis. L. Méthot, 23 Notre Dame, Quebec	0 40 0 36 0 40 0 30 0 40 0 40 0 40 0 40 0 40 0 40	pure.
			District of St. Hyacinthe-J. C. Rouleau, Inspector.		
June 22  " 22  " 22  " 22  " 22  " 23  " 23  " 26  " 26  " 26  " 28  " 28	$\begin{array}{c} 24559 \\ 24560 \\ 24561 \\ 24562 \\ 24563 \end{array}$	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	E. J. Pearson, Richmond. H. C. Atkinson, Melbourne Mackrae Bros., Richmond Alf. Paradis, Brompton Falls L. O. Pepin & fils, Arthabaskaville T. Denault L. P. St. Pierre, Three Rivers H. Rivard & Cie T. Bourinval P. P. Lanoie, St. Anne P. Letendre, Yamaska. Geo. Beaulac, Sorel Ed. Collette, Verchères Petit frères, St. Hyacinthe E. A. Piché, Drummondville	0 40 0 40 0 36 0 40 0 40 0 40 0 40 0 40 0 36 0 40 0 36 0 40 0 36	Box marked pure.
			District of Montreal—J. J. Costigan, Inspector.		
June 21 26 26 27 27	26664 26665 25666 25667 25668 25669	1 2 3 4 5 6	J. B. Deschamp, 371 Centre, Montreal	0 20 0 20 0 26 0 25 0 28 0 20	Labelled pure. Wholesale dealer and claims to deal in pure goods only.
" 27 " 27 " 27 " 27 " 27 " 27 " 27 " 27	26670 26671 26672 26673 26674 26675 26676 26677 26678	8 9 10 11 12 13 14	J. V. Boudrias J. D. Boilean, 54 Bonsecour St. Lecour & Decary, 278 Craig, East J. H. Levesque, 119 St. Denis J. Chartier, 120 J. H. Harte, Notre Dame, West S. Carsley Co., Ltd. M. Kilkerry, 247 Craig, West John T. Lyons Co., 6 Bleury	0 30 0 40 0 50 0 50 0 40 9 50 0 40 0 36 0 50	gone only.
June 20 " 20 " 20 " 22 " 22 " 22		5	District of Kingston—J. J. Costigan, Inspector.  H. Boivin, 80 Queen St., Ottawa.  J. E. McAdam, 548 Wellington St., Ottawa.  A. L. Pinard, 118 Rideau St., Ottawa.  John Henderson, Brock St., Kingston.  P. G. Wilmot, King St.  John Gilbert, Barrie St.	0 40 0 30 0 40 0 40 0 40 0 40	

TABLE I.—INSPECTION OF CREAM OF TARTAR—JULY, 1905—Continued.

TABLE	111	167	PECTION OF CREAM OF TANTAK—	-9 (111	, 1905—Continued.
Date of Collection.	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Remarks.
			District of Kingston—J. J. Costigan, Inspector— Concluded.	8 ets.	
June 24	25442 25443 25444 25445	8 9 10 11 12 13 14 15	V. F. Kincaid, Brockville.  Wm. Lorimer John Culbert  W. H. McConkey John Panter & Son, Front St., Belleville Geo. Boyle, Front Street, Belleville O. S. Hicks A. L. Geen, Belleville A. J. McCroden, Front St., Belleville	0 40 0 40 0 40 0 40 0 40 0 40 0 40 0 40	
			District of TorontoJ. J. Costigan, Inspector.		
July 18  " 18 " 18 " 18 " 19 " 19 " 19 " 19 " 19 " 20 " 20 " 21 " 21	24826 24827 24828 24829 24830 24831 24832 24833 24834 24835 24836 24837 24838	7 8 9 10 11 12 13 14	L. Kelly, 380 Spadina Ave., Toronto. M. Mayer & Son, 408 Spadina Ave., Toronto. M. N. Ferguson, 272 College St. W. J. Sykes, 344 Bradley & Sons, St. Paul St., St. Catharines. A. J. Greenwood & Co., St. Catharines. Southcott & Potter P. M. Dwyer C. W. Hellems & Co. Theo. Sweet Walker & Abbs F. F. Dalley Co., Hughson St., Hamilton. Hamilton Coffee & Spice Co. Todhunter & Mitchell, Front St., Toronto. Dalton Bros., 191 Front St., Torento.	0 40 0 40 0 40 0 40 0 40 0 40	Vendor stated article was compound.
		1	$District\ of\ London-Thos.\ Kidd,\ Inspector.$		
28 22 26 26 27 27 July 6	22303 22307 22312 22316 22320 22338 22349 22353 22353 22353 22353 22361 22370	2 3 4 5 6 7 8 9 10 11 12 13 14	Fred. Milman, Woodstock. G. S. Winter & Son, Brantford William Hill & Co., Mitchell Oman Mallion, Stratford J. M. Aam, St. Mary's Mrs. Geo, Armstrong, 495 Richmond St., London H. W. Healy, Ingersol W. M. Metcalf & Co., Berlin Peter Anderson, Guelph. Andrew Davey, Preston. J. McDermot, Georgetown Robert Scott, Beeton, Ont. J. J. McKnight, Tottenham. J. R. Wood, Fergus. Andrew Young, Seaforth.	0 40 0 40 0 40 0 40 0 40 0 40 0 40 0 40	
			District of Manitoba—W. M. Conklin, Inspector.		
July 25	25510 25511 25512 25513 25514 25515 25516 25516 25517 25518 25519 25536 25536 25536	2 3 4 5 6 7 8 9 10 11 12 13 14	Foley, Lock & Sarson, Winnipeg Jobin & Marrin  Kennech, McKenzie & Co. " Blue Ribbon Mfg. Co. Campbell Bros. & Wilson Codville & Co L. J. Green & Son Bergevin & Pardee Williamson Bros. " T. J. Davis Sutherland Bros. " Sharp & Mutch, Crystal City W. Endicott, Pilot Mound Moore & Hills, Cartwright Miller & Haney, Ninga.	0 40	

# TABLE I .- INSPECTION OF CREAM OF TARTAR-JULY, 1905-Concluded.

						·
Dar of Coll tion	ec-	Collector's Number.	Serial Number.	Name and Address of Vendor.	Cost per lb.	Remarks.
July	18 18 21 21 22 25 27 27 27 27 27 28 28 28 28	21799 21803 21806 21810 21816 21825 21825 21841 21851 21858 21864 21869 21873	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	District of Calgary—W. Fletcher, Inspector.  Hatfield & McLaren, Calgary Brown & Knight " Canada Grocers' Sta. Branch, Calgary. Codville, Smith Co., Ltd. A. S. Cameron, Calgary. Star Trading Co., Wetaskiwin. Compton & Montgomery, Wetaskiwin Hudson Bay Co., Edmonton. Revillon Bros. McDougall & Secord " Williamson Bros., Winnipeg. C. Sugarman, Strathcona. T. P. Malone Douglass Bros. " A. H. Richards & Co., Strathcona.	\$ cts.  0 40 0 40 0 30 0 30 0 30 0 40 0 15 0 40 0 40 0 40 0 40 0 40 0 40 0 40 0 4	
June	26 26 27 28 28 29 6 6 6 7 10 18 18 18	26906 26909 26912 26930 26931 26934 26954 26957 26969 26970 28014 28019 28020 28023	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15	District of British Columbia— E. B. Parkinson, Inspector.  A. Desbusay, Vancouver. J. Deal "C. E. Turner "La Belle & Co "G. Hobson "A. J. Sinclair, New Westminster, B.C. R. Mowat, Victoria, B.C. Fred. Crane "Stemler & Collison, Victoria. H. A. Edgett & Co., Vancouver. Foran Bros. "The Dominion Grocery "F. Filion "The City Grocery "The	0 40 0 40 0 40 0 40 0 40 0 40 0 40 0 45 0 50 0 40 0 4	

TABLE II.—INSPECTION OF CREAM OF TARTAR—JULX, 1905.

		. Remarks.			C. J. Fagan . (tenuine.		Adulterated.	Doubtful.	Genuine.	=	n		: =	=	=			=	Thompselful	C. J. Pagan Genuine.	=		nd h	= :		: =	= -:	=	inde.	n.,
		Analyst.			C. J. Faga	C. J. Fagan.	Ξ				C. J. Fagan	: :	: :	-		W. H. Khis.		=	:	C. J. Faga	0		J. T. Dona	T T Donald	11 11 11				F. X. Valade.	C.J.
6	•	Available Acidity.	As bi- tartrate of potash.	p. c.	89.5	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		92.26 82.20	8.68		0 7.88 88	5 22	87.5	87.2	7.88 80	7. 96 -	6.96	89.1	20.03	. 88	87.3		5 5 5 5 6	# C. 88	9.5	8.26	87.3	6.0s	F. 65.	87.2
		Availab	CC. N. per 100 grs.		924	F 64	530	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	475	465	470	164	464	464	670	20g	510	174	475 495	470	165	455	173	074	487	520	465	180	000 000 000 000 000 000 000 000 000 00	464
	ALYSIS.	DIC	phates. $P_2O_5$ .	. p. c.			Present.	Trace	:	:				:	:			:	:			:	:	:			:	:		
	RESULT OF ANALYSIS.	3	phates.	p. c.			0.54 Present. Present.			:				:	:			:	Much	Tracer		:		:			:	:		
	RESUL	Aluni-	ina. Al <sub>2</sub> O <sub>3</sub> .	6 <u>1</u>			10.24			:				:	:				Much			:	:	:			:	:		
			Starch.	p. c.			\$1 \$1			:				:	:			:	:			:	:	:			:	:	Trace	
			Collector's Number.		27002	27009	27014	27015	27021	27023 97095	27022	2702S	27030	27033	27.039	24015	24019	24026	870F2 870F2	24034	34040	24043	240/3	24079	24087	24091	24095	24099	24438	24440
	ber,	uny	Serial 2		-:	1 00	i	္ မ	L~ :	x c	=	==	21	<u>ee</u> ;	<u></u>	2	2	on -	# 10	9	E	œ :	2. 5	3=	: 23	133	14	<u> </u>	- 21	8
		District.	•		Nova Scotia,			= =	:		= =		=	=	=	New Brunswick	=	=	:	: =	=	:		:	: :	, =	:	" " " " " " " " " " " " " " " " " "	F. E. Island.	:

Valade.  Valade.  Valade.  Valade.  Doubtful.  Valade.  Genuine.  Adulterated.	Auntreasen war staren and prospirate. Gennan. Adulterated.
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\$25,500 \$45,50	424 474 424 424
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8	
Trace. 35.6 4.90 18.7 1.21 10.3 4.9 0.90 18.7 6.2 10.3 Trace. 6.2 11.6 4.94 12.1 6.73 12.1 6.73 13.1 6.73	a : : : : : : : : : : : : : : : : : : :
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26669 26670 26671
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St. Hyac.	= = = =

TABLE II.—INSPECTION OF CREAM OF TARTAR—JULY, 1905—Continued.

			The state of the s																						
	Renjarks			Genuine. Doubtful.	. Gennine,	= =		= =	: = 2	v v Valada Adulterated.	Adultefated with starch. Gennine.	Adulterated with alum.	Adulterated.	Ξ	dennine.	Ξ	::	: =	Adulterated with starch.	. remime,	: =	Ξ	Adulterated Is hum alum	Gennine.	=
	Analyst.			W. H. Ellis Genuine. F. X. Valade. Doubtful.	= =	: :	W. H. Ellis	===	: :	W V Valeda	91.0 W. H. Ellis Genuine.	Ξ	= =		= =		C. J. Fagan	=	:		: :			$\sim$	
	Available Acidity.	As bi- tartrate of potash.	p. c.	89.5 89.5 7.5 87.5	16.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	0.1.6	7. 16 9.3.6	1.86 6.68			0.16	2.00	0 100	:	0.16	0.76	9.18	E : 32	3.5 3.6 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	5. 5. 2. 5. 2. 5. 2. 5. 2. 5. 2. 5. 3. 5	9.98 181	19.98 19.98	n 03	6.68	9.5%
	Available	CC. N. per 100 grs.		478 476 464	2 2 2 3	484 496	98 <del>1</del> 98 <del>1</del>	522	476	99	184	<u> 25</u> 3	176	508	484	500	287	49.	500	£ 55	510	160	210	827	100+
LYSIS.	Dho	phates. P <sub>2</sub> O <sub>5</sub> .	p. c.					:		Trace.		:		Present.		:	:		:			:			
Result of Analysis.	5	phates.	p. c.					:		3.72 Present, Trace.		-	Present.	2	= :		:		Present.			:	Discont	T Texamor	: : : : : : : : : : : : : : : : : : : :
Restur	Alum-	$\inf_{-\frac{1}{2}O_{3}}.$	p. c.	Trace.				:		21.50		3.04	: £	20.03	70 7		:		:	:			Prosont Precont		
		Starch.	p. c.							11.4	î :	: : : : : : : : : : : : : : : : : : :	1136e	40 T	• :		:		5.2			:	:		
		Collector's Number.		26672	20075	26576	26678	25437 25438	82-83	25440	255-17	250548	25-53	25442	25444	25445	20446	24826	24827	828F2	24830	24831	24852	24834	24850
ber.	uny	Serial 2			121		<u>e</u> -	21 03	7	ia s	- 1 c	x 0	n <u>=</u>	=3	12	7:	3 -	• • • • •	ee -	4.10	· · ·	t - 0	n c	2:	=
. District.			Montreal = Con		: :	Kingston	) = =		: :			= =	٠	= =		Toronto.			:		:	: : :		-	

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Hagan  Jonald Genuine.  Adultera Adultera Genuine.  C. Valade Doubtful Genuine.  Adultera Genuine.  Adultera Adultera Adultera Genuine.  Adultera Genuine.  Adultera Genuine.  Adultera Genuine.  Adultera
F. X. Valade Genuine.  F. X. Valade Genuine.  F. X. Valade Genuine.  Adultera  Adultera  Adultera  Adultera  Genuine.  Genuine.  Genuine.  Genuine.  Genuine.  Genuine.  Genuine.  Adultera  Adultera  Adultera  Adultera  Genuine.
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<u> </u>
London Manitoba Calgary  Calgary  Calgary
Manitoba  Calgary  Dringsh  Odelication  Ode

TABLE H.—INSPECTION OF CREAM OF TARTAR—JULY, 1905—Concluded.

	Remarks.	Fagan Doubtful.
	Analyst.	P. c. 88-7 C. J. Fagan Donbtful. 100.0 (Gennine. 90.2 C. J. Fagan   Adulterated 91.4 (Gennine. 91.4 (Gennine. 91.4 (Gennine. 91.3 J. T. Donald   S8-3 J. T. Donald   S8-4 (Sennine. 92.3 J. T. Donald   S8-4 (Sennine. 93.3 J. T. T. Donald   S8-4 (Sennine. 93.3 J. T.
	11- Phos. Available Acidity.  Los. plates, $\overrightarrow{CC}$ . N. As bi- $\overrightarrow{P_2O_{3^\circ}}$ Per tarrate  100 grs. of potash.	472 88.7 532 100.0 480 86.7 480 86.7 480 86.7 500 90.2 480 90.2 480 87.3 500 86.2 465 87.3 47.0 658 87.3 470 88.4 460 86.5
(ALYSIS.	Phos- phates, P <sub>2</sub> O <sub>6</sub> .	p. c.
RESULT OF ANALYSES.	Pha Sea	p. c. Present. Present.
RESUI	Alum- ina. Al <sub>2</sub> O <sub>3</sub> .	
	Starch.	р.с. 33.6
	Collector's Number.	28609 28612 28612 28634 28634 28654 28654 28614 28614 28614 28614
per.	Serial Numb	884€86×8¢0±38±8
IJ	District.	British Columbia – Com.

#### APPENDIX E.

#### BULLETIN No. 110.—TINCTURE OF GINGER.

Ottawa, October 18, 1905.

W. J. Gerald, Esq.,
Deputy Minister of Inland Revenue Department.

SIR,—I beg to submit herewith a report by Mr. McGill on alcoholic preparations of ginger which were obtained by the Food Inspectors according to your instructions, in the months of August and September, 1905. I beg to recommend its publication as Bulletin No. 110.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

# LABORATORY OF THE INLAND REVENUE DEPARTMENT, 317 QUEEN STREET.

OTTAWA, ONT., October 13, 1905.

THOS. MACFARLANE, Esq., Chief Analyst.

Dear Sir,—I beg to hand you a report upon 108 samples of alcoholic preparations of ginger. The report comprises four tabular statements, as follows:—

Table I.—Data furnished by Inspectors.

II.—Analytical Data for Tinctures.

III.—
Essences.

IV.—
Extracts.

This examination has had special reference to the alcoholic strength of the samples in question; but other features have also been kept in view.

I have to acknowledge valued assistance from Miss Wright and Messrs. Valin and Lemoine in this investigation.

Yours truly,

A. McGILL, Assistant to the Chief Analyst.

TABLE I.—INSPECTION OF ALCOHOLIC PREPARATIONS OF GINGER—AUGUST, 1905.

								6-	7 E	ט עע	AKL	۱۷ ر	11., 7	۹. ۱	301
	Inspector's Report.			Sold as mild.					Vendor would not guar- antee as to purity.						
	Name and Address of Manufacturer	as given by Vendor.		Park Davis, Walkerville, Ont. J. P. Clark, Kentville, N.S. A. E. Wilson, Windson, N.S. E. S. Backie, Halifax. Hattie & Mylins, Halifax. Brown & Webb, Halifax. Kerry Watson, Montreal. Lyman & Sons. Brown Ross, Halifax. C. E. Huggins, Halifax.				Pure Gold Manufacturing Co., Toronto	0 30 Robinson Manufacturing Co., Toronto Vendor would not guarantee as to purity.	Geo. A. Moore, 105 Brussels St., St. John, N. B.	McLarens, Hannilton, Ont	Fairweather Bros, Moncton, N.B	Thomas J. Durick, 403 Main St., N.E., St. Lohn N.B.		E. Clinton Brown, cor. Waterloo and Union Sts., St. John, N.B.
	sT.	Value.	& cts.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.75	0.70	0.75	0 30	0.75	0.75	Ø 75	09 0	0.75	0 75
	Cost.	Quan- tity.		00000000000000000000000000000000000000		3 btls.	=	e.c.	e0 =	50	50 E	z 20	e5 =	e0	= 00
	XX	Name and Address of vendor.	District of Nova Scotia—3. J. Waugh, Inspector.	27060 G. C. McDongall, Kentville 27051 J. D. Clark, Kentville 27073 A. E. Wisson, Windsor 27083 E. S. Blackie, Halifax. 27089 Hatrie & Mylius 27090 G. A. Burbidge 27091 G. Barnstead 27091 J. R. Kawley 27097 C. E. Huggins	District of New Brunswick— J. C. Ferynson, Inspector.	24060 A. Chipman, Smith & Co., 41 Charlotte	24055 The Caradian Drug Co., Ltd., 27 and 29	J. S. Arnens & Macham, 32 Charlotte	R. F. White, cor. Wall and Paradise Sts., R. F. W. D. W. D.	24062 Geo. A. Moore, cor. Brussels and Rich-	24066 Puddington & Merritt, 55 Charlotte St.,	24088 Fairweather Bros., Main St., Moneton,	N.B. Durick, 403 Main St., N.E.,	St. John, N. B. Oreen St., St. John, 127 Queen St., St. John,	24108 E. Clinton Brown, cor. Waterloo and Union Sts., St. John, N.B.
	r,s nmper	Collecto		27060 27061 27062 27063 27063 27063 27063 27063 27063 27063		24060	21055	24069	24070	24062	2.1066	24088	24109	24107	24108
	.redmu	Zerial Z		131847096800		pod	0.1	ಣ	÷	10	9	1-	)C	6	10
-	Nature	of Sample.		15 Essence Gingel 16 Tincture 18 Essence 18 Fincture 18 I 18		Aug. 16 Essence Ginger.	15 Tincture " .	18 Extract "	:	17 Tincture	17 Extract "	25 Essence "	2 Tincture	Essence "	Extract "
	Date	Collec- tion.	1905	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Aug. 16	. 15	. 18	. 18	- 17	17	125	Sept. 2		= -

			Bought from Chas. E. Frost & Co., Montreal	Labelled 'Jamaica Ginger,'
	J. G. Jamieson, Charlottetown A. W. Reddin G. E. Hughes Hattie & Mylius, Halifax. Perry, Watson & Co., Montreal. Canadian Drug Co., St. John, N.B. The T. Milburn Co., Ltd., Toronto Milburn & Co., Toronto. Bennell Chemical Co., Toronto.			Firm name Pharmacie Robert Lyman, Sons & Co., Montreal Not known "
	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 75 0 75 0 75 0 65
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District of Prince Edward Island— T. Moore, Inspector.	28201 A. W. Reddin " 28201 B. W. Reddin " 28208 Johnson & Johnson " 28220 M. Charlottetown " 28208 Johnson & Johnson " 28212 John Knight, Georgetown & Co. 1 28216 A. McLean & Co. " 28224 J. A. Hynes, Kensington. 28224 J. A. Hynes, Kensington. 28222 J. A. Hynes, Kensington.	District of Quebec—C. E. Roy, Inspector.  29004 Ed. Morin & Co., Mountain Hill 29016 P. L. Turgeon, Finlay Market. 3 29019 Drouin et freie, 37 St. Andre. 5 29029 W. Brunet et Cie, Quebec. 7 29034 Vireoter Gironx, Quebec. 7 29034 Turcotte et freie, Quebec. 8 29036 Torotte et freie, Quebec. 9 29034 Turcotte et freie, Quebec. 9 29035 Turcotte et freie, Quebec. 1 29041 Henry Willis, Quebec. 1 29042 J. E. Livernois, Quebec. 1 29042 J. E. Livernois, Quebec. 1 29042 J. E. Livernois, Quebec. 1 24778 Estate James Fortune, Huntingdon.		26831 Mrs. E. Robert, 1 St. Lawrence St. 26832 E. Gironx. 216 St. Lawrence St. 26833 L. A. Bernard, 1882 St. Catherine St. 26833 A. Goyette, 1825 St. Catherine St. 26835 Dr. Lalonde, 3154 Notre Dame, St. Cunegonde, R.Q.
			10100 4 20 0 1 4 00 00	H0100 410
	Aug. 12 Essence Ginger 12 " " " " " " " " " " " " " " " " " " "	Sept. 11 Tincture Ginger 11 Extract 12 20 13 20 14 Extract 15 21 Essence 17 22 18 Essence 18 29 Essence 19 Tincture 18 29 Tincture 19 Tincture 10 29 Tincture	24 Extract 23 Extract 29 Extract 29 Timeture 30 Timeture 30 Timeture 31	Aug. 17 Tincture Ginger 17 Essence 17 Tincture 18

Table I-INSPECTION OF ALCOHOLIC PREPARATIONS OF GINGER -AUGUST, 1905-Concluded.

									6-7 E	EDWA	ARD VII.,	A. 1907
	i i	Inspector's Keport.					Manufactured under B.P.	rules. Sold as ordinary Tincture of Ginger.				
1	Name and Address of Manufacturer	or rumisher, as given by Vendor.		Not known	Lyman, knox & Co., Montreal Davis, Lawrence Co Not known.		Vendor	on. Kingston	G. W. Mahood		Lyman Bros., Toronto	Vendor Not known. Dominion Drug Co., Hamilton Vendors.
	ST.	Value.	s cts.	0 75	929		0 40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 50 0 75 0 6 60 0 45
	Cost.	Quantity.		8 ozs.	= = = = x		9	222223			6 ozs.	2000
	r's Namo and Address of Vondon		District of Montreal—Con.	26836	26836 F. H. Campeau, 3201 Notre Dame, St. Canegonde, P.Q. 26839 F. L. Wooley, 2543 Notre Dame, Montreal 26839 J. H. Nault, 2449	J. Hogan and A.	28407 H. F. Mc	28408 E. D. Storey, Bank St., Ottawa, 28510 W. W. Gibson, King St., Kingston. 28515 J. Hogy, Princess St., Kingston 28515 James McLeod, Princess St., Kingston 28517 H. Wade, King St., Kingston 28519 J. A. Chown.	28524 T. L. Best	District of Toronto-A. E. Sanderson, Inspector.	28414 R 28420 N 28420 N 28424 H	28430 J. R. Byers, Oakville. 28432 Dr. J. Urqubart, Oakville. 28433 John Mack. I James St., N., Hamilton
	Yumber.	Serial 2		9 1	~ ∞ ග ටු			0100 T 100 F 00	0.0		- 01 00 7	1001-00
	Nature of	Sample,		Tincture G			Aug. 17 Tincture Ginger.	21 Essence 22 Extract 22 Essence 22 Essence 22 Essence 22 Essence 22 Tincture			24 Tincture Ginger. 25 " " " 25 Essence "	26 Tincture
	Date	Collec- tion.	1905	Aug. 18	= = = =		Aug. 17				Aug. 24	22222 22222

0 50 'D. P. 0 40 Vendor		0 75 S. A. Hicks, Goderich. 0 40 Jurey & Gregery, Collingwood. 0 55 Kerrey, Walson & Co., London. 0 20 Canada Spice and Grocery Co., London. 0 25 Imperial Extract Co., Toronto. 0 25 Nov known. 0 25 Nov known. 0 25 Nov known. 0 26 J. A. & W. Sheriff, Toronto. 0 30 Lucas, Steal & Bristol, Hamilton 0 25 F. F. Dally & Co., Hamilton.	Voung & Co., Neepawa  6 60 W. M. Hamilton  6 55 R. T. Butchart, Minnedosa  6 55 S. L. Taylor  6 75 Martin Bole, Wynne Co., Wimipeg  6 77 Gladstone Drug Co., Gladstone  6 60 Red Cross Pharmacy, Shoal Lake  6 60 S. B. Cowan, Portage la Prairie  6 75 B. M. Canniff	0 60 D. E. Campbell, Victoria. 0 75 Terry & Marrett. 1 00 T. Muir, New Westminster. 1 00 McDowell, Atkins, Watson Co., Vancouver. 0 75 Evans & Sons, Liverpool, Eng. 1 00 John Reed, Vancouver. 1 00 John Reed, Vancouver.
9		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∞∞4+0∞∞∞∞∞∞∞ S = = = = = = = = = = = = = = = = = = =	. ගහනගේ ගෙන
28441 R. E. Reynolds, cor. James and Cannon Sts., Hamilton. 28446 H. W. Ralph, Dundas	District of London-T. Kidd, Inspector.	22408 S. A. Hicks, Goderich. 22337 Jurey & Gregery, Collingwood. 22415 Kerrey, Wasson & Co., London. 22411 W. J. Stanberg 22412 A. R. Rowet & Co. 2243 Gairneross & Lawrence. 22358 W. F. Vanstone, Wingham. 22358 Friest Sprage, Owen Sound. 22391 James A. Laycock, Meaford. 22409 J. C. Treblecock, Dundas st., London. 22409 J. C. Treblecock, Dundas st., London.	25554 Young & Co., Neepawa. 25557 R. M. Hamilton " 25558 S. L. Taylor " 25558 S. L. Taylor " 25560 R. T. Rutherford, Strathclair 25561 G. T. Rutherford, Strathclair 25566 R. T. Rutherford, Strathclair 25566 Red Gross Pharmacy, Shoal Lake 25566 Red Cross Pharmacy 25567 S. B. Cowan, Portage la Prairie. 25568 B. M. Canniff "	District of British Columbia—E. B. Parkinsom, Inspector. 26993 I. E. Campbell, Victoria. 26994 Tery & Marrett 26997 Hall & Co., Victoria. 27000 McDowell, Atkins, Watson Co., Vancouver. 28001 W. M. Harison & Co., Vancouver. 28002 Nelson, Macpherson & Sutherland, Vancouver. 28003 John Reed, Vancouver.
2844				
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: :		22 Extract Ginger 17 Tincture 24 Extract 24 Tincture 24 Tincture 24 Tincture 24 Tincture 25 Tincture 26 Tincture 27 Tincture 28 Tincture 29 Tincture 20 Tincture 20 Tincture 21 Tincture 22 Tincture 23 Tincture 24 Tincture 25 Tincture 26 Tincture 27 Tincture 28 Tincture 29 Tincture 20 Tincture 20 Tincture 21 Tincture 22 Tincture 23 Tincture 24 Tincture 25 Tincture 26 Tincture 27 Tincture 28 Tincture 29 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 21 Tincture 22 Tincture 23 Tincture 24 Tincture 25 Tincture 26 Tincture 27 Tincture 27 Tincture 27 Tincture 28 Tincture 29 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 21 Tincture 21 Tincture 22 Tincture 23 Tincture 24 Tincture 25 Tincture 26 Tincture 27 Tincture 27 Tincture 28 Tincture 29 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 20 Tincture 21 Tinctur	23 Tincture Ginge 23	16 Tincture Ginger. 16 " " " " 17 17 " " " 17 The turn of the turn of the turn of turn
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= =		Aug.	Aug.	Aug

# TABLE II.—INSPECTION OF TINCTURE OF GINGER.

#### RESULT OF ANALYSIS.

			)	1		1		
District.	Serial Number.	Collector's Number	Specific Gravity of Sample.	'Specific Gravity of Distillate.	Difference.	p.c. by	Alcohol p.c. by Volume.	Opinion.
Nova Scotia	3 5 6	27073 27089 27090	*8416 *8298 *8351	·8345 ·8291 ·8304	·0071 ·0007 ·0047	85·46 87·54 87·04	89.84 91.43 91.05	Genuine.
New Brunswick	7 8 9 10 2 5 8	27091 27092 27093 27097 24055 24062 24109	*8393 *8247 *8295 *8347 *8342 *8306 *8357	*8377 *8194 *8239 *8160 *8308 *8279 *8304	0016 0053 0056 0187 0034 0027 0053	84 20 91 21 89 58 92 44 86 88 88 00 87 04	88.86 94.15 92.97 95.03 90.93 91.78 91.05	11 11 11 11
P.E. Island Quebec St. Hyacinthe	1 10 1	29004 29042 24778	·8414 ·9013 ·9141	· 8325 · 8882 · 8935	· 0089 · 0131 · 0206	86 · 23 63 · 17 60 · 88	90.43 90.69 68.52	Below strength in alcohol
	2 4	24779 24781	·8459 ·8752	·8449 ·8692	0010	81:40 71:17	86·64 77·93	adulterated. Genuine. Below strength in alcohol;
	6 7	24783 24784	·8980 ·8607	·8959 ·8582	·0021 ·0025	59·87 75·95	67:57 82:12	adulterated. Slightly below strength;
Montreal	1 2 4 5 6 7	26831 26832 26834 26835 26836 26837	· 8314 · 8487 · 8281 · 8509 · 8330 · 8853	*8308 *8481 *8255 *8460 *8266 *8826	· 0006 · 0006 · 0026 · 0049 · 0064 · 0027	86.88 80.08 88.96 80.96 88.52 65.58	90.93 85.56 92.51 86.28 92.18 72.92	doubtful. Genuine. " " " " Belcw strength in alcohol;
	8 9 10	26838 26839 26840	·8794 ·8342 ·8649	· 8781 · 8340 · 8629	·0013 ·0002 ·0020	67:50 85:65 73:83	74.67 89.99 80.26	adulterated.  Genuine.  Below strength in alcohol;
Kingston	$\frac{1}{2}$	28407 28408 28510	*8466 *8410 *8695	·8420 ·8377 ·8628	·0046 ·0033 ·0067	82·54 84·20 73·88	87·55 88·86 80·30	adulterated. Genuine.  Below strength in alcohol;
Toronto	7 8 10 1 2	28519 28521 28524 28414 28417	*8331 *8302 *8463 *8517 *9576	8301 8267 8414 8422 9572	· 0030 · 0035 · 0049 · 0095 · 0004	87:15 88:48 82:77 82:46 30:33	91.14 92.15 87.73 87.49 36.57	adulterated. Genuine. " " Below strength in alcohol;
	3 5 6	28420 28430 28432	·8936 ·8301 ·8914	·8900 ·8275 ·8797	·0036 ·0026 ·0117	62:36 88:16 66:83	69 · 92 91 · 90 74 · 05	Genuine. Below strength in alcohol;
London	7 8 9 10 2	28433 28439 28441 28446 22397	*8280 *8371 *8335 *8303 *8585	· 8259 · 8317 · 8308 · 8275 · 8544	· 0021 · 0054 · 0027 · 0028 · 0041	88.80 86.54 86.88 88.16 77.54	92·39 90·67 90·93 91 90 83·46	adulterated. Genuine.  " " " " Slightly below strength;
	3	22415	.8691	.8684	.0007	71.50	78 · 22	doubtful. Below strength in alcohol; adulterated.
Manitoba	6	22413 25554	·8285 ·8975	·8251 ·8958	· 0034 · 0017	89·12 59·91	92·63 67·61	Genuine. Below strength in alcohol; adulterated.
	2 3 4 5	25555 25557 25558 25560	*8263 *8285 *8504 *8913	*8251 *8194 *8491 *8878	·0012 ·0091 ·0013 ·0035	89·12 91·21 79·68 63·35	92.63 94.15 85.23 70.85	adulterated. Gennine. " Below strength in alcohol; adulterated.

# TABLE II.—INSPECTION OF TINCTURE OF GINGER—Concluded.

# RESULT OF ANALYSIS—Concluded.

District.	Serial Number.	Collec- tor's Number	Specific Gravity of Sample.	Specific Gravity of Distil- late.	Differ- ence.	Alcohol p.c. by Weight.	Alcohol p.c. by Volume.	Opinion.
Manitoba—Con	6 7 8 9 10 2 3 4 5 6 7 8 10	25563 25564 25566 25567 25568 26993 26994 28008 26997 27000 28001 28002 28002	*8462 *9521 *8311 *8321 *8222 **** *8476 *8285 *8388 *8304 *8268 *8282 *8461 *8385	*8393 *9414 *8283 *8308 *8128 *8255 *8312 *8251 *8202 *8207 *8427 *8358	0069 0107 0028 0013 0094 0030 0026 0053 0066 0075 0034	83 58 39 10 57 85 86 88 93 63 80 63 88 96 86 73 89 12 90 93 90 75 82 27 84 96	88°37' 46°37' 91°66' 90°93' 95°87' 85°51' 92°51' 90°82' 92°63' 93°95' 93°85' 87°34' 89°46'	Genuine. Below strength in alcohol; adulterated. Genuine. "" "" "" "" "" "" "" "" "" "" "" "" ""

# TABLE III.—INSPECTION OF ESSENCE OF GINGER.

#### RESULT OF ANALYSIS.

District.	Serial Number.	Collec- tor's Number	Specific Gravity of Sample.	Specific Gravity of Distil- late.	Difference.	p.c. by	Alcohol p.c. by Volume.	Opinion,
Nova Scotia	1	27060	•9313	9282	.0031	45.46	53.15	
	2	27061	*8404	.8358	.0046	84.96	89:46	Equivalent alcoholic str'gth to the tincture.
	4	27088	*8250	.8173	.0077	91 96	94.69	11 11
New Brunswick	1	24060	.8747	8692	.0055	71.17	77:93	
	7	24088	*8219	.8190	.0029	91.36	94.26	Equivalent to tincture.
	9	24107	.8311	8297	.0014	87.31	91.25	11 11
P. E. Island	1	24500	·8291	*8267	.0024	88.48	92.15	11 11
	2	28201	8291	8240	.0051	89.54	92.94	11 11
	3	28205	*8320	.8308	0012	86.88	90.93	11 11
	4	28208	*9414	.9388	0026	40.40	47.78	
	5	28210	.9683	9621	.0062	27.14	32.90	
	6	28212	.8341	*8329	.0012	86.08	90.32	11 11
$\mathrm{Quebec}.\ \dots_{\underline{\ }}.\dots\dots$	6	29031	9272	9220	.0052	48.27	56.07	
	9	29041	8262	8255	.0007	88.96	92 51	11 11
St. Hyacinthe		24782	8354	8325	10029	86.23	90:43	" "
	8	24785	18696	8596	.0100	75.32	81.56	
35. 4 . 1	9	24786	8262	8255	0007	88.96	92.51	11 11
Montreal	3	26833	· 8745 · 8401	8629	0116	73.83	80.26	
Kingston	6	28512 28517	8372	8337	0064	85·77 87·04	90:08	11 11
	9	28523	8572	8304			91.05	11 11
Toronto	4	28323	8551	8481	0043	80.08	85.56	Nearly equivalent to tine
	_			.8531	.0020	78.08	83.91	Nearly equivalent to tine ture.
London								
Manitoba								
Calgary		0.1000						72 1 1 1 1 1
British Columbia	9	28003	.8415	.8382	.0030	84.00	88.70	Equivalent to tincture.

# TABLE IV.—INSPECTION OF EXTRACT OF GINGER.

#### RESULT OF ANALYSIS.

District.	Serial Number.	Collec- tor's Number	Specific Gravity of Sample.	Specific Gravity of Distil- late.	Difference.	Alcohol pc. by Weight.	Alcohol p.c. by Volume,	Opinion.
Nova Scotia New Brunswick	3 4 6	24069 24070 24066	9406 9686 9060	9396 9667 8959	· 0010 · 0019 · 0101	40·00 23·85 59·87	47:35 29:04 67:57	
P. E. Isiand	10 7 8 9 10 2	24108 28216 28220 28224 28232 29016	*8537 *9545 *9536 *9299 *9120 *9963	·8504 ·9375 ·9381 ·9278 ·9091 ·9683	·0033 ·0170 ·0155 ·0021 ·0029 ·0280	79:16 41:05 40:75 45:64 53:96 22:62	84.80 48.48 48.16 53.34 61.79 27.59	Equivalent to tincture.
St. Hyacinthe	3 4 5 7 8 3	29019 29028 29029 29034 29036 24780	*8823 *8315 *8316 *9424 *9720 *9410	*8817 *8295 *8297 *9396 *9668 *9324	0006 0020 0019 0028 0052 0086	65.96 87.38 87.31 40.00 23.77 43.52	73·26 91·31 91·25 47·35 28·95 51·12	u u u u
Montreal	5	28515	8330	8279	0051		91.78	11 11
London	1 4 5 7 8 9 10	22403 22411 22412 22378 22386 22391 22409	9737 9603 9445 9540 9724 8756	8389 9624 9562 9407 9480 9713 8744	· 0030 · 0113 · 0041 · 0038 · 0060 · 0011 · 0012	87.62 26.93 30.89 39.45 35.50 20.25 69.04	91 · 49 32 · 65 37 · 20 46 · 75 42 · 40 24 · 78 76 · 05	н п

(parts

6-7 EDWARD VII., A. 1907

#### MEMORANDA REGARDING THE FOREGOING.

#### ALCOHOLIC PREPARATIONS OF GINGER.

Alcoholic preparations of ginger appear under three distinct names in the Canadian market, viz:—

Tincture of Ginger. Essence of Ginger. Extract of Ginger.

The first of these is the only one which has an official and legal status. It is the Tinctura Zingiberis of the British Pharmacopæia.

The latest (1898) edition of the Pharmacopæia defines Tincture Zingiberis as follows:—

Ginger, in No. 40 powder, 2 ounces. Alcohol (90 per cent), a sufficient quantity.

Moisten the powder with two fluid ounces of the alcohol, and complete the percolation process. The resulting tincture should measure one pint.

This gives a solution of 1 in 10.

Earlier editions of the B.P prescribed the use of Rectified Spirit, instead of 90 per cent alcohol; and 12.5 parts ginger to 100 volumes of tincture; being a solution of 1 in 8. Rectified Spirit, as now defined by the Pharmacopæia, is 90 per cent alcohol. The older editions defined it as 88.76 per cent alcohol.

	Specific Gravity.	Alcohol p.c.
Rectified Spirit of 1898	0.834	90.00
" Older Editions	0.838	88.76

This slight difference in strength makes no important change in the character of the tincture. The decreased weight of ginger employed since 1898, will naturally reduce the amount of oleo-resin in solution.

According to Siggins (The National Dispensatory) the amounts of oleo-resins dissolved by alcohol, from different varieties of ginger to 1 in 10 solution, are as follows:

Jamaica Ginger (unbleached)	0.48
" (bleached)	0.50
East India Ginger	0.66
African "	0.62 to $0.70$
by weight of oleo-resin in 100 volumes of the tincture).	

C. G. Moor (Suggested Standards, etc., p. 140) quotes many authorities on this point, who find numbers varying from 0·29 to 0·68 per cent. *T. Barclay* (Pharm. Journal, Dec. 1898) proposes 0·40 per cent as a standard

In six samples of tincture of ginger reported in Bulletin 34 (1893) of this laboratory, the following solids per cent were found:—

Tincture	11859	gave	1:17	per cent	residue.
66	11872		0 82	44	66
66	11864	66	0.467	4.6	66
"	11880	66	0.48	66	"
"	11871	6.6	0.58	66	6.6
F. W. Fletcher	Sc.	66	0.40	66	66

It is natural that the amount of resins in solution should vary with the character of the ginger rhizome used, as well as with the strength of the alcohol, and the time during which the solvent is permitted to act upon the ginger. In order to study the influence of time, in this regard, I made nine tinctures, after the directions of the British Pharmacopæia, allowing the solvent to act during periods of 20, 44, and 68

hours; and employing three different samples of ginger (known in the table as I, II and

III) obtained from dealers in Ottawa and ground in the laboratory.

In the fifth column of the subjoined table, I have entered a number which is the difference between the specific gravity of the tincture, and that of the alcohol distilled from the tincture. One would expect this difference to bear some difinite relation to the quantity of oleo-resin in solution. It is, however, apparent that errors of experiment, introduce variations which greatly militate against the employment of this number as an index to quantity of resin in solution.

Description of Samples.  Alcohol used.	Time of Macera- tion. Hours.	Specific Gravity of Tincture.	Specific Gravity of Dis- tillate. -8337	Difference.	Dry Residue per cent.		Alcohol per cent by volume. 90.08	Loss of Alcohol percent by volume.
I	20	.8356	·8341	0015	0.260	85.62	89.96	0.12
ш	20	·8368	.8349	.0019	0.423	85.31	89.72	0.36
111	20	.8362	.8342	.0020	0.337	85.58	89.93	0.12
I	44	8372	*8354	.0018	0.328	85.12	89.58	0.20
II	44	·8377	.8365	.0012	0.499	84.68	89.24	0.84
III	44	.8371	*8358	.0013	0.319	84.96	89.46	0.62
I	68	.8377	*8358	.0019	0.284	84.96	89.46	0.62
II	68	.8380	.8373	.0007	0.460	84.36	88.98	1.10
III	68	.8381	8362	.0019	0.420	84.80	89.33	0.75

An examination of this table shows the following: --

1. Ninety per cent alcohol dissolves from 0.3 to 0.4 parts by weight of resin per 100 measures of tineture, in about three days, at ordinary temperature.

2. The amount dissolved after the first period of 24 hours is very small.

	Disso in 20 l	blved Dissolve in 68 hours.	
Sample I	0.2	60 0.328	.068
" 11	0.4	23 0.499	.076
" III	0.6	337 0.420	.083

- 3. Difference in gravity between tineture and distillate give no satisfactory indication of the amount of resin dissolved.
- 4. The specific gravity of a good tincture should be about 0.835 to 0.838. *Moor* (loc. cit.) quotes the gravity as 0.835 to 0.840.
  - 5. The loss of alcohol in making the tineture need not exceed 1 per cent.

In interpreting the numbers entered in table II, I have allowed for a possible loss of 5 per cent of alcohol, due to manufacture and to keeping the prepared tincture. With ordinary precaution it would seem quite possible to prevent a loss of more than 2 or 3 per cent. With loss of alcohol, due to evaporation or dilution, resins are thrown out of solution, and the strength of the tincture is correspondingly reduced. The tincture becomes cloudy and turbid; and I learn that it is usual to filter the tincture in order-to render it clear. This, of course, means the removal of the resins in excess of the quantity soluble in the weaker alcohol.

Essence of Ginger (see Table III) is not recognized by the British Pharmacopæia of 1898. In earlier editions a Tinctura Zingiberis Fortior, ordinarily called essence of ginger, was defined as 'Ginger percolated with alcohol, to form 1 in 2.' This strong solution of the oleo-resin of ginger could be employed, by dilution with alcohol, to prepare the ordinary tincture.

Extract of Ginger (see Table IV) has no official recognition. Its character, as found on the Canadian market, will appear from the recorded analyses in Table IV. While Essence of Ginger is quite frequently up to the strength of the official tincture, (70 per cent of the samples now reported reaching this standard) the extract of ginger is usually very weak in alcohol; (only 31 per cent of the samples now reported reach the standard of official tincture).

Of 62 samples of tineture of ginger reported in table II, I find:

Genuine 46 s		
Doubtful 2	11 =	$3 \cdot 2$
Adulterated 14	11 =	22:6
E-manufacture of the Control of the		
Total 62		

The term 'adulterated' has reference to the alcoholic strength only.

#### APPENDIX F.

#### BULLETIN No. 111.—OLIVE OIL.

OTTAWA, ONT., October 19, 1905.

W. J. Gerald, Esq., Deputy Minister of Inland Revenue.

SIR,—In accordance with your instructions a collection of samples of olive oil (salad oil) was made in the months of August and September last. A report concerning these oils has been addressed to me by Mr. A. McGill, who, during my absence, was Acting Chief Analyst, which report I beg now to transmit, recommending its publication as Bulletin No. 111.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

OTTAWA, ONT., October 18, 1905.

Thos. Macfarlane, Esq., Chief Analyst.

DEAR SIR,—I beg to hand you a report upon 108 samples of salad oils, with

accompanying tables.

Olive oil is a very important food in the countries of Southern Europe and although for the most part replaced by butter in Canada, is still largely in use for the making of salads. The ordinary purchaser of salad or table oil, supposes himself to be buying olive oil. The terms 'Olive Oil' and 'Salad Oil' are synonymous with most people. On account of its cheapness cotton seed oil is largely substituted for olive oil by

On account of its cheapness cotton seed oil is largely substituted for olive oil by purveyors; and it is quite certain that many retail dealers furnish cotton seed oil to their customers without knowing that they do so. The difficulty is increased by the fact that cotton seed oil is frequently put up in bottles which resemble the peculiar form long adopted by certain large manufacturers of olive oil, and even the labels are made to appear very similar. An example in point is the following: in which it is quite apparent that a studied attempt is made to simulate the label of Barton & Guestier.

While it is certain that cotton seed oil lacks the peculiar flavour of olive oil, it is probable that, so far as food value goes, it may be little inferior to that article. Certain highly refined grades of cotton seed oil may be regarded as valuable foods; and as these take the place of olive oil in the making of salads, it is perhaps not unnatural that they

should be termed salad oils. It is, however, much to be regretted, that such brands of cotton seed oil are not sold under some characteristic name, such as cotton seed salad oil, thus making their fraudulent sale impossible.



When a salad oil is asked for, the sale of cotton seed oil, properly refined, cannot be called adulteration; but when the article offered is plainly named as olive oil, the substitution of cotton seed oil in whole or in part is, of course, a case of adulteration.

The accompanying tables give the results of examination of 108 samples of salad oils. Of this number 84 were sold as olive oil; and 24 were merely termed 'Salad Oil' by the vendor. Without exception, these last were found to be cotton seed oil. Of the 84 samples sold as olive oil, 16 are found to be cotton seed oil, and, of course, these fall into the class 'Adulterated under the Act'. Of the remainder, two give somewhat doubtful reactions, probably due to long keeping. The remaining 66 samples are genuine olive oil. The samples now reported may be classified as follows:—

Genuine olive oi	1	 6	6 samples.
Doubtful "		 	2 "
Cotton seed oil,	sold as salad oil .	 2-	1 11
H	sold as olive oil	 10	6 11
			_
	Total	 108	3

Of course, only those of the last class can be legally considered as adulterated.

Yours truly,

A. McGILL.

October 18, 1905.

# Table I.--INSPECTION OF OLIVE OIL (SALAD OIL)-AUGUST, 1905.

SESSIONAL PAPER No. 14

o ,	Inspector's report.					Brand of oil, 'Vestal.'	" 'Lucca.'							" , Lucea,"
Name and Address of Manufacturer	or rumsner, as given by Vendor.		Brown & Webb, Halifax. Brown & Webb, Halifax. Lazenby & Son, England Crosse & Blackwell, England. Crosse & Brackwell, England Crosse & Blackwell, England Crosse & Blackwell, England Crosse & Blackwell, England Lazenby & Son	E. Lazenby & Son, England		1 50 Imported by vendors from France	0 60 Lazenby's, London, England		Crosse & Blackwell, London, England	1 29 Henri Jonas & Co., Mondreal, Que 0 90 Hudon, Hebert & Co	E. Loubon, Nice, France	T. B. Barker & Sons, 57 and 59 Dock St.,	C. H. Binks, Montreal, Que	0 75 E. Lazenby & Son, Ltd., 18 Trinity St., London, England.
į.	Value.	s cts.	00000000 5000454055	0 75		1 50	09 0	1 05	09 0	06 0	0 30	09 0	0 45	0.75
Cost.	Quan- tity.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			3 btls.	ت ت	= =	= co c	= = e ee	= 00	= 00	=	=
N. C. V. S. C. L. C. V.	Name and Address of Vendor.	Pistrict of Nova Scotia—R. J. Waugh, Inspector.	27063 A. V. Rand, Wolfville, N.S. 27064 F. C. Churchill 27079 R. B. Adams & Co., Halifax. 27087 Dillon Bros. 27094 H. W. Wentzell 27095 E. W. Crease	f Moon E	J. C. Ferguson, Inspector.	24056 The Canadian Drug Co., Ltd., 27 and 29 Mill St., St. John, N.B.	W. A. Porter, 215 Union St., St. John, N.B.	24068 McPherson Bros., 181 Union St., St. John, N.B.	Lhomas J. Dean, No. 80, cor. Wall St. and City Road.	24067 Puddington & Merritt, 55 Charlotte St.,	St. John, N.B. St. John, N.B. St. Shediac, 3	T. B. Barker & Sons, 57 and 59 Dock St., 12. I. P. Barker & Sons, 57 and 59 Dock St.,	Free Found, N.B. 19. 19. 19. 19. 19. St., St. 19. 19. N. P. 19. N. P. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	J. & F. Watson, 399 cor. Elm and Main Sts., St. John, N.B., north end.
r's fumber,	Collecto Z		27063 27079 27079 27087 27087 27094 27095 27095	27099		24056	24059	24068	24071	24067	24082	24110	24111	24112
'aəquun	Serial I		-084700-80	10		_	6/1	ೲ		9	l~	oc	5	=
Nature	Sample.		25	=		Aug. 15 Olive Oil (salad)	16 Olive Oil (salad)	18 Olive Oil	:	: :	=	:	:	2 Olive Oil (salad)
	Collec- tion.		Aug. 15. 17. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	18		Aug. 15	" 16	= 100	: E	17 "	24	Sept. 2	51	2)
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Table I.—INSPECTION OF OLIVE OIL (SALAD OIL)—AUGUST, 1905. Continued.

	2	Inspector's regions.						
and the second s	Name and Address of Manufacturer	or furnsher, as given by Vendor.		Brown & Webb, Halifax, N.S. Lyman, Sons & Co., Montreal. Lyman, Sons & Co., Montreal. Lyman, Sons & Co., Montreal. Exans & Son, Montreal. Imperial Oil Co., Halifax Simpson Bros., Halifax Brown & Webb Imperial Oil Co.		Wm. Patterson, Montreal. Billehouse, Dillon & Co., Montreal. N. K. Farbbunk Co. Ed. Morin et Cle. Quebec. Southern Oil Co., Savannah Henri Jonas, Montreal Robert Cream Co., Quebec. C. H. Binks Co., Montreal Henri Jonas Co.		E. Loubon Milan, Montreal.  Evans & Sons Chaput & fils Not known H. Petissier, Aix en Provence, France. E. Loubon, Nice, France. Barton & Guestier, Bordeaux, France.
	1:	Value.	ets.	000000000000000000000000000000000000000		200000000000000000000000000000000000000		000000
	Cost.	Quem- tity.		÷::::::::		doz.		3 btls. 3 " 3 " 1 pint. 3 btls. 3 btls.
	r's 'umber.	Name and Address of vendor.	District of Prince Educard Island — T. Moore, Inspector.	28203 A. W. Reddin 28203 A. W. Reddin 28200 A. W. Reddin 28200 Johnson & J	District of Quebec - C. E. Roy, Inspector.	29005 Ed. Morin & Co., Monntain Hill 29037 Dronin et frère, 37 St. Andre 29021 A. Loseph & Son, Quebec 29022 A. Joseph & Son, Quebec 29022 A. Joseph & Son, Quebec 29037 Reclerc & Letellier, Caebec 29037 W. Brunet Cic, Quebec 29038 J. Buchanan, Lévis. 29038 J. Buchanan, Lévis. 29039 O. Carrigan et fière, Quebec	District of St. Hyacinthe-J. C. Rouleau, Inspector.	94768 E. Dion, Valleyfield. 24769 G. E. Brown, Pt. Fortune. 24771 Theophile Ross, Buckingdam. 24772 A. Francour & Gie, St. Jerome. 24773 A. Francour & Gie, Sord. 24773 J. Ilien Courtean, Nicolet. 24773 Julien Courtean, St. Hyacinthe.
		Z IsiraS otoelloD						- ರಾಜಕಾರ್ಣ ಕೃಷ್ಣಪ್ರಭಾವರಾ
	Nature			Olive Oil.		H Salad Oil		Olive Oil.
	Date	Callec- tion.		Aug		2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3		Aug

SESSI	ONAL PAPE	R No. 14							
	Sample 26821 was sold as olive oil, but after purchase vendor stated it	was sold him as Union Salad oil. Sold as olive oil of com- mon quality.	<u> </u>		Labelled 'Olie Virgine.' Sold as olive oil.		Bulk oil.  Not sold as pure olive oil.  Not sold as pure olive oil.		
Baron & Gauthier " Johnston Arrseilles, France	0 20 Union Oil Co., Providence, R.1	Not known	Lynnan, Sons & Co., Montreal Not known. Crosse & Blackwell, London, Eng.		Not known		Queen City Oil Co., Ottawa Not known Crosse & Blackwell, London, Eng. Lipton, London Clarifie Crosse & Blackwell, London, Eng. Not known Crosse & Blackwell, London, Eng.		Crosse & Blackwell, London, Eng. Los Angels Olive Growers Association Lyman Bross, Toronto B. Fouga, Bordeaux, France. Crosse & Blackwell, London, Eng
0 830 0 852 0 852	0 50	0 40 0 16 0 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 45	0 30		000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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24775 Pharmacie St. Hyacinthe, St. Hyacinthe. 24776 Pagnuelo & frères, St. Hyacinthe 24777 O. Brodeur	District of Montreal—J. J. Costigan, Inspector. 26821 P. Laurandeau, 159, St. Paul St	26822 Dr. Lapalme, St. Anns, Bellevue, P.Q 26823 G. Daonst " " " Masse, 41 St. Antoine St., Montreal	26825 A. D. Mann, 201 " 26826 Heroule Guérin, 2309 Notre-Dame, Montreal 126827 Co-operative Grocery Co., 293 St. Antoine	St., Montreal. 26828 Murphy Bros., 2607 St. Catherine St.,	26829 Murphy Bros., 2607 St. Catherine St., Montreal. 26830 W. H. Chapman, 2601 St. Catherine St., Montreal.	District of Kingston—J. Hogen and A. E. Sanderson, Inspectors.	28402 Jos. Valiquette, 319 Dalhousie St., Ottawa 28404 W. H. Rogers, Rideau St., Ottawa. 28525 Hopkinson, Brock St., Kingston 28526 J. S. Henderson, Brock St., Kingston 28528 James Redden " 28529 James Redden 28530 James Relly 28530 Louper 28531 D. Couper 28531 D. Couper 28532 B. J. Lealy, King St.	District of Toronto—A. E. Sanderson, Acting Inspector.	28413 J. Blood, 419 Yonge St., Toronto. 28416 J. F. Morrish, 237 Yonge St., Toronto. 28419 J. Lindala, 159 York St. 28423 Gibb Bros., 1174 Yonge St.
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TABLE 1.—INSPECTION OF OLIVE OIL (SALAD OIL)—AUGUST, 1905—Concluded.

	Insuector's Benort.							This sample was disputed after sample had been been	
	Inspector		•			Sylmar bran		This sample	
	Name and Address of Manufacturer or Furnishor	as given by Vendor.		Not known  E. Loubon, Nice, France Not known  J. Winer, wholesale druggist		Olive Growers Association, California Sylmar brand. Lipton Co., Ltd., London, Bagland		Crosse & Blackwell, London, England The Bole Drug Co., Winnipog. F. F. Dalley & Co., Hamilton. Fratilie & Alfonse, Bordeaux, France Glazer Konn, Chicago, U.S.A Goldberg, Bowen & Co., San Francisco Swift & Co., Chicago	G. F. Sutton, Son & Co
	e;	Value.	ets.	92987		1377330000		000000 00000 00000 00000 00000	0 50 0 40 0 55
	Cosr.	Quantity.		l pint.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 pint. 2 btls. 2 trint. 2 btls. 1 pint. 2 btls. 1 pint.	2 btls. 1 pint.
and committee of the control of the	V Towaster	Name and Address of Vendor.	District of Toronto-A. E. Sanderson, Acting Inspector—Con.	28431 J. R. Byers, Oakville	District of London-T. Kidd, Inspector.	22401 Charles Nairn, Goderich. 22395 Charles Stephens, Collingwood. 22396 Jewry & Gregory " 22414 John Garvey, London, Ont. 22340 H. G. Lemon, Harrison. 22380 H. G. Lemon, Harrison. 22383 G. A. Woodhouse, Walkerton. 22383 W. A. McGlean, Owen Sound. 223892 Thomas McGrarol, Meaford.	District of Manitoba—W. M. Conklin, Inspector.	25574 K. McKenzie & Co., Winnipeg 25575 Campbell Bres. & Wilson, Winnipeg. 25577 G. F. J. Galt, Winnipeg. 25578 Foley, Lock & Larson, Winnipeg. 25579 Johin, Marrin & Co. " 25580 Hudson Bay Co. "	25582 A. R. Christie " " 25583 The Gordon Mitchell Drug Co., Winnipeg 25594 J. G. Snider Drug Co., Winnipeg
	or's Vumber.	Collecto		28431 28431 28110 2814 28444 28444		22306 22306 22306 22306 22414 22410 22340 22383 22383 22383 22383 22383		25574 25575 25577 25578 25578 25580 25581	25582 25593 25594
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	Nature	of Sample.		28 " " " " " " " " " " " " " " " " " " "		ve Oil.		Olive Oil	13 Lucca Oil 14 Olive Oil
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			Manufactured in Cali-	iornia.
		Rober Frenes & Cie, Bordeaux, France S5. American OliveCo., Los Angels, California 25. Weiland Bros., San Francisco O'The Los Angels Olive Growers Assin 60. Marcellin Sul, Nice, France 85. Fred H. Busby, 204, 209 Sacramento St.,	Schroder, Schyler & Cie, Bordeaux, France D. Bussel Fils, Marseille	0 172 Not known 0 50 The California Packing Co., San Francisco
			0 25	0 5
		3 btls. 1 pint. 1 " 3 btls. 3 ptls. 1 pint.	3 btls.	= :
District of Calgary—IV. Fletcher, Inspector.  No samples have been received from this district.	District of British Columbia—E. B. Parkinson, Inspector.	26986 The West End Grocery Co., Victoria 26987 The Windsor Grocery Co., " 26988 Dixie H. Ross & Co., Victoria 28007 C. A. Welsh, New Westminster. 28007 F. Wright, Vancouver	26972 J. F. May 26981 H. A. Edgett & Co., Vancouver	26982 Geo. Wagg, Vancouver. 26996 The Victoria Co-operative Mercantile Association, Victoria
101647005-820		-0.0470 to	1-00	10
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RESULTS OF ANALYSIS.	Name under which Sold,	79.6 Green No colour Olive oil Genuine olive oil.					:			·		_		:	= =		=	Salad oil	Olive oil		:	Salad oil.	:	: : : : : : : : : : : : : : : : : : : :	= =
æ	Halpen's Colour Test.	No colour					:					Red		:							Brown, Red	Red		: : : : : : : : : : : : : : : : : : : :	
	Nitric Acid Colour Test.	Green								:		Brown		:				93.8 Brown Red		Green-brown No colour	Brown.	Brown		:	= =
	Specific Cravity Number 15.5°C.	9.62								:				:			ed.	8.86	ed.	8.86	2.06 2.08 2.08 2.08 2.08 2.08 2.08 2.08 2.08	0.961	102.8	7.90	102.8
	Specific Gravity at 15.5°C.	0.913	0.915 0.915	0.915 0.916	0.918	0.915	0.914	0.915	0.918	916.0	0.914	0.916	0.918	0.012	0.916	0.6.0	Sample not received.	0.921	Sample not received.	0.911	0.917	0.932	0.918	0.650	0.918
	Refractive Tridex at at 15.5°C.	1.4695	1.4693 $1.4702$	1.4704	1.4704	1.4697	1.4696	1.4706	1.4700	CO21. I	1.4694	1.4705	1.4703	1.4699	1.4710	1.4706	Sample Sample	1.4735	Sample 1	1.4696	1.4708	1.4735	1.4749	1.4749	1.4737
Collec- tor's Number		27063	27064 27079	27083 27087	27094	27095	27098 97099	21056	24059	24068	24064	24067	24110	24111	24499	28203	28209	28211	28217	28227	28229 98933	29005	29037	17067	29024
per.	Serial Number.		¢1 m	410	9 1	- x	ۍ 5	7	03 0	· - c	10	9 6	- oc	g. 6	7	010	10 <del>4</del>	ۍ ت	ဗ ၊-	· 30	G. ⊆	-	010	n =	# 10
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	<u> </u>
"   "   "   "   "   "     "	Adulterated.  Genuine oliv.
Salad o Olive	
Red   Olive oil   Salad oil	Red
	a da :
109.0	Brown. Red Green. Colourless. Green. No colour.
100.00 100.00	107.0 108.8 88.9 79.9
0.918 0.918 0.919 0.919 0.919 0.919 0.919 0.919 0.929 0.	0.925 0.923 0.915 0.913 0.914 0.914
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29030 29030 29030 29030 29170 29171 29177	28440 28441 28447 22401 22395 22396
<u> </u>	∞ 5 C − 51 K
	:
Hyacinthe gston	
Hyaci Kingston	London

Table II.—INSPECTION OF OLIVE OIL (SALAD OIL)—Concluded.

. 1		1	1	0-7 EDWARD VII., A. 1907
Vancous Control of the Control of th		Opinion.	Genuine olive oil.  """"  Cotton seed oil; adulterated.  Adulterated.  Is cotton seed oil.  Genuine olive oil.  Is cotton seed oil.  Genuine olive oil.  """  Genuine olive oil.  """  """	Adulterated. Gennine olive oil. Is cotton seed oil. Gennine olive oil. Gennine olive oil. Adulterated. Adulterated. Gennine olive oil.
	RESULTS OF ANALYSIS.	Name under which Sold,	Olive oil   Genuine olive oil	ive oil
-	æ	Halpin's Colonr Test.		(No samples have been received from this district.)  138
		Nitre Acid Colonr Test.	79.6 (Green, 160.9 Brown, 160.9 Brown, 160.2 Green, 160.2 Green, 166.4 Brown, 166.4	Brown
		Todine Nu mb	::::::	have been 110.7 110.7 110.7 110.4 111.3
		Specific Gravity at 15 5°C.	0.916 0.916 0.917 0.917 0.918 0.918 0.918 0.918 0.918 0.918	0.925 0.925 0.926 0.913 0.913 0.927 0.927 0.927 0.927 0.927
		Refractive hive hidex at 15.5°C.	1 4704 1 4708 1 4708 1 4708 1 4709 1 4709 1 1637 1 1637 1 1637 1 1731 1 4709 1	(N)
	Colleg	tor's Number	22414 22410 22540 22588 22588 22588 22578 22578 22578 22578 22588 22588 22588 22588 22588 22588 22588 22588	26586 26587 26587 26587 26587 26587 26587 26587 26587 26587
	per,	muX Isia→S	41001-805-101847001-805-10	######################################
	District.		London—(**m),	British (701mibis

#### APPENDIX G.

#### BULLETIN No. 112.—HIGHLY COLOURED CONFECTIONERY.

OTTAWA, ONT., November 10, 1905.

W. J. Gerald, Esq., Deputy Minister of Inland Revenue.

Sir,—I beg to submit herewith a tabulated statement of the results of examining 111 samples of highly coloured confectionery which were collected according to your

instructions in the months of August and September last.

The chief object in making this collection was to ascertain whether any of the colours used in manufacturing such sweet meats contained mineral impurity, under which term is understood the metals lead and arsenic. It will be seen that the examination resulted in demonstrating the entire absence of these metals. In only one case was the presence of arsenic shown, but in such very minute quantity as to be completely harmless. Other particulars as regards the presence of dyes are given in the tables and the explanations placed over the same by Mr. McGill, who was assisted in the examination by Misses S. E. Wright and E. Davidson.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

# 6-7 EDWARD VII., A. 1907 INSPECTION OF HIGHLY

 $\begin{array}{l} {\rm Explanations.-(1)\ The\ letters\ P=(Penetrant)\ and\ S=(Superficial)\ are\ written\ under\ the\ colours} \\ {\rm found\ to\ be\ soluble\ in\ water,\ and\ to\ dye} \end{array}$ 

				Cos	ST.
Date of Collection.	Nature of Sample and Inspector's Report.		Name and Address of Vendor.	Quantity.	Vælue,
1905.	District of Prince Edward 1sland- T. Moore, Inspector.			Lbs.	\$ cts.
Aug. 12.	Confectionery	24494	Sanderson & Co., Charlottetown	1	0 12
12.		24495	W. A. Hutcheson	1	0 10
11 12.			A. Gates & Co. Mrs. W. F. Carter	1 1	0 10 0 16
n 16.		28213	A. A. McDonald Bros., George-	1	0 10
" 16. " 17. " 17. " 18.	. #	28222 28226	W. A. Pool, Lower Montague Ruben Tuplin & Co., Kensington	1 1 1 1	0 10 0 10 0 10 0 10
18.		28231	J. B. Strong, Summerside	1	0 10
	District of Nova Scotia—R. J. Waugh, Inspector.		,		
" 16 " 17 " 17	Sold as a Mixture.  Sold as Wood Candy. Sold as Ribbon Candy. Sold as Orange Slices.	$\begin{array}{r} 27069 \\ 27074 \\ 27075 \end{array}$	Wentworth Stores, Windsor F. Ward, Windsor W. E. Crowe, Halifax S. J. Wilson "Moir, Son & Co., Ltd., Halifax	1 1 1 1 1	0 10 0 12 0 10 0 20 0 10
" 17 " 17 " 17	Sold as all Day Suckers. Sold as a Mixture. Sold as Cocoanut Fritters. Sold as a mixture.	27084		1 1 1 1	0 12 0 12 0 12 0 12 0 12 0 10
	District of New BrunswickJ. C. Ferguson, Inspector.				
Aug. 14	. Cream Mixture	24048	3 J. F. Foley, 427 Main St., St. John, N.B.	1	0 16
14	. French Cream Mixture	24049	J. Murphy. 149 Main St., N.E., Indiantown, St. John.	1	0 30
14	. Stick Candy	24050	Hamm Bros., 461 Main St., N.E., S. John.	1	0 16
14	. Fruit Drops	24051	White Candy Co., 240 & 242 Union St., St. John.	1	0 14
14	. Conversation Lozengers	24059	Chas. F. Francis & Co., 141 Charlotte St	1	0 20
15	. Satin Gloss Chips	2405	3 V. Barkers, Ltd., 104 Princess St., St. John, N.B.	ī	0 30
<sub>11</sub> 23	. Vendor would not sell as pure	24079	D. S. Mann & Son, Main St., Petti- codiac, N.B.	1	0 10
Sept. 1	Jubilee Mixture	24103	Ramsay Bros., 667 Main St., St. John, N.B.	1	0 16
1	. Royal Mixture	24100	2 G. J. Hamilton & Sons, 734 Main St., St. John, N.B.	1	0 14
11 1	Gloria Mixture	24103	McCormick Mfg. Co., 67 Dock St., St. John, N.B.	1	0 16

#### COLOURED CONFECTIONERY.

present in the sample. (2) Where no contrary statement is made, these colouring matters have been wool to the tint named from an acid bath.

	1									
		]	Result	s of A	NAL			•		
Name and Address of Manufacturer or Furnisher.	(	Colours	presen	t in the	e San	ple.		purity.	Sample.	Remarks.
	Red.	Pink.	Orange.	Yellow.	Green.	Blue.	Violet.	Mineral Impurity	No. of San	
57,	<u> </u>					<u> </u>			4_	
Lang Confectionery Co., Mon-	P	P	 	P			ļ 	None.	24494	
treal. W. A. Hutcheson, Charlotte-	s			s			s	19	24495	
town. Ganong Bros., St. Stephen, N.B.		s							24496	
Mrs. W. F. Carter, Charlotte- town, P.E.I.		P		P				"	28204	
Hamilton & Sons, Picton, N.S	P	S		P				11	28213	
Not known	S P	s		P			P	11	28218 28222	
Moir & Sons, Halifax	SP			·····s				11	28226 28228	
N.B. Lang Manufacturing Co., Toronto.		Р		P				"	28231	
Yeaton & Son, Hantsport, N.S. Hamilton & Sons, Pictou, N.S W. E. Crowe, Halifax, N.S S. J. Wilson " Moir, Son & Co., Ltd., Halifax, N.S "" "" "" O'Brien & Wells, Halifax, N.S P. Gaspero, Halifax, N.S Hamilton & Son, Pictou, N.S	P P	S S S P P	S	P P S P P				None.	27068 27069 27074 27075 27076 27077 27078 27081 27084 27086	Yellow did not dye wool.
Thos. Philips, Union St., St. John.		P						None.	24048	
Ganong Bros., St. Stephen		S						11	24049	
Hamm Bros., St. John, N.B				S				111	24050	
White Candy Co., 240 & 242 Union St., St. John, N.B. (Wholesale Dept).		Р		Р	] 			11	24051	Yellow dyes pink shade.
Robertson Bros., Toronto, Ont		P		P				"	24052	
V. Barker's, Ltd., 104 Princess St., St. John, N.B. Lang Manufacturing Co., Mon-		P	Р	P P	P		P	11	24053 24079	
treal. Ganong Bros., St. Stephen, N.B.								11		No coloured
G. J. Hamilton & Son, Picton,	P	s		s				*11	24102	candies.
N.S. McCormick Manufacturing Co., London, Ont.		P						11	24103	

# 6-7 EDWARD VII., A. 1907 INSPECTION OF HIGHLY COLOURED

				Со	ST.
Date of Collection.	Nature of Sample and Inspector's Report.	No. of Sample.	Name and Address of Vendor.	Quantity.	Value.
1905	District of Quebec—C. E. Roy, Inspector.			Lbs.	\$ cts.
" 1:	Confectionery.	29007 29008	J. A. Blondeau, 430 St. John St Omer Lamontagne, 372 St. John St. Geo. Romeril, 54 St. Patrick St Desiré Charest, 430 St. Joseph St	1 1 1 1	0 12 0 12 0 10 0 10 0 08
			Wilfrid Charest, 160 Savageau St Mason & St. Germain, Saut au Matelot.	1	0 08 0 08
· 1.	0 0 0 0	29020 29035	A. B. Dupuis, 190 St. Paul St Albert Brousseau, 651 St. Valier St. J. N. Godin & Co., Three Rivers La Manufacturing Biscuit et Confisserie, Scott Junction.	1 1 1	0 10 0 12 0 05
	District of St. Hyacinthe—J. C. Rouleau, Inspector.				
11 21 11 21 11 21 11 21	Candy Red Pipes. Yellow Lemon Drops Candy Marbles, red striped. Lemon Sour Candy. Wintergreen Berries Red Sticks.	24749 24750 24751 24752	N. Larive, Farnham N. Langlin, St. Constant Demers & McGee, Laprairie J. B. Cote, Valleyfield A. A. Danforth, Valleyfield W. Brown & Sons, Pt. Fortune	1 1 1 1 1	0 14 0 16 0 12 0 16 0 20 0 10
н 2	All-day Suckers, orange	24754	J. H. Creswell, Lachute	1	0 12
11 2	Ass. Coloured Easter Eggs Lemon Sour Candy Strawberry Taffy.	24756	C. Regimbal, Buckingham J. Lang Du Sault Cie., Joliette	1 1 1	0 30 0 15 0 15
	District of Montreal—J. J. Costi- gan, Inspector.				
Aug. 2	Cornation Creams	26801	E. P. Charlton & Co., 1471 St. Catherine St.	1	0 20
11 25 11 25 11 25 11 25	Gum Drops Coloured Pepperments Candy Fruit Winter Green Caramels Winter Green.	$\begin{array}{c} 26804 \\ 26805 \\ 26806 \\ 26807 \end{array}$	A. Panagakos, 1464 St. Catherine St.  H. Defoy, 1614 G. Gregopakos, 331 Notre Dame W.  Beauvais & Lalonde, 452 St. James	1 1 1 1 1 1	0 10 0 16 0 20 0 20 0 20 0 20 0 24 0 20
Sept. 20	Lemon Drops	26809 26810	St. Alexandre Doré, St. Anns Bellevue. Z. Trudeau, 3571 Notre Dame St., St. Henri.	1 1	0 20 0 05
	District of Kingston—J. Hogan and A. E. Sanderson, Inspectors.				
Aug. 1	Highly Coloured Confectionery	28401	Mrs. Hood, 178 Bank St., Ottawa	1	0 14
			Geo. Trudel, 181 Rideau St W. J. Crothers, King St., Kingston.	1 1	0 10 0 50
11 2	0	28503	W. J. Pritchard, Princess St W. H. Carnoosky, Brock St S. C. Hambrook, King St	1 1 1	$\begin{array}{ccc} 0 & 35 \\ 0 & 23 \\ 0 & 20 \end{array}$

#### CONFECTIONERY—Continued.

		1	Result	s of A	NALY.	isis.				
Name and Address of Manufacturer or Furnisher.	C	Colours	presen	t in the	San	ple.		purity.	ıple.	Remarks.
	Red.	Pink.	Orange.	Yellow.	Green.	Blue,	Violet.	Mineral Impurity	No. of Sample	٠
D. S. Perrins Co., London, Ont.  "Geo. Romeril, 54 St. Patrick St. Wilfrid Charest, 169 Savageau		P P S S		P S				tr.	29006 29007 29008 29009	
St. Vendor	· 'P'	s s		s					29010 29011	
A. B. Dupuis, 190 St. Paul St Vendor J. N. Godin & Co., Three Rivers. La Manufacturing Biscuit et Confisserie, Scott Junction, Beauce Co.	s	S						11	29012 29020 29035 29033	-,,
Luttrel & Son, Montreal Viau et frères "  F. Deguire, Montreal. Ganong Bros., St. Stephen, N.B. McCormick, London, Ont		S						11	$\begin{array}{c} 24750 \\ 24751 \\ 24752 \end{array}$	Wool not dyed.
The W. Patterson & Son, Ltd.,				1	-				24753	Day and In
Brantford. D. S. Perrin & Co., London, Out. Bunnell Bros., Ottawa Vendors	S								24755	Does not dye wool.  Wool not dyed.
37 . 3	٠		}		70					
Not known  " " " L. Martineau & Co., Montreal Lang Manfg. Co Viau frères.	S P	P P	P	P				11 11 11 11 11 11 11 11 11 11 11 11 11	26801 26802 26803 26804 26805 26806 26807 26808 26809 26810	
J. S. Stewart, Toronto	s	P		P				None	28401	
Vendor		PS						11	28403 28501	
Robertson Bros., Toronto.		P P S						11	$\begin{array}{c} 28502 \\ 28503 \\ 28504 \end{array}$	

# 6-7 EDWARD VII., A. 1907 INSPECTION OF HIGHLY COLOURED

				Cos	ST.
Date of Collection.	Nature of Sample and Inspector's Report.		and Name and Address of Vendor.		Value,
	District of Kingston—Con.			Lbs.	\$ cts.
Aug. 21 21 21 21 21	Candy	28506 $28507$	J. Hiscock, Princess St., Kingston. A. J. Rees, Princess St. T. Petters J. McLaughlin	1 1 1 . 1	0 10 0 40 0 20 0 30
	District of Toronto—A. E. Sander- son, Acting Inspector.				
Aug. 24	Highly Coloured Confectionery	28409	C. G. Hamer, 314 Yonge St., Toronto.	1	0 10
24 24 25	11 11 11 11	28411	J. E. Hands, 243 King St., Toronto. Mr. Thom's, 230 Queen E., G. Farwell, 1166, Yonge St., North Toronto.	1 1 1	0 10 0 10 0 10
26 26 128	0 0 0 0	28429	G. Gates, Oakville	1 1 1	0 14 0 10 0 10
11 28	11 11	28436	B. Edwards, 102 King St., W., Hamilton.	1	0 27
n 28	11 11	28443	M. Hall, 70 James St., Hamilton.	1	0 10
,, 28	" District of London—T. Kidd, Inspector.	28148	M. J. Smith, Dundas, Ont	1	0 10
	Highly Coloured CandiesGolley Mixed Candies		Joseph J. Prichards, Harrison C. W. Griffin, Wingham	1	0 10 0 10
14 15 15 16 23 23 22	Mixed Coloured Candies Highly Coloured Candies Coloured Stick Candy Highly Coloured Candies Coloure 1 Candies  """ Coloured Candies	22375 22387 22388 22390 22407 22408 22402	N. Crawford, Walkerton Cutch Bros., Seaforth. George Days, Owen Sound McLaughlin & Son Co., Owen Sound W. F. Ellis, Meaford. John Charlton, Exeter  J. J. McEwan, Goderich. George Scott, Hensol.	1 1 1 1 1 1 1 1	0 16 0 16 0 16 0 20 0 14 0 25 0 16 0 16 0 10
22 .	Highly Coloured Candies	22400	Thos. Beacom, Clinton	1	0 16
	District of Manitoba—W. M. Conklin, Inspector.				
Sept. 13	Candy		Telfer Bros., Winnipeg McNab & Roberts, Winnipeg	1 1	0 14 0 16
n 13	0		Kennedy Bros. "	1 1	0 14
" 13	н	25587	The Mooney Biscuit and Candy Co.,	1	0 14
и 13 и 13			Winnipeg. Scott, Bathgate & Co., Winnipeg. William Paterson & Son Co., Winnipeg.	1	0 16

## CONFECTIONERY—Continued.

	Results of Analysis.										
Name and Address of Manufacturer or Furnisher,	C	olours	present	in the	Sam	ple.		npurity.	ıple.	Remarks.	
75 a	Red.	Pink.	Orange.	Yellow.	Green.	Blue.	Violet.	Mineral Impurity	No. of Sample.		
Robertson Bros., Toronto		P S	S		P		 S	None.	28505 28506 28507 28508		
Robertson & Watson, Toronto		s	P		P			None	28409		
Vendor	<u></u>	PS		)   <u>P</u>				11	28410 28411		
Westlick, Woodstock	p	P S		P P				19 81 99	28422 28427 28429		
Land, Hamilton		s						11	28435		
Vendor		S		· S			S	11		Violet does not dye wool.	
Not known		Р		Р				Faint- est traces	28443		
Patterson, Brantford	) [	s	s					arsenic None	28448		
Perrin & Co., London, Ont Macormac Mfg. Co., London,	Р	S P	P	Р				None	22381 22377		
Ont. P. H. Doerr & Co., Berlin Bean & Westlake, Woodstock Lang Confect'y Co., Montreal		P P S					· P	97 97	22382 22375 22387		
Vendor D. S. Perrin, London Canada Biscuit Co., Toronto		S P P		P P P	 P		P P	11	22388 22390 22407 22408		
C. H. Doerr & Co., Berlin, Ont. Macormick Mfg. Co., London Mooney Bicket Candy Co., Stratford, Ont.		P P	p	P				11 11 11	22408   22402   22406		
D. S. Perrin, London, Ont		P		Р				Ħ	22400		
Robertson Bros., Toronto Clarke, Nicholls & Coombes, London, Eng.		Р		P				None.	25583 25584		
Vendor		PS		s	P			11	25585 25586	Yellow did not	
"		P		P				11	25587	dye wool. Yellow dyed	
Robertson Bros., Toronto Wm. Paterson & Son Co., Brant ford.	Š	s		s			]	11	25588 25589	Yellow did not dye.	

# 6-7 EDWARD VII., A. 1907 INSPECTION OF HIGHLY COLOURED

				Co	ST.
Date of Collection.	Name of Sample and Inspector's Report.	No. of Sample.	Name and Address of Vendor.	Quantity.	Value.
1905.	District of Manitoba-Con.			Lbs.	S ets.
Aug. 13	Candy		A. Pratt Dingles & Stewart  Winnipeg	1 1	0 16
n 14	11	25592	W. J. Boyd "	1	
	District of British Columbia—E. B. Parkinson, Inspector.				
Aug. 15 15 16 17 17 15 15 15 16 16	Confectionery.	26985 26991 28009 28010 26977 26978 26979 26995	Geo. Wagg, Vancouver S. Harens "F. Carns, Victoria Sinclairs Grocery, New Westminster N. J. Larsen "The Hudson Bay Co., Vancouver H. E. Almond (The Spa) F. Gardner, Vancouver J. Peters, Victoria. H. A. Lilley "	1 1 1 1 1 1 1 1 1	0 14 0 26 0 26 0 16 0 16 0 16 0 30 0 26 0 26 0 26

#### CONFECTIONERY.—Concluded.

	RESULTS OF ANALYSIS.										
Name and Address of Manufacturer or Furnisher.	C	Colours present in the Sample.							ıple.	Remarks.	
	Red.	Pink.	Orange.	Yellow.	Green.	Blue	Violet.	Mineral Impurity	No. of Sample.		
The Lang Mfg. Co., Montreal McCormick Mfg. Co., London, Ont. Vendor	····s	P S		P S S			 S	None.	25591	Yellow did no dye wool.	
Pither & Leiser, Victoria	P P P P S P	P P P P P P		P P P	P			None.	26983 26985 26991 28009 28010 26977 26978 26979 26998		

#### APPENDIX H.

### BULLETIN No. 113.—PATENT MEDICINES AND HEADACHE POWDERS.

Ottawa, Ont., January 9, 1906.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue.

S1R,—I beg to submit herewith a report addressed to me by Mr. A. McGill concerning certain samples of patent medicines and headache powders which were collected in accordance with your request. In addition to what Mr. McGill has said regarding

these, I beg to offer the following remarks for your consideration :--

Peruna.—From the small percentage of total solids contained in this article, less than is found in ordinary rye or Scotch whiskey, it does not appear to belong to the class of patent medicines. The quantity of alcohol found in it (40 per cent proof spirit) is considerably higher than the strongest port wine and about two-thirds that of the ordinary grades of whiskey. It becomes a question as to whether it can be legally sold by druggists without a liquor license.

In the New Hampshire Sanitary Bulletin of the present month, it is stated that an order has been issued by the Commissioner of Internal Revenue, Treasury Department of the United States, requiring dealers in certain patent medicines to pay a revenue tax as liquor dealers. The following medicines are referred to in this ruling.:—

Atwood's La Grippe Specific.

Cuban Gingeric.

De Witt's Stomach Bitters.

Dr. Bouvier's Buchu Gin.

Dr. Fowler's Meat and Malt.

Duffy's Malt Whisky.

Gilbert's Rejuvenating Iron and Herb Juice.

Hostetter's Stomach Bitters.

Kudros

Peruna.

Rockandy Cough Cure.

These preparations contain so small an amount, if any, of effective drugs or medicines, and so large an amount of alcohol, as to make their use as intoxicants not uncommon.

Ozone.—Since this article contains a substance whose properties are the opposite of those indicated by the name, its sale would appear to be illegal under section 2 of the Adulteration Act, according to which a drug shall be deemed to be adulterated 'if its strength quality or purity falls below or differs from the professed standard under which it is sold or offered for sale.'

Extract of Sarsaparilla.—The foregoing quotation from the Adulteration Act seems

also to apply to some of the samples sold under this name.

Headache Powders.—Although these cannot very well be classed as patent medicines, they are no doubt proprietary. It does not appear possible to prove adulteration in connection with any of them, but they seem to deserve the attention of the different Provincial Boards of Health. The course prescribed by section 34 of the Pharmacy Act of Ontario, as to the inspection and analysis of patent or proprietary medicines, would seem to be well fitted for application to some of these headache powders.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

Ottawa, December 18, 1905.

Thos. Macfarlane, Esq., F.R.S.C., &c., Chief Analyst.

SIR,—I beg to hand you a report, dealing with the analyses of thirty samples of headache powders and similar preparations, and fifteen samples of patent medicines. These last were collected with a view to their examination for alcohol; but in addition to this determination, I have given the contents of iodide of potassium found in six (6) of them, and that of sulphurous acid, which is the most characteristic substance in so-called 'Ozone' (No. 26689) and 'Liquozone,' (No. 24897).

The quantity of iodide present in every case, much less than the minimum pharma-

copocial dose (5 to 10 grains).

With regard to the headache powders, I may say that quantitative estimation of the active drug (acetanilide-antifebrin or phenacetin) has, in every case, been attempted. Owing to the presence of interfering substances of very indefinite nature, such as ginger, liquorice, &c., these estimations are less exact than could be wished, but they have demonstrated that acetanilide is present to the extent of about three grains in most of the powders containing it, while the amount of phenacetin present in the two (2) preparations containing it does not exceed five grains.

Of the three drugs which are recognized as having specific effect in relieving headache, and which have lately come into popular use for this purpose, acetanilide is not only prescribed in smallest doses by the British Pharmacopæia, but is much the lowest

priced drug. The respective doses prescribed by the B.P., are as follows:

	Grains.
Acetanilide	1 to 3
Phenacetin	5 to 10
Phenazone	5 to 20

The prices at which these drugs are quoted by the vendors named, are as follows:

	Harrington Bros.,	
	1905, per lb.	1903.
Acetanilide	. 1 shilling,	\$0 50
Phenacetin	. 3s. 3d.	2 00
Phenozone	, 10s. 8d.	4 50

If there be any different degrees of toxicity in the use of these drugs, it remains for the medical fraternity to pass a verdict upon the matter. I may say, however, that the habitual use of any substance so potent in its physiological effects as acetanilide must be attended with danger to the person who uses it. It will be noted that in most cases the depressant effect upon the heart is sought to be counteracted by the addition of caffeine, bi-carbonate of soda or other drug of like character.

A large share of the work here recorded has been done by Mr. Lemoine.

I have the honor to be, sir, Your obedient servant,

A. McGILL.

# 6-7 EDWARD VII., A. 1907 MISCELLANEOUS

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.  Inspector's Report.
1905.				S ets.	
June 27	Peruna	26682	John T. Lyons, 6 Bleury St., Montreal	2 10 3 bottles	Peruna Medicine Co., Lyman's Sons Columbus, Ohio.
27	Ayer's Sarsaparilla	26683	11 11	2 25 3 bottles	D. J. C. Ayer & Co., Lowell, Mass.
u <b>2</b> 8	Bristol's Sarsapar- illa.	26688	Dr. J. Leduc & Co., 2453 St. Catherine St., Montreal.	1 30	Lanman & Kemp, New
n 28	Ozone	26689		2 25 3 bottles	The Public Drug Co., Bridgeburg, Canada.
	Peruvian Tonic.		Dr. J. G. Laviolette, 1605 Notre Dame	2 25 3 bottles	The Madison Pharmacal Co New York
11 25	Extract of Sarsa-	24895	J D Tully 401 George	2 25	City, U.S.A. J. D. Tully, Peter-
11 2:	2 Standard Sarsapar- illa.		George St., Peter-	3 bottles	borough, Ont. The Canadian Pharmacal Association, Toronto.
11 2	Liquozone	24897	H. H. Edmison, George	2 50	The Liquozone Co.,
11 22	Nyal's Celery Nervine.	24898	11 11	2 25 3 hottles	New York and London Drug Co., New York, U.S.A.
11 23	Paine's Celery Compound.	24899		2 40	Wells, Richardson &
July 1	7 Massey's Sarsapar- illa.	24890	G. D. Reid, 684 Queen St. West, Toronto.	2 10 3 bottles	D. Massey Laboratory Co., London, Eng., and Toronto, Can.
	11:44		J. R. Bond, 453 Yonge	1 40	The T. Milburn Co.,
0 1	7 Stringer's Nervine.	24892	11 H	3 GO 3 bottles	Stringer Medical Co.,
v 1	7 Dr. Hodder's Burdock and Sarsaparilla Com-		11 11		ronto. Union Medicine Co., Toronto.
ч 1	7 Dr. Pierce's Fav- ourite Prescrip- tion.		D. L. Thompson, 394 Yonge St., Toronto.	3 bottles	World's Dispensary Medical Association, Proprs., Buffalo, N.Y

# SESSIONAL PAPER No. 14 DRUG SAMPLES.

	RE	SULTS OF	Analys	sis.		
of .	of to	Ale	ohol Con	tent.		Remarks.
Specific (*ravity of Sample.	Specific Gravity of Distillate to equal Vol.	Weight.	Volume.	Proof Spirit.	Solids.	remarks.
p. c.	р. с.	p. 5.	p. c.	р. с.	р. с.	
0.9752	9740	18.08	22.18	38.87	0.44	Contains no iodide of potassium.
1.0789	9741	18:00	22.09	38:71	23.53	Contains 0.415 grms. potassium iodide per 100 cc.
1:0537	.9903	5.69	7.09	12.43	14:49	(=1.81 grains per ounce). Contains 0.282 grms. potassium iodide per 100 cc. (=1.23 grains per ounce).
1:0096	1.0000	None.	None.	None.	1.60	Contains no iodides; contains 0 1568 grms. sulphur-
0.9980	•9820	11.62	14.37	25.18	3.67	ous acid per 100 cc. Contains 0 066 grms. potassium iodide per 100 cc. (=0 288 grains per ounce).
1.1889	.9969	1.75	2.20	3.82	41.53	Contains no iodides although these are claimed to
1.0688	9785	14:36	17.70	31.03	38.33	be present. Contains 0°349 grms. iodide of potassium per 100 cc. (=1°525 grains per ounce).
1.0091	1.000	None.	None.	None.	1.51	Contains no iodides; contains 0 1728 grms. sulphurous acid per 100 cc.
1.0455	.9821	11.54	14.27	25.01	15.57	Contains no iodides.
1:0162	9779	14.91	18:36	32.19	10.65	11
1.1775	.9960	2.28	2.86	5.01	39.18	Contains 0.398 grms. potassium iodide per 100 cc. (=1.739 grains per ounce).
1:0298	9799	13.23	16:33	28.62	15.66	Contains no iodides.
1.1309	9987	0.68	0.86	1.21	25.08	11 11
1.0429	9767	15.92	19:59	34.32	15:81	Contains 0.083 grms. potassium iodide per 100 cc. (=0.363 grains per ounce).
1.1041	1.0000	None.	None.	None.	40.83	Contains no iodides.
9.973 <b>9</b>	•9722	19:50	23 88	41.85	0.37	

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS

Date of Collection.	Nature of Sample.	No. of Sampie.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
1905.	District of Montreal	<b>J</b> . J.	Costigan, Inspector.	\$ cts.		
			John T. Lyons, 6 Bleury St., Mon- treal.	0 75		Mathieu's Nervine Powders for head- ache and neuralgia; contains no opium, morphine or chloral. One powder will re- lieve and a few pow- ders will cure you. If you have a bad head- ache; if you are fev- erish; if you do not sleep well; if you are nervous; if you have la grippe; if you suf- fer from neuralgia. These powders are very good for child- ren cutting their teeth.
27	Cachets du Dr. F. J. Demers.	26681	Dr. E. J. Demers, Montreal.	0 54 (3 boxes)	Depot: 1157 Rue St. Laurent, Montreal.	Cachets du Dr. F. J. Demers, contre le mal de tête—a sure cure for headache. Guérison prompte et certaine des névral- gies et de tous maux de tête nerveux ou bilieux; ce cachet est inoffensif et supéri- eur à tous les autres. Dépôt, 1157 rue St. Laurent, Montréal.
ıı 28	Orangeine	26684	J. E. Tremble,2480 St. Catherine St., Montreal.			
п 28	Lyman's Headache Wafers.	26685	11 11	0 75 (3 boxes)		Lyman's Headache Wafers, a positive cure for sick and bilious headache and neuralgia: price 25c. a box; manufactured by Lyman, Sons & Co., Montreal, established 1800.

# SESSIONAL PAPER No. 14 AND SIMILAR PREPARATIONS.

			Re	SILTS OF	ANALYS	its.		
Directions for use,	Results of Analysis.						Domanles	
as found on the Label.	Weight of Contents of one Powder.		Acetani- lide= anti- febrin.	Phen- acetin.	Phena- zone= anti- pyrine.	zone= anti-		Remarks.
Directions—One powder every 3 hours; however, the dose can be repeated after one hour if not relieved; for children, 1 to 2 years old, divide 1 powder in 12; 3 to 4 years, divide 1 powder in 8; 5 to 10 years, divide 1 powder in 4, 10 to 15 years, divide one powder in 2. How to take them: place a powder on the tongue and drink a little water after. 25c. per box.		0.55	Present.	None	None	I lo'btful	Present.	
Directions—Soften the wafer by placing it for a moment in a little water, then swallow with a drink of water; if relief is not obtained, a second wafer may be taken half an hour or an hour later, but more than two wafers should not be taken in succession; the wafers should be taken the second water should have the second water than two wafers should have the second water than the second water		0.65		11		Present.	11	
be taken as early in the attack as possible. A grand rule of health: take an orangeine powder whenever chilled exposed, overwrought, nervous or upset; algoed prescriptions should be taken only according to carefully prepared directions, and to secure best results, you should never take more than six 'Orangeine powders at regular in tervals during the 2-hours.	5.0	0.32	U			"	"	An enclosure contain the following state ments: Compositio: "Orangeine" con tains in a harmless five grain powder the following well-known remedies: podophyllin versicolor iris, soda bicarb, acetanilid, nu vomica and caffeine, searefully balanced by years of human test at to leave no trace of drug effect from continued use. "Maxim um effect—minimum um effect—minimum un tain to leave to leav
Directions—S often the wafer by placing it for a moment in a little water, then swallow with a drink of water; if relief be not obtained, a second wafer may be taken half an hour of an hour later.		0.52	"	***		11	11	dose.' An enclosure contain the following: Contain neither morphine antipyrine, bromid nor any other articl which could injure th most delicate, they ar therefore the best an safest remedy in all

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS .

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
1905.	Dist. of Montreal—	J, J, C	ostigan, Insp.—Con	S cts.		
	Alpha Wafers			0 60	W. J. Brown, De- troit, Mich.	W. J. Brown's Alpha Wafers, a guaranteed cure for headache & neuralgia, never fail if taken as directed. W.J. Brown, Detroit,
,, 28	Raphael's Head- ache Wafers.	26687	Dr. J. Leduc &Co., 2453, St. Cathe- rine St., Mont- real.	(3 boxes)	Raphael Chemical Co., London, Paris and New York.	Mich., and Windsor, Ont., for sale at all drug stores. Price 25 cents. Raphael's Headache Wafers, RaphaelChe- mical Co., London, Paris and New York.
11 28	Lambly's Headache Cure.	26690	R. H. Bryson, 2391 St. Catherine St., Montreal	0 75 (3 boxes)	J. W. Lambly, Montreal,	Lambly's Headache Cure, warranted to cure headache, tooth- ache, pain in the back, bowels or stomach.
ıı 28	Campbell's Head- ache Wafers.	26691	Kenneth Campbell Co., St. Catherine St., Montreal.	(3 boxes)	Kenneth Campbell & Co., Montreal.	Campbell's Headache
July 16	Nelson's Headache Cachets.	26692	Dr. J. G. Lavio lette, 1605 Notre Dame St., Mont- real.	(3 boxes)		Dr. Nelson's Headache Cachets Cure. Quick relief, Nelson Medi-
n 10	Albert's Headache Wafers.	26694	M. Albert, 169 St. Lawrence Street, Montreal.	0 75 (3 boxes)	Vendor	Albert's HeadacheWa- fers, immediate cure for headache and neuralgia, M. Al- bert, druggist, 169 St. Lawrence St., cor. Dorchester, Mon- treal.

## AND SIMILAR PREPARATIONS—Continued.

701 - 11 - 16			RE					
Directions for use, as found on the Label.	Weight of Contents of one Powder.		Acetani- lide= ante- febrin.	Phen- acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbon- ate of Soda.	Remarks.
Directions—To prepare the wafer, put it into a glass of water, leave there until it is perfect- ly soft, about 1 minute, place it in the mouth when soft, and swallow		suns 9:42	Present.	None.	None.	Do'btful	Present.	cases of neuralgia and headache, whether arising from indigestion, biliousness or nervous troubles.  Directions—Allow the cachet to remain in a
with a drink of water; see full directions inside. Directions—Place the wafer in a glass of water till thoroughly softened and place in the mouth while soft, swallow with a little water; the wafer should be taken as early in the attack as possible. If relief is not obtained, repeat in an hour, then	9.5	0.62	11		в	Present.	17	teaspoonful of water till softened, which will require about ½ to 1 minute, then place it in the mouth and swallow with a little water. If relief be not obtained, an other wafer should be taken in about one hour; if any depression be felt, take a small glass of wine or whiskey.
not for four hours.  Dose—One powder every 2 to 8 hours; children one quarter to one-half of above quantity; to be taken in a little water, broth, etc. Pre- pared by J.W. Lambly,		0.65	99			19	None	The following note is printed on the box:— These powders contain no antipyrine, morphine, or any other injurious substance. Instead of acting as a
Montreal. Directions—After moistening it thoroughly, swallow a wafer with a wineglass full of water; it may be repeated in half an hour or an hour.		0.72	None	Present.	H	11	Present.	depressant, they sti- mulate and strengthen the heart. They can be taken at any time with perfect safety, but act better when taken on an empty stomach.
Directions—Place the ca- chet for a few moments in a glass of water until thoroughly s of t e n ed, then swallow; another may be taken in an hour if the first has not given sufficient relief; a seid- litz powder frequently gives valuable assist-		0.84	H	19	н	Do'btful	ţī	
ance. Directions.—Soften the wafer by placing it for a moment in a little water, then swallow with a drink of water. If relief be not obtain- ed, a second wafer may be taken half an hour or an hour later.		0.58	17		и	Present.	11	These wafers contain no injurious ingredients, and are warranted free from antipyrine, morphine, chloral or opium.

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS

Date of Collection.	Nature of Sample	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
				٠		
1905.	District of Kingsto	on $-J$ . spector.	J. Costigan, Acting	\$ cts.		
June 22	Stearn's Headache Cure.			0 60 (3 boxes)	Not known to ven- dor.	Stearn's Headache Cure.
4 22	Perfect Headache Powders.	26583	п п	0 30 (3 boxes)		Perfect Headach Powders.
a 22	Hedrite	26584	L.T. Best, Princess St., Kingston.	0 50 (2 boxes)		
	Bromo-Seltzer Phenyo-Caffein	26585 26586		0 30 (3 bot's.) 0 75 (3 boxes)	Phenyo-Caffein Co.	Phenyo-Caffein, 25c. size. These anodine and nervine pills contain no opium, and are the most efficient remedy for sick and nervous headache and neuralgia, giving almost immediate relief. Inestimable in relieving rheumatism, lumbago, nervousness, sleeplessness, feverishness and colds.
er 22	Hoffman's Harm- less Headache Powders.	26587	" "	0 75 (3 boxes)	Hoffman Drug Co., Bridgeburg, Ont. Can., New Roch- elle, N.Y.	

#### AND SIMILAR PREPARATIONS—Continued.

Directions for use,		•	RE	SULTS OF	Analys	sis.		
as found on the Label.	Weight of Contents of one Powder.		Acetani- line= anti- febrin.	Phen- acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbon- ate of Soda.	Remarks.
Place the wafer in a glass of water until thoroughly softened (about one-half to one minute) and place it in the mouth while still soft; swallow with a drink of water. If relief is not obtained, repeat it in an hour, but it is not advisable to take more than two wafers in succession. The wafers should be taken as early in the		.smrD.52	Present.	None.	None.	Do'btful	None.	These wafers contain no injurious narcotics and and are warranted free from antipyrine, morphine, chloral or opium.
attack as possible.  Take one powder dry on the tongue, or in a little water, and repeat in half an hour if not relieved. Take as early in the attack as possi- ble. Do not repeat needlessly.	11.5	0.75	U	"	П	***	97	A re an instantaneous cure for sick or nervous headache and neuralgia. They promptly relief sick stomach, exhausted nerves, mental strain, sleeplessness, worry and anxiety, and all forms of depression of spirits.  Directions.—Take one
Place the lozenge on the tongue and swallow with a drink of water. The imprint in the middle of the lozenge makes it easy to break in two pieces, and is convenient for people who are troubled with enlarged tonsils. Take early in the attack.		0.68	11	23	15	11	-	powder in a little water, and repeat in half an hour if not re- lieved. Take as early in the attack as pos- sible.
Dose.—Two or three pills; if these do not afford entire relief at end of one hour, take two more. Repeat above every 6 or 8 hours if necessary. Between ages of 5 and 10, half the above. These pills may be pulverized and taken in water, spirits or jelly.		0.26	II.	17	***	Present.	н	They are much preferable to any opiate, as they are efficient and curative, without any unpleasant action on the stomach or nervous system. Continued use does not require an increase of the dose, nor does the system become habituated to them. We have never known of but one case in which more than eight of these pills
Directions.—Place a pow- der on the tongue and swallow with a draught of water, if not relieved in half an hour take		0.28	**	11	11	Do'btful	ы	were required during 24 hours, and that was an unusually severe case of dysmenorrhea, when fifteen were taken, causing "com-

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS

	1					
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
1005	District of Vincen	ton- T	I Costigan Acting	Sata		
	District of Kingsi Inspecto	r—Con	J. Costigan, Acting tinued.	S ets.		tee these powders to contain no opium, quinine, bromides or narcotics, price 25c. For sale by all druggists or sent by mail on receipt of price. The Hoffman Drug Co., Bridgeburg, Ont., Can., New Rochelle, N.Y.
June 28	Standard Head- ache Powders.	26588	R. Templeton & Co., Belleville.	0 75 (3 boxes)		Stanlard headache powders. A simple, harmless and almost instantaneous relief for headache from any cause; prepared by the Canadian Pharmacal Association, Toronto.
. 28	3 Miller's Headache and Grip Powders			0 75 (3 boxes)	C. H. Gunn & Co., Chatham, Ont.	Miller's headache and grip powders; a quick cure for nervous headache, sick headache, neuralgic pains or pains from any cause; put up by C. H. Gunn & Co., Chatham, Ontario; Successors to E. Miller & Co., Dresden, Ont. Price 25 cents.
n 29	Templeton's Head- ache Wafers.	26590	n	0 75 (3 boxes)		Templeton's headache wafers; a safe and positive relief for all forms of nervous headache or neural-

## AND SIMILAR PREPARATIONS—Continued.

Par and a second	1						
D'actions for un		RE	SULTS OF	Analys	is.		
Directions for use, as found on the Label.	Weight of Contents of one Powder.	Acetani- lide= ante- febrin.	Phen-acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbon- ate of Soda.	Kemarks.
another powder. Is not a cathartic.	Grms.						plete relief." These pills contain no opium nor morphine. Usurally a dose of three, or not less than two, pills is to be taken, as the beneficial effect is more certain than from repeated smaller doses. A possible exception to this rule is a case of very advanced age or of great debility, when one pill repeated every half hour till three a retaken, sometimes answers best. Children can take proportionately larger doses than adults. One-fourth of a pill for a child one year old nearly always has a happy effect in allaying fever and producing sleep. If a second dose is required, it could be given at the expiration of one hour. These pills contain no cathartic
Directions—Place a pow- der on the tongue and swallow with a draught of water; if not re- lieved in half an hour, take another powder; do not repeat again for four hours.		Present.	None	None	Doubt-ful.		medicines.
Dose—Adults, 1 powder; 5 years, \$\frac{1}{2}\$ of a powder; 8 years, \$\frac{1}{2}\$ of a powder; 12 years, \$\frac{1}{2}\$ of a powder repeated in one hour if necessary, and if after four hours all pain is not gone, repeat; one or two doses will arrest the worst case of sick headache, and will cure the most distressing attack of nervous headache.		11		•	***	"	
Directions regarding use- For ordinary headache arising from a distri- dered condition of the stomach, or from		1	11	11	Present.		

# 6-7 EDWARD VII., A. 1907

## EXAMINATION OF HEADACHE POWDERS

Date of Collection.	Nature of Sample.	Name and Sy of Ve of Ve	d Address endor.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
July 1	3 Zutoo Tablets  District of Toron	to-J. J. Costiga Inspector.	ark, Belle- (3 boxe)	5. B. N. Robinson & Co., Coaticook, Que.  Canadian Pharma cal Association Toronto. Put up specially fo	Robinson Co., Coaticook, Que., sole owners for Canada and United States. Price 25c. Zutoo tablets cure sick headache, bilious headache, nervous headache voil and give prompt relief to rhue matic pains; guaranteed not to affect the heart.  This sample is identical with No. 26588.  Headache powders; prepared by Medical Hall (R. O. Snider, prop.) 133 Yonge

# AND SIMILAR PREPARATIONS—Continued.

D' d' d			Res	SULTS OF	Analysi	S.		
Directions for use, as found on the Label.	Weight of Contents of one Powder.		Acetani- lide= anti- febrin.	Phen- acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbonate of Soda.	. Remarks.
biliousness, constipation, &c., one (1) wafer should be taken and repeated every three (3) hours if necessary; for neuralgia, rheumatic or menstrual pains, one (1) every two (2) or three (3) hours as required; for sleeplessness or nervousness, one (1) on retiring to be repeated in one (1) hour if sleep is not produced.		Grms,						
Dose—Take two tablets and repeat in half an hour if not relieved by first dose; females and delicate persons will require only one tablet repeated as second dose (see special directions on inside circular).		0.26	Present.	None	Doubt-ful.	Present.	Present.	•
Directions—For head ache, one powder repeated in twenty of thirty minutes if necessary; for neuralgia rheumatic pains, &c. one powder every two or three hours, as required; for sleepless ness and nervousness one powder or retiring to be repeated in on hour if sleep is not produced; taken in a littly water they will lowe the temperature and induce sleep; for sich	r r d	0.52	Present.	None	Doubt-ful.		Present.	These powders have met with wonderful success and are certainly deserving of all praise. They are guaranteed absolutely free from opium, morphine, codeine, cocaine and other similar narcotics and have proved their efficiency where such drugs as phenacetine and antipyrine have failed. For sick or nervous headache, neuralgia, rheumatic and menstrual pains these

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS

					1	
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
1905.	District of Torons	o-J.	J. Costigon, Acting	S ets.		
T.). 10	Inspect	or—Co	atinned.	0.55		
July 17	The Chemists' Headache Powders.	24882	R. O. Snider, 133 Yonge St., Toronto.			The Chemists' head- ache powders; harm- less, pleasant to the taste, easily taken; these powders are an effective cure for headache and neural- gia. They are effi- cient and prompt in their action, without disturbing the stom- ach or nervous sys- tem.
41 17	Da Costa's Head- ache Wafers.	24883		0 75 (3 boxes)	Vendor	DaCosta's headache wafers; a safe and positive relief for all forms of nervous headache or neuralgia; they are guaranteed to be absolutely free from morphia, opium, cocaine or drugs in the least way harmful; prepared by Medical Hall (R. O. Snider, prop.) 133 Yonge St., Toronto, Ont.
11 17	The Chemists' Headache Powders.	24884	G. D. Reid, 684 Queen St. West, Toronto.	0 75 (3 boxes)	of Canada, Ltd., Hamilton, Tor- onto and Winni-	This sample is identical with No. 24882.
41 17	Bond's Headache Powders.	24885	J. R. Bond, 453 Yonge St., To- ronto.	0 75 (3 boxes)	peg. J. R. Bond, 453 Yonge St., To- ronto.	Bond's headache pow- ders. A positive cure for headache, neu- ralgia, etc.
41 17	Hoffman's Harm- less Headache Powders.	24886	D. L. Thompson, 394 Yonge St., Toronto.	0 75 (3 boxes)	Hoffman Drug Co., Bridgeburg, Ont., & New Rochelle, N.Y.	This sample is identical with No. 26587.

# AND SIMILAR PREPARATIONS—Continued.

Directions for man			RE	SULTS OF	Analys	is.		
Directions for use, as found on the Label.	Con	tents one	Acetani- lide= anti- febrin.	Phen- acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbonate of Soda.	Remarks.
	Grms.	Grms.						
and nervous headache and neuralgia, also a cure in cases of sudden cold with fever; direc- tions inside.								powders are unsurpassed and their soothing qualities are also especially indicated in cases of sleeplessness, nervousness, &c.
Directions—For adults, place the powder on the tongue and swallow with adraught of water; if not relieved in half an hour, take another powder; do not repeat again for four hours.		1.04	Present.	Present.	None	Doubt- ful.	None	These powders do not contain any opium, morphia, quinine, bro- mide or any narcotic.
Directions regarding use—For ordinary headache, arising from a disordered condition of the stomach or from bilousness, constipation, &c., one (1) wafer should be taken, and repeated in from twenty (20) to thirty (30) minutes if necessary; for neuralgia, rheumatic or menstrual pains, one (1) every two (2) or three (3) hours as required; for sleeplessness or nervousness, one (1) on retiring, to be repeated in one (1) hour if sleep is not produced.	,	1.30	11	п		Present.	п	
Directions—Place a powder on the tongue and swallow with a draught of water. If not relieved in half an hour take another. Price 25c. J. R. Bond, chemist and druggist, 453 Yonge St., opp. Bank of Commerce, Telephone North 350, Toronto.	9.5	0.62	None	Present.	None	Present.	None	

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF HEADACHE POWDERS

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Description as found on the Label.
1905.	District of Toronto		Costigan, Acting oncluded.	\$ cts.		
July 17	Goodman's Head- ache Powders.	24887	E. A. Goodman, 380 Yonge St., Toronto.	0 75 (3 boxes)	Vendor	Goodman's headache powders, safe, pleas- ant and effectual, giving almost instant relief; contains no dangerous drugs.
17	Dr. Weston's Head ache Tablets.	24888	W. R. Hoar, 356 Yonge St., To- ronto.	0 40 (3 boxes)	Dr. Weston Pill Co., 356 Yonge St., Toronto.	Dr. Weston's headache tablets.
	-					
. 17	Carter's Pleasant Headache Pow- ders.		H. W. Burgess, 278 Yonge St., Toronto.	0 50 (2½ bxs.)	Carter Drug Co., Toronto.	Carter's pleasant headache powders cure nervous or sick headache, headache arising from neuralgia, fatigue of body or mind, over-eating, alcohol or tobacco habit, etc. These powders are guaranteed to contain no opium, quinine, bromides or narcotics. Manufactured only by the Carter Drug Co., Toronto.

## AND SIMILAR PREPARATIONS—Concluded.

Directions for use,		Resul	rs of An	ALYSIS.			
as found on the Label.	Weight of Contents of one Powder.	anti-	Phen-acetin.	Phena- zone= anti- pyrine.	Caffeine	Carbonate of Soda.	Remarks.
	Grms.						
Directions—Place a powder on the tongue, swallow with a draught of water, if not relieved in half an hour take another powder. Do not repeat again for 3 or 4 hc urs. For children \(\frac{1}{2}\) to \(\frac{1}{2}\) a powder. E. A. Goodman, chemist, 380 Yonge street, Toronto. These tablets immediately relieve nervous and sick headache, neuralgia, pains in any part of the body; perfectly safe—do not contain any opiates—are new and very efficacious. Dose—Two tablets at once; repeat by taking 1 in \(\frac{1}{2}\) hour if necessary. Pour les directions en		S Present.	None	None	Doubt-ful. Present.	Present.	
Francais voir le circulaire inclus. Directions – Place this powder on the tongue and swallow with a draught of water, or stir the powder briskly in water and drink quickly; if not relieved in one hour take another powder; children under twelve years old, half a powder.		8	"		Doubt-ful.	None	

6-7 EDWARD VII., A. 1907

#### APPENDIX I.

## BULLETIN No. 114.—COMMERCIAL EXTRACT OF LEMON.

OTTAWA, January 16, 1906.

W. J. GERALD, Esq.,
Deputy Minister of Inland Revenue.

SIR,—I beg to submit herewith a report from Mr. A. McGill on Commercial Extract of Lemon, accompanied by a tabulated statement, showing the results of examining the samples collected in August and September last in accordance with your instructions. I beg to recommend the publication of the whole as Bulletin No. 114.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

Оттаwa, January 16, 1906.

Thos. Macfarlane, Esq., F.R.S.C., &c., Chief Analyst.

SIR,—I beg to hand you a report upon one hundred and ten (110) samples of Commercial Extract of Lemon. These sample represent the article as sold in eleven of the twelve inspectoral districts of Canada. No collections were made in the district

of Calgary.

Extract of Lemon is very largely used for flavouring pastry, &c. Its name implies the possession of the characteristic flavour of lemons. This is known to be due to an essential oil (Oil of Lemons) which is present in the lemon peel. Oil of lemons is easily soluble in strong alcohol; and the British Pharmacopeia prescribes alcohol of 90 per cent strength as the proper solvent for lemon oil. According to the directions of the Pharmacopeia of 1898, one part by weight of fresh lemon peel is to be extracted by four parts, by volume, of alcohol of 90 per cent. The product is known as tincture of lemon.

The Spiritus Limonis (Spirit of Lemon) of the United States Pharmacopæia, is made from oil of lemons, grated lemon peel and 95 per cent alcohol, and must contain

5 per cent of lemon oil.

The percentage of oil of lemon required to be present in the B. P. tincture is not defined. It may however be stated as not less than such an amount as can be extracted from one part (by weight) of fresh lemon peel, when macerated with four parts

(volume) of 90 per cent alcohol.

It is quite true that no legal or authoritative definition of extract of lemon exists; and we are not warranted in holding that commercial extract of lemon must be identical in character with pharmacopeial tincture of lemon. At the same time, it seems impossible that there should be any essential difference between the two, if extract of lemon is to possess, in any high degree, the properties of a flavouring extract. The pharmacopeial tincture is employed chiefly, or solely, for flavouring purposes. As

already stated, it owes its value to the contained oil of lemon.

Oil of lemon consists chiefly of terpenes, which are only soluble in strong alcohol. It is therefore impossible to prepare a genuine extract of lemon without the use of strong alcohol. While these terpenes constitute about 90 per cent of oil of lemon, there is present, also, from 4 to 8 per cent of an aldehyde, known as citral; and this aldehyde contributes largely, if not chiefly, to the total flavour. Other substances are present in comparatively small amount; but the total flavor of the extract (or tincture) is made up of the combined flavours of these bodies. Citral may be obtained from other sources than lemon peel; e. g., from lemon grass, (Audropagon Schoenanthus). A solution of citral in dilute alcohol possesses a flavour closely resembling that of extract of lemon, but is not to be identified with this latter. There can be no doubt that much of the extract of lemon, sold in America is nothing else than a solution of citral in dilute alcohol; often coloured by turmeric or by coal tar yellows, in order to give it the appearance of a genuine lemon product. The chief inducement to the manufacturer is his ability to use weak alcohol, instead of 90 per cent alcohol which is necessary to dissolve true oil of lemon. In this connection I may quote the following from the report of the Connecticut Laboratory for 1901.

'The materials for a quart of good extract cost about 75 cents; 60 cents for the alcohol, and 15 cents for the oil and peel, or about  $2\frac{1}{2}$  cents per ounce. Since an ounce bottle of lemon extract usually sells at retail for ten cents, there is a margin of about  $7\frac{1}{2}$  cents to cover cost of manufacture, cost of package and labels, and profits, even when

the best materials are used.'

6-7 EDWARD VII., A. 1907

This applies, of course, to the United States, but may be considered as not far out of the way for Canada. If this view is tenable, there should be sufficient margin of profit to furnish no excuse for substitution of cheaper ingredients in manufacture. It will be seen by reference to the accompanying tables, that the usual retail price is 10 cents per ounce.

The alcoholic strength of the samples as sold is given in the following table:-

Abov	e 90	) p	er ce	ent alcol	nol									 2	samples.
From	80	to	90 I	er cent	alcohol			 						 11	11
11	70	to	80	11	H									 13	11
11	60	to	70	11	11									9	11
11	50	to	60	11	11				,					 6	11
11	40	to	50	11	11									 16	11
11	30	to	40	11	11			 						 15	f1
13	20	to		11	11					 				 35	H
Belov	v 20	)		11	11									 3	ft
			Tota	al										 110	71

It is thus seen that 63 per cent of these samples contain alcohol of less than 50 per cent strength. It is quite certain that such samples contain only traces of lemon oil.

Inquiry among reputable druggists discovers the fact that the tincture of lemon of the British Pharmacopæia is practically unknown to Canadian trade. An essence of lemon, made from lemon oil instead of lemon peel, and approximately conforming to the United States Pharmacopæia, takes its place. This is probably due to the greater convenience of using oil of lemon, and to the fact that a product of definite and constant strength is more easily prepared in this way. I do not know that any complaint against such a substitution could be sustained, except upon purely technical grounds.

In Table A I have arranged all the samples containing one per cent or more of lemon oil, together with the alcoholic strength of these samples. They are arranged in the order of lemon oil content, and it will be noted that, speaking generally, the alcoholic strength is higher, with a higher percentage of oil. The following table gives a conspectus of the results of this examination, so far as lemon oil is concerned:—

Above 6 per	cent of	lemon	oil	 	2 samples.
From 5 to 6	11	11		 	3 11
11 4 to 5	11	11		 	3 11
11 3 to 4	11	11		 	5 n
11 - 2 to $3$	11	11		 	4 11
11 1 to 2	11	11		 	15
Below 1	11				
r	l'otal				110

Owing to the non-existence of a standard for extract of lemon, either as regards its alcoholic strength or its content in lemon oil, it is impossible to declare any of these samples adulterated, by reference to a standard extract.

Table A.—Samples containing one per cent or more of Lemon Oil with their alcohol content.

Serial.	Number of Sample.  24075 28202 24057	Percentage of Lemon Oil.	Percentage of Alcohol.	Remarks.
1	Sample.  24075 28202	Lemon Oil.	Alcohol.	
1	24075 28202	6.2		
1	24075 28202		83.20	
2	28202		83:20	
2 3 4	28202		83:20	
2 3 4	28202		83.50	
3				Highest lemon oil.
4	9.1057		87:96	
		5.9	88.72	
5	27072	5.6	88.36	1
	24761	2.0	80.96	
6.,	24054	4.7	88.72	
7	24106	4.0	90.92	
8	28509	4.0	79.84	
9	27062	3.7	89.44	
10	24767	3.7	87.96	
11	28522	3.6	81.72	
12	24498	3.4	92.04	Highest alcohol.
13	25561	3.0	75.12	
14	22405	2.9	80.96	
15	29002	2.7	75.92	
16	28207	2.6	82.44	
17	24766	2.0	76:72	
18	24760	1.8	73.44	
19	28516	1.8	79.84	
20	25572	1.6	71.68	
21	28215	1.5	67.66	
22	29016	1.5	75.92	
23.	26811	1.5	73:44	
24	25559	1.5	73:44	
25	24765	1.4	75.52	
26	25562	1.4	73.44	
27	29023	1.3	74 72	
28	24104	1.2	61.96	0
29.	28514	1.2	66.80	
30	26980	1.2	61.20	
31. •	27065	1.0		Lowest alcohol.
32	25570	1.0	69:04	130 11 0130 11011
Dáis	20010	1.0	0.7 04	

In all the samples now reported, a careful examination has been made (by the refractometric method) for the presence of methyl alcohol. No methyl alcohol has been found in any sample.

The work herein recorded has been done by A. Valin.

I have the honour to be, sir,

Your obedient servant,

A. McGILL

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF

				Co	2100	
ion.			Name	Co	ST.	Name and Address
Date of Collection	Nature of Sample	umple.	and Address of Vendor,			of Manufacturer or Furnisher.
te of (		No. of Sample		Juantity.	Value.	
		ž				
1905.			District of Nova Scotia—R. J. Waugh, Inspector.		Cts.	
Aug. 1	5 Lemon Flavouri Extract.	ng 27062	A. V. Rand, Wolfville, N.S.	6 ozs	60	A. V. Rand, Wolfville, N.S.
1	ð "	27065	W. T. Stephens	3 bots.	30	Simpson Bros., Halifax
11 1	6	27066	Dodge & Co., Windsor, N.S.	3 11	75	McLaren, Toronto, Ont
<sub>11</sub> 1	6	27067	Wentworth Stores, Windsor, N.S.	3 11	60	Pure Gold Co., Toronto, Ont.
,, 1	6 Extract Lemon	27070	W. H. Worth, Windsor, N.S.	3 11	30	Greig Mfg. Co., Montreal
" 1	6 "	. 27071	J. Lynch & Son	3 11	75	Brown & Webb, Halifax.
1		. 27072	R. B. Dokin	3 11	60	R. B. Dokin, Windsor,
" 1	7	27080	E. Fahie, Halifax	3 11	30	Greig Mfg. Co., Montreal
. 1	7 " "	. 27082	A. Hubley "	3 11	30	Brown & Webb, Halifax.
,, 1	7 " "	27085	J. A. Leaman & Co., Halifax	3 11	30	Not known
			District of New Rrunswick— J. C. Ferguson, Inspector.			•
1	5 Lemon Flavouri Extract.	ng 24054	The Canadian Drug Co., Ltd., 27-29 Mill St., St. John, N.B.		50	The Canadian Drug Co., Ltd., St. John, N.B.
11 1	.5 11 .	. 24057	C. S. Philps, cor. Douglas Ave. and Main St., St. John, N.B.	3 11	45	Davis, Lawrence & Co., Ltd., Montreal.
1	.6	24058	Robert McAfee, 7 Waterloo St., St. John, N.B	3 11	60	Pure Gold Mfg. Co., Toronto.
1	.6	. 24061	F. E. Williams Co., Ltd., cor. Princess and Charlotte	3 11	90	McLaren's, Hamilton, Ont.
n 1		24063	Sts., St. John, N.B. 3 Charles A. Clark, 49 Char- lotte St., St. John, N.B.	3 11	30	I. E. Co., Toronto, Ont
" 1	17 n .	24063	5 D. J. Purdy, 325 Main St., St. John, N.B.	3 11	60	The Robert Greig Co.,
11 4	22 " .		Sussex Mercantile Co., Sussex, King's Co., N.B.		60	Ltd., Toronto. Sussex Mercantile Co., Sussex, King's Co., N.B.
Sept.	1	2410-	Harry G. McBeath, 239 Charlotte St., St. John, N. B		60	Seely Mfg. Co., Windsor, Ont.
11	1	24108	St., St. John, N.B.		30	F. F. Dalley Co., Hamilton.
11	2 " ,	24100	T. B. Barker & Sons, 57-59 Dock St., St. John, N.B.	3 11	45	T. B. Barker & Sons, 57-59 Dock St., St.
			District of P. E. Island-T. Moore, Inspector.			John, N.B.
Aug. 1	2 Essence Lemon	24497	A. Gates & Co., Charlottet'n	6 ozs	48	Pure Gold Mfg. Co., To-
и 1	и	. 24498	3 J. G. Jamieson "	6 11	48	J. G. Jamieson, Char-
n 1	.2	28202	A. W. Reddin	6 11	60	lottetown. A. W. Reddin, Charlotte-
1	5	28207	O. S. Gordon "	6 11	54	town. Dearborne & Co., St. John.

# SESSIONAL PAPER No. 14 LEMON EXTRACT.

			: ===											
	RESULTS OF ANALYSIS.													
Inspector's Report.		Appro	Alcohol.			ty of	lated	Refractometer Work.						
Inspector's Report.	Specific Gravity the Sample.	Weight.	Volume.	Rotation in Tube.	Equivalent Lemon	Specific Gravity of Oil—Free Extract—Diluted.	Alcohol Calculated —Volume.	Scale Reading.	Alcohol Equivalent.	Alcohol Present.	Methyl Alcohol.			
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	p. c.			
*****************	0.8223	90.18	93.41	+12.0	3.4	0.9738	89.44	46.5	17:98	18.23	None.			
****.	0.9077	54.62	62:45	+ 3.5	1.0	0.9811	60:84	37:0	13.10	12:69	11			
	0.9399	39.85	47.18	+ 0.8	0.2	0.9848	47:16	30.0	9:20	9.50	11			
*****************	0.9408	39:40	45.70	+ 0.3	0.1	0.9852	45.76	31.0	9:76	9.21	11			
**.*.*	0.9691	22.00	26.86	+ 0.8	0.2	0.9907	27 · 12	24.5	6.22	5.44	11			
***************************************	0.8978	59.04	66.78	+ 0.4	0 1	0 · 9795	66.80	38.0	13.64	13.54	11			
	0.8262	88:68	92:30	+11.8	5.6	0.9741	88:36	47:0	18.23	18:00	11			
••••	0.9742	17:92	21.99	+ 0.3	0.1	0.9923	22.20	22.0	4.82	4:54				
	0.8929	61.13	68.76	+ 2.0	0.6	0:9790	68.68	39.0	14.19	13.92	11			
Sceptre Brand	0.9773	15.42	18:98	+ 0.4	0.1	0.9935	18.52	21.0	4.19	3.71	11			
	0.8271	88:36	92.05	+15.2	4.7	0.9740	88.72	12.5	18.98	10.00	None.			
••••	0.8315	86.62		+19.0	5.9	0.9740	88.72	47.0	18.23	18.08				
	0 0010	0.7.02		1 20 0		0 ,//10	00 12	11 0	10 20	10 00	11			
***************************************	0.9419	38.83	46.08	+ 0.6	0.5	0.9850	46 · 44	30.0	9:20	9.36	10			
Invincible Brand	0.9490	35.00	41.81	+ 0.6	0.5	0.9860	42.92	29.2	8.77	8.64	17			
******************	0.9659	24.46	29.76	+ 0.2	0.1	0.9896	29.84	24:3	6:10	6.14	11			
***************************************	0.9465	36.28	43 2 ;	+ 0.4	0.1	0.9855	44.68	29.5	8.91	9.00	12			
••••	0.8450	81.36	86.61	+20.0	6.2	0.9754	83 20	45.0	17.23	16.92	11			
•••••	0.9036	56.50	64:31	+ 4.0	1.2	0.9808	61.96	38:0	13.64	12.54	11			
Topical Flavouring Extract.	0.9671	23.54	28.68	+ 0.1	0.0	$0.99\underline{0}0$	29 28	24.5	6.22	5.87	11			
tract.	0.8231	89.88	93 · 20	+13.0	4.0	0.9734	90.92	49.0	19:23	18.54	11			
										j				
			J			į								
	0.9426				0.1	0.9853	45.40	29.8	9.09	9.14	None.			
	0.8257				3.4	0.9731		48.4	18.93	18.77	17			
**********************	0.8316	86.58	90.70	+19.5	6.0	0.9742	87.96	46.0	17:73	17 92	11			
*****	0.8578	76.13	S2·26	+ 8.5	2.6	0.9756	82.44	45.0	17:23	16.77	11			

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF

=							
Date of Collection.		Nature of Sample.			ST.	Name and Address of Manufacturer	
llee		Nature of Sample.	infe	Vendor.			or Furnisher.
<u> </u>			an		, x		
of			J. 40		ıtit	<u>.</u>	
ato			No. of Sample.		Quantity.	Value.	
	_		<u>z</u>		<u> </u>	>	
1905		Transfer		District of P. E. Is'and—T. Moore, Inspector—Con.		Cts.	
Aug.	16	Essence Lemon	$2\bar{8}214$	W. W. Jenkins, Georgetown	6 ozs	50	Tropical Extract Co.,
11	16	11	28215	A. McLaren & Co	6 "	50	Toronto. The Baird Co., Ltd.,
п	16	11	28219	W. A. Pool, Lower Mon-	6 11	45	Woodstock, N.B. Tropical Extract Co.,
11	16		28221	tague. H. F. Feehan, Mount Ste-	3 bots.	24	Toronto. Standard Extract Co.,
11	16	11		D. McKenzie, Kensington		30	
11	18		28230	Jardine & Co., Summerside	0 11	94	Chaput fils & Co., Montreal.
				District of Quebec—C. E. Roy, Inspector.			
Sept.	11	Extract Lemon	29002	Langlois & Paradis, 8 St. Peter St.	doz.	75	Henri Jonas & Co., Montreal.
11	11	"	29003	Ed. Morin & Co., Mountain Hill.	1 11	39	Ed. Morin & Co., Quebec
11	13	n	29013	A. B. Dupuis, 190 St. Paul	1 "	90	Imperial Extract Co., Toronto.
11	13	n	29014	H. Blouin, 153 "	1 "	90	R. Herron & Co., Montreal.
11	14		29016	P. L. Turgeon, Marche Fin- lay.	1 11	45	Henri Jonas & Co., Montreal.
41	14			Jos. Amyot, 45 Dalhousie	1 "		Hy. Skinner, Kingston.
11	14 18	H		Drouin et frère, 37 St. Andre A. Joseph & Son, Quebec			Ed. Morin & Co., Quebec. Henri Jonas & Co., Mont-
11	18 19			Leclerc & Letellier, Quebec. A. Carrier et fils, Lévis			real. F. F. Dalley, Hamilton Henri Jonas & Co., Mont-
							real.
				District of St. Hyacinthe—J. C. Rouleau, Inspector.			
Aug.	21	Lemon Extract	24758	A. E. Dartois & fils, Farn- ham.	3 bots.	30	Hudon & Orsali, Montreal.
11	22	Lemon Extract, H. J. & Co.	24759	C. T. Gervais, St. Constant.	3	45	Not known
11	23	Lemon Extract	24760	A. B. Prieur, Coteau Landing.	3 "	30	H. Jonas & Co., Montreal.
11	23	n Royal	24761	W. Brown & Sons, Pt. For-	3 "	75	Davis, Lawrence & Co., Montreal.
11	24		24762	J. D. Campbell, Lachute	3 11	75	Hudon, Hebert & Cie, Montreal.
11	29	Extract Citron 'Prin- cess.'	24763	Damase Giroux, St. Jerôme Co., Terrebonne.	3 "	30	Laporte, Martin & Cie, Montreal.
11	30	Extract Citron	24764	G. Champoux, Joliette	3 "	30	Lyon, Silverman & Co., Montreal.
11	30	н	34765	Pierre Poirier, St. Gabriel de B.	3 "	30	H. Jonas & Co., Mont-
Sept.	6			Julien Courteau, Nicolet Pharmacie St. Hyacinthe, St. Hyacinthe.		30 60	

## LEMON EXTRACT—Continued.

				1	RESULTS	s of Ana	LYSIS.					
Townsted December	ty of	Appro Alco	ximate			·		Refractometer Work.				
Inspector's Report.	Specific Gravity the Sample.	Weight.			Equivalent Lemon Oil.—Volume.	Specific Gravity of Oil—Free Extract —Diluted.	Alcohol Calculated —Volume.	Scale Reading.	Alcohol Equivalent.	Alcohol Present.	Methyl Alcohol.	
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с	p. c.	р. с.	
*********	0.9518	33.76	40.47	+ 0.2	0.1	0.9866	40.84	28.0	8.09	8.21	None.	
***************************************	0.8920	61.50	69.11	+ 4.9	1.5	0.9793	67:66	40.0	14.73	13.69	11	
**** *** ***	0 9708	20.68	25.27	+ 0.3	0.1	0.9912	25.60	22.0	4.82	5.12	**	
*****	0.9536	32.50	39.04	+ 0.2	0.1	0 9870	39 • 44	27:9	8.04	7.83	11	
***************************************	0:9728 0:9720	19:00 20:50	23·28 25·07	+ 0.3 + 0.3	0·1 0·1	0·9919 0·9913	$23.44 \\ 25.18$	$\frac{23\cdot 0}{22\cdot 5}$	5·39 5·06	5.86 5.06		
	0.8748	68.88	75.90	+ 8.8	2.7	0.9773	75.92	41.8	15.63	15.42	None.	
***************************************	0.9351	42.24	49.76	+ 0.5	0.5	0.9837	51.08	29.0	8.64	10.31	91	
•••••	0.9728	19:00	23.28	+ 0.4	0.1	0.9916	24.40	22.0	4.82	4.87	**	
***********	0.9728	19:00	23.28	+ 0.3	0.1	0.9919	23 · 44	22.0	4.82	4.69	*1	
**** ******* ***** .	0.8742	69.13	76.13	+ 4.5	1.5	0:3773	75.92	41.0	15.23	15.42	11	
***************************************	0 · 9692 0 · 9675 0 · 8750	21 · 92 23 · 23 68 · 79	26:77 28:31 75:83	$\begin{array}{c} + & 0.2 \\ + & 0.4 \\ + & 4.2 \end{array}$	$0.0 \\ 0.1 \\ 1.3$	0·9908 0·9903 0·9776	26 · 84 28 · 36 74 · 72	$23.0 \\ 24.0 \\ 41.2$	5·39 5·94 15·33	5:37 5:69 15:17	11	
	0·9675 0·9714	23·23 20·17	28·31 24·68	+ 0.2	0·1 0·1	0·9904 0·9915	28·04 24·68	24·0 22·5	5·94 5·06	5·62 4·94	11	
********	0.9713	20.25	24.78	+ 0.3	0.1	0.9915	24.68	22.1	4.87	4 94	None.	
Anchor Brand	0.9702	21.15	25.86	+ 0.5	0.1	0.9912	25 60	23.5	5.66	5.21	tt	
***************************************	0 8737	69.33	76.31	+ 6.0	1.8	0.9779	73.44	41.0	15.23	14 91	11	
•••••	0.8471	80.20	85.90	+16.0	5.0	0.9760	80.96	43.5	16.48	16:46	11	
	0.9731	18.77	23.01	+ 0.2	0.1	0.9920	23 12	22.0	4.82	4.62	11	
	0.9729	18.92	23.19	+ 0.4	0 1	0.9919	23.44	22.1	4.87	4.69	11	
***************************************	0.9720	20.50	25.07	+ 0.4	0.1	0.9911	25 · 92	22.8	5.28	5.19	11	
• • • • • • • • • • • • • • • • • • • •	0.8728	69.71	76.65	+ 4.5	1.4	0.9774	75.52	41.0	15.23	15.33	н.	
Extract bought from Kerry, Watson & Co., Montreal, afterwards diluted by vendor.	0·8718 0·8275		77:01 91:90		2·0 3·7	0·9771 0·9742	76·72 87·96	42·5 46·5	15 · 96 17 · 98	15 58 17 92	11	

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF

	1			1		
				Co	ST.	
Date of Collection,	Nature of Sample.		Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.
1905.			District of Montreal—J. J. Costigan, Inspector.		Cts.	
Aug. 24	Lemon Extract	26811	Henri Jonas & Co., 391 St.	8 ozs.	75	Vendor
<sub>11</sub> 24		26812	Paul St., Montreal. Lyon Silverman, 390 St. Paul	8 11	50	11
n 24	11	26813	St., Montreal. P. Laurandeau, 159 St. Paul St., Montreal.	1 bot.	25	Not known
28	41	26814	S. Chamberland, 3St. Antoine	3 bots.	45	Imperial Extract Co., Toronto.
ıı 28		26815	St., Montreal.	1 bot.	60	The Greig Mfg. Co., Montreal.
,, 31		26816	Co-operative Grocery Co., 293 St. Antoine St., Montreal.	3 bots.	30	Not known
,, 31		26817		1 bot.	25	
<sub>11</sub> 31	n	26818	Murphy Bros , 2607 St. Catherine, Montreal.	3 bots.	30	11
Sept. 1		26819	Z. Trudeau, 3571 Notre Dame, St. Henri.	3 "	25	Marrotte & Leblanc, Montreal.
n 1		26820	P. Lebrun, 3531 Notre Dame, St. Henri.	3 11	30	Henri Jonas & Co., Montreal.
			District of KingstonJ. Hogan and A. E. Sanderson, Inspectors.			
Aug. 16	Lemon Flavouring Extract.	28405	C. B. McLean, Bank St., Ottawa.	6 ozs.	30	Imperial Extract Co., Toronto.
n 16		28406	P. D. Herbert, Bank St., Ottawa.	8 11	50	Pure Gold Mfg. Co., Toronto.
n 21		28509	W. W. Gibson, King St., Kingston.	6 11	25	Not known
n 21		28511	A. Hoag, Princess St., Kingston.	6 "		A. Hoag, Princess St., Kingston.
21	"	28513	W. H. Medley, Princess St., Kingston.	6 n		W. H. Medley, Princess St., Kingston.
n 21			James McLeod, Princess St., Kingston.			James McLeod, Princess St., Kingston.
n 22			H. Wade, King St., Kingston			H. Wade, King St., Kingston.
n 22			H. Skinner, Princess St., Kingston.			H. Skinner, Princess St., Kingston.
n 22			A. Chown, Princess St., Kingston.			A. Chown, Princess St., Kingston.
n 22	11	28522	G. W. Mahood, Princess St., Kingston.	6 11	30	G. W. Mahood, Princess St., Kingston.
			District of Toronto—A. E. Sanderson, Inspector.			
Aug. 25	Lemon Flavouring Extract.	28412	J. Blood, 419 Yonge St., Toronto.	6 ozs.	20	Todhunter & Mitchell, Toronto.
н 25		28415	J. F. Moorish, 237 Yonge St., Toronto.	6 н		Pure Gold Mfg. Co., Toronto.
и 25	11	28418	McAuliffe Bros., 140 York St., Toronto.	6 11	30	A. M. Piper Co., Toronto.

# SESSIONAL PAPER No. 14 LEMON EXTRACT—Continued.

	RESULTS OF ANALYSIS.													
Inspector's Report.	Approximate Alcohol.			2-dm.		ity of xtract	lated		ractom	eter W	ork.			
	Specific Gravity the Sample.	Weight.	Volume.	Rotation in Tube.	Equivalent Lemon Oil—Volume.	Specific Gravity of Oil—Free Extract —Diluted.	Alcohol Calculated  —Volume.	Scale Reading.	Alcohol Equivalent.	Alcohol Present.	Methyl Alcohol.			
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р с.	р. с.	р. с.	р. с.	р. с.			
	0.8778	67:63	74.78	+ 4.8	1.5	0.9779	73.44	41.0	15.23	14.91	None.			
	0.9520	33.47	40.14	+ 0.6	0.5	0.9865	41.20	28.8	8.53	8.29	11			
This article put up in small fancy bottles of about	0.9659	24 · 46	29.76	+ 1.5	0.4	0.9895	30.96	24.5	6.22	6.21	11			
6 ozs.	0.9657	24.62	29 95	+ 0.0	0.0	0.9897	30.28	24.5	6.22	6:07	11			
	0.9445	37:39	44 49	+ 0.5	0.5	0.9855	44.68	30.2	9:31	9.00	7.8			
Universal Brand	0.9707	20.75	25:37	+ 0.3	0.1	0.9908	26.84	23.0	5.39	5.37	11			
Standard Brand	0.9195	49.39	57:20	+ 1.0	0.3	0.9877	58:60	34.5	11.71	11.85	11			
Sun Brand	0.9734	18:54	22:73	+ 0.4	0.1	0.9921	22.84	22:0	4.82	4.56	11			
* * * * * * * * * * * * * * * * * * * *	0.9839	10.15	12.58	+ 0.0	0 0	0.9955	12.84	18.5	2.59	2.56	11			
	0.9735	18.46	22:64	+ 0.7	0.5	0.9903	26.52	23.5	5.66	5.31	11			
Sold as pure	0.9688 0.9348 0.8578 0.9267 0.8919 0.8945 0.8560 0.9711 0.9588	22·23 42·38 76·13 46·14 61·54 60·45 76·88 20·42 29·33	49 · 91 82 · 26 53 · 86 69 · 15 68 · 13 82 · 90 24 · 98	+ 0·3 + 0·5 +13·0 + 0·6 + 2·9 + 4·0 + 6·0 + 0·2 + 0·5	0·1 0·2 4·0 0·2 0:9 1·2 1·8 0·1	0·9906 0·9839 0·9763 0·9829 0·9793 0·9763 0·9913 0·9876	27·44 50·32 79·84 54·08 68·68 66·80 79·84 25·18	24·5 31·0 43·5 32·5 39·0 38·0 44·0 21·8 28·0	5·94 9·76 16·48 10·59 14·19 13·64 16·73 4·69	10·15 16·23 10·92	None			
*****	0.8498	79:40	85.00	+11.5	3 6	0.9758	81.72	44.0	16.73	16.62				
	0.9622	27.07	32·81	+ 0.1	0.0	0.9887	33.80	26.0	7.06	6.78	None.			
*****	0.9663			+ 1.0		0.9898			5.66					
	0.9650	25.14	30.57	+ 0.4	0.1	0.9895	30.96	25.0	6.20	6.21	11			

# 6-7 EDWARD VII., A. 1907 EXAMINATION OF

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m.				Verse	Co	st.	No.
Date of Col ection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.
1905.				District of Toronto—A. E. Sanderson, Inspector - Con.		Cts.	
C	25 26	Lemon Flavouring Extract.		O. Cooper, 1099 Yonge St., North Toronto. G. Gates, Oakville			Davidson & Hay, Ltd., Toronto. R. B. Hayhoe & Co., To-
	26	11		Thos. Harker, Oakville			ronto. Vendor
	28	п		W. H. Ryckman, 16 McNab St., Hamilton.	2		F. F. Dalley Co., Hamilton.
	28 28	11	28438 28442	W. Carroll, 80 James St.,	6 11		Vendor Imperial Extract Co., To-
u :	28		28445	Hamilton. P. & R. Lang, Dundas, Ont.	6 "	30	ronto. Todhunter, Mitchell & Co., Toronto.
				District of London—T. Kidd, Inspector.			
Aug.	12	Lemon Extract		Charles Andrews, Seaforth		30	Canada Spice and Gro- cery Co., London, Ont.
	14 14	11		S. A. Tood, Harrison R. A. Hutchinson, Wingham			John Sloan & Co., To- ronto. Gorman & Eckart, Lon-
11	15 16	11	22384	Appel & Fisher, Walkerton	3 11	25	don.
0	22	11	22398	E. J. Godfrey, Meaford W. T. O'Neill, Clinton		75	Robert Greig & Co., To- ronto. Lind & Kerrigan, London.
11	22 17		22394	R. Graham, Darrough Bros, Collingwood.			Hamilton Coffee & Spice Co., Hamilton.
	23 24	11		J. W. Ortwien, Hensal Ryan & Russell, London			F. F. Dalley, Hamilton London Grocery & Spice Co., London, Ont.
				District of Manitoba—W. M. Conklin, Inspector.			
	11 11	Lemon Extract		White Star Mf'g Co., Win- nipeg.			White Star M'fing Co., Winnipeg.
11	11	11	25572	The Dyson Co., Winnipeg Martin, Bole, Wynne Co., Winnipeg.	3 "	40	The Dyson Co., Winnipeg Martin, Bole, Wynne Co., Winnipeg.
11	11 23 23	11	25573 25556 25550	Codville & Co., Winnipeg Tritt & Shragge, Neepawa	3 11	60	Codville & Co., Winnipeg.
	24	H	25561	Wright & Co., Minnedosa Chapman & Co., Strathclair.	3 "	75	Bole Drug Co., "Campbell Bros & Wilson, Winnipeg.
	24	11		W. H. Speer, Shoal Lake			Martin, Bole, Wynne Co., Winnipeg.
	<ul><li>26</li><li>26</li></ul>			S. Schooler, Gladstone  J. O'Rielly, Portage la Prairie		1	Blue Ribbon M'f'ing Co., Winnipeg. McLaren's, Hamilton
				District of Calgary—W. Flet-			,

cher, Inspector.

There were no collection made in this district.

## SESSIONAL PAPER No. 14

# LEMON EXTRACT—Continued.

	Results of Analysis.												
Inspector's Report.		Appro:	ximate ohol.	cimate in phol.		ity of tract	lated	Ref	ractome	eter W	ork.		
Inspector's Report.	Specific Gravity the Sample.	Weight.	Volume.	Rotation in Tube.	Equivalent Lemon Oil—Volume.	Specific Gravity of Oil—Free Extract —Diluted.	Alcohol Calculated —Volume.	Scale Reading.	Alcohol Equivalent.	Alcohol Present.	Methyl Alcohol.		
	р. с.	p. c.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.		
	0.9656	24.69	30.04	+ 0.2	0.5	0.9896	30.64	24.5	6.55	6.14	None.		
	0.9700	21.31	26.04	+ 0.3	0.1	0.9908	26.84	24.0	5.94	5.37	11		
	0.9650	25.14	30.57	+ 0.6	0.5	0.9895	30.96	25.0	6.50	6.21	11		
	0.9563	30.83	37.14	+ 0.4	0.1	0.9674	38.16	27:0	7.58	7.68	11		
	0.9680	22.85	27.86	+ 0.2	0.5	0.9904	28.04	22.9	5.33	5.62	"		
	0.9690	22.08	25.95	+ 0.6	0.5	0.9907	27 · 12	23.5	5.66	5.44	11		
	0.9681	22.77	27.77	+ 0.5	0.1	0.9904	28.04	24.0	5.94	5.62	1 11		
	0.9708	20.68	25 27	+ 0.3	0.1	0.9909	26.52	23.8	5.83	5.31	None.		
	0.9678	23.00	28.04	+ 0.2	0.5	0.9903	28.36	24.0	5.94	5.69	11		
	0.9545	31.94	38.46	+ 0.2	0.5	0.9873	38 · 48	27.5	7.83	7.73	11		
	0·9563 0·9762	30·83 16·31	37·14 20·06	+ 0.5	0·2 0·2	0.9876 0.9928	37·48 20·64		7·58 4·82	7·53 4·12			
Sheriff's Extract	0 · 9423 0 · 9709 0 · 9682	38.61 20.58 22.69	45·83 25·17 27·68		0.5 0.1 0.5	0.9851 0.9911 0.9905	46.08 25.92 27.76	23.2	9·54 5·49 5·83	9·29 5·19 5·56	11		
	0.8562 0.9740	76·79 18·08		+ 9.5 + 0.5	2·9 0·1	0·9760 0·9920	80·96 23·42		17 · 23 4 · 93	1:46 4:62			
	0.8927	61.21	68.83	+ 3.4	1.0	0.9789	69 04	45.0	17.23	14.00	None		
	0 · 9440 0 · 8823	37·67 65·71	44·79 73·03	+ 0.5		0.9848 0.9782	47 · 16 71 · 68			9·50 14·55			
	0.9582 0.9645 0.8795 0.8708	66.91	30 · 98 74 · 13	$\begin{vmatrix} + & 0.5 \\ + & 0.6 \\ + & 5.0 \\ + & 9.6 \end{vmatrix}$	0.2 1.5	0 9895 0 9779	73.44	24·0 41·5	7·58 5·94 15·46 14·73				
	0.8788	67:21	74.40	+ 4.5	1.4	0.9779	73.44	40.0	14.73	14.91	11		
	0.9269	46.05	53.77	+ 0.8	0.3	0.9829	54.08	32.3	10.49	10.92	н		
	0 9425	38.20	45.71	+ 0.8	0.3	0.9852	45.76	29.5	8.92	9.91	- 11		

## 6-7 EDWARD VII., A. 1907 EXAMINATION OF

Date of Collection.		Nature of	Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.
1903					District of British Columbia J. E. Millar, Inspector.		Cts.	
Aug.	15	Lemon Ext	ract	26984	H. Albert, Vancouver	3 bots.	60	B. C. Canning Co., Van-
11	16	tr	• • • •	26990	Watson and Hall, Victoria	3 11	60	The Pioneer Coffee and Spice Co., Victoria.
11	15 15	11			J. F. May, Vancouver C. E. Turner "	3 11	75 75	Shiriff's, Toronto The Pure Gold Mfg Co., Toronto.
11	15	11		26975	The London Grocery Co., Vancouver,	3 11	75	Robinson M'f'ing. Co., Toronto.
11	15	11		26976	The Hudson Bay Co., Van- couver.	3 11	60	The Hudson Bay Co., Winnipeg.
11	15	81		26980	H. A. Edgett & Co., Van-	3 "	75	Seely Mfg. Co., Detroit &
11	16	11		26999	J. Moffat, Victoria	3 11	60	Windsor. Imperial Extract Co., Toronto.
11	16	11		28004	West End Grocery, New	3 "	60	Hamilton Coffee & Spice
11	16	11		28006	Westminster. T. S. Annandale, New Westminster.	3 "	45	Co., Hamilton, Ont. B. C. Canning Co., Van- couver.

Determinations of lemon oil in solution were made daily during the period of seven (7) days; and further increase occured during the seven-day period.

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LEMON EXTRACT—Concluded.

	RESULTS OF ANALYSIS.												
Inspector's Report.	G Approximate Alcohol			2-dm. Lemon		ity of	lated	Refractometer Work.					
inspector's report.	Specific Gravity of the Sample.  Weight.  Wolume.  Equivalent Lemon Oil—Volume.  Specific Gravity of Oil—Free Extract Diluded.		Alcohol Calculated —Volume.	Scale Reading.	Alcohol Equivalent.	Alcohol Present.	Methyl Alcohol.						
	р. с.	p. c.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.		
	0 9434	37:00	45.16	+ 0.4	0.1	0.9853	45.40	30.2	9:30	9.14	None.		
	0.9584	29.60	35.74	+ 0.3	0.1	0.9881	35.84	27:0	7.58	7 · 20	11		
	0 · 9384 0 · 9364	40.60 41.60		+ 0.4 + 0.2	0.1	0:9844 0:9841	48·32 49·60	31·0 31·0	9:76 9:76	$9.79 \\ 10.00$	11		
	0.9720	19:67	24.08	+ 0.3	0.1	0.9916	24.40	22 · 4	5.04	4.87	11		
	0.9237	47:50	55.27	+ 1.0	0.3	0.9826	55.24	34.0	11.43	11.15	Tt.		
	0.8988	58.59	66.34	+ 3.8	1.2	0.9810	61:20	40.7	14.08	12:38	11		
	0.9615	27 · 57	33:39	+ 0.3	0.1	0.9887	33.80	26.0	7:06	€:78	11		
	0.9403	39.65	46:97	+ 0.3	0.1	0.9852	45.76	30.5	9.48	9.21	11		
	0.9839	10.15	12.58	+ 0.5	0.1	0.9955	12.88	19.0	2.93	2.56	tt		
	0.8744 0.8753	69·04 68·67	76:05 75:72	+ 1·7 + 4·4	0.5 1.4	0 · 9777 0 · 9779	74·32 73·44	43·8 44·5	16·43 16·98		11		

results obtained as follows:—1st day =1.0%, 2nd day = 1.2%, 3rd day = 1.2%, 4th day =1.4%. No

## APPENDIX J.

## BULLETIN No. 115. -BLUESTONE AND FORMALIN.

OTTAWA, March 6, 1906.

W. J. GERALD. Esq., Deputy Minister of Inland Revenue.

SIR,—I beg to submit the following report on the inspection of samples of Blue Stone and Formalin, the collection of which was authorized in your letters of January 5

and February 23 last.

In correspondence with the Department concerning bluestone the necessity of this inspection was urged by the Manitoba Grain Growers Association on the ground that a very large proportion of the wheat crop of 1905 had been damaged by smut in districts where great care had been taken to properly treat the seed with solution of sulphate of copper previous to sowing. This request was forwarded through the Department of Agriculture, and similar representations from private parties were received through the Deputy Minister of Trade and Commerce. A later communication, dated February 13, was received by this branch from Mr. C. A. Clark, Seed Commissioner of the Dominion Department of Agriculture, in which the necessity was explained for having the results of the inspection published among the farmers of the North-west at the earliest possible date and mentioning formalin as another germicide requiring the attention of the Department.

Accompanying this report you will find, in Table I, all the information we possess regarding the origin of 23 samples of bluestone, obtained for the most part in the North-west. The collection was ordered of a much larger number in the province of Manitoba, but the inspector was unable to obtain more, without simply duplicating brands of the same origin. The table also contains the result of testing these samples, which work was performed by Mr. A. Valin. Pure bluestone consists simply of one molecule of cupric sulphate and five of water of crystallization. Its percentage compo-

sition is as follows:——

Cupric Oxide	32.06	
	100.00	66

It ought, therefore, to contain at least 30 per cent of cupric oxide and be free from iron oxide and alumina. It is defined in the British Pharmacopæia, which exacts that it should yield 'no characteristic reaction with the test for lead, arsenium, zinc or aluminium, and not more than the slightest reactions with the tests for iron.' From the table it will be seen that some of the samples contain as much as 34:37 per cent of cupric oxide, which high percentage is probably owing to loss of some of the water of crystallization. Six out of the 23 samples contain less than 30 per cent of cupric oxide and the lowest shows 28:62. In only one case does the quantity of alumina and ferric

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oxide exceed 1.0 per cent and this I have marked as 'adulterated.' The result of the inspection is therefore in percentages as follows:—

Genuine	73.9 p	er cent.
Of inferior quality		
Adulterated	$4 \cdot 4$	. 6
•		
•	100.0	66

Under the circumstances, the opinion which seems now to exist in the North-west, to the effect that the prevalence of smut in the crop of last year was owing to the inferior quality of the bluestone sold to the farmers, does not appear to be well founded.

Table II, also attached to this report, gives the results of inspecting formalin. This article is not mentioned in the British Pharmacopæia, but in Mercks Index it is defined as a 40 per cent solution of Formaldehyde. According to Leach, the common preservatives on the market known as 'Preservaline,' 'Freezine,' 'Iceline,' &c., are produced from diluting the 40 per cent solution known as formalin, which has therefore a recognized strength. The ten samples described in the table, although bought from different vendors, represent for the most part, the article manufactured by the Perth Amboy Chemical Co., of Perth Amboy, New Jersey. These vary, according to the assays of Mr. A. Valin, in the quantities they contain of formaldehyde, from 37 to 39·4 per cent, and in the absence of any standard 'limits of variability' cannot very well be characterized otherwise than as 'genuine.' One sample has been found to contain only 25·6 per cent and is considered to be adulterated.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Cheif Analyst.

Table I.—INSPECTION OF 23 SAMPLES OF BLUESTONE (SULPHATE OF COPPER).

Remarks by Chief	Analyst.		Inferior in quality.	Genuine.	Ξ.	=		Genuine.		" " " Inferior in quality. Genuine.	Inferior in quality. Genuine.		Gennine. Adulterated. Gennine	Inferior in quality. Genuine.
Results of Analysis.	Alumina and ferric oxide.	p. c.	98.0	90.0	0.16	80.0		81.0	0.00	0.0000	0.46		1.16	8822
RES	Cupric oxide.	p. e.	50.56	33.01	34.37	32.12		31.81	30.77 31.81 30.43	31.41 31.18 31.18 28.85 30.43	28 · 93 28 · 93 31 · 18		34.37	28.83 30.83
Name and Address of Manufacturer	oc Furnisher.		0 05 Imported by W. & F. P. Currie, Montreal	Copeland Co., Montread	Evans & Sons, Montreal	Lynnan Sons & Co., Montreal		Miller, Morse Co., Winnipeg	The Ashdown Hardware Co., Winnipeg Brown & Mitchell, BrandonThe Ashdown Hardware Co., Winnipeg	The Laird Forwarding Co., Regina Geo. D. Wood & Co., Wimiper, The Laird Forwarding Co., Regina The nearest Sinething Co., Rogina	The Sharland Co., London, Eng		Marshall, Wells & Co., Winnipeg	Bole Drug Co., Winnipeg.  Bole Drug Co., Winnipeg.  Bole Drug Co., Winnipeg.
3T.	Value.	s ets.	0 02	0 0 0 0 5	0 05	80 0		0.25	888	0 0 0 0 85 85 85 85 85 85 85 85 85 85 85 85 85 8	0.50			8888
Cost.	Quantity.		1 1D.	= = =	==01	=		3 lbs.	00 00 00 E = E	53 m m m 55	30 C2	•	1 lb.	
	Name and Address of Vendor.	District of Ottavea-A. E. Sanderson, Inspector.	29207 Bate & Sons, wholesale, Canal Basin,	29209.S. J. Major, wholesale, York St., Ottawa 29210 F. J. Castle Co., Ltd., wholesale, Queen	St., Ottawa. 29211, J. L. Rochester, Ltd., cor Bank and Sparks	Sts., Ottawa, druggists. 29212.J. A. Mosgrove, cor. Bank and Nepean Sts., Ottawa, druggist.	District of Winnipeg—W. M. Conklin, Inspector.	er,	25719 Johnson & Co., Brandon 25720 Smith & Burton, Brandon 25721 The Manitoba Hardware and Lumber Co.,	Virden.  Virden.  25722 A. S. Smith, Moosomin.  25723 Smith & Ferguson, Regina.  25724 Western Hardware Go., Regina.  25725 H. Williams & Son, Regina.  25726 Foley. Lock & Larson, Winniner.	25727 The Ashdown Hardware Co., Winnipeg. 25735 The Bole Drug Co., Winnipeg. W. J. Curry, Lauder, Man	District of Calgary—W. Fletcher, Inspector.	S. H. Caswell & Co., McLean, Assa	28024 N. Maclean 28024 Mass Findlay 28026 Gurry & Cope 28026 Bole Drug Co.
sample.	S to .oV		25 29207	25 29209 25 29210	25 29211	6 29212		8 25718	8 25719 8 25720 9 25721	10 25722 13 25723 13 25724 13 25724 15 25725				20 28624 20 28624 20 28625 20 28626
Date	Collec- tion.	1906.	Jan. 2	= =	=	Feb.		Feb.	= = =					ବ୍ୟବ୍ୟ

# TABLE II.—INSPECTION OF 11 SAMPLES OF FORMALIN.

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Remarks by Chief	Analyst.		Gennine. Adulterated. Genvine. " " " " " "
RESULTS OF ANALYSIS.	Formalde- hyde.	P. c.	%38.88.88.88.88.88.88.88.88.88.88.88.88.8
Same and Address of Mannfacetings on Firmishon	THE REPORT OF THE PROPERTY OF		0 75 Martin, Bole, Wynne Co., Winnipeg 0 60 Not known. 0 40 Park, Davis & Co., Walkerville, Ont. 0 60 Martin, Bole, Wynne Co., Winnipeg. 0 60 Perth Amboy Chemical Co., Perth Amboy, New Jersey. 0 60 The Martin, Bole, Wynne Co., Winnipeg. 0 60 The Martin, Bole, Wynne Co., Winnipeg. 0 60 The Martin, Bole, Wynne Co., Winnipeg.
E-i	Value.	s cts.	000000000000000000000000000000000000000
CosT.	Quantity.	Ozs.	22888822 28888 28888822 28888
Sample.		District of Winnipey—W. M. Conklin, Inspector.	25728 F. A. Wilson, Morden 25729 A. P. Brown  25730 K. J. Carson, Killarney 25731 Killarney Drug Co., Killarney 25732 Central Drug Hall, Boissevain 25733 W. J. Hilton, Boissevain 25735 The Bole Drug Co., Winnipeg 25736 The Martin, Bole, Wynne Co., Winnipeg 25736 The Martin, Bole, Wynne Co., Winnipeg 25737 J. L. Hill, Portage la Prairie 25737 S. L. Hill, Portage la Prairie 25738 W. A. Voorman, Portage la Prairie
Date	Collec- tion.		<u>ยยสสสสส</u>

#### APPENDIX K.

### BULLETIN No. 116.—CATTLE FEED AND STOCK FOOD.

OTTAWA, March 16, 1906.

W. J. GERALD, Esq.,
Deputy Minister of Inland Revenue.

Sir,—Referring to your letter of instructions dated November 16, 1905, I beg now to report regarding the samples of cattle and other feeding stuffs the collection of which was then authorized. As you informed me the collection of the samples was desired by the Department of Agriculture and the Ontario Agricultural College with the view of ultimately legislating as regards their sale or establishing 'limits of variability,' and perhaps standards, according to which such feeding stuffs might be judged. The inspection and analysis of these are of course included in the administration of the Adulteration Act according to which the expression 'food' includes every article used for food or drink by man or by cattle.

Table I appended to this report contains a description of 127 samples of feeding stuffs collected in the different Inland Revenue districts as follows:—

Nova Scotia	12 " 17 " 12 "	New Brunswick         9           Quebec         16           Ottawa         21           London         17           British Columbia         10	66
		Total	-

The source of all these samples is given in the table as well as the results of the microscopical and chemical examinations. Among the latter will be found all the determinations usually made in analysing feeding stuffs. To these are added the percentages of extract by 92 per cent hot alcohol and by water after alcohol. By using these it has been found possible to give, by difference and approximatively, the percentage of starch present.

It will be observed that these feeding stuffs are sold under very diverse names, a circumstance which renders their inspection a difficult matter. In order to enable discriminations to be made as regards their characters and values I have made an attempt to arrange them in different groups, according to their names, and giving at the same time the percentages of those of their constituents which are usually considered the most important in judging of their quality. I have placed the more concentrated feeding stuffs first among the groups, and in these the various samples are arranged in the order of their value according to the index furnished by the total proteids, beginning with those highest in that percentage. In order to ascertain any further particulars as

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regards the individual samples thus placed in juxtaposition, their serial numbers are given by means of which their descriptions may be found in the general table (I).

No. of Sample,	Name.	Serial Number	Total proteids per cent.	Fat per cent.	Crude Fibre per cent.
28537 24120 24791 24796 28256 24793 28235 28615 24794 24795 22448 28056 28259 24787 29064 26883 22455 24789	Oil cake meal  """  """  """  """  """  """  """	86 12 41 45 27 42 19 117 43 44 105 127 80 29 38 31 61 110 39 46 99 30 87 113 81 85 124	36 00 34 40 33 37 32 37 31 94 31 50 31 25 31 06 30 62 30 19 30 13 30 06 29 55 29 31 28 87 28 06 27 31 27 18 27 12 26 24 25 88 25 06 21 19 11 56 10 93	4 · 60 1 · 24 6 · 32 2 · 22 3 · 76 8 · 80 8 · 1 · 52 2 · 72 5 · 48 6 · 52 0 · 44 4 · 20 7 · 28 12 · 48 4 · 92 6 · 64 5 · 52 4 · 12 8 · 52 5 · 40 6 · 64 7 · 64 7 · 68 1 · 78 1 ·	9:00 8:60 10:60 8:68 8:10 7:06 8:30 10:40 7:18 6:00 12:10 10:25 9:70 7:20 9:75 11:00 10:35 6:50 7:50 13:50 3:85 12:50 10:60 22:75 7:50 13:05
26882	Average of the foregoing 27 samples  Gluten meal	60 82	33.68 20.21	1·80 0·40	5.50
28467	Average of the foregoing 2 samples		26 94	1 · 10	
28463 28469 28464	Calf meal	78 84 79	23 · 25 13 · 94 13 · 81 17 · 00	2·36 5·28 3·00 5·32	3·95 4·05
26866 25492 28454 25494 28043 28452 26873 28453 26865		51 33 69 35 119 67 55 68 50	19:25 17:94 17:18 16:19 15:75 15:37 14:87 14:56 14:00	3:56 5:60 3:20 5:44 2:76 3:40 4:12 3:32 3:40	8:95 8:30 6:95 8:25 7:10 9:35 6:65 10:70
$     \begin{array}{r}       24127 \\       28455 \\       27126   \end{array} $	Low grade flour	15 70	14·50 13·62 12·68	2 30 1 50 3 08	8.05

No. of Sample.	Name.	Serial Number	Total proteids per cent.	Fat per cent.	Crude Fibre per cent.
28054 25411 22434 24133 22451 25496 22457 28253 28450 28552 28610 28544 28451 28546 27120 22444 24118 28244 28254 28041 26863 28252 26867 28541 28540 27117 27125 28449	Bran.  Wheat bran. Bran chop. Bran.  """""""""""""""""""""""""""""""""""	126 32 97 17 108 37 112 25 65 94 114 90 66 92 111 10 23 26 18 48 24 24 25 65 92 111 10 23 26 18 48 24 24 52 89 88 88 88 88 88	17·06 15·75 15·75 15·31 15·25 15·13 14·63 14·50 14·00 14·00 13·63 13·56	1:40 4:52 2:80 2:40 3:16 4:32 2:68 2:16 1:32 2:96 1:60 3:20 1:48 2:68 2:04 2:92 1:84 2:08 2:36 1:20 2:12 2:60 1:72 2:22 2:22 2:20 2:20 2:20 2:47	6 · 80 9 · 30 12 · 00 12 · 50 12 · 65 7 · 75 9 · 90 9 · 00 11 · 30 10 · 75 14 · 00 9 · 40 12 · 25 12 · 25 10 · 00 9 · 40 12 · 50 8 · 80 9 · 15 8 · 80 10 · 50 11 · 50 11 · 50 11 · 65 11 · 75 14 · 00 9 · 60 15 · 50 15 · 50 15 · 50 15 · 50 15 · 50 16 · 50 17 · 50 18 · 80 19 · 50 11 · 50 11 · 65 11 · 75 14 · 00 15 · 60 15 · 50 15 · 50 15 · 50 15 · 50 15 · 50 15 · 50 17 · 50 18 · 50
26876 25493 26884 26864	Moulée	58 34 62 49	15·75 12·31 11·81 11·06	2·28 3·60 1·72 2·48	8:50 6:85 9:50 16:75
	Horse and cattle feed  """  Kennedy's cattle feed Cattle feed Horse and cattle feed Grain feed Pratts horse and cattle feed. Horse feed Cattle feed Cattle feed  Average of the 14 preceding samples.	73 104 102 10 116 103 57 74 47 16 18 2 83 63	21 · 25 20 · 94 15 · 31 14 · 87 14 · 06 12 · 37 12 · 25 11 · 50 10 · 25 8 · 75 8 · 75 8 · 31 7 · 87	1 '72 5 '44 2 '84 2 '16 0 '96 2 '00 2 '60 2 '32 2 '20 2 '24 1 '92 2 '20 2 '60 2 '16	5·24 9·25 15·75 2·25 10·20 7·80 9·00 5·35 7·80 7·70 3·75 8·85 7·40
28611 22454 26872	Oat chop Chopped oats Crushed oats	115 109 54	11 · 43 11 · 25 11 · 06	1.88 2.48 4.48	6·95 10·78 10·65
	Average of 3 preceding samples		11.24	2:94	

No. of Sample.	Name.	Serial Number	Total proteids per cent.	Fat per cent.	Crude Fibre per cent.
28456 24129 24130 27121	Corn and oat meal. Cracked corn and oats.  Corn and oat feed.  Average of 4 preceding samples.	71 13 14 4	15·37 10·93 9·63 7·19	1·52 2·92 2·72 2·24	10·25 5·70 7·55 12·70
22443 22449 26874 26871 25495	Chop corn	100 106 56 53 36	13·12 10·06 8·75 7·87	2:48 2:32 3:12 2:00	4·50 3·55 1·50 3·00
26877 22450	Average of 5 preceding samples  Barley meal	59 107	11·37 9·19 10·28	1:60 1:40 1:50	8·25 6·60
24119 28563 28051 28047 28257 28553 27128 22545 27127 28550 28044 28237 22435 28046 27124 28238 28046 27124 28238 2836	Chop feed.  "Creamery chop. Chop feed.  "Standard chop. Chop feed. Corn chop. Barley chop. Chop feed. Dairy chop. Mixed chop. Chop feed.	11 96 125 123 28 95 9 9 91 1 8 93 120 21 98 122 22 121 72 20	14 90 11 93 11 80 11 50 11 00 10 93 10 62 10 50 10 31 9 81 8 75 8 69 8 31 8 25 8 13 7 90 5 87	2 · 60 1 · 72 2 · 40 2 · 40 1 · 60 0 · 60 2 · 48 2 · 12 1 · 84 1 · 52 2 · 52 1 · 88 2 · 90 2 · 01 1 · 88 1 · 20 0 · 00 1 · 04	4·05 12·50 7·00 3·35 7·25 6·25 7·50 9·50 8·70 12·50 8·25 10·45 5·00 5·85 5·50 5·75 14·60 2·65 10·80
28460 28462 28461	Average of the 19 preceding samples  Provender	75 77 76	10·56 7·25 6·50 8·10	1.78 1.00 1.20 1.52 1.24	3·28 11·00 6·20

From the foregoing list it will be perceived that there is generally a wide variation in the quality of the different samples belonging to the same group of feeding stuffs. Beginning with oil cake meal, the proteids range from 21·19 to 36·00 and the fat from 0·44 to 8·52 per cent. Much of this difference is due to the different methods of manufacturing, but the microscopical examination shows in some cases the presence of foreign substances. The latter circumstance it is possible in two instances (Serial Nos. 85 and 87) to characterise as adulteration. The average percentage of proteids in the oil cake meals is 27·94 which is quite low. In Massachusetts, to be of standard quality, 'new process linseed meal' should contain 38 per cent protein and 2 per cent fat; 'old process' 32 per cent protein and 6 per cent fat. Of the 27 samples described in Table I not more than two or three could come up to these standards. According to the report

of the Departmental Committee appointed by the Board of Agriculture in England to inquire into the adulteration of fertilizers and feeding stuffs it has become a general habit among farmers to use the term oil cake as synonymous with linseed cake, and the terms 'mixed' or 'compound' cake is recommended for all others. The next two groups, gluten meal and calf feed, show differences also, but without a legal definition or manufacturers guarantee it is impossible to say whether or not they are adulterated. The Massachusetts standard for gluten meal is 35 per cent protein and 2 per cent fat. It is reasonable to assume that shorts, middlings and bran are all by products from the milling of wheat, and that the presence of other grain products in them is inadmissible. Nevertheless an admixture of oats has been detected in some of the samples examined. In the present state of the question, however, it would not seem possible to follow these up as cases of adulteration. As regards bran, the percentage of total proteids only varies from 11 to 15.75, so that it would seem practicable to come to a decision as to what the 'limits of variability' or 'margins of deviation' in the case of bran ought to be. The Massachusetts standard for bran is 15 to 17 per cent of protein and 4.5 per cent fat.

With regard to the starchy feeds enumerated in Table I, I cannot find such names as cattle feed, moulée or chop feed defined in the Massachusetts bulletins. Standard qualities are however given for the following feeding stuffs with which the averages of Table I can be compared:

,	Massachusett	ts Standards.	Canadian Averages.		
	Protein.	Fat.	Total Proteids.	Fat.	
Ground oats Barley meal Corn meal Provender Corn and oat feed.		p. c. 4.0 1.5 3 to 4 4.0 3 to 5	p. c. 11·24 10·28 8·10 10·78	p. c. 2·94 1·50 1·24 2·35	

This comparison does not show extraordinary differences, but when the analyses of the samples in these groups are referred to it will be seen that some of them are too low both as regards proteids and fat. When the total proteids sink to 6.50 and the fat to 1 per cent there is very good reason for suspecting adulteration. It will however be found impossible to pronounce definitely on this point until legislation has been had on the subject.

Several of the states to the south of us have already taken action in this direction and the new feeding stuff laws of Massachusetts and Wisconsin afford valuable hints as to what should be done in Canada. Appended to this report will be found a copy of the new feed law of the State of Massachusetts many of the provisions in which deserve to be adopted. I would recommend the preparation of a Bill for the inspection of feeding stuffs and stock foods, constructed somewhat in the same way as the Fertilizers Act, but incorporating such provisions in the above mentioned legislation as have been found advantageous and practicable.

At the same time that the feeding stuffs described in Table I were collected the food inspectors also obtained other samples of cattle medicines and so called 'stock foods.' Of the latter there were 40 samples taken, some of them bearing other names such as 'cattle spice,' 'food syrup' and 'herb food.' They are described in Table II of this report, and in their examination, the same method has been to a large extent followed, which was applied to the cattle feeds. From these they are however very different, being largely artificial mixtures of grain products, oil cake meal, organic substances and inorganic salts. They would appear to be partly nutritive, partly condimental and partly medicinal. On account of their varied characters their examination has been difficult and may in some instances be incomplete. In most of them the total

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ash is high and in many of them the ash soluble in water is very high and consists almost entirely of common salt. It is certainly not necessary that as much as 20 per cent of it should be required for the preservation of a sound and wholesome food, and its addition seems to partake of the nature of a fraud. Occasionally sulphate of soda is present, perhaps to save time by administering a laxative simultaneously with the food, a practice which a veterinarian might possibly condemn. For an instance of this sort see Serial No. 22. Sometimes the total proteids are quite high which is no doubt owing to an admixture of oil cake meal. On the other hand, so far as nutritive value is concerned, many of these stock foods appear to be no better than bran or 'chop.' It is possibly on account of the added salt that these are dignified by the name of 'stock food.' In general these stock foods show also high percentages of alcohol extract, water extract and crude fibre, but there has been no time to examine into the significance of these figures, nor indeed is it at present necessary. Sufficient information is given in Table II to support the view that some regulation of the sale of these stock foods would be in the interest of the agricultural public. In all likelihood, what is required is to bring them under the operation of the same act as has been above suggested for feeding stuffs, and probably, in addition, it would be necessary to cause them o be registered as has been done with fertilizers for many years past.

Recommending the publication of this report,

I have the honour to be sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

#### CHAP. 122 OF ACTS AND RESOLVES OF MASSACHUSETTS FOR 1903.

An Act to Regulate the Sale of Concentrated Commercial Feed Stuffs.

#### STATEMENTS TO BE ATTACHED TO PACKAGES.

Be it enacted, etc., as follows:

Section 1. Every lot or parcel of concentrated commercial feed stuff, as defined in section two of this act, used for feeding farm live stock, sold, or offered or exposed for sale within this Commonwealth, shall have affixed thereto, in a conspicuous place on the outside thereof, a plainly printed statement, clearly and truly certifying the name, brand or trademark under which the article is sold for feeding purposes, the name and address of the manufacturer, importer or dealer, the net weight of the package, and the minimum percentage of crude protein, reckoning one per cent of nitrogen equal to six and one-fourth per cent of protein, and crude fat which it contains; the several constituents to be determined by the methods adopted by the Association of Official Agricultural Chemists of the United States. If the feed stuff is sold in bulk, or if it is put up in packages belonging to the purchaser, the agent or the dealer shall, upon request of the purchaser, furnish him with the certified statement described in this section.

#### DEFINES FEED STUFFS INCLUDED IN LAW.

Section 2. The term 'concentrated commercial feed stuff,' as used in this Act, shall include cottonseed meals, linseed meals, pea meals, bean meals, peanut meals, cocoanut meals, gluten meals, gluten feeds, maize feeds, starch feeds, sugar feeds, dried distillers'

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grains, dried brewers' grains, dried beet refuse, malt sprouts, malt refuse, hominy feeds, cerealine feeds, rice meals, oat feeds, corn and oat feeds, corn, oat and barley feeds, chop feeds, corn bran, ground beef or fish, scraps, meat and bone meals, mixed feeds,—except as otherwise provided in section three of this Act,—clover meals, condimental stock and poultry foods, patented, prorietary or trade-marked stock and poultry foods, and all other materials of a similar nature not included in section three of this act.

#### DEFINES FEED STUFFS EXEMPT FROM LAW.

Section 3. The term 'concentrated commercial feed stuff,' as used in this Act, shall not include hays and straws, the whole seeds nor the unmixed meals made directly from the entire grains of wheat, rye, barley, oats, Indian corn, buckwheat and broom corn. Neither shall it include wheat bran or wheat middlings not mixed with other substances but sold separately as distinct articles of commerce, nor wheat bran and wheat middlings mixed together, not mixed with any other substances, and known in the trade as 'mixed feed,' nor pure grains ground together unmixed with other substances.

#### PENALTY FOR VIOLATION OF PREVIOUS SECTIONS.

Section 4. Any manufacturer, importer, agent or other person selling, offering or exposing for sale any concentrated feed stuff included in section 2 of this Act, without the printed statement required by section one of this Act, or with a label stating that the said feed stuff contains substantially a larger percentage of either crude protein or crude fat than is actually present therein, shall be fined fifty dollars for the first offence and one hundred dollars for each subsequent offence.

DIRECTOR OR DEPUTY REQUIRED TO COLLECT AND ANALYSE SAMPLES.—PENALTY FOR INTERFERENCE.—RESULTS TO BE PUBLISHED.

Section 5.—The director of the Hatch experiment station of the Massachusetts Agricultural College is hereby authorized, in person or by deputy, to enter any premises where feed stuffs are stored and to take a sample, not exceeding two pounds in weight, from any lot or package of any commercial feed stuff used for feeding any kind of farm live stock as defined in section two or of excepted materials named in section three of this Act, which may be in possession of any manufacturer, importer, agent or dealer. Any sample so taken shall be put in a suitable vessel, and a label signed by the director or his deputy shall be placed on or within the vessel, stating the name or brand of the feed stuff or material sampled, the guaranty, the name of the manufacturer, importer or dealer, the name of the person, firm or corporation from whose stock the sample was taken, and the date and place of taking; provided, however, that whenever a request to that effect is made the sample shall be taken in duplicate and carefully sealed in the presence of the person or persons in interest, or their representative, in which case one of the said duplicate samples shall be signed and retained by the persons or persons whose stock was sampled. Any person who shall obstruct the director or his deputy while in the discharge of his duty under this act shall be deemed guilty of a misdemeanour, and upon conviction thereof shall be fined not less than twenty-five dollars nor more than one hundred dollars for each offence. The aforesaid director shall cause at least one analysis of each feed stuff collected as herein provided, to be made annually. Said analysis may include determinations of crude protein, of crude fat, and of such other ingredients as it is deemed advisable at any time to determine. Said director shall cause the results of the analysis of the sample to be published from time to time in station bulletins, special circulars, or elsewhere, together with such additional information concerning the character, composition and use thereof as circumstances may require.

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ADULTERATION OF WHOLE OR GROUND GRAIN OR STANDARD BY-PRODUCTS; PENALTY.

Section 6. Any person who shall adulterate any whole or ground grain with milling or manufacturing offals, or with any foreign substance whatever, or adulterate any bran or middlings, or mixtures of wheat bran or wheat middlings known in the tade as 'mixed feed' or any other standard by-product made from the several grains or seeds with any foreign substance whatever, for the purpose of sale, unless the true composition, mixture or adulteration thereof is plainly marked or indicated upon the package containing the same or in which it is offered for sale; and any person who knowingly sells or offers for sale any whole or ground grain, bran or middlings, or mixture of wheat bran and wheat middlings known in the trade as 'mixed feed,' or other standard by-product, which have been so adulterated, unless the true composition, mixture or adulteration is plainly marked or indicated upon the package containing the same or in which it is offered for sale, shall on conviction be fined not less than twenty-five dollars or more than one hundred dollars for each offence, and such fines shall be paid into the treasury of the Commonwealth.

#### DIRECTOR TO PROSECUTE VIOLATORS OF ACT.

Section 7. The director of the Hatch experiment station upon ascertaining any violations of this Act for the first time shall forthwith notify the manufrcturers or importers in writing, giving them not less than thirty days thereafter in which to comply with the requirements of this Act. In case of second or subsequent violations by the same person or persons, or in case after a lapse of thirty days the requirements of this Act remain uncomplied with, it shall be the duty of the director of the said station to prosecute the person or persons violating any provision of this Act, and for this purpose the director may, if necessary, employ experts, and may further designate some person connected with the said station, or some other suitable person, to make complaints on its behalf; and in making complaints for violations of this Act the persons so designated shall not be required to enter into any recognizance or to give security for the payment of costs; provided, however, that there shall be no prosecution in relation to the quality of any unadulterated commercial feed stuff if the same shall be found to be substantially equivalent to the statement of analysis made by the manufacturers or importers.

Section 8. This Act shall not affect persons manufacturing, importing or purchasing

feed stuffs for their own use and not to sell in this state.

Section 9. The term 'importer' for all the purposes of this Act, shall be taken to

include all who procure or sell concentrated commercial feed stuffs.

Section 10. To defray the expenses of making the analyses and of carrying out the regulations provided for or made by under this Act the sun of three thousand dollars shall be allowed for the present year from the treasury of the Commonwealth, payable in semi-annual payments.

Section 11. Section twenty and so much of any other section of chapter fifty-seven

of the Revised Laws as is inconsistent with this Act are hereby repealed.

Section 12. This Act shall take effect on the first day of July in the year nineteen hundred and three. (Approved March 2, 1903.)

6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

		-					
				Cos	т.		
Date of Collection.	Nature of Sample.	Number of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Nova Sco- tia—R. J. Waugh, Inspector.		Cts.		
Dec. 8	Bran	27117	T. McKay, wholesale dealer, Truro, N.S.	3 jars.		Ogilvie Flour Mills Co., Montreal.	Put up in 100 lb. bags and lab- elled Ogilvie's bran.
,, 8	Cattle Feed	27118	W. C. Summer, Truro, N.S.	3 "		W. C. Sumner, Truro	
11	Bran	27120	J. B. Shaffner & Co., Halifax, N. S., wholesale dealers.			Ogilvie Flour Mills Co., Montreal.	
u 11	Corn and Oat Feed	27121		3 "		American Cereal Co., Peterborough, Ont.	Sold as corn and
o 1:	Chop Feed	27124	A. Gunn & Co., Halifax, N.S.	3 11	05	A. Gunn & Co., Halifax, N.S.	Sold as O. & B. brand and put up in 100 lb. bags.
n 12	? Bran	27125		3 11	05	Western Canada Milling Co., Gode- rich, Ont.	Put up in bags; imported by vendors.
13	2 Middlings	27126	E. J. Fenton, Halifax, N.S.	3 "		Brant Milling Co., Brant, Ont.	Imported by vendor who is a retail dealer. Put up in bags.
	Chop Feed	27127				J. A. Calder, Dart- mouth, N.S.	Put up in bags, not branded, sold retail.
n 1:	Chop Feed	27128	J. A. Calder, Dartmouth, N.S.  District of New Bruns			11 11	Sample taken at factory, no brand.
			wick—J. C. Ferguson, Inspector.				
Nov. 3	9 Bran ,	24118	Chas. H. Peters Sons, Ward st., and Peters wharf, St. John, N.B., wholesalers.			From Ogilvie's Mills, Montreal.	
	Chop	24119		3 11		From Flavelle Milling Co., Lindsay, Ont.	and oats, half- and-half.
11 31	O Oil Cake Meal	24120		3 11	20	Imported from United States; bought from brokers.	oil cake sold here. Cake ground, sold as
Dec.	7 Cracked Corn and Oats, mixed	24129	Maritime Corn Meal Mills. Erin st., St. John, N.B., C. W. Stewart, pro- prietor.			C. W. Stewart, proprietor.	oil cake meal. Food for cows and horses taken from bin in mills.

## SESSIONAL PAPER No. 14 OF FEEDING STUFFS.

												<u> </u>		
				1	Resur	TS O	F Ana	ALYSIS	s.					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6·25)	Moisture.	Petrolic ether extract= fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract.	Nan of Anal		Number of Sample.
		p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.e.	p.c.	p.c.	p.e.			
1	Mostly wheat bran	11.18	10.96	2:20	7.00	4.88	9.60	3.92	50.26			A. Valin	ı	27117
2	Wheat, maize and oat starch.	8:37	12.84	2.20	3.92	4.08	8.85	2:38	57:36			11		27118
3	Wheat bran	13.37	10:40	2 92	6.41	4.26	9:40	5.28	47.63		• • • •	11		27120
4	Corn and oat starch and a few granules of wheat.	7.19	9.12	2.24	None.	7:72	12:70	2.64	58:39		• • •	u		27121
5	Maize, wheat and oats.	8.31	12:00	1.88	3.92	4.20	5.20	1.80	62:39			11		27124
6	Mostly wheat bran	i1·12	11:72	2.20	7.68	3.84	15.20	6.10	41.84			11		27125
7	11 11	12.68	11.80	3.08	5.20	8.72	8.60	4.44	45*48	. <b></b>	· · · ·	11		27126
8	Wheat maize and a little oat starch.	10.50	12.28	1.81	5.48	4.08	8.70	2.84	54.28	· · · ·	• • • • •	11		27127
9	Mostly wheat starch	10.62	12:32	2.48	6.16	4.16	7:50	3.28	53.48			11		27128
10	Wheat starch	13.10	9.00	2.08	6:76	6.84	8:00	5.56	48.66		• • • •	A. Leme	oine	24118
11	Wheat, out and maize starch.	14.90	9.45	2.60	4.52	6.56	4.05	2.56	55.36			11		24119
12	Linseed tissues and some wheat granules.	34.40	8.44	1.24	7.68	16.00	8.60	5.68	17:96	- • • • •		11		24120
13	Oat maize and wheat starch.	10.93	9.40	2.92	4.24	2.84	5:70	2.12	61.85		* * * * *	**	• • •	24129

6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

				Cos	T.		
Date of Collection.	Nature of Sample.	Number of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
		ž		- ē	V		
1905.			District of New Brunswick—Con.		Cts.		
Dec.	7 Cracked Oats and Corn, mixed.	24130	Latour Mills, St. John Milling Co., Rodney wharf, westend, St. John, N.B., W. H. Fow-	3 pkgs	10	Latour Mills, St. John Milling Co., Rodney wharf, St. John, N.B., west side Carleton, W.	horses or working oxen in the
11	5 Middlings	24127	ler, manager. William Dunlop & Son, 12 Sydney st.,	3 11	10	H. Fowler, man'g'r. Needham S. Springer, Mill st., St. John,	Bag marked
"	5 Cattle Feed	24128	St. John, N.B. Ira B. Kierstead, 153- 161 Marsh Road, east, St. John, N.B.	3 "	10	N.B. W. Frank Hathenay Co., Ltd., South wharf, St. John, N.B.	Cattle Feed,
11 .	12 Bran, wheat	24133	The Sussex Mercantile Co., Ltd., Main	3 11	10	The Flavelle Milling Co., Lindsay, Ont.	Sample taken from 100 lb. bag
0	13 Cattle Feed	24134	st., Sussex, N.B. The Charles Fawcett, Lower Lute st., Moncton, N.B.  District of Prince Ed- ward Island—T. Moore, Inspector.	3 11	10	Moncton Covn Meal and Feed Mills, Moneton, N. B., Chas. Fawcett, Mfg. Co.	Golden Star Feed, 'from bin
Dec.	4 Oil Cake Meal	28235	J. E. Auld & Co., Charlottetown.	$1\frac{1}{2}$ lbs.		Canada Linseed Oil Mills, Montreal.	
11	4 Chop	28236	J. E. Auld & Co., Charlottetown.	1½ 0		G. Carler, Sons &Co., Ltd., St. Mary's, Ont.	•••••
17	4 "		R. E. Mutch, Charlottetown.	1	į	J.R. Elliott, Elliott's Mills, P. E. Island	
11	5 Bran		<ul><li>L. P. Tanton, Charlottetown.</li><li>J. J. Hughes, Souris</li></ul>			Ogilvie Flour Mills, Montreal. Ogilvie, Montreal	
11	7 "	28252	W.J. Boswall, Charlottetown. F. L. McNutt, Char-	3 pkgs		John Campbell&Co., St. Thomas, Ont. Canadian Flour Mill	
	7	28254	lottetown.  A. Horn & Co., Char-	3 11		Co., Ltd., Chatham, Ont. Goldie Milling Co.,	
	7 Oil Cake Meal		lottetown. H. Edmunds & Co.,			Ayer, Ont. McKinley Bros.,	
11	7 Chop	28257	Charlottetown. H. Edmunds & Co., Charlottetown.		02	Charlottetown. A. Gates, Gates Mills, Charlotte-	· · · · · · · · · · · · · · · · · · ·
11	7 Oil Cake Meal	28259	Sanderson & Co.,		03	Mills, Charlotte- town, Royalty. Hudon, Hébert&Co., Montreal.	
11	7 11	28260	Charlottetown. R. E. Mutch, Charlottetown.			G. Carter & Co., Ltd., St. Mary's,	
			District of Quebec—C. E. Roy, Inspector.			Ont.	
Dec.	7 Oil Cake Meal	29064	J. Buchanan & Son, Lévis.		05	R. F. Cream & Co., Quebec.	

# SESSIONAL PAPER No. 14 OF FEEDING STUFFS—Continued.

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		•		I	Resul	TS OF	ANA	LYSIS					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids $(N \times 6.25)$	Moisture.	Petrolic ether extract=	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract.	Name of Analyst.	Number of Sample.
		p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.e.		
14	Oat maize and wheat starch.	9.63	9.60	2.72	3.92	2.76	7.55	1.80	62.02			A. Lemoine	24130
15	Wheat starch granules.	14.20	10.28	2:36	8:36	5:96	8.05	4.92	45.57			11	24127
16	Oat maize and wheat starch.	8.75	9.64	2.24	3.88	2.24	7:70	2.12	63:43				24128
17	Wheat bran.	15:31	10.20	2.40	6:96	3.92	12.50	4.58	44.13			A. Valin	24133
18	Wheat, oat and maize	8:75	11.00	1.92	2.92	2.92	3.75	1.44	67:30			11	24134
	starch.												
19	Linseed tissue	31.25	7.56	7.68	8.36	11 <sup>.</sup> 36	8.30	4:90	20:59				28235
20	Mostly wheat starch; some oats.	5.87	8.16	1.04	2.64	2.56	10.80	3.42	65.51			son.	28236
21	Mostly oats; some	9.81	8.88	1.88	3.68	3.08	10.45	4.52	57.70			11	28237
22	wheat starch.  Mostly oat and maize starch.	8.25	8.64	2.08	4.00	2.44	5.75	2.04	66.80			11	28238
$\frac{23}{24}$	Wheat bran	12·94 12·12		2:36 1:72	8:36 7:16		9.15	4·38 6·04	49.65 48.18			11	$28244 \\ 28252$
25	11	14.50	8.80	2.16	7:32	4.48	9.00	7.62	46.12	0.10	•		28253
26		12.75	8.60	1.20	6.80	5.64	9.80	5.18	50.03				28254
27	Linseed tissue	31.94	8.20	3.76	10.84	10.64	8.10	5.84	10.68				28256
28	Mostly oat starch	11.00	9:64	1.60	4.80	4.44	7.25	2.40	58.87			11	28257
29	Linseed tissue	29.55	7.12	6.24	10.40	12.80	7.20	5.30	21.39			11	28259
30		25.88	3.52	8.52	14.48	6.15	3.85	5.90	31.73				28260
					-								
31	Linseed tissue	28.87	7:80	7.28	9.48	5.64	11.00	5.00	24.93	8		A. Valin	29064
	1.4 11							1		1			

## 6-7 EDWARD VII., A. 1907

## Table I.—INSPECTON OF 127 SAMPLES

				Cos	ST.		
Date of Collection.	Nature of Sample.	Number of Sample.	Name and Address of Vendor.			Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Date of (		Number		Quantity.	Value.		
1906			District of Quebec —J. J. Costigan, Acting Inspector.		Cts.		
Jan.	15 Bran	25411	Chas. G. Racicot, St. Antoine st., St. Hyacinthe.		05	Ogilvie Milling Co	
11	15 Shorts	25492	Chas. G. Racicot, St. Antoine st., St. Hyacinthe.		05	Scotts, Ottawa	
"	17 Moulée	25493		3 ,, .		Vendor	
11	17 Shorts		McDonald & Robb, Valleyfield.	1	1	11	
11	17 Commeal Feed		Valleyfield.				
+1	17 Bran	25496	McDonald & Robb, Valleyfield.	3			
1905	).		District of St. Hya- cinthe—J. C. Rou- leau, Inspector.				
Dec.	5 Oil Cake Meal	24787		13 lbs.	. ,	Not known	Old 'Process brand,' out of
11	ž	24789	C. R. Clough & Co., Lennoxville.	11		Ogilvie Milling Co., Montreal.	a 100 lb, bag.
11	5 Kennedy's Cattle Feed	24790	Gendron Denault & Co., Sherbrooke.	$1\frac{1}{2}$	09	G. C. Briggs & Sons, Hamilton.	11
	5 Oil Cake Meal	24791	J. W. Paige, Coati	· 1½ - 11	03	Dom. Linseed Oil	
11	5 "		cook. J. H. Percy & Son.			Co., Montreal. Ogilvie Milling Co.,	и
	5	24794	Magog. M. Steele & Co.	, 1½ "		Montreal.	11 .
"	13	24795	Richmond. Robinson & Tenny. Waterloo.	$1\frac{1}{2}$ "	05	Lake of the Woods Milling Co., Mont-	••••
+1	13	24796	J.S. Maguire, Water	11	08	real. Ogilvie Milling Co.,	
11	13 "	24797	R. W. Bradford Granby.	$1\frac{1}{2}$ "	0.5	Montreal.  Wm. Ewing & Co.,  Montreal.	
			District of Montreal— J. J. Costigan, In spector.		Ì		
Nov.	30 Special Horse Feed	26860	A Guertin, 91 Inspec	3 lbs	. 10	Manufactured by	Taken from bulk.
Dec.	4 Bran	26863	tor st., Montreal. FlourMills Co., Little St. Antoine st. Montreal.		10	vendor. Ogilvie Milling Co	
0	4 Moulée	-26864	n n	3 "	10	Vendor	
**	4 Shorts	26865	11	3 "	10	Ogilvie Milling Co	0

SESSIONAL PAPER No. 14
OF FEEDING STUFFS—Continued.

					Resui	LTS O	f An	ALYSIS	۹.				
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6.25)	Moisture.	Petrolic ether extract=	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract.	Name of Analyst.	Number of Sample,
	٠	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.e.	p.e.	p.c.	p.c.		
32	Wheat bran	15.75	8.28	4.52	9.16	4.44	9:30	6.14	42.41			Miss E. David-	25411
33	Mostly wheat	17:94	8.96	5*60	10.00	2.64	8.95	4.60	43:31			11	25492
34	Wheat, oats and maize.	12:31	10.16	3.00	5.92	1.92	6.85	2.72	57.12			11	25493
	Mostly wheat; a little oats.		- (			3,36	6.95	5.54	43.48			17	25494
	Mostly maize		,					1.60			* * * * .	"	25495
37	Wheat bran	15.13	9.20	4.32	9.52	2.12	7.75	5.04	46.92			11	25496
38	Linseed tissues	29:31	8.32	4.20	11:48	7.96	9:75	5.95	24.03			A. Lemoine	24787
39	11 11	27.18	8.04	6.64	11.08	10.28	6.20	6.50	24.08				24789
	Maize and wheat starch, linseed; other substances undeter- mined.											11	24790
41	Linseed tissue	33:37	8.48	6.32	10.64	6.88	10.60	4.75	18:96			n	24791
42		31.50	8.08	i	1		7:06						24793
43							7.18					"	24794
44		30.62		i			6.00					"	24795
45	11	32.37	8.96	2.22	10.72	6.50	8.68	5.65	25.20			11	24796
46	и и	27.12	9.20	5.52	10:96	8.92	7:50	5:30	25.48			J. G. A. Valin	24797
47	Oats, wheatand maize	10.25	7:96	2.20	10.92	2.08	7:80	2.24	56.55			J. G. A. Valin	26860
		12.68	-	- 1	- 1		Į	- 1	i			11	26863
49	Wheat and oat starch	11.06 1	10.88	2.48	5.76	4.00	16.75	2.84	46.23				26864
50		14.00	1	- 1	- 1		10.70					11	26865
	14—111				J		1	1	-		]		
	2												

# 6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

							-	
						Cos	т.	
llection.		Nature of Sample.	Sample.	Name and Address of Vendor.				Name and Address of Manufacturer or Furnisher.  Inspector's Report.
Date of Collection.			Number of Sample			Quantity.	Value.	
1905				District of Montreal —Concluded.			Cts.	
Dec.	5	Shorts	26866	Michaud Bros. &Co., 270 Notre Dame, Montreal.		lbs.	06	Western Canada
u u	ō	Bran	26867	11 11	3	11	06	Not known
11	5	Cracked Corn	26871	Bruneau, Currie & Co., 14 Jouville, Montreal.	3	11		McDonald & Robb, Valleyfield, P.Q.
11	5	Crushed Oats	26872	ii ii	3	11		0
11	ō	Shorts	26873	11 11	3	11		T. Bullick & Son,
	5	Corn Feed	26874	11 11	3	11		Crystal City. McDonald & Robb,
11	õ	Grain Feed	26875	Bruneau, Currie &		Ft		Valleyfield, P.Q. McDonald & Robb,
				Co., 14 Jouville, Montreal.				Valleyfield, Que.
11		Moulée		W. L. Hogg, 395 Notre Dame, Mont- real.		11		Vendor
2.0		Barley Meal Gluten Meal	26877 26882	James Scott & Co., 132 St. Antoine, Montreal.	3	11	05 06	Edwardsburg Starch Co.
11	13	Oil Cake Meal	26883		3	11	06	Dominion Linseed
11	13	Moulée	26884	и и	3	11	06	Oil Co. Joseph Bishop & Son,
tt	13	Cattle Feed, 'BannerBrand.'	26885		3	11	06	Crysler, Ont. American Cereal Co., Peterboro.'
				District of Ottawa— A. E. Sanderson, Inspector.				3
Nov.	4	Bran	28449	Froom & Millar, 427	1	lbs.	02	Ogilvie's
**	6		28450	Bank st. A. Blyth, 69 William	1	11	02	Dowd Milling Co
11	6		28451	D. Martin, 169 Rideau	1	11	02	Ogilvie's
11	4	Shorts	28452	Froom & Millar, 427	1	11	02	Wm. Scott & Co.,
11	6		28453	Bank st. A. Blyth, 69 William	1	11	02	Deschenes, Que. Dowd Milling Co
11	6		28454	D. Martin, 169 Rideau	1	71	02	U U
**	6	Low Grade Flour	28455	st.	1	11	03	H. McIlroy, Carp,
11	4	Corn and Oat Meal	28456	Froom & Millar, 427	1	*1	02	Ont. American Cereal Co.,
11	4	Mixed Chop	28457	Bank st.	1	п	02	Peterboro'. Dwyer, Hintonburg
19	4	Horse and Cattle Feed.	28458	L. O. Joly, 481 Well- ington st.	1	11	10	Sterling Manfg. Co., A purely vege Montreal. table condiment. War
								ranted.

SESSIONAL PAPER No. 14
OF FEEDING STUFFS—Continued.

												I	
					Resui	LTS OI	F ANA	ALYSIS	۲.				
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x $6.25$ )	Moisture.	Petrolic ether extract= fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract.	Name of Analyst.	Number of Sample.
		p.c.	p.c.	p.e.	p.c.	p.c.	ъ.с.	p.c.	p.c.	p.c.	p.c.		
51	Wheat and oat starch	19.25	8.84	3:56	11.20	3.16	8.80	3.74	41:45		• • • • •	J. G. A. Valin.	26866
52	Wheat bran	12.06	8.48	2.28	8.12	9.72	11.65	4.14	43.55			11 .	26867
53	Maize starch	7.87	10.40	2.00	5.12	2.48	3.00	1.44	67:69				26871
54	Oat starch	11:06	6.80	4.48	5.44	3.20	10.65	4.26	54.11				26872
55	Wheat and a little oat	14.87	7.48	4.12	8.60	12:32	9.35	3.44	39.82			tt	26873
56	starch. Maize starch	8.75	10.08	3.12	3.92	2.96	1.50	1.04	68.63		• • • • •	11 .	26874
57	Wheat and oats	12.25	8.20	2.60	4.80	10:72	9.00	2.20	50.23			H	26875
58	Wheat, maize and oat starch.	15.75	8.88	2.28	2.52	9.88	8.50	3.50	48.99		ļ <b>.</b>		26876
	Mostly wheat starch Broken starch granules; apparently wheat				2.08 23.40				60.92 26.60			11	$26877 \\ 26882$
61	Linseed tissue	28.06	6.80	12.48	9.00	7.08	10.00	3.16	23.42				26883
62	Oat and wheat starch	11.81	8.60	1.72	6.48	5.40	9.50	3.04	53.45			11	26884
63	Oat, maize and a little wheat.	7.87	7.92	2.16	4.88	1.72	9.50	2.00	63.95				26885
64	Wheat bran; some oat starch granules.	11.00	11:32	1.28	5:96	7:68	12:30	5.46	45.00		0.26	Miss E. David-	28449
65	11 11	14.00	10.92	1.32	4.60	6.40	11.30	5.80	45.66		0.87	11	28450
66	tt	13.56	11'44	1.48	5.60	6.40	12:25	6.10	43.17		0.20	11	28451
67	Mostly wheat; a little	15:37	10.92	3.40	8.96	5.64	7:10	3·S2	44.79		0.93	11	28452
68	Mostly wheat; a little oat starch.	14.56	11:36	3.32	9.28	4.40	6.65	4.00	46.43		0.62	t1	28453
69		17.18	10.56	3.50	9.44	4.04	8:30	4.02	42:36		0.75	tr	28454
	Wheat flour									}	0.20	tt	28455
	Oats and maize starch											11	28456
	Maize, wheat and oat starch.				0.80		2.65		į.			11	28457
73	A little linseed; wheat and oat starch; char- coal	21.25	9.20	1.72	15.84	5.58	3.80	5.24	37.67	0.08	2.25		28458

6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

	_							
	-				-	Cost	г.	
ollection.		Nature of Sample.	Number of Sample.	Name and Address of Vendor.				Name and Address of Manufacturer or Furnisher.  Inspector's Report.
Date of Collection.			Number		-	Quantity.	Value.	
1905.				District of Ottawa—Concluded.			Cts.	
Nov.	6	Pratt's Horse and	28459	S. J. Major, York st.,	1	pkg.	49	Pratt Food Manfg Co., Philadelphia.
11	6	Cattle Feed. Provender	28460	wholesale. A. Blyth, 69 William	1	lb.	02	G. L. Dickinson, Manotick.
11	6	ner Brand.	28461	D.Martin, 169Rideau st.	1	11	02	American Cereal Co., Peterboro'.
11	6	Provender, 'Vic- tor Brand.'	28462		.1	Ħ	02	n n
24	4	Calf Meal	28463	Froom & Millar, 427 Bank st.	1	11	02	American Cereal Co., Peterborough.
11	6	Bibbey's Calf Feed.	28464	D. Martin, 169 Rideau st.	1	11	04	Bibby & Son, Liver-pool, Eng.
11	4	Oil Cake Meal	28465	Froom & Millar, 427	1	11	03	Body & Co
ti.	6	Linseed Meal	28466	Bank st. D. Martin, 169 Rideau	1	11	05	J. A. Simmers, To-
11	6	Gluten Meal	28467	A. Blyth, 69 William	1	11	02	St. Lawrence Starch
	4	Cattle Feed	28648	Froom & Millar, 427	1	11	02	American Cereal Co.,
11	6	Bibby's Cream	28469	Bank st. A. Blyth, 69 Willian st.	1	11	05	Peterborough. Bibby, Liverpool, Eng.
				District of Kingston— J. Hogan, Inspector.				
Nov.	22	Oil Cake Meal	28535	W. P. Peters, Brock st., Kingston.	4	$\frac{1}{2}$ lbs		Carnafac Stock Food
н	22		28537	H. Skinner, Princes: st., Kingston.	s 3	* **	05	Dominion Linseed Oil Wholesale Co., Toronto.
11	22		28539	D. Hutchison, Mar ket st., Kingston.	. 3	11	05	Livingston, Baden
41	22	Bran	28540		. 2	**	05	Seaforth Milling Co
41	23	н	28541	Kingston Milling Co	. 3	11	05	Kingston Milling Co.
11	27		28544	Tilton Graham, Pit	t 3	11	05	Lake of Woods Mill-
*1	27	Chop	28545	st., Cornwall.	. 3	11	05	ing Co. Black, Cornwall
1,1	27	Bran	28546	J. A. Gauthier, Pit	t 3	11	05	Not known
41	27	Chop	28550	st., Cornwall. J. A. Farlinger, Morrisburg.	- 3	11	0.5	J. A. Farlinger, Morrisburg.
11	27	Bran	28552	Gibson, Morrisburg	. 3	11	05	Gibson Co., Morris-
tt	27	' Chop	28553	в п н .	. 3	11	05	n n
11	29	"	28563	Brockville.	, 3	11	05	Not known

# SESSIONAL PAPER No. 14 OF FEEDING STUFFS—Continued.

	the state of the s												
					Resu	LTS O	F Anz	ALYSIS	š.				
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6 25)	Moisture.	Petrolic ether extract= fat.	Alcoholic extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, a p pir ox im a-tively.	Acid insoluble ash.	Proteids in alcohol extract.	Name of Analyst,	Number of Sample,
		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.		
74	Oat, wheat and maize	11.20	10.44	2.32	11.24	4:76	5.35	6.28	48.11	0.24	1.07		28459
75	granules. Mostly oat starch	10.56	11.72	1.00	3.04	3.48	3.28	3.40	63.52	1:36		son.	28460
76	granules. Oat, maize and wheat	6.20	9.84	1.52	2.40	3,36	6.30	1:94	68:24	0.64		tf	28461
77	starch granules.	7:25	9.40	1.20	3.08	3.54	11.00	2.84	61:99			и	28462
78	Linseed, maize, wheat and probably oat	23.25	9.84	2:36	9.88	8.04	5.40	4.52	36.71			"	28463
79	starch. Linseed, pea or bean starch and a little	13.81	8.80	3.00	13.04	8.88	4.05	3.88	44.54		• • • • •	11	28464
80	maize. Linseed tissue	30.06	8.24	0.44	7.28	16:72	9.70	5.42	22.14		0.56		28465
81													28466
82	Starch granules, mixed	20.21	7.92	0.40	3.44	1.60	4.00	0.66	61.77			Miss S. E.	28467
83	and broken up.  Mostly maize starch;	8:31	10.44	2.60	3.32	2.40	7.40	2.50	63.03			Miss S. E. Wright.	28468
	a little wheat. Wheat, maize and pro- bably oat starch; lin-	13:94											28469
	seed.												
85	Mostly wheat, some		7:32	1.84	21.60	2.92	7:50	11.68	35.58	0.20		J. G. A. Valin	28535
86	charcoal, salt crystals Mostly linseed, other substances undeter-	36.00	7:20	4.60	11.40	3.60	9.00	5.46	22.74				28537
87	mined. Linseed meal, some starch, a little char-		8:00	5:40	10.00	6.60	12:50	5.40	27:04				28539
	coal; rest undeter- mined.										,		
	Wheat and oat starch.												28540
	Mostly wheat bran												28541
90												11	28544
	Oat and wheat starch						9.50	J	59.90			11	28545
	Mostly wheat bran.	13:56							46.33		(		28546
	Oat and wheat starch				5.92		12.50		54.76			11	28550
	Mostly wheat bran		4.80		8:32		13:50		46.74			17	28552
	Oat and wheat starch		i		4.60		6.25		60:94			0	28553
96		11.93	8.10	1.72	4.48	3.15	12.20	9.10	52:39				28563

# 6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

ction.	Nature of Sample.	ample,	Name and Address of Vendor.	Cos	5T.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Date of Collection		Number of Sample		Juantity.	Value.		
1905.			District of London— T. Kidd, Inspector.		Cts.		
Nov. 28	Bran	22434	Arther Patrick, Woodstock, whole-	$\frac{1}{2}$ lbs.	05	James Cullin, miller, Woodstock.	
28	Corn Chop	22435	sale. Arthur Patrick, flour and feed merchant, Woodstock.	1 "	05	Arthur Patrick, Woodstock.	Corn chop made from Canadian corn.
29	Oil Cake Meal	22442	James Dunlop & Co., Hamilton.	1 0	05	St. Louis firm, Toledo, Ohio, U.S.	Called oil cake.
29	Chop Corn	22443	11 11	1 "	05	Miller and feed mer- chant, Hamilton.	Made by vendor, Dunlop & Co.,
	Bran Horse Feed	22444 22445	n (1)	1 "1		James Dunlop & Co. United Breeders Co., Syracuse, N.Y.	
29	Horse and Cattle Feed.	22446	11 11	1 "	05	Robert Ralston & Co., Hamilton.	
30		22447	Tetterington & Co., St. Catharines.	1	15	Beaver Manufactur- ing Co., Galt.	
в 30	Oil Cake	22448	Tetterington & Co., St. Catharines, manufacturers and dealers.	1 "	15	Dominion Oil Seed Co., Baden.	
a 30	Corn Chop		Tetterington & Co., St. Catharines.	1 "	05	Tetterington & Co.	Who makes sam in their mill.
	Barley Chop Bran Chop	22450 22451	Tetterington & Co., made by Whitley	1 "	05 05	Headley Shaw, manufacturer, St.	Manitoba wheat.
Dec. 4	Chopped Oats	22454	Shaw, St. Kitts.  James Ford. mer- chant, Clinton.	1	05	Kitts. James Ford, manufacturer, Clinton.	
4	Oil Cake Meal	22455	Cook & Sons, mer- chants, Clinton.	1 "	05	Gorman & Eckart, London.	Wholesale dealers.
4	Bran	22156	James Norman Fair, miller, Clinton.	1 11	05	James Norman Fair, miller, Clinton,	Collected from a pile of bran on
4	"	22457	Western Canada Flour Co., Goderich	1 "	05	Ont. Western Canada Flour Mills Co., Goderich.	
n 5	Ground Flax Meal.	22458	W. E. Kerslake, feed merchant, Seaforth		10	W. E. Kerslake, Seaforth.	
			District of Calgary— W. Fletcher, In- spector.				
Dec. 15	Bran		Calgary Milling Co., Calgary.	3 lbs.		Calgary Milling Co., Calgary.	
	Oat Chop Cattle Feed	28611 28613	The Bole Drug Co.,	2 "	35		
18	Oil Cake Meal	28615	Calgary, wholesale Hull & Sharp, Cal- gary (jobbers).	$1\frac{1}{2}$ 0		Ogilvie Milling Co., Winnipeg.	

# SESSIONAL PAPER No. 14 OF FEEDING STUFFS—Continued.

		1												
					Resui	LTS OI	r Ana	ALYSIS	s.					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids (N x 6 25)	Moisture.	Petrolic ether extract= fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract.	Nam of Analy		Number of Sample,
		p c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.e.			
97	Mostly wheat bran	15.75	9.08	2.80	7.60	3.68	12:00	4.80	44.29			J. G. A.	Valin	22434
98	Maize starch	8:75	8.72	2.00	4.00	1.92	5.00	1:70	67:91			79		22435
99	Linseed tissue	26.24	7.72	4.12	11.20	3.88	13.20	5.24	28.10			11		22442
100	Mostly maize, some wheat and oats.	13.12	12.92	2.48	6.48	1.92	4.20	1.86	56:72	, · ·		11		22443
101 102	Mostly wheat bran Linseed tissue, pea or bean starch, char-	13·12 15·31	9·16 8·16	1.84 2.84	8.68 12.20	2·92 6·60	12·50 15·75	5·44 10·82	46·34 28·32	1.82	• • • •	11		22444 22445
103	coal and salt crystals. Linseed maize; a little wheat and charcoal.	12 37	8.40	2.00	16.88	8:36	7.80	8.60	35.59	0.20		11		22446
104	Wheat, linseed, char- coal.	20.94	7.80	5.44	18.84	10.08	9.25	13.66	16.07	0.32		Miss E. D	avid-	22447
105	Linseed tissue	30.19	8.32	5.48	9:96	12.04	12:10	5.84	16.06	- • • • •		ч		22448
106	Mostly maize	10.06	9.68	2:32	3.96	2.72	3.22	1.52	66.19			11		22449
	Wheat or barley Wheat bran			1·40 3·16	2:44 8:00				64·47 40·38					$22450 \\ 22451$
109	Mostly oats	11.25	9.00	2.48	5.88	4.24	10.78	2.18	54.19	,		**		22454
110	Linseed tissue	27:31	9:36	4.92	10:16	11.84	10:35	7:02	19.04	0.92		11		22455
111	Wheat bran	13.56	9.44	2.04	6.60	5.40	16:00	5.04	47:92	!		11	٠.	22456
112	Wheat bran	14.63	9.08	2.68	7:36	4.64	9.90	6.12	45.59			**		22457
113	Linseed tissue	22.56	5.32	4.44	15.44	6:36	10.60	4.00	31.28	•		11		22458
114	Wheat bran	13.63	10.32	1.60	8.72	4.41	10.75	6.06	41.48			Miss E. D	avid-	28610
	Mostly oats Linseed tissue, some wheat and charcoal.		11:36 10:08						52·56 3·62			50ff.		$28611 \\ 28613$
117		31.06	8.56	8.08	7 52	14.68	10.40	7.12	12.58	0.55		11		28615

6-7 EDWARD VII., A. 1907 TABLE I.—INSPECTION OF 127 SAMPLES

-							
•				Cos	T.		
Date of Collection.	Nature of Sample.	Number of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.	Inspector's Report
1905.			District of British Columbia—E. B. Parkinson, Inspector.		Cts.		
Dec. 9	Bran	28041	Geo. S. Pearson, Nanaimo, whole- sale and retail deal-	_	05	Lake of the Woods Milling Co.	
ıı 9	Shorts	28043	A. R. Johnston & Co., Nanaimo.	3 11	10	Hammona Milling Co., Seattle, Wash., U.S.A.	
ı, 11	Standard Chop	28044	Brackman & Kerr, millers, wholesale and retail dealers,	:		Brackman & Kerr, Victoria.	Co. Ground chop. Sold at
11	Dairy Chop	28045	Victoria.	ð n		n "	\$25 per ton. Sold at \$15 per ton, 'Dairy Chop.'
., 11 -	Barley Chop	28046	Sylvester Feed Co., wholesale and re- tail, Victoria.			Sylvester Feed Co., Victoria.	Sold at \$27 per ton.
11	Creamery Chop	28047		6 11		n n	Sold at \$17 per ton.
<sub>11</sub> 12	Cocoa-nut Oil Cake.	28050	Brackman & Kerr, Vancouver.	3 "	10	Lever Bros., Sydney, Australia.	Sunlight cocoanut oil cake, unfg. by Lever Bros., Sydney, Australia.
· 12	Chop	28051	Fred. Allen, whole sale and retail mer-		10	Fred Allen, Van- couver.	·······································
13	Bran	28054	chant, Vancouver. Crowder & Penzer, wholesale and retail feed dealers, Vancouver.	-	05	Enderby Flour Milling Co., Enderby, B.C.	
п 13	Oil Cake Meal	28056	S. W. Keith, whole sale and retail feed merchant, Vancou	1	05	Canada Paint Co., Winnipeg.	Winnipeg Liu- seed Oil Mills. Oil cake meal.

# SESSIONAL PAPER No. 14 OF FEEDING STUFFS—Concluded.

										= -			
				F	lesu l	TS OF	Ana	LYSIS					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6.25)	Moisture.	Petrolic ether extract = fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Starch, approximatively.	Acid insoluble ash.	Proteids in alcohol extract,	Name of Analyst.	Number of Sample.
		p.c.	p.c.	p.e.	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.		
118	Mostly wheat bran	12:25	9.92	2.12	7:16	5.2	10:50	5.20	47:03			Miss E. Davidson.	28041
119	Wheat and oats	15:75	9:24	2.76	10.60	4.56	8.25	5.06	43.78			11	28043
120	Wheat, oats and a little maize.	10:31	9.48	2.52	6.16	3.12	8.25	3.80	56:36				28044
121	Maize, oat and wheat	8.13	9.12	1.20	5.08	4.24	14.60	4.42	53.21			"	28045
122	Maize, oat and wheat or barley.	8.69	11:44	2.04	6:32	1.96	5.85	4.22	59.48			11	28046
123	Oat, maize wheat and another vegetable substance undeter-		12:00	2:40	13.16	2.92	3:35	8.24	46.43			"	28047
124	mined. Starch granules resemb- ling oats; other un- determined tissues.	10.93	11.56	13.40	9.80	5.92	13.05	5.12	30.22			A. Lemoine	28050
125	Wheat and oat starch and a little maize.	11.80	11.32	2.40	5.16	7.08	7:00	2.12	53.12			11	28051
126	Mostly wheat bran	17:06	10.88	4.40	11.60	4.84	6.80	4.36	40.06			11	28054
127	Linseed tissue	30.13	S·88	6.52	7.12	12.12	10.25	4.28	20:70			Miss E. Davidson.	28056

# 6-7 EDWARD VII., A. 1907 TABLE II.—INSPECTION OF 40

					TAI	BLE II.—INSPEC	CTION OF 40
				Cos	T.		
Date of Collection,	Nature of Sample.	Numbhr of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Nova Scotia-R. J. Wangh, Inspector.		Cts.		
Dec. 6	Stock Food	27113	S. P. Goudy, Yar- mouth, N.S.	1 pkg.	25	Columbia Stock Food Co., Windsor, Ont.	from 21-lb.pkg. Vendor is a
" 7	7 11 11	27114	W. M. Carruthers, Kentville, N.S.	1 "	15	International Stock Food Co., Toronto, Ont.	
12	2 Feed Syrup	27123	Acadia Sugar Refin- ing Co., Halifax, N.S.	3 jars.		Acadia Refining Co., Halifax.	Sample drawn from cask.
			District of New Bruns- wick—J. C. Fergu- son, Inspector.				
Dec. 1	Cattle Food, Stock.	24121	H. S. Wallace, 11-12 South wharf, St. John, N.B., manfg. agents, &c.	3 pkgs	75	International Stock Food Co., Minne- apolis, Min., U. S. A.	onto. Medicated food. See package for full
11 2	2 Cattle Spice	24123	P. Nase & Son, Ltd., 2-14 north end Main st., St. John, N.B., wholesalers.	3 11	75	Maritime Spice and Coffee Co., Ltd., St. John, N.B.	Prepared from formula fur- nished by Unit- ed States Vet- erinary. 'Acun
,, 15	Stock Food or Cattle Spice	24136	Fairweather Bros., Main st., Moneton, N.B., druggists.	3 11	1 50	The Beaver Manfg. Co., Galt, Ont.	Cattle Spice. ' 'Herbageum.' Trade Mark, registered.
			District of Prince Edward Island—T. Moore, Inspector.				
Dec.	Herb Food	28243	Sterns Bros., Souris.  District of QuebecC. E. Roy, Inspector.		25	National Manfg. Co., Truro, N.S.	
Nov. 2	9 Stock Food	29055	P. T. Legare, Que		50	International Stock Food Co., Minne- apolis, Min.	
,, 30		29056	Dr. Ed. Morin Medicine Co., Que.	1 bag.	35	Vendors	
Dec. 3	Stock Food		L.N. Jourdain, Three Rivers. A.E. Vallerand, Que.			The Beaver Manfg. Co., Galt, Ont. The Morin Medicine	
16		29068	A. A. Cantin. Que		50	Co., Quebec. International Stock Food Co., Minn., U.S.A.	

## SESSIONAL PAPER No. 14 SAMPLES STOCK FOODS, &c.

		•		I	Resul	TS OF	Ana	LYSIS.					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids (N x 6.25)	Moisture.	Petrolic ether extract = fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Water insoluble ash.	Acid insoluble ash.	Sodium chloride.	Name of Analyst.	Number of Sample.
		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.		
1	Mostly wheat, some oats and charcoal.	12.68	8.08	2.52	14.68	12.84	10.20	16.88				A. Valin	27113
2	Mostly wheat and char- coal.	10.94	10.48	1.24	22:76	9.52	9.35	17:24				11	27114
3		Nona.	27.20	1.40	65.92	5.08	• • • •	4.58				tt	27123
4	Wheat, starch and probably oats; charcoal and linseed.	9.62	8:36	1.20	19•44	5.16	9.25	15.60		• • • •	• - • •	A. Valin	24121
5	Fenngreek, linseed tissue, a little wheat.	18:37	8.00	2.60	22.40	9.60	8.40	6 26		<b>.</b>		ti	24123
6	Linseed, wheat and charcoal.	18.93	8.32	2.48	19.04	4.72	7.65	5.74				1t	24136
7	Mostly wheat, some charcoal, salterystals.	8.88	9.32	0.00	7.52	13.44	5.12	29.98		3.86		Miss E. David- son	28243
8	Mostly wheat, some charcoal.	11.56	7.80	1.32	24.48	4.00	9.50	15.68				A. Valin	29055
9	Oats, wheat, maize starch, linseed meal, fenngreek; other tiss-	24.50	6.92	8.04	16.56	7.28	5.95	7.20	• • • • •			A. Lemoine	29056
10	ues undetermined. Liuseed, wheat, char-	20.56	7.52	3.76	21.68	5.24	11.26	15.40				A. Valin	29061
11	coal, salt crystals.  Linseed, a little wheat and charcoal.	24.31	8.04	3.64	9.84	14.96	10.55	7:08		0.14		Miss E. David-	29066
12	Linseed, wheat, char- coal.	10.94	7.64	2.76	21.68	6.13	9.85	17:78		0.32	• . • • .	11	29068

6-7 EDWARD VII., A. 1907

## TABLE II.—INSPECTION OF 40

				Cost.			
Date of Collection.	Nature of Sample.	Number of Sample.	Name and Address of Vendor.	Quantity.	Value.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of St. Hya- cinthe—J. C. Rou- leau, Inspector.		Cts.		
Dec. 5	Herbageum Stock Food.	24788	C. O. Smith, Sutton.  District of Montreal  J. J. Costigan, Inspector.	_	15	The Beaver Manfg. Co., Galt, Ont.	Out of a 4-lb. paper bag.
Nov. 28	International Stock Food.	26856	Dupuis & Ferguson, 38 Jacques Cartier	3 pkgs	75	International Stock Food Co., Minnea-	
<sub>27</sub> 30	Stock Food	26859	Square, Montreal. A. Guertin, 91 Inspector St., Mont-	3 lbs.	10	polis, Minn. Taken from 17-1b. bag. Put up by	Labelled Canadian vegetable
or 30	Cattle Spice	26861	real.	3	10	vendor. Manfg. by Blatch- ford's, Philadelphia	concentrated. Taken from bulk
			District of Ottawa— A. E. Sanderson, Inspector.			Total sqi makacipina	
Nov. 6	Stock Food	28470	A. Blyth, 69 William St., Ottawa.	1 pkg.	25	International Stock Food Co., Minnea- polis, Minn.	Guaranteed
a, 6	Dr. Hess Stock Food.	28471	0 0	1 lb.	30	Dr. Hess & Clark, Ashland, U.S.A.	
es 6	Myer's Horse and Cattle Spice.	28481	H. N. Bate & Sons, wholesale, Ottawa.	1 pkg.	19	Ashland, U.S.A. Myer's, Niagara Falls, N.Y.	* * * * * * * * * * * * * * * * * * * *
Dec. 5	Herbageum Cattle Food.	29201	R. Burris, 'Perth, Ont.	5 lbs.	50	Beaver Manfg. Co., Galt, Ont.	
			District of Kingston— J. Hogan, Inspector.				
Nov. 22	Cattle Spice	28536	W. P. Peters, Brock st., Kingston.	3 lbs	09	Not known	
	Stock Spice		J. A. Farlinger, Morrisburg.			J. A. Farlinger, Morrisburg.	
	Stock Food		S. E. Mills, Main st., Prescott.			Co., Windsor.	
	Cattle Spice Stock Food		A. E. Cameron, Brockville.			Baner Manfg. Co International Stock	
11 30	DOCK POOR.	200/1	R. McBroon, Gana- noque.		.,,0	Food Co., Minnea- polis.	
	Scottish Stock Food.	91695	A.A. Leslie, Aylmer, Out.	• • • • •		• • • • • • • • • • • • • • • • • • • •	
			District of London - T. Kidd, Inspector.				
Nov. 28	Stock Food	22433	Arth. Patrick, Woodstock, wholesale.	2 bots.	10	Stock Food firm, Toronto.	Made in Minne- apolis.
#1 30 <sup>1</sup>	Stock Food for Cattle.	22452	J. K. Black, Clydes- dale, Stock Food agent.	½ lb.	05	Clydesdale Stock Food Co., Toronto.	

# SESSIONAL PAPER No. 14 SAMPLES OF STOCK FOODS, &c.—Continued.

				ı	RESUL	TS OF	ANA	LYSIS.					
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6.25)	Moisture.	Petrolic ether extract= fat.	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Water insoluble ash.	Acid insoluble ash.	Sodium chloride.	Name of Analyst.	Number of Sample.
		p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.e.	p.e.	p.c.	p.c.		
13	Linseed, wheat, char- coal.	20.25	7.56	4.68	19:32	9:32	9:35	13:56		0.24	• • • •	Miss E. Davidson.	24788
14	Mostly wheat, a little oats and charcoal.	11.37	10.24	2.56	23:60	2 60	7:50	15.26				J. G. A. Valin	26856
15	Fenngreek, a little lin- seed and maize,	23:31	6.00	10.52	28:20	8.28	6.50	3.56			• • • • •		26859
16	mostly wheat. Fenngreek, oat, wheat and maize.	None.	7.44	4*64	16.08	5:08	10.35	4.40					26861
17	Wheat and oat starch, charcoal, other vegetable substances un-		8.04	1.28	21.92	4.40	7-90	19.64				Miss S. E. Wright.	28470
18	determined. Wheat and oat starch,	14.87	9:60	3.00	19:96	0.88	5.00	17:98				**	28471
19	charcoal. Salt crystals and quite a variety of herbs and	12:31	5.84	1.32	33.60	7:40	13.25	33.20	 	1:36	}	Miss E. David- son.	28481
20	seeds. Fenngreek, linseed tissue, salt erystals, charcoal; other vegetable tissues undetermined.		4-96	6:52	19:36	9:40	8.15	18.40	3.90	0.54	13.20	A. McGill	29201
21	Mostly linseed	33.69	12:24	4.80	9:20	12.68	10.50	6.58		0.38			28536
22	Maize, wheat, linseed, or oat starch.	41.12	7:40	1.88	11.08	9.48	4.35	3:34				son.	28551
	Wheat starch granules bran and charcoal.										6.80	11 .	28557
	Linseed tissue, wheat	1				1					9.10		28561
25	Linseed tissue, wheat starch and a little	17.69	6.64	1.36	21.44	5.32	9.40	16.10	2.90		13.00	н .:	28571
	oats. Salt crystals, some lin- seed meal tissue; other vegetable substances undetermined.	r]	5.95	14.20	10.60	3.16	5.05	3.42				и .	
20	Wheat starch, bran and	11.19	7:16	2.04	23:32	1.88	8.80	18.10	3.60		14.00		22433
27	charcoal. Linseed tissue, wheat starch.		7.08	2.32	21.56	10.68	7.75	16.60	6.00		8.50	son.	22452
	* Per cent sodium sulpl	ate.											

# 6-7 EDWARD VII., A. 1907 TABLE II.—INSPECTION OF 40 SAMPLES

								e see	
					Co	OST.			
Date of Collection.		Nature of Sample.	Number of Sample.	Name and Address of Vendor.	Quantity.	Value.		Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.				District of London —Concluded.		Ct	s.		
Dec.	1	Myer's Spice and Cattle Food.	22453	E. Pitts, Paris	1 lb	).	10	Myer's Royal Spice Co., Niagara Falls,	
				District of Manitoba- W. M. Conklin, Inspector.				Ont.	
Dec.	7	Stock Food	25704	A. E. McKenzie & Co., Brandon.	4 lb	s.	50	The Beaver Man'f'g. Co., Galt, Ont.	
11	7	Cattle Spice	25705	Charles S. Weicum, Braudon.	2 "		35	Magic Spice Co., Montreal.	
**	7	Stock Food,		Rea & Co., Brandon.			35	Arabian Medicine Co., Carberry, Man.	
11	8			G. C. Hall, Portage la Prairie.				The Clydesdale Stock Food Co., Toronto.	• • • • • • • • • • • • • • • • • • • •
11	8	H		Swain & Co., Portage la Prairie.				Robt. Ralston & Co., Hamilton.	***************************************
11	9	п		W. G. Douglas, Win- nipeg.			10	Carnafac Stock Food Co., Winnipeg.	manuf'r.
11	9		20711	Ross & Ross, Winnipeg.	1 11		• •	Food Co., Toronto	
Dec.	11	Stock Food	25712	Jobin, Marrin Co., Winnipeg.	2 "		25	and Minneapolis. German Stock Food Co., Minneapolis, U.S.A.	
11	11	н	25714	Woolsey Bros., St. Boniface.	2 "		25	Columbia Stock Food Co., Windsor, Ont.	
n	13	"	25715	Moody & Son, Selkirk	$1\frac{1}{2}$ 0		15	Dr. Hess & Clark, Ashland, Ohio,	
				District of Calgary— W. Fletcher, In- spector.				U.S.A.	٠
Dec.	15	Cattle Spice	28614	James Turner & Co., Calgary Branch, wholesalers.	3 pk	gs	60	Myers, Niagara Falls, Ont.	
				District of British Columbia E. B. Parkinson, Inspec- tor.					
Dec.	9	International Stock Food.	28042	Geo. Bevilockway, Nanaimo, whole sale and retail	.]			International Stock Food Co., Minne- apolis, U.S., and Toronto Can	]
11	11	Stock Food	28048	dealer. Sylvester Feed Co., Victoria.	1 "		50	Sylvester Feed Co., Victoria.	
11	12	Cattle Spice, Myer's.	28049	Brackman & Kerr, Vancouver.	3 11		75	Myer's Royal Spice Co., Niagara Falls, N.Y.	
-					3	- }			1

SESSIONAL PAPER No. 14
OF STOCK FOODS, &c.—Coucluded.

										-			====
					Resci	LTS O	f An.	ALYSE	٠.				·
Serial Number.	Observed under the Microscope by A. Lemoine.	Total proteids(N x 6 · 25)	Moisture.	Petrolic ether extract=	Alcohol extract after petrolic ether.	Water extract after alcohol.	Crude fibre.	Total ash.	Water insoluble ash.	Acid insoluble ash.	Sodium chloride.	Name of Analyst.	Number of Sample.
		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.		
28	Fenugreek, seeds, pieces	11:38	6.12	1:92	35.04	4:96	9.25	29:70	6:00		22:30		22453
	of stems, chaff, &c.						1					son,	
	Wheat starch, salt crystals, linseed tissue.											Miss E. David- son.	25704
	was made bistic												25705
	Salt crystals, wheat starch, charcoal.												25706
	Linseed tissue, wheat starch, charcoal.												25708
	Linseed tissue, salt crystals, wheat starch.												25709
	Linseed tissue, wheat starch, charcoal,												25710
35	**	12.06	6.44	4.15	9.04	16.08	9.25	16.30	3.30		12.50	11	25711
36	Linseed tissne, wheat starch, charcoal.	12.44	6*40	5:76	14.48	9:16	7.65	13:30	4:30		7:10	"	<b>2</b> 5712
37	Salt crystals, wheat starch, rest undeter- mined.	12.00	5.00	2:44	34.52	9.32	9.45	33.00		2.46			2571+
38	Wheat starch, bran, charcoal.	12.19	5.72	2.88	19.00	6.64	7.55	20.80	4.90		13.10	n	25715
39	Salt crystals, linseed neal, other vegetable tissues undetermined.	11 63	4.36	3.16	15:36	11.68	14·10	22.50	10.00	5.00	6:90	Miss E. David- son	28614
40	Mostly wheat, some charcoal.	10.06	10:32	2.12	22.16	3.60	7:90	*16:38		0.34		Miss E. Davidson.	28042
41	Mostly linseed, other substances undeter- mined.	15:75	9.40	4.88	12.64	8.48	9.35	5.96				"	28048
42	Fenugreek, wheat, maize and linseed.	11:31	G:08	1:44	35.72	6.20	7:70	35.20		3:76			28049

<sup>\*</sup> Contains salt.

<sup>+</sup> Sodium sulphate.

## APPENDIX L.

## BULLETIN No. 117.—CATTLE MEDICINES.

Ottawa, March, 28, 1906.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

SIR,—I recently had the honour of reporting to you the results of examining samples of the cattle feeds and stock foods which are offered for sale to the agricultural public of Canada. At the time these were collected there were also obtained by the food inspectors samples of condition powders so called, which were supposed, like the stock foods, to have good effects in improving the appearance of the animals to whom they were administered. Of these condition powders or cattle medicines there were collected in all 35 samples which are described in the tabulated statement appended to this report. They were sold under the following names:—

Condition powders	24 sa	mples.
Regulators	3	11
Pheno-chloro	1	11
Cattle medicine	1	tt.
Hog powder		11
Worm powders,	3	11
Cholic cure	1	11
Heave cure	]	11
	35	11

It will be seen that only 5 out of the 35 samples are cattle medicines intended for use in cases of specified disease, while the other thirty are supposed to be applicable to all the ills that cattle flesh is heir to. This supposition is sustained by the claims actually made on behalf of about two-thirds of these samples on their labels or wrappers, and noted in the column headed 'Inspectors' report.' Others, such as serial Nos. 5, 7, 8, 9, 18, &c., were sold in bulk and without any claim having been made. Some of the claims recorded (see serial numbers 4, 10 and 20) would really be comical as regards the universal applicability of the medicines if it were not too serious a matter for the poor animals to whom they are to be administered.

The condition powders consist largely of linseed meal, oil cake meal, or bran in which are distributed more or less of other substances which are supposed to have purgative, diuretic, hæmatinic or tonic effects. These powders are in fact the proprietary or patent medicines supposed to be good for farm animals. They vary very much as regards composition. Some condition powders contain chlorides and nitrates; in others such salts are absent; a third class has sulphates in addition to chlorides and nitrates. In a fourth only the sulphates are present in considerable quantity. In some, free sulphur appears to be the characteristic constituent, and, in others, antimony. It does not seem fair to the farmers that remedies differing so much in their ingredients should be sold under a common name, nor can it be advantageous to his animals to have medicines administered without much regard to the nature of the disease. The 'regulators' contain, as a rule, iron salts, but otherwise are just as diverse in composition as the condition powders.

Among the specific remedies the worm powders exhibit similar diversity in composition, and do not seem to contain the drugs usually prescribed by veterinarians as vermicides.

That there are remedies for specific diseases, used in veterinary practice, which are sold as such is no doubt the case, but as regards the universal cattle medicine or 'cure all,' it is very doubtful as to whether the farmer obtains value for his money. How to

regulate the traffic in these it is difficult to say.

As regards the 'adulteration' of these cattle medicines it would seem to be difficult to apply to them the provisions of the Adulteration Act. It is true that the latter defines the expression 'drug' as including all medicines for internal or external use for man or for cattle. The Act further provides that every drug shall be deemed to be 'adulterated' if its strength or purity falls below the professed standard under which it is sold or offered or exposed for sale. But for cattle medicines there are no 'professed standards,' and even if there were, it is enacted that these should not apply if 'the food or drug is a proprietary medicine.'

I beg to recommend the publication of this report.

I have the honor to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

# 6-7 EDWARD VII., A. 1907 RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor,	Cost.	Name and Address of Manufacturer or Furnisher.
1905.			District of Nova Scotiu -R. J. Waugh, Inspector.		
Dec. 7	Dr. Illsley's Tonic Condition Powders.	27115	J. D. Clark, Kentville, N.S., retail druggist and agent for manufacturer.	3 pkgs., 75c.	B. R. Illsley, Kentville, N.S.
11 8	Cattle Medicine	27119	Crowe Bros., retail drug- gists, Truro, N.S.	1 lb., 50c.	Dairy Association, Lyndonville, Vt.
			District of New Brunswick —J.C. Ferguson, Inspector.		
,, 2	Evangeline Condition Powders.	24124	The Canadian Drug Co., Ltd., 29-33 Mill St., St. John, N.B.	3 pkgs., 75c.	Vendors
n 5	Barker's Universal Con- dition Powders for the cure of horses, cattle, sheep and swine.	24126	T. B. Barker & Sons, 57-59 Dock St., St. John, N.B., wholesale druggists.	3 n 75c.	
	sheep and swince.		District of Prince Edward Island—T. Moore, Inspec- tor.		
7	Condition Powder	28255	<ul> <li>C. D. Rankin, Charlottetown.</li> <li>District of Quebec—C. E.         Roy, Inspector.</li> </ul>	1 pkg., 25c.	Hirtles Acma Man'i'g. Co., Lunenburg, N.S.
Nov. 27	Dr. Scott's Condition Powder.	29048	Langlois & Paradis, Quebec	‡ doz., 30c.	Henri Jonas & Cie, Montreal.
29	Poudre de Condition	29053	Drouin & Frère, Quebec	25e.	Jos. Julien, Pont Rouge, Que.
<sub>11</sub> 29	Dr. Hervay's Condition Powders for horses and cattle.	29054	District of St. Hyacinthe— J. C. Rouleau, Inspector.	20c.	The Dr. Hervay's Chemical Co., St. Basile, Que.
Dec. 5	Carnafac Worm Powder.	24792	Cookshire Flour Mills Co., Cookshire.	1 pkg., 50c.	Carnafac Stock Food Co., Winnipeg, Man.
			District of Montreal—J. J. Costigan, Inspector.		•
Nov. 28	Pratt's Animal Regulator	26857	Dupuis & Ferguson, 38 Jacques Cartier Square, Montreal.	3 pkgs., 90c.	Imported. Labelled as man u f a c t u r e d i n Philadelphia.
н 29	Maud 'S.' Condition Pow- der for the diseases of horses, cattle, &c.	26858	G. Daoust, St. Anne. Bellevue, Que.	5 н 50с <b>.</b>	Davis, Lawrence Co. Ltd.
			k .		

## OF CATTLE MEDICINES.

			Res	ULTS O	F Anai	LYSIS BY A. McGILL.		
Inspector's Report.		Microscopical Examination by A. Lemoine.		Aqueous Extract.				
			Total Ash.	At 100°.	Ignited.	General Examination.		
			р. с.	р. с.	р. с.			
Recommended for the cure of loss of appetite, stoppage of water, worms, roughness of hair, &c.		Salt crystals, linseed tissue and other vegetable substances undetermined.	16.66	4		Licorice and linseed. Chlorides and nitrates largely present.		
Samples sold as garget cure	2	Salt crystals, sulphur, some vegetable sub- stances undetermined.	21.80	47:50	17.75	Free sulphur, magnesium sulphate and potassium nitrate.		
Recommended for impure blood, rough hair, lost appetite, swellings, thick water, worms, cough, horse ail, hidebound, heaves,		Salt crystals, linseed, fenugreek, pieces of stems, starch granules resembling those of	17:34	19:40	10.90	Chlorides and nitrates; no sulphates.		
stoppage of water and bowels. Recommended for loss of appetite, roughness of the hair, stoppage of bowels or water, or thick water, all coughs and colds, swelling of the glands of the throat, worms, horse ail, hidebound, thick wind and heaves.	4	maize, charcoal, &c. Large amount of linseed tissue, salt crystals, fenugreek, rosin.	8.44			Linseed and free sulphur.		
neaves.	5	Charcoal, fenugreek, salt crystals, &c.	4.34			Charcoal, no chlorides nor nitrate; constitu- entschiefly vegetable.		
Package labelled, 'this powder gives appetite, causes a fine coat, acts on the urine, purifies the blood, destroys worms.'		Linseed tissue, rosin, salt crystals, fenugreek, other vegetable sub- stances undetermined.	37.08	39.70	30.45	Charcoal, nitre, chlorides, sulphates and antimony present.		
·····	7	Salt crystals, sulphur, a little linseed tissue, starch granules, &c.	34 · 40	35.00	19.50	Sulphates, chlorides and nitrates.		
	8	Linseed tissue, salt crysstals, sulphur, &c.	16.70	21:00	4.25	Linseed and free sul- phur.		
Bought as a condition powder	9	Linseed tissue, small berries, pieces of stems, other vegetable substances undetermined.	29:50	39.50	27:00	Chlorides, nitrates, sulphates and antimony present.		
Claims that it regulates the bowels, blood and digestive organs, thereby eradicating all diseases.		Fenugreek, salt crystals, maize, starch, gran- ules, &c.	9.16	36.85	14.10	Chlorides absent and nitrates in small amounts present, also some sulphate of iron and cention		
For recommendations see No. 20.	11	Linseed, salt crystals, other vegetable sub- stances.				and gentian. Nitrates and chlorides are absent, snlphates, alumina and iron abundant, heavy metals in traces only.		

# 6-7 EDWARD VII., A. 1907 RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1905.			District of Montreal. —Concluded.		
Dec.	Purina Condition Pow- ders for cattle, horses and poultry.	26862	G. Labelle, 2 Dorchester St., Montreal.	1 sack, 50c.	Manufactured by ven- dor.
,, 1	Youatt's Condition Powders for horses, cows. sheep, &c.	26878	R. Birks, 207 McGill St., Montreal.	3'pkts., 50c.	Put up by vendor
			District of Ottawa—A. E. Sanderson, Inspector.		
Nov.	Columbian Regulator	28472	L. O. Joly, 481 Wellington St.	1 lb., 10c.	Columbian Stock Food Co., Detroit, U.S.A.
11	6 Pratt's Animal Regulator	28473	A. Blyth, 69 William St	1 pkg., 30c.	Pratt, Philadelphia, U.S.A.
41	6 Myer's Royal Hog Pow- decs.	28474	H. N. Bate & Sons, whole-sale.	1 " 31c.	Myer's, Niagara Falls, N.Y.
1*	6 Harold's Improved Condition Powders.	28478	S. J. Major, wholesale, York St.	1 п 9с.	Compagnie Agricolle, Canadienne, Rue St. Denis, Montreal.
11	6 Telmosse's Condition Powders.	28470		1 pkg., 13c.	Dr. A. I. Telmosse's, Hull, Que.
**	6 Wade's Condition and Worm Powders.	28477	7 11 11 11	1 " 8c	Wade, Hamilton, Ont.
11	6 Maud 'S.' Condition Pow- ders for horses, cattle, sheep and poultry	28478	3 " " "	1 " 9c.	Davis & Lawrence Co., Ltd., Montreal.

## OF CATTLE MEDICINES-Continued.

		١	RES	ULTS OF	Anai	NALYSIS BY A. McGILL.		
Inspector's Report.		Microscopical Examination by A. Lemoine.		Aqueous Extract.				
		Serial No.		At 100°.	Ignited.	General Examination.		
			р. с.	p, c,	р. с.			
Put up in 6½-lb. bags. Sold as a great blood purifier, and for loss of appetite, constipation, biliousness, worms, coughs and other complaints.		Linseed meal. wheat, maize and probably oat starch granules.	3:64	14.90	1:90	Chiefly herbaceous, wheatstarchand bran in large quantities, sulphates in traces.		
Retailed at 20c. per package	13	Fenugreek, linseed, salt crystals, sulphur, some other vegetable sub- stances undetermined.	13.00	25 45	5 45	Charcoal, linseed and free sulphur.		
Guaranteed	14	Salt crystals, wheat starch granules, bran, &c.	17:90	30.00		Chlorides and sulphates largely present, also iron and alumina, no other heavy metals : bran,		
See No. 10	15	Fenugreek, aniseed, salt crystals, maize, starch, &c.				Chlorides absent, ni- trates present in small amounts, much sul- phate of iron, con-		
	16	Salt crystals, sulphur, antimony.	37.10	52.25		tains gentian. Chlorides absent, charcoal and free sulphur present, also sulphates, nitrates and arsenic.		
Said to give an appetite, cause a fine coat, act on the urine, purify the blood, and destroy worms.		Linseed tissue, salt crystals, charcoal, &c.	11.80					
	18	Salt crystals, aromatic powder, armenian bole, &c.	41.78	46.85		Bran, armenian bole; but is chiefly Epsom salts and carbonate of soda. Soluble ash =33.04 p.c.		
Said to be 'an unparalleled remedy for heaves, thick and broken wind, coughs, colds, inflammation of the lungs, and all diseases which affect the wind of horses.' Also good for yellow water, botts, worms, &c.	ĺ,	Linseed tissue, salt crystals, rosin, &c.	40.52	48.05		Wheat bran; antimony present. Soluble ash amounts to 36:3 p.c.		
Said to be advantageous when the animal is affected with worms, loss of appetite, rough- ness of the hair or coat, stop- page of the water or bowels, coughs and colds, inflammation of lungs and bowels, recent founders, swelling of the glands and throat, horse distemper, hidebound, botts, scurvy, loss of wind, horn distemper, black tongue, &c.		Rosin, salt crystals, lin- seed tissue, &c.	8.88	31 · 30	4.60	Nitrates and chlorides are absent. Sulphates, alumina and iron abundant. Heavy metals in traces only.		

# 6-7 EDWARD VII., A. 1907 RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
100*			District of Ottawa—Con.		
1905. Nov.	6 Carnafac Worm Powder.	28479	D. Martin, 169 Rideau St.	1 25c.	W. G. Douglas, Win- nipeg.
11	6 International Colic Cure.	28480	H. N. Bate & Sons, whole-sale.	1 " 33c.	International Stock Food Co., Minne- apolis.
11	6 International Pheno- Chloro.	28482	п п	1 17c.	и п п
17	6 Worm Cure	28483	A. Blyth, 69 William St	1 " 50c.	0 0
17	6 Heave Cure	28484	и и и	1 " 50c.	u u u
			District of Kingston-J. Hogan, Inspector.		
Nov.	22 Kentucky Condition Powders.	28538	H. Skinner Co., Princess St., Kingston.	3 lbs., 75c.	H. Skinner Co., Kingston.
11	27 Farlinger's Universal Condition Powders for horses, cattle, sheep and pigs.		J. A. Farlinger, Morrisburg.	1½ 75c.	J. A. Farlinger, Morrisburg, Ont.
	28 Condition Powder	28562	F. W. Conklin, Brockville.	3 п 35с	F. W. Conklin, Brock-
			District of Manitoba — W. M. Conklin, Inspector.		ville.
Dec.	11 St. John's Condition Powders.	25713	O. Couture & Co., St. Boniface.	3 pkgs., 75c	The Martin, Bole & Wynne Co., Winninipeg.
11	22 Condition Powder	25716	The Bole Drug Co., Winnipeg.	1 lb., 25c.	The Bole Drug Co., Winnipeg.
н	22 St. John's Condition Powders for horses, horned cattle, sheep and hogs.		The Martin, Bole & Wynne Co., Winnipeg.  District of Calgary—W. Fletcher, Inspector.	3 pkgs., 75e	The Martin, Bole & Wynne Co., Winnipeg.
Dec.	15 Bole's Condition Pow- ders for horses, cattle, sheep, hogs, &c.		2 The Bole Drug Co., Calgary, wholesale.	3 45c	The Bole Drng Co. Winnipeg.

## OF CATTLE MEDICINES—Continued.

	1							
•			RES	RESULTS OF ANALYSIS BY A. MCGILL.				
Inspector's Report.		Microscopical Examination by A. Lemoine.	Aqueous Extract.					
			Total Ash.	At 100°.	Ignited.	General Examination.		
			р. с.	р. с.	р. с.			
	21	Linseed tissue, small berries, salt crystals, &c.	1	33 40	·	Wheat bran, chlorides, sulphates and iron. The fineoxide present amounts to 2 4 p.c.		
Said to be a quick and sure cure for spasmodic colic, gas colic, flatulent colic, kidney colic, bloat, acute indigestion, grain		Brown coloured liquid	•••			Soluble ash = 18.6 p. c. Liquid. Contains much Glauber's salt in solu- tion.		
founder and stoppage of water. Sold as 'the greatest known dis- infectant, antiseptic and germ- icide.	23	Thick brown liquid, smelling of tar.			• • • • • •	Is essentially crude car- bolic acid.		
Guaranteed		matic powder, a little linseed tissue, charcoal, wheat starch, &c.		60.20	43.95	Ash is chiefly common salt.		
	25	Salt crystals, wheat starch granules, bran, gum asafeetida; other vegetable substances undetermined.		21:35		Bran, armenian bole, gentian and sulphates. Soluble ash=1°36 p.c.		
Recommended for giving tone to the stomach, increasing the ap- petite and purifying the blood.		Fenugreek, linseed tissue, rosin, &c.	19:00	34.75	16.75	ide and sulphates. Contains iron and		
Said to prevent lung troubles, purify the blood, destroy worms, and tone up generally.	27	Linseed*tissue, salt crystals, charcoal, rosin, &c.				arsenic. Contains linseed and licorice; also sul- phates, nitrates and antimony.		
	28	Salt crystals, fenugreek, linseed tissue, &c.	15.00		****	Much chloride and some sulphate; also licorice and linseed.		
	29	Fenugreek, salt crystals, linseed, rosin; other vegetable substances undetermined.				No chlorides or nitrates, but sulphates in large quantity.		
······································	30	Salt crystals, rosin, lin- seed, charcoal or anti- mony, starch granules	15.06			Chlorides; much sulhate and iron.		
Recommended 'for horses in low condition, hidebound, bad ap- petite, low spirits, shaggy coat, broken wind, kidney troubles and inflammation.'		undetermined. Salt crystals, linseed, rosin, &c.				Nochlorides or nitrates, but sulphates in large quantity.		
Recommended for horses as giving a good appetite, a glossy coat, a loose hide, a healthy appearance and purifying the blood.		Fenugréek, linseed tissue, sulphur, salt crystals, &c.	13:50	27:00	10:50	Contains free sulphur; also sulphates, iron and alumina.		

# 6-7 EDWARD VII., A. 1907 RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Kurnisher.
1905.			District of British Columbia —E.B.Parkinson, Inspector.		
Dec. 12	Beaver's Herbageum Con- dition Powders.	28052	Fred. Allen, wholesale and retail merchant, Vancouver.		The Beaver Mfg. Co., Galt, Ont.
13	Nelson's Condition Powders.	28053	The Nelson Drug Stores Co , Ltd., Vancouver.	3 pkgs., 75c.	Nelson Drug Stores Co., Ltd., Vancouver.
13	Day's English 'Tonic' Powders.	28055	Walworth, Ralston Co., far- mer's implement dealers, Vancouver.	3 " \$1.05	The Days Stock Food Co., London, Eng., and Toronto, Can.

## OF CATTLE MEDICINES—Concluded.

			RESULTS OF ANALYSIS BY A. McGill.					
Inspector's Report.		Microscopical Examination by A. Lemoine.	-1	Aqueo Extra				
	Serial No.		Total Ash.	At 100°.	Ignited.	General Examination.		
			р. с.	р. с.	р. с.			
	33	Large amount of linseed tissue, salt crystals, fenugreek, &c.				Linseed, fenugreek common salt and nitrates.		
Said to be a remedy for coughs, inflamed lungs, distemper, kidney and bladder troubles, heaves, thick and broken wind, roughness of skin, &c.		Large amount of linseed tissue; other vegetable substances undeter- mined.		25.50		Chlorides, sulphates, iron and ammonia present; also arsenic; nitrates absent.		
Said to be beneficial for cattle out of condition, increases di- gestion, regulates the bowels and fattens cattle.		Salt crystals, linseed tissue, wheat starch, &c.	17:50	32.5	17 25	Much chlorides, sulphates and iron; a little nitrate; armenian bole and bran.		

## APPENDIX M.

## BULLETIN No. 118-STANDARD FERTILIZERS, 1906.

Ottawa, April 26, 1906.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

SIR,—Up to the present date there have been received by this branch, in accordance with the provisions of the Fertilizers Act, 153 standard samples of fertilizers which are to be offered for sale in Canada during the present year. This number is above the average, as will be seen from the following statement of the number of such standard samples which have been sent in for analysis during the last ten years:—

In	1897	there were	analysed	107	standard	samples
1.1	1898	11	11	124	11	11
++	1899	11	11	154	1.6	11
11	1900	11	11	107	11	11
11	1901	11	*1	102	11	11
11	1902	16	0	106	11	11
11	1903		11	128	11	11
11	1904	11	11	111	11	11
11	1905	11	11	120	11	11
1.5	1906	11	H	153	11	- 11

The tabulated statement appended to this report gives the designations of the various brands of fertilizers, the names of the manufacturers or importers, the claims made as regards their fertilizing constituents, and the actual percentage of the latter found in the standard samples on analysis in this laboratory. The 'guaranteed contents' must be understood to indicate only the lowest percentages claimed on the manufacturers label or given in his correspondence with the Department.

As required by the Fertilizers Act, the tabulated statement contains also a column in which the relative value per 2,000 lbs. of each fertilizer is given, calculated from their contents in fertilizing ingredients, the values of these being taken as follows:

	Cents per lb.
Nitrogen in salts of ammonia or in nitrates, as well as in compound fer tilizers	. 17
Phosphoric Acid—	
Soluble in water Soluble in 1 per cent citric acid solution Insoluble in Thomas' phosphate powder Insoluble in ground rock, phosphate and fertilizers generally Potash in high grade salts	. $5\frac{1}{2}$ . $3\frac{1}{2}$

These rates are the same as those of last year, which were then modified in order to bring them to correspond more closely with the present market prices of the

materials used in the manufacture of fertilizers. The valuation of each brand is calculated on the results of the analysis of the standard samples, but it has been omitted in the case of the guaranteed contents on account of the imperfect character of the infor-

mation supplied in the majority of instances.

In studying the present tabulated statement there seems to be good grounds for believing that the number of fertilizers of low price is on the increase, and it would appear necessary to call the attention of the farmer to the consideration that the fertilizing constituents in these are likely to cost him more than in fertilizers of a higher grade. It costs as much to mix a ton of fertilizer containing say 300 lbs. of plant food as it does one containing twice that quantity. The cost of packing, cartage and freight is the same per ton. It is evident, therefore, that the manufacturer is in a position to sell the fertilizing constituents of a high grade fertilizer at cheaper rates per pound than those in brands of low grade. In other words, the higher the grade the cheaper can the plant food be bought. Farmers should therefore consider the advantages of purchasing only high grade fertilizers. He should also be advised to avoid those brands which have less than two per cent of ammonia or potash. These percentages are too low in cases where such ingredients are required, and where they are not needed it is useless to purchase them. It is a waste of money to buy nitrogen or potash in fertilizers containing less than one per cent of these ingredients.

I beg to recommend the immediate publication of this report, in order that the analysis of the standard samples may be readily compared with those of the 'ferti-

lizers as sold' which are now being collected.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

# TABULATED STATEMENT of the Results of Analysis of 153 Standard

-	_				
Date when Received,	No. of Samples.	Designation.	Name of Manufacturer.	By whom Sent.	From what Materials. Produced.
1905.					
June 12	1723	Blood and Bone Fertilizer.	E. J. Bowen, Seattle, Wash.	Co., Ltd., Van-	Blood and bone
12	1724	Bone Dust Fertil- izer.		eouver. Brown Bros., Van- couver.	Bone
ıı 12	1725	Blood and Bone Fertilizer.	n n		Blood and bone
		Bilston Basic Phosphate.	Bilston, Eng.	Truro, N.S.	
		Dressing.	Seattle, Wash.	C. F. Foreman, Vancouver.	
Sept. 15	1728	Basic Slag	Alex. Cross & Son, Ltd., Glasgow.	R. A. Beckwith, East Amherst, N.S.	
	1729	Fertilizer	Fraser River Oil and Guano Co., Vancou-	J. F. E. Kinnell .	
1906. Jan. 10	1730 A	н	ver, B.C. The William Davies Co., Ltd., Toronto.	Edw. Adie, Secretary, Toronto.	Blood, bone and dried organic materials
10	1731 B	Concentrated Tankage.		" "	Dried meat extract
11	1732	Tankage,	Provision Co., Ltd.,		Bones, offal, hair of cattle, ealves, hogs and sheep
11	1733	Dried Blood	Montreal.	11	Blood of cattle, calves, hogs and sheep.
10	1734	Fertilizer	Co., Ltd., Harriston,		Dried blood, bones and tankage.
15	5 1735	Bradley's New Method Fertil- izer.	tural Chemical Co.,	Manufacturers	Blood, bone and tankage
15	5 1736	Bradley's Bdd. Sea Fowl Guano.	Buffalo, N.Y.		11 11
15	5 1737	Bradley's Complete Manure.		в	11 11
15	5 1738	Special Potash Mixture.	11 11	11	n n,
		High Grade Pot-			ff ft erre
		Crocker's New York Special.		11	11
15	1741	Crocker's Wheat and Corn Fertil- izer.		11	" " " " " " " " " " " " " " " " " " " "
0 13	5 1742	Crocker's Cabbage and Potato Man-			и
11 4	3 1743	ure. Stockbridge Man- ure for Potatoes.		Frank R. Miller	Bone, bone black, phosphat gnano, bone phosphates, dried blood, meat or fish, sulphate of ammonia or nitrate of soda, sulphate of potash or muriate of potash and sulphuric acid.

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906.

										2,000		
*			RE	ESULTS	ог А	NALYS.	18.			of		
	Nitro	ogen.		Phosp	horic	Acid.				per ton		None
	Total including nitric acid and ammonia.	Total calculated as ammonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture,	Relative value pelbs.	No. of sample.	Name of Analyst.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	рe.	р. с.	р. с.	\$cts.		
Guaranteed contents Standard sample	4:00 5:67	6.46	0.48	10:40	5:43	14:00 16:31	10.88		6.45	32 92	1723	
Guaranteed contents Standard sample Guaranteed contents Standard sample Guaranteed contents Standard sample	3·86 4·00 11·73			1 · 22 14 · 57	6.73 1.00 6.70	14 · 00' 2 · 22 20 · 00 21 · 27	14 00 1 22 14 57		12 90		1725	
Guaranteed contents Standard sample Guaranteed contents Standard sample	3.01		1:00	5.04	2:00	8.04	6.04	5.05				A. Lemoine
tuaranteed contents			0.67			7:25		Trace.	7:35			It
quaranteed contents Standard sample		8:30	13.62 1.15	12:45	1.65	15 25	13.60	0.34	7:19 6:30			
fuaranteed contents Standard sample	13:32 13:86	16·18 16·83	1 67	0:05	0.40	2-12	1.72	0.57	7:08 8:15		A 1731 B	Valin.
Guaranteed contents Standard sample	6·19 5·88	7:52 7:14	$$ $\dot{0}$ $\dot{7}\dot{2}$	0.23	0.47	1:42	0.95	0.30	7:51 6:25	21 54		o 11
fuaranteed contents Standard sample fuaranteed contents Standard sample	11 · 27 5 60 5 97 5 · 04	13 68 6 80 7 25 6 12	0:37	10.35		18:41	10:73	0 50	2.50	32 66		11
Guaranteed contents Standard sample	0 82 0 84	$1.00 \\ 1.02$	6:00 6:78			9:00 10:72	8:00 8:17	2:30 2:32	14.70	i5 61	1735	Miss S. LE Wright.
Guaranteed contents Standard sample Guaranteed contents Guaranteed contents	3·29 3·23 0·82 1·26 1·65 1·71 · · · · · · · · · · · · · · · · · · ·		6:00 6:90 6:00 6:78 7:00 7:93 6:00 7:80 8:00 8:44 6:00	3 · 82 2 · 00 1 · 86 2 · 00 2 · 31 2 · 00 1 · 16 2 · 00 1 · 32	2·71 1·00 2·39 1·00 2·55 1·00 2·39	$\frac{11.00}{12.31}$	8:00 10:72 8:00 8:64 9:00 10:24 8:00 8:96 10:00 9:76 8:00	7:00 7:91 7:00 6:91 10:00 9:85 8:00 8:50 1:50	12:57 12:40 12:35 12:60 13:25	22 50 29 77 24 00 27 00 20 86	1737 1738 1739 1740	11
Standard sample Guaranteed contents		3.00	7 16 6:00 6:52	1·16 2·00	2 71 1 00	9:00	8 00	6.00	12 02	19.54	1741	11
Standard sample Standard sample		3·03 4·00 3·28	6.52		1.13	12:95 7:00 7:67	10:07 6:00 6:55			27 36 26 76		11

6-7 EDWARD VII., A. 1907 TABULATED STATEMENT of the Results of Analysis of 153 Standard

	_								
Date when Received,		No. of Sample.	Designation.	Na o Manufa	f		By whom Sent.		From what Materials Produced.
1900	i.			[ ]					
Jan.		1744	Stockbridge Man- ure for Corn.	Bowker Fer Boston, A	tilizer Iass.	Co.,	Frank R. Miller	1	Bone, bone black, phosphatic guano, bone, phosphates, dried blood, meat or fish, sulphate of ammonia or nitrate of soda, sulphate of
									potash or muriate of potash
11	3	1745	Bowker's Potato and Vegetable Phosphate.	78	11		₽₹		and sulphuric acid.
11	3	1746	Bowker's Farm	11	11		11		
11	3	1747	Phosphate. Bowker's Bone and Potash. Square	11	11		11	• •	
11	3	1748	Brand. Southern Guand for Potatoes and	11	PT		11		n
81			Vegetables. Bristol Fish and Potash.	11	11		11		11 11
11	3	1750	Bowker's Sure Crop Phosphate.	,	11		11		
11	3	1751	Bowker's Potash Bone.	11	11		11		0
Ħ	3	1752	Bowker's 6 p.c. Potato Fertilizer	- 11	11		11		
11	3	1753	Bowker's Corn Phosphate.	"	11		**		0 0
11	3	1754	Bowker's Vermont Phosphate.	11	11		11		11
**	3	1755	Bowker's Super- phosphate and	11	17		· ·	'	
17	3	1756	Potash. Bowker's Hill and	11	11		tt		11
11	3	1757	Drill Phosphate. Bowker's Fresh Ground Bone.	"			41	]1	Bone
1)	3	1758	Nitrate of Soda	11	11		7.0	1	Nitrate of soda
11	3	1759	Muriate of Potash.	11	**		If		Muriate of potash
**	3	1760	Dissolved Bone Black.	"	11		**	1	Bone, bone black, phosphatic gnano, bone phosphates and sulphuric acid.
11	3	1761	Bowker's Super- phosphate.	11	11		11		" "
**	19	1762	Essex Complete Manure for Po- tatoes, Roots and Vegetables.	Essex High tilizer Co.		Fer-	S. C. Shaffne Prov. Manage Granville Ferr N.S.	r,	Nitrate of soda, high grade dry western blood, ground fish meal, ground fish bone, high grade sulphate of pot- ash, high grade muriate of potash, double superphos-
**	9	1763	Essex Complete Manure for Corn Grain and Grass.	11	24		н		phate and acid phosphate.

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906—Continued.

			RE	SULTS	of A	NALYS:	ıs.			f 2,000		
	Nitr	ogen.		Phosp	horic	Acid.				ton o		NT-
	Total including nitric acid and ammonia.	Total calculated as ammonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture,	Relative value per ton of lbs.	No. of Sample.	Name of Analyst.
	р. с.	р. е.	р. с.	р. с.	р. с.	р. с.	р. с.	p.e.	р. с.	\$ cts.		
Guaranteed contents Standard sample	2:78	4:00 3:37	6.65	3.46	2.68	11:00 12:79	7:00 10:11	7:45	5 87	29 48	1744	Miss S. E. Wright.
Guaranteed contents Standard sample	1.85	2·00 2·14	7.93	1.51	1.91	10·00 11·35	9·00 9·44	2·00 3·51	7:20	21 54	1745	11
Guaranteed contents Standard sample	1:90	$\frac{2.00}{2.31}$	7:29	1.35	2.55	$9.00 \\ 11.19$	8:00 8:64	2·00 1·48	6.60	18 97	1746	11
Guaranteed contents Standard sample	1.34	2:00 1:63	3 20	5.91	1.92	7:00 11:03	9·11	$\frac{2.00}{2.35}$	3.03	i7 6i	1747	**
Guaranteed contents Standard sample	1.89	$\frac{2.00}{2.29}$	4.99	3.14	3.25	7·00 11·38	6 00 8·13	$\frac{2.00}{2.99}$	5.20	19 82	1748	A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents	1·37 1·27 0·98 0·90 1·68	2:00 1:66 1:00 1:54 1:00 1:19 1:00 1:10 2:00 2:04 3:00 2:89	3 68 5 43 4 79 5 75 6 07 7 03 8 31	3·85 3·33 4·53 1·61	2 88 1 59 1 47 0 90 2 55	7:00 10:23 10:55 11:50 10:00 11:19 11:00	5:00 6:87 9:00 10:23 6:00 8:64 7:00 9:08 9:08 9:00 8:64 10:00 10:24	2:00 3:57 2:00 3:18 2:00 2:70 6:00 6:33 8:00 2:81 4:00 4:34 1:00 2:83	3·27 4·57 3·95 6·00 5·05 2·00 6·20 8·70 	20 14	1750 1751 1752 1753 1754	Miss S. E. Wright.  A. Lemoine.
Guaranteed contents Standard sample	2·57 2·69 14·28		3 · 20	8.90	2.72	20:95 0:00 0:00 16:00 18:55	9:00 8:31 5:00 9:12  15:00 15:16	2:00 2:45 0:00  0:00 50:60 0:00	6 · 67 5 · 25 0 · 63 1 · 10	22 52 48 55	1757 1758 1759	Miss S. E. Wright. " " A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents Standard sample	3·70 3·19	4.50 3.87	9·27 3·00 2·75	4.00	$\frac{1.47}{2.00}$	15·00 13·75 9·00 11·95	12.28	8:00 7:99	7:10	14 97 29 21		11
Guaranteed contents Stan lard sample	3·30 2·80	4:00 3:40	$\frac{6.90}{3.00}$	4·00 4·93	2·50 2·43	9·50 14·26	11.83	9·50 10·60	10.20	34 44	1763	п

6-7 EDWARD VII., A. 1907 TABULATED STATEMENT of the Results of Analysis of 153 Standard

Date when Received.		No. of Sample.	Designation.		Name of ufacturer		By wh	om Sent.		hat Materials oduced.	_
1906.											
	1	1764	Essex Market Gar- den and Potato Manure.			· Fer-	Prov.	Schaffner, Manager, ille Ferry,	dry wester fish meal, high grad ash, high potash, d	soda, high gron blood, ground fish be e sulphate of pgrade muriate ouble superplacing by acid phosphat	one, pot- e of nos-
11	19	1765	Essex Dry Ground	11	11		11		11	n mera prioripria	
U	19	1766	Fish. Essex Ground	11	11	.	11	и	11	п	
11	19	1767	Bone. Essex XXX Fish	11	11		**		11	11	
11	19	1768	and Potash. Essex Orchard Fer-	11	11		11		11	11	
11	24	1769	tilizer. Unground Tank-	Harris	Abattoir	Co.,	J. S.		Dried bone	and meaty ma	tter
11	25	1770	age. Imperial Super- phosphate.	Provinci Fertili	Foronto, al Che zer Co., hn, N.B.	mical				•	
11	25	1771	Potato Phosphate.	11	17	.(	1				
11	25	1772	Victor Guano	11	н	• • •	1				′
11	25	1773	Bone Meal	11	**		4				
11	25	1774	Blood. Bone, Pot-	11	11						
71	25	1775	10 p.c. Complete 'Aroostook' Po- tato.	11	11		,	1			
ŧ1	30	1776	Bradley's Super- phosphate for Orchards.	America Chemi Sales	ical Co., E	ltural Boston	Amer	nsby, of the ican Agri ral Chemi o., Boston	muriate potash.	, phosphatic gu and sulphate	ano of
11	30	1777	Bradley's Potato Fertilizer.	9.5	**		11	11	Bone blace phosphat fish, mea of soda of monia, su	k, animal be ic guanos, d t or blood, nit or sulphate of lphate and mur , sulphuric acie	rate am-
11	30	1778	Bradley's XL Sup- erphosphate of Lime.		11		11	ti .	. 11	11	• •
11	30	1779	Bradley's Farmers New Method Fertilizer.		u	٠.	l1		. 11	tt	• •
u	30	1780	Bradley's Fine Ground Bone.	11	11		"	n .	. 11	11	
11	30	1781	Bradley's Eclipse Phosphate.	11	*1		**	11 .	9	11	
11	30	1782	Bradley's Eureka Fertilizer.	11	11		11	19 .	. 11	11	
11	30	1783	Bradley's Alkaline Bone and Potash		n		11	и .	. 11	†1	, .
11	30	1784	Bradley's Complete Manure with 10% Potasi	- 11	11		"		. 11	17	• •

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906—Continued.

											1 .	
			Ri	ESULTS	of Ai	NALYSI	S.			of 2,000		
	Nitro	gen,		Phospl	horic	Acid.				r ton c		Name
,	Total including nitric acid and ammonia.	Total calculated as ammonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture.	Relative value per ton of lbs.	No. of Sample.	of Analyst.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ cts.		
Guaranteed contents Standard sample	2·00 1·82	2·40 2·21	4:00 3:19	4:36 4:36		10:00 12:02	7:55	5.00 5.46	9:05	21 69	1764	A. Lemoine.
Guaranteed contents Standard sample	7 · 77 2 · 94 2 · 10 2 · 03 5 · 83 5 · 88 2 · 59 2 · 17 1 · 82 3 · 39 1 · 96 2 · 80 0 · 43		5·43 4·150 6·00 5·43 4·15 5·87 11·00 6·55	13.40 4.50 7.18 3.00 5.10 12.18  2.48  5.69 14.60 4.16	3 12 7 00 3 00 3 12 2 00 4 44 4 77 5 11 4 99 3 57 0 80 2 00	11. 00 12: 50 24: 14 20: 40 12: 00 13: 42 9: 00 11: 75 13: 25 14: 20 14: 20 15: 03 14: 20 15: 03 16: 00 17: 00 18: 00	8.00	2.00 2.21 8.50 8.99 0.73 1.50 1.35 6.50 7.60 2.50 1.48 0.00 9.61 1.77	5 · 23 4 · 80 10 · 10 8 · 30 6 · 95 5 · 70 9 · 30 13 · 15	26 83 20 47 24 43 34 15 21 50 27 03 20 62 28 20	1766 1767 1768 1769 1770 1771 1772 1773 1774 1775	Valin.  " " A. Lemoine. " "
Guaranteed contents Standard sample	2·06 2·24		5:00 5:57	3:56 3:56	2:00 2:72	10.00 11.85	8:00 9:13	1:50 2:25		21 26	1778	
Guaranteed contents Standard sample	1 · 03 1 · 19		6:60 4:77	$\frac{2.00}{4.08}$		10:00 10:70	8:00 8:85	2:00 2:21	11.75	17 00	1779	17
Guaranteed contents Standard sample 14—13½	2 · 38 1 · 03 1 · 17 1 · 03 1 · 17 3 · 3 · 30	2·89 1·25 1·42 1·25 1·42	6:00 5:75 6:00 5:63 6:00 5:43 4:00 4:35	2 00 4·53 2·00 3·27 5·00 5·37 2·00	$\begin{array}{c} 2.00 \\ 1.79 \\ 2.00 \\ 3.25 \\ 1.00 \\ 0.90 \\ 1.00 \end{array}$	21 20 24 75 10 00 12 07 10 00 12 15 12 00 11 70 7 00 8 50	16·70 8·00 10·28 8·00 8·90 11·00 10·80 6·00 7·70		11·15 11·05 15·50	18 46	1781 1782 1783	A. Lemoine

6-7 EDWARD VII., A. 1907 TABULATED STATEMENT of the Results of Analysis of 153 Standard

=											=
Date when Received.		No. of Sample.	Designation.		ame of acturer.		By who	om Sent.		that Materials roduced.	
1906	. )										
Jan.	30	1785	Read's Standard Superphosphate.	American Chemical ton Sales	Co., .	ural Bos-	the A	merican cultural iical Co.,	meat or soda, or nia, sulph	animal bone, phuanos, dried fi blood, nitrate sulphate of a mu ate and muriat ulphuric acid.	of mo-
11	30	1786	Read's Sure Catch Fertilizer.	11	11	• •	11		Bone black	k, phosphamuriate and	
11	30	1787	Read's Fish, Bone and Potash.	††	н "		11	11	Bone black phatic g meat or soda, or s sulphate	animal bone, pl uanos, dried f blood, nitrate sulphate ammo or nivriate of huric acid.	fish, e of nia,
11	30	1788	Tucker's Imperial Bone Superphos- phate.	Ħ	ŧ*	• •	11	11	11	11	
11	30	1789	William's and Clark's Americus Potato Manure.	11	tē		- 11	н	11	11	
14	30	1790	Pacific Potato Special.	11	11		11		11	ti	
- 11	30	1791	Pacific Nobsque Guano.	14	н		11	10	11	11	
u	30	1792	Pacific Fine Ground Bone.	11	11		11	11	11	1	• •
11	30	1793	Soluble Pacific Guano.	11	9.1		H	11	7.0	11	
, H <sup>a</sup>	30	1794	Quinnipiac Climax Phosphate for all		**		11	11	11	11	• •
11	30	1795	Crops. Cumberland Super- phosphate.		11		11	и		81	
H	30	1796	Cumberland Pota- to Fertilizer.	11	11		11	g 11	17	Ħ	
11	30	1797	Cumberland Fin e Ground Bone.	11	11		11	11	it	tt.	
11	30	1798	Standard Ferti- lizer.	71	н		17	11 .		11	
11	30	<b>17</b> 99	Standard Special for Potatoes.	11	9.5	• •	9.6		· · · ·	91	
11	29	1800	Thomas' Phosphate Powder (Ground Basic Slag).	Chemical H. & E Philpot don, E.O	. Alber Lane,	t, 15	Chem	ical Co., St	n		
(1			Albert's Horticul- tural Manure, Brand "AG."	11	17		11				
Feb.			Freeman's Sure Growth Manure.	Ont.	A. Free l., Hami	eman ilton,	Manufa		of potasi ash, sul nitrate o	n, sulphate of phate of soda.	pot-
11	]	1.80	Freeman's Bone and Potash.	11	£\$	* *		11 .		*1	

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906—Continued.

			Rı	ESULTS	ог А	NALYS	ıs.			2,000		
	Nitre	ogen.		Phosph	oric A	Acid.						
	Total including nitric acid and ammonia.	Total calculated as ammonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture.	Relative value per ton of Ibs.	No. of Sample.	Name. of Analyst,
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ ets.		
Guaranteed contents Standard sample	0.82 1.26	1.00 1.53	5·00 5·11	3·00 5·77		10·00 12·79	8.00 10.88	4·00 4·40	13:20	21 72	1785	A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents Standard sample		2·40 2·55	6:00 5:63 3:00 4:57	4·00 3·46 1·00 3·28			10·00 9·09 4·00 7·85	4.00				J. G. A. Valin.
Guaranteed contents Standard sample	1·03 1·33	1·25 1·61	6:00 5:70	2·00 3·53		10·00 11·30	8:00 9:23	2·00 2·00	11.40	17 86	1788	9E
Guaranteed contents Standard sample	$\frac{2.06}{2.01}$	$\begin{array}{c} 2.50 \\ 2.44 \end{array}$	$\frac{5.00}{6.52}$	$\frac{3.00}{2.53}$		10.00 11.00	8.00 9.05	$\frac{3.00}{2.74}$	14.60	20 75	1789	11
Guaranteed contents Standard sample	2:06 2:07 1:03 1:12 2:50 2:73 2:06 2:18 1:03 1:70	2·50 2·51 1·25 1·36 3·00 3·31 2·50 2·65 1·25 2·05	5·00 6·82 6·00 5·30 ···· 5·00 6·72 6 00 7·20	3:00 2:23 2:00 3:58  15:25 3:00 2:23 2:00 2:87	2.05 $2.00$ $2.12$ $8.75$ $2.00$ $2.56$ $2.00$	10.00 11.00 10.00 11.00 21.00 24.00 10.00 11.51 10.00 12.15		3:00 2:64 2:00 2:00  1:50 2:12 2:00 2:51	10 50 3 75 14 42	20 91 16 72 28 67 20 80 20 70	1791 1792 1793	Miss S. E. Wright.
Guaranteed contents Standard sample	2·06 2·21 2·06 1·75 2·50 2·77 2·06 2·20 2·06 2·24	2·50 2·69 2·50 2·12 3·00 3·37 2·50 2·67 2·50 2·72	5·00 6·40 5·00 6·88 ···· 5·00 6·71 5·00 6·39	3·00 3·51 3·00 3·51 17·42 3·00 2·72 3·00 4·80	2·56 2·00 2·24  8·64 2·00 2·72 2·00	10 · 00 12 · 47 10 · 00 12 · 63 21 · 00 26 · 06 10 · 00 12 · 15 10 00 13 · 62	10.39	1·50 1·87 3·00 3·11 ····· 1·50 1·70 3·00 3·93	14·30 15·23 3·23 13·67 14·74	21 68 21 84 31 16 21 03 25 20	1796 1797 1798	" " A. Lemoine.
Guaranteed contents Standard sample				15:16		17·20 18·87	15 16		Trace.	19 26	1800	11
Guaranteed contents Standard sample	12·07 11·96	14.51	11·18 11·06	1.54	1.79		i2:60		2.55	76 15	1801	11
Guaranteed contents Standard sample	4.06	4.93	4.67	5.75			10:42	3.34	8.45	29 06	1802	n
Guaranteed contents tandard sample	5.81	$\frac{2.00}{7.05}$	4.03	3:32	1:28	9.00	7:35	6:00 8:59	7:20	37 20	1803	11

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# TABULATED STATEMENT of the Results of Analysis of 153 Standard

								-	
Date when Received.	No. of Sample.	Designation.		ame of acture	r.	By whon	ı Sent.		at Materials. duced.
1906.									
Feb.	-	4 Freeman's Celery and Early Vege- table Manure.				Manufactu	irers	age, sulphu of potash,	one, blood, tank- rie acid, muriate sulphate of pot- te of ammonia,
11	1 180	5 Freeman's Phos- phate Powder.	**	11		0		11	
0	1 180	6 Freeman's Potato Manure.	17	11		11		11	0
n	1 180	7 Freeman's Tankage Manure.	"	11		11		"	
+1	1 180	8 Freeman's Special Tobacco Manure		11		11		11	
11	1 180	9 Freeman's Pure Bone Meal.		11		tt		11	п
"	1 181	Reid's Superphosphate (not labelled).		,_Coun		Manufactu	ırer		phosphate rock,
n	5 181	1 Superphosphate of Lime. (No label		emical	Co.,	Manufactu	irers		
11	5-181	2 Special Fertilizer		*1		"		\	
- 11	5,183	3 Standard Fertilize	Γ, 11	11		11			
11	5 183	4 Star Fertilizer	11	17		11			· · · · · · · · · · · · · · · · · · ·
0	5 183	5 No. 1 Fertilizer	11	11					
H	5 18	6 Royal Fertilizer .	. 11	11		н			
11	5 18	7 Swift'sLowellBone Fertilizer.	Swift's Lo lizer Co Market Mass.	., 44	North	11		bone phosi soda or su	bone, bone black, bhates, nitrate of lphate of ammo- lphate or muriate
	5 18	8 Swift's Lowell Po tato Manure.	- 11	11		**		n n	
11	5 18	9 Swift's Lowell Potato Phosphate.	- 11	31		"		91	11
11	5 18	Swift's Lowell An imal Brand.	- 11	11				d d	и
11	5 18	Swift's Lowel Ground Bone.	1 "	11		16			
7.0	5 18	22 "Potato Phos phate."	The Nova tilizer C N.S.					tankage, in phosphates monia, nit grade mur	one, dried blood, neat, fish, bone s, sulphate of am- rate of soda, high iate of potash or f potash and sul- l.
11		23 "Ceres Super phosphates."		11		17			11
11	8 18	24 "Bone Meal"	. "	11		11		11	11

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Samples of Commercial Fertilizers, Registered for 1906—Continued.

			Rı	ESULTS	ог А	NALYS	sis.			f 2,000		
	Nitro	ogen.		Phosp	horic .	Acid.				ton o		N
	Total including nitric acid and ammonia.	Total calculated as anmonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture.	Relative value per ton of lbs.	No. of Sample.	Name of Analyst.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ ets.		
Guaranteed contents Standard sample	9.24	6:00 11:22	2 43	4.44	0.80	9:00 7:67	6.87	6:00 8:07	5.85	47 51	1804	A. Lemoine.
Guaranteed contents Standard sample Standard sample Standard sample	0·21 2·38 7·70 3·65	0 25 3 00 2 89 5 00 9 35 3 00 4 43 3 00 3 00	8 · 25 3 · 85 0 · 70 3 · 82	4·25 7·20 4·31 15·50	6·12 1·50 4·07 1·42	8:00 9:55 23:00 25:50	8·58 8·10 7·90	0.09 5.00 6.56  0.61 4.00 4.88	13 15 7 65 8 90 9 20 5 90 15 75	12 88 24 41 36 77 27 03 28 61 20 45	1806 1807 1808 1809	Valin.
Guaranteed contents Standard sample	0.17	0.20	9.82	2:00	4.15	15 97	11.82		9.15	15 79	1811	11
Guaranteed contents Standard sample Standard sample	$ \begin{array}{c} 2.94 \\ 1.96 \\ 1.82 \\ 2.22 \\ 1.72 \end{array} $	3·50 3·57 2·50 2·38 2·00 2·21 2·00 2·58 2·00 2·21 2·00 2·33	8:00 6:07 9:00 6:05  3:35  4:85	3·95 3·10 3·35 2·78 2·07	2·37 1·30 2·15 2·37	7·75 10·90	10 00 8 50 11 00 10 00 5 00 6 45 9 00 8 75 8 00 7 63 8 95	6:00 6:72 2:00 1:56 2:00 1:76 2:00 1:50 3:00 2:51 3:00 3:19	8:60 3:20 13:25 6:15	27 24 20 53 15 76 19 84 17 93 20 90	1813 1814 1815 1816	Miss S. E. Wright.
Guaranteed contents Standard sample Standard sample	2.04	2:00 2:48 3:00 3:03 3:09 3:09 3:00 3:32 2:00 3:12	6·08 6·08 	3·04 4·00 19·03 2·00	2:08	9 00 11 84 10 00 12 60 25 00 27 67 8 00	8:95 8:00 9:76 9:00	6.00	10·50 10·75 10·40 2·82 11·85		1819 1820 1821	0 0 0 11
Guaranteed contents Standard sample Guaranteed contents Standard sample	2.61	2·00 3·17 3·00 4·67	5.92	4.08		8:00 11:90 29:00			12.00	25 45 39 62		A. Lemoine.

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# TABULATED STATEMENT of the Results of Analysis of 153 Standard

	_					
Date when Received.		No. of Sample.	Designation.	Name of Manufacturer.	By whom Sent.	From what Materials Produced.
1906						
Feb.		1825	"Fruit Tree"	The Nova Scotia Fertilizer Co., Halifax, N. S.	Manufacturers	Bon-char, bone, dried blood, tankage, meat, fish, bone, phosphates, sulphate of ammonia, nitrate of soda, high grade muriate of potash or sulphate of potash and sul-
11	8	1826	"Southern Guano"			phuric acid.
11	8	1827	"Blood, Bone and		19	и и
9.0	8	1828	"Bone and Pot- ash."	11 11 .	11	
1905		1829	"Burris Ground Bone."	Mr. T. D. Burris, Truro, N. S.	Manufacturer	
May	9	1830	Dow's Pure Bone Dust.	John C. Dow Co., Boston, Mass.	C. O. Cook, Water- ville, N. S.	
June 1906		1831	Great Eastern High Grade Po- tato Manure.	American Agricultural Chemical Co.	11 11	
Feb.	5	1832	New England Potato Fertilizer.	New England Fertilizer Co., 43 North Market St., Boston.		Blood, meat, bone, bone black, bone phosphates, nitrate of soda, or sulphate of ammo- nia, sulphate or muriate of
11	5	1833	New England Corn	11 11	H H	potash.
11	5	1834	and Grain. New England Corn	и и	11 11	11 11
March	1	1835	Phosphate.	W. Harris & Co., Tor-	W. Harris & Co	
11	1	1836	Bone Meal	onto, Ont.		
11	2	1837	and Grass Ferti-	Rochester, N. Y.,		
d	2	1838	lizer. International Po- tato and Truck		38 88	
u	12	1839	Manure. Bilston Basic Phos- phate.	Alfred Hickman, Ltd., Bilston, Eng.	Truro, N. S., 30	
11	16	1840	Thomas'Phosphate Flour.	The Arnott Chemical Co., 114 Victoria St.,	Prince St., E. W. Campbell Arnott.	
19	21	1841	Ground Bone	Toronto, Ont. The Pidgeon Fertilizer Co., Ltd., Windsor, Nova Scotia.	Manufacturers	Ground bone, tankage and nitrate of soda, muriate of potash and kainite, phos- phoric rock and sulphuric
11	21	1842	Eureka Phosphate.	0 0	11	acid.

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Samples of Commercial Fertilizers, Registered for 1906—Continued.

			RE	SULTS	of A	NALYSI	ıs.			f 2,000		
	Nitro	gen.	Pho	osphori	c Acie	1.				ton o		35
— .	Total including nitric acid and ammonia.	Total calculated as anmonia.	Soluble in water.	Citric soluble.	Insoluble.	Total.	Total available.	Potash.	Moisture.	Relative value per ton of 2,000 lbs.	No. of Sample.	Name of Analyst.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ ets.		
Guaranteed contents Standard sample.	2:80	3·00 3·40	7:99	2.89	1.59	12:47	8:00 10:88	6:00 7:53	14:00	30 27	1825	A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents		2:00 2:72 2:00	5.95	1.74		7.00	7:69	4.00	10.95		1	
Standard sample Guaranteed contents Standard sample	2.10	2:55 2:00 2:72	6·39  1·59	1.49		11:06 11:00 9:59		2.00		22 16 18 50	-	"
Guaranteed contents Standard sample	3.92	4.76				21 94	11.24		8.65	30 09	1829	11
Guaranteed contents Standard sample	1.96	2.38		20.66	11·32	31.98	20.66		3 65	32 38	1830	J. G. A. Valin.
Guaranteed contents Standard sample	3.01	3.65	4.60	3.41	1:91	9.92	8:01	9.44	9:46	29 52	1831	11
Standard sample Guaranteed contents	1.96	2·00 2·38		4.00	Trace	8.00		4:00	10.70	23 42	1832	A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents	1.24	1:50 1:87 2:00	6:39	1.29	1 91	$\tilde{\sigma}.00$	7.68 8.00	3.26	8.75	16 72	1	
Standard sample Guaranteed contents	2.10	2.55		3 21		10.55		3.16	10.70			
Standard sample Guaranteed contents Standard sample		4.93 4.42				21 62			4:70			
Guaranteed contents Standard sample	1.93	2.00				11 67	10.00	2:00	12:72	21 55	1837	Miss S. E. Wright.
Guaranteed contents Standard sample		1.50 2.33			2.24	10.71	8·00 8·47	7:00	11.70	24 14	1838	
Guaranteed contents Standard sample				18.24	4.15	20·00 22·39			0.80	21 10	1839	10
Guaranteed contents Standard sample				16.00	6.55	18:00 22:55			0.32	19 50	1840	11
Guaranteed contents Standard sample	2.80	3·40 3·40		15.20	8.63	23.83	20:06 15:20		5.97	28 82	1841	**
Guaranteed contents tandard sample	2.21	2·50 2·59		3.03	2.72	10.87	8·00 8·15			20 00	1842	11

6-7 EDWARD VII., A. 1907 TABULATED STATEMENT of the Results of Analysis of 153 Standard

_						
Date when Received.	J	No. of Sample.	Designation.	Name of Manufacturer.	By whom Sent.	From what Materials Produced.
1906	j.					
Mar.	21	1843	Intense	The Pidgeon Fertilizer Co., Ltd., Windsor, Nova Scotia.		Ground bone, tankage and nitrate of soda, muriate of potash and kainite, phosphoric rock and sulphuric
10	21	1844	Potato Manure	31 11		aeid.
11	21	1845	Potato Guano	11 11		
11	27	1846	Thomas' Phosphate Powder (Ground Basic Slag).	Chemical Works, late H. & E. Albert, 15 Philpot Lane, Lon- don, E.C.	dian Chemical	
April	5	1847	Great Eastern High Grade Potato Manure.	American Agricultural		
***	õ	1848	Great Eastern Nor- thern Corn Spe- cial.	101K.		
11	õ	1849	Great Eastern Po- tato Manure.	tt H	0	
	5	1850	Great Eastern General Fertilizer.	11 11	" "	
11	5	1851	GreatEasternGrass and Oats Ferti- lizer.	11		
11	5	1852	Hige Grade Super- phosphate.	,,	н	
11	5	1853	Great Eastern Po- tato Special.	11 11		
11	5	1854	Aroostook Complete Manure.	0 0		
11	6	1855	'A' Bone Black Fertilizer.	Michigan Carbon Works, Detroit.	н	Bone black, mineral phosphates, sulphate of ammo-
			/			nia, acidulated tankage, sulphate or muriate of potash.
11	6	1856	Homestead Potato and TobaccoFer- tilizer.	11 11		
	6	1857	Desiccated Bone.	11		Produced from pure animal bone.
11	6	1858	Homestead High Grade G a r d e n a n d Vegetable Fertilizer.			Bone black, mineral phosphates, sulphate of ammonia, acidulated tankage, sulphate or muriate of potash.
			Gregory's Special High Grade To- bacco Guano.		н	Sulphate of animonia, high grade German potash, ani- mal matter, (blood, bone and tankage) dissolved bone black and superphosphate.
0			High Grade Fruit and Vegetable Fertilizer.	11 11		Bone black, mineral phosphates, sulphate of ammonia, acidulated tankage, sulphate or muriate of potash.
U	6	1861	Fruit and Vine Fertilizer.			11 11

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906—Continued.

	4		Ri	ESULTS	ог А	NALYS	Is.	s.					
	Nitro	ogen.	Ph	osphori	c Acie	1.				ton o		Name	
	Total including nitric acid and ammonia.	Total calculated as ammonia.	Soluble in water.	Citric soluble.	Insoluble.	Total,	Total available.	Potash. Moisture.		Relative value per ton of 2,000 lbs.	No. of Sample.	of Analyst.	
	р. с	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	p. c.	р. с.	\$ cts.			
Guaranteed contents Standard sample		2:50 3:82	4:47	~2.69	2.43	9:59	7:00 7:16	4:50 4:59		24 33	1843	A. Lemoine.	
Guaranteed contents Standard sample Guaranteed contents Standard sample Guaranteed contents Standard sample	2·38 2·10		5.11	3.34			8:00 8:00 8:00 8:76 	4·50 4·84 1·50 2·80	10.00		1845	11 11	
Guaranteed contents Standard sample	3·30 3.78		4:00 5,11	2:00 3:20		7:00 9:46	6:00 8:31	10:00 10:67		33 51	1847	ŧŧ	
Guaranteed contents Standard sample			5.03 5.03			10:00 13:11	8:00 9:60	$\begin{array}{c} 1.50 \\ 2.02 \end{array}$		23 22	1848	**	
Guaranteed contents Standard sample Guaranteed contents Standard sample Guaranteed contents Standard sample	2:45 0:82 1:12	2·97 1·00 1·36	5:00 6:90 5:00 6:59 6:59	3:00 1:72 5:00	3'19 $2.00$ $4.35$ $1.00$	10 00 13 11 10 00 12 66 12 00 14 39	8:00 8:31	4:00 4:22 2:00	13.90	19 11	1850	11	
Guaranteed contents Standard sample Guaranteed contents Standard sample Guaranteed contents Standard sample Guaranteed contents Standard sample	Trace. 3:30 2:80 2:40 2:31	Trace. 4 '00 3 '40 3 '00 2 '80 2 '50	5.63 5.00 5.00	0.65 2.00 1.86 1.00	1:00 2:75 1:00 2:23	15.67 9.00 11.51 7.00 9.59	14·00 13·44 8·00 8·76 6·00 7·36 8·00 9·28	$\begin{array}{c} 0.50 \\ 7.00 \\ 7.41 \\ 10.00 \\ 10.46 \\ 1.50 \end{array}$	12:15	28 07 27 62	1853 1854	n n n	
Guaranteed contents Standard sample	2.38	2 50 2·89		2.18	1.79	11:51	8:00 9:72		11 20	23 70	1856	**	
Guaranteed contents Standard sample Guaranteed contents Standard sample	1.33	2.20		20.15				6:00	9.25	30 17 23 66		bil 14	
Guaranteed contents Standard sample	2.59	3·00 3·14		2 39	1.58	11:51	8·00 9·93	4·00 3·97	12.45	24 90	1859	* 11	
Guaranteed contents Standard sample		4·00 4·08		1.48	1 59	11.06	8:00 9:47	7·00 7·28	11.20	30 37	1860	11	
Guaranteed contents Standard sample		2:00 2:55	4.67	3.97	6 07	12:00 14:71		10:00 12:82		31 48	isei	J. G. A. Valin.	

6-7 EDWARD VII., A. 1907
TABULATED STATEMENT of the Results of Analysis of 153 Standard

Date when Received.		No. of Sample.	Designation.	Name of Manufacti		By whom Sent.	From what Materials Produced.
1966							
April	6	1862	Red Line Phos- phate.	Michigan ( Works, Detr		Manufacturers	Mineral phosphates in a de available with sulphuric acid.
Mar.	14	1863	Fertilizer 'A.'	Victoria Chem Ltd., Victor		11	Nitrate of soda, muriate of potash and superphosphate of lime.
11	14	1864	Fertilizer 'B.'	11	11	77	
*1	14	1865	Fertilizer 'C.'	11	11	16	Muriate of potash and super-
11	14	1866	Superphosphate of Lime.	11	11	99	Spent bone char with sulphuric acid.
11	14	1867	Nitrate of Soda	Imported from	Chili	Victoria Chemica Co., Ltd., Vic toria, B.C.	1
11	14	1868	Kainite	Imported fro	m Ger	" .	
11	14	1869	Sulphate of Potash	11	11	11	
11	14	1870	Muriate of Potash.	11	tr	#	
11	14	1871	Thomas'Phosphate Powder.	ÞI	1t	it .	
11	23	1872	Royal Canadian	The Capelton ( and Fertiliz Buckingham	zer Co.,	Manufacturers	
11	23	1873	Victor	ti Dilekinghan	11	11	
17	23	1874	No. 1	It.	и	#	
11	23	1875	İ	ti		11	

SESSIONAL PAPER No. 14
Samples of Commercial Fertilizers, Registered for 1906—Concluded.

•												
Results of Analysis.										of 2,000		
	Nitrogen.		Phosphoric Acid.							ton c		Name
	Total including mirric acid and ammonia. Total calculated as ammonia. Soluble in water. Citric soluble. Insoluble.		Total.	Total available.	Potash.	Moisture.	Relative value per ton lbs.	No. of Sample.	of Analyst.			
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ ets.		
Guaranteed contents Standard sample			11:38	2:37	3.71	14:00 17:46	14 29		13.15	17 36	1862	J. G. A. Valin.
Guaranteed contents Standard sample	4:00 3:78	4:59	10.50				11.00		13.10	32 76	1863	11
Guaranteed contents Standard sample	2.94	3.57	10.30			10 92		11:00 10:35 11:00	14.60			11
Guaranteed contents Standard sample Guaranteed contents	0.34		13.55		0.55	14:12 16:00	13:57	9:86	9:60	27 45 22 78	1865	11
Standard sample Guaranteed contents			17 · 22		0.77	15 89	18 08		10 00			11
Standard sample		16.82								47 12	1867	A. Lemoine.
Guaranteed contents Standard sample Guaranteed contents								12 00 12 36 50 00	6.60	12 36		n
Standard sample Guaranteed contents Standard sample								46.64 50.00 51.96		46 64 51 96		11
Guaranteed contents Standard sample Guaranteed contents	Trace.	Trace.		13.43	4.35	16:00 17:78 9:00	13:43	Trace. 5:00		16 07	i87i	"
Standard sample		4.08	7:54	0.13	4.35	12.02	7.67	5.62	5.90	27 62	1872	н
Guaranteed contents Standard sample	2:00		7:00			12.75		3·63		20 85	1873	J. G. A. Valin.
Guaranteed contents Standard sample Guaranteed contents	0.35	0.42	7:32	3.01	4.37	14 00 14 70 8 00	10.33		12:20			11
Standard sample	0.11	0.13	4.80	4.08	4.67	13.55	8.88		9.45	12 01	1875	"

## APPENDIX N.

## BULLETIN No. 119.—FRUIT PRESERVES.

Ottawa, June 7, 1906.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

SIR,—I have the honour to enclose herewith a report by Mr. A. McGill, Assistant Analyst to the Chief Analyst, concerning the last collection of fruit preserves, and also a tabulated statement giving the results of examining 190 samples of these and Mr. McGill's remarks on each. In this statement I have found myself obliged to insert a column containing the conclusions I have reached regarding the various samples and especially those marked by Mr. McGill as 'not analysed.' There was of course nothing to be gained by examining these, their adulteration having been declared by the use of the word 'compound' or 'mixture' on the labels. In many cases, however, this declaration was not made in the manner required by the Adulteration Act, which states that food shall be deemed to be adulterated within the meaning of the Act 'if any inferior or cheaper substance has been substituted, wholly or in part for the article,' provided that this definition shall not apply 'if any articles of food not injurious to the health of the person consuming them are mixed together and sold, or offered for sale, as a compound, and if each package, roll, parcel or vessel containing such articles is distinctly labelled as a mixture in conspicuous characters forming an inseparable part of the general label, which shall also bear the name and address of the manufacturer.'

In applying this clause for the purpose of ascertaining whether any sample of these fruit preserves was adulterated 'according to the Act,' I have not used that term in reference to any sample upon which the word 'compound' or 'mixture' was to be found in close proximity to the name of the article, in distinct, although smaller characters, and forming part of the original label. On the other hand where the words referred to have been, subsequently to the printing, stencilled on the label inconspicuously in small and indistinct letters, or disconnected entirely from the name of the article, I have judged it reasonable to characterise the sample as 'adulterated according to the Act.' With reference to the genuine samples in which Mr. McGill found none or only traces of glucose, I have adhered to his findings. As regards the samples which he has classified as 'probably adulterated under the Act with recommendation to leniency in some cases, I have been obliged to discriminate between those which showed some or a little glucose, which I have marked 'doubtful,' and to look upon those samples, regarding which there is no declaration, and which contain much glucose or dextrine as 'adulterated.'

This plan leads to the following classification:—

	No. of	Samples.
Unadulterated		53
Doubtful		
Adulterated according to Act		
Adulteration declared		
Adulterated		
Collected by mistake		
·		
Total		190

I have the honour to be, sir, Your obedient servant,

THOMAS MACFARLANE.

Chief Analyst.

LABORATORY OF THE INLAND REVENUE DEPARTMENT, 317 QUEEN STREET, OTTAWA, June 4, 1906.

THOMAS MACFARLANE Esq., F.R.S.C., &c., Chief Analyst.

SIR,—I beg to submit herewith the results of examining 190 samples collected as preserves (jams, jellies and marmalades) in November and December of last year and in Language and Februage of the present year.

January and February of the present year.

Eight (8) of the samples above referred to do not answer to the description of preserves: seven (7) of them being gelatine, jelly blocks or powders and one being a so called 'canned' fruit.

According to inspectoral districts, the collection is as below:

Districts.	Samples Collected.	Preserves.
Nova Scotia New Brunswick Prince Edward Island. Quebec. St. Hyacinthe Montreal Ottawa Kingston London Manitoba Calgary British Columbia	14 14 12 20 14 24 20 20 21 9 6	14 14 12 19 8 24 20 20 20 9 6 16
	190	182

Of 182 samples answering to the description of a preserve, ninety-seven (97) samples are marked 'compound' with more or less distinctness. Only 17 of this number have been analysed. The remaining samples (eighty-five in number) claim to be genuine or are sold without any statement to the contrary. Fifty-three of these have been found to be genuine; leaving a balance of thirty-two (32) samples regarding which the question of adulteration may be raised.

My examination of these samples has had regard to the following points:-

1. Quantity and quality of fruit used.

2. Quantity and kind of sugar (including a determination of the presence or absence of glucose).

3. Preservatives.

4. Artificial dyes.

As regards preservatives and dyes I have contented myself with ascertaining the presence or absence of these without comment. We have no regulations which forbid their use, and it is quite probable that, so far as dyes are concerned, the minute quantities present are not more harmful to health than they would be in candy-colouring. The chief objection that I find to the use of dyes in jams and jellies, is the fact that they serve to cover up defects in fruit, and thus permit the employment of inferior fruit in manufacture. It is also evident that the making of a so-called strawberry or raspberry jam from apple pulp, is only possible when the colour is given by a dye.

With regard to the quantity of fruit present in a jam, we have no standards which enable interpretation to be made from the amount of insoluble residue, nor is any ratio between fruit and sugar established by law. Until this is done, it is evident that exact determination of insoluble matters (cellulose, &c.) affords no useful datum in analysis, and

I have not carried out this research in many of the samples reported.

6-7 EDWARD VII., A. 1907

I would respectfully recommend that this very important subject be made matter of investigation during the coming fruit season. Since raspberry and strawberry jams are those most largely sold, I would suggest that methods of research be carried out in these; having regard to the degree of accuracy attainable in determining the amount of fruit used, from the amount of insoluble tissue found in the jam.

The Department of Agriculture at Washington, D.C., has recently (March, 1906) adopted a ratio of not less than forty-five (45) pounds of fruit for fifty-five (55) pounds of sugar. Whether or not this standard would suit Canada is matter for investigation, and it remains to be seen what degree of accuracy can be attained in determining the ratio. Messrs. Tolman and Munson (Bull. 66, Bureau of Chemistry, Washington) have done some valuable research work in this regard, but there is need of a great deal more

research work before a reliable method of procedure can be outlined.

I may merely add that when no remark is made concerning the fruit found in jams of the present collection, it is to be understood that, so far as regards quantity and quality, nothing calling for special notice has been found. In a few cases the fruit has been so abnormally small in amount, that I have thought it right to call attention to the fact. It is usually in glucose jams that this paucity of fruit tissue is found; the consistency of the finished product is in this case due chiefly to the viscous character of the glucose, while in a genuine jam, the fruit pulp plays an important part in giving

normal consistency to the jam.

It will be evident from what I have said, that for the present, the decision of the genuineness in a jam rests mainly upon the absence of glucose. In a few cases (eight samples) I have found traces only of dextrine, and a polarimeter number indicating certainly less than ten (10) per cent of glucose, and probably less than five per cent. It is claimed by some manufacturers that the addition of a small quantity of glucose is desirable in order to prevent the crystallizing of the cane sugar on prolonged keeping. Without committing myself to an opinion on the matter, I have thought it justifiable to include these cases among the samples classified as genuine, but this is done without prejudice to future findings, and is, of course, subject to your own revision.

In the remaining thirty-two (32) samples, glucose is present in so large quantity as to make it necessary to pronounce them adulterated within the meaning of the Act,

since the presence of glucose is not acknowledged on the label.

It is, however, only fair to say that many of these samples bear evidence of having been taken from very old stock, the labels being fly-specked, discoloured or otherwise marked as *shop-worn*. Later samples, by the same makers, are stencilled with the word 'compound,' and it is fair to conclude that, at least in some instances, the samples in question are to be looked upon as *old sales*, which had escaped proper marking rather than as uttered with any fraudulent intent. To what extent this consideration may affect the decision of the Department regarding the vendors is another matter, but I think it only right that I should point out the facts.

I have the honour to be, sir, Your obedient servant,

A. McGILL.

(Addendum.)

#### SYNOPSIS

Jelly powders (collected by mistake)	7 1	
Sold as compound—analysed	17	
Genuine—no glucose	45 8	
Probably adulterated under the Act with recommendation to leniency in some cases		
	-	190

I think it may be well at some future time to make a special collection of gelatine jelly powders and things of that sort. These are very largely sold and quite a number of manufacturers are represented in the Canadian market. Investigatory work will be needed to define a method of work and to discover how far we can hope to get any valuable information concerning their composition.

A. McGILL.

# 6-7 EDWARD VII., A. 1907 TABULATED STATEMENT REGARDING

				•		
Date of Collection.	Nature of Sample.	No. of Sample,	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Nova Scotia—R. J. Waugh, Insp.	Cts.		
Dec. 1	Plum Jam	27101	J. Frank Crowe & Co., Halifax, N.S	3 jars 45	Badger & Co., London, Eng.	Labelled pure plum jam. Vendor is a
<sub>11</sub> 1	Raspberry Jam .	27102	Bauld Bros. & Co., Halifax, N.S.	3 45	Chivers & Son, Heston, Eng.	wholesale dealer.  Labelled improved with a small propor- tion of fruit jelly.
,, 1	11	27103	John Tobin & Co., Halifax, N.S.	3 н 50	Sherriff, Toronto, Canada.	Wholesale dealers.  Labelled absolutely pure. The vendors are wholesale deal-
,, 1	Plum Jam	27104	H. W. Wentzell & Co., Halifax, N.S		Simcoe Canning Co., Simcoe, Ont.	ers. Labelled pure Simcoe jam. Compound in small letters. Whole- sale dealers.
,, 1 ,, 1	"		Payzant & King, Halifax, N.S. C.H.Harvey, Hali- fax, N.S.		ton, Ont. Simcoe Canning	Labelled fine quality. Wholesale dealers. Labelled same as 27104. Wholesale dealer.
n 4	Red Currant Jelly.	27107	R. B. Sutton & Co., Halifax. N.S.	3 " 25	J. W. Windsor, Montreal.	Sold as Ice Castle Brand. Wholesale dealer.
н 4	Strawberry Jam.	27108	Billmon & Chisholm, Halifax,		Simcoe Canning Co., Simcoe, Out.	Labelled same as 27104. Sample drawn from 7-lb. pail. Whole- sale dealers.
11	Raspberry Jam Preserves.	27109	A.W. Smith & Co., Halifax, N.S.	3 45	farms, Winona,	The vendors are wholesale dealers.
F	Peach Jelly	27110	Lovitt & Lovitt, Yarmouth, N.S.		Ont. Simcoe Canning Co., Simcoe, Ont.	Labelled same as 27104.
11	5 Plum Jam	27111		3 11 20	J. W. Windsor, Montreal.	Sold as pure fruit jam. Coronation Brand. Vendors are whole- sale dealers.
11 - 2	Raspberry Jam	27112	Wm. Law & Co. Yarmouth.	, 3 ., 15	Simcoe Canning Co., Simcoe, Ont	Labelled same as 27104.
11 8		2711	Black & Co., Truro, N.S.	3 21	J. W. Windsor Montreal.	, Coronation Brand. Wholesale dealers.

# SESSIONAL PAPER No. 14 190 SAMPLES OF FRUIT PRESERVES.

	Results of Analysis.											
Chief Aualyst's			Nor	HARIME MAL WI O 100CO	EIHGT	sugar—	;, other				Remarks	
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Difference.  Residual cane sugar— (Clerget.)  Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.		
	p. c.	р. с.	р. с.	p. c.	p. c.	р. с.	p. c.					
Doubtful	5.74	69:70	+26.9	- 2.6	29.5	22 · 2	47.50	Trace	Salic y l i c acid.	None	Contains a little glucose and a	
17	8:33	65:34	+29.4	- 2.5	31.9	24.0	41.34	17 .	None	11	preservative. Contains a little glucose.	
Unadulterated	4.27	68.86	+ 0.0	-22:4	22 · 4	19.6	49.26	None.	Benzoic acid.	11	Genuine but contains a preservative.	
Adulterated according to Act.		55.22	+87.1	+84.3	2.8	2.1	53 · 12	Much	38	Present.	Contains glu- cose, a pre- servative and is dyed, but marked com-	
Doubtful	1.53	72.72	+46.9	+ 21·2	25.7	18.4	54.32	Some.	None	None	pound. Contains glu-	
Adulter a ted according to Act.		56.72	+70.0	+54.2	15.8	11.9	44.82	Much	Benzoic acid.	Present.	The word compound in small let- ters. Con- tains glucose, apreservative	
Adultera;t i o n declared.		66:22	+ 101*1	+79.3	21.8	14.9	51:32	11 .	None	None	and is dyed. Contains glu- cose but is marked com-	
	2.83	69.62	+86.6	+85.9	0.7	0.5	69 12	17 .	11	Present.	pound. Contains glu- cose and is dyed, but marked com-	
Unadulterated	3.46	64.44	+30.6	- 20.8	51.4	45.8	18:64	None.		None	pound. Genuine	
Adulter a t e d according to Act.		61.80	+73.5	+44.0	29.5	22.2	39:60	Much	11	Present.	Contains glu- cose and is dyed, but marked com-	
Doubtful	3.73	64.62	+95.9	+80.8	15.1	11.4	53.22	Pre- sent.		None	pound. Contains glu- cose.	
Adulterated according to Act.		61.10	+81.4	+63.7	17.7	13.1	48:00	Much	11	Present.	Contains glu- cose and is dyed. Is marked com-	
Adulterated	2.10	68.40	+89.2	+72.6	16.6	12:3	56.10	11 .	Salicylie acid.	None	pound. Contains glu- cose and a preservative	
14	$14\frac{1}{2}$				)	ţ				1	. proservanie	

# 6-7 EDWARD VII., A. 1907 TABULATED STATEMENT REGARDING

		- =		_				
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.		Cost.		Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Nova Scotia—Con- cluded.			Cts.		
Dec. 12	Plum Jam	27122	R. J. Sweet & Co., Halifax, N.S.	3	jars	25	Simcoe Canning Co., Simcoe, Ont.	
			District of New Brunswick—J. C. Ferguson, Insp.					sale dealers.
Nov. 27	Jam, Strawberry	24113	Baird & Peters, Ward St., St. John, N.B.		11	45	The Simcoe Can- ning Co., Simcoe, Ont.	Pure Simcoe jam on label. Compound across Simcoe.
,, 28	" Raspberry.	24114	Bowman & Cole, 28-30 Water St., St. John, N.B.	3	11	75	Pure Gold Manufacturing Co., Toronto, Ont.	Pure Gold on label.  Absolute purity printed above and beneath Pure Gold.
28	" Plum	24115	Hall & Fairweather, 7-9 Ward St., St. John, N.B.		11	25	The McCornick Manufacturing Co., London, Canada.	On label: Pure fruit;
n 28	4 Apricot	24116	G. E. Barbour Co., Ltd.,11-12 North Wharf, St. John,		11	25		Upton's Apricot Jam printed on label. Vendor would not
,, 30	" Peach	24117	N.B. E. E. McMichael, 40 Dock St., St. John, N.B.	3	11	30	Canada Preserving Co., Ltd., Hamilton, Ont.	say goods were pure. Trade mark registered. 'Graham's Lily Brand.' Prepared by Canada Preserv- ing Co. Compound.
Dec. 1	" Black Currant.	24122	W. S. Clawson & Co., manufacturers' agents and brokers, 11-12 South Wharf, St.	3	11	25	J. W. Windsor, Montreal, Que.	'Ice Castle Brand.' Choice jams and jellies. Compound.
11 8	Jelly, Plum	24131	John, N.B. F. E. Williams & Co., Ltd., 80 Princess & Char- lotte Sts., whole- sale and retail,		11	30	H. Goodwillie & Son, Welland, Ont.	On label: Home Industry, Plum Jelly. Grown and packed by H. Goodwillie & Son, Welland, Ont.
11 8	Jam, Apricot	24132	St. John, N.B. J. & F. Watson, Main St., cor. of Elm, north end, retail grocers,St. John, N.B.	3	"	45	Aylmer Canning Co., Aylmer, Ont.	On label: Canada First, Apricot Jam. Preserved by Aylmer Canning Co., Ayl- mer, Ont. Marked compound. Sola as compound.
п 4	Jelly, Quince	24125	W. A. Simonds, 89 Union St., ven- dor, manufactur- ers' agent for N.B., St. John, N.B.			75	E. D. Smith, Winona, Ont.	On label: Quince Jelly. To avoid deception be sure the trade- mark seal on lid is unbroken. E. D. S. trade mark. Frum Farms, Winona, Ontario, Canada.

190 SAMIF		OF 1		1 11	······································				<u>-</u>		
				R	ESULTS	of An	IALYSIS	\$.			
Chief Analyst's Remarks.	ids.	lids.	Nor	HARIMET MAL WI O 100CO	EIGHT	ne sugar	tter, other sugar.		ú		Remarks by Mr. McGill.
	Analyst's Remarks.  Insoluble solids.  Dissolved solids.		Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives	Dyes.	
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulterated according to Act.		57 14	+76.6	+57.4	19.2	14.2	42.94	Much	Benzoic acid.	Present.	Contains glu- cose and a preservative, and is dyed. Is marked compound.
Ħ	The w	ord 'e distinct	l ompoui from b	nd'is peing p	on the	e label ver the	but i	in very Simco	small let	ters and	Not analysed.
Unadulterated		56.60	+ 6.0	-18:9	24.9	18.0	37.60	None.	Benzoic acid.	Present.	Genuine but contains a preservative.
Adulterated according to Act.		d 'pur	e fruit,	compo	ound'i	n small	letters			J 	Not analysed.
Adulterated		67:08	+69.3	+47.4	21 9	19 · 4	47.68	Much	Benzoie acid.	None	Contains glu- cose and a preservative.
Adultera tion declared.			ompoun words			twice (	on the	label in	letters as	conspicu-	Not analysed.
Adulterated according to Act.			pound, e end of			onspic	nously	with s	tencil, on	the edge	11
Doubtful	* * * * *	63.56	+38.5	+35.0	3.2	2.6	60.96	Pre- sent.		Present.	Contains glu- cose and a preservative, and is dyed.
Adulterated according to Act.		lled wit	h the w	vord c	ompoun	d but	in very	small	letters		Not analysed.
Unadulterated		66.00	+23.6	-21.2	44.8	33.4	32.60	None.	None	None	Genuine.

# 6-7 EDWARD VII., A. 1907

### TABULATED STATEMENT REGARDING

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905	• 1		District of New Brunswick—	Cts.		
Dec.	13 Jain. Plum	24135	Concluded. Gross & Dawson, Main St., Moneton, N.B.	3 jars 45	Quebec Preserving Co.,35 Smith St., Ls. Letourneau, prop., Quebec, Que.	Vendor would not sell as pure. Selling agent said goods were pure. Vendor wished to know if such were the case. From label: Plum, Quebec Preserving Co. Gold Medal. Jams and Jellies.
71	19 Jelly, Apple	91137	Dykeman & Van-	3 30	Mrs W G Dyke.	Ls. Letourneau, prop., 35 Smith St., Quebec. No label on tumblers.
,,	to och, i repre	21101	wart, Queen St., Fredericton, N.B		man, Fredericton, York Co.,	Put up by Mrs. W.G. Dykeman, Frederic-
11	19 Jam, Strawberry	24138	A F. Randolph & Sons, Phænix Square, whole- sale merchants, Fredericton, N. P.		IN.D.	ton, N.B. Aylmer Jam. Canada First. Canada. Ayl- mer Canning Co. Strawberry. Pure Fruit. Compound. From label on jars.
11	19 " "	24139	H. C. Jewett, grocer, Regent St., Fredericton, N.B.	5	J. W. Windsor, Montreal, P.Q., Canada.	From label: Straw-
11	19 Jam, Raspberry.	24140	James P. Hayes, grocer, St. Ma- ry's, York Co., N.B.	-	Aylmer Canning Co., Aylmer, On- tario, Canada	From label on pack-
			District of Prince Edward Island— T. Moore. In spector.	-	1	•
Dec.	5 Plum Jam	28239	A. Currie & Co. Souris.	, 3 cr'ks. 45	Aylmer Canning Co., Aylmer, Ont	Canning Co., Ayl-
11	5 Raspberry Jelly.	28240	John McLean & Co., Souris.	36	J. W. Windsor & Co., Montreal.	Choice jams and jellies. Marked com-
n e	5 Orange Marma- lade.	28241	n n	3 11 48	Thomas Upton & Co., Hamilton, Ont.	pound. Prepared by Thomas Upton & Co.

				I	RESULTS	s of A	NALYS	ıs.			
Chief Analyst's		,	Nor	HARIME MAL W	EIGHT	sugar—	r, other		7		Remarks by
Remärks.	Insoluble solids.	Dissolved solids.	Direct,	Invert.	Difference.	Residual cane s (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	p. c.				
Adulterated	4.89		+34.1	+23.1	11.0	8.3		Much	None	Present.	Contains gln- cose and a dye <sup>¶</sup>
Unadulterated		• • • • •	+ 7.0	-19:6	26 6	20:0		None.		None	Genuine.
Adulterated according to Act.	Marke	d 'pur	e fruit,	comp	ound'i	n very	small	letters.	•••••••••••••••••••••••••••••••••••••••		Not analysed.
и и	0-65	68:54	+92.4	+77 ·8	14.6	10.8	57 64	Pre- sent.	None	None	Contains glu- cose but marked com- pound: (Let- tersstencilled very small
19 11	Marked	l 'com	pound '	but in	very sp	nall let	ters; s	carcely	legible		and scarcely legible.T.M.) Not analysed.
			- Leave to the second s								
Doubtful		56.98	+42.0	+22 4	19.6	14.4	42.58	Pre- sent.	Benzoic acid.	None	Contains glu- cose and a preservative.
Adulterated according to Act.	Marked	l 'com	pound	incons	spicuous	sly and	with a	stenci	1		Not analysed.
Doubtful		65.62	+56.0	+39.0	17.0	12.8	52.82	Pre-	None	None	Contains glu- cose.

6-7 EDWARD VII., A. 1907 TABULATED STATEMENT REGARDING

					=======================================	
Date of Collection.	Nature ot Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Prince Edward Island— Concluded.	Cts.		
Dec. 5	Strawberry Jam.	28242	Sterns Brothers, Souris.	3 cr'ks 36	Upton	Upton's Strawberry Jam.
n - E	Plum Jam	28245	C. C. Carlton,	3 11 45	Co., Hamilton,	Pure fruit; compound.
	Strawberry Jelly	28246	John McLean & Co., Souris.	3 11, 36	J. W. Windsor, Montreal.	Choice jams and jel-
	Black Currant Jelly.	28247	Jenkins & Son, Charlottetown.	3 11 45	H. Goodwillie & Sons, Welland,	lies, Compound,
11	Strawberry Jam.	28248	Beer & Goff, Charlottetown.	3 11 54	lands Fruit Farm,	Warrranted pure by A. E. Dewar.
18	5 RedCurrantJelly	28249	Beer & Goff, Char- lottetown.	3 " 60	Co., Charlotte-	Pure jams and jellies.  Manfact'd. by R. F.
11	Red Currant Jam	28250	James Kelly "	3 36	town.	Maddigan. Pure jams and jellies.
**	7 Strawberry Jam.	28251	J. P. Duffey "	3 " 54	E. D. Smith, Winona, Ont.	To avoid deception. E. D. Smith's Farm,
11	7 Apple Jelly	28261	A. Gates & Co. "	1 pkg. 50	E. Bayfield, Charlottetown.	Winona, Ont.
			District of Quebec— C. E. Roy, In- spector.			
Nov. 2	2 Strawberry Jelly	29044	Quebec Preserving Co.	3 lbs. 21	Ls. Letourneau. Quebec.	Brand, Erie, Ont. Taken from a bucket of 50 lbs. Marked
11 2	Apple Jelly	29045		3 18	11 11	on label compound.  Marked 'Red Rose' Brand, Taken from a bucket of 50 lbs.
11 2	3 Strawberry Jam.	29046		3 11 25	п п	Marked compound. Taken from a large bucket or tub about 80lbs. Manufactured on the date I was at the factory to be packed, with label same as on sample.
2	Plum Jam	29047	11 11	6 11 30	u	'Quebec Preserving Co.' Marked compound
2	Peach Jam	29049	Bowen & Grenier Quebec.	, 1 jar 25	St. Louis Preserving Co., Montreal.	

				×							
				R	ESULTS	of Ax	VALYSIS	š.			
Chief Analyst's		si di	Norm	IARIME IAL WE D 100cc	IGHT	sugar—	r, other				Remarks
Remarks.	Chief Through the solids.  Dissolved solids.  Difference.  Difference.  Clerget.)  Soluble matter, chan cane sugar.  Cherget.	Preservatives.	Dyes.	Mr. MeGill.							
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulterated	 	63.64	+43.9	+25.6	18:3	13.6	50.04	M nch	None	Present.	Contains glu- cose and is
Adulteration declared.	Marke the	d 'con e name	pound of the	' in let article	ters ab but dis	out one	-third	of the	size of those	used for	dyed. Not worked.
Adulterated according to Act.		d 'co e edge.	mpoun	d'ine	enspier	ously	with s	tencil	across the	label at	11
Unadulterated		68.66	-16.1	-17:2	1.1	0.8	67.86	None.	Benzoic acid.	None	Genuine but contains a preservative.
11	4.97		-10.9	-16.6	5.7	4.2		11	None		Genuine.
		61.40	-15.1	-18.9	3.8	2.8	58.60	11			11
11		61.74	-14.0	-17.5	3.2	2.7	59.04	11	11	п	11
11		63.04	+21.7	-21.2	42.9	32.0	31.04	FT	lt		11
n	,	51:32	+ 5.8	-17:3	23.1	17.2	34.12	н	17	11	11
Adultera t i o n declared.		ed 'cor ain.	npound	in ve	ry smal	ll letter	s but	under	name of a	ticle and	Not analysed.
Adulterated according to Act.	Stenci ha	lled 'c ind cor	ompou ner of l	nd ' in : label.	small l	etters,	placed	upside	down in lo	wer right	· 11
Unadulterated		67 · 20	+ 5.1	-17:2	12.1	9.0	58.20	None.	Benzoic acid.	None.	Genuine.
according to	Strenci	lled ' e artic		and' k	out inc	l onspi <b>c</b> u	ously :	and no	t near the	name of	Not analysed.
Act. Adulteration declared.	1	61.98	+100.8	87.7	13.1	9.8	52.18	Much	Salicylic acid.	None.	Contains glu- cose and a preservative, but marked compound.

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Quebec —Concluded.	Cts.		- 01
Nov. 2	Strawberry Jam.	29050		7 lbs. 48	Aylmer Canning, Co., Aylmer.	Canada First.' Compound.
., 2	08 n n	29051	T. Davidson & Co., Quebec.	3 pots 37	The Upton Co., Ltd., Hamilton.	
., 2	Strawberry Jelly	29052	J. B. E. Letellier, Quebec.	3 11 30	T. A. Lytle & Co., Toronto.	•••••
11 8	Raspberry Jam.	29057	_	3 pots 30	The McCormick Manufacturing Co., London.	Sold as 'pure fruit compound.'
11 8	30 Currant Jelly	29058	A. Joseph & Son,	3 ., 48	E. D. Smith, Win-	
Dec.	5 Plum Jam	29059	Quebec. Brunelle et frère, Three Rivers.	3 , 45	ona, Ont. L. Chaput et fils, Montreal.	Sold as 'Little Cheap Brand.'
"	5 Strawberry Jam	29060	Bellefeuille & Giroux, Three Rivers.		J. A. Perrault, Montreal.	Sold as 'compound.'
11	5 Raspberry Jam.	29062	O'Carrigan et fils, Three R'vrs	3 11 30		Sold as 'pure fruit;
19	7 " " "	29063	J. Buchanan &	3 boxes 45		compound.' Sold as 'compound.'
11	7 11 11	29065	Son, Lévis. A. Carrier et fils,	3 pots 63	Quebec. Quebec Preserving	
,, 1	Strawberry Jam	29067	Lévis. Barbeau & Paré, Quebec.	3 jars 25	Jos. Lamoureux, Montreal.	
'' 1		29070	A. A. Cantin, Quebec.	3 11 45	Bedard et frère, Quebec.	
Jan. 3	31 " "	29072	Le Droit et frère, Quebec.	3 90		Manfg. by St. Louis Preserving Co., Mon- treal. Marked com-
Feb.	1 Raspberry Jam.	29073	Quebec Fruit Exchange, Quebec.	4 lbs. 32	Quebec Preserving Co., Quebec.	pound. Taken from 4 lb. tin tub.
11	1 Strawberry Jam	29074	J. B. Bedard, Que- bec.	3 jars 25	Jos. Lamoureux, Montreal.	Marked compound.

				R	ESULTS	of Ar	NALYSIS	s.			
Chief Analyst's Remarks.	Insoluble solids.	Dissolved solids.	Non	Invert	EIGHT	Residual cane sugar— (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives,	Dyes.	Remarks by Mr. McGill.
						<u> </u>	<u>~~~</u>		<u></u>		
	р. с.	р. с.	р. с.	р. с.	р. с.	p. c.	р. с.				
Adulteration declared.		57:16	+38 5	+26.3	12.2	9.1	48.06	Much	Benzoic acid.	Present.	Contains glu- cose and a preservative, but marked
Unadulterated		61 · 20	+14.5	-18:9	33.4	24.9	36.30	Trace.	11	None	compound. Apple tissue. Genuine but contains a
		59.24	+ 9.6	- <b>'8</b> ·9	18.5	13.8	45.44	None.	None	**	Genuine but contains a little glucose.
Adulterated according to Act.											Not analysed.
Unadulterated		68.60	+7.7	-21.3	59.0	21 6	47:00	None.	Noue	None	Genuine. Not worked as
Adulterated according to	Stencil										fruit' and not a preserve. Is in sound
Act.		d 'nure	fruit.	compo	und.'.						
Adulteration declared.											17 17
Doubtful.		65.00	+49.7	+19.9	29.8	22.2	42.80	Pre- sent.	None,	None	
Adulterated.	3.76	67 · 10	+115.5	+100.1	15.4	11.5	55.60	Much	н	Present.	cose. Contains glu- cose and is
**	8.12	67:56	+69.7	+33.1	36.6	27 · 3	40.26	11	и	None	dyed. Contains glu- cose.
Adulterat i o n declared.	Marke	d 'com	pound	in sma	ll lette	rs but o	listinct			• • • • • •	Not analysed.
Adulterated.	4.87	61.74	+96 9	+90.1	6.8	5.1	56.64	Much	Benzoie acid.	Present.	Contains glu- cose and a preservative,
Adulteration declared.	5:49	56 26	+71.9	+42.3	29.6	22 · 2	34.06	Present.	None	11	and is dyed.  Contains glucose and is dyed but sold as a compound.

	_					1	
Date of Collection.		Nature of Sample.	No. of Samples.	$egin{array}{c}  ext{Name} \  ext{and } A  ext{ddress of} \  ext{Vendor.} \end{array}$	Cost.	Name aud Address of Manufacturer or Furnisher.	Inspector's Report.
1905				District of St. Hyacinthe—J. C. Ronleau, Inspector.			1
Dec.	5	Plum Jam, 'lce Castle Brand.'	27581	N. Lord, St. Jean, Quebec.	3 jars 30	Montreal, Mfg. by J. W. Wind-	Marked compound on right-hand side of label.
"	5	Strawbe'ry Jelly, 'Pure Gold'	27582	T. A. Bourque et Cie, Sherbrooke.	3 pkgs 30	sor, Montreal. Pure Gold Mfg. Co., Toronto.	· 
11	5	Strawberry Jam, 'Canada First'	27583	Gendron, Denault et Cie, Sher- brooke.		Aylmer Canning Co., Aylmer, Ont.	Label marked com- pound.
и	5	Strawberry Jam.	27584	Gendron, Denault et Cie, Sher- brooke.			Label marked com- pound.
11	5	PineAppleJelly, 'Pure Gold'	27585	Paul Tourigny, Victoriaville.	3 pkgs 25	Pure Gold Mfg. Co., Toronto.	
4		Vanilla Jelly, 'Nonpariel' Peach Jam		<ul><li>J. A. Savoie, Plessisville.</li><li>L. T. Trempe, Sorel.</li></ul>		London, Eng.	Sold as compound
"	13	Plum Jam, 'Ice Castle Brand'.	27588	Guertin & Archam- bault, Actonvale		L. Chaput, fils et Cie, Montreal.	See note attached to report.
0	13	Peach Jam	27589	A. Berthiaume,	3 " 30	Jos. Lamoureux,	
**	13	Black Currant Jelly, 'Uptons'	27590	Upton. L. Z. Phaneuf, Upton.	3 30	Montreal. Lacaille, Gendreau & Co., Montreal.	
74	13	Chocolate Jelly.	27591	A. C. Gilmour, Waterloo, Que	3 pkgs 30		
70	13	Lemon Jelly, 'Red Cross'	27592	W. D. Bradford, Granby.	3 30	R. Herron & Co., Montreal.	
11	13	Peach Jam, 'Queen City.'	27593	Monty Frères, Granby.	3 11 30	The Toronto Jam & Pickle Co., Toronto.	
4	13	Cognac Jelly, 'Kkovoh'	27594	N. Prefontaine, Marieville.  District of Montreal—J. J. Costigan, Insp.	2 11 20	Sutcliffe & Bing- ham, Ltd., Man- chester.	
Nov.	24	Plumb Jam	26842	Jos. Lamoureux & Co.,St. Ti.nothee St , Montreal.			This sample taken at factory of vendor. Put up in 7 lb. crocks. Labelled pure jam in letters about two inches long, beneath this wording is the word compound in stencil; the letters being about \( \frac{1}{16} \) in, long. Copy of label is herewith attached.

				R	ESULTS	of A	NALYSI	s.			
Chief Analyst's	70	vå	NORM	HARIME IAL WE O 100C	IGHT	sugar—	, other				Remarks
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulterated according to Act.		lled 'co	mpoun	d' but	in sma	  l letter	rs at ed	ge of l	abel		Not analysed.
											Not worked a
и	Stencil	lled 'ec	ompoun	d' but	incons	picuous	sly		• • • • • • • • • • • • • • • • • • • •		preserve. Not analysed.
Adulteration declared.											11 11
• • • • • • • • • • • • • • • • • • • •	Collect	ed by	mistak	e							Not worked a not being preserve.
dultonotod											Not analysed.
according to											Contains glu
				1					acid.		cose and
Joubtful Inadulterated						1		cont	None Doubtful.		Contains glu
	Collect	ed by 1	nistake								Not worked a
	11	·									not being a
		59:32									Contains glu
•••••	Collect	ted by 1	mistake	· · · · · ·							Not worked a not being a preserve.
adulterated according to Act.		65:32		+90.5	7.5	5.6	59.72	Mụch	N	Present.	Contains glu cose and i dyed, marke c o m p o u n (but inconspi

Date of Collection.	Nature of Sample,	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Montreal—Continued.	Cts.		
Nov. 24	Peach Jam	26843	Jos. Lamoureux & Co.,St. Timothée St., Montreal.	3 jars 38		Manufactured by ven- dor and collected at factory. Labelled 'Kings' Brand. On side of label in small characters is stencill- ed the word com- pound.
	Rasp rry Jam.	26844 26845	J. W. Windsor, 440 Visitation St., Montreal.			'Ice Çastle' Brand, manufactured by vendor and taken at factory. Word com- pound stencilled on side of label. Copy of label attached.
	Strawberry Jam. Raspberry Jam.		J. A. Perrault et Cie., 40 Plessis St., Montreal.			Put up in tumblers. Sample collected at factory. Cover held on by circular. Label without name of manufacturer with the word compound stencilled thereon.
u 24 u 25	Plum Jam Strawberry Jam	26847 26848	The Ozo Co., Ltd., Mount Royal Ave., Montreal.	3 25 3 25		Taken at factory of vendor. Word compound in small characters on side of label in stencil.
	Peach Jam Strawberry Jam	26849 26850	St. Louis Preserving Co., Ville St.	3 " 20 3 " 40		Taken at factory of vendor. Word compound printed on label. Challenge Brand.
	Raspberry Jam Raspberry Jelly.	26851 26852	A. A. Lapierre, 773 E. Notre Dame St., Montreal.	3 " 25		Taken at factory of vendor. Word com- pound printed on label.
27	Strawberry Jelly Raspberry Jam.	26854	N. Belanger, 101 Brebæuf St., Montreal.	3 11 25 35 11 25		11 11
Dec. 4	Plumb Jam Marmalad		Mrs. Luke, 183 Bleury St., Mon- treal.	3 11 25 30	Vendor	Taken at place of manufacture.
n 4	Raspberry Jam.	26869	) ir ii	3 , 45	0	11 11
n 4	Grape Jelly	26870	) 11 11	45	0	.1 11 11

				R	ESULTS	of A	NALYSIS	š.			
Chief Analyst's	***	ý á	Nors	HARIMET IAL WI FO 100CG	EIGHT	sugar_	, other				Remarks by
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulterated according to Act.		lled 'o	! compou	! nd 'and	l not e	onspic	lously.				Not analysed.
n	The w	ord 'ec	ompoun	d'is st	encille	d acros	s the la	bel at t	° the edge.,.	• • • • • • •	11
n	Stenci	lled 'co	" Pmpoun	ıd <b>'.</b>				11	*****		u u
0 0	The w	ord 'co	mpoun ht han	d'is ste d corner	encilled	l in ex	ceeding	ly sma	all characte	ers in the	, ,
Adulteration declared.	The w	vord 'co bel clos	ompour e to the	id,'altl e name	hough of the	in sma article.	ll letter	", is pr	inted in the	e original	11
11 · · · · · · · · · · · · · · · · · ·		1			11			11 11		• • • • • • • •	17
11	Marke	ed 'com	pound	'althou	ıgh in	small c	haracte	ı, rs	• • • • • • • • • • • • • • • • • • • •		18 81
Unadulterated											
17		48:46	-8.4	-12.6	4.2	3.0	45.46	11 .	11	11 .	11
n		62.98	+11.2	-18.5	29.7	22.2	40.78	11 .	"		17

-									
Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.		Cost		Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905	5.			District of Montreal—Concluded.		(	Cts.		
Dec.	12:St	trawberry Jam.	26879	E. Dufour,266 Dor- chester,Montreal		jars	25		Manufactured by vendor. Samples collected at factory. Labelled in French with word compound in stencil on end of label in small type. Contrary to Act. See labels attached.
11 10 11	12 Pc	aspberry Jameach Jamtrawberry Jam	26881	Laporte, Martin & Co., St. Peter, Montreal.	3	11	25 25 27	Canada Preserving	Labelled absolutely pure.
15	22		26887	Demers, Fletcher & Co., St. Paul St., Montreal.		11	25	Canada First, Ayl- mer Canning Co.	
11	22 St	aspberry Jam. trawberry Pre- serves	26888 26889			11	25 57	E. D. Smith, Winona, Ont.	
Nov.	23 C	rab Apple lelly	28485	Harry Bennett, Albert St., Ot- tawa.		jars	30	Vendor	Samples sold as pure crab apple jelly. No label.
11	23 R	aspberry Jam	28486		3	11	60		Sample sold as pure raspberry jam. No label.
11	29 St	trawberry Jain.	28487	Thomas Stevens, Carleton Place	3	11	75		Sold as pure straw- berry jam by vendor.
*1		Jam.		R. D. Carmichael, Carleton Place.				Co., Ltd., Ham-	Labelled a bsolutely pure plum jam.
11	29 R	ed Currant Jam	<b>2</b> 8489	E. C. Armand, Amprior.	3	ft	45	H. Goodwillie &	Supposed and sold as pure red currant jam by vendor. Labelled as such.
41		lack Currant Jelly.	28490	W. M. Howe, Amprior.	3	н	30	T. A. Lytle & Co., Toronto.	Labelled black currant jelly. Sterling Brand. Retail.
17	29 R	ed Currant Jelly.	28491	J. B. Kemp, Pembroke.	3	(1	30	E. D. Smith, Win- ona, Ont.	Labelled currant jam. Trade mark E.D.S.
11	30 U	pton's Straw- berry Jam.	28492	Griffith Bros., Pembroke.	3	11	30	Upton	Labelled Upton's -strawberry jam.

14-15

### 190 SAMPLES OF FRUIT PRESERVES—Continued.

				R	ESULTS	of A:	NALYSI	š.			
Chief Analyst's		ŵ	Norm	HARIME IAL W	EIGHT	sugar—	r, other				Remarks by
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine,	Preservatives.	Dyes.	Mr. McGill.
	p. c.	р. с.	р. с.	p. c.	р. с.	р. с.	р. с.				Control of the contro
Adulterated according to Act.					all and A. Anat					he label	Not analysed.
1											
11		,,			ft			11			11
Adulterated	2.00	54.74	+27:3	+15.4	11.9	9.0	45.74	8.25	Benzoic acid.	Present.	Contains glu- cose, a preser- vative and is
Adulterated according to Act.	Stencil	led 'co	mpoun	d'in si	mall an	d indis	tinct le	etters		•••••	dyed. Not analysed.
Unadulterated	6.54	64 50	+27·3	-20.8	48.1	35.9	28.60	None.	Salicylic acid.	None	Genuine but contains a preservative.
					i i						
11			-4.9	-19.2	14.3	10.8		" .	None	11	Genuine.
		49.04	-1.7	-17:0	15.3	11.2	37 · 54		11	11	11
	••••	51.66	+13.6	- 0.9	14.5	10.8	40.86	Trace.	Salicylic acid.	Present.	Contains a little glucose, a pre- servative and
Adulterated according to Act.	In add	lition t und, sn	o the v	words a I indist	bsolute inct.	ely pur	e, the	label b	ears the we	ord com-	is dyed. Not analysed.
Doubtful.		46 92	+23.1	+22.6	0.2	0.4	46.52	Pre- sent.	None	None	Contains glu- cose.
Unadulterated		60.84	+17.7	- 21 · 7	39:4	29:4	31 · 44	None.	Benzoic acid.	Present.	Genuine but contains a preservative
и ,		60.26	+4.4	13:9	18:3	13.6	46.66	17 .	None	None	I described to the second
Adulterated according to Act.	Label ed	bears ge of la	the wor	rds 'pı	ire fru	it, com	pound	' in ve	ry small le	etters at	Not analysed.

	-				_				
Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.		Cost	÷.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905	ó.			District of Ottawa—Con- cluded.		C	ts.		
Nov.	30	Raspberry Jelly.	28493		3	jars	30	The Ozo Co., Montreal.	Sold as pure raspberry jelly.
Dec.	1	Upton's Plum Jam.	28495	BellBros., Mattawa	3	91	45	Upton	Labelled Upton's plum jam. Sold as pure.
Nov.	30	Red Currant Jelly.	28494	Martin & Co., Pembroke.	3	17	45	E. D. Smith, Winona, Ont.	Sold as pure jelly. Labelled currant jelly.
Dec.	1	u	28496	G. L. La mothe, Mattawa.	3	11	45	H. Goodwillie & Son, Welland, Ont.	Labelled red currant jelly.
11	2	RedCurrant Jam	28497	J. A. House & Co., North Bay.	3	11	75	Crosse & Blackwell, London Eng.	Labelled red currant jam.
11	2	Peach Jam	28498	Blanchet & Fitz- patrick, North Bay.		11	75	Hungerford, Smith Co., Ltd., Tor- onto.	Labelled peach jam
11	2	Raspberry Jam.	28499	Levecque & Co.,	3	11	75		Labelled pure fruit,
11	5	Cairns Apple Jelly.	29202	Sturgeon Falls. C. A. Farmer, Perth, Ont.	3	11	90	Cairns & Paisley, Scotland.	compound. Labelled Cairns finest Scotch preserves. Apple jelly. Special quality. Paisley, Scotland.
11	5	Apricot Jam	29203	и и	3	FT	90	Alexander Cairns & Co., Paisley, Scotland.	Labelled apricot jam
£¢	5	Red currantJelly	29204	J. H. Mendals, Perth, Ont.	3	11	60		Vendor purchased same from Lumsden Bros., Hamilton. Marked compound. Sold as red currant jelly.
11	5	Black Currant Jelly.	29205		3	11	60	и и	" " Sold as black currant jelly.
11	6	Lily BrandRasp- berry Jelly.	29206	H. N. Bate & Son, Ottawa, whole- sale.		11	30	Canada Preserving Co., Hamilton.	Labelled compound.
				District of Kings- ton—J. Hogan, Inspector.					
Nov.	21	Jam	28533	G. Robertson & Son, Ontario St., Kingston.		lbs.	25	Canada Preserving Co., Hamilton.	Wholesale
H	21	17	28534	W. G. Craig, Ontario St., Kings.		11	45	Badger, London, England.	

				R	ESULTS	of Ar	VALYSIS	S.			
Chief Analyst's			NORM	HARIME IAL W	EIGHT	sugar—	, other		F		Remarks by
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, o	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.				
Adulterated		75.50	+140.0	+ 122.9	17:1	12.8	62.70	Much	None	Present.	Contains glu- cose and is dyed. Has
Adulterated	  Marke	d like l	No. 284	92				ļ 	·····		very little fruit. Not analysed.
according to Act.						01.0	19 - 10	N. ama	12T	NT	Commina
Unadulterated		67.66	+11.5	-21.2	32 4	24.2	49, 40	None.	None	None	Genuine.
Adulterated		65 · 46	+38.5	+34.7	3.8	2.8	62.66	Much	Salicylic acid.	Doubt- ful.	Contains glu- cose and a pre- servative. Is evidently old
Unadulterated		65.42	-4.0	—18·4	14.4	10.8	54.62	None.	None	Present.	Genuine but is dyed.
Adulterated according to Act.		led 'c	ompour	ıd'in v	ery sm	all and	indisti	nct cha	racters		Not analysed.
11 11		-									
Unadulterated	66.00	+31.5	-18.0	49.5	37.0	29:00	None.	None.	None	,	Genuine.
11 **	2.21	66.80	+15.7	-19.3	35.0	26.1	40.70	None.	Benzoic acid.		Genuine but contain's a preservative.
Adulterated according to Act.	Labelle	ed 'pur	e fruit,	compo	ound ' u	nder n	ame of	article			preservative. Not analysed.
11 11		11		11			11				11
Adultera t i o n declared.	Labelle	ed 'cor	npound	l'unde	r name	of arti	cle				. 19
11 11		11		11		11					**
Unadulterated		65.84	+36.1	-3.2	39.3	29:3	35.54	Trace.	Salic y l i c acid.	None	Contains a little glucose and a preservative.
14—1	$15\frac{1}{2}$										

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Kingston—Concluded.	Cts	s.1	
Nov. 27	Jelly	28542	G. W. Armstrong, Cornwall.	3 lbs. 35	Upton, Hamilton	
., 27	Jam	28543	D. J. Gillies, Pitt St., Cornwall.	3 ,, 30	J. W. Windsor, Montreal,	
27	11	28547	M. L. Smith, Pitt	3 30	Upton, Hamilton	
27	Jelly	28548	St., Cornwall. A. B. Sheramen, Morrisburg.	$1\frac{1}{2}$ 30	H. Goodwillie & Son, Welland.	
ır 28	Red Currant Jelly.	28554	J. Mayberry, Main St., Prescott.	3 11 90	Crosse & Blackwell, London.	
,, <b>2</b> 8	Apple Jelly	28555	11 11	3 11 90		
<sub>11</sub> 28	Jam	28556	McDermott & McCarthy, Main St., Prescott.		Standard Canning Co., Hamilton.	
28	Raspberry Jam.	28558	E. Whitney, Main St., Prescott.	1½ " 30	Graham, Hamilton	
	Orange Marma- lade.	28559	F. H. Clifford, Brockville.	1½ 11 30	Co., Aylmer,	
	Plum Jam		Camerson-Soper, Brockville.			
ıı 29	Strawberry Jam	28564	A. E. Shaver, Brockville.	3 11 75	Lipton, London	
и 29	Red Currant Jam.	28565	J. Culbert, Brock- ville.	$1\frac{1}{2}$ $30$	Canada Preserving Co., Hamilton.	
11 29 •	Raspberry Jam	28566	R. R. Dowsley, Brockville.	11 11 30		 !
11 <b>2</b> 9	Strawberry Jani	28568	A. D. Adams, Brockville.	6 75	Badger & Co., Lon- don.	
<sub>11</sub> 29	Peach Jam	28569	Mrs. McHenry, Brockville.	1½ 45	Standard Canning Co., Montreal.	
н 30	Jan	28570	W. J. Blife, Gan- anoque.	3 п 40	Graham, Hamilton	Duplicate broken
н 30	Raspberry Jam.	28572	S. J. Wilson, Gan- anoque.	1½ 30	J. H. Smith, Toronto.	
41 30		28573	W. G. Rogers, Gananoque.	9 11 00	Pure Gold, Toronto	

				R	ESULTS	of An	VALYSIS	š.			
Chief Analyst's		ń	Nors	HARIME HAL WE O 100CO	EIGHT	sugar—	r, other				Remarks by
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.				
									acid.		Contains a little glucose, and a preservat i ve
according to											and is dyed. Not analysed.
11 11	Marke	d 'pur	e fruit,	compo	und'				• • • • • • • • • • • • • • • • • • • •		17
Doubtful		75.60	+44.3	+38.5	5.8	4.3	71:30	Pre- sent.	Salicylic acid.	Present.	Contains glu- cose, a pre- servative and
Unadulterated			+5.8	21.7	27:5	20.5		None.	None	None	is dyed. Genuine.
									11	1	11
Adulterated according to	Bears	the wor	d 'cor	npound	'stend	illed a	nd ind	stinct		, 	Not analysed.
Act. Adulteration declared.		d 'con	apound	' plain	ly unde	er the n	ame of	the art	sicle	•	11
									acid.		Contains glu- cose and a pre- servative.
according to	fol	lowing	•								Not analysed.
Unadulterated									acid.		Contains a little glucose, a preservative and is dyed.
Adulteration declared. Adulterated according to	Marke										Not analysed.
Act		66.00	+31.5	-3.8	35.3	26.3	39.70	Trace.	Salieylie acid.	None	Contains a little glucose and a
Doubtful	10.5		+46.6	+11.3	35 4	26.3		Pre- sent.			preservative. Contains glu- cose and a
		63.68	+59.9	+40.9	19.0	14.2	49.48	Pre- sent.	11	Present.	cose, a preservative and is dyed.
Adulterated according to		lled 'e	ompou	nd'ver	y indis	tinetly					Not analysed.
Act. Unadulterated		53.24	+10.5	-16.6	27.1	20.2	33.04	None.	Benzoic acid.	Present.	Genuine but contains a preservative.

Date of Collection.		Nature of Sample.	No. of Sample.	Nam and Addr Vendo	ess of		Cost.		Na and Add Manufa Furni	dress of ecturer	Inspec Rep	
1905.		i		District London—T. Inspect	Kidd,			Cts.				
Nov.	23	Raspberry Jam.	22417	McCormick m a n u fac London.			jars	25		ck & Co., St.,Lon-	Branded con	mpound
11 2	23	Plum Jam	22418	11	"	3	pots	25	11	11	11	0
u ŝ	23	Raspberry Jam	22419	11	11	3	**	25	11	11	11	
11 - 5	24	Strawberry Jam.	22420	C. H. Lee, 125 Dund		3	FT	30		Canada ing Co.,	Called Lil strawber	
11 .	24	Raspberry Jam.	22421	London. John Dup mercha Dunda London.	nt, 56		11	30	Hamilto	& Co., on, called Pure		house he
n i	24	Plum Jam	22422	Thomas U	ifactur-		11	30	Thomas Co., ma	Upton & nufactur-	Bought from	7. Branded
11 -	24	Strawberry Jam.	22423	ers, Ham Thomas U Co., Ham	pton &	3	11	30	Thomas	milton. Upton & d., Ham-	compound Branded co	
11	24	Raspberry Jam.	22424	tt	0	3	11	30	Thomas Co., Ha		"	
11	24	Peach Jam	22425	11		3	11	30	11	11	11	
11	24	Raspberry Jelly.	22426	11	n	3	н	30	17	H	tr.	
11	25	Strawberry Jelly	22427	Canada Pre Co., Ham		3	**	30		reserving milton.	Bought from of companied compou	y. Brand-
11	25	Raspberry Jam.	22428	н	11	3	17	30	11	н	Branded co	
0 3	25	Red Current Jelly.	22429	11	11	3	11	30	11	п	n n	
11	25	Plum Jam	22430	11		3	9.8	30	11	n	"	
11	25	Raspberry Jam.	22431	J. T. Wal grocer, ford.			11	45	E. D. Sm ona.	ith, Win-	Sold as pure not mark pound.	goods and red com-
**	25	Powdered Jelly.	22432	Henry Mogrocer, B ford, calle Laren's Powder.	rant- ed Mc-		pkgs.	25		oice Co.,	This is no compound	
11	29	Plum Jam	22436			3	jars	25	Aylmer Co., Ha		Marked con	mpound
11 .	29	Peach Jam	22437	11	11	3	pots	25	11	н	Branded co	
n :	29	Strawberry Jelly	22438	п		3	11	25	19	и	small but Branded co	
ti - 2	29	Strawberry Jam.	22439	11		3	11	25	11	0	Labelled co	mpound
н	29	Raspberry Jelly.	22440	11		3	11	25	11	d   1	Branded co	mpound

### 190 SAMPLES OF FRUIT PRESERVES-Continued.

				R	ESULTS	of A	NÅLYSIS	3.	9			
Chief Analyst's		s <sup>*</sup>	Norm	HARIME IAL WE	TER EIGHT	sugar	r, other				Remarks by	
Remarks,	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.	
	р. с.	р. с.	р. с.	р <b>. с.</b>	р. с.	р. с.	р. с.					
Adulterated according to Act.		tencilled 'pure fruit, compound' in small letters on edge of label										
11		11			11			٠	11		11	
и		17			11				tj		н	
11	The wo	ord 'ec	mpoun	d'sten	cilled i	n small	letters	after '	absolutely	pure '	11	
11	Words	'pure	fruit, c	compou	nd' pri	nted in	small l	letters.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	11	
**		11		11			11		••••		Н	
11		10		11			**				<sub>40</sub> 11	
11		**		11			17				1	
31		11		11			11				11	
		**		11			11				11	
Adulteration declared.	Word	'comp	ound'i	narked	twice	under r	name of	article			11	
		11		11			11				"	
11		11		11			11				11	
11		11		11			11				u u	
Unadulterated		55.92	+10.5	-12.2	22.7	17.0	38.92	None.	None	Doubt- ful.	Genuine.	
	Collect	ed by 1	nistake -								Not worked as not being a jam or jelly.	
Adulterated according to Act.	Marke of	arked 'pure fruit, compound' in small letters and distinct from nam of article.								m name	Not analysed.	
		11				11			17		11	
11		11							11		11	
		п							**		11	
									11		11	

Date of Collection.	Nature of Sample.	No. of Sample,	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.  Name Inspector's Report.
1905 Nov.	27 Black Currant Jan. 28 Plum Jam		District of Manitoba—W. M. Conklin, Inspector. The White Star Mfg. Co., Winnipeg. K. McKenzie & Co., Winnipeg.		The White Star Sold as a compound
	28 Jam	25598	G. F. & J. Galt, Winnipeg.	7 45	J. W. Windsor, Sold as pure jam Montreal.
-11	28 Strawberry Preserve. 29 Jani		Codville & Co., Winnipeg. Campbell Bros. & Wilson, Winnipeg.	7 lbs. 50	E. D. S m i t h,
11	29 Strawberry Jam.	25701	The A. Macdonald Co., Winnipeg.	3 jars 30	n n n
	29 Jam	25702	Hicks Bros., Win- nipeg.	7 lbs. 45	Not known " "
**	29	25703	Dingle & Stewart, Winnipeg.	7 60	McCormick Mfg. " "
Dec.	8 Raspberry Jain.	25707	The T. A. Garland Co., Portage la Prairie.  District of Calgary—W. Flet-		5 Shiriff's, Toronto
Dec.	18 Strawberry Jam	28616	cher, Inspector. Campbell Bros. and Wilson, Calgary,	3 jars 4	40 J. W. Windsor, Word 'compound' in small letters on edge
11	18 Red Currant Jelly.	28617	wholesalers. Codville, Smith Co., Calgary,	3 7	75 E. D. Smith, Winona, Ont.
11	20 " "	28618	wholesalers.  G. F. & J. Galt,  Calgary, whole-	3 11 3	Upton's, Hamilton Marked 'pure fruit, compound' in small
11	20 Strawberry Preserve.	28619	sale.	3 11 (	E. D. Smith, letters on label

### 190 SAMPLES OF FRUIT PRESERVES - Continued.

	1										
				R	ESULTS	of A	NALYSI	5.			
Chief Analyst's		ŵ	Norm	HARIME AL W	EIGHT	sugar—	r, other				Remarks by
Remärks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, o	Dextrine.	Preservatives.	Dyes.	Mr. MeGill.
	р. е.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulter a ted according to		lled 'c	ompour	ıd'ver	y indist	tinetly.					Not analysed.
Act. Adulteration declared.		56.72	+28.7	+24.5	4.2	3.1	53.62	Pre- sent.		None	Contains glu- cose and a pre- servative, but sold as com- pound. Fruit of poor quali-
Adulterated		65:60	+102.9	+89.2	13.7	10.2	54 · 40	Much	Salic y l i e acid.	Present.	cose and a preservative and is dyed. Very
Unadulterated		58.14	+22.4	- 17 · 1	39.5	30.0	28.14	None.	None	None	little fruit. Genuine.
Adultera t i o n declared.			+53.9					sent.	acid.	ful.	Contains glu- cose and a pre- servative, but sold as com-
Adulterated according to Act.	Marke art	d 'pur ticle.	e fruit,	comp	ound'	in sm	all lett	ers dis	tinct from	name of	Not analysed.
Adulteration declared.		69:44	+ 124*2	+ 115.2	8.7	6.2	62:94	Much	None	Present.	Contains glu- cose and is dyed, but is
0		59:36	+51.1	+31.2	19.9	14.9	44:46	19 .	Benzoic acid.	н.	sold as a compound. Very little fruit. Contains glucose and a preservative and is dyed, but is
Unadulterated		61.74	- 0.9	-19.6	18.7	14.0	47.74	None.	None	None	sold as a com- pound. Genuine.
				Pr.							
Adulterated according to Act.		'eomp	ound'	stencill	ed on e	dge of	label.				Not analysed.
Unadulterated		64.54	-2.6	-21.9	19.3	14.2	50:34	None.	None	None	Genuine.
Adulterated according to		d 'pur	ļ e fruit,	compo	und ' in	small	and inc	 listinct	letters		Not analysed.
Act. Unadulterated	2.21	62.18	+23.6	-20.5	44 · 1	33.2	28.98	None.	None	None	Genuine.

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of Calgary—Concluded.	Cts.		
Dec. 20	Raspberry Jelly	28620	James Turner & Co., Calgary, wholesalers.	3 jars 30	Upton's, Hamil- ton, Ont.	
,, 20	Raspberry Jam.	28621	James Turner & Co., Calgary Branch, whole-sale.	3 , 35		
			District of British Columbia— E. B. Parkinson, Inspector.			
Nov. 29	Raspberry Jam.	28025	Kelly, Douglas & Co., Vancouver.	3 bots. 1.45	H. J. Heinz Co., Pittsburgh, U.S.	Heinz preserved red raspberries.
11 30	Red Currant Jelly.	28026	Baker, Leeson & Co., Vancouver.	3 , 75	Mfg. by Pure Gold Mfg. Co., Tor- onto.	Balmoral brand, red currant jelly, Toronto.
11 30	Black Currant Jam.	28027	A. Macdonald & Co., Vancouver.	3 11 30	The Wm. Davies Co., Ltd., Toronto.	Genuine Canadian produce. Pure fruit jam. Black currant. Wm. Davies Co., Toronto.
11 30	Blackberry Jam	28028	Hudson's Bay Co., Vancouver.	3 11 65	Long Syrup Refining Co., San Francisco, Cal.	Selected California
Dec. 1	Raspberry Jam	28029	Westminster Fruit Packing Co., New Westmin- ster, B.C.		Westminster Fruit Packing Co., New Westmin- ster, B.C.	Pure raspberry jam
,, 1	Blueberry Jam.	28030		3 11 45		The goods were packed but the labels were not out of printers' hands. Was assured they would be same as that on sample 28029, but with change in name of jam.
1	Strawberry Jam	28031		3 11 45	н п	(See remarks above).
. 9	Climax Goose- berry Jam.	28032	Empress Manfg. Co., Vancouver, B.C.		Empress Manufacturing Co., Vancouver, B.C.	Climax brand jams and jellies, 'nix-ture' made from choice B.C. fruits. Climax Manfg' Co., Vancouver. Sold and marked as a mixture.

				R	ESULTS	of As	NALYSIS	S.			
Chief Analyst's		w.	SACCI NORM To	HARIME AL W	ren— Eight	sugar—	, other				Remarks by
Remarks.	Insoluble solids.	Dissolved solids.	Direct.	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine.	Preservatives.	Dyes.	Mr. McGill.
	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.				
Adulterated		69.62	+61.8	+20.3	41.5	32.0	37.62	13.15	Benzoic acid.	Present.	Contains g l u - cose and a pre- servative, and
Doubtful	2.35	62:56	+39.6	+23.5	16.1	12.0	50.56	3.60	Salic y l i c acid.	Do u b t- ful.	is dyed. Contains g l u - cose and a preservative.
Unadulterated		53.90	-2.6	17:5	14.9	11.0	42.90	None.	Benzoic acid.	Trace	Genuine but contains a preservative.
11		63.20	+4.2	-19.2	23 · 4	17:6	45.60	11 .	Benzoic acid.	Present.	Genuine but contains a preservative
16		51.48	-7:3	-11.9	4.6	3.4	48.08		None	None	and is dyed. Genuine.
Doubtful		59:08	+97.3	+89.1	8.3	6.1	52.98	Pre- sent.	n	Present.	Contains glu- cose and is dyed.
Unadulterated		49.88	-3.1	-10.3	7.2	5.3	44.58	None.	H	None	Genuine.
11		40.40	+3.2	-11.5	15.0	11.2	29:20	11 .	н	n	11
						-					
11		66.30	+12.6	-18:0	30.6	22.9	43.40	17 .	0		п
Adultera t i o r declared.		51.82	+53.9	+40.1	13.8	10.3	41.52	Present.	Salicylic acid.	Doubt- ful.	Contains glu- cose and a preservative. Sold as a mix- ture—very little fruit.

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1905.			District of British Columbia—	Cts.		
			Concluded.			
Dec.	2 Empress Raspberry Jam.	28033	Empress M a n f g. Co., Vancouver, B.C.	3 jars 50	Empress Manufac- turing Co., Van- couver, B.C.	Empress brand jams and jellies, put up by Empress Manfg. Co., Vancouver; a new label will bear the word 'mixture' as large as the word registered on white ground.
11	2 Victoria Cross Stawberry Jam	28034	n n	3 11 40	II II	Victoria Cross jams and jellies. Pure, wholesome and deli- cious. Strawberry jam. W. H. Mal- kin Co., Ltd., Van- couver.
11	4 Gold Medal Strawberry Preserves.	28035	W. H. Price, Victoria, B.C.	3 bots. 50	W. H. Price, Victoria.	Price Preserving Co. Pure preserves.
11	4 Excelsior Plum Jam.	28036		3 " 40		Absolutely pure fruit preserves. Preserv- ed by Excelsior Fruit Preserving Co., Mfrs. of Gold Medal Brand.
11	4 Strawberry Jam	28037	J. H. Todd & Son, Victoria, B.C.	5 lb. p'l 25	Aylmer Canning Co., Aylmer, Ont	Canada First brand.
11	4 Raspberry Jam	28038	R. H.Rithet & Co. Victoria, B.C.	3 cans 1.20	Simcoe Canning Co., Simcoe Ont.	Lynn Valley brand,
11	4 Crown Brand Strawberry Jam.		F. R. Stewart & Co., Victoria B.C.	3 jars 50	F. R. Stewart & Co., Victoria, B.C.	I understand there is a working arrange- ment between this factory and the Van- couver Island Branch of the B.C. Fruit Growers As- sociation.
"	4 Diadem Rasp- berry Jam.	28040	и п	3 11 40	11 11	Diadem brand jams and jellies.

SESSIONAL PAPER No. 14
190 SAMPLES OF FRUIT PRESERVES—Concluded.

		Results of Analysis.									
Chief Analyst's Remarks.				SACCHARIMETER—NORMAL WEIGHT TO 100CC.		sugar—	, other				Remarks by
	Insoluble solids,	Dissolved solids.	Direct,	Invert.	Difference.	Residual cane (Clerget.)	Soluble matter, other than cane sugar.	Dextrine,	Preservatives.	Dyes.	Mr. McGill.
	p. c.	p. c.	р. с.	р. с.	p. c.	р. с.	р. с.				
Unadulterated		62:34	+12.9	-17.8	30.7	22:9	39:44	None.	Benzoic acid.	None	Genuine but contains a preservative.
Doubtful		62:52	+74.2	+46.5	27 · 7	20.6	41 · 92	Pre-sent.	Salic y l i e acid.	n	Contains glu- cose and a preservative. Very little fruit.
Unadulterated		64.50	+19.9	-18.9	38.8	29 2	35:30	None.	None		Genuine.
11			+21.0	-15.9	36.9	27 1		" .	11	Trace	11
Doubtful		64.08	+30.8	+16.5	14.3	10.8	53.28	Pre- sent.	Benzoic acid.	Present.	Contains glu- cose, a pre- servative and
Adulterated		60.80	+63.4	+53.9	9.8	7:3	53.50	Much.	Salie y l i e acid.	tt	is dyed.
Unadulterated		55.56	+6.1	-17.7	23.8	17 · 4	38.16	None.	Trace (benzoic acid).	None	Genuine but contains a trace of a pre- servative.
11		55:74	+19:2	-17:4	36.6	97.3	28:44	4			Vervlittlefruit.
		30 11	1, 1, 2	4 ¢ X	50 0	2, 0	20 11		11		otherwise is genuine.

#### APPENDIX O.

### BULLETIN No. 120.-MAPLE SYRUP AND SUGAR.

OTTAWA, April 24, 1906.

W. J. GERALD, Esq.,
Deputy Minister of Inland Revenue.

SIR,—In accordance with your request of the 19th March last, a collection of samples of maple syrup and maple sugar was ordered on the following day. The Food Inspectors set to work at once to procure the samples, although, at the first, none were obtainable of the yield of the present spring. It was said that the season was two months later than usual, but, nevertheless, both syrups and sugars were on sale in several cities, the character of which will be evident from the particulars given in the

tabulated statement attached to this report.

This statement gives the names of the various brands, of the parties from whom they were procured, and also any remarks made by the Food Inspectors regarding the purchase. The analytical work was done by Mr. J. G. A. Valin, and the results obtained by him are stated. Acting upon my advice he characterized those as adulterated in which 'any inferior or cheaper substance had been substituted wholly or in part' for the products of maple sap. After receiving his results I made an inspection of the packages and their labels in order to ascertain whether anything upon these prevented the application of the above definition, as provided for in the clauses under (g) of the Adulteration Act. I have mentioned in the table under 'remarks regarding package and extracts from label' any noteworthy facts connected with the inspection of the packages, and in addition have pointed out the cases in which, as it appeared to me, the fact of foreign addition had been adequately declared.

From the following statement the number of the samples collected in the various inspection districts, and the results of the examination above described may be ascertained:—

MAPLE SYRUPS.

Name of District.	Genuine.	Doubtful,	Adulteration Declared.	Adulter- ated.	Total.
Nova Scotia P. E. Island New Brunswick. Quebec St. Hyacinthe Montreal Ottawa. Toronto London Manitoba Calgary. British Columbia.	2 0 3 5 5 2 3 0 0 0	0 0 0 0 1 1 1 0 0 0 0	0 0 0 1 0 0 2 1 0 4 0 0	3 2 2 2 7 9 4 10 6 0 2 6	5 2 5 8 13 12 9 11 8 4 2 6
	22	2	8	53	85

#### MAPLE SUGARS.

Name of District.	Genuine.	Doubtful.	Adulteration Declared.	Adulter- ated.	Total.
Nova Scotia. P. E. Island. New Brunswick. Quebec. St. Hyacinthe. Montreal Ottawa. Kingston Toronto London. Manitoba Calgary. British Columbia.	2 0 0 0 1 2 2 2 1 0 0 1 1 1 1 1 1 1 1 1	0 1 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 2 1 0 2 0 1 1 1 0 1 1	2 2 2 2 2 4 2 1 2 1 2 2 2 1 2 2 2 2 2 2

From the foregoing it will be seen that 85 samples of syrup and 26 of sugar, 111 in all were collected, and that of these 65 or 58.5 per cent were found to be adulterated.

I have the honour to be, sir, Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

### 6-7 EDWARD VII., A. 1907

### INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906.			District of Nova Scotia—R. J. Waugh, Inspector.		
Mar. 29	Maple Flavour Syrup.	27404	T. L. Harvey, Wolfvil e, N.S.	1 tin, 35c	Imperial Syrup Co., Montreal.
,, 30	Maple Syrup  Golden Tree  Maple Syrup	27409 27411	Larder, Hubley & Co., Halifax, N.S. J. Frank Crowe & Co., Halifax, N.S. W. Y. Hopgood, Halifax, N.S.	3 bots., 36c. 1 pint, 30c	Junction, Que. New England Maple Sugar Co., Boston. D.F. Archibald, Athol, N.S.
	Maple Sugar		R. E. Harris, Wolfville, N.S. E. W. Crease & Son, Hali-		T. P. Price, Parrsboro', N.S. Imperial Syrup Co.,
	Maple Sugar		fax, N.S. Moirs, Ltd., Halifax, N.S. District of P. E. Island—		Montreal. Lowell Son & Co., Sherbrooke, Que.
-Mar. 29	National Brand	28262	John McKenna, Charlotte- town.	3 cans, 84c	Joseph Nantel, Montreal.
<sub>11</sub> 31	Beaver Brand	28266	Geo. W. Warren, Summer- side.	3 11 45c	Carvel Bros., Charlotte- town.
u 29	Maple Sugar	28264	W. A. Hutcheson, Charlottetown.	1½ lbs., 20c	F. T. Thomas & Co., Quebec.
ıı 31	и	28267	J. Ching, Summerside  District of New Brunswick  —J. C. Ferguson, Inspector.		J. Nantel, Montreal
Mar. 27	Maple Syrup	24141	W. Fenwick, wholesale, City Market, St. John,		Goddard Bros., Elgin, Albert Co., N.B.
н 28	Diamond Brand	24142	N.B. C. S. Philps, cor. Douglas Ave. & Main Sts., north end, St. John, N.B.		Canadian Maple Syrup Sugars, Ltd., Mon- treal.
п 30	Maple Syrup	24145	R. Jones, 576 Main St., St. John, N.B., north end.	3 bots., 60c	Furnished by W. Fen- wick, wholesale, City Market, St. John,
11 30	Royal	24116	H.E. Williams & Co., Ltd., wholesale, cor. Charlotte & Princess Sts., St. John, N.B.		N.B. T. Kenny & Son, Hallerton, Que.
,, 31	Maple Syrup	24147	Vanwart Bros., cor. Duke & CharlotteSts., St. John, N. B		H. O. Huestis, Bear Island, York Co., N. B.

## —FIRST COLLECTION, 1906.

		LTS OF r's Tests.				
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Remarks regarding Package and Extracts	Remarks by the	
Inspector's Reports.	Lead sub- acetate precipi- tate.	Total Ash.	Conclusions.	from Label.	Chief Analyst.	
Labelled Maple Flavour	0.40	0.246	Adulterated	Labelled Imperial Maple Flavour Syrup, but not marked 'Compound' or	syrup having been	
Sample drawn from ½ gall. can. No label.  Labelled Golden Tree.	2.98	0.692	Genuine	'Mixture.'	Genuine.	
Vermont Maple Syrup.	0.38	0.184	Adulterated	Not marked 'Compound'	Adulterated.	
Sample taken from bulk. Last year's stock.	4.13	0.830	Genuine	or 'Mixture.'	Genuine.	
Last year's product	4.46	0.833		,	11	
Labelled Maple Flavour Syrup.	0.40	0.223	Adulterated,	Labelled Imperial Maple Flavour Syrup, but not marked *Compound'	syrup asked for.	
Vendors are manufactur- ing confectioners.	2.66	0.700	Genuine	or 'Mixture.'	Genuine.	
National Brand Maple Syrup. Vendor would		0.130	Adulterated	Not marked 'Compound' or 'Mixture.'	Adulterated.	
not sell as pure.  Labelled Edwardsburg  Maple Table Syrup.  Manufactured by the  Edwardsburg Starch Co	0.30			From label 'we guarantee that this maple syrup will keep fresh and wholesome.'		
Bought for pure maple sugar, but vendor would		0.960	Genuine	and wholesome.	Doubtful.	
not say it was. Only sample procurable in Summerside. Would not sell for pure maple sugar.	0.29	0.188	Adulterated	Package not marked 'Compound' or 'Mixture.'		
New stock. Vendor is agent for producer.	5.00	1:330	Genuine	In bulk	Genuine.	
Labelled Diamond Brand, Pure sap. Canadian maple syrup. Sugars Ltd., Montreal. Guar- antee of purity. Not sold as pure maple		0.293	Adulterated	Marked 'Pure Sugar Mixture' but not with the single word 'Com- pound' or 'Mixture.'	Adulterated.	
syrup.  No labels on bottles. Producers Goddard Bros., Albert Co., N.B.	5.24	1.084	Genuine		Genuine.	
Labelled Royal Maple Syrup.	2:00	0:400	Adulterated	'Thoroughly recleansed. Quality and flavour re- tained. We use only the finest cane and maple sugar. Absolute- ly no glucose or other	Adulterated.	
On label; manufactured by H. O. Huestis, Bear Island, York Co., N.B.	2.67	0.803	Genuine	adulterant used.' 'Pure Maple Honey'	Genuine.	

### 6-7 EDWARD VII., A. 1907

### INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Collection.	Natur	re of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.		Name and Address of Manufacturer or Furnisher.
1906.	•		ſ	District of New Brunswick  —J. C. Ferguson, Inspector  — Concluded.			
April	5 Maple S	Sugar	24150	Vanwart Bros., cor. Duke & Charlotte Sts., St. John, N.B.	3 bars,	70c.,	William Hudson, St. John, N.B.
11	5 "		24151	Walter Gilbert, cor. Charlotte & Princess Sts., St. John, N.B.	3 "	60c	Hudson & Co., North Market St., St. John. N.B.
				District of Quebec—C. E. Roy, Inspector.			
April	2 Maple 8	Syrup	29084	Octave Jacques, Quebec	1 can,	85c	Sugars, Ltd., Montreal
11	2		29085	Elzear Turcotte "	$1\frac{1}{2}$ pints,	13e	J. A. Perrault "
н	3 "		29086	Chas.S. Riverin "	1 qt.,	30c	Not known
.,	3 "		29088	O. Lacroix "	1 pint,	15c	McCormick Mfg. Co.,
11	4 "		29089	George Larochelle	$1\frac{1}{2}$ pints,	20e	Ltd., London, Ont. Not known
11	4 "		29090	A. M. J. Gingras "	1½ "	25c	
11	<b>5</b> ] 11		29091	Pierre Renaud "	$1\frac{1}{2}$	20c	Louis Tessier, Ancienne
11	5 "		29093	S. P. Brousseau "	1 pint,	15c	Lorette. Julien, Rivière aux Chiens.
Mar.	23 Maple S	Sugar	29075	J. B. Thibeaudeau et Cie. Que.		32c	Louis Rheaume, Que
11 2	27 "		29079	Le Bond et Frère, Que	6 lbs.,	42c	Irenée Pouliot, Que
				District of St. Hyacinthe— J. C. Rouleau, Inspector.			
April	2 Maple S	Syrup	24593	MacRae Bros., Richmond, Que.	1 quart,	30c	Wilford Lawrence, Malbourne Ridge, Q.
11	2 "		24594	G. J. Jamieson, Richmond, Que.		25c	11 11
11	3 "		1	Jos. Drainville, Valcourt, Ely, Que.			Jos. Verrônneau, Val- court, Ely, Que.
n	4 "			H. E. Bell, Foster, Que.			Vendor
11	4			J. & W. F. Peters, Magog.			F. A. Vaughn, Millington.
11	5 "		24598	Royer & Fisette, Sher- brooke.	1 quart,	25e	Vendors
н	5		24599	Thos. Cowan, Sherbrooke	1 "	32c	S. Jardin, Suffield
11	6		24600	Elie Beaudry, St. Domi- nique, Bt.	1 tin, \$1	.ōo	Vendor's sons
11 .	14 "		401	Edmond Bousquet, St. Pie, Que.	1 pint,	25c	Vendor
11	14 "		402	Aimé Blanchet, Lapresen- tation, Que.	1 .,	26c	
1	14 "		403	Osias Girard, Lapresenta- tion, Que.	1 11	20c	и

## —FIRST COLLECTION, 1906—Continued.

	Resui Analyst				1	
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Remarks regarding Package and Extracts	Remarks by the Chief Analyst.	
Thispector is reported	Lead sub-acetate precipitate.		Conclusions.	from Label.		
No label. Vendors statement. Made by John Garland, Elgin, Albert Co., N.B. No label, no marks. Vendors statement. New Brunswick maple sugar	1:80	0·225 0·288	Adulterated	Not marked 'Compound' or 'Mixture.'	Adulterated.	
Marked pure maple syrup. Mixture.	0 61	0:307	Adulterated	Duplicate samples not marked 'Compound' or 'Mixture.'		
Sold as compound	1·10 2·00	0.215		Duplicate marked 'Compound.' Duplicates not marked	clared.	
		0.284	Adulterated	'Compound' or 'Mix- ture.'	Adulterated.	
	0.67					
	4.28	0.969				
	2.09	0.808		No marks on duplicate samples.		
	3.20	0.861	Genuine	11 11	Genuine.	
• • • • • • • • • • • • • • • • • • • •	2:69	0 876	11		11	
Sold as compound	0.33	0.089	Adulterated	Not marked 'Compound' on the packing paper.	Adulterated.	
n n	0.30	0.110	17		H	
Maker was present at the sale.	2:15	0.645	Genuine	Duplicate samples have no producers label.	Doubtful. Adulterated.	
	2.00	0.630	Genuine		Doubtful.	
	2.98	0.584	Genuine		Genuine.	
	1.63			Not marked 'Compound'		
Container was not mark- ed with the word 'com-	2.40	0.550		or 'Mixture.' No producers label on duplicates.		
pound.'	1.20	0.470	Adulterated	Not marked 'Compound'	Adulterated.	
	2.12	0.654	Genuine	or 'Mixture.' No label on duplicate	Doubtful.	
Taken out of a milk can.	1.63	0.653	Doubtful.	Not marked 'Compound'	Adulterated.	
n n	1.16	0:630	Adulterated	or 'Mixture.'	11	
н н	1.16	0 546	11	n	п	
14 161						

### 6-7 EDWARD VII., A. 1907

# INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Sample.	No of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906.		District of St. Hyacinthe— J. C. Rouleau, Inspector. —Concluded.		
April 14 Maple Syrup  " 14 "  Mch. 26 Maple Sugar	. 405	Philibert Chicoine, St. Do- minique, Que. Gauvin et frères, l'Ange Gardien, Que. Jos. Chartier, St. Jean,	1 и 20с	Vendor
April 4		Que. Alin Ouellette, Aston Station, Que.		Benoit Prince, Aston, Que.
Mch. 30 Maple Syrup		District of Montreal—J. J. Costigan, Inspector.  James Dalrymple & Son, St. Paul St., Montreal. Canada Maple Exchange,	· ·	John Gibson, Rockburn. Put up by vendor
		King St., Montreal.		
и 30 п	25091	Pierre Doucette, 29 Bonse- cours Market, Montreal.	2 bots., 50c	Benoit & Drouin, St. Benoit.
,, 30 ,,	25092	Labrecque & Pellerin, 415 Ontario, east, Montreal.	2 tins, 40c	Vendors
" 31 "	25094	A. Benoit, St. Antoine Market, Montreal. G. W. Brunet, St. Antoine Market, Montreal.	1 tin, 50c	Gunn, Langlois et Cie., Montreal. J. Lamoureau, Montreal.
31 Evaporated Ma Syrup. April 3 Maple Syrup		W. J. Falle, St. Antoine Market, Montreal. J. B. Tailleur, St. Hillaire,		Ogden & Sweet, North Sutton, P.Q. Vendor
n 3		Que. Pierre Jette, St. Scholas-		11
n 3 n	25098	tique. 3 A. Lafontaine, Belæil, Que. 	3 " 40c	B
u 23 Semper Idem Brand	ı <del> </del>	Unknown. (Sample sub- mitted by the Hon. the Minister of Agriculture.)	."	Wm. Koch, Montreal
u 23 Maple Flavour Syr (Dew drops.).	up,	0 0		Canada Maple Ex- change, Dunham, Que., Canada. Head Office, Montreal.

## —FIRST COLLECTION, 1906—Continued.

		TS OF			
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Remarks regarding Package and Extracts	Remarks by the
Thispector's Iteport.	Lead sub-acetate precipitate.		Conclusions.	from Label.	Chief Analyst.
•					
Taken out of a milk can.	0.80	0.630	Adulterated	Not marked 'Compound'	Adulterated.
0 11	0.30	0.561	"	or 'Mixture.'	11
Box marked 'maple sugar' and a maple leaf	0.35	0.122	tt	Not marked 'Compound.'	12
stamped on it.	5.24	0.557	Genuine	No label on duplicates	Genuine.
No label and put up in gallon tins.	3.05	0.853	Genuine		17
ganon this.  Labelled 'Small's selected maple syrup.', Sold as pure.	0.67	0.403	Adulterated	This sample bears a copy of a certificate of analysis by Milton L. Hersey, stating that the test failed to detect the	
				presence of any adulteration or preservative whatever.	
Put up for sale in 1½ pint bottle. No label and sold as pure.	1.54	0.769	Doubtful		Adulterated.
Vendors stated that the article was compound. Same goods exposed for sale on Bonsecour Market and other places as maple syrup, in tins, without label	0.40	0.117	Adulterated	Not labelled as 'Compound.'	Adulterated.
Sold as pure	0.10	0.139	Adulterated	No mention of 'Com-	11
Labelled 'Quebec maple syrup.'	0.69	0.368			н
Labelled Pure Evaporated maple syrup		0.846	Genuiue		Genuine.
Sold as pure	0.55	0.290	Adulterated	No mention of 'Compound' or 'Mixture.'	Adulterated.
н н	0.67	0.736		pound of Mixture.	11
0	0.70	0.738	"	" "	11
	0.73	0.207	0	Marked 'Genuine Maple Flavour Syrup,' but not marked 'Compound'	
	0.73	0.346		or 'Mixture.' Not marked 'Compound' or 'Mixture,' but bears a certificate by Milton L. Hersey, to the effect	"
				that his tests 'failed to detect the presence of any adulterants or pre- servatives whatever.'	

### 6-7 EDWARD VII., A. 1907

### INSPECTION OF MAPLE SYRUP AND SUGAR

-					
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906. Mar. 2	2 Maple Sugar	25081	District of Montreal—J. J. Costigan, Inspector— Concluded. Sugars, Ltd., St. Thérèse	3 lbs., 25c	Vendors
. 2	6 "	25082	St., Montreal.  Canada Maple Exchange,	3 lbs., 40c	Vendor
			King St., Montreal.  District of Ottawa—A. E. Sanderson, Inspector.		
Mar. 2	7 National Brand	29218	H. N. Bate & Sons, whole- sale, Ottawa.	2 tins, 30c	Sugars Ltd., Montreal.
., 2	7 Cabinet Brand		H. N. Bate & Sons, whole-sale, Ottawa.		Grocers Manufg. Co., Montreal.
11 0	Maple Syrup	29223	Hunt's Darry, 151 Bank St., Ottawa.	3 bottles 90c	J. H. Grimm, Montreal.
11 €	Forest Brand	29224	C. B. McLean, 137 Bank St., Ottawa.	3 75e	The Montreal Maple Co.
11 6	Cabinet Brand	29225	R. McGregor, 180 Sparks Ottawa.	, 3 11 75e	и и
April	9 Maple Syrup		F. H. Cluff, 352 Bank St Ottawa. R. E. Powell, Elgin St.		W. E. Ansell, Ayer's Flat, Que. Savage, South Stukely
н	9 Star Brand	29230	Ottawa. L. Mallette, cor. Dalhousic and Murray Sts., Ottawa		Not known.
n .	Beaver Bran'l  9 Maple Sugar		Rod Beaudet, 196 Dalhou sie St., Ottawa. F. H. Cluff, 352 Bank St. Ottawa.		The Montreal Maple Co. W. E. Ansell, Ayer's Flat, Que.
Ħ	9 " "	29228	Peter Pannell, 298 Banl St., Ottawa.	k 3 11 30e.	Sugars, Ltd., Montreal
Mar.	27 11 11	29215	H. Blackburn, cor. Metcalf and Albert Sts., Ottawa	e $1\frac{1}{2}$ lbs. 30e.	. н
11	27	29216	Kavanagh Bros., Spark St., Ottawa.	$s \begin{vmatrix} 1_{2} & 0 \end{vmatrix} = 30c.$	. 11 11
Mar.	21 Cabinet Brand Genuin Maple Flavour Syruj	2857	District of Kingston—J. Hogan, Inspector.  W. G. Craig, Ontario St. Kingston, Ont.	, 3 qts. 75e.	. Montreal Maple Co.
			•		

## -FIRST COLLECTION, 1906—Continued.

		LTS OF F'STESTS.				
Inqueston's Percent	Percentage on Dry Substance.		Analyst's	Remarks regarding Package and Extracts	Remarks by the	
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Conclusions.	from Label.	Chief Analyst.	
Labelled; guarantee of purity. Twin block maple sugar is guaran- teed to be pure Maple		1.033	Genuine		Genuine.	
and nothing else. Sold as pure. Sample taken at factory.		0.733	17		11	
Labelled National Brand Maple Syrup. Guaranteed free from acids,	0.30	0.350	Adulterated	Marked pure maple and cane 'Mixture.'	Adulteration declared.	
chemicals, glucose, &c. Labelled Cabinet Brand Maple Syrup. The	0.46	0.192	#	Not marked 'Compound' or 'Mixture.'	Adulterated.	
Montreal Maple Co. Labelled Eastern Townships pure maple syrup from Maple Grove Farm, Soutl. Stukely,	3.81	0.878	Genuine		Genuine.	
Que., guaranteed pure.  Labelled Forest Brand  Maple Flavour Syrup  Canada.	0.20	0.040	Adulterated	Not marked 'Compound' or 'Mixture'.	Adulterated; maple syrup having been asked for.	
Labelled Cabinet Brand genuine maple flavour syrup.	0.25	0.060		Not marked 'Compound' or 'Mixture'.	Adulterated.	
Labelled Eastern Town-	4:59	0.715	Genuine	Guaranteed pure	Genuine.	
ships Maple Syrup. No label. Sold as pure	2.77	0.461	"	New maple syrup	Doubtful.	
maple syrup.  Labelled Star Brand Maple Syrup. Compound stencilled on label.	0.38	0.531	Adulterated	Marked compound	Adulteration de- clared.	
Labelled maple flavour syrup Beaver brand.	None.	0.138	Adulterated	Not marked 'Compound'	Adulterated; maple syrup asked for.	
Vendor purchased from Clough, Ayer's Flat, Que.	6.66	0.844	Genuine	or 'Mixture'. No label on duplicates	Genuine.	
Labelled. Guaranteèd of purity. Sugars Co.,	3.94	0.666		tf tf	(1	
Ltd., Montreal.  Box labelled and guaranteed absolutely pure	1 · 42	0.466	Adulterated	Not marked as compound	Adulterated.	
maple sugar. Box labelled and guaranteed absolutely pure maple sugar.	1.62	0 388		и и	tt	
Not sold as pure syrup .	0.16	0.138	Adulterated	Not marked 'Compound' or 'Mixture.'	11	

### 6-7 EDWARD VII., A. 1907

## INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Cost.  Address of Vendor.  Cost.  Name and Address of Manufacturer or Furnisher.
1906. Mar. 2	1 Diamond Brand Pure Sap Canadian Maple Syrup.	28575	District of Kingston—J.  Hogan, Inspector— Concluded.  F. Ostler, Johnston St., 3 qts. 75c Sugars, Ltd., Montreal Kingston, Ont.
11 2	l Silver Crown Brand	28577	A. Glover, Earl St., Kings- 2½ " 75c Robertson, Nicolle Co.,
	Maple Syrup. 2 Maple Syrup		ton, Ont.  Anderson Bros., Princess 1½ pts. 45c W. Koch, Montreal St., Kingston, Ont.
11 2	Maple Syrup Compound in stencil.	28582	St., Kingston, Ont. Van Luven, Princess St., 3 qts. 75c. Simcoe Maple Syrup Kingston, Ont.
. 2	Star Brand Malle Syrup compound.	28584	John Eves, Market St., 3 " 75c. Star Brand
	2 Maple Syrup 2 Silver Crown Brand		P. G. Wilmot, King St., 1½ pts. 30c Robertson, Nicolle Co., Kingston, Ont. 3J. McCulla, Montreal St., 2½ qts. 75c Robertson, Nicolle Co., Kingston.
2	Pure maple and cane mixture.  2 Maple Sugar	28581	Kingston, Ont.  J. Kelley, Princess St., 1½ lbs. 30c., Sugars, Ltd., Montreal
u 2			Kingston, Ont.  A. Rees, Princess St., 1½ " 30c " "
			District of Toronto-W. H. McPhie, Inspector.
Mar. 2	3 Maple Syrup	29105	Battram & Co., King St. 3 qts. 75c Eastern Townships West, Hamilton. Maple Syrup and Sugar Exchange, Sut- ton, Que.
. 2	3 Diamond Brand	29107	O. W. Robins, Locke St., 3 pts. 45c Sugars, Ltd., Montreal Hamilton, Ont.
n 2	3 Maple Flavour Syrup	29108	Wm. Carroll, Locke St., 3 qts. 75c. Brome County Maple
11 2	3 Extra Fine MapleSyrup	29109	Hamilton, Ont.  Miss A. Cornell, Locke St 3  Hamilton, Ont.  Klavour Syrup Co. R. M. Griffin, agent, Hamilton.
2	3 Lily Brand Compound	29110	Canada Preserving Co. 3 pts. 33c Canada Preserving Co.
1	7 Maple Syrup	29111	C. H. Stock, Waterdown, 1 qt. — C. H. Stock, Waterdown, Ont.
	1		C. H. Stock, Waterdown, 1 a 30c., C. H. Stock, Water- Ont. down, Ont.
			3 W. H. Merriman, St. Ca-3 75c Thistle Canning Co., tharines, Ont. Montreal, Que.
11 3	0 Maple Syrup	29115	E Paterson, Market St., 3 pts. 45c. Geo. Fosters & Son, Brantford, Out. Brantford, Ont.

# —FIRST COLLECTION, 1906—Continued.

							<del></del>		
				TS OF					
Inspector's l	Danan	+		tage on <sup>~</sup> bstance.	Analyst's	3	Remarks regarding Package and Extracts	Remarks by	the
		·	Lead sub- acetate precipi- tate.	Total Ash.	Conclusions. from Label.		from Label.	Chief Analyst.	
Not sold as pure syrup		ıp	0.55	0.185	Adulterated	• • • •	Not marked 'Compound' or 'Mixture' out it is stated that 'This syrup is guaranteed to be free from acid, chemicals, glucose or any other adulteration and to be		
							absolutely pure maple and cane sugar pro- duct.		
11	11		0.50	0.300	TE.		Marked 'Pure Mixture.'	Adulteration clared.	de-
**	11		0.43	0.146	и		Marked 'Compound.'	Adulteration clared.	de-
"	11		1.41	0.946	11		Bears the word 'Com- pound' in very small	Adulterated.	
1)	11		0.24	0.161	u .		green letters on the green maple leaf.' Marked 'Compound' but the letters are not con- spicuous being of smal- ler size than the others	11	
11	11		0.50	0.461			on the label. Marked 'Compound'		de-
	"	• •	0.46	0.192	11		Marked 'pure maple and	· clared.	de-
H	"	• •	0 10	0 102	,,		cane mixture.	clared.	ue-
••••			2.48	0.522	Doubtful		Not marked 'Compound.'	Doubtful.	
			2.71	0.677	Genuine		••••	Genuine.	
								,	
		• • • •	0.58	0.246	Adulterated		Marked 'Finest Eastern Townships Maple Sy- rup,'also bears the word 'Compound,' but in	Adulterated.	
Diamond Branc	l pure	sap	0.67	0.223	'1		small letters.  Marked same as No.	11	
Put up by vend	or		0.37	0:346	11		28575. Not marked 'Compound,'	11	
Supposed to be McCormick (	put uj	p by	0.24	0.085	11 .		or 'Mixture.' Not marked 'Compound'	ti	
don, Ont.			0.33	0.461	11		but bears the words 'purity guaranteed.' Marked 'Compound.'		de-
Sold in bulk on	mark	et	0.61	0.076			Not marked 'Compound.'	clared.	
"	†I		0.43	0.062			•	11	
Thistle brand.		[	0.33	0.115			Not marked 'Compound'	11	
Sold in bulk			0.43	0.277			or 'Mixture.' No 'Compound' or 'Mix-		
							ture 'marked.		

# INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
April	O Genuine Maple Flavour Syrup. 3 Maple Syrup	29119	District of Toronto—W. H. McPhie, Inspector— Concluded.  Fred Wright, Market St., Brantford, Ont. Medland Bros., Yonge St., Toronto, Ont. Mrs. Borthwick, Freelton, Ont.	3 qts. 75c 3 pts. 30c	Geo. Watt, Brantford, Ont. Edwardsburg Starch Co. Mrs. M. Fisher, West- over, Ont.
et .	2 Maple Sugar	29117	White & Co., Front St., Toronto, Ont.  District of London—T. Kidd, Inspector.	3 cakes 45c	Sugars, Ltd., Montreal, Que.
Mar. 2	3 Maple Syrup		Cardino Bros., Seaforth, Ont Sturday & Co., Goderich, Ont.	}	McCormick Manufg. Co., London, Ont. McCormick Manufg. Co., London, Ont.
2	7 , ,	22466	A. G. Lloyd, Stratford, Ont.	1 11 30c	A. G. Lloyd, Stratford, Ont.
u 2	8 " "	22469	The White Packing Co., Stratford, Ont. Betzner & Co., Berlin, Ont	1 и 30с	McCormick Manufg. Co., London, Ont.
	8 Brome County Maple Flavour Syrup. 8 Refined Maple Syrup		George Williams, Guelph, Ont.  E. W. Randall, Guelph,		
2	9 Maple Flavour Syrup	22472	Ont.  David Martin, Tottenham,  Ont.	1 " 30c	sale agents, Toronto. Imperial Syrup Co., Montreal.
2	4 Maple Sugar	22461	J. J. McEwen, Goderich, Ont.	2 lbs., 20c	Stratford Grocery Co., wholesale.
2	4 " " " " " " " " " " " " " " " " " " "	22463	William T. O'Neill, Clinton, Ont.	2 " 20c	George Watts & Co., wholesale, Brantford, Ont.
Assail	4 Maple Syrup	95740	District of Manitoba—W. M. Conklin, Inspector.  Campbell Bros. & Wilson,	94 078	Vendov
n	4 n n		Winnipeg. G. F. J. Galt. Winnipeg		Sugars Co., Ltd., Montreal.
	5 · · · · · · · · · · · · · · · · · · ·		Telford Bros., Winnipeg		change.
	6 Maple Sugar		The Jobin, Marrin Co., Winnipeg. J. G. Hargrave & Co., Winnipeg.		Imperial Syrup Co. Montreal. Bright & Johnston Winnipeg

# —FIRST COLLECTION, 1906—Continued.

	RESULTS OF ANALYST'S TESTS.  Percentage on Dry Substance.				6
Inspector's Report.			Analyst's Conclusions.	Remarks regarding Package and Extracts	Remarks by the Chief Analyst.
	Lead sub- acetate precipi- tate.	Total Ash.		from Label.	
Semper Idem Brand	0.22	0.200	Adulterated	No 'Compound' or 'Mixture' marked.	Adulterated.
Not sold as maple syrup but simply table syrup.	0.70	1.035	Contains glucose	Same as No. 28266	17
Sold on Hamilton mar- ket in bulk. Many complaints have been made regarding it.	0.37	0.077	Adulterated ,	Not marked 'Compound' or 'Mixture.'	14
	0:77	0.666	11	Not marked 'Compound' or 'Mixture.'	"
No label	0.30	0.200	Adulterated	Not marked 'Compound'	Adulterated.
No label; vendor bought same for pure maple	0.55	0.00	11	or 'Mixture.'	11
syrup. No label; vendor pur- chased from Muskoka Maple Syrup Co., Hamilton.		0:346	11		11
No label	4.05	0.869	Genuine		Genuine.
н	0.64	0:277		Not marked 'Compound' or 'mixture.'	Adulterated.
	0.43	0.153	"	Same as No. 29108	H
	0.69	9.300	Genuine		Genuine.
	0:50	0 128	Adulterated	On label, 'The syrup in this package does not contain glucose, preservative or acid of any kind,' but it is not marked 'Compound' or 'Mixture.'	
No label	0.90	0:367		Not marked 'Compound.'	1t
	1.93	0.733	Doubtful		Adulterated.
Sold as a compound	0.24	0.838	Adulterated	Marked 'Compound'	Adulteration de-
	1.60	0.484		'Perfect Gem Maple Syrup' marked as a	11 11
Sold as a compound	1 · 29	0.338		mixture.  Marked byinspector on la- bel 'sold as a Compound.'	11 11
0	0.30	0.198		u u	11 11
· · · · · · · · · · · · · · · · · · ·	4.28	0.822	Genuine	No producer's label on duplica*es.	Genuine.

# INSPECTION OF MAPLE SYRUP AND SUGAR

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906.			District of Calgary—W. Fletcher, Inspector.		
Mar. 30	Maple Syrup, Royal Shield.	28628	J. C. Winn, Calgary	3 tins, 20c	Wilson, Winnipeg,
30	Diamond Brand Pure Sap.	28630	Codville Smith Co., Calgary	3 " 50c	Man. Sugars, Ltd., Montreal
, 30	Maple Sugar	28629	J. C. Winn, Calgary	$1\frac{1}{2}$ lbs., $25c$	
11 30		28632	Calgary Milling Co	1½ " 20c	Ont. Wm. T. Berry. Brome, Que.
			District of British ColumbiaE. B. Parkinson, Inspector.		
Mar. 31	Maple Syrup	28057	E. A. Sanborn, Vancouver, B.C.	1 qt 30c	Vendor
., 31	Empire Brand	28060	LaBelle & Co., Vancouver, B.C.	1 11 30c	Ramsay Bros. & Co., Vancouver, B.C.
,, 31	Maple Syrup	28062	H. J. Hampton, Vancouver, B.C.	1 " 45c	Eastern Townships Maple Syrup & Sugar Exchange, Sutton, Q.
., 31	Log Cabin Maple Syrup.	28063	The W. H. Malkin Co., Vancouver, B.C.	½ gal., 80c	The Towle Maple Syrup Co., St. Paul, Minn.
					-
April 2	Red Cross Brand	28065	Hudson's Bay Co., Van- couver, B.C.	1 qt., 30c	Pacific Coast Syrup Co., 713 Sansome St., San Francisco.
11 2	Maple Syrup. Tartan Brand.	28068	A. DesBrisay, Vancouver, B.C.	½ gal., 75c	Balfour & Co., Hamilton, Ont.
Mar. 31	Maple Sugar	28058	E. A. Sanborn, Vancouver,	1 lb., 25c	Vendor
April 2	" "		B.C. Foran Bros., Vancouver, B.C.		LaCroix & Frère Broughton, Que.

# \_FIRST COLLECTION, 1906—Concluded.

		TS OF		,	
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Remarks regarding Package and Extracts	Remarks by the
in process are porter	Lead sub-acetate precipitate.		Conclusions.	from Label.	Chief Analyst.
special control of the control of th					
	0.40	0:446	f Adulterated	Marked 'Eastern Town- ships Brand.'	Adulterated.
•	0.37	0.206	и	Marked same as No. 24142.	11
	0.44	0.110		Not marked 'Compound'	*1
	5.42	1:050	Genuine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Genuine.
Bought at factory, Labelled Canadian Rock Maple Syrup from Can-	0.30	0.135	Adulterated	Not marked 'Compound' or 'Mixture.'	Adulterated.
adian Rock Maple sap. Labelled Empire Brand. Guaranteed pure. Since New Year's have labelled as pure maple flavour	0.83	0.346		11 17	
syrup. Labelled finest E. T. M. syrup. Satisfaction	1.18	0.523	0	н п	
guaranteed. Every can guaranteed to be absolutely pure. Certificate of purity and agree to forfeit \$500 for any impurity consisting of glucose, acids, etc., in any original package of Towles Log Cabin	0.40	0 · 153			
Maple Syrup. Strictly pure Canada Maple Syrup. Red Cross Brand. Guaran- teed to give satisfac-	0.30	0:223	11	п	н
tion. Pure Canada Maple Syrup. (fuaranteed free from acids, chemicals, glucose, &c., and to be absolutely pure maple	1.14	0.184		а п	"
and cane products.	0.26	0.356	<i>I</i>	No producer's label on	**
	4:62		Genuine	duplicates.	Genuine.
				- Area	

OTTAWA, June 22, 1906.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

SIR,—I beg to refer to my report of April 24 last concerning the first collection of samples of maple syrup and maple sugar during the present year. In accordance with your instructions a second series of 223 samples was obtained in the months of May and June last, a description of which is appended to this report. In examining these the same methods were followed as with the first collection, for detecting the presence of sugar from the cane, which is mostly added in the shape of refined granulated sugar. This is the most common adulterant, but it is quite possible that in some cases molasses may have been used. Based on the same plan of classifying the samples as was used with the first collection the results are as follows:—

#### MAPLE SYRUPS.

Collection District.	Genuine.	Doubtful.	Adultera- tion Declared.	Adulter- ated.	Total.
Nova Scotia Prince Edward Island New Brunswick Quebec St. Hyacinthe Montreal. Ottawa Kingston Toronto London Manitoba Calgary British Columbia	4 2 9 15 13 14 4 1 11 4 5 0 6	0 0 1 2 4 4 1 1 0 1 1 2 0	0 0 0 0 0 0 0 2 6 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 2 0 1 1 1 2 11 7 9 10 0 2 6	10 4 10 18 18 20 18 15 20 16 6 4 12

#### MAPLE SUGARS.

ova Scotia rince Edward Island New Brunswick. Quebec St. Hyacinthe Montreal Ottawa Kingston Toronto London algary British Columbia.	21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 1 1 0 0 0 0	0 2 0 1 0 1 0 0 0 0 0 2 1	5 5 5 4 4 6 4 4 4 4 4 4
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These two statements sliew that 171 samples of maple syrup and 52 of maple sugar were obtained in this second collection or 223 in all. 57 syrups and 7 sugars were found to be adulterated, which is equal to 28.7 per cent, a number which compares favourably with that obtained in the first collection of 58.5 per cent.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cox	st.	Name and Address of Manufacturer or Furnisher.
1906				District of Nova Scotia-R. J.			
		Maple Syrup	27458	Waugh, Inspector. Burgess & Quinn, Halifax, N.S.	3 tins	45c	Imperial Syrup Co.,
11	15	11		W. A. Adams, Halifax, N.S			Montreal. R. Megeney, Halifax,
17	15		27460	T. Mitchell	1 bot.	25c	N.S. Unknown
11	16		27461	T. Major & Son	1 tin	25c	Imperial Syrup Co.,
11	16		27462	J. L. Archibald & Son, Halifax,	1 pt.	20e	Montreal. A. Westover, Hutting
11	16	Cabinet Brand	27463	N. S. Doyles Branch, Spring Garden Road, Halifax, N.S.	3 tins	36c	Junction, Que. Maple Co., Montreal
**	16	Maple Syrup	27464	R. J. Forristall, Halifax, N. S.	1 tin	36c	Maple Co., Montreal
11	16	Diamond Brand	27465	S. Thomson, Dartmouth, N. S.	1 tin	30c	Sugars, Ltd., Montreal
11	16	Maple Syrup	27466	Forsythe, jr	3 tins	45e	Imperial Syrup Co., Montreal.
11	17	11	27467	Dr. Wolf & Larmout, Kent- ville, N.S.	1 bot.	35e	
11	15	Maple Sugar	27457	T. F. Courtney, Halifax, N.S.	1½ lbs.	25c	A. McLellan, Cumberland Co., N.S.
11	18	11	27468	Larder, Hubley & Co., Halifax, N.S.	$1\frac{1}{2}$ lbs.	30e	
17	18		27469	H. Teas & Co., Halifax, N.S	$1\frac{1}{2}$ lbs.	30e	
U	18	99	27470	O. W. Stone  District of Prince Edward Island—T. Moore, Inspector.		35c	Supplied by Rooney & Lovett, Importers, Halifax, N.S.
May	14	Maple Syrnp	28289	Mrs. W. F. Carter, Charlotte-	3 pts.	60c	E. McKenzie, Spring
11	14			town. Beer & Goff, Charlottetown			Hill, N.S.
tt		Empress Brand		John Cameron, Charlottetown.			botsford, Que.
1					1		,
4.5	17	Maple Syrup	28294	Jenkins & Son, Charlottetown.	3 cans	60c.,	Brome County Maple Produce Co., Sutton, Que.
	1.4	3T1 - C	30305	Caralanaan & Clarificht	1 11.	91-	IIInknown
11		Maple Sugar		Sanderson & Co., Charlottetown			Dearborne & Co., St.
11	14			Jenkins & Son			John.
11	15	1	2020	trin. Sharon, attirray Harbott.	1 117.	±₹0	Changain,
31	16		28292	R. K. Brace, Charlottetown	1 lb.	12e.	F. T. Thomas, Quebec.

# MAPLE SUGAR COLLECTED IN MAY AND JUNE, 1906.

		LTS OF F'S TESTS				
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Name	Remarks regarding	Remarks
inopostor s resport	Lead		Remarks.	of Analyst.	Packages and Labels thereon.	by the Chief Analyst.
	sub- acetate precipi- tate.	Total Ash.				
Labelled maple flavour syrup.	None	0.284	Adulterated	A.Lemoine	Not marked 'Com pound' or 'Mixture	Adulterated.*
Samples taken from bulk.	2.68	0.769	Genuine	88		
our.	2.95	0.961		11		tt
Labelled as maple syrup.	Trace	0.284	Adulterated	11	No manufacturers labe on duplicate samples	Adulterated.*
Sample taken from 1	2.64	0.730	Genuine	11	ou duprionte sampres	Genuine.
gall. tin. No label Labelled maple fla- your syrup, Cabinet	Trace	0.230	Adulterated	11	Not marked 'Com- pound' or 'Mixture	Adulterated.
Brand. Labelled Maple Syrup	Trace	0.300	11	11	11	н
Sold as Diamond	11	0.169	11	13	**	
Brand maple syrup.  Labelled maple flavor syrup.	lt.	0.269	"	11	' "	11
Said to be produced in Kings Co., N.S.	3.60	0.984	Genuine			Genuine.
	5.57	0.800	"	A. Valin		11
	4.73	0.901	11	11	******	11
Said to be Cumber-	5.26	1.010				11
land Co. product.	4.31	0.833	1f	**		et .
		•				
	0.40	0:097		A Lamaina		Comming
	2.49	0.937				Genume.
	3.22		"	11	77	
'The syrup put up by the manufacturers is pure maple syrup and does not contain any glucose or acid	Trace	Trace	Adulterated	11	Not marked 'Compound' or 'Mixture'	Adulterated.
of any kind, and we positively guarantee it to be the best maple syrup on the market, &c.'		$0^{1}407$			The word company dis	
Choice Eastern Townships maple syrup. The juice of the maple put up expressly for table use.	11	0.407	11	11	The word compound in small letters is stencilled on side.	
use.	5.44	1.277	Genuine	A. Valin.		Genuine.
***************************************	4.17	0.955	11	11		11
Vendor said he did not sell for pure	0.80	0.240	Adulterated	"	The duplicate cakes are not marked in any	Adulterated.
maple sugar. Vendor says he sells as mixed and for a	0.18	0.144	"	tt .	way.	u u
mixed price.	ng boom	alrod for	}			

<sup>\*</sup> Maple syrup having been asked for.

<sup>14 - 17</sup> 

Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1900 May		Maple Syrup	24198	District of New Brunswick—J. C. Ferguson, Inspector. James E. Quinn, City Market, St. John, N.B., commission merchant.	3 bots, \$1.0	05 Wm. Shamper, Kingston, King's Co., N.B.
11	26	"	24199	W. A. Porter, cor. Waterloo and Union Streets, St. John, N.B.	3 11 1.0	James S. Cliff, Lower Line, Queensburg, York Co., N.B.
11	28	н	24200	W. J. Murphy, 149 Main St., Indiantown, N.E., St. John, N.B.	3_ 11 90	H. O. Huestis & Son, Bear Island, York County, N.B.
11	29		24201	Bowman & Cole, 28-30 Water St., St. John, N.B.	3 11 90	Willard Clark, Lower Line, Queensbury York County, N.B.
June	4	11	24203	N. W. Eveleigh & Co., Main St., Sussex, N.B., wholesale.	3 11 60	c. Wm. W. Cassidy, Clover Hill, King's Co., N.B.
11	5	11		Goddard Bros., Elgin, Albert County, N.B., wholesale.		c. R. P. Colpitts, Pleasantvale, Albert Co., N.B.
11	6	н	24207	Steeves & Allanach, Main St., Moncton, W.E., N.B.	3 ,, 50	c. William Renton, Lutes' Mountain, Westmore- land Co., N.B.
11	11	11	24208	John McKnight, Regent St., Fredericton, York Co., N.B.	3 75	c. Edwin Close, Keswick Ridge, York Co., N.B.
11	12		24209	H. G. Noble, Main St., Woodstock, Carleton Co., N.B.	3 ,, \$1.0	Anthony Baker, Ply- mouth, Woodstock Parish, Carleton Co.,
99	14		24211	George B. Warnock, Parish of Drummond, Victoria Co., N. B.	3 , 75	c. Vendor
"	13	Maple sugar	24210	Mrs. Frank Goudreau, Broadway, Grand Falls, Victoria Co., N.B.	3 lbs. 40	Joseph Coreau, Inishown Settlement, Victoria Co., N.B.
11	14		24212	Victor Goodbout, Drummond Parish, Victoria Co., N.B.	5 75	Vendor
May	30		24202	S. Z. Dickson, 8-11 City Mar-	3 11 48	c. Roy Carter, Elgin, Al-
June	5		24205	ket, St. John, N.B. Goddard Bros., Elgin, Albert Co., N.B., wholesale.	3 bars, 50	bert Co., N.B. John Garland, Elgin Parish, Albert Co., N.B.
11	6	11	24206	Beaton & Co., City Market, Moncton, N.B.	3 ,, 45	John Renton, Lutes Mountain, N.B.
				District of Quebcc—C. E. Roy, Inspector.		
May	17	Maple Syrup	639	J. G. Minguy, Rue St. Louis, Lévis.	1½ pt. 25	c.
17	15		640	H. St. Cyr, Quebec	$1\frac{1}{2}$ 30	c. Jos. Vezina, Ange Gardien, P.Q.
11	17		641	E. T. Genest, rue St. Louis, Lévis.	1 11 15	Barry, St. Isidore, Dor- chester Co.
н	15		642	Leblond et fils, Quebec	1 " 15	c. Cauchon.

		LTS OF r's Tests.					
Inspector's Report.	Percentage on Dry Substance.		Analyst's	Name of	Remarks regarding Packages and Labels	Remarks by the	
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	Chief Analyst.	
Marks on bottle. Pure maple syrup, made and put up by Wm. Shamper, Kingston, N.B.		0 638	Genuine	A. Valin		Genuine.	
Label, 'Pure maple honey.'	4.55	0.647	11	"	• • • • • • • • • • • • • • • • • • • •	11	
	2.95	0.900				п	
Label on bottle. Pure maple honey.	8.21	1.000	11	• •		11	
Label on can. Pure maple syrup.	2.80	1.015	11	A Lemoine		H.	
Not labelled other than with manufacturer's name.	1.26	1.069	Adulterated	"	No manufacturers' labels on duplicate bottles.	Adulterated.	
Not labelled	4 00	1.085	Genuine	"		Genuine.	
Labelled pure maple honey. Vendor bought for pure	5.29	0.812	19	A. Valin .		11	
maple syrup.  No label or marks on bottles.	5.04	0.812	н	11		19	
Labelled pure maple syrup. Sample taken from 1 gallon	3.63	0.707	и	н		11	
Sample taken from some bars in store.	9.13	1.4277	11		•••••	11	
This season's sugar. Taken at house of	4.24	0.962	и	н		11	
vendor. No label. Taken from barrel.	3.11	0.644	u	11		11	
Not labelled	4.00	0.700	11	11	•••	***	
††	4.31	0.611	"	11		Ħ	
	2.36	0.861	Genuine	A Lemoine	No makers label on	Doubtful.	
	3.97	1.110	"	11	any duplicate bottles.	Genuine.	
**** ****** ******	7 · 10	1.130	п	"	и и	tt	
14—17½	3.93	0.769		11	n n}	11	

Date of Collection.		Nature of Sa	mple.	No. of Sample.	Name and Address of Vendor.	Cost		Name and Address of Manufacturer or Furnisher.
1906					District of Quebec—C. E. Roy, Inspector—Concluded.			
May	17	Maple Syrup		643	Geo. Ed. Couture, Lévis	1 pint,	14c.	Adolphe Leclerc, St.
11	19	11		644	Irenée St. Pierre, Que	1 "	10c.	Clair, Dorchester Co. Vendor
	17	12		645	Samuel Paradis, rue Commer-	1 "	15c.	
	22	11			ciale, Lévis. Clovis Mercier, Ste. Marie,		30c.	Vendor (Cultivateur).
11					Beauce, Que. Jos. Lessard, St. Joseph,	_	30c.	
11	23	ff			Beauce, Que. Johnny Doyon, St. Joseph,	1 ,	30c.	11 11 11
"	23	11			Beauce, Que.		30c.	
17	23	10			Majorique Roy, Beauceville,			11 11
11	23	te			Fortuna Fortin, Beauceville, Que.	-	30c.	11 11
11	28	11			Edmond Hamel, Ancienne Lorette, Que.		30c.	11 ()
11	28	н			Jean Paquette, Ancienne Lorette, Que.	-	30c.	
11	30	11			Mederic Racine, Ste. Anne de Beaupré, Que.	-	30c.	11
0	30	11		655	Francis Paré, Ste. Anne de Beaupré, Que.	$1\frac{1}{2}$ "	30c.	11
June	15	11		656	C. O. Simard, Que	$1\frac{1}{2}$ "	35c.	A. Paquet, St. Nicholas.
11	15	11		657	C. O. Simard, Que	11/2 "	30c.	J. F. Paradis, St. Raphael.
May	12	Maple Sugar.		634	Irenée St. Pierre, Que	2 lbs.,	15c.	Vendor
			-					
,				0.0=	D D. 11	1	04-	
11	14	tt.			D. Rattray & Son, Que		24c.	
11	15	11			Jos. Gagnon, Que			Gravel, Chateau Richer, P.Q.
11	14	11			D. Rattaray & Son, Que	5 11	30c.	
June	15	11		658	C. O. Simard, Que	. 2 11	25c.	
					District of St. Hyacinthe—J. C Rouleau, Inspector.			
May	15	Maple Syrup.		545	Jos. Desjardins, Côte sud, Ste	. 1 pint,	25c.	Vendors
11	15	11		546	Thérèse de Blainville. W.P. Brennan, Ste. Thérèse d Blainville.	e 1 bot.,	25c.	A. Dubois, Côte sud, Ste.Thérèse de Blain-
11	15	11		547	Le Seminaire	. 1 "		Jos. Desjardins, fils de Moïse, Côte sud, Ste.
†1 17	16 16				Carpenter Bros., Lachute, Que Ed. Cailloux, Joliette, Que		20c 20c	Thérèse. Unknown Emery Ducharme, 10 Rang de St. Ambroise de Kildare.

	RESUI ANALYST	LTS OF r's Tests.				
Inspector's Report.		tage on bstance.	- Analyst's	Name of	Remarks regarding Packages and Labels	Remarks
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	by the Chief Analyst.
				Í		
	2.86	1.130	Genuine	A Lemoine	No makers label on an	y Genuine.
Manufactures in large quantities. Pur- chased on Finlay	Trace	0.238	Adulterated		duplicate bottles.	. Adulterated.
market.	5.44	0.992	Genuine		11 11 .	. Genuine.
***************	2.55	0.230	Adulterated	11	11 11 .	. Doubtful.
	2.58	0.838	Genuine	11		Genuine.
***************************************	3.24	0.961	17		11 11 .	. 11
	2.18	1.131	Doubtful	11	11 11 .	Doubtful.
**********	5.15	1.000	Genuine		17 17 .	Genuine.
••••	5.16	0.984	"			
	3.26	1.730	11	"	11 19 .	. 11
	3.78	0.930	11 ,.			
	4.76	0.961	"	**	0 0 .	
***************************************	5.90	0.839	11	A. Valin .	11 11 .	
*********	3.29	0.670	"	"	11 11 .	. 11
Manufactures large quantities. Pur- chased this sample on the Finlay mar- ket.	0.22	0.133	Adulterated	11	No makers label or cakes.	Adulterated.
• • • • • • • • • • • • • • • • • • • •	5.31	0.955	Genuine	#	• • • • • • • • • • • • • • • • • • • •	Genuine.
••• •••••	2.91	0.688	"	11		
*****	6.57	1.066		11		
••••••	5·3 <b>5</b>	1.111	11 .,			11
	}					
	2.58	0.646		1	No makers label on any of duplicate bottles.	Genuine.
•••••	3.20	0.923	"	A <sub>.</sub> Lemoine	11	49
	2.00	0.615	Doubtful	A. Valin	99	Doubtful.
Out of a 20 gall. keg	2·27 11·44	0·946 1·223	Genuine		11	Genuine.
	,	}		,		1

Date of Collection.		Nature of S	ample.	No. of Sample.	Name and Address of Vendor.	Cost	<b>5</b> -	Name and Address of Manufacturer or Furnisher.
1906					District of St. Hyacinthe—J. C. Rouleau, Inspector—Concluded.	The state of the s		
May	18 18	Maple Syrup	ipound'		F. N. Chagnon, Sorel, Que A. C. Trempe, Sorel, Que	1 pint,		L. Messier, Verchères. L. Lapointe, St. Roch Richelieu
11	21 21	Maple Syrup			W. S. Samson & Son, Windsor Mills, Que. Jos. Proulx, Windsor Mills, Que.			G. D. Lawrence, Melbourne. S. Letellier, Windsor
11	21	11 🔨		554	E. T. Roy " " .	1 "	25c.	Mills. L Beaulier, 37 rue Lacroix, Montreal.
11	22	**		555	T. R. Paige, Coaticook, Que	1 tin	65c.	Unknown
11	22	"		556	B. E. Goyette, Magog, Que	2 bots.,	50e.	W. E. Ansell, Ayer's Cliff, Que.
**	22	11		557	Gosselin & Paradis, Magog, Que.	1 pint.	20c.	Unknown
10	23	Pride of Brand	Canada		Robinson & Tenny, Waterloo, Que.			
17 11		Maple Syrup Pride of Q Brand			A. H. Gingras, Waterloo, Que. Maple Tree Ass., Waterloo, Que.			Geo. Authier, Waterloo Vendors
17	25	Maple Syrup	)	561	David Hebert, Drummondville	1 pint,	25e.	Unknown
11	22	*1		566	Gérin & Boulay, Coaticook, Que	1 "	20c.	Adélard Lavallière,
11	16 17	Maple Sugar	f		A. Cleland, Lachute, Que N. Massicotte, Joliette, Que			Coaticook, Que. Thos. Powlock, Lachute Unknown
11	17	"		564	L. Herrault, St. Félix de Valois.	2 "	35c.	G. Beaudry, St Gabriel
11	17	† †1	*****	565	Que. MapleTreeProduceAssociation Waterloo, taken at St. Félix de Valois, Que.		•••	de Brandon. Alexis Houle, St. Félix de Valois.
					District of Montreal—J. J. Costigan, Inspector.			
May	15	Maple Syrup	)	26750	Montreal Fruit Exchange, Mc Gill st., Montreal.	1 tin,	75c.	Olmstead & Boright, Sutton, Que.
11	15	117	• • • • • •	26751	John Caldwell & Co., McGil st., Montreal.	1 1 "	65c.	HenryM.Ellisson,Cowansville, P.Q.
17	21	11	*****	26755	Irwin Harris & Co., commission merchants, Montreal.	1 "	85c.	Ogden Sweet, North Sutton, P.Q.

Inspector's Report.	ANALYS	tage on bstance.  Total Ash.	Analyst's Remarks.	Name of Analyst.	Remarks regarding Packages and Labels thereon.	Remarks by the Chief Analyst.
			·			
Out of a 30 gall. milk- can, not marked 'Compound'	2·09 3·56	0·884 0·646	"	ft	No makers label on any of duplicate bottles.	
Out of a gall, tin not labelled.	2.50	0.661	11	A. Valin		Genuine.
	7.10	1.061	11			11
Label marked 'East- ern Townships ma- ple sryup.'	0.30	0.123	Adulterated	"		Adulterated.
Tin not labelled	$2 \cdot 27$	0.545	Genuine	11	"	Doubtful.
Labelled 'Eastern Townships maple syrup.' Guaranteed pure.	6.58	0.769			,,	Genuine.
Out of a 3 gall. can	5.84	0.823	tt		17	11
	2.70	0.546	ff	17	Label states 'put up only by the Maple Tree Producers As- sociation,' Waterloo, Que.	11
No label on can	2·74 2·64	0·592 0·646	n		No makers label Label states "Being packed at our station just as it is received from the producers, you are absolutely certain to get the	11
Out of 5 gall, tin. Not	3.54	0.646		11	genuine article.' No manufacturers label	11
labelled. No label	4.15	0.884		A Lemoine	11	11
•••••	6·40 3·55	0·833 0·777	n			17 18
****	3.15	0.488	11	11		п
***************************************	3.42	0.611	17	11		11
	ē					
Sold as pure. Labels to be placed on the separate tins by re-	3.63	0.769	Genuine	A Lemoine	Nomanufacturers labels on duplicate bottles.	Genuine.
tail vendors.  Not labelled. Guaranteed pure maple syrup.	2.43	0.992		"	11	Doubtful.
Labelled as strictly pure.	2.55	1.392		"		Genuine.

Date of Collection.		Name of Sa	mple.	No. of Sample.	Name and Address of Vendor.  Cost.  Name and Address of Manufacturer or Furnisher.
1906	6.				District of Montreal—J. J. Costigan, Inspector—Concluded.
May	21	Maple Syrup		26756	Crawford & McGarry, commis-1 tin, 70c. J. A. Martin, South
11	22	11		26758	sion merchants, Montreal. J. B. Dufour, Wellington st., 3 pints, 40c. Sherbrooke.  Stukely, P.Q. J.W.Campbell, Bulwer
11	22	u	;	26759	R.Johnston, Strathcona Square, 2 bots., 60c. W. E. Ansell, Ayer's Sherbrooke.
11	22 26	11		$26760 \\ 26761$	W. Murray & Co., Sherbrooke. 3 pints, 38c. Unknown
11	26	11			Square, Montreal. A. Lagarde, 549 Notre-Dame, 1 25c. A. McCullough, Mont-
17	28	11		26763	west, Montreal. J. G. Côte, 2699 St. Catherine 1 35c. Unknown
:1	28	11		26764	st., Montreal. A. Dumont, 941 St. Catherine 1 30c. R.Pollock, St. Jerôme.
11	28	11		26765	st., west, Montreal.  E. J. Quinn, cor. St. Catherine 2 bots., 50c. A. D. McGillis, Mont- & Greene Ave., Westmount.
• 11	28	11		26766	Samuel Smith, 4206 St. Cather- ine st., Westmount.
					10000
19	29	11		26767	James Brown, Huntingdon, P.Q. 3 p n s, 30c. John Purse, Gore
11	29	17			Pringle, Stark & Co., Hunting- 2 gall., 50c. Wm.Gibson, Rockburn don, P. Q.
11	29	11		26769	James McGerrigle & Son, Orms-3 pints, 33c. Unknown
11	31	11			W. H. Scroggie, Ltd., St.Cath-1 quart, 35c. H.H. Hibbard, Abbots erine st., Montreal. Corner, P.Q.
11	31	11			Brouillet & Guay, 77 University 1 30c. John Laraway, Sutton, P.Q. A. W.Westover, North
7.7	31	11	• • • • • •	26772	Sutton, P.Q.
11	31	M 1 - S'			Thompson & Fournier, Berthelot 1 25c. M. Darby, North Sutter, Montreal.
11	21	Maple Sugar		26752 26753	T.Kenny & Son, Hallerton, P.Q. 6 cakes, 50c. Vendors Imperial Syrup Co., Montreal 3 cakes, 27c. Vendors
11	22	11		26757	J. B. Dufour, Wellington st., 4½ lbs, 45c. J.W.Campbell, Bulwer
11	21	11		26754	Sherbrooke. Imperial Syrup Co., Montreal. 3 cakes, 24c. Vendors
					District of Ottawa—A. E. Sanderson, Inspector.
June	5	Maple Syrup		29282	H. H. Brennan, Bank St., 1 pt., 18c. J. H. Grimm, Mont- Ottawa.
11	5	11		29284	J. G. Stewart, Bank St., 1 bot., 30c. Unknown
1	6	19		29286	Ottawa. S. Daniels, O'Connor St., 1 pt., 10c. Freedman's, Ottawa

Inspector's Report.	RESULTS OF ANALYST'S TESTS  Percentage on Dry Substance.		Analyst's	Name of	Remarks regarding Packages and Labels	Remarks by the
The pector is Treportion	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	Chief Analyst.
Not labelled, Guaranteed pure. Sold as pure	4·00 3·20	1·007 0·800	Genuine	A. Lemoine	No manufacturers labels on duplicate bottles.	
Labelled pure maple syrup.	2.21	0.698	11	11	'Put up at EchoValley Farm.'	
Sold as pure	2.25	0.698	11	17	No makers name on duplicate bottles.	11
	0.58	0.130	Adulterated	17		Adulterated.
ti	None	0.138	11	F9 .		11
11	5.90	0.807	Genuine	श	11	Genuine.
=	3.08	0.715	"	71	11	le .
	5.55	0.630	"	11 .	11	2
Put up in tins. Labelled guaranteed pure from Maplewood, North Sutton, P.Q.	5:48	0.568	11	11	и .	11
Not labelled. Sold as pure.	4.35	0.615	11			14
11 11	4 45	0.707	11	11	11	11
и и	3.75	1.154	11	A.Lemoine	"	u
Labelled guaranteed pure.	3.63	0.884	11	11		14
Sold as pure	3.04	0.930	11	11		11
Guaranteed pure	2.40	0.807	n	18	11	Doubtful.
	2 24	0.938	17	11	11	11
Sold as maple sugar Labelled maple flavour sugar.	4·71 0·84	0·788 0·200	Adulterated	A. Valin	The duplicate cakes has small round labels pasted on them bear- ing the word maple flavour sugar.	
Sold as pure	. 5.06	0.866	Genuine	11	sugar.	Genuine.
Sold as pure. No label.	6:33	1.000	"	17	•••••	17
Labelled Eastern Townships pure maple syrup. No label	3·54 2·95	0.854	Genuine	A Lemoine	No manufacturer's labels on duplicate bottles.	
Labelled on can Freed- man's Brand genu- ne maple flavour yrup.	Trace.	0.192	Adulterated	11		Adulterated.+

<sup>\*</sup> Maple sugar having been asked for. 

† Maple syrup having been asked for.

	_					
Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906	3.			District of Ottawa—A. E. Sanderson, Inspector— Concluded.		
June	6	Cabine Brand	29287	E. W. Richardson, Elgin St.,	1 pt., 10	Oc. Unknown
**	6	Maple Syrup	29289	Ottawa. E. Gougeon, Market square, Ottawa.	1 11 16	Oc. Montreal Syrup Co
21	6		29291	N. St. Pierre, Market Square, Ottawa.	1, 11	Oc. Freedman, Ottawa
11	6	0	29292	Wall & Co., Market square,	1 " 1	3c. Montreal Syrup Co
11	6		29293	Ottawa. T. Lindsay & Co., Rideau St., Ottawa.	1 " 1	Be. Kenny & Keddy, Hem- mingford, Que.
11	6	11	29294	Bryson, Graham & Co., Sparks St., Ottawa.	1 " 1	5c. Ingall, Farnham Corners, Que.
**	6	Cabine Brand	29295	D. J. McCullough, Kent St., Ottawa.	1 " 1	Bc. Unknown
11	6	#	29296		1 " 10	De. J. G. White, Ottawa
11	6	Diamond Brand	29297	Ottawa. Mrs. Baxter, Lisgar St., Ottawa.	1 13	3с. и и
41	6	11	29298	Geo. Agar, Lisgar St., Ottawa.	1 13	3e. " "
11	6		29299	Mrs. Smeaton, Lisgar St.,	1 0 13	3c. " "
11	6	Maple Syrup	29300	Mrs. Macdonald, Percy St.,	1 " 13	3c. Unknown
11	6		29301	D. M. Whelan, Somerset St.,	1 " 13	3c. Learner & Moyneur
tt	7		29303	Kavanagh Bros., Sparks St.,	1 bot., 2	oc. G. B. Hall, Barnston
11	7	Cabine Brand	29305	F. H. Cluff, Bank St., Ottawa.	1 pt., 1	5c. Cold Storage, Ottawa.
Ħ	5	Maple Sugar	29283	Jas. Ussher, Bank St., Ottawa.	3 cakes, 3	Oc. Sugars, Ltd., Montreal
11	5		29285	S. Farace, Bank St., Ottawa	3 11 30	0c. Unknown
н	6		29288	P. Pearson, Rideau St., Ottawa.	3 11 30	Oc. Sugars, Ltd., Montreal.
11	6	11	29290	E. Gougeon, Market Square,	3 30	0e. " "
11	7	11	29302	Ottawa. Kavanagh Bros., Ottawa	3 ,, 30	0c. G. B. Hall, Barnston
11	7	н	29304	F. H. Cluff, Bank St., Ottawa.	3 " 4	5c. Unknown
				District of Kingston—J. Hogan, Inspector.		
May	14	Maple Flavour Syrup	29421	G. Robertson & Son, Kingston, Ont.	3 qts., 75	c. Montreal Maple Co
11	14	Maple Syrup	29423	A. Glover, Earl St., Kingston	3 9	Oc. Canada Maple Ex-
41	14	Rock Candy Syrup	29424	E. Mullin, Johnston St., Kingston.	3 " 7	change, Dunham, Que Imperial Syrup Co., 88 Grey Nuns St., Mon- treal.

Inspector's Report.	RESULTS OF ANALYST'S TESTS Percentage ou Dry Substance.		Analyst's	Name of	Remarks regarding Packages and Labels	Remarks	
	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	Chief Analyst.	
Labelled 'compound'	Trace.	0.199	Adulterated	A,Lemoine	No man'fact'rer's labels on duplicate bottles.	Adulteration de-	
Labelled Freedman's brand genuine maple		0.161	tt	H	*	Adulterated.*	
flavour syrup.  No label; bulk syrup;  vendor said it was	u	0.138	11	11	11 11	Adulterated.	
not pure. Labelled genuine	11	0.215	11		н и	Adulterated.*	
maple flavour syrup. No label	2.24	0.684	Genuine	1 37	11 11	Doubtful.	
Taken from bulk	5.84	0.812	11	11	11 11	Genuine.	
Word compound sten- cilled in small let-	Trace.	0.169	Adulterated	11		Adulterated.	
ters on tin.  LabelledCabine Brand	**	0.230	ff	11		11	
Labelled pure maple syrup mixture.	**	0.276	11		Marked 'pure mixture, but not 'Compound	,	
11 11	41	0.176	11		or 'Mixture.'		
n n	0.64	0.330	11	"		11	
	Trace.	0.154	11	11		11	
Labelled maple flavour syrup.	11	0.084	**	"	No manufacturers' label on duplicate bottles.	**	
No label, but sold as pure.	1.70	0.315	11	** .	" "	Doubtful.	
Labelled compound; would not sell as	Trace.	0.192		18	" "	Adulteration de- clared.	
pure maple syrup. Guarantee of purity	3.62	0.666	Genuine	A. Valin .		Genuine.	
No label	4.37	0.555	11	tt .		"	
Guarantee of purity	4.02	0.677		11 .		"	
Labelled pure	3.48	0.211	и	11 .		11	
Sold as pure; no label.	4.00	0.633	tt	11 .		tr .	
No label, but sold as pure maple sugar.	4.97	0.833		11 .		11	
••••	Trace.	Trace.	Adulterated	A_Lempine	Labelled 'Cabinet ma- ple flavour syrup' and evidently bought as	clared.	
•••••	2.34	0.515	Doubtful	A. Valin	such. Labelled maple syrup	Doubtful.	
••••••	0.24	0.053	Adulterated	tt .	(Dewdrops). Not marked 'Compound' or 'Mixture.'	Adulterated.	
* Maple syrup hav	ing been	asked for	C.				

Date of Collection.		Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
. 1906.				District of Kingston—J. Hogan, Inspector—Concluded.		
May	14	Maple Flavour Syrup	29425	H. A. Smith, Brock St., King-	1 qt., 2	Montreal Maple Co
11	14	11 11	29426	G. H. Williams, Princess St., Kingston.	3 11 7	бс. и и
н	14	Maple Syrup	29427	C. Saunders, Princess St., Kingston.	1 11 30	De. Unknown
11	15		29429	E. Loyst, Dundas St., Napanee.	3 pts., 48	5c. John Sloane, Toronto.
11	15	11	29430		1 qt., 4	5c. Montreal Maple Co
79	15	0	29431	Napanee.  Madden Bros., Dundas St.,  Napanee.	3 7	5c. Muskoka Maple Syrup Co.
11	15	11	29432	n n	3 11 7	5c. Robertson, Nicolle Co., Kingston.
11	15	n	29434	Coxall Co., Dundas St., Napanee.		Unknown
11	<b>1</b> 5		29435	Wallbridge & Clark, Belleville.	1½ pts., 4	5c
11	15	11	29438	R. Elvins, Front St., Belleville	3 qts., 7	5c. J. Sloane, Toronto
11	15	Maple Flavour Syrup	29439	H. Fairfield, Belleville	3 " 7	5c. W. Kock, Montreal
91	15		29440	J. Hanley, Front St., Belleville	3 11 7	5c. Brome County Maple
11	14	Maple Flavour Sugar	29422	F. Clowe, Earl St., Kingston	1 lb., 3	0c. Montreal Maple Co
11	15	Maple Sugar	29428	A. S. Kimmeny, Dundas St.,	1 " 3	0c. Montreal Sugar Co
11	15		29433	Napanee. Madden Bros., Dundas St.,	3 11 3	0c. Unknown
11	15	11	29437	Napanee. J. McCrodan, Front St., Belle ville.	3 11 3	0c. J. Sloane, Toronto
				District of Toronto-T. Kidd, Acting Inspector.		
May	21 21	Maple Syrup		John O. Carpenter, Hamilton Ont. Peter Calvin, Hamilton, Ont.		5c. Canada Maple Exchange, Durham, Q. Beauce Maple Co., Que.
	21		30021	E. B. Echlin, 346 James St.	3 tine 3	5c. J. A. Stephens, Ham-
11	22			Hamilton, Ont. Christopher Bosthwick, Hamil		ilton, Ont. Vendor
11	42		30032	ton, Ont.	1 po., 1	ou. Telladir

	RESULTS OF ANALYST'S TESTS  Percentage on Dry Substance.		Analyst's	Name	Remarks regarding	Remarks
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	of Analyst.	Packages and Labels thereon.	by the Chief Analyst.
Iu bulk	None.	0.154	Adulterated	!	No makers' label on duplicate bottles.	clared.
	0.10	0.161	11	11 .	Labelled 'genuine ma- ple flavour syrup.'	11
In bulk	3.07	0.661	Genuine			Genuine.
	0.18	0.246	Adulterated	11 .	Labelled 'Defiance maple syrup,' but not 'Compound' or Mixture.'	Adulterated.
In bulk; no label	0.08	0.112	***	11 .	No makers' label or duplicate bottle.	FF
	0.30	0.192	"	17 .	Marked 'Maple Syrup, Compound,' the last word in as large let-	Adulteration declared.
Silver Crown Brand	0.15	0.246		11 .	ters as the others. Marked 'Pure Mixture,' but not Com-	Adulterated.
Bottled for vendor	0.36	0.261	11	17 .	pound or Mixture.  Marked Brome County Maple flavour syrup, but not 'Compound'	It
Beauce Brand	0.15	0.153		11 .	or Mixture.  Marked 'Genuine Maple Flavour Syrup,' but not Compound or	
Defiance Brand	0.30	0.500	11	" .	Mixture. Not marked 'Compound' or Mixture but	
'Semper Idem'	0.06	0.215	II	11 .	Pure Mixture.' Evidently sold as 'ma-	
	0.58	0.200	11	11 ,	ple flavour syrup.'	clared.
	0 33	0.133	H	H	One of the duplicates bears a paper label 'maple flavour sugar made from choice	
	3.77	0.600	Genuine	77	maple sugar.	Genuine.
	4.77	0.611	11	11 .		**
	3.71	0.588	11	11 .		**
Sold as pure syrup	3.41	0.578	Genuine	A. Valin	Maple syrup dew drops	Genuine.
Branded maple flavour syrup.	0.10	0.076	Adulterated		Marked first pure sap, but not Compound or Mixture.	Adulterated.*
Quebec Brand	4.37	0.600	Genuine		Marked 'Compound' in very small letters.	Genuine.
Sample taken on the market in Hamilton		0.046	Adulterated		No makers name on duplicate bottles	

<sup>\*</sup> Maple syrup having been asked for.

Date of Collection.		Nature of San	nple.	No. of Sample.	Name and Address of Vendor.	Cost,	Name and Address of Manufacturer or Furnisher.
1906	) :.			ſ	District of Toronto—T. Kidd, Acting Inspector—Concluded.		
May	22	Maple Syrup		30033	W. H. Ryckman & Co., Hamilton, Ont.	1 pt., 30	c. Beauce Maple Syrup Co., Quebec.
11	22	и .		30034	Stanley Mills & Co., Hamilton, Ont.	1 pt., 18	Eastern Township Maple Sprup Co., Sutton, Que.
17	22	11 .		30035	Elizabeth Philip, Hamilton, Ont.	1 pt., 25	c. Lumsden Bros., Hamilton, Ont.
11	22	11 .		30036	James Turner & Co., Hamilton,	1 pck., 20	c. Sugars, Ltd., Mont-
*1	23	11 .		30037	Ont. Laing & Son, Hamilton, Ont	3 tins, 33	real, Que. Sugars, Ltd., Montreal, Que.
11	23	и .		30038	H. P. Boyd, Cor. King and Hess Sts., Hamilton, Ont.	1 pt, 20	William Symington, 16 James St., Hamilton, Ont.
11	23	11 .		30039	Arthur Lavis, 234 King St.,	1 qt., 25	e. William Kogh, Mont-
п	23	11 .		30040	Hamilton, Ont. Peebels, Hobson & Co., King and Macnab Sts., Hamilton,		real, Que. Philip Cassidy, Ormstown Station, Que.
11	25	11		30041	Gilard & Co., Hamilton, Ont	3 tins, 35	Sugars, Ltd., Montreal
н	25	Iŧ .		30043	James Osborne & Son, Hamilton, Ont.	1 qt., 35	William Symington, Hamilton, Ont.
11	25	υ .		30046	H. McGregor, 475 King St., West, Hamilton Ont.	1 qt., 25	Balfour & Co., Hamilton. Ont.
11	26	11 .		30047	James McQuarry, Hamilton, Ont.	1 qt., 25	McCormick Manufac- turing Co., London,
11	26	11 .		30048	Bain & Adams, Hamilton, Ont.	1 pt., 25	C. Philip Brady, Stan-
11	26	11 .		30049	H. P. Willis, Hamilton, Ont	1 tin, 35	stead, Que. Unknown
11	26	19		30050	Alexander Mann, 455 King St.,	1 pt., 15	c. Cyris King, Hamilton,
11	26	11		30051	East, Hamilton, Ont. Mr. Colvin, Hamilton, Ont	1 pt., 25	Ont. c. Unknown
11		Maple Sugar			Edward John McGrath, Ham-		c. Laing & Sons, 28 George
11	25	11			ilton, Ont. James Osborne & Son, Hamil-		St., Hamilton, Ont. William Symington,
11	25	11			ton, Ont. Harris Bros., 14 Market Sqr.,		Hamilton, Ont.
11	25	11			Hamilton, Ont. J. M. Simmins, 423 King St., West., Hamilton, Ont		Laing & Sons, Hamilton, Ont.
					District of London—T. Kidd, Inspector.		
May	14	Maple Syrup.		30010	R. J. Rinkee, Kincardine, Ont.	2 pts., 20	c. Warren Bros. & Co.,
11	15	11		30012	R. A. Cline, Listowell, Ont	1 pt., 20	Toronto, Ont. Mr. Plestwell, Listowell, Ont.

		TS OF TESTS				
Inspector's Report.		tage on bstance.	Analyst's	Name of	Remarks regarding Packages and Labels	Remarks
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash,	Remarks.	Analyst.	thereon,	by the Chief Analyst.
Branded Beauce Maple Syrup Co., Quebec.	Trace	0.215	Adulterate d	A <sub>.</sub> Lemoine	No makers name on duplicate bottles.	Adulterated
Branded Eastern Township Maple Syrup and Sugar Exchange, Sutton, Que	4.46	0.961	Genuine	11	11 11	Genuine.
Branded pure western	Trace	0.584	Adulterated	11	11 11	Adulterated.
Sold as pure goods	2.95	0.692	Genuine	11	Marked 'Sugar Bush brand,'	Genuine.
Bickle & Greening, brokers, Hamilton, sells for manufacture	Trace	0.484	Adulterated	11	Marked 'Pure Mix- ture' and 'pure sap' but not 'Compound	Adulterated.
	4.80	1.015	Genuine	11	or Mixture.' No makers label on duplicate bottles.	Genuine.
Claimed to be pure maple syrup.	Trace	0.277	Adulterated	11	11 H	Adulterated.
	2.49	0.900	Genuine:	"	11 11	Genuine.
Aurora brand	Trace	0.392	Adulterated	11	Marked 'Pure Mix-	Adulterated.
	3.29	0.884	Genuine	11		Genuine.
Branded maple syrup.	Trace	0.277	Adulterated	11	Not marked 'Com- pound'or 'Mixture.'	Adulterated.
Log Cabin brand	4.52	0.961	Genuine	11		Genuine.
,	5.25	0.930	11	"		11
Guaranteed pure	3.97	0.807			Labelled 'put up by	
1					maple syrup and sugar exchange.	
	1.07	0.384	Adulterated	н	No makers label on duplicate bottles.	Adulterated.
	4.18		Genuine	11	11 11	
Pure maple syrup	4.17	0.633	11	A. Valiu	• • • • • • • • • • • • • • • • • • • •	12
***	4.00	0.600	11	11		17
	7.33	1.060		11		11
•••••	4.48	0.788	11	11	• • • • • • • • • • • • • • • • • • • •	u
Vendor said it was compound mixture	0.35	0.153	Adulterated	A. Valin	No makers label on duplicate bottles	Adulterated.
·····	3.68	0.784	Genuine	"	uphreate bottles	Genuine.

_	-						- ,	
Date of Collection.		Nature of Sa	mple.	No. of Sample.	Name and Address of Vendor.	Cost		Name and Address of Manufacturer or Furnisher.
1906	3				District of London—T Kidd, Inspector—Concluded.			
May	15	Maple Syrup.		30014	J. H. McDonald, Listowell, Ont	1 pt.,	15c.	John Sloane & Co., Toronto, Ont.
**	<b>1</b> 5	ęs -		30015	T. H. Ellis & Co., Mount Forest, Ont.	1 gt.,	35c.	James Lumbars, To- ronto, Ont.
11	15	11		30016	W. J. Gilroy, Mount Forest, Ont.	1 pt.,	25c.	E. B. Blair & Co., Toronto, Ont.
11	16	11		30017	J. J. Pritchard, Harriston, Ont.	1 pt.,		Eastern Township Ma- ple Syrup Sugar Ex-
"	16	Diamond Bran	ıd	30019	Whitehead & Hunter, Walkerton, Ont.	1 pt.,	15c.	change, Quebec. W. H. Gillard & Co., Hamilton, Ont.
11	16	Maple Syrup.		30020	George Stothers, Walkerton,	1 pt.,	15c.	D. S. Perrin, London,
If	16	tt		30021	Ont. Charles Doepel, Hanover, Ont.	1 pt.,	30c.	W. H. Gillard & Co., Hamilton, Ont.
11	16	11		30022	Thomas Poehlman, Hanover,	1 pt.,	15c.	John Sloane & Co., To-
11	18	11		30023	Ont. Stuebing & Co., Berlin, Ont	1 pt.,	15c.	James Lumbars, To-
	18	11			Dunke & Co., Berlin, Ont			ronto, Ont. G. B. Hall, Barnston,
11	18	11			Beck & Schell, Berlin, Ont			Que. James Lumbars, To- ronto
11	18	11		30026	Geo. W. Dodds, Waterloo, Ont.	1 pt.,	20c.	Beauce Maple Co., Que.
11	18	11		30027	Cyrus Kraft, Waterloo, Ont	1 pt.,	25c.	Moynne Tea Co., 58 Colborne St., Toron- to, Ont.
17	14	11		30008	T. A. Mills, Wingham, Ont	1 pt.,	15c.	Vendor
	14	Maple Sugar.		30009	C. N. Griffin, Wingham, Ont	1 lb.,	15c.	G. B. Hall, Barnston,
	14	11		30011	P. McGraw, Kincardine, Ont	2 lbs.,	20c.	Que. E. B. Blair & Co., To-
	15	11		30013	W. Krotz, Listowel, Ont	$1\frac{1}{2}$ lbs.,	15c.	John Sloane & Co.,
.,	15	81		30018	J. J. Pichorn, Harriston, Ont	1½ lbs.,	15c.	Toronto, Ont. William McKay, Gran- by, Que.
					District of Manitoba— W. M. Conklin, Inspector.			•
May	16	Maple Syrup.		25767	T. A. Newman & Bros., Portage la Prairie.	1 pt.,	20c.	Unknown
11	18	9.0		25770	McPherson, Trinty Co., Winni-	1 pt.,		W. S. Bullock, Roxton Pond, Que.
11	22	11		25776	The Hudson's Bay Co., Winnipeg.	3 lbs.,	45c.	The Eastern Township Maple Syrup & Sugar Exchange, Sutton, Q.

# MAPLE SUGAR COLLECTED IN MAY AND JUNE, 1906—Continued.

		TS OF				
In ancestow's Popous	Percen Dry Sul	tage on bstance.	Analyst's	Name	Remarks regarding Packages and Labels	Remarks by the
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	Chief Analyst.
	0.78	0.230	Adulterated	A. Valin	No makers label on	Adulterated.
	0.46	0.423	11		duplicate bottles. Labelled maple syrup	ft
M 1 1 1 10 D.1	F . 00	0.507	C		dew drops but not marked 'Compound.'	
Made by W. S. Bullock, Roxton Pond, Que. Labelled pure maple syrup.		0.101	Genuine	17		trenume.
Warranted pure on the can.	4.40	0.661		11		11
Branded maple syrup, Sugars, Ltd., Mont-		0.050	Adulterated	tt	No makers label on duplicate bottles	
real. Pure mixture. Branded 1st quality		0.580	Gennine	11		Genuine.
maple syrup. Aurora Brand	0.32	0.200	Adulterated	11	Marked 'pure mix- ture' but not simply 'Compound or Mix-	
	0.89	0.338	11	11	ture.' No makers label on duplicate bottles	
	0.29	0.206		11	*	
	1.53	0.576	Doubtful	11	11 11	Adulterated.
Branded on barrel maple flavour syrup.		0.184	Adulterated		H H	Adulterated.
Sold as maple flavour syrup.	0.29	0.192	. 11	11	и и	Adulteration de- clared.
Diamond Brand	0.59	0.246			Marked 'Pure Mix- ture but not 'com- pound' or simply	Adulterated.
Cane sugar maple fla-	1.23	0.361	11	71	'Mixture.' No makers label on duplicate bottles.	Adulterated.*
vour compound.	7.84	1:322	Genuine	11		Genuine.
	3.21	0.555	"	tt		**
	4.26	0.200	"	tt		11
Warranted pure maple sugar.	3.22	0.533	11	11		11
•						
Farmers syrup. Sold	3.94	0.715	Genuine	A Lemoine	No makers label on	
as pure. Sold as pure	3.97	0.230	Doubtful		duplicate bottles	Doubtful.
	4.92	0.807	Genuine	#		Genuine.

<sup>\*</sup> Maple syrup having been asked for

14—18

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Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906.			District of Manitoba—W. M. Conklin, Inspector— Concluded.	1	
May 23	Maple Syrup	25777	J. A. McKerchar, Winnipeg.	18 ozs., 25c	
11 25	- 11	25778	Mutter & Lynch, Brandon	18 ozs., 25c	Hill, Ont. Unknown
25		25779	J. T. Price, Brandon	18 ozs., 25e	Unknown
			District of Calgary—W. Fletcher Inspector.		
June 7	Maple Syrup	28652	Campbell, Wilson & Horn, wholesale, Calgary.	3 tins, 60c	Vendors
7	11	28653	Codville, Smith Co., wholesale,	3 п 48с	Sugars, Ltd., Montreal
,, 8	11	28655	Calgary. A. Newham, retail, Calgary	3 11 60c	Campbell Bros. & Wil-
11 8	п	28658	Hudson Bay Co., retail, Calgary.	3 " \$1.20	son, Winnipeg. Imperial Syrup Co., Montreal.
n 7	Maple Sugar Cream	28654	Codville, Smith Co., wholesale	$1\frac{1}{2}$ lbs. 22c	Sugars, Ltd., Montreal
,, 8	11	28656	Calgary. A. Newham, retail, Calgary	1 lb. 7 oz. 30	Campbell Bros. & Wil-
- 11 8		28657	Hudson Bay Co., retail, Calgary	$1\frac{1}{2}$ lbs. $30c$	
н 8	11	28659	Wing & Kidney, retail, Calgary	3 lbs. 60c	Unknown
			District of British Columbia— E. B. Parkinson, Inspector.		
May 17	Empire Brand	28089	B. B. Smith, Cloverdale, B.C.	1 qt. 30c	
,, 18	Canada Rock	28090	G. R. Ashwell, Chilliwack, B. C.	1 qt. 35c	ver. McBride & Kellman,
ıı <b>1</b> 9	Maple Syrup	28092	T. S. Annandale, New West-	½ gal. \$1.00.	Vancouver. J. Montgomery, Van-
n 19	n	28094	minster, B.C. C. Welsh, New Westminster,	1 qt. 35e	Ransay Bros., Van-
,, 21	н	28095	B.C. H. J. Hampton, Granville St., Vancouver	1 qt. 50c	The Eastern Townships Maple Syrup and Sugar Exchange,
11 21	Tartan Brand	28097	A. DesBrisay, Granville St., Vancouver	$1\frac{1}{2}$ pts. 20e	Sutton, Que. Balfour & Co., Hamilton, Ont.

		TS OF				
Turnest of Donat	Percentage on Dry Substance.		Analyst's	Name of	Remarks regarding Packages and Labels	Remarks
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash.	Remarks.	Analyst.	thereon.	by the Chief Analyst.
	2.80	0.700	Genuine	A Lemoine	No makers label on duplicate bottles.	Genuine
	4.33	0.923	11			11
	3.87	0.684	11	11	и и	11
				:		
Put up by Campbell Bros. & Wilson, Winnipeg, flavoured.	1.90	0.523	Doubtful	A. Valin.	Marked 'Maple Leaf Brand.'	Adulterated.
Diamond Brand.	None.	0.200	Adulterated		Not marked 'Com-	Adulterated.
	2.40	0.446	Doubtful	11	pound or 'Mixture.' Marked 'Maple Leaf Brand.'	Adulterated.
	None.	0.170	Adulterate d	tt	Not marked Com-	Adulterated.
					pound' or 'Mixture,' only 'Maple Flavor syrup."	
	0.90	0.555	11	11	No marks on duplicate cakes.	Adulterated.
	1.75	0.244	11	н	cares.	
	3.20	0.533	Genuine			Genuine.
	3.82	0.555		11		11
Guaranteed pure and	2:00	0.430	Adultaratad	A Lemoine	Not marked 'Com-	Adulterated
keep in any climate.  Made from pure rock	0.52	0.307	"		pound 'or 'Mixture.'	
maple sap.  No brand or label on	5:04	0.937		A Walin	11	" Genuine.
can.	1.04	0.595			No makers label on du-	
Empire Brand	5.90		Adulterated		plicate bottles.	
Guaranteed pure	9 90	0.707	Genuine	11		Genume.
This syrup is guaranteed to be free from acids, chemicals, glucose or any other adulterations and to be absolutely pure maple and cane mixture, Sugars, Ltd., Montreal.	0.68	0.500	Adulterated	11	No makers label on du- plicate bottles.	${ m Adulterated.}$

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1906.			District of British Columbia— E. B. Parkinson, Inspector. —Concluded.		
	Maple Syrup Log Cabin Brand		Foran Bros., Vancouver Kelly, Douglas & Co., Vancouver		tintown, Ont.
21	Red Cross Brand	28100	Hudson Bay Co., Vancouver	1 qt. 30c	The Pacific Coast Syr- up Co., 713 Sansom St., San Francisco.
21	Maple Syrup	28125	F. Filion, Carrol street, Vancou-	½ gal. 85c	
21	н	28127	ver. McCulloch Bros., New West- minster Ave., Vancouver	1 pt. 25c	Crest Farm, East
n 22		28128	The City Grocery Co., New		Farnham, Que. F. N. Lynch, Granby, Que.
,, 18	Maple Sugar	28091	Westminster Ave. Vancouver G. R. Ashwell, Chilliwack, B.C.	1 lb. 25c	
н 19		28093	C. Welsh, New Westminster, B.C.	$1\frac{1}{2}$ lbs. 20c	
21		28096	H. J. Hampton, Granville St., Vancouver.	$1\frac{1}{2}$ lbs. 30c	Maple Syrup & Sugar Exchange, Sutton,
и 22	и	28126	Ramsay Bros., Vancouver	$1\frac{1}{2}$ lbs. 25c	Vendors

	ANALYST	TS OF				
Inspector's Report.	Percen Dry Su	tage on bstance.	Analysts	Name of	Remarks regarding Packages and Labels	Remarks by the
Inspector's Report.	Lead sub- acetate precipi- tate.	Total Ash. Remarks. Analyst		Analyst.	thereon.	Chief Analyst.
No brand or label on can. Certificate of purity.	5·72 0·40	0·923 0·230			No makers label on duplicate bottles. Not marked 'Com-	
Guaranteed a bsolutely pure, free from glucose, acids or like adulterations in any package of Towles Log Cabin naple syrup.  Strictly pure. Canada maple syrup, Red Cross Brand maple syrup is the best. Guaranteed to give satisfaction.	0.31	0.608			pound ' or ' Mixture.'	н
	3.87	0.592	Genuine	11	• • • • • • • • • • • • • • • • • • • •	Genuine.
No brand or label on jar.	2.92	0.698	11	11	• • • • • • • • • • • • • • • • • • •	11
No brand or label on barrel.	3.20	0.615	11	и	•••••	11
oarrei.	2 40	0.300	Adulterated	11	In tablets; unlabelled.	Adulterated.
Twin blocks maple sugar is being sub- mitted from time to time for analysis.	2.53	0.555	Genuine			Genuine.
Guaranteed pure	3.44	0.920	99 · .	11	••••	11
This sugar is bought by the car load from J. B. Renaud & Co., and run into moulds as per sample by vendors.	7.55	1.020	11	u		

#### APPENDIX P.

BULLETIN No. 121.—WHOLE MILK, SKIM MILK, BUTTERMILK AND CREAM, 1906.

OTTAWA, June 27, 1906.

W. J. GERALD, Esq.,

Deputy Minister of Inland Revenue.

SIR,—On the 3rd April, 1906, the Department advised that samples of milk should be obtained from the various collection districts of the Dominion, and that these were to be analysed by the various district analysts as well as in this laboratory. Accordingly the food inspectors were instructed to collect, not only samples of whole milk, but also of skim milk, buttermilk and cream where these latter were offered for sale, and to use for the preservation of the samples small quantities of bichromate of potash. These were supplied to the food inspectors from this laboratory in the shape of powders folded up in papers, and the inspectors, in the case of the distant districts, were instructed to make use of them in the following manner: - '1 pint is to be taken for each sample and divided into three parts, eight ounce bottles being used for the latter. In order to preserve the milks or cream a small quantity of bichromate of potash is to be introduced into each bottle in the proportion of nearly 0.1 to 100 per cent of the sample. Under a separate cover you will receive the powders in papers, each containing 0.2 grammes. In collecting 1 pint = 567 cubic centimetres you will have 189 c. c. m. in each bottle.' These instructions were sent to the food inspectors in Nova Scotia, Prince Edward Island, New Brunswick, Manitoba, Calgary and British Columbia, but in the case of the collection districts of Quebec, St. Hyacinthe, Montreal, Ottawa, Kingston, Toronto and London only half the quantity of preservative was supplied. In the case, however, of some of the samples from the last named districts, and for which only 0.05 grammes bichromate per 100 c. c. m. had been used, they were found to be slightly sour or that butter had separated, and, therefore, it may be concluded that the minimum quantity of the preservative to be used for all samples is 0.1 gramme per 100 c. c. m. The samples from British Columbia and Nova Scotia all arrived at Ottawa in excellent condition.

The food inspectors are always instructed to take care to thoroughly agitate the milk in the receptacle containing it before sampling, and, of course, the same rule applies when dividing the sample into its three parts. In former reports it has been often pointed out that these precautions were frequently neglected, and this appears also to have been the case during the present collection. Indeed it would seem, with reference to a few extreme cases, as if such an amount of separation had taken place without subsequent mixing, as to cause the cream to be sent to the district analyst and the inferior milk to this laboratory or vice versa. I have therefore thought it best to recommend the publication of all the results obtained in the examination of these milks so that it might be possible to point out to what extent and by whom the neglect of the precautions above mentioned had taken place. In a great many samples there is close agreement between the analyses made by the district analysts and those of the assistant analysts here, so that it would seem reasonable when great differences occur to attribute the cause, in the greatest number of cases, to imperfect mixing previous to dividing the sample.

The following is a statement of the number of samples collected, in which their nature is specified, as well as the districts where they were obtained:—

Name of Inspection District.	Whole milk.	Skim milk.	Butter- milk.	Cream.	Total.
Nova Scotia. Prince Edward Island. New Brunswick Quebec. St. Hyacinthe. Montreal Ottawa. Kingston Toronto. London Manitoba Calgary. British Columbia.	31 16 31 25 30 29 30 23 31 24 24 24 27	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 7 2 2 6 1 1 0 0 5 3	32 16 34 32 32 32 37 24 24 24 26 36 36

In the tabulated statement appended to this report will be found the full particulars regarding the source of these samples, and the results of analysing the separate parts both by the district analysts and the assistant analysts of this laboratory, the latter being always in duplicate. The close agreement in these figures from examining most of the duplicates of the same samples will be observed, and also the magnitude of the differences. Taking the latter in the case of the most valuable constituent, the butter fat, I have classified them according to the degree of discrepancy, and obtained the following figures:—

Vova Scotia . Prince Edward Island Vew Brunswick. Quebec	21 11 22	0.25 to 0.50  5 4 7	0.50 to 0.75	. 1	Over 1	Analysed.	32
Prince Edward Island Vew Brunswick Quebec t. Hyacinthe.	11 22	5 4 7	1 0	~ ~	1 1	_	16
Aontreal  Ottawa Lingston  Coronto London Lanitoba Calgary  British Columbia	11 9 22 13 14 17 17	3 8 9 1 6 5 3 3 2 13	2 4 6 12 3 0 5 0 0 4 6	0 1 4 2 0 2 6 1 2 0 0	3 1 3 0 10 3 1 0 0 0 0	0 5 0 0 1 0 1 3 2 0 0	34 32 32 32 37 24 32 24 24 24 26

Assuming that those samples which show a difference in the percentage of butter fat under 0.25 only were collected and divided with the proper precautions, it follows that the proportion of those obtained in the different districts will furnish an indication as to the degree of care exercised by the different inspectors. The percentage of such samples to the whole number collected (excluding from the latter the samples whose duplicates were not examined owing to loss or breakage) in the various districts is as follows:—

London: Mr. Thomas Kidd
Manitoba: Mr. W. M. Conklin
Prince Edward Island: Mr. Thomas Moore.
Quebec: Mr. C. E. Roy.
Neva Scotia: Mr. R. J. Waugh
New Brunswick: Mr. J. C. Ferguson.
Calgary: Mr. R. W. Fletcher
Ottawa: Mr. A. E. Sanderson
Kingston: Mr. James Hogan.
Toronto: Mr. Thomas Kidd.
British Columbia: Mr. E. B. Parkinson.
St. Hyacinthe: Mr. J. C. Rouleau
Montreal: Mr. J. J. Costigan.

According to the preceding table, out of 367 samples collected, in 15 cases duplicate analyses are not available. Among the remaining 352, there are 155 samples, the analyses of whose parts show differences exceeding 0.25 per cent butter fat. This is quite a large number (44 per cent), and it is possible that in many of these, the conclusions reached by the district analysts have been invalidated by the unreliable nature of the sample upon which they operated. I have therefore been obliged, in order to make the work which is now being reported of some use, to calculate the average of the two analyses and introduce the results into a column in the tabulated statement headed: 'Averages of analyses of samples showing differences over 0.25 per cent 'butter fat.' In cases where these new figures do not support the finding of the district analyst, I have omitted his remarks and substituted others (distinguished by the initials T. M.) in accordance with the principles explained in Bulletin No. 43, p. 2, from which the following is a quotation:—"In applying these expressions to whole 'milk, it is deemed reasonable to use the term 'watered,' when the 'other' or 'non-fatty solids of a sample are under 8 per cent, and the butter fat percentage is below the average (3.75 per cent), or at least not above it. When the 'other solids' 'show the normal percentage-not under 8.5 per cent, and a lower amount of fat than '3 per cent, it is characterized as 'partly skimmed.' When such a sample falls 'below 2 per cent butter fat, the word 'skimmed' would be justified. The 'expression 'under average' has been used for the purpose of indicating those 'samples whose adulteration cannot be pronounced upon with certainty, but which are 'in point of quality inferior to those marked 'genuine.' 'Under average in total 'solids' is the expression used when these fall below 12 per cent, and the sample cannot positively be termed 'watered.' When the butter fat ranges between 3 and 3.5 per cent, the non-fatty solids being normal, the sample is said to be 'under average in cream,' and when the non-fatty solids fall below 8.25 per cent, the sample is said to be 'under average' so far as regards the latter constituents.

After the corrections have been made as above described, it becomes possible to classify the 332 samples of whole milk which were collected, after deducting those pronounced to be 'partly cream,' which are 13 in number. The remaining 319 samples classified according to quality and locality give the figures shown in the following table:—

Name of Inspection District.	Genuine.	Doubtful.	Adulterated.	Total samples Whole Milk.
Nova Scotia. Prince Edward Island New Brunswick Quebec St. Hyacinthe. Montreal Ottawa Kingston Toronto. London. Manitoba Calgary. British Columbia	24 8 21 17 21 15 19 9 13 10 14 3 15 189	7 6 6 7 5 3 8 4 12 11 8 4 4 6 6 — 85	0 2 0 2 2 6 4 2 7 6 5 3 6 - 4 5	31 16 28 24 26 29 27 23 31 24 23 10 27 

According to this statement the whole milks collected this year contained the following percentages:—

Of Genuine samples	 59.2 per cent.
" Doubtful samples	26.7 "
" Adulterated samples	
•	
	100.0

Compared with the proportions recorded in former Bulletins these figures show a rather unfavourable result :—

	Percentages of				
Collections.	Genuine.	Doubtful.	Adulterated.		
November and December, 1895. September and October, 1897. October and November, 1898. September and October, 1901. November and December, 1903. April, May and June, 1906.	70·8 65·0 73·0 66·7 70·9 59·2	22·3 24·0 23·0 29·3 18·8 26·7	$\begin{array}{c} 6 \cdot 9 \\ 11 \cdot 0 \\ 4 \cdot 0 \\ 4 \cdot 0 \\ 10 \cdot 3 \\ 14 \cdot 1 \end{array}$		

With reference to skim milk, although all the food inspectors had instructions to obtain samples when it was offered for sale, there is only one sample described in the whole statement (No. 27421 from Nova Scotia). No better proof could be had that the article is not popular, although its contents in nutrients are by no means to be despised.

Buttermilk seems to be held in greater favour because five samples of it were

obtained, whose butter fat contents range from 0.5 to 0.80 per cent.

The 29 samples of 'cream' collected vary in their butter fat contents from 12.63 to 33.51 per cent. The cream containing the last mentioned percentage was no doubt intended for making butter. In Ottawa, so far as regards the cream offered for sale, a distinction has been made between 'whipping' and 'table' cream, the former, of which qualities is supposed to contain from 25 to 30 per cent butter fat, while 'table' cream has usually from 16 to 20. It would seem desirable that cream should be graded as in other countries. For instance, in Copenhagen, the Milk Supply Company sells at different prices, 'crême à fouetter,' 'crême No. 1,' and 'crême No. 2.'\* In Canada, however, it would probably be going far enough to suggest that the following standards should be established:—

Whipping cream, not less than 25 per cent butter fat. Table " " 17.5 "

I have the honour to be, sir,

Your obedient servant,

#### THOMAS MACFARLANE,

Chief Analyst.

See a recently issued brochure entitled a Société Laitière d'approvisionnement de Copenhague 1906.

6-7 EDWARD VII., A. 1907 RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

ection.	Nature of	ple.	Name and Address		ST.	Name and Address of Manufacturer or	Inspector's Report.
Date of Collection.	Sample.	No. of Sample.	of Vendor.	Pints.	Cents.	Furnisher.	
1906.			District of Nova Scotia —R. J. Waugh, In- spector.				
April 18	Milk	27413	J. Macdonald, Halifax, N.S.	1	4	S.Dewis, Shubenacadie, N.S.	Brought to city by train daily.
,, 18	11	27414	H. D. Grant, Halifax, N.S.	1	1	A. Etter, Shubenacadie, N.S.	11 11
., 18	11	27415	Jas. P. Murray, Halifax, N.S.	1	4	C. Crombe, Shubenac- adie, N.S.	II II
,, 18	11	27416	S. A. Purcell, Halifax, N.S.	1	4	G. S. Withrow, Shubenacadie.	bottle to depart-
,, 18	tt	27417	O. Upham, Halifax, N.S.	1	4	M. Logan, Milford, N. S.	ment. Train milk brought to city daily.
" 18	11	27418	J. Flemming, Halifax, N.S.	1	4	A. Fisher, Alton, N.S.	11 11
,, 18		27419	G. H. Kent, Halifax, N.S.	1	4	R. Kent, McKay's Siding.	11 11
18	11	27420	Scotia Pure Milk Co., Halifax, N.S.	1	4	Vendors	Sample taken at factory.
18	Skimmed Milk	27421	11 11	1	4	(1)	11 11
<sub>11</sub> 18	Milk	27422	J. P. Buckley, Halifax, N.S.	1	4	Scotia Pure Milk Co., Halifax, N.S.	The vendor is a shopkeeper.
18	0	27423	A. Payne, Halifax, N. S.	1	4	R. Warner, Halifax, N.S.	11 11
11 18	н	27424	A. D. Bruce, Halifax, N.S.	1	4	P. L. Murray, Halifax, N.S.	, 11 11
ıı 19	11	27425	H. Brown, Halifax, N. S.	1	4	A. Brenton, Stewiacke, N.S.	Brought to city daily by train.
19	u	27426	A. Bond, Halifax, N. S.	1	4	B. Withrow, Elmsdale N.S.	, 11 11
u 19	0	27427	G. A. Frasher, Halifax, N.S.	1	4	J. A. Macdonald, Mil ford, N.S.	. 11 11
19	0	27428	R. F. Osman, Halifax, N.S.	1	4	H. Frasher, Shubenac adie, N.S.	- 11
19		27429	J. B. Harvey, Halifax, N.S.	1	4	B. Fulmer, Shubenac adie, N.S.	- 11 11
m 19	17	27430	Scotia Pure Milk Co., N.S.	1	4	J. Etter, Shubenacadie, N.S.	Taken at factory aftercoming from train.
п 19	11	27431	11 11	1	4	G. E. Forbes, Milford, N.S.	
					1	1	

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory.

Average of Analyses of Samples showing differences over 0°25 p.c. Butter Fat				ESULTS	OF ANA	ALYSIS.		Name	e.	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
р.с.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.		]	
• • • • •			1 0332 1 0323	87 · 40 87 · 15 87 · 15	3·93 3·71 3·74	9.14	12.60 12.85 12.85	M. Bowman Miss S. E. Wright.	27413 27413	Unadulterated.
	/		1:0322 1:0312	85·99 85·80 85·81	5:00 4:92 4:89	$9.01 \\ 9.28$	14:01	M. Bowman Miss S. E. Wright.	27414 27414	
4.31	8.80	13-11	1:0319 1:0323	87 · 06 86 · 73 86 · 73	4·47 4·13 4·14	8·47 9·14	12.94	M. Bowman Miss S. E. Wright.	27415 27415	
4 47	9.26	13.73	1:0329 1:0333	86 · 24 86 · 30 86 · 27	4·64 4·30 4·28	$9.12 \\ 9.40$	13.75	M. Bowman Miss S. E. Wright.	27416 27416	
	· · · · · ·		1:0291 1:0292	86.18 85.86	5·80 5·62 5·63	$\frac{8.02}{8.52}$	13.82 14.14	M. Bowman Miss S. E. Wright.	27417 27417	Below average in solids not fat.
			1 · 0303 1 · 0312	85 88 86 91 86 67	4 63 4 49	8:46 8:74	14.12 13.09 13.33 13.30	M. Bowman . Miss S. E. Wright.	27418 27418	Unadulterated.
			1:0317 1:0312	86 70 86 77 86 99	4 · 52 4 · 45 4 · 39	8·78 8·62	13·23 13·01	M. Bowman Miss S. E. Wright.	27419 27419	
3 22	8.67	11.89	1:0324 1:0323	86 · 95 88 · 10 88 · 12 88 · 09	4 · 35 3 · 37 3 · 06 3 · 04	8.53	13 · 05 11 · 90 11 · 88 11 · 91	M. Bowman Miss S. E. Wright.	27420 27420	Below average in fat.
0.86	3.88	9.74	1:0347 1:0363	90·09 90·44 90·43	0 · 44 1 · 26 1 · 27	9:47 8:30 8:30	9.91	M. Bowman Miss S. E. Wright.	27421 27421	Unadulterated.
3.30	8:76	12:06	1:0312 1:0333	87 · 99 87 · 90 87 · 92	3·50 3·09 3·06	8 · 51 9 · 01 9 · 02	12.01 12.10 12.08	M. Bowman Miss S. E. Wright.	27422 27422	Below average in but- ter fat. (T.M.)
3.73	8.54	12 27	1:0320 1:0312	87·77 87·72 87·70	4 · 04 3 · 42 3 · 42	8·19 8·86	12:23	M. Bowman Miss S. E. Wright.	27423 27423	Unadulterated. (T.M.)
		• • • • •	1:0323 1:0323	\$6.74 86.51 86.48	4·42 4·30 4·18	8·84 9·19	13:26	M. Bowman Miss S. E.Wright.	27424 27424	II .
5.00	8.70	13.70	1:0303 1:0312	86:33 86:28 86:31	5·13 4·86 4·86	8:54 8:86	13.67	M. Bowman Miss S. E. Wright	27425 27425	П
			1:0322 1:0312	84 · 64 84 · 40 84 · 36	6·17 6·14 6·13	9·19 9·46	15.36	M. Bowman Miss S. E. Wright.	27426 27426	Partly cream.
			1:0310 1:0312	86.88	4 · 51 4 · 32 4 · 30	8.61 8.61	13.12	M. Bowman Miss S. E. Wright.	27427 27427	Uuadulterated.
4:92	9.14	14 06	1:0322 1:0323	86 · 86 85 · 05 85 · 03	4·26 5·56 5·57		13.14	M. Bowman Miss S. E. Wright.	27428 27428	H .
			1.0312 1.0312	87 · 54 87 · 40 87 · 39	4·07 3·97 3·96	8:63 8:65	$12.46 \\ 12.60$	M. Bowman Miss S. E. Wright.	27429 27429	п
			1:0322 1:0333	87 · 56 87 · 36 87 · 39	3·76 3·64 3·67	8.68 9.00 8.94	12.44	M. Bowman Miss S. E.Wright.	$27430 \\ 27430$	н
			1:0325 1:0353	87 · 90 87 · 76 87 · 77	3 41 3 39 3 41	8 · 69 8 · 85	12.10	M. Bowman Miss S. E. Wright.	27431 27431	Below average in fat.
		. [				i				

6-7 EDWARD VII., A. 1907
RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

									•
Date of Collection.		Nature of Sample.		No. of Sample.	Name and Address of Vendor.		Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
						Pints.	_		
1906	1				District of Nova Scotia.—Concluded.	!			
April 19 Milk :			: :	27432	Scotia Pure Milk Co., N.S.	1	4	Wm. Doods, Shuben-	Taken at factory
	19			27433	W.D.	11	4	acadie, N.S.  E. Carroll, Milford, N.	train.
11	10	"		21 100	,, ,,			S.	
H	19	11		27434	11	1	4	D. Snide, Shubenac- adie, N.S.	11
11	19	11		27435	u u	1		J. L. Wilson, Lower Stewiacke, N.S.	11 11
11	19	11		27436	11 11	1	4	H. A. Stewart, Shuben- acadie, N.S.	11 99
"	20	11		27437	B. F. Grant, Dart- mouth, N.S.	1	4	J. F. Grant, Eastern Passage Road.	can in delivery
4	20	11		27438	G. C. Walker, Dart- mouth, N.S.	1	4	G. C. Walker, Lake Road.	wagon.
11	20	11		27439	Mrs. Dares, Dartmouth, N.S.	1	4	Scotia Pure Milk Co., Halifax, N.S.	The vendor is a shopkeeper.
11	24	11		27442	H. Eagles, Kentville, N.S.	1	3	Not known	Sample taken from delivery wagon.
11	24	11		27443	F. W. Wickwire, Kent-	1	3	Vendor	11 11
11	24	11		27444	ville, N.S. E. Pyke, Kentville, N.	1	3		11 11
11	26	11		27452	J. A. Etter, Shuben-	1	4	"	. 11 11
11	26	11		27453	acadie, N.S. Jas. McKenzie, Shu-	1	3		
					benacadie, N.S.  District of Prince Edward Islant—T. Moore, Inspector.				
<b>A</b> pril	19	Mill	ζ	28268	E. Cameron, Charlotte- town.	1	3	J. F. Roper, East Royalty.	t
11	19	**		28269	11 11	1	3	Percy Mutch, South-	
11	19	17		28270	Aubery Mutch, South- port, Charlottetown.	1	3	A. Mutch, Southport.	
11	19	11		28277	James Easton, Charlottetown.	1	3	Vendor	
11	19	-11		23272	WallaceWheatley, East Royalty.	1	3	n ()	
11	19			28273	Miller Matheson, Brackley Point Road	1	3		
11	20	**		. 28274	Rogers Farquharson, Southport.			"	

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A SAMP DIFFE	VERAG NALYSI LES SHO RENCES	OVER		SULTS	of An	ALYSIS.		Name	ů	Remarks by District and Chief
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample	Analysts.
p.c.	p.c.	p.c.		p.c.	р.е	p.e.	p.c.			
* * * * * /			1.0333	86:40 86:29 86:24	4 · 48 4 · 27 4 · 23	9:12 9:44 9:53	13 60 13 71 13 76	M. Bowman Miss S. E. Wright	27432 27432	Unadulterated.
			1:0310 1:0312	87·88 87·72	3·48 3·59	8:64 8:69	$12.12 \\ 12.28$	M. Bowman Miss S. E. Wright	27433 $27433$	
			1·0313 1·0312	87:70 87:63 87:35	3183	8:73 8:68 8:82	15.69	M. Bowman Miss S. E. Wright	27434 27434	11
			1:0319 1:0343	87 36 87 61 87 47	3 · 85 3 · 57 3 · 55	8:79 8:82 8:98	12.53	M. Bowman Miss S. E. Wright	27435 $27435$	11
		,	1:0324 1:0323	87 45 87 74 87 50	3 52 3 39 3 45	9:03 8:87 9:05	12.20	M. Bowman Miss S. E. Wright	27436 $27436$	Below average in fat.
			1:0319 1:0323	87:50 85:90 85:54	3:40 5:15 5:16	9:10 8:95 9:30	14 46	M. Bowman Miss S. E. Wright	27437 27437	Unadulterated.
			1·0298 1·0312	85 53 87 60 87 24	5 · 20 4 · 14 4 · 09	9:27 8:26 8:67	12.76	M. Bowman Miss S. E. Wright	27438 27438	
			1:0319 1:0312	87 · 22 88 · 33 88 · 03	4:07 3:01 2:95	8:71 8:66 9:02	11.97	M. Bowman Miss S. E. Wright	27439 27439	Below average in fat.
			1:0310 1:0304	88:04 87:73 87:80	2 93 3 78 3 97	9:03 8:49 8:23	12.20	M. Bowman A. Lemoine	27442 27442	Unadulterated.
			1:0299	87:75 87:52 Chur		8.89	12·25 12·48	M. Bowman	27443	17
			1:0299		3:77	8.16	11.93	11	27444	Belowaverage in solids not fat.
			1.03.9		4.16	8.79	12.95	ff		Unadulterated.
• • •			1 0308 1 0304	87:03 87:00 87:34	4·41 4·42 3·98	8:56 8:58 8:68	12:97 13:00 12:66	A. Lemoine	27453 27453	
			1.0320	88:05 88:00	3·38 3·30	8·57 8·70		M. Bowman	28268	Below average in fat.
			1:0320 1:0327	88·07 87·66 87·47	3·25 3·83	8.68	11.93	A. Lemoine M. Bowman	$28268 \\ 28269$	Unadulterated.
			$1.0309 \\ 1.0310$	87 · 63 87 · 95	3.72 3.61 3.71	8·76 8·34	$\frac{12.37}{12.05}$	A. Lemoine M. Bowman	28269 28270	11
3.52	8.42	11.94	1·0323 1·0318	88 · 07 88 · 18 87 · 48 87 · 25	3·30 3·32 3·81	8.63 8.50 8.71 8.86	11 · 82 12 · 52	Miss E. Davidson. M. Bowman	$28270 \\ 28271$	
	,		1:0312 1:0306	87 · 25 87 · 27 88 · 45 88 · 43	3·89 3·36 3·99	8 · 86 8 · 90 8 · 19 8 · 48	12.75 12.73 11.55 11.57	Miss E. Davidson. M. Bowman	$28271 \\ 28272$	Below average in fat and other solids.
3.22	8.34	11.56	1:0312 1:0246	88 · 38 90 · 62 90 · 49	3·08 2·87 2·66	8·54 6·51 6·85	11:62	Miss E. Davidson. M. Bowman	28272 28273	
•••			1:0260 1:0319 1:0312	90 61 88 21 88 18	2 67 3 45 3 30	6·72 8·34 8·52 8·51	9.39 $11.79$ $11.82$	Miss E. Davidson, M. Bowman Miss E. Davidson.	28273 28274 28274	Below average in fat and other solids.

\$ 6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

						,	
ection.	Nature of	le.	Name and Address	Co	ST.	Name and Address of Manufacturer or	Inspector's Report.
Date of Collection.	Sample.	No. of Sample.	of Vendor.	Pints.	Cents.	Furnisher.	
1906.			District of Prince Ed-				
	Milk	28275	ward Island—Con. William Miller, Marshfield.	1	3	Vendor	
,, 20	п	28276	Hammond Kelly, Southport.	1	3	11	
n 23	11	28277	George Simpson, Kensington.	1	3	n ·	
n 24	11	28279	G. M. Price, Summer- side.	1	3	11	
ıı 24	31	28280	L. J. Pickering, Summerside.	1	3	11	
11 24		28281	Joseph McNeill, Sum- merside.	1	3	"	
24		28282	J. W. Callbeck, Summerside.	1	3	11	
n 24	п	28283	Thos. Glover, Summer- side.	1	3	11	
11 26	11	28286	J. R. Enman, Charlottetown Royalty.	1	3	0	
			District of New Bruns- wick—J. C. Ferguson, Inspector.				
April 16	Whole Milk	24152	The Alderbrook Dairy, Dunlop & Noakes, 154 Charlotte St., St.	bots 3	5	W. V. Darling, Jubilee Stn., I.C.R., King's Co., N.B.	Taken from cans while being re- ceived at dairy from R.R. stn.
<sub>11</sub> 16	"	24153	John, N.B.	3	5	A. R. Wetmore, Jubilee Stn., I.C.R., King's Co., N.B.	Taken from cans while being re- ceived at dairy
11 16	11	24154	11	3	5	J. E. Titus, Bloomfield Stn., I.C.R., King's Co., N B.	from milk train.
n 16	"	24155	H 11	3	5	Co., N B. Daniel Michaud, Parish of Simonds, St. John Co., N.B.	Taken from cans
17	n	24156	St. John Creamery, W. H. Bell, 92 King St., St. John, N.B.	3	5	Charles Titus, Passe- keag, I.C.R. Stn., King's Co., N.B.	from milk train. These vendors deliver milk to customersinglass bottlesfilled from cans as received.

SESSIONAL PAPER No. 14

										,
OF A SAMPI DIFFE	VERAGI NALYSI LES SHO RENCES	ES OF OWING OVER		ESULTS	of An	ALYSIS.		Name	ď.	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst	No. of Sample.	by District and Chief Analysts.
p.c.	р. с.	р. с.		p.c.	p.c.	p.c.	p.c.			
			1.0307	86 90 86 76	4·56 4·66	8·54 8·58	13·16 13·24	M. Bowman		Unadulterated.
			1 · 0312 1 · 0310	86.69	4 · 60 3 · 43 3 · 48	8·71 8·24 8·44	13·31 11·67 11·92	Miss E. Davidson. M. Bowman		Below average in fat and other solids.
			1:0323 1:0310		$   \begin{array}{r}     3 \cdot 12 \\     4 \cdot 22 \\     3 \cdot 99   \end{array} $	8 · 82 8 · 57 8 · 56		Miss E. Davidson. M. Bowman	28276 28277	Unadulterated.
			1:0312 1:0306	87:41	4·08 2·77 2·26	8·51 7·71 7·98	12.59	Miss E. Davidson. M. Bowman	28277 28279	Watered.
	7.80	10.38	1:0312 1:0309	89·72 88·20	$\frac{2.39}{3.78}$	7:89 8:02	10.28 11.80	Miss E. Davidson. M. Bowman	28279 28280	Doubtful.
3.52	8.19	11.71	1·0323 1·0310	83.12	3·21 3·23 4·27	8.58	11.50 11.62 12.85 13.18	Miss E. Davidson. M. Bowman	28280 28281	Unadulterated.
			1·0328 1·0327	87 24	4:27 4:20 3:91	8.85	13.16	Miss E. Davidson. M. Bowman	28281 28282	11
			1.0333 1.0313	86.72	4·02 3·98 4 ŏ7	8·85 8·71	$12.83 \\ 13.28$	Miss E. Davidson. M. Bowman.	28282 28283	
3.97	8.80	12.77	1:0343 1:0308	88.17	3·34 3·37 3·30	8·89 8·53	11.83	Miss E. Davidson. M. Bowman	28283 28286	Below average in fat.
			1.0323	88·36 88·55	3·18 3·04		11.64 11.45	Miss E. Davidson.	28286	
• • • • • •			1.0330		3·81 4·02 4 05	9.21	12·82 13·23 13·24	M. Bowman Miss S. E. Wright.	24152 24152	Unadulterated.
			1·0323 1·0333	87.51	3·40 3·28	9.21		M. Bowman Miss S. E. Wright.	$24153 \\ 24153$	Below average in fat.
			1.0319		3.22	7:76	11.05	M. Bowman		Probably watered.
			1·0292 1·0319	88 · 67 86 · 34	3·14 3·14 4·77	8.19	11:33 13:66	M. Bowman	24154 24155	Unadulterated.
5.06	8.64	13.70	1.0282	86·25 86·25	5.40	8.35	13.75 13.75	Miss S. E. Wright.	24155	
			1.0000	08.10	4.63	0.80	10.00	26.7	0.4150	
· · · · ·		* * * * * *	1:0308 1:0302		4.15	8.79	12.94	M. Bowman Miss S. E. Wright.	24156 24156	
	1	1	l	J	ĺ					

#### 6-7 EDWARD VII., A. 1907

# Results of examining 367 Samples of Milk, Buttermilk and Cream

	_									
Date of Collection.		N	atur	٩		X	Со	ST.	Name and Address	
ollec			of mple		No. of Sample.	Name and Address of Vendor.		,	Manufacturer or Furnisher.	Inspector's Report.
Ŭ		Da	iii pic	•	San				I IIIIIIIIII	
o equ					of.		Pints.	Cents.		
Då	_				ž		P:	Ö		
1906.						District of New Bruns- wiek—Continued.				
April 1	7	Whol	е М	ilk.	24157	St. John Creamery, W. H. Bell, 92 King St., St. John, N.B.		5	W. A. Saunders, Passe- keag, I.C.R. Stn., King's Co., N.B.	while being de- livered to cream- ery and being
n 1	7		O.		24158	Clover Farm Dairy, H. M. Floyd, prop., 38 Sydney St., St. John, N. B.	3	5	A. Patriquin, Apohaqui Stn., I.C.R., King's Co., N.B.	
0 17	7		11	٠	24159		3	5	Hanford McKnight, Apohaqui Stn., 1.C.	11
18	8	Crean	n		. 24160	St. John Creamery, W. H. Bell, prop., 92 King		20	R., King's Co., N.B. Milk supplied by 40 or 50 farmers in King's	such as is sold to
. 18	8	Butte	ermil	k	24161	St., St. John, N.B.	3		Co., N.B. From butter made in St. John Creamery.	customers.  Taken from vessel on counter from which customers were being served by glass, quart or gallon.
,, 1	9	Whol	е М	ilk.	. 24162	Sussex Milk and Cream Co., Rupert W. Wig- more, mgr., 158 Pond St., St. John, N.B.		5	J. T. Prescott, Sussex, King's Co., N.B.	Sample taken from large can going out to customers
1	9		11	٠	. 24163	3 11 11	3	5	Andrew Aiton, Sussex, King's Co., N.B.	t1 11
11 1	9		11		. 24164	11	3	5	J. P. McIntyre, Sussex, King's Co., N.B.	11 11
11 1	9		11	٠	. 2416	11 11	3	5	WilliamSharpe, Sussex, King's Co., N.B.	11 11
,, 1	9	Crear	n		. 24160	The Alderbrook Darry Dunlop & Noaks props., 154 Charlotte St., St. John, N.B.	,	20	W. V. Darling, Jubilee Stn., I.C.R., King's Co., N.B.	
11 2	4	Whol	le Mi	lk	. 24167	Thomas Robinson, Dor- chester St., St. John, N.B.		5	R. Robinson, Sussex, N.B.	
., 2	4	н	1		. 24168		3	5	Oliver Hallett, Sussex, N.B.	11 11
11 2	4	**	1		. 24169	0	3	5	H. Cochrane, Bloomfield, King's Co., N. B.	19 11
. 2	4	11	,		. 24170	St. John Public Hos- pital.	3		A. E. McCanley, St. John, N.B.	Sample taken at hospital.
" 2	5	+1	1	١.	. 24171	J. W. Brogan, 10 Brus- sels St., retail grocer, St. John N. B.		5	Andrew Gibson, Red Head, Parish of	can on sale in
. 2	5	11	,		. 24172	St. John, N.B. 2 R. R. Patchell, grocer, No. 7 Stanley St., St. John, N.B.		5	ManawagonishRoad, Parish of Lancaster,	Taken from 8 quart can on sale in
May	7	11	1	٠.	24179	David W. Doherty, Campbellton, N.B.	3	10	St. John Co., west. Vendors dairy	Taken from wagon on street.

SESSIONAL PAPER No. 14

OF A Sample DIFFE	Average of Analyses of Samples showing differences over 0°25 p.c. Butter Fat			Name	ď	Remarks				
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water,	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
р.с.	p.c.	p.c.		p.c.	p.c.	p.c.	рс.			
• • • • •	(		1:0319 1:0323		3·83 3·72 3·66	8·74 9·13 9·17	12:57 12:85 12:83	M. Bowman Miss S. E. Wright.	24157 24157	Unadulterated.
3.26	8.10	11.36	1·0308 1·0302		3·39 3·13 3·14	7:96 8:28 8:24	11 · 35 11 · 41 11 · 38	M. Bowman Miss S. E. Wright.	24158 24158	Probably watered.
4:39	8.84	13.23	1:0308 1:0323		4 · 60 4 · 16 4 · 19		13.26	M. Bowman Miss S. E. Wright.	$24159 \\ 24159$	Unadulterated.
26:26	7 25	33.51	1:0248 1:0250	66 · 81 66 · 29		7:59 6:69	33·19 33·71	M. Bowman Miss S. E. Wright.	24160 24160	
			1:0317 1:0260		0.58 0.08 0.08 0.03	6:90 8:01 8:44 8:51	8:29	M. Bowman Miss S. E.Wright.	24161 24161	11
5.71	8:37	14.08	1·0298 1·0292	85:03 86:81 86:76	6:80 4:62 4:61	8·17 8·57 8·63	13.19	M. Bowman Miss S. E. Wright.	24162 24162	Partly cream.
9.66	7:43	17:09	1:0237 1:0250		9:81 9:52	7:31 7:54	17.06	M. Bowman Miss S. E. Wright.	24163 24163	
			1:0289 1:0282	82 · 96 87 · 63 87 · 56	9:48 4:32 4:37	8·05 8·07	12.44	M. Bowman Miss S. E. Wright.	$24164 \\ 24164$	Below average in solids not fat.
			1 · 0242 1 · 0270	80.75	4·44 11·07 10·89	7:96 7:96 8:36	19.03 $19.25$	M. Bowman Miss S. E. Wright.	$24165 \\ 24165$	Partly cream.
24.14	6.87	31.01	1 · 0290 1 · 0260	80.79 68.58 69.39 69.46	10.87 24.27 24.01 23.75	8:34 7:15 6:60 6:79	31:42	M. Bowman Miss S. E. Wright.	24166 24166	Unadulterated.
			1:0299 1:0312	86 · 40 86 · 34 86 · 37	5 · 23 5 · 02 4 · 96			M. Bowman A. Lemoine	$24167 \\ 24167$	11
• • • • • •			1:0347 1:0336	86 · 42 86 · 29 86 · 32	4 10 4 38 4 34	$9.48 \\ 9.33$	13.58	M. Bowman A. Lemoine	$24168 \\ 24168$	11
• • • • •			1:0312 1:0304	86.66 86.81	4.65 4.72	8·69 8·47	13 34 13 19	M. Bowman	$24169 \\ 24169$	Ħ
			1:0299 1:0302	86:76 87:97 87:62	4.76 3.81 3.80 2.70	8·22 8·58	13:24 12:03 12:38	M. Bowman	$24170 \\ 24170$	\$1
4.57	8 82	13.39	1:0324 1:0312	87 63 86 54 86 81	3.72 4.84 4.21	8:62 8:98	13.19	M. Bowman	$24171 \\ 24171$	11
			1:0328 1:0346	86.68 88.38 88.26 88.25	4·30 2·99 2·81 2·88	8.63		M. Bowman	24172 24172	Below average in fat.
			1:0314 1:0317	87·33 88·33 88·32	3·66 3·45 3·40	8.22		M. Bowman J. G. A. Valin	24179 24179	Unadulterated.
	14	-19								

\$ 6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection.	Nature of Sample.					Name and Address of Vendor.	Pints.	Cents.	Name and Address of Manufacturer or Furnisher.  Inspector's Report.
1906.						District of New Bruns- wick—Concluded.			
May 7	Whole Milk 24180		24180	Angus McLellan, Campbellton, N.B.	3	10	Vendors dairy Residence. cor. Queen & Dal-		
· 7		24181		24181	Mrs. Milton Doherty, Campbellton, N.B.	3	10	housie streets.  Surplus, if any, sold to neigh-	
7	-	11	11		24182	Denis Dornan, Lilly Lake Road, Camp-	3	5	bours. Taken from wagon on Dalliousie
7		17	11		24183	bellton, N.B. Thomas R. Duncan, Town Limits, Camp-	3	5	street.  Taken from milk wagon on street.
11 7		11	17		24184	bellton, N.B. John Mair, Campbell ton, N.B.	3	5	" " Taken from milk wagon on Gerard
17 6		T P	19		24185	A. H. Chamberlain, Campbellton, N.B.	3	6	street.
		) f	11		24186	A. C. McKenzie, grocer Water Street, Camp-	3	5	Robert Mair, Addington Parish, Campbell
7	7	11	11		24187	bellton, N.B.	3	õ	ton, N.B.
11 7	7	11	11		24188	Charles A. Adams, Campbellton, N.B.	3	5	Vendors dairy Sample taken from wagon at I.C.R.
n {	8	н	11		24189	Mrs. Ellen Gerrard, Campbellton, N.B.	3	5	station.
11 8	8	11	и		24190	Mrs. James Gerrard, Minto St., Campbell-		5	From balance left over after serving
**	8	11	11		24191	ton, N.B. George Duncan, Gerard   St., Campbellton,	3	6	customers.
						N.B.  District of Quebec— C. E. Roy, Inspector.			,
April 2	7 C	rean			601	Colonial Creamery Co., Ltd., Quebec.	1	9	P. Portalance, Grond-Sample taken from can of 10 galls.
n 2	7	11			603	n n	1	9	E. C. Trottier, Grond-Sample taken from ine, P.Q. can of $3\frac{1}{2}$ galls.
n 2	7	11			604	0 0	1	9	St. Arnaud, Ste. Anne Sample taken from de la Parade. can of 9½ galls.
2	7	11			605	, n n	1	9	Jos. Coté, Belair, P.Q. Sample taken from can of 5½ galls.
n 2	7	19			606	11 11	1	9	Welly Bigue, Ste. Anne Sample taken from de la Parade.
May	1 N	lilk			607	Wilbrod Plamondon, St. Malo, Que.	1	5	

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A Same DIFFE	AVERAGANALYS PLES SHERENCES	ES OF OWING S OVER		ESULTS	of Ar	VALYSI	s.	- Name		Panada
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	Remarks by District and Chief Analysts.
p.c.	p.c.	p.c.		p.c.	p.c.	p.e.	p.c.			
		İ	1:0331 1:0337	86·21 86·38	4.70	8 . 9:	2 13.62	M. Bowman J. G. A. Valin	24180 24180	Unadulterated.
		· · · · · · · ·	1:0320 1:0327		3·54 3·53	8.30	11.83	M. Bowman J. G. A. Valin	24181 24181	
1				88·10 87·81 88·20	3·44 3·48	8:41 8:75 8:32	$\begin{bmatrix} 11.90 \\ 12.19 \end{bmatrix}$	M. Bowman J. G. A. Valin	24182	12
			1:0323	88.04 87.65 87.27	3.72	8:44	11.96	M. Bowman		
3.87	8.65	12.54	1:0333 1:0318	87 · 27 87 · 63	4:06 3:75	8:67 8:62	12·73 12·37	Miss E. Davidson. M. Bowman		
5 ***			1:0347 1:0326	87.12	3·95 4·11	8.77	12·83 12·88	Miss E. Davidson. M. Bowman	24184 24185	
		• • • • •	1:0327 1:0321	86.86 86.91 88.03	4·28 3·53	8.81 8.44	11.97	Miss E. Davidson. M. Bowman	24185 24186	
			1·0317 1·0325	87 · 87 87 · 85 87 · 54 87 · 15	3·71 3·72 3·65 3·95	8·43 8·81		Miss E. Davidson. M. Bowman	24486 24187	
			1:0337 1:0306	87·16 88·54	3.00	8·94 8·37	12.84 11.46	Miss E. Davidson. M. Bowman	$24187 \\ 24188$	Doubtful.
3.21	8.42		1:0317 1:0317	88 19 88 10 88 29	3·34 3·36 2·97	8·54 8·74	11:71	Miss E. Davidson. M. Bowman	24188 24189	
3.99	8.69	12.68	$\begin{array}{ccc} 1 & 0306 \\ 1 & 0337 \end{array}$	86 · 35 86 · 28 86 · 26 86 · 03	5·02 5·12 4·51 4·77	8 60 9 23 9 20	13.74	Miss E. Davidson. M. Bowman	$24189 \\ 24190$	Unadulterated (T.M.)
			1·0337 Curdled	86·05 86·90 86·39	4·72 5·82 6·12	9·23 7·28 7·49	13.95	Miss E. Davidson. M. Bowman	$24190 \\ 24191$	Below average in solids not fat.
5.95	7:37	13.32	1:0276	86.45	6.08	7 · 47	13.55	Miss E. Davidson.	24191	not tat.
		ĺ	1.0000							
• •			1.0068	67:02	27 · 94	5'04	32.98	Dr. J. T. Donald	601	Pure.
			1:0194	73.73	19.42	6.85	26.27	п	603	11
••••			1.0145	72.17	20.92	6.91	27 · 83	и	604	II.
			1.0029	64.80	29.97	5 · 23	35.20	0	605	II
			1 0125	71.56	22.03	6.41	28.44	и	606	и
			1.0318	88.62	3.14	8.24	11.38		607 I	Doubtful; being below average in total
				88 · 24 88 · 22	3·07 3·14		11:76 11:78	A. Lemoine	607	solids.
,	14—	$19\frac{1}{2}$	1	(			l		Į.	

\$ 6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

		***			
Date of Collection.	Nature of Sample.	Name and Address of Vendor.		Cents.	Name and Address of Manufacturer or Furnisher.
1000		District of Quebec—			
1906.		Continued.			
May :	Milk	608 Michel Hamel, St Malo, Que.	. 1	5	
		18			
u :	1	609 Leger Begin, Stada cona, Que.	1	õ	
		coma, que.			
	2	610 Alfred Fecteau, Que	. 1	5	
		224 · 111 m	١.	1 .	
11	2	611 Archilas Turgeon, Que	. 1	5	
	2	612 Leon Ratté, Que	. 1	5	
11	2	613 Louis Roberge, Que	. 1	5	
	0	C14 Francis Augi One	1	5	
11	3	614 Eugene Augé, Que	. 1	5	
Ħ	3 "	615 F. X. Demers, St Malo, Que.	. 1	5	
**	4	616 Godfroi Turgeon, So Joseph, Lévis.	. 1	5	
n	4	617 J. J. Conway, Lacari adiere, Que.	1- 1	5	
**	4	618 Jos. Paradis, St. Male Que.	0, 1	5	<b></b>
(†	4	619 Elzear Junuau, Que.	. 1	ő	
		(10 O II T)	4	-	
И	4	620 Cyrille Dumas, S Joseph, Lévis.	t. 1	5	
	8	621 Albert Dubois, 114 St. Valier, St. Male	$\frac{1}{2}$ 1	5	All out of cans from 2 to 5 gal-
п	8	622 Julien Gregoire, S Malo.	t. 1	5	lons.
ę+	8	623 Mathias Langlois, Ru Bonaventure, S Malo.		5	
11	8, 11	. 624 Louis Fillion, 128 Ric		. 5	
11	8	ardson St., Quebec. 625 Jean Rochon, 2	53   1	. 5	1
		Richelien St., Queb			
11	8	. 626 Pierre Lepire, Charle bourg, P.Q.	es- 1	5	

## SESSIONAL PAPER No. 14

OF A Same diffi	AVERACANALYS PLES SHO ERENCES C. BUTT	ES OF OWING S OVER		ESULTS	of An	ASYSIS		Name	le,	Remarks
Butter fat,	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample	by District and Chief Analysts.
p.c.	p.c.	p.c.		р.с.	р.с.	p.c.	p.c.	Addition of the last of the la		
			1:0328	86.85	4.42	8.73		Dr. J. T. Donald.	608	Pure.
			1.0325	86.74	4:34	8.92		A. Lemoine	608	
			1.0319	86·77 87·21	4·33 3·80	8.98		Dr. J. T. Donald.	609	11
4.06	8.94	13.00	1 0323	86.84 86.78	4·33 4·32	9·00 9·83	13·16 13·22	A. Lemoine	609	
			1:0330 1:0323	87:19 87:09	3·89 4·15	$8.92 \\ 8.76$	12:81 12:91	Dr. J. T. Donald . A. Lemoine	610 610	11
• • • • • •			1 0325 1 0325	87·14 86·82 86·57	3 · 96 4 · 31 4 · 82	8.87	13.43	Dr. J. T. Donald . A. Lemoine	611 611	11
			1:0330 1:0325	86 58 87 01 86 93 86 90	4 · 33 4 · 08 4 · 27 4 · 05	8:91 8:80		Dr. J. T. Donald . A. Lemoine	612 612	11
4.09	7:80	11.89	1:0318 1:0325	88 65 87 56 87 58	4·39 3·79 3·57	6:96 8:65	11.35	Dr. J. T. Donald . A. Lemoine	613 613	Below average in total solids.
			1.0332	86·80 86·71	3·83 4·15			Dr. J. T. Donald.	614	Pure.
			1:0333 1:0335	86:74 86:73 86:53	3 · 98 4 · 07 4 · 55	9·28 9·20 8·92	13·27 13·47	A. Lemoine Dr. J. T. Donald.	614 615	. 0
4.30	9:07	13.37	1:0302 1:0291	86:52 83:89 83:48	4 53 7 46 8 03	8.95	13 48	A. Lemoine Dr. J. T. Donald.	615 616	Partly cream.
7.74	8.57	16.31	1 · 0256 1 · 0315	83 · 51 88 · 27 88 · 06	8:06 2:86 3:14	8.87	16:49 11:73 11:94	Miss S. E. Wright. Dr. J. T. Donald.	616 617	Partly skimmed.
			1 · 0317 1 · 0328	88·12 88·08 87·81	3·08 3·24 3·22	8.68	11 92 12 19	Miss S. E Wright. Dr. J. T. Donald.	617 618	Pure.
			1·0327 1·0332	87 · 82 87 · 43 87 · 04	3·14 3·88 3·72	$\frac{8.69}{9.24}$	12·57 12·96	Miss S. E. Wright. Dr. J. T. Donald.	618 619	
• • • •			1:0327 1:0232	87:08 88:45 87:97	$     \begin{array}{r}       3.76 \\       3.38 \\       3.11     \end{array} $	8.17	12 · 92 11 · 55 12 · 03	Miss S. E. Wright. Dr. J. T. Donald	619 620	Doubtful; being below average in total
3.24	8.55	11:79	Sour 1 0318	87 · 95 86 · 95	3·11 4·55	8.94	$\frac{12.05}{13.05}$	Miss S. E. Wright. Dr. J. T. Donald .	$\frac{620}{621}$	solids. Pure.
4.67	8:70	13.37	1:0317 1:0322	86 · 31 86 · 36 87 · 51	4 · 80 4 · 87 4 · 02	8·77 8·47		Miss E. Davidson Dr. J. T. Donald	621 622	H
			1:0327 1:0295	87 · 12 87 · 02 87 · 59 87 · 50	4 · 07 4 · 12 4 · 09 4 · 22	8·86 8·32 8·28	12.98	Miss E. Davidson. Dr. J. T. Donald .	622 623	II
			1:0290 1:0320	87 · 60 86 · 36 86 · 29	4·20 4·77 4·84	8·20 8·87 S·87	12.40	Miss E. Davidson . Dr. J. T. Donald .	623 624	11
			1 0309 1 0350	86 · 21 88 · 10 87 · 85	4·85 3·08 3·15	8·94 8·82 9·00	13:79	A. Lemoine Dr. J. T. Donald.	624 625	Doubtful; probably partially skimmed.
			1·0355 1·0342	88:01 87:30 87:31	3 · 93 3 · 62 3 · 62	8:96 9:08 9:07	11 · 99 12 · 70 12 · 69	A. Lemoine Dr. J. T. Donald.		Pure.
			1.0344	87 · 25	3.62	9.13	12 75	A. Lemoine	626	

6-7 EDWARD VII., A. 1907
RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

Dato of Collection.	Nature of	Name and Address of Vendor.		Co	st.		nd Address	Inspector's Report
Coll	Sample.	ami	of Vendor.				acturer or nisher.	
Jo .		2. 25		zř.	zį.			
)ate		Zo.		Pints.	Cents.			
1906.			District of Quebec— Concluded.					
May 8	3 Milk	627	Arcade Caouette, St. Sauveur, Que.	1	5			
,,	3 "	628	Arthur Denis, 276 Rue Richelieu, Que.	1	5			
	8	629	Louis Carrier, St. Joseph, Lévis.	1	5			
	8	630	Johnny Gingras, 265 St. Olivier, Que.	1	5			
0 1	1 Cream	631	Antoine Genois, St. Raymond, Que.	1	10			Out of a large tank of many gallons,
								coming from many milkmen and mixed alto-
0 1	1	632	Antoine Genois, Bourg Louis, Portneuf Co.	1	10			gether.
n 1	2 Milk	633	Michel Denis, Ancienne Lorette, P.Q.	1	5		· · · · · · · · ·	
			District of St. Hyacinthe —J. C. Rouleau, In- spector.					
April 1	8 Milk	513	A. W. Taylor, Rich- mond, Que.	1	3	Vendor		Taken out of a quart bottle.
1	8 11	514	H. Coles, Richmond, Que.	1	3			Taken from 1½ gallons.
. 1	8	515	J. C. Martin, Mel- bourne, Que.	1				Sold to J. T. Burrill, Montreal. Taken out of a
1	8	516	O. Burt, Richmond, Que.	1			• • • • • • • • • • • • • • • • • • • •	4 gall. tin. Sold to R. Johnston, Montreal. Taken from 4
1	8 "	517	E. Hall, Richmond, Que.	1		u		galls. Sold to E. Bisaillon, St. Henri
1	8	518	James Smyley, Rich- mond, Que.	1		11 .		Taken from 4 galls. Sold to Geo. Smith, Montreal. Taken
n 1	9	519	L. N. Benoit, Sher- brooke, Que.	1	3			from 4 galls. Taken from 2 galls
n 1	9	520	W. C. Elliott, Sher- brooke, Que.	1	3			4 galls.
o 19	9 11	521	I. Cartmell, Sher- brooke, Que.	1	3	н		

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A	VERAGI LNALYS LES SHO RENCES . BUTT	ES OF OWING OVER	Re	SULTS	of An	ALYSIS.		Name.		Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
р. с.	р. с.	р. с.		p. c.	р, с.	р. с.	р. с.			
			1:0328 1:0344 1:0342	87·37 87·46 87·70 87·61	3·84 3·77 3·75 3·27 3·28	9.11	12 · 63 12 · 54 12 · 36 12 · 39	Dr. J. T. Donald .  A. Lemoine  Dr. J. T. Donald .	627 628	Pure.  Below average in butter fat.
	7:46		1.0355 1.0206	88 94 89 25 89 10 86 97	3·28 2·67 3·21 3·33 4·07	7:39 7:54 7:57 8:96	10.06 10.75 10.90 13.03	A. Lemoine Dr. J. T. Donald .  A. Lemoine Dr. J. T. Donald .	629	Watered.
			1:0344 1:0120	70 · 07 70 · 30		8 96 8 94 6 32 6 16 6 31	13.01 $29.93$ $29.70$	A. Lemoine Dr. J. T. Donald . A. Lemoine	1	11
31:49	6.01	37·50 13·86	1.0314	68:00 67:69 86:45 85:65	26:15 26:28 4:99 5:98	5 · 85 6 · 03 8 · 56	32 · 00 32 · 31 13 · 55 14 · 35	Dr. J. T. Donald .  A. Lemoine  Dr. J. T. Donald .  A. Lemoine	632 633	tī.
3.95	8:69	12:64	1·0313 1·0330 1·0329	87 · 97 87 · 95	2·98 2·94 4·28		12.03 $12.05$ $12.39$	D. J. T. Donald Miss S. E. Wright Dr. J. T. Donald .	t	Genuine,
3.94		12·57  23·45	1:0310 1:0160 1:0250	76.71	16.89 15.45	9·15 6·72 7·84 7·93	23.61 $23.29$	Miss S. E. Wright Dr. J. T. Donald . Miss S. E. Wright	515	Largely cream
8.10		16:36		83·38 83·46	8·53 7·66 7·67	7.65 8.96 8.87	16:62 16:54	Dr. J. T. Donald . Miss S. E. Wright	t.	Partly cream.
	• • • • • •		1.0231	81.64			18:36 18:36	Dr. J. T. Donald .	517	Largely cream.
		18:22	1:0260	81·73 83·28	9:00	7·78 7·72		Miss S. E. Wright		Partly areas
8.65		16.75	1 · 0262 1 · 0270 1 · 0330	83·26 83·22	8·27 8·30 4·00 3·88	8:47 8:48 8:39 8:93	$\frac{16.74}{16.78}$	Dr. J. T. Donald .  Miss S. E. Wright Dr. J. T. Donald .		Partly cream.  Genuine.
3.85,		12:60	1:0270 1:0329 1:0312 1:0328	87 · 23 87 · 50 87 · 29 87 · 30 87 · 68	3·85 4·03 3·68 3·65 4·23	8·92 8·47 9·03 9·05 8·09	12:50 12:71 12:70	Miss S. E. Wright Dr. J. T. Donald . Miss S. E. Wright Dr. J. T. Donald .	520	
3.91	8.68	12.59		87·14 87·12	3.20	9:27	12.86			11

6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

ection.	Nature of	ole,			st.	Name and Address of Inspector's Report.
Date of Collection.	Sample.	No. of Sample.	of Vendor.	Pints.	Cents.	Furnisher.
1906.	19 Milk	599	District of St. Hyac in the —Continued.  D. Gagné, Sherbrooke,	1	3	Vendor.
-	19 u		Que. R. Armitage, East		3	"
	19 ,,		Sherbrooke, Que.  Z. Boisse, 4 R. Or-	1	3	"
	19 ,,		ford, Que.  J. Sims, Sherbrooke,	1	3	
11	20 11	526	Que.  J. B. Casavant, Ma-	1	3	Out of a 2 gall. can
11	20 u	527	gog.  Jos. N. Gaudreau,	1	3	и и и
ıı :	21 "	528	Magog. S. Robert, Ste. Sabine.	1	3	u u u
11 :	21 "	529	Isaïe Audette, Farn- ham, West.	1	3	"
er .	24	530	Ed. Lemoine, Sorel	1	3	in same can.
	24	531	N. Cardin, Sorel	1	3	0
11	24 "	532	N. Crepeau, Sorel	1	3	0
	24	533	Henri Guillotte, Sorel	1	3	
10	24 "	534	M. Larochelle, Sorel	1	3	Vendor's milk is mixed with another furnisher
tt (	25	535	N. Aubain, Longueuil.	1	3	
0	25 "	536	A. Gadbois, Longueuil	1	3	Jos. Paré, St. Hubert
	26	537	Frs. Bedard, St. Jean.	1	3	Vendor
11	26	538	Adelard Lafaille, St. Jean.	1	3	0
12	26	539	H. Ury, St. Jean	1	3	И
"	28 Cream	540	Benoit, Lemieux, N.D. de St. Hyacinthe.	1	15	0
11	28 ,,	541	Isaïe Desmarais, Ste. Rosalie, Bagot.	1	15	п

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER 0°25 p.c. BUTTER FAT				ESULTS	of An	ALYSIS.		Name	ů	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample	by District and Chief Analysts.
р.е.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.			
			1.033	087 36 86 88	4·15 3·75	8·49 9·37	12.64 13.12	Dr. J. T. Donald.	522	Genuine.
3:95		12.88	1:0320 1:0331	86 · 92 87 · 20 86 · 77	3 · 73 4 · 53 3 · 63	9:35 8:27 9:60	13.08 12.80 13.23	Miss S. E. Wright Dr. J. T. Donald.	523	n
4.08	8.93	13.01	1:0340 1:0309	86 · 74 87 · 78 87 · 36	3 · 62 4 · 56 3 · 59	9:64 7:66	13 26	Miss S. E. Wright Dr. J. T. Donald.	524	11
4:07	8.36	12·43	1:0310 1:0328	87:36	3·58 3·95 3·47	9:06 9:06	12.64	Miss S. E. Wright Dr. J. T. Donald	525	11
3.71		12:38	1 0320 1 0316	87.53 86.87	3 46 4·90	$9.01 \\ 8.23$	12·47 13·13	Miss S. E. Wright D. J. T. Donald	526	11
4.69	8.55	13:24	1:0312 1:0319	87.27	4·78 4·38 4·37	8.36	13:33 12:73	Miss S. E. Wright D. J. T. Donald	527	п
			1:0323 1:0318	87.71	4 · 21 4 · 23 3 · 94	8:87 8:35	12.29	Miss S. E. Wright Dr. J. T. Donald .	528	11
			1:0312 1:0324	87:45 87:42 88:86	3 · 80 3 · 86 3 · 41	8:72 7:73	12:55 12:58 11:14	Miss S. E. Wright Dr. J. T. Donald	529	Doubtful; low in
3.21		11.36	1:0312 1:0340		3:00 3:01 3:94	8:57 8:57 8:62	12.56	Miss S. E. Wright Dr. J. T. Donald .	530	solids not fat. Genuine.
3 72		12.56	1:0333 1:0337	87 · 47 87 · 43 87 · 54	3:48 3:50 3:92	9·07 8·54	12.46	Miss S. E. Wright Dr. J. T. Donald.	531	,
			1:0337 1:0318	87 · 18 87 · 14 88 · 34	3.68 3.75 3.54	8.15	11.66	Miss S. E. Wright Dr. J. T. Donald.	532	Low in total solids.
3.25	8.28	11.53	1:0317 1:0336	88 55 88 59 87 71	2:96 2:96 3:84	8·45 8·45	12.29	Miss S. E. Wright Dr. J. T. Donald	533	Genuine.
3.60	8.72	12:32	1:0327 1:0318	\$7:73 87:64 88:28	3·30 3·37 3·64	8.08	11:72	Miss S. E. Wright Dr. J. T. Donald	534	
	8.45	11.88	1:0306 1:0312		3·23 3·21 3·23	7.86	11:09	Miss S. E. Wright Dr. J. T. Donald .	535	Watered. (T.M.) Slightly watered.
3.24	8.66	11.90	1:0306 1:0330	88 · 08 88 · 08 88 · 24	3·31 3·34 3·54		11 76	Miss S. E. Wright Dr. J. T. Donald.	536	Genuine.
			1:0327 1:0315		2·95 2·94 3·05	9:15 7:66	10.71	Miss S. E. Wright Dr. J. T. Donald	537	Watered.
			1 0304 1 0313	88 · 17 88 · 33 87 · 07	2 · 83 2 · 82 4 · 54	8:85	$11.67 \\ 12.93$	Miss E. Davidson. Dr. J. T. Donald.	537 538	Genuine.
			1:0319 1:0310	86 · 41 86 · 52 88 · 21	4 · 50 4 · 44 3 · 83	9:09 9:04 7:96	11:79	Miss E. Davidson. Dr. J. T. Donald	538 539	11
			1 · 0314 1 · 0100	87·78 87·78 67·81	3.68 3.64 26.45	8 54 8 58 5 74	32.19	Miss E. Davidson. Dr. J. T. Donald .	539 540	Genuine and of high
26.68	5.90	32.58	1:0110	66 93 67 03 66 51	27 · 03 26 · 92 27 · 56	6 · 04 6 · 05 5 · 93	33.49	Miss E. Davidson. Dr. J. T. Donald.	540 541	quality.
28.61	·19	34 80		63 · 88 : 63 · 67	29 · 66 30 · 08	6:46	36·12 36·33 1	Miss E. Davidson.	541	

6-7 EDWARD VII., A. 1907 RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection.		Nature of dimes to ON		of Sample.	Name and Address of Vendor.	Pints.		Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Date				No. 6		Pints	Cents.		
1906.					District of St. Hyacinthe —Concluded.				
April 3	30	Milk.		542	H. Hainault, N.D. de St. Hyacinthe.	1	2	Vendor	
11 6	30	f1		543	Jos. Alix, St. Hyacinthe.			11	
11 €	30	11		544	F. X. Laplante, St. Hyacinthe.	1	3		
					District of Montreal— J. J. Costigan, Inspector.				
April 1	14	Milk		26701	J. Lapierre, 1668 St. Laurent, Ville St. Louis.	1	4	J. Labelle, St. Rose	
]	14	11		26702	Fred. Larche, Lachine Locks.	1	4	Vendor.	
ŧı	16	11		26703	J. B. O. Desjardins, 692 Hunter, Mont-	1	4	Not known.	
11	16	11		26704	real. William Hall, Longue Point.	1	5	Vendor	
0	16	11		26705	C. Muir, 371 Clarke St., Montreal.	, 1	4	Peter Paul, Carrs Crossing.	
н .	16	11		26706	Alderic Beaulieu, St. Laurent, Que.	1	4	Vendor	
n :	16	11		26707	R. Johnson, 93 Chatham St., Montreal.	1	4	O. R. Burke, Upper Melbourne.	·
я	16	Ħ		26708	Louis Leblanc, 644 Colonial Ave., Montreal.	1	4	Vendor.	
11	16	11		26709	Michael Mahon, 650 Fullum St., Mont-	1	4	J. Wylie, Howick, Que.	
11	16	10	• • • • • • •	26710	real. Reinhold & Power, 990 Sanguinet St.,Mont-		4	Not known	
11	16	ĝ1		26711	real. T. Hannah, Back River.	1	4	Vendor	
(1	16	9.5		26712	A. D. Howat, 201 Knox St., Montreal.	1	1	John White, Whites Station, Que.	
11	18	11		26713	Walter Shiells, Ville St. Paul.	1	4	Dairyman	Keeps own cows
11	18	11		26714	Henri Madon, St. Laurent.	1	4	и	17 Tt . »
11	18	11	*	26715	H. Coughtry, Esplan- ade Ave., Montreal.		4	J. Davidson, Stayner- ville.	
11	18	11		26716	N. Leduc, St. Laurent.	1	4	Dairyman	Keeps own cows
11	18	1)		26717	A. Messier, 292 Delisle, Montreal.	1		Furnished by farmer at Longueuil and St. Hubert.	

## SESSIONAL PAPER No. 14

AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER 0 '25 P.C. BUTTER FAT		ES OF OWING OVER		ESULTS	of An	ALYSIS.		Name ·	ů	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and hief Analysts.
p.e.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.	,		
				87·45 87·18	4:02 3:83	8:99	12.82	Dr. J. T. Donald.		Gennine.
			1:0327 1:0328	87 · 21 86 · 85 87 · 29	$   \begin{array}{r}     3.87 \\     3.94 \\     3.89   \end{array} $	8·92 9·21 8·82	13.15	Miss E. Davidson. Dr. J. T. Donald.	542 543	n n
			1·0327 1·0333	87 · 25 87 · 66 87 · 37	3·88 3·87 3·55	8·87 8·47 9·08	12.75	Miss E. Davidson. Dr. J. T. Donald.	543 544	**
			1.0337	87:30	3.65	9.05	12.70	Miss E. Davidson.	544	
			1.0330	88:11 87:95	3·84 3·13	8:05 8:92		Dr. J. T. Donald.	26701	Genuine.
	8.47	11:96	1:0334 1:0329	87 · 97 88 · 06	3·15 3·73	8·38 8·21	$12.03 \\ 11.94$	Miss E. Davidson. Dr. J. T. Donald.	26702	н
3.56	8.45	12-01	1:0306 1:0300	88.68	3.35 3.40 3.66 9.46		11.32	Miss E. Davidson. Dr. J. T. Donald.	26703	Low in solids not fat.
			$1.0286 \\ 1.0340$		3·46 3·50 4·15 3·70	8:20 8:19 8:53 9:43	11.69	Miss E. Davidson. Dr. J. T. Donald.	26704	Genuine.
	8.95	12:90	1:0327 1:0300		3.75 3.19	9·36 7·47	13·13 10·66	Miss E. Davidson. Dr. J. T. Donald.	26705	Watered.
	7.86	10.89	1:0296 1:0321	\$8.88 88.88 87.92 87.35	2·87 2·77 3·81 3·66	8:25 8:35 8:27 8:99	11 · 12 11 · 12 12 · 08 12 · 65	Miss E. Davidson. Dr. J. T. Donald.	26706	Genuine.
			1:0306 1:0310	87·37 88·37 88·05	3·74 3·55 3·26	8·89 8·69	12.63	Miss E. Davidson. Dr. J. T. Donald.	26707	Low in solids not fat.
	8.39		1:0317 1:0321	88·01 87·79 87·36	3·29 3·61 3·57	8.70	11.99	Miss E. Davidson. Dr. J. T. Donald.	26708	Genuine.
			1·0327 1·0332	87 · 35 87 · 28 86 · 94	3 58 3 65 3 59	9.07	12.65	Miss E. Davidson. Dr. J. T. Donald.	26709	11
			1·0327 1·0301	86 · 91 89 · 26 89 · 15	3·65 2·63 2·50	$944 \\ 8.11$	13.09	Miss E. Davidson. Dr. J. T. Donald.	26710	Partly skimmed.
			1·0296 1·0320	89·16 88·05 87·55	$   \begin{array}{r}     2.54 \\     3.69 \\     3.26   \end{array} $	8:30 8:26	10.84 11.95 12.45	Miss E. Davidson. Dr. J. T. Donald.	26711	Genume.
3.47	8.73	12 20	1·0306 1·0310	87.70	3·20 3·95 3·38	9:10	12:30	Miss E. Davidson. Dr. J. T. Donald.	26712	Low in solids not fat.
3.66	8.27	11.93	1:0317 1:0332	87 · 92 87 · 83 87 · 74	3·32 3·82 3·41	8·76 8·35 8·85		Miss E. Davidson. Dr. J. T. Donald.	26713	Genuine.
3.63	8.52	12.15	1:0306 1:0344	87 · 87 87 · 81 87 · 62	3·44 3·76 3·04	8.69 8.43 9.34	12.13	Miss E. Davidson. Dr. J. T. Donald.	26714	11
3,42	8.88	12.30	1 · 0325 1 · 0331	87 · 59 86 · 99 86 · 82	3·09 4·47 4·13	9·32 8·54 9·05	12.41	Miss E. Davidson. Dr. J. T. Donald.	26715	н
4.30	8:79	13.09	1:0299 1:0330	86 86 88 11 87 90	4·06 4·07 3·16	9·08 7·82 8·94	13.14	Miss E. Davidson. Dr. J. T. Donald.	26716	Low in solids not fat.
3.62	8.39	12.01	$1.0320 \\ 1.0329$	87 · 86 87 · 81	3·18 4·00	8:96 8:19	12.14	Miss E. Davidson. Dr. J. T. Donald.	26717	Genuine.
3.72	8.55	12.27	1:0320	87·64 87·71	3·45 3·41	8·91 8·88		Miss E. Davidson		

6-7 EDWARD VII., A. 1907

RESULTS of examining	g 367 Sampl	les of Milk,	Buttermilk and	Cream
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Date of Collection.	Nature of Sample	No. of Sample,	Name and Address of Vendor.		Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Montreal—Concluded.	Pints.	_		
April 1	8 Milk	26718	W. A. Candlish, St. Urbain St., Ville St.	1	4	G. S. Armstrong, Lachute.	
. 1	8	26719	Louis. E. Jackson, 35 Conway St., Montreal.	1	4	R. A. Macdonald, Greenfield.	 
1	$\hat{\mathbf{S}} = 0$ .	26720	T. A. Coughtry, Esp- lanade Ave., Ville	1	. 4	J. Walker, Lachute	
1	8	26721	St. Lonis. The Guaranteal Pure Milk Co., Montreal.	1	4		This sample was taken at premises of the company from the can as received from the furnishers at Lancaster, Ont.
., 1	.8	26722	The Guaranteal Pure Milk Co., Montreal.	1	1	G. H. Hogg, Longue Point, Que.	at premises from the can as sup- plied by the fur-
а 1	9	26723	R. Ouimet, St. Hubert St., Villeray.	1	5	Not known	nisher. Taken on street from wagon of vendor.
o- 1	19	26724	H. Desroches, 887 Huntly St., Mont- real.	1	4	F. Chartrand, St. Leon- ard.	
., 1	19 0 0	26725	S. Corn. 25 St. Justin St., Montreal.	1	4	Standard Dairy Co., Montreal.	· 
1	19	26726	Cesaire Brusseau, 91 Dufferin St., Mont-		-1	Dairyman	Keeps own cows
11 ]	19	26727	real. G. M. Candlish, 1648 St. Urbain, Ville St. Louis.		4	Not known	
11 ]	19 Cream .	26728	G. M. Candlish, 1648 St. Urbain, Ville St. Louis.	1	15	n	
0 3	19 Milk	26729	Montreal Dairy Co., 377 Lagauchetiere St., Montreal.		5	A. Lebeau, L'Epephaine.	Taken from can at the premises of vendor.
0	19 Buttermilk	. 26730 T	Montreal Dairy Co., 377 Lagauchetière St., Montreal.	1	.5	Vendor	
	19 Creani	26731	John D. Duncan, 66 Drummond St., Montreal.		18	Not known	
	19 Milk		John D. Duncan, 66 Drummond St., Montreal. District of Ottawa— A. E. Sanderson, In- spector.		4		Put up in 1 pint bottles as sup- plied to regular customers and taken at the premises of the vendor.
April:	28 Milk	. 29232	Ottawa Dairy Co., Ltd., Ottawa.	1	, 6	Supplied by contract dairymen.	Sold as pure milk.

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A Sample Diffe	AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER '25 P. C. BUTTER FAT						Name	<u>.</u>	Remarks	
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample	by District and Chief Analysts.
p.e.	p.e.	p.c.		р.с.	p.c.	p.c.	p.c.			
			1:0352	88:56	$\frac{2.51}{2.00}$	9 44	11:44	Dr. J. T. Donald.	26718	Partly skimmed.
2 30		11.36	1:0350 1:0326		$ \begin{array}{r} 2.10 \\ 3.92 \\ 2.98 \end{array} $	9·41 7·71 8·55		Miss E. Davidson. Dr. J. T. Donald.	26719	Low in solids not fat.
3.45	8.13	11.58	1:0309 1:0329	88:42	$ \begin{array}{r} 2.93 \\ 2.97 \\ 2.33 \end{array} $	8.65 7.93	11.58	Miss E. Davidson. Dr. J. T. Donald.	26720	Partly skimmed.
2.65	8.15		$\frac{1.0359}{1.0308}$	89·49 88·51	$\frac{2.17}{3.88}$	8:34 7:61,	$10.51 \\ 11.49$	Miss E. Davidson. Dr. J. T. Donald.	26721	
3.55	7:94	11.49	1:0306	88·51 88·52	3·23 3·20	8.26	11 · 49 11 · 48	Miss E. Davidson.		Watered. (T.M.)
			1 0290	89:44	3.67	6.89	10.56	Dr. J. T. Donald.	26722	
3:30	7:38	10.68	1.0286	89·24 89·20	2·91 2·93	7.85	10.76 10.80	Miss E. Davidson.		Watered. (T.M.)
4			1:0330	88·34 88·30	3·55 2·86	8.11	11·66 11·70	Dr. J. T. Donald.	26723	
2.20	8.48	11.68	1:0327	88:37	$\frac{5}{2} \cdot 80$	8.83	11.63	Miss E. Davidson.		Under average in total solids. (T.M.)
3.64	8:67	1	1:0339	87 · 76 87 · 61 87 · 58	$   \begin{array}{r}     3.95 \\     3.34 \\     3.28   \end{array} $	9.05	12.39	Dr. J. T. Donald.	26724	Genuine.
			1.0328	88:09 87:77	$\frac{4.11}{3.67}$	-7.80	11 · 91 12 · 23	Miss E. Davidson. Dr. J. T. Donald.	26725	н
	8.18		1·0316 1·0311	87:75 88:15 87:96	$\frac{3.60}{3.85}$	8.00	12:25 11:85 12:04	Miss E. Davidson. Dr. J. T. Donald.	26726	Low in solids not fat.
3.69	8 29	11.98	$\frac{1.0338}{1.0342}$	87 · 88 88 · 37	3·53 3·53	8:59 8:10	$\frac{12.12}{11.63}$	Miss E. Davidson. Dr. J. T. Donald.	26727	11 29
3.22	8.64	11.86	1:0338 1:0129	87 · 96 87 · 91 77 · 34	2.90 $2.92$ $16.07$	9.17	12:04 12:09 22:66	Miss E. Davidson. Dr. J. T. Donald.	26728	Genuine.
			1:41990	$76.62 \\ 77.14$	16:43 16:25	$\frac{6.95}{6.61}$	23·38 22·86	Miss E. Davidson		
3 34	8:49	11.83	1:0338	88:02	3.71 2.97 2.59	$8.91 \\ 8.91$	11·98 11·82	Dr. J. T. Donald.  Miss E. Davidson.		Low in solids not fat.
			1:0319	91.44	0.80 0.62	$\frac{7.10}{7.54}$	7:90 8:56	Dr. J. T. Donald.	26730	Genuine.
				$67.94 \\ 68.08$	25.72	$\frac{6 \cdot 20}{6 \cdot 20}$	$\frac{32.06}{31.92}$	Miss E. Davidson. Dr. J. T. Donald.	26731	и
'			1.0328	68·79 87·85 87·92	25·18 3·63 3·43	8.52	31 · 21 12 · 15 12 · 08	Miss E. Davidson. Dr. J. T. Donald.	26732	п
	-		1.0325	87 89	3.42			Miss E. Davidson.		
4.25	8.54	12:79	1:0318 1:0314		4 · 40 4 · 10 4 · 18	8.66	12:83 12:76 12:81	Dr. J. T. Donald . J. G. A. Valin	29232 29232	Pure.

6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

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Date of Collection,		Nature of Sample.		Name and Address of Vendor.		ST.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Date			jo.		Pints.	Cents.		
1906		•		District of Ottawa— Continued.				
April	28	Table Cream	29233	Ottawa Dairy Co., Ottawa	1	15	Supplied by contract dairymen.	Labelled table cream and guar-
11	28	Whipping Cream.	29234		1	20		anteed 16 p.c. Labelled whipping cream and guar-
11	28	Milk	29237	R. McRea, City View Diary.	1	3	Vendor	anteed 24 p.c. Sold aspure. Taken from wagon on
11	28	0	29238	E. Honeywell, Westboro'.	1	3	0	street.
11	28	и	29239	Graham Bros., Britan- nia.	1	3	п	H
n :	28	11	29240	S. Stewart, Aylmer Road.	1	3		1 1 11 · •
11	28	и	29241	R. Magee, Britannia	1	3	и	0
*1	30		29242	John Kendry, Ramsay, Ont.	1	3	н	Purchased from wagon on street.
н	30	0	29243	J. P. Moore, Carleton Junction.	1	3	J. Young, Ramsay,	Taken from pint bottle.
18	30	11	29244	W. F. Sparham, Arn- prior, Ont.	1	3	T. Harvey, McNab,	Taken from pint bottle in store of
н	30	Cream	29245	n	1	15	J. Taylor, Fitzroy, Ont.	vendor.
May	1	n	29246	A.E. Wright, Renfrew, Ont.	1	15	Vendor	Purchased from vendor as sold to customers.
n	1	Milk	29247	и и	1	3	,n	As sold to purchasers by vendor.
11	2	#	29248	James Fraser, Pembroke, Ont.	1	3	0	Purchased from vendor on street.
11	2	н	29249	Mr. O'Brien, Pem- broke, Ont.	1	3		11 11
11	2	Cream	29250	n n	1	15	11	n
11	4	Milk	29251	F. J. Dennie, Sudbury.	1	3	9	Taken at house of vendor and he stated that he did
ч	7		29252	Ottawa Dairy Co., Ltd., Ottawa.	1	3	Supplied by various dairymen.	not sell to public.
n	7		29253	J. E. Caldwell, City View.	1	3	Vendor	11 11
					}		5	

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A SAMP: DIFFE	Averag Analysi Les sho Erences C. Butt	ES OF OWING OVER		ESULTS	of An	ALYSIS.		Name	ů.	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
р. с.	р. с.	р. с.		р. с.	р. с.	р. с.	р. с.			
23:00	6.48	29.48	1·0143 	70·77 70·75 65·50 66·52 65·67 88·02 88·15 88·12 88·24 88·19	22:48 22:45 28:07 27:95 27:93 3:35 3:22 3:18 3:23 3:13	6:75 6:80 6:43 6:53 6:60 8:63 8:63 8:70 8:53 8:68	29 · 23 29 · 25 34 · 50 34 · 48 34 · 33 11 · 98 11 · 85 11 · 88 11 · 76 11 · 81	Dr. J. T. Donald. J. G. A. Valin  Dr. J. T. Donald. J. G. A. Valin  Dr. J. T. Donald. J. G. A. Valin	29233 29234 29234 29237 29237	Doubtful; probably
			1:0300 1:0271	87.82	3·13 4·31 4·16	8:65 7:91 8:62	12.18	Dr. J. T. Donald . J. G. A. Valin	29239	
			1:0322 1:0323 1:0308 1:0292	87.80 88.08 88.14 88.14	3·85 3·69 3·68 3·71 3·55 3·50	8.51 8.51 8.52 8.21 8.31 8.36	12:20 12:20 11:92 11:86 11:86	Dr. J. T. Donald . J. G. A. Valin	29240 29240 29241 29241	н
3.85		12.30	1:0323 1:0324 1:0323 1:0312	89:47	5·01 2·69 2·70 4·26 2·08 2·07 4·80 4·80	8 · 31 8 · 55 8 · 59 8 · 51 8 · 46 8 · 36 8 · 41	11 · 24 11 · 29 12 · 55 10 · 59 10 · 53 13 · 16	Dr. J. T. Donald . J. G. A. Valin		Under the average in total solids. (T.M.) Genuine,
19.88	6.25		1.0145	86·72 74·31 73·43 73·13	$\begin{array}{c} 4.90 \\ 19.58 \\ 20.18 \\ 20.23 \end{array}$	8:38 6:11 6:39 6:64 6:64	13 · 28 25 · 69 26 · 57 26 · 87	Dr. J. T. Donald . J. G. A. Valin	29245 29245	11
22 04 8 75		28.81	1.0273	71.60 71.42 82.63 83.76	21.62 21.68 9.51 7.95	6.78 6.90 7.86 8.29	28 · 40 28 · 58 17 · 37	Dr. J. T. Donald . J. G. A. Valin Dr. J. T. Donald . J. G. A. Valin	29246 29246 29247 29247	
	8.42	12.76	1·0314 1·0312 1·0291 1·0330 1·0165	83·82 87·15 87·32 87·38 85·16 88·93 88·87 76·24 74·73 74·60 88·71 88·13	8:00 4:62 4:06 4:05 6:85 2:47 2:43 17:73 19:34 19:41 2:41 2:61	8·18 8·23 8·62 8·57 7·99 8·60 8·70 6·03	$\begin{array}{c} 16 \cdot 18 \\ 12 \cdot 85 \\ 12 \cdot 68 \\ 12 \cdot 62 \\ 14 \cdot 84 \\ 11 \cdot 07 \\ 11 \cdot 13 \\ 23 \cdot 76 \\ 25 \cdot 27 \\ 25 \cdot 40 \\ 11 \cdot 29 \\ 11 \cdot 87 \end{array}$	Dr. J. T. Donald . A. Lemoine. Dr. J. T. Donald . A. Lemoine. Dr. J. T. Donald . A. Lemoine. Dr. J. T. Donald .	29248 29248 29249 29250 29250	Genuine. (T.M.) Pure. Skimmed.
4.15		12.62		84 · 43 83 · 9 87 · 66 87 · 07	7:27 7:79 3:75 4:00	8·59 8·93	9·67 15.57 16·01 12·34 12·93	Dr. J. T. Donald .  A. Lemoine Dr. J. T. Donald .		Unadulterated. (T.M.) Pure.

\$6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection,	Nature of Sample.		Name and Address of Vendor.	Co.		Name and Address of Manufacturer or Furnisher,	Inspector's Report.
Date c		No. of Sample.		Pints.	Cents.		
1906.			District of Ottawa— Concluded.				
May 7	Milk	29254	T. J. Caldwell, Aylmer Road.	1	3	Vendor	Taken from wagon on street.
,, 2		29255	J. B. Dowler, Ottawa East.	1	3	π	11 11
		29256	R. Nelson, Cedar Hill Dairy.	1	3	и	0 "
7	" "	29257	H. W. Brooks, Ottawa East.	1	3		11 11
11 7		29258	P. Clarke, City Hall Square.	1	3	0	0 11
7	Cream	29259	W.J. Eastcott, Ottawa.	1	15	E. Brown, Wellington St., Ottawa.	vendor as sold
,, 3	Milk	29260		1	3	Graham Bros., Britan-	customers.
,, 7	Buttermilk	29261	Ottawa Dairy Co., Ltd.	1 qt.	5	Vendors	u
" 1	Milk	29262	P. D. Herbert, Bank St., Ottawa.	1 pt.	3	Mr. McKenzie	11 11
" 7	. "	29263	Mrs. Currell, Ottawa	1	4	Mr. Webster, Billings Bridge.	Taken from large can.
1	ı	29264		1	4	R. Magee, Britannia	
11 7	,	29266	D. B. Turner, Nicholas St., Ottawa.	1	3	Ottawa Dairy Co., Ltd., Ottawa.	n
n 28	j	29277	Ottawa Dairy Co., Ltd., Ottawa.	1	3	Supplied by contract dairymen.	Sample taken on the street.
2:	) 11	29278	11	1	3		n n
n 28	j	29279	11	1	3	n	n n
23	5 11	29280	P. Clarke, Ottawa	1	3	Vendor	n
28	5 "	29281	District of Viverton	1	3		11 19
April 16	Whole Milk	28590	District of Kingston— J. Hogan, Inspector. T. J. Polley, Brock St., Kingston, Ont.	1	3		Taken from office of the company.
., 16	3 "	28591	S. Kirk, Kingston, Ont.	1	3		Put up in pint bottles for sale to the public. Taken from wagon on the street.

SESSIONAL PAPER No. 14

AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER 0.25 p.c. BUTTER FAT			R	SULTS	of An	ALYSIS.	,	Name	้	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids,	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
p.e.	p.c.	p.c.		p.c.	p.c.	p.c.	p.e.			
PECHANDS			1:0338	89·35 89·05	2·39 2·36	8·26 8·59	10 65 10 95	Dr. J. T. Donald .	29254	Watered.
• • • • •			1 0330 1 0332	88 · 90 87 · 79 87 · 54	2·48 3·75 3·66	8·62 8·46 8·80	11 · 10 12 · 21 12 · 46	A. Lemoine Dr. J. T. Donald.		Pure.
• • • • •			1:0330 1:0319	87 · 48 86 · 59 86 · 31	3·81 5·17 5·18	8:71 8:24 8:51	13.41 13.69	A. Lemoine Dr. J. T. Donald .		Partly cream.
			1:0309 1:0308	86 28 88 85 88 62	5·15 3·24 3·28	8 57 7 91 8 10	11 · 15 11 · 38	A. Lemoine Dr. J. T. Donald .		Doubtful; being below average in total solids
			1:0306 1:0336	88 60 85 13 88 90	3·30 5·87 1·48	8:10 9:00 9:62	11:40 14:87 11:10	A. Lemoine, Dr. J. T. Donald.	29257 29258	
3.67	9.31	12.98	1:0360 1:0150	88 · 95 71 · 85	$\frac{1.47}{21.77}$	9·58 6·38	11.05	A. Lemoine Dr. J. T. Donald.	29258 29259	Genuine. (T.M.) Pure.
• • • • •			1.0319	88·50 88·24	3·24 3·30	8·26 8·46		A. Lemoine Dr. J. T. Donald .		Broken. Doubtful; being below average in total solids
• • • •			1:0309 1:0331	88·30 92·24 92·06	3·30 0·16 0·15	8·40 7·60 7·79	11.70	A. Lemoine Dr. J. T. Donald	29260 29261	
			1:0309 1:0330	92·04 87·83 87·75	0·18 3·64 3·50	7 78 8·53 8·75	7.96	A. Lemoine Dr. J. T. Donald .	29261 29262	11
			1:0330 1:0322	87 · 72 87 · 13 87 · 02	3·56 4·42 4·52	8·72 8·45 8·46	12.28	A. Lemoine Dr. J. T. Donald .	29262 29263	11
			1:0309 1:0300	87:08 87:39 86:86	4:50 4:89 5:00	8·42 7·72 8·14	12.92	A. Lemoine Dr. J. T. Donald.	29263 29264	11
			1:0299 1:0332	86.85 88.70 88.57	5.01 $2.76$ $2.82$	8·14 8·54 8·61	13.15	A. Lemoine Dr. J. T. Donald .	29264 29266	Watered.
			1:0330 1:0307	88 61 86 13 88 36	$   \begin{array}{r}     \hline     2.70 \\     5.50 \\     2.01   \end{array} $	8·69 8·37 9·13	11.39	A. Lemoine Dr. J. T. Donald .	29266 29277	Genuine.
3.77	8.23	12.00	1 · 0334 1 · 0323	88.86	2 · 05 3 · 47 3 · 57	9 09 8 35 8 64	11.14	Miss S. E. Wright. Dr. J. T. Donald.	$29277 \\ 29278$	11
			1:0324 1:0335	87 78 88 28 87 76	3·55 3·28 3·49	8·67 8·44 8·75	12.22	Miss S. E. Wright. Dr. J. T. Donald .	29278 29279	Doubtful.
			1:0324 1:0270	87 · 78 82 · 83 87 · 95	3·49 9·23 3·18	8·73 7·94 8·87	12.22	Miss S. E. Wright. Dr. J. T. Donald	29279 29280	Partly cream.
6.22	8.41	14.63	1:0324 1:0336	87 · 91 88 · 69	$\frac{3.21}{2.82}$	8·88 8·49	$\frac{12.09}{11.31}$	Miss S. E. Wright. Dr. J. T. Donald.	29280 29281	Watered.
	-		1:0324 1:0318	88:03 88:02 86:77	2:94 2:91 4:64	9:03 9:07 8:59	13.23	Miss S. E. Wright. Dr. W. H. Ellis	29281 28590	
3 · 22	8.62	11.84	1.0336	89 64	1·81 1·80	8.65 8.56	10.46 10.36	Miss E. Davidson.	28590	Under average in total solids (T. M.)
			1.0338	87·68 87·40	3·68 3·77	8·64 8·83		Dr. W. H. Ellis	28591	Genuine.
	14-	-20	1.0314		3.69			Miss E. Davidson.	2859	

\$ 6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

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i i		Nature	)](°.	v	Co	st.	Name and Address	
Cell		of Sample.	ami	Name and Address of Vendor.			Manufacturer or Furnisher.	Inspector's Report.
Date of			No. of Sample.		Pints.	Cents.		
190	6			District of Kingston—Continued.				
April	16	Whole Milk	28592	E. Gardiner, Brock St., Kingston, Ont.	1	3		Taken from wagon on the street.
17	16		28593	J. J. Wilmot, Kingston, Ont.	1	3	Pittsburg Township	as brought to the factory of T. J.
t+	16	0	28594	D. D. Rodgers, Kingston.	1	3	и и	Polley,
.,	16	et	28595	W. McCallum Kingston.	1	3	Kingston	Kingston township as brought to the factory of T. J.
*1	16		28596	O. Seale, Kingston	1	3	Pittsburg "	Polley. Pittsburg township as brought to the factory of T. J.
**	16		28597	G. Vanhorn	1	3	n n	Polley.
11	16		28598	James Acton "	1	3	Williamsville	Williamsv'le, Tak- en from wagon on
	16	u	28599	John Abbott "	1	3	Kingston Junction	street. Kingston Junction. Taken from wag-
н	16	n	28600	H. S. Wilder "	1	3	Williamsville,	on on street. Williamsv'le. Taken from wagon.
11	17		29401	D. Carenter "	1	3	Kingston Junction	Taken from wag-
11	17		29402	J. F. Murton "	1	3	Portsmouth	on on street. Portsmouth. Taken from wagon on
11	17		29403	A. Murray	1	3	Oak Point Farm	Taken from wagon on the street.
11	18		29404	H. G. Moorhouse, Brockville.	1	3	· 	0 0
**	18		29405	J. Morrison, Brockville	1	3		о в
11	18	0	29406	R. A. Ferguson "	1	3		11 11
4.9	18		29407	D. McRoberts	1	3	Island City Dairy	и и
19	18		29408	J. Beehler "	1	3	•	0 0
11	19	η .	29416	James Small, Water St., Prescott.	1	3		
14	19	Cream	29417		1	15		

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Continued.

AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER 0.25 P.C. BUTTER FAT				ESULTS	of An	ALYSIS.			e.	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	Name of Analyst.	No. of Sample	by District and Chief Analysts.
p.c.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.			
			1:0327	88·12 87·73	3·42 3·73	8·46 8·54	11·88 12·27	Dr. W. H. Ellis	28592	Genuine.
3.57	8.50	12.07	1:0314 1:0348	87·64 88·40	$\frac{3.72}{2.91}$	8:64 8:69	$\frac{12.36}{11.60}$	Miss E. Davidson. Dr. W. H. Ellis	$28592 \\ 28593$	
3.34	8.71	12.05	1.0314	87·59 87·50	3·74 3·78	8.67 8.72	12:41 12:50	Miss E. Davidson.	28593	Unadulterated (T.M.)
			1.0348	89.17	$\frac{3\cdot 12}{2\cdot 22}$	8·61 8·61	$\frac{11.73}{10.83}$	Dr. W. H. Ellis	28594	
	8.54		1:0346 1:0348	89 · 28 88 · 07 87 · 96	$     \begin{array}{r}       2 \cdot 25 \\       3 \cdot 43 \\       3 \cdot 52     \end{array} $	8:47 8:50 8:52	11.93 $12.04$	Miss E. Davidson. Dr. W. H. Ellis	28594 28595	Partly skimmed(T.M.) Genuine.
			1:0314	87.88	3.59	8.53		Miss E. Davidson	28595	
3.66	8:34		1:0307	87:04 88:95 89:02	$ \begin{array}{r} 4.77 \\ 2.55 \\ 2.52 \end{array} $	8·19 8·50 8·46	11.05	Dr. W. H. Ellis Miss E. Davidson	28596 28596	Unadulterated (T.M.)
			1.0329	88.57	3.15	8.28	11.43	Dr. W. H. Ellis		Under average in total
2.98	8:35		1:0314 1:0327	88.77 88.88 88.83	2.82 $2.76$ $2.97$	8:41 8:36 8:20		Miss E. Davidson. Dr. W. H. Ellis	28597 28598	solids.
			1:0306 1:0317	88 16 88 18	3·17 3·18 3·28	8·69 8·66 8·54	11.86 11.84	Miss S. E. Wright Dr. W. H. Ellis	28598	Genuine.
3.42	8:64		1:0318 1:0327	87 · 69 87 · 70 87 · 87	3·57 3·54 3·46	8·74 8·76 8·67	12.13	Miss S. E. Wright Dr. W. H. Ellis	28599 28600	tt
			1:0328 1:0295	87 · 45 87 · 46 88 · 97 88 · 62	3·59 3·55 3·55 3·54	8·96 8·99 7·84 7·84		Miss S. E. Wright Dr. W. H. Ellis	28600 29401	Adulterated by admix-
*			1:0280 1:0348	88·58 88·06 87·87	3·54 3·31 2·98	7·88 8·63 9·15	11.42	Miss S. E. Wright Dr. W. H. Ellis	29401 29402	ture with water.  Under average in cream.
3.14	8.89		1:0310 1:0307	87 · 90 88 · 26 88 · 25	2·96 3·51 3·46	9·14 8·23 8·29	12.10	Miss S. E. Wright Dr. W. H. Ellis	29402 29403	Under average in total solids,
			1 0307 1 0346	88 · 28 88 · 99 88 · 73	3.46 $2.80$ $2.96$	8·26 8·21 8·31	11 · 72 11 · 01 11 · 27	Miss S. E. Wright Dr. W. H. Ellis	29403 29404	11 11
-4			1 0302 1 0346	88 75 88 54 88 27	2·93 2·97 3·32	8:32 8:49	11:46	Miss S. E. Wright Dr. W. H. Ellis	$29404 \\ 29405$	
3.14	8.45	11.59	1:0302 1:0356	88.30	3·21 2·65 2·81	8·41 8·49 8·01 8·13	11.73 11.70 10.66 10.94	Miss S. E. Wright Dr. W. H. Ellis	$29405 \\ 29406$	H U
+			1:0302 1:0356	89·14 88·29 88·25	2·79 3·18 3·10	8·07 8·53 8·65	10.86	Miss S. E. Wright Dr. W. H. Ellis	29406 29407	Under average in cream.
• • • • • •			1:0312 1:0337	88·25 88·39 88·18	3·14 3·09 3·15	8 61 8 52 8 67	11.75	Miss S. E. Wright Dr. W. H. Ellis	29407 29408	n n
			1:0312 1:0346	88·17 87·40 87·34	3·12 3·57 3·18	8·71 9·03 9·48	11.83	Miss S. E. Wright Dr. W. H. Ellis	29408 29416	Genuine.
3 37	9.24	12 61	1·0312 1·0000	87·37 62·25 60·38	$     \begin{array}{r}       3.18 \\       32.24 \\       34.87     \end{array} $	9·45 5·51 4·75	12.63	Miss S. E. Wright Dr. W. H. Ellis		Cream.
33.51	5 19 14—	$\frac{38.70}{20\frac{1}{2}}$		60.34				Miss S. E. Wright	29417	

6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

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Date of Collection,			ature of nple.	No. of Sample.	Name and Address of Vendor.	Pints.	Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906					District of Kingston - Concluded.				
April	19	Whole	Milk	29418	James McFarlane, Prescott.	1	3	•••••	Taken from wagon on the street.
11	19		st	29419	S. Moore, Prescott	1	3		11 11
**	19		11	29420	J. Smith "	1	3		11 11
					District of Toronto—T. Kidd, Acting Inspec- tor.				
May	30	Milk .		30052	G. M. Robinson 37 Arthur St., Toronto.	1	5	Vendor	Supplied by farmer outside of Toronto.
11	30	11 .		30053	City Dairy Co., Ltd., Spadina Cresent,	1	5	tt,	Taken from wagon on the street.
17	30	ju .		30054	wagon No. 23. Price & Sons Dairy, 212 King St., East, Tor-		5		Taken from wagon on the street.
tt	30	н.		30055	onto. Allen Cowley, 289 Queen St., Toronto.	1	5	0	Taken at vendors dairy.
11	30	11 .	<b></b>	30056	M. J. Ferguson, 82 Power St., Toronto.	.1	5	α	Supplied vendor by different parties.
11	30	11 .		30057	D. A. Walsh, 197 Farley Ave., Toronto;	1	5		Bought from farmer who delivers
11	30	11 .		30058	wagon No. 2 Simon Goodwin, 268 Parliament St., Tor-		5	W. Innis, Scarboro Township.	milk.
11	30	11 .		30059	J. V. Moore 199 Wilton Ave., Toronto.	1	5	John Ditt, Scarboro	
11	31	11 .		30060	City Dairy Co., Ltd	1	.5	Arthur Stephenson, Scarboro.	Taken from wagon on street.
11	31	11 .		30061	James Taylor, 245 Church St., Toronto.	1	5	Mr. Laphaugh, Scar- boro	
H	31			30062	J. G. Holmes, 336 Palmerston Avenue,	1	5	Scott, Brownstead, Pal- merston Ave., Tor-	
11	31	11 .		30063	Toronto. D. J. Bennons, 84 Devenport Road, To-	1	. 5	onto. Prescott Dairy, Deven- port Road, Toronto.	
June	2	11		30064	John Gibb, Wood Lawn Dairy.	1	5	Mr. Grant, Scarboro, near Toronto.	
11	2	Crean	1	30065	City Dairy Co., Ltd	1	5	Vendors	Taken from wagon on street.
11	2	Milk	• • • • • • • • • •	30066	Alexander Dundas, Bencroft Road.	1	5	 	
11	2	11 .		30067	A. J. England's Dairy, Davisville.	1	5	Vendor	Taken from wagon on street.

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A: Sampi	VERAG NALYSH LES SHO RENCES	ES OF DWING OVER	Ri	ESULTS	of An	ALYSIS.					Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	Nam of Ana		No. of Sample	by District and Chief Analysts.
p.c.	p.c.	p.e.		p.c.	p.c.	p.e.	p.e.				
	, , ,		1:0322	87 · 90 88 · 25	3·68 3·20	8:42 8:55	22·10 11·75	Dr. W. H	. Ellis	29418	Genuine.
	8 49	11.94	1 0302 1 0342		3·22 3·02	8:56 8:42	11.78 11.44	Miss S. E. Dr. W. H		29418 29419	Under average in
			1:0312 1:0352	88·14 88·11 88·02	3·21 3·22 3·25 3·28	8:72 8:64 8:54 8:70	11.89	Miss S. E. Dr. W. H.		29419 29420	Under average in
			1 0307	88.02	3.53	8.75	11·98 11·98	Miss S. E.	. Wright	29420	cream.
3.19	8:70	11.89	1:0331 1:0306	87:49 83:73 88:70	$\frac{3.63}{2.76}$	8.21	11.27	Dr. W. H.		30052 30052	Under average in
			1:0321	88.73	2.75	8.52	11.27	Dr. W. H.			cream (T.M.) Partly skimmed.
2.99	8.72		1:0316 1:0342		3·24 3·23 3·54	8·92 8·99	12.23	Miss S. E. Dr. W. H.	. Wright . Ellis .	30053 30054	Genuine.
			1:0316 1:0290		$   \begin{array}{r}     3.48 \\     3.50 \\     2.98 \\     \hline     2.80   \end{array} $	9·14 7·83	12.64 12.64 10.81 10.51	Miss S. E. Dr. W. H.	Wright Ellis	30054 30055	Adulterated by admix-
			1:0286 1:0331	89·50 88·38 88·55	2·78 3·30 3·10	7:72 8:32	10:50	Miss S. E. Dr. W. H.	Wright Ellis	30055 30056	Under average in total
			1:0306 1:0301	88·47 88·74 88·93	3·22 3·18 3·10	8·31 8·08	11.53	Miss S. E. Dr. W. H.		30056 30057	solids.
			1 0286 1 0306	88 · 90 86 · 55 86 · 82	3·10 5·06 4·66	8:00 8:38 8:52	11 · 10 13 · 44 13 · 18	Miss S. E. Dr. W. H.	Ellis	30057 30058	Genuine.
	8.45		1:0296 1:0295	86.84	4 61 4 36 3 46	8.55 8.15 8.23	13.16 12.51 11.69	Miss S. E. Dr. W. H.	Ellis	30058 30059	Under average in total solids.
3.91	8:19	12:10	1:0306 1:0329	88.28	3:44 3:46 2:89	8:28 8:45	11.72	Miss S. E. Dr. W. H.	Wright Ellis	30059 30060	11 11
	8.72		1:0327 1:0303	88:09 89:26 88:76	$ \begin{array}{c} 2.92 \\ 2.90 \\ 2.97 \end{array} $	8 · 99 7 · 84 8 · 27	11.91 10.74 11.24	Miss S. E. Dr. W. H.	Wright Ellis	30060 30061	Adulterated by admix- ture with water.
			1:0306 1:0292		3.04 3.62 3.19	8:41 7:51 7:74	11.45	Miss S. E. Dr. W. H.	Wright Ellis	30061 30062	11 11
	7:63	11.03	1:0296 1:0292	89.04	3.10 $2.44$ $2.90$	$\frac{7.86}{7.47}$	10.96 9.91	Miss S. E. Dr. W. H.	Wright Ellis	30062 30063	11
2:67	7:70	10.37	1·0296 1·0329	89·17 89·21	$   \begin{array}{r}     2.90 \\     2.48 \\     2.53   \end{array} $	7·93 8·31 8·68	10.83	Miss S. E. Dr. W. H.		30063 30064	Under average in total solids.
			1:0325 1:0339	88·79 88·77 87·56 87·25	2·51 3·60 3·48	8·72 8·84 9·27	11.53	Miss S. E. Dr. W. H.		30064 30065	Genuine. These two samples
			1.0325	87·18 79·43 79·35	3.51 $12.57$ $12.63$	9·31 8·00 8·02	12·82 20·57	Miss S. E.		30065 30066	have no doubt been interch'ed.
			1:0324	87 · 48 87 · 10 87 · 13	3·90 3·85 3·80	8 · 62 9 · 05	$\frac{12.52}{12.90}$	Dr. W. H. Miss S. E.	Ellis	30067	n ) interest ed.

6-7 EDWARD VII., A. 1907 RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

			_	_								
Date of Collection.			(	tur of npl		No. of Sample.	Name and Address of Vendor.		ST.		Name and Address of Manufacturer or Furnisher.	Ìnspector's Report.
1906.							District of Toronto—					
June	5	Milk	Ξ			30068	City Dairy Co., Ltd	1		5	J. Baker, Carrville, Ont	Sample taken at dairy.
11	5	11				30069	n D	1		5	J. F. Walker, Aurora, Ont	
11	5	11			<b>.</b>	30070	11 11	1		5	B. Grady. Elgin Mills, Ont	Sample taken at dairy.
41	5	11				30071	J. McLean, Richmond Hill.	1		5	Vendor	•••••
"	5	11				30072	Harry Taylor, 245 Church St., Toronto.	1		5	Mr. McGaw, Scarboro.	
41	6	11				30073	S. S. Goodwin, 268 Parliament St., Toronto.	1		5	Unknown	know farmer's
17	6	11			, . •	30074	City Dairy Co., Ltd	1		5	Vendors	name. W.J. Davis, driver of wagon who said he sells by
11	6	H				30075	J. Grapper, 234 George St., Toronto.	1		5	Moddle Farm Dairy	wholesale only.
**	7	11				30076	George Page, 82 Edna St., Toronto.	1		5	Unknown	Taken from wagon on street.
11	7	11				30077	Edward Sutton, Toronto.	1		5	Vendor	Eglington Dairy, Toronto.
11	7	11				30078	George Avery, Egling- ton Ave., Toronto.	1		5		
11	7	11				30079	J. J. Kelly, 108 Shuter St., Toronto.	1			Dunlops Dairy, 212 Wilton Ave., Toronto	
11	8	11				30080	John English,66 Jeffery Ave., Toronto.	1			Thomas English, Olive Farm Dairy.	
*11	8	11				30081	George Grace, 424 On- tario St., Toronto.	1		5	Vendor	
**	8	**				3008	Edward Shine, Brook- field Dairy, 26 Brook- field.	1		õ	н 8	
11	8	21				. 3008	Norman W.W. Brown, 433 Parliament St., Toronto.	1		5	F. Law, Scarboro, Ont.	Taken from wagon.
							District of London— T. Kidd, Inspector.					m ) (
April	20	Mil	k			2247	4 James Parrish, Mit chell.	- 1	2	5	Vendor	Taken from wagon on street.
tr.	20	11	٠			. 2247	5 Allan Casey, Mitchell	. 1	2	õ	0	, 19 11

SESSIONAL PAPER No. 14

OF A SAMP DIFFE	AVERAGANALYS: LES SHOTENCES C. BUTT	ES OF OWING S OVER		ESULTS	of An	ALYSIS.		Name		Remarks
Butter fat.	Other solids,	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
p.c.	p.c.	p.c.		p.c.	p.c.	J). C.	p.c.			
3.76	8.66	12 42	1.0344 1.0304 1.0339	88 · 46 88 · 52 86 · 76	4·34 3·19 3·16 4·37	8·96 8·35 8·32 8·87	11 54 11 48 13 24	Dr. W. H. Ellis Miss S.E. Wright Dr. W. H. Ellis		Genuine.
3.99	8:93	12 92	1·0325 1·0333	87.40 87.41 86.99	$ \begin{array}{c} 3.61 \\ 6.61 \\ 4.30 \end{array} $	8 · 99 8 · 98 8 · 71	12.59	Miss S.E. Wright. Dr. W. H. Ellis	30069 30070	
			1:0356 1:0307	87·31 87·31 87·63	4·24 4·29 4·16	8·45 8·40 8·21	12.69	Miss S.E. Wright. Dr. W. H. Ellis		
3:77	···8·77	12.54	1·0325 1·0318	87 · 29 87 · 34 88 · 05	3·39 3·38 3·68	$9.\overline{32} \\ 9.28 \\ 8.27$	$12.71 \\ 12.66$	Miss S.E. Wright. Dr. W. H. Ellis	30071	Under average in total
3 35	8.42	11.77	1 0304 1 0328	88 · 41 88 · 49 87 · 37	3·02 3·00 4·06	8·57 8·51 8·57	11·59 11·51	Miss S.E. Wright. Dr. W. H. Ellis	30072	solids.
3.60	8:74	12:34	1:0325 1:0339	87 · 95 87 · 94 87 · 29	3·15 3·13	8.93	$12.05 \\ 12.06$	Miss S.E. Wright	30073	Genuine.
3.72	8.77	12:49	1.0333	87·80 87·73	4·13 3·31 3·32	8.58 8.89 8.95	$12.20 \\ 12.27$	Dr. W. H. Ellis Miss S.E. Wright.	30074	11
3.45	8.16	11.61	1.0302	88 · 19 88 · 58 88 · 62	3·71 3·20 3·17	8:10 8:22 8:21	11·42 11·38	Dr. W. H. Ellis Miss S.E. Wright.	30075	Under average in total solids.
			1.0298	89·09 88·75 88·81	2·86 2·90 2·91	8.35	10 91 11 25 11 19	Dr. W. H. Ellis Miss S.E. Wright.	30076	11 11
			1:0319	87 · 51 87 · 33 87 · 29	3·62 3·69 3·72	8·87 8·98 8·99	$\frac{12.67}{12.71}$	Dr. W. H. Ellis Miss S.E. Wright.	30077	Genuine.
		}	1:0313	87 · 81 87 · 66 87 · 67	3·46 3·42 3·40	8·73 8·92 8·93	$\frac{12.19}{12.34}$	Dr. W. H. Ellis Miss S.E. Wright.	30078 30078	11
			1:0325	88·84 88·71 88·72	2·45 2·42 2·45	8.71	$\frac{11.16}{11.29}$	Dr. W. H. Ellis Miss S.E. Wright.	30079	Partly skimmed.
			1.0309	88 34	3 37	8:29	11.66 11.75	Dr. W. H. Ellis,		Under average in total solids.
	****		1.0309	88 · 20 88 · 25 88 · 54	$   \begin{array}{c c}     3 \cdot 12 \\     3 \cdot 40 \\     2 \cdot 87   \end{array} $	8.68 8.35 8.59	11 · 75 11 · 46	Miss S.E. Wright. Dr. W. H. Ellis	30080 30081	
3.14	8.45	11.59	1.0304	88.56	2·88 3·75	8.56		Miss S.E. Wright.		Under average in cream (T.M.)
3.25	8.67	12.19	1.0304	88·01 87·99	3.30	8.69 8.78	11:99 12:01	Dr. W. H. Ellis Miss S.E. Wright.	30082	Genuine.
2.83	7.73	10.56	1:0289	89·17 89·70 89·75	3·16 2·50 2·34	$7.67 \\ 7.80 \\ 7.91$	10.30	Dr. W. H. Ellis Miss S.E. Wright.	30083	Adulterated by admix- ture with water.
			1·0332 1·0309	87·68 87·79 87·81	4·07 3·87 3·82	8.34	12.21	Dr. W. H. Ellis J. G. A. Valin	$22474 \\ 22474$	Genuine.
• • • • • •			1 · 0322 1 · 0299	88 98 88 21 88 12	3·18 3·13 3·11	7·84 8·66	12 19 11 02 1 11 79 1 11 88	Dr. W. H. Ellis J. G. A. Valin	22475 22475	Adulterated by admixture with water.

6-7 EDWARD VII., A. 1907 Results of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection.			vature of ample.	No. of Sample.	Name and Address of Vendor.	Pints.	Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's I	Report.
1906					District of London—Continued.					
April	21	Milk	• • • • • • • • • • • • • • • • • • • •	22477	Daniel Grumet, Me- Kellop Township,Co.	$1\frac{1}{2}$	5	Vendor	Taken from on street.	wagon
11	21	11		22478	Huron. McIntosh Bros., Mc- Kellop Township, Co.	$1\frac{1}{2}$	õ		11	P
11	23	11		22481	Huron. Weton Bros., Brick street, London.	1	5		11	11
11	23	11		22482	Charles Ashman, 1002 Wellington street,		5	James Anderson, London (outskirts).	- 11	ti
11	24	*1		22483	London. Charles O'Brine, London Township.			Vendor	11	r
It	24	11		22484	J. R. Leaker, 187 Langort street, London.	1	5	Smith Bros., London	11	*1
	25			22486	T. C. Mallery, St. Thomas.	1	õ	Alex. Anderson, Yar- mot Township, St.		ч
9	25	11		22487	Milton Hatch, St.	1	5	Thomas P.O. Vendor	. 11	**
17	26	11		22489	James Swift, Sarnia.	1	5	Vendor's son	U	q
11	26	17		22490	Andrew Roberts, Sar- nia Township.	1	5	Vendor	н	11
11	26	11		22491	Josiah Smith, Sarnia Township.	1	5	0		11
11	26	11		22492	James Stead, Sarnia Township.	1	5	п		11
11	27	17		22495	Edmond Stanton, London Township.	1	5		. — е	11
11	27	11		22496	J. Foreman, Tecum- seth Ave., London.	1	5		. 11	,
"	27		* *	. 22497	J. Weir, London	1	5	Thomas Davidson, London West P.O.	- 11	
н	27	17		22498	Frank Dobbie, London.	1	5	J. R. McLaurin, Lon don Township.	- 11	11
May	5	1*		30002	John Porter, sr., God- erich,	1	5	John Porter, jr., God		11
71	5	11		30003	Samuel Bissett, God- erich, Saltfleet, P.O.		5	erich Township. Sammel Bissett, Col- bournTownship,Salt		I)
11	5	11		30004	Thomas Tilt, Goderich	1	5	field P.O. Vendor.	н	19
91	5	11		30005	John Beattie, Goderich	1	5	"	, n	11
	ī	11			John Waldie, Strat- ford, Ont.	1	5	11	. "	17

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A SAMP DIFFE	AVERAGE OF ANALYSES OF SAMPLES SHOWING DIFFERENCES OVER 0.25 p.c. BUTTER FAT			ESULTS	of Ana	ALYSIS.		Name	n°.	Remarks
Butter fat,	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst	No. of Sample.	by District and Chief Analysts.
p.c.	p.e.	p.c.		p.c.	p.c.	p.c.	p.e.			
			1 0352	87 · 97	3.39	8:64	12:03	Dr. W. H. Ellis	22477	Under average in cream.
			1:0356 1:0330	88 · 42 88 · 52 88 · 38	2:84 2:85 2:85	8·74 8·63 8·77	11.58 11.48 11.62	Dr. W. H. Ellis J. G. A. Valin	22478 22478	Partly skimmed.
			1:0356 1:0323	88.15	3·54 3·53 3·55	8·31 8·33 8·35	11.85	Dr. W. H. Ellis J. G. A. Valin	22481 22481	Under average in solids.
			1:0320 1:0323	88:38 88:68 88:78	3·25 3·02 2·99	8:37 8:30 8:23	11.62	Dr. W. H. Ellis J. G. A. Valin	22482 22482	Under average in total solids.
			1:0307 1:0312	88 · 38 88 · 40 88 · 25	3·56 3·51 3·54	8:06 8:09 8:21	11.62 11.60	Dr. W. H. Ellis J. G. A. Valin	22483 22483	Under average in total solids.
			1:0275 1:0260	88 · 96 88 · 19 89 · 15	3 69 3 68 3 69	7·35 7·13 7·16		Dr. W. H. Ellis J. G. A. Valin	22484 22484	Adulterated by admixture with water.
			1 0343	87:58	3.41	9:01	12·42 12·43	J. G. A. Valin	22486	Genuine.
2.65	.\ 9:20	11.85	1:0335 1:0323	87 · 57 88 · 01 88 · 24	3 · 43 2 · 24 3 · 07 3 · 06	9:00 9:75 8:69	11:99 11:76	Dr. W. H. Ellis J. G. A. Valin	22487 22487	Partly skimmed.
			1:0325 1:0312	88:29 88:76 88:92	2.78	8:65 8:46 8:22	11.08	Dr. W. A. Ellis J. G. A. Valin	22489 22489	Under average in total solids.
3.74	8:54	12.28	1:0325 1:0323	88 · 95 87 · 58 87 · 98	2·85 3·98 3·39	8:20 8:44 8:63	12.05	Dr. W. H. Ellis J. G. A. Valin	22490 22490	Genuine.
			1:0341 1:0333	87 · 86 87 · 86 87 · 75	3.51 3.43 3.55	8:63 8:71 8:70	$12 \cdot 25$	Dr. W. H. Ellis J. G. A. Valin	22491 22491	11
1			1:0336 1:0323	87·78 87·46 87·43	3·33 3·93 3·83	8·99 8·61 8·74	12.57	Dr. W. H. Ellis J. G. A. Valin	22492 22492	II.
			1:0305 •1:0292	87 · 44 88 · 63 88 · 64	3·81 3·33 3·29	8 75 8 04 8 07	11.36	Dr. W. H. Ellis J. G. A. Valin	22495 $22495$	Under average in total solids.
			1:0336 1:0323	88 · 66 87 · 44 87 · 42	3·27 3·74 3·49	8:07 8:82 9:09	12.58	Dr. W. H. Ellis J. G. A. Valin	22496 22496	Gennine.
			1:0285 1:0282	87 · 41 89 · 26 89 · 31	3·62 3·17 3·02	8:97 7:57 7:67	10.69	Dr. W. H. Ellis J. G. A. Valin	$\begin{array}{c} 22497 \\ 22497 \end{array}$	Adulterated by admixture with water.
3.24	8.70	11.94	1:0336 1:0333		2 98 3 37 3 12		11.87	Dr. W. H. Ellis J. G. A. Valin	22498 $22498$	Under average in cream.
			1.0339	88.09 88.78	3·11 2·50	8.40	11 · 91 11 · 22	Dr. W. H. Ellis	30002	Partly skimmed.
3.65	8:49	12.14	1:0323 1:0326	87:90	3.44	8:74 8:24 8:14	12.10	Dr. W. H. Ellis J. G. A. Valin	30003 30003	Genuine.
			1 0340 . 1 0337	87.52	3 · 89 3 · 49 3 · 52	9·12 8·96 8·92	12.48	Dr. W. H. Ellis J. G. A. Valin	30004 30004	11
		• • • • • •	1:0298 1:0296	87.72	3 · 54 3 · 82 4 · 04	8:69 8:24	12.28	Dr. W. H. Ellis J. G. A. Valin	30005 30005	tt.
			1.0329	88.46	$   \begin{array}{r}     4.08 \\     3.21 \\     3.26 \\     3.26   \end{array} $	8:18 8:51 8:28 8:36	11.72 11.54	Dr. W. H. Ellis J. G. A. Valin	30006 30006	Under average in cream.

6-7 EDWARD VII., A. 1907
RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

etion.		1	Nature	Name and Address of Vendor.		Co	ST.	Name and Address! Inspector's Report.
Date of Collection.		S	of ample.	No. of Sample.	of Vendor.	Pints.	Cents.	Manufacturer or Furnisher.
1906					District of London— Concluded.			
		Mill	t. <b></b>	30007	R. S. Beattie, Ellis Towrship, Stratford P.O.	1	õ	Vendor Bought from R.M. Beattie. Taken from wagon on
					District of Manitoba— W. M. Conklin, In- spector.			street in Strat- ford.
May	4	Mill	ζ	25749	Victor Holland, Virden.	1	5	
11	4	11		25750	R. Muir, Virden	1	5	
**	5	11		25751	H. H. Jennings, Moo- somin.	1	5	
(1	7	11		25752	W. Adams, Indian Head.	1	5	
11	7	"		25753	Thos. Duggan, Indian Head.	1	5	
19	8	11		25754	J. V. Boyd, Regina	1	5	
**	8	11		25755	Geo. Broder, Regina	1	5	
**	10	21		25756	Mortson Bros., Bran- don.	1	5	
11	10	11		25757	Brandon Creamery Co., Brandon.	1	5	Milk Supply Co
11	10	11		25758	R. G. Percy, Brandon.	1	5	
19	10	11		25759	Geo. Garrioch, Portage la Prairie.	1	5	
11	10	"		25760	A. Kirk, Portage la Prairie.	1	5	
11	15	0		25761	John Flause, Head- ingly.	1	5	
11	15	11		25762	Chas. Niblock, Winnipeg.	1		
11	15	11		25763	W. G. Speirs, Winnipeg.	1		
**	15	11		25764	R. Jefferson, Winnipeg.	1		
**	15	11		25765	J. Van Walleghen, Winnipeg.	1		

#### SESSIONAL PAPER No. 14

OF A Samp diffe	AVERAG ANALYSI LES SHO RENCES	ES OF OWING S OVER	Ri	ESULTS	of An	ALYSIS.		Name	ď	Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample	by District and Chief Analysts.
р.с.	p.c.	p.c.		р. <b>с.</b>	p.c.	р.с.	p.c.			
			1:0318 1:0317	87:75 87:96 87:93	3·59 3·63 3·63	8.35	12·25 12·04 12·07	Dr. W. H. Ellis J. G. A. Valin	30007 30007	Genuine.
3:70	0.97	19:07	1:0330	87.56	3·90 3·50	8.94	12:44	Dr C. J. Fagan		Genuine.
		13.07	1:0372 1:0310	88·15 88·74	$   \begin{array}{r}     3.51 \\     3.10 \\     2.70   \end{array} $	9·18 8·75 8·56	11.85 11.26	J. G. A. Valin Dr. C. J. Fagan	25749 25750	
2.90		11.54	1:0341 1:0320	88:77 89:95 89:45	$2.71 \\ 2.36 \\ 2.22$	8:52 8:49 8:33	10.85	J. G. A. Valin Dr. C. J. Fagan	$25750 \\ 25751$	Partly skimmed(T.M.)
			1:0341 1:0360	89:46 88:92 89:18	$\begin{array}{c} 2\cdot 23 \\ 1\cdot 48 \\ 1\cdot 56 \end{array}$	8:31 9:60 9:26	10.54	J. G. A. Valin Dr. C. J. Fagan	$25751 \\ 25752$	Skimmed.
			1.0372	89.21	3 37	9.39	10.79	J. G. A. Valin Dr. C. J. Fagan	25752 25753	Bottle arrived broken; milk lost.
			1:0372	88·42 87·40	3.39	8.19	11.58	J. G. A. Valin		Under average in total solids.
			1 · 0362 1 · 0320	87 · 55 87 · 67 87 · 45	3·79 3·63 3·50	8:66 8:70 9:05	12:45 12:33 12:55	J. G. A. Valin Dr. C. J. Fagan	25754 25755	Genniue.
			1:0372 1:0310	87·72 87·82 87·07 87·33	3·32 3·38 4·05 3·93	8:96 8:80 8:88 8:74	12.28 12.18 12.93 12.67	J. G. A. Valin Dr. C. J. Fagan	25755 25756	If
			1:0372 1:0240	87 · 35 85 · 40 85 · 74	3·87 6·85 6·36	8·78 7·75 7·90	$12.65 \\ 14.60$	J. G. A. Valin Dr. C. J. Fagan	$25756 \\ 25757$	Belowaverage in solids
6.62	7:71	14.33	1:0330 1:0220	85 · 93 82 · 70 82 · 97	6:39 9:40 9:39	7·68 7·90 7·64	14 · 26 14 · 07 17 · 30 17 · 03	J. G. A. Valin Dr. C. J. Fagan	$25757 \\ 25758$	not fat; probably cream added.  Low in solids, not fat; cream added.
			1:0246 1:0310	83 · 19 87 · 60 87 · 94	9·58 3·30 3·07	7·23 9·10 8·99	16.81	J. G. A. Valin Dr. C. J. Fagan	$25758 \\ 25759$	Genuine.
			1:0306 1:0280	87 · 91 88 · 46 88 · 59	3·07 3·40 3·55	9·02 8·10 7·86	12.09	Miss S. E. Wright. Dr. C. J. Fagan	$25759 \\ 25760$	U.
		• • • • • •	1:0306 1:0320	88.58	3·57 2·61 2·70	7·85 8·45	11.42	Miss S. E. Wright Dr. C. J. Fagan	25760 $25761$	Partly skimmed.
			1·0314 1·0240	88 · 94 82 · 80	$ \begin{array}{c} 2.74 \\ 9.40 \\ 10.36 \end{array} $	8·32 7·80	$\frac{11.06}{17.20}$	Miss S. E. Wright Dr. C. J. Fagan	$\begin{array}{c} 25761 \\ 25762 \end{array}$	Partly cream.
9.88	7.28	17:16	1:0254 1:0340	82·87 82·87 87·46	10:39 3:39	6:77 6:74 9:15	12.54	Miss S. E. Wright Dr. C. J. Fagan	25762 $25763$	Genuine.
			1:0324 1:0330	87 · 40 87 · 43 87 · 20 87 · 30	3·52 3·52 3·80 3·75	9:08 9:05 9:00 8:95	12.57 12.57 12.80 12.70	Miss S. E. Wright Dr. C. J. Fagan	25763 $25764$	11
			1:0324 1:0350 1:0334	87 · 35 87 · 05 87 · 25	3·70 3·74 3·62 3·61	8·95 9·21 9·13	12 65 12 95 12 75	Miss S. E. Wright Dr. C. J. Fagan Miss S. E. Wright	25764 25765 25765	п

6-7 EDWARD VII., A. 1907 RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

ction.		Nature	ature		Co	)ST.	Name and Address	Lamatan's Barant
Date of Collection.		Sample,	No. of Sample.	of Vendor.	Pints.	Cents.	Manufacturer or Furnisher.	Inspector's Report.
1900	3.			District of Manitoba— Concluded.				
May	17	Milk	25768	H. F. Craig, Winnipeg	1		·	
**	18	H	25769	The City Dairy, Ltd., Winnipeg.	1			• · · • • • · · · · · · · · · · · · · ·
**	19		25771	C. Van Walleghen, Winnipeg.	1		· · · · · · · · · · · · · · · · · · ·	
1)	19	0	25772	A. Van Walleghen. Winnipeg.	1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••
11	21		25773	O. Nuytten & Sons, Winnipeg.	1			· · · · · · · · · · · · · · · · · · ·
**	21	0	25774	H. J. Seymour, Winnipeg.	1			
**	21	и	25775	Ed. Messiaeu, St. Boniface.	1		=	
		•		District of Calgary— W. Fletcher, Inspector.				
April	25	Whole Milk	28633	E. Hooper, Calgary	1	5	Vendor	
**	25	Creani	28634	n u	1	15	0	
ti	25	Whole Milk	28635	Jas. Moor "	1	5	и	Y
11	25	"	28636	A. Clifford	1	õ	n	
11	25	Cream	28637	M. Poffenroth	1	20	0	<b></b>
11	25	Whole Milk	28638	W.H. Tregillus	1	5	n	
11	25	Cream	28639		1	25	и	
11	25	Whole Milk	28640	Jas. Brydon	1	5		
п	25	п	28641	Tom Layeock & Son, Calgary.	1	5	n	<b></b> 
12	27		28642	D. F. Killner, Wet- askiwine:	1	ā	0	· · · · · · · · · · · · · · · · · · ·
11	27	Cream	28643	п п	1	25	0	
	28	Milk	28644	G. Breckenridge, Edmonton.	1	5	" <i>'y</i>	

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A Samp DIFFE	A VERAGANALYS LES SHO ERENCES C. BUTT	ES OF OWING SOVER		ESULTS	of An	ALYSIS.		Name	φ.	Remarks
Butter fat.	Other solids,	Total solids.	Specific gravity at 15° C.	Water.	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
p.c.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.			
			1.0310	86 60 86 73	4·75 4·63	8:65 8:64	13·40 13·27	Dr. C. J. Fagan	25768	Genuine.
			1:0304 1:0270	86.70 90.70	$\frac{4.62}{2.00}$	8 68 7:30	13·30 9·30	Miss S. E. Wright Dr. C. J. Fagan	25768 25769	Watered.
2.47	7.25	9.72	1:0264 1:0330		2.94 $2.97$ $4.00$	$7.20 \\ 7.19 \\ 9.10$	10.16	Miss S. E. Wright Dr. C. J. Fagan		€; enuine.
			1·0314 1·0350	87 · 06 87 · 05	$\frac{4.03}{4.00}$	8.91	12.94 $12.95$	Miss S. E. Wright	25771	
* * * * *	• • •		1.0324	87.18	3 · 69 3 · 68	9:13	-12.82	Dr. C. J. Fagan Miss S. E. Wright	25772 25772	11
			1:0310	88:00 88:02 88:04	3:50 3:41 3:40	8:50	12:00 11:98	Dr. C. J. Fagan Miss S. E. Wright	25773	
			1 0204	88.17	3.20	8.63	11.83			Bottle broken, contents lost.
			1 0294 1 0320		$   \begin{array}{r}     3 \cdot 22 \\     3 \cdot 80 \\     \hline     3 \cdot 68   \end{array} $			Miss S. E. Wright Dr. C. J. Fagan		Und'raverage in cream Genuine.
			1.0314		3.68	9.23		Miss S. E. Wright	25775	
100			1.0340	87:00	3.60	9:40	13:00	Dr. C. J. Fagan	28633	Genuine.
			1:0347	87 · 56 87 · 65	$\frac{3.68}{3.59}$	8.76 8.76	$\frac{12.44}{12.35}$	J. G. A. Valin	28633	
	7:32		1:0150	$73 \cdot 30$ $72 \cdot 68$	19:78 20:28 20:79	6 · 42 6 · 53	-26.70	Dr. C. J. Fagan J. G. A. Valin	28634	Low in butter fat.
)			1.0340	87 · 90 88 · 37	$\frac{2.67}{2.87}$	9:43 8:76	11.63	Dr. C. J. Fagan	28635	Partly skimmed.
			1 · 0334 1 · 0340	88.58 87.62 87.05	$   \begin{array}{r}     2.72 \\     3.29 \\     3.37   \end{array} $	8:70 9:09 8:58	11.42 12.38 12.95	J. G. A. Valin Dr. C. J. Fagan	28635 28636	Genuine
			1:0324	87:09 70:20	$\frac{3.34}{21.26}$	8·57 8·54	$\frac{12.91}{29.80}$	J. G. A. Valin Dr. C. J. Fagan	28636 28637	11
21.59	7:90	29:49	1:0350	70.82 70.80 88.00	21.92 $21.95$ $2.53$	7·26 7·25 9 47	28:18 29:20 12:00	J. G. A. Valin Dr. C. J. Fagan	28637 28638	Partly skimmed.
			1:0324 1:0090	$89.08 \\ 89.00$	2.10 $2.06$ $22.42$	8.86	$\frac{11}{10} \cdot 92$	J. G. A. Valin	28638	
22 · 21	5.31	27.52		$73 \cdot 20$ $72 \cdot 95$	$\frac{21.78}{22.01}$	5·58 5·02 5·04	$\frac{26.80}{27.05}$	J. G. A. Valin	28639	Low in solids and fat.
	• • • • • •		1.0340	87 47	3·49 3·71 3·55	8.83	13.53	Dr. C. J. Fagan		Genuine.
			1.0310	87 · 67 87 · 60 88 · 17	3·12 3·47	8:78 9:28 8:36	12:40 11:83	J. G. A. Valin Dr. C. J. Fagan	28640 28641	ti .
			1:0324 1:0330	88 29 86 85 87 47	3.40 3.80 3.98	8·31 9·35 8 55	11·71 13·15 12·53	J. G. A. Valin Dr. C. J. Fagan	28641 28642	ŧŧ
			1:0314 1:0180	87 · 46 75 · 50	$\frac{4.00}{16.60}$	$\frac{8.54}{7.90}$	$\frac{12.54}{24.50}$	J. G. A. Valin Dr. C. J. Fagan	28642 28643	Poor cream.
16:28	7.51	23.79	1:0200	76.86 76.92 79.70	15 · 95 15 · 96 13 · 09	7°19 7°12 6°94	23.14 $23.08$ $20.30$	J. G. A. Valin Dr. C. J. Fagan	28643 28644	
13:71	5.90	19.61		81 08	14 50 14 33	4.42	18.92	J. G. A. Valin		Partly cream (T.M.)

6-7 EDWARD VII., A. 1907 RESULTS of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Pints.	Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Calgary—				
	Milk	28645	Concluded. Neil Ross, Edmonton	1	5	$Vendor \dots$	
IIpitt II			,				
,, 28	Cream	28646	Frank Davis, Strath- cona.	1	25		
n 28	Whole Milk	28647	C. E. Morris, Edmonton.	1	ð	11	· · · · · · · · · · · · · · · · · · ·
11 30		28649	J. E. Haughn, Strath- cona.	1	5	0	
			District of British Col- umbia—E.B. Parkin- son, Inspector.				
April 17	Whole Milk	28069	Victoria Dairy Co., Victoria, B.C.	1	5	Vendors	
17	11	28070	W. H. Hill, Gordon Head Dairy, Vic-	1	5	Vendor	
17	11	28071	toria, B.C. C. E. King, Cedar Vale, Victoria, B.C.	1	5	11	
18		28072	John Irvine, P.O. box 459, Victoria, B.C.	1	5		••••
18	3	28073	Geo. McMoran, Mount Tolme Dairy, Vic-		5	0	
,, 19		28074	toria, B.C. J. J. Dickinson, Nana- imo, B.C.	1	5	0	
19	11	28075	Geo. Coles, Nanaimo, B.C.	1	5	11	
15	n .	28070	W. Raines	1	5	tt	
15	.,	28087	W. H. Bassett "	1	5	11	
20	) n .	28080	Davies & Buttery, Victoria.	1	5	n	
2	0 .	. 2808	Chas. Macdonald, Belle View Dairy, Vic	1	10	11	
. 2	3 Cream	. 2808:	toria, B.C. Almond Creamery Co. Vancouver, B.C.	, 1	20	11	
1	Whole Milk.	. 2810	The Richmond Dairy		5	j	This sample as sold to the public.
. 1	7	. 2810	couver, B.C.	. 1		Wm. Baxter, Seveston, B.C.	Samples 28102 to 28106 were taken from the can on its arrival at the Richmond Dairy

SESSIONAL PAPER No. 14 by the Public Analysts and in the Inland Revenue Laboratory—Continued.

OF A SAMP DIFFE	AVERAC ANALYS LES SHO ERENCES C. BUTT	ES OF OWING S OVER	Ri	ESULTS	of An	ALYSIS.				Remarks
Butter fat.	Other solids.	Total solids.	Specific gravity at 15°.	Water.	Butter fat.	Other solids.	Total solids.	Name of Analyst.	No. of Sample.	by District and Chief Analysts.
								,		
p.c.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.			
			1.0330	88.10	$\frac{2.78}{3.31}$	9:47 8:59	11 90	Dr. J. C. Fagan		Partly skimmed.
3.04	9:03	12 07	1 0327 1 0160	88 · 39 72 · 30 73 · 27	$   \begin{array}{r}     3 \cdot 40 \\     19 \cdot 63 \\     19 \cdot 70   \end{array} $	$8.03 \\ 7.03$	$\frac{27.70}{26.73}$	J. G. A. Valin Dr. J. C. Fagan		Low in butter fat.
			1.0300	72·97 84·70 85·93	5.60 5.71	7:23 9:70 8:36	15°30 14°07	J. G. A. Valin Dr. C. J. Fagan		Genuine.
		• • • • • •	1:0306 1:0310	86.03 87.80 88.66	$   \begin{array}{r}     5.48 \\     3.00 \\     3.25   \end{array} $	8:49 9:20 8:09	$\frac{12.20}{11.34}$	J. G. A. Valin Dr. C. J. Fagan		Low in butter fat.
			1 0317	88:69	3.22	8.09	11 · 31	J. G. A. Valin	28649	
	  •••••		1:0300		3 31			Dr. C. J. Fagan	28069	Genuine.
3.48	9 · 49	12:97	1:0333	86.99 87.00	3:66 3:75	9.35	13.00	Miss D. Davidson.	28069	
4.40	0.00	10.00	1.0333	86.88	4.58 4.22	8.85	13.12	Dr. C. J. Fagan	28070	
4 40	8.86	13.26	1:0323 1:0270	86 · 91 87 · 55	4·23 3·40	8 86 9:05	12.45	Miss E. Davidson. Dr. C. J. Fagan	$28070 \\ 28071$	и =
<b>.</b>			1:0302 1:0300	87 · 70 87 · 95 88 · 20 88 · 27	$     \begin{array}{r}       3.73 \\       3.57 \\       3.33 \\       3.16     \end{array} $	8:57 8:48 8:47 8:57	12:30 12:05 11:80 11:73	Miss E. Davidson. Dr. C. J. Fagan	$28071 \\ 28072$	Below average in solids not fat and total
			1:0312 1:0300	88.28	3·17 3·90 3·97	8·55 8·60 9·01	11.72	Miss E. Davidson. Dr. C. J. Fagan	$28072 \\ 28073$	solids. Genuine.
			1:0312 1:0310		3·99 4·40 4·41	8 · 95 9 20 9 67	12.94	Miss E. Davidson. Dr. C. J. Fagan	$28073 \\ 28074$	
-d			1:0343 1:0310	85.99	4:32. 3:70 3:81	9·69 9·23 9·47	14:01	Miss E. Davidson. Dr. C. J. Fagan	28074 28075	н
			1:0357 1:0300	86.72	$   \begin{array}{r}     3.78 \\     3.50 \\     3.37   \end{array} $	9:49 9:00 9:04	13:28 12:50 12:41	Miss S. E. Wright Dr. C. J. Fagan	28075 28076	
*			1:0327 1:0280	86·20 86·39	3:32 5:00 4:59	9:07 8:80 9:02	$\frac{13.80}{13.61}$	Miss S. E. Wright Dr. C. J. Fagan	28076 28077	
4.79	8.93	13.72	1:0317 1:0260	87.08	4·59 4·55 4·42	9·06 8·35 8·50	$\frac{12.90}{12.92}$	Miss S. E. Wright Dr. C. J. Fagan	28077 28080	11
			1:0296 1:0310	87:06	4:36 3:90 4:40	8.58	12.94	Miss S. E. Wright Dr. C. J. Fagan	28080 28081	11
4.14	9.23	13.37	1:0306 1:608	86.76 71.00 71.97	4.39 $22.00$ $21.44$	8:85 7:00 6:59	13.24 $29.00$ $28.03$	Miss S. E. Wright Dr. C. J. Fagan	28081 28082	11
21.74	6.79	28.53	1.0300	71:94 88:85 89:07	21.49 $2.70$ $2.78$	6:57 8:45 8:15	28.06	Miss S. E. Wright Dr. C. J. Fagan	28082 28101	Partly skimmed.
			1:0306 1:0310	89·12 87·30	$\frac{2.68}{3.30}$	8·20 9·40	10.88	Miss S. E. Wright Dr. C. J. Fagan	$28101 \\ 28102$	Genuine.
3.48	9.12	12.60	1 0317	87 · 53 87 · 50	$\frac{3.67}{3.67}$	8.83	$12.47 \ 12.50$	Miss S. E. Wright	28102	

# 6-7 EDWARD VII., A. 1907

# Results of examining 367 Samples of Milk, Buttermilk and Cream

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Pints.	Cents.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of British Col- umbia—Concluded.				
April 1	Whole Milk.	28103	The Richmond Dairy- men's Ass., Van- couver, B.C.		อั	W. Bridge, Lulu Island, B.C.	
,, 1	7	. 28104	u u	1	5	J. McCulloch, Lulu Island, B.C.	
1	7	28105	u u	` 1	5	J. McKenny, Lulu Island, B.C.	
,, 1	7	. 28106	11 11	1	5	J. Featherston, Lulu Island, B.C.	
11 1	7,	. 28110	The Dewdney Dairy Co., Vancouver, B.C.	1	5	Vendors	As sold to the pub- lic.
1	7	. 28111	u u	1	5	Tupper & Charman, Dewdney, B.C.	Sample taken on its arrival at dairy.
1	7	. 28112	11 11	1	5	A.J. Wilkinson, Dewd- ney, B.C.	и и
1	7	. 28113	11 11	1	ő	E. and O. Solloway, Mission Junction, B.	
1	7	. 28114	11 II	1	5	C. The Mission Dairy Farm Co., Dewdney,	
1	7	28115	0 0	1	5	B.C. S. Smith, Dewdney, B.C.	n n
,, 1	8	. 28116	Hastings, East Van-		5	P. Easthope, Fairview, Vancouver, B.C.	 
1	8	. 28117	conver, B.C. W. J. Dickinson, Ep- worth P.O., Van-		5	Vancouver	
,, 1	8 Buttermilk	. 28118	couver, B.C. A. L. Manning, 1129 Comox St., Vancou-		5	Richmond Dairy Co., Vancouver, B.C.	
11 2	0 Cream	. 28119	ver, B.C. The Spa, Vancouver, B.C.	1	20	The Valley Dairy Co., Vancouver, B.C.	
1, 1	9 Whole Milk.	. 28120	J. E. Murphy, South Westminster, B.C.	1	5	J. E. Murphy, South, Westminster, B.C.	
9 1	9	. 28121	Geo. Satchell, New Westminster.	1	5	Vendors	
1	9 Cream	28122	The New Westminster Creamery, New West-		20		
- 1	9 Buttermilk	. 28123	miniter, B.C.	1	5		

SESSIONAL PAPER No. 14
by the Public Analysts and in the Inland Revenue Laboratory—Concluded.

OF A	VERAG NALYSI LES SHO RENCES L. BUTT	ES OF OWING S OVER		ESULTS	of An	ALYSIS.		Name	<b>.</b>	Remarks
Butter fat.	Other solids	Total rolids.	Specific gravity at 15° C.	Water,	Butter fat.	Other solids.	Total solids.	of Analyst.	No. of Sample.	by District and Chief Analysts.
p.c.	p.c.	p.c.		p.c.	р.с.	J).C.	р.е.			
		- 	1:0300	88.30	2.80	8:91	11:70	Dr. C. J. Fagan	28103	Partly skimmed.
2.95	8:65	11 60	1:0317 1:0310		3·10 3·13 3·33	8:40 8:36 8:47	11:49	Miss S. E. Wright Dr. C. J. Fagan	28103 28104	
3.18	8.55	11.73	1:0317	S8:34	3·03 3·02	8:64 8:61	11.66			Under average in
			1:0310	88 50 88 78	2·50 2·90	9:00 8:32		Dr. J. C. Fagan	28105	cream (T.M.) Partly skimmed.
2.70	8:66	11.36	1:0317 1:0280	88.80	$\frac{2.90}{3.20}$	8.30	11.20	Miss S. E. Wright Dr. C. J. Fagan		Genuine.
3.52	8.54	12:06	1:0306	\$8:07 88:01	3·84 3·86	8:09	11 · 93 11 · 99	Miss S. E. Wright	28106	
2.87	9:30	12.17	1.0310	87:98	$ \begin{array}{r} 2.70 \\ 3.12 \\ 3.05 \end{array} $	9:65 8:90 8:94	$12 \ 02$	Dr. C. J. Fagan Miss S. E. Wright		Partly skimmed.
			1.0270		$\frac{2.40}{2.06}$	6.66		Dr. C. J. Fagan		Watered.
2.24	6.75	8:99	1:0256 1:0310	87:30	2:08 3:00	6:61 9:70	12.70	Miss S. E. Wright Dr. C. J. Fagan		Low in butter fat.
			1:0327 1:0300	87.50	$   \begin{array}{r}     3.17 \\     3.16 \\     3.20   \end{array} $	9:14 9:19 9:30		Miss S. E. Wright Dr. C. J. Fagan	28112 28113	
	8.99		1:0296	87·72 87·73	3·63 3·59	8.65 8.68	$\frac{12}{12} \frac{28}{27}$	Miss S. E. Wright	2811	
9:10	7:95	10:14	1:0320	90:31	$-\frac{2.40}{1.99}$ -1.89	$ \begin{array}{c} 8.20 \\ 7.70 \\ 7.72 \end{array} $	-9.69	Dr. C. J. Fagan Miss S. E. Wright	28113	Watered (P.M.)
			1.0310	87:39 87:50	3.50	9.30		Dr. C. J. Fagan	28115	Watered (T.M.) Genuine.
			1 0337 1 0280	87 · 56 87 · 53	3:42	9.07	12:47	Miss S. E. Wright Dr. C. J. Fagan	$28115 \\ 28116$	tr
3.58	8.83	12:41	1:0306 1:0310	87 65 87 68 88 53	3 77 3 79 3 40	8·58 8·53 9·07		Miss S. E. Wright Dr. C. J. Fagan	28116 28117	
			1.0327	87·54 87·54	3·51 3·55	8·95 8·91	12:46 12:46	Miss S. E. Wright	28117	11
0.50	0 15	0.01	1.0330	91:00	0.40	8.60	9.02	Dr. C. J. Fagan	28118	11
	0 40			$\begin{array}{c} 91.01 \\ 73.70 \\ 72.55 \end{array}$	$   \begin{array}{c c}     0.74 \\     19.20 \\     20.78   \end{array} $	8·25 7·10 6·67	$26 \cdot 30 \\ 27 \cdot 45$	Miss S. E. Wright Dr. C. J. Fagan	28118 28119	Low in cream.
19.99	6.88	26.87	1.0310	$72.49 \\ 87.20$	$\frac{20.81}{2.70}$	$\begin{bmatrix} 6.70 \\ 10.10 \end{bmatrix}$	$\frac{27}{12} \cdot 80$	Miss S. E. Wright Dr. C. J. Fagan	$28119 \\ 28120$	
3.05	9:46	12.51	1:0337	87·66 87·77	3·49 3·41		12·34 12·23	J. G. A. Valin	28120	Under average in
			1:0290	87·10 87·51	$\frac{3.50}{4.06}$	8·40 8·43	12:90 12:49	Dr. C. J. Fagan	28121	Genuine.
4 28	8.44	12.72	1.0317	87 · 45 70 · 20	$\frac{4.07}{22.50}$	8·48 7·30	$\frac{12.55}{29.80}$	J. G. A. Valin Dr. C. J. Fagan	$28121 \\ 28122$	п
22.83	6.85	29.68	1.0330	70·43 70·49 91 50	23 16 23 23 None	6:41 6:28 8:50		J. G. A. Valin Dr. C. J. Fagan	28122 28123	
			1.0266	92.04	0·11 0·05	7·85 7·90	7.96	J. G. A. Valin	28123	11
	- 1			-			J			



### APPENDIX Q.

### BULLETIN No. 122.—HONEY, 1906.

OTTAWA, July 9, 1906.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

Sir,—I beg to transmit herewith a tabulated statement of the results of examining 54 samples of honey, which were collected during the months of March and April last. The methods of examination followed were the same as described in Bulletin No. 90, the remarks in which as regards standards and limits are again applicable. There were 54 samples collected in all, and the following summary gives the number obtained in each inspection district, and the opinions arrived at concerning their character.—

Inspection District.	Genuine.	Adulteration Declared.	Adulterated.	Total.
Nova Scotia Prince Edward Island New Brunswick Quebec St. Hyacinthe Montreal Ottawa. Kingston Toronto. London Manitoba. Calgary British Columbia.	2 4 3 3 6 5 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0 0 1 1 3 1 1	4 2 4 5 4 6 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4

It will be seen that 44 out of 54 samples were found to be genuine, a proportion amounting to 81.5, and which is nearly the same as found in the collection of 1903.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

### 6-7 EDWARD VII., A. 1907

### DESCRIPTION of 54 Samples of Honey analysed

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cos	il.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Nova Scotia-				
	Honey	27401	R. J. Waugh, Inspector. Cornwallis Trading Co., Canning, N. S.	3 jars,	75e.	E. A. Lewis, Pereau, N. S.	Labelled pure honey. Put up by E. A. Lewis, Linden Farm.
28	tt	27402	N. W. Eaton & Co., Canning, N. S.	З н	75c.	Chas. Ells, Canard, N. S.	
29	11	27403	T. L. Harvey, Wolfville,	2 "	50c.	H. Johnston, Wolf- ville, N. S.	
30		27406	N.S. Larder, Hubley & Co., Halifax, N. S.	2 lbs.	35c.	Unknown. Su p- plied by Fear- man & Co., Ham- ilton, Ont.	
			District of Prince Ed- ward Island—T. Moore, Inspector.				
Mar. 29	Honey	28263	C. D. Rankin, Charlotte-	3 bots.	75e.	Not known	· · · · · · · · · · · · · · · · · · ·
,, 31	H	28265	J. Ching, Summerside.	3 11	60c.	Fawcett Honey Co., Ltd., Mem-	
			District of New Brunswick—J. C. Ferguson, Inspector.			ramcook, N. B.	
Mar. 29	Honey	24143	National Drug & Chemi- cal Co., Ltd., 29-33 Mill street, St. John, N. B., Branch.	3 п	60c.	Willard & Co., Toronto, Ont.	Labelled pure white clover honey. The Ca- nadian Drug Co., Ltd., wholesale Druggists, St. John, N. B.
<sub>11</sub> 30	) 11	24144	W.A. Simonds, 89 Union street, St. John, N.B.	3 jars,	90c.	Fawcett Honey Co., Memram- cook, Westmore- land, Co., N.B.	Labelled. War-
,, 31		24148	Vanwart Bros., Grocers, Cor. Duke & Charlotte streets, St. John, N.B.	3 11	\$1.05		Labelled 'extracted honey.' Warranted pure from clover.
April 4		24149	W. Fenwick, city mar- ket, wholesale stall, St. John, N. B.	3 н	65c.	Maple Leaf Apiary Colpitts Bros., Pleasant Vale, Albert Co., N.B.	Apiary, Colpitts
			District of Quebec—C. E. Roy, Inspector.				
Mar. 28	Honey	29076	Hamel & Bedard, Que	3 jars,	60c.	Pierre Hamel, Ancienne Lorette,	
n 24	1 0	29078	Baller Bros. & Sons, Que.	3 lbs.,	\$1.00	Charlesbourg,	
n 28	3 "	29080	S. Martel, Que	3 11	60c.	Que., Apiculteur. F. E. Gauvreau et Frère.	

SESSIONAL PAPER No. 14 in the Inland Revenue Laboratory, Ottawa, 1906.

Analyst's Names	Direct Reading of Saccharimeter.	Water Loss on drying at 70° C.	Physical Characters.	Reducing sugar by Fehling solution.	Reducing sugar after Inversion.	Cane Sugar.	Test for Dextrine.	No. of Sample.	Remarks by the Chief Analyst.
	0	p.c.		р. с.	р. с.	р. с.			
Miss E. Davidson	-9:4	21.80	Coloured light yellow; partly crystallised					27401	Genuine.
н	-8.4	20:40	Yellow; crystal- lised almost		· · · · · · · · · · · · · · · · · · ·			27402	
11	-8.7	22.00	throughout. Yellow; clear					27403	11
11	-7.5	19:40	Colourless; cryst- allised through-	 				27406	11
			out.	•					
Miss E. Davidson	-8.2	21.60	Yellow; clear					28263	Genuine.
tf	<b>—13</b> ·5	19:40	11 11					28265	11 1
A. Lemoine	15 0	18.65	Light yellow; strained.					24143	Genuine.
tr	14.8	18:85	Brownish; strained.		• • • • • • • • • • • • • • • • • • • •		• • • • • • •	24144	E S
и	-21·0	20.85	Light brown; strained.	•••••			••••	24148	11
Miss E. Davidson	-15.1	26:40 25:80	Brown; slightly crystallised, smells of buck- wheat.					24149	l)
A. Lemoine	-3.0	19:10	Light yellow;					29076	Genuine.
n	+3.0	18:25	Pale yellow;	56.48	80:69	24 · 21	None	29078	Adulterated with cane
и	-5.5	20.75	Pale yellow; partly crystal- lised.	67 - 95	74:47	6:52		29080	sugar. Adulteration declared.

### 6-7 EDWARD VII., A. 1907 Description of 54 Samples of Honey analysed

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906. Mar. 29	Honey		District of Quebec—C. E. Roy, Inspector— Concluded. O. Boivin, Que Pouliot et Delage, Que. District of St. Hyacinthe —J. C. Rouleau, Inspector.	3 jars, 45c	(N. Rioux et Cie, Que. Dr. Ed. Morin et Cie.	
Mar. 26	Honey	24695	G. Dupuis, St. Jean, Que.	3 glass, 36c	. J. Fortin, Napier- ville, Que.	
n 27		24696	Bray Bros., Sherbrooke, Que.	3 jars, 90c	Not known	
April 4	Canadian Honey.	24697	G. A. Poirier, Que	3 ,, 30c	Jos. Lamoureux, Montreal.	Marked and sold Canadian honev and compound, the latter word in small letters.
5	Upton's Pure Hon- ey.	24698	Beaudry et Frères, Weedon Station.  District of Montreal—J. J. Costigan, Inspector.	3 " 54c	. Upton	
Mar. 29	Honey		G. Lafortune, Bonse- cour Market, Montreal N. Ethier, Bonsecour Market, Montreal.		1	pure.
n 29	" (white)	25085	Gunn & Langlois et Cie, St. Paul st., Montreal, wholesale merchants.	3 lbs. 24d	. Not known	Sold as pure
u 29	" (brown)	25086		3 24c	. 11	
n 29		25087	Thomas Lamb, 761 Notre Dame, east, Montreal.		Montreal.	0
n 29	0	25088	A. E. Savageau, 667 St. Catherine, east, Montreal.  District of Ottawa—A.		Cie.	From bulk. Sold as pure.
Mar. 27	Honey	29217	E. Sanderson, Inspector. Kavanagh Bros., Sparks st., Ottawa.	3 jars, 60c	Castle Co., Ltd. Ottawa.	No label; would not say as to
28	11	29220	Mathews Co., Ltd., Bank	3 ,, 600		purity. Labelled pure
n 28	11	29213	st., Ottawa. Wm. McAllister, Albert st., west end, Ottawa.	3 11 300	Otawa. Not known	Labelled pure honey.
п 30	11	29221	W. G. Thomson, Bank st., Ottawa.	3 bots, 750	George Kemp Navan, Ont.	Apiary of George Kemp, Navan, Ont.
n 30	11	29222	Geo. H. Hopper, 211 Bank st., Ottawa.	3 11 450	F. J. Castle Co., Ltd., Ottawa.	

SESSIONAL PAPER No. 14 in the Inland Revenue Laboratory, Ottawa, 1906—Continued.

Analyst's Names.	Direct Reading of Saccharimeter.	Water Loss on drying at 70° C.	Physical Characters.	Reducing sugar by Fehl- ing solution.	Reducing sugar after Inversion.	Cane Sugar.	Test for Dextrine.	No. of Sample.	Remarks by the Chief Analyst
A. Lemoine		p.c. 19:50 20:80	clear.		p.c. 71:35		None	29081 29083	Gennine.
Miss E. Davidson			crystallised almost throughout.					24695	Genuine.
A. Lemoine			Colourless; crystallised throughout. Brown coloured; clear.			7.87	None	24696 24697	Adulterated with glucose syrup.
Miss E. Davidson	-13:0	19:80 20:20						24698	Genuine.
A. Lemoine	-12·0	23.75	Brown ; partly		,			25083	Genuine.
"	-9.0	18.65	crystallised. Colourless, crystalline					25084	11
и	-13.0	20:15	mass. Light yellow; strained.					25085	U
11	-10.0	20:00	Dark yellow ; al-					25086	11
Miss E. Davidson	-11.0	20:20	most wholly crystallised. Yellow; crystal- lised almost					25087	11
	-4.0	23.80	throughout. Brown; partly crystallized.					25088	п
A. Lemoine	-10.5	19:20	Colourless; clear					29217	Genume.
и	-10.0	18:75	Yellowish ; clear					29220	11
Miss E. Davidson	-10.2	$\frac{22\cdot 40}{22\cdot 60}$	Dark yellow; slightly cry- stallised.					29213	ti
It	- 7·0	21.80	stallised. Yellow; slightly crystallised.		,			29221	н
	- 6.7	21·20 21·40	Yellow; slightly crystallised.					29222	11

### 6-7 EDWARD VII., A. 1907 Description of 54 Samples of Honey analysed

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Kingston— J. Hogan, Inspector.			
Mar. 21	Honey	28576	J. Nesbitt, Johnston st., Kingston.	$1\frac{1}{2}$ pts., 38	c. Bartels, Morven, Ont.	
21		28578	A. Glover, Earl st., Kingston.	3 lbs., 45	c. Not known	
22		28580	A. Bridge, Division st., Kingston.	3 pts., 75	ic. A. Bridge, King- ston.	
22	0	28583	J. Redden, Princess st., Kingston.	$1\frac{1}{2}$ lbs., 50	e. T. J. Spratt, Wolfe Island.	
			District of Taronto—W. H. McPhie, Inspector.			
Mar. 23	Honey	29106	Battram & Co., King st. west, Hamilton, Ont.	3 pts., 30	c. Bottled by vendor.	Only had two jars.
n 30	11	29114	F. Millman, Dundas st., Woodstock, Ont.	3 " 60	e. J. B. Hall, Wood- stock, Ont.	
April 2	и	29118	White & Co., Toronto, Ont	3 30	c. Jno. Fee, Front	The label has no manufacturer's name on it.
и 2		29120	Medland Bros., Yonge st., Toronto, Ont.	3 jars, 45	ic. Geo. Laing, Mil- ton, Ont.	
11 3	0	29121	J. O. Carpenter, Market st., Hamilton, Ont.	3 39	c. Samuel Grimsby.	
			District of London—T. Kidd, Inspector.			
Mar. 23	Honey(bulk)	22460	A. G. Ault, grocer, Seaforth, Ont.	2 qts., 20	c. William Hartley, Seaforth, Ont.	No producers label.
,, 24		22464	A. D. Beaton, grocer, Clinton, Ont.	2 11 25	ic. Samuel Barr, Clinton, Ont.	· · · · · · · · · · · · · · · · · · ·
27	0	22465	E. O. Flaherty, grocer. Stratford, Ont.	2 25	wholesale, Hamilton Out	
28	9	22468	William Metcalf, grocer, Berlin, Ont.	2 11 20	ilton, Ont. Oc. White & Co, whole sale, Toronto,	· u
. 29	} • • • • • • • • • • • • • • • • • • •	22473	J. D. Elliott, grocer. Tottenham, Ont.	1 pt., 25	Ont. George Hollings- head, Totting ham, Ont.	
			District of Manitoba— W. M. Conklin, Inspector,			
April 4	Honey	25741	Campbell Bros. & Wilson, Winnipeg, Man.	2 lbs	- Vendors	Sold as a compound.
4		25743	The A. Macdonald Co., Winnipeg, Man.	3 11 50	Fruit Co., Win	clover honey ex-
ıı 5	H .	25744	R. Mackenzie & Co., Winnipeg, Man.	3 11 50	nipeg, Man.  Dundas & Flavelle  Bros. Lindsay,  Ont	
11 6	п –	25748	Bright & Johnston, Win- nipeg, Man.	3 45	c. Vendors	Put up by vendors.

SESSIONAL PAPER No. 14 in the Inland Revenue Laboratory, Ottawa, 1906—Continued.

Analyst's Names.	Direct Reading of Saccharimeter.	Water Loss on drying at 70° C.	Physical Characters.	Reducing Sugar by Fehling solution.	Reducing Sugar after Inversion.	Cane Sugar.	Test for Dextrine.	No. of Sample.	Remarks by the Chief Analyst.
	0	p.c.		p.c.	p.e.	)).C.			
A. Lemoine	-13.0	_	  White crystal-	 		_		28576	Genuine.
	- 8.0		line mass. Light yellow;					28578	11
	-11:5	22:50	comb separated Light yellow;					28580	11
H	+ 4.2		partly crystallised. Light brown with some honey comb.		79 52	27.53	None.	28583	Adulterated with cane
			noney como.						sugar.
A. Lomoino	11:5	99 : 60	Yellow; partly					Dotas	Genuine.
			crystallised. Yellow; clear					29114	denume.
			White; partly					29118	11
"	-14 0	21 (6)	crystallised.	, · · · · · · · · · · · · · · · · · · ·	** *****			<i>₩•</i> /110	11
	-14.5	20.50	White; opaque.					29120	11
	-16:0	20.15	Yellow: mostly crystals.					29121	11
			Crystias.						
A. Lemoine	-14.3	22 00	Whitish; mostly			<b></b> .		22460	Genuine.
H	-15.0	23.75	crystals. Light yellow; partly crystal-					22464	11
n	-16:0	27 · 75	lised. Whitish: partly crystallised.					22465	17
n	—13·0	25.85						22468	н
Miss E. Davidson.	+ 4.5	23:00	Light yellow; partly crystal- lised.	66:11 66:20	91·38 90·40	24 · 01 22 · 99	None	22473	Adulterated with cane sugar.
Miss E. Davidson.	$+26.5^{'}$	18.20 18.40		48:50 48:61	89:84 91:20	39·27 40·46	None	25741	Not labelled 'compourd,' therefore
"	+ 9.1	25·80 26·00	Yellow and clear.	58:42 58:24	87:48 87:28	27:60 27:59	None	25743	adulterated.
11	-18.5		Light yellow;					25744	Genuine.
			crystallized al- most through-						
	- 0.2	20:80 20:60	out. Yellow; rather	69°51 69°60	89°84 90°02	19.31 19.40	Trace.	25748	Adulterated.

\$ 6-7 EDWARD VII., A. 1907 Description of 54 Samples of Honey analysed

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Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Calgary-W.			
	Pure Honey.	28627	Fletcher, Inspector.  J. C. Winn, retail, Calgary.	3 bots., 75c.	Campbell Bros. & Wilson, Winnipeg, Man.	shield honey and sugar syrup,' but not marked 'com-
п 30	Honey	28631	Codville, Smith Co., wholesale, Calgary.  District of British Colum-	3 11 50c.	T. H. Richardson, Oakwood, Ont.	pound.'
			bia - E. B. Parkin- son, Inspector.			
Mar. 31	Honey	28059	S. T. Wallace, Vancouver, B.C.	3 jars, 75c.	E. S. Browne, Ladner, B.C.	Pure extracted honey.
31	11	28061	The Direct Supply Co., Vancouver, B.C.	3 11 75c.	John Stade, Chilli- wack, B.C.	Warranted pure ex- tracted honey.
31		28064	Kelly, Douglas & Co., Vancouver, B.C.	3 п 60с.	H. L. Johnston, Chilliwack, B.C.	
April 2		99087	A. Macdonald & Co., Vancouver, B.C.	½ gall., 65e.	Ramsay Bros. & Co., Vancouver, B.C.	

SESSIONAL PAPER No. 14 in the Inland Revenue Laboratory, Ottawa, 1906—Concluded.

Analyst's Names.	Direct Reading of Saccharimeter.	Water Loss on drying at 70° C.	Physical Characters.	Reducing sugar by Fehl- ing solution.	Reducing sugar by Fehling solution.  Reducing sugar after Inversion.		Cane Sugar. Test of Dextrine.		Remarks by the Chief Analyst.
	С	p.e.		p.e.	p.c.	p.e.			
Miss E. Davidson.	+26.0	18:20	Yellow; clear; very thick.	49·48 49·76	92·56 92·72	40·92 40·81	None	28627	Adulterated with cane sugar.
	-16.6	21 · 20	White; crystal- lised through- out.			· · · · ·	••••	28631	Genuine.
Miss E. Davidson.	- 8.2	17:40 17:20			••••			28059	Genuine.
n	12:5		Dark brown; not					28061	ti
A. Lemoine	-11:0	21·80 19 35	very clear. Light yellow; partly crystal- lised.		• • • • • • •			28064	11
	+34.0	15.25	Brownish; clear.	63.48	71.74	8,26	Present.	28066	Adulterated with glucose syrup.

### APPENDIX R.

### BULLETIN No. 123.—CANNED MEATS.

Ottawa, July 25, 1906.

W. J. Gerald, Esq.,
Deputy Minister of Inland Revenue.

Sir,—In accordance with your instructions of 11th and 12th June last, a collection of canned meats was made as they are offered for sale in the Dominion. These included not only goods packed in Canada, but also about an equal number of samples as put up by manufacturers in the United States. The latter were, of course, obtained from dealers in Canada, but, as regards Canadian products, they were taken not only from retailers and wholesale merchants, but also at the factories. The samples were obtained in the course of June and July, the number from the various inspection districts being as follows:—

Nova Scotia	 	 	
Prince Edward Islan			
New Brunswick	 	 	
Quebec			
St. Hyacinthe	 	 	
Montreal	 	 	
Ottawa			
${ m Kingston}\dots\dots$			
Coronto			
London			
Ianitoba			
British Columbia	 	 	
Total			

With reference to their examination in this laboratory it may be stated that the manner of testing them was the same as referred to in Bulletin No. 85. On opening the tins it was noted as to whether the meats appeared to be fresh and destitute of any disagreeable odour, and they were tested as to whether any preservatives had been used in packing them. Only four samples out of the total collection were found to give evidence of decomposition, a proportion amounting only to 1·4 per cent. The preservatives sought for were salicylic, benzoic, sulphurous and boric acids, but only the last named was detected in a comparatively small number of samples, in quantity not exceeding the limit fixed by the English parliamentary commission of 0·5 per cent, and probably added in the shape of borax. There were 51 such samples among the 322 collected or 15·8 per cent. This proportion is less than in the collection of 1903 where the proportion of samples containing borax amounted to 21·2 per cent.

Full details regarding the nature and origin of the samples examined are given in the tabulated statement appended to this report. Since its completion, however, my attention has been called to the number for June, 1906, of the Monthly Bulletin of the

### SESSIONAL PAPER No. 14

State Board of Health of Massachusetts in which there is a report on canned meats

with the following statement: ---

"In general it may be said that the results are favourable to the manufacturers both in the west and in the east; but certain preparations, the manufacture of which involves comminution or grinding, are very largely fraudulent in character, in that they are not what they purport to be. These preparations include the various potted tongues, chicken, beef and ham, and devilled chicken, turkey, ham and tongue." Some of these are said to contain corn meal, for which no search was made in the samples described in this report. Since its preparation is desired with all possible dispatch, I do not propose to delay it any longer, but intend to refer to the subject of such adulterated potted goods in a future report.

I have the honour to be, sir,

Your obedient servant,

THOMAS MACFARLANE, Chief Analyst.

## INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY.

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Condition of Sample.	Good
Preserva- tives Present.	Borie acid  None  Borie acid  None  None  " " " " " " " " " " " " " " " " "
Analyst's Name.	A. Valin.
Inspector's Report.	Sillnan & Chisholm, 3 cans, 39c. W. Clark, Montreal, The vendors are wholesale A. Valin Boric acid Good. 27130   R.B.Seetton, Halifax, N.S.   3   30c.   Libby, McNeill &
Name and Address of Manufacturer or Furnisher.	30c. W. Clark, Montreal, The vendors are dealers. 30c. Libby, McNeill & " Libby, Chicago. 34c. Libby, McNeill & " Montreal, Fornto. " 45c. Win. Davies, Toronto. " 45c. Win. Davies, Toronto. " 45c. Win. Clark, Montreal. " 45c. Armour Packing Co., Sold as 'Veribost' Chicago. 30c. Win. Clark, Montreal. The vendor is a dealer. 45c. Win. Clark, Montreal. The vendor is a dealer. 60c. Libby, Chicago. Sold as 'Seal brand 40c. Vendors 50ck of the Walk foc. Armour Packing Co., 'Helmet Brand.' T are general dealer the by, McNeill & " 15by, Chicago. 'Helmet Brand.' T are general dealer sansas City, U.S. " 15c. Park, Blackwell & Co., Sold as Canadian sansage. Toronto.
Cost.	3 = 30c 3 = 30c 3 = 30c 3 = 45c
Name and Address of Vendor.	27129 Billman & Chisholm, 3 of Halifax, N.S 3
No. of Sample.	27129 Bill 27130 Bill 27131 R. 27132 Ba 27133 Ba 27134 Jo 27140 J. 27142 Di 27142 Di 27143 V.
Nature of Sample.	1906.  June 19 Ready Lunch Turkey Loaf.  19 Unicken, Ham and Tongue.  19 Compressed Cooked Corned Beef.  19 Potted Chicken  20 Cooked Beef.  20 Conced Beef.  20 Conced Beef.  20 Conced Beef.  20 Conced Beef.  20 Pork Sausages.  20 Pork Sausages.  20 Pork Conned Beef.  20 Pork Sausages.  20 Pork Sausages.  20 Pork Sausages.  20 Pork Compressed Compressed Compandation.  20 Pork Conned Beef.  20 Pork Sausages.  20 Pork Conned Beef.  20 Pork Sausages.  20 Pork Conned Boef.
Date of Collection.	1906. 1906. 1906. 1906. 1907. 1908.

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	; ;	Labelled 'the best.'	Co., Sold as anchor brand	F. W. Linton. 'Halifax brand.' Park, Blackwell & Co., Red seal	:	40c Armour Packing Co., Marked 'Inspected in accordance with Act of Congress City, U.S. Cordance with Act of Congress Manage 3 1901	he vendors are wh	37c. Apr. Aurogo, C.S. 45c. The Hammond Co., Sold as 'coin special'.	Wm. Clark, Montreal.	:	G. H. Hammond, Chi-Sold as coin brand	25c., Libby, McNeill & Lib-Labelled Libby's by, Chicago, U.S. tongue.
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27146 W. C. Anderson, 3 cans, 54c Wm. Davis, Toronto, Labelled "Genuine Canadian A. Valin None Good, Pahfax N.S.	L'#	49 1	27150 C. E. Choat & Co., 3	51	54 2	27155 G. A. Cook & Co., 3 Halifax, N.S.	27156 " Truro, 3 27157 Black & Co., Truro, 3	27158 " 3 27160 Ryan Bros., Truro, 3	27163 W. P. Carter, Truro, 3	27165 E. E. O'Brien, Truro, 3	27167 R. W. Byers, Truro, 3	27168 II. W. Ryan, Truro, 3 "
271	27147	271	271.	$\frac{27151}{27152}$	271	27.1	271 271	271 271	271	271	271	271
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June 20 Corned Beef	201	20 Veal Loaf	20 Devilled Tongue	20 Fresh Cooked Beef 20 Corned Beef	20	20 Roast Beef	20 Devilled Ham 25 Potted Tongue	25 Roast Beef 25 Corned Beef.	25	25 Potted Ham.	25 Potted Tongue	255
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## INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Continued. District of Prince Edward Island - T. Moore, Inspector.

Condition of Sample.	Good.	<b>*</b>	=	=	2 2	z z	=
Preserva- lives Present,	None	=	:	:	= =	: · · · · · · · · · · · · · · · · · · ·	=
Analyst's Name,	A. Valip	=	=	: =	: : : :	: : = =	: =
Inspector's Report.	Sincoe, Canning Co., This delicious article of food A. Valin None Sincoe, Out. avquisition to the breakfast, lunch, &c. warrented to be	ansurpassed in quadity and richness of flavour.  & The best packed in Chicago.	Ξ	of D Unex Hay this	salads, &c W. Clark, Montreal Clarks cooked corned beef.  90c Aylmer Canning Co., The contents of this can are equal to more than double the quantity of uncooked	Jacobson MeNeill & The best extra fine Vienna Libby, Chicago, U.S. sansaçe, German skyle. Glee. Armour Ganning Co., Shield brand. The meat in this brand has been in specked in accordance with the Men. M. of Coccaration Monable.	60c., Maritime Packing Co., Red. Cont. brand. The control Redegne, P. E. I. double the quantity of unconclude the quantity of unconclude the quantity of unconclude man.
Name and Address of Manufacturer or Furnisher.	Sincoe Canning Co., Sincoe, Out.	de. Libby, McNeill &	60c., The G. H. Hammond Co., Chicago, U.S.	Fic. Maritime Packing Co., Bedeque, P.E.L.	15c. W. Clark, Montreal 190c. Aylmer, Canning Co., Aylmer, Out.	45c. Libby, McNeill & Libby, Chicago, U.S. 60c. Armour Gaming Co., Chicago,	Maritime Packing Co., Bedeque, P.E.L.
Cost.	& Co., 3 tins, 90c.	=	Ą	Ξ	= =	= =	=
Name and Address of Vendor.	98295 Sanderson & Co., Charlotte-town.	=	=	H. Gates & Co.,3 Charlottetown.	Jenkins & Son, Char- lettetown.	28303 Stewart & Son, Char-3 Interown. 28306 Brace & McKay, 3 Summerside.	28308 J. Ching, Summer 3
No. of Sample.	2858g	96585	58557 7	28299	86585 10885	28303	28308
Nature of Sample.	1906. Jane 16 Lameh Tengue	16 Beef Louf	16 Corned Beef	16 Prepared Chicken	16 Corned Beef	18 Vicama Sausage	19 Corned Beef
 Date of Collection.	1906. June 16	., 16	" 16	. 16	= = = = = = = = = = = = = = = = = = = =	13 18	61

### SESSIONAL PAPER No. 14

decomposed decomposed	Good.	=	=	=	:	Ξ
:	:		*	:	:	:
	:	Boric acid	=	=	None	=
	-	P. P. P.			No.	
:	:		:	:	:	:
=	=	=	=	Ξ	=	Ξ
45c., G. H. Hammond Co., Coin Special. The contents of this package is of superior quality, having been carefully selected under our own supervision and inspected according to law enacted by Congress March 3, 1891, regulating inspection of meats.	28310 R. T. Holman, Sum- 3 tins, 75c The Dominion Packing Warranted to keep in any side. Charlottetown, climate.	45c. (f. H. Jannond Co., Coin Special. The meat in this can is of superior quality; having been carefully selected under our personal supervision and inspected	45c Laing Packing and This meat is selected, pre- Provision Co., Mon-served and packed with due treal.	30c The Dominion Packing Delicious and apetizing for Co., Charlott-town, Inncheons, suppers or excursions, Excellent for	sandwiches; ready for use, tably, McNeill & Lib. The best ham loaf. The meat contents of this package is inspected and er A c t.	45c., Libby, McNeill & Lib-Inspected under Act. March By, Chicago. 3, 91.
c G. H. Hanmond Co., Chicago.	c. The Dominion Packing Warranted Co. Charlottetown, climate,	e. C. H. Hammond Co., Chicago.	c. Laing Packing and Provision Co., Mon- treal.	c The Dominion Packing Co., Charlottetown, P.E.I.	ю Libby, McNeill & Lib- by, Chicago.	e Libby, McNeill & Lib-
	í.		¥ =	-	<del>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </del>	<del>न</del> ि
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-mag-	-ing	Sam-	Iber-	lotte-	lotte-	Char-
nan, t	aan,	nan,	ck, A	Char	Char	e.y, (
. T. Holn merside.	Holn	. T. Holn merside.	Myri	nite, n.	uffy, n.	idney Grej lottetown.
mer mer	r. T.	R. T. mer	tom.	. Whi town.	f. Duf town.	lotte
28309 R. T. Holman, Smn-3 merside.	310 F	28311 R. T. Holman, Sum-3 "men side.	28314 J. H. Myrick, Alber- 3 ton.	28315 T. White, Charlotte-3 town.	28318 M. Duffy, Charlotte- 3 town.	28319 Sidney Grey, Char. 3 lottetown.
	- 6ĭ		્રેં 	્રું - :	ร์จั :	์ 
19 Veal Loaf	une 19 Corned Beef	19.Vienna Sausage	20 Corned Beef	20 Potted Ham	20 Ham Loaf.	20 Pigs Feet
=	me	=	=	t	=	=

# INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Continued.

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Condition of Sample.										
Com		Good	=	=	Ξ	:	=	÷.	=	=
Preserva- tives Present.		ne	:	:	:	:	:	:	:	:
2 4		: :				:	:	:	:	:
Analyst's Name.		oaf A. Vallin None Good.	=	:	. Lemoine		.=		=	:
hispector's Report.		<ul> <li>24213 Baird &amp; Peters, Ward 3 tins, 45c.</li> <li>W. Clark, Montreal, Labelled corned beef.</li> <li>St., St. John, N.B.</li> <li>24214 Bowman &amp; Cole., 28-3 50c Libby, McNeil &amp; Labelled Libby's veal loaf.</li> </ul>	Chreago, U.S. The Laing Packing and Labelled Laing's compressed Provision Co. Ltd., corned beef. Montreal, the.	John, N.B. Simonds, 89 3 cans, 45c. G. Hammond Co., Chi-Labelled Coin Special com- Union St., St. John, cago, III., U.S. pressed cooked corned beef.	30c Armonr & Co., Chi. Labelled veribest potted ham. A. Lemoine. cago, U.S.	" \$1.05 The Wm. Davies Co., Labelled genuine Canadian Ltd., Toronto, Ont. table delicacies.	Labelled genuine Canadian produce.	45c. G. H. Hammond Co., Labelled coin special: appetizing A.A.A.	The Dominion Packing Labelled prime reast beef. Go. Ltd., Charlotte- Vendors statement; old town, P.E.1.	& Co., Chi-Labelled veribest lunch tongue. The respected in accordance with Act of Congress, Mar. 3, 1891.
Name and Address of Manufacturer or Furnisher.		W. Clark, Montreal, Oue. Libby, McNeill&Libby	Chreago, U.S. The Laing Packing and Labelled Lair Provision Co., Ltd., corned beef Monteval, One.	G. Hammond Co., Chicago, Ill., U.S.	Armonr & Co., Chicago, U.S.	The Wm. Davies Co., Ltd., Toronto, Ont.	:	G. H. Hammond Co., U.S.A.	The Dominion Packing Co., Ltd., Charlotte- town, P. E.1.	Armour & Co., Chi- cago.
Cost.		3 tins, 45c 3 " 50c	s Sbc	3 cans, 45c	Ξ		3 30c	=	73e	3 " \$1.65 Armour cago.
Name and Address of Vendor.		24213 Baird & Peters, Ward St., St. John, N.B. 24214 Bowman & Cole., 28-	30 Water St., St. John, N.B. 24216 W.F. Hatheway Co., 3 L.R., 17-18 South Market Wharf, St.	John, N.B. W. A. Simonds, 89 Union St., St. John,	24219 E. E. MacMichael, 40 3 Dock St., St. John,	24220 Puddington & Mer- 3 rit, 55 CharlotteSt.	24222 John Jackson, 15-16 3 South Market wf.,	21223 W. E. Grass, 16 St. 3 John St., St. John,	21225 The Two Barkers, 3 Ltd., 100 Princess St., St. John, N.B.	226 McPherson Bros, 1813 Union St., St. John, N. B.
Zo. of Sample.		24213	24216	21212	24219	24220	24222	21223	21925	21226
Nature of Sample.		June 18 Cooked Corned Beef.	20 Canned Beef	20 Corned Beef	Potted Ham	23 Lands Tongue	26 Potted Ham	26 Boneless Chieken	27 Roust Beef	28 Lanch Tongue
Date of Collection.	1906.	June 18	202	- ဂို	100	89 =	26	- 97 	27.	÷

SESSIONA	L PAPE	R No. 1	4
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02007	Meat smells fresh but is covered	withascuni ood.			· :					" inters- tices filled	with lat ood,				
=	Mead fre	wit] Good.	=	÷	Good.	=	=	=	=	ric tric	Good.	=	=	=	=
:	. :	:	:	:	'B,' A. Lemoine. None	:	:	:	:		:			:	Boric acid
Ξ	Ξ	=	Ξ	Ξ	Nom.	=	Ξ	Ξ	2	Ξ	=	Ξ	=	=	Bori
	:	:	:	:	oine.	:	:	:	:	:	:	;	:	:	
=	£	=	Ξ	Ξ	A. Leme	=	=	=	-	=	=	Ξ	=	Ξ	=
Labelled choice devilled ham. 'Canada's Best.'	Labelled choice lunch tongue.	Labelled choice sausage.	Labelled choice sliced bacon.	Canada's Dest. Labelled compressed cooked corned beef; Sussex brand.	Labelled Brand B.' Labelled Sussex brand 'B,'. ham, game and tongue.	& Labelled Peerless compressed cooked cottage beef.	Hanmond, Indiana, roast beef. Quality guar-	& Labelled Libby's ham loaf	d Veribest chicken	d Sterling brand	& Labelled Libby's chicken loaf	Labelled Libby's fine extra sausage.	Labelled Libby's devilled ham	Labelled Libby's peerless wafer sliced dried beef.	Jathurst, N.B.   Davis & Fraser, Hall-Labelted Oxford sansage   St., Bathurst, N.B.   lottetown, P.E.I.
Labellec Cana	Labelle Can	Labelled,	Labelle	Labelle corne	Labelle Labelle ham,	Labelle cooke	Labelled roast b	Labelle	Labelle loaf.	Labelle	Labelle	Labelled	Labelle	Labelle	Labelle
	:	:	:	:	Vendors	Libby, McNeill & Libby, Chicago.	H. Hanmond Co., Hammond, Indiana,	i111	60c Armour & Co., Chicago Labelled loaf.	W. Hoegg Co., Labelled Sterling brand	Libby, McNeill & Libby, Chicago.	=	=	=	avis & Fraser, Hali- fax, N.S. and Char- lottetown, P.E.I.
25c Vendors.		30c	75c	45c	45c	60c Lib	45cG.	60c Lib	e Am	75c D.	60c Lib	45c	30c		c Da
ns, 250	3 cans, 75c	30 20	75		" 45 ms, 45	0.9	±	109	609	5	09	: ±5	30	агк, 65	ans, 54
	బ	<u> </u>	÷		ಣ ಣ :.ಚು.:	<u></u>	<u></u>	.: a	ಣ	್ ಇ 		e5 . 5	90 60	.: .:	
24228 The F. B. Dunn tims, Packing Co., Fair- yille, St. John Co.,	N.B., packers.	=	=======================================	24236 The Sussex Packing 3	24287 The Sussex Packing 3 cans, 45c	N.B. Reid & Co., 3 Mechanic St., Mon-	24240 George A. Robertson, Main St., Mon	Waterloo & Union	24234 F. E. Williams Co., Ltd., Cor. Princess and Charlotte Sts.,	24235 M. & H. Galligher & Co., 34 Charlotte	St., St. John, N.B. & J. Ritchie & Co., Ltd, Main St.,	B. Snowball Co., Ltd., Water St.,	24246 W. J. Kent & Co., Water St., Bat-	hurst, N.B. A. Normand Deshri-3 jars, 65c say, St. George St.,	Bathurst, N.B. oldengraber & Ros- enberg, St. George St., Bathurst, N.B.
he J Pack	N H			he S Co.,	S. S. S. S. S. S. S. S. S. S. S. S. S. S	Mec. P.	cton eorge Mai	V. A	Ltd. E.	S. ±. Σ. C. ±. Σ. E. ±. Σ.	£ 25		Cha V. J. Wat	hurs A. No say,	Folde embe
24228 T	94229	24230	24231	24236 T	24237 24238 T	24239 F.	24240 6	24232 W.	24234	24235 N	24243 D.	24244 J.	24246	24247	1 61212
28 Devilled Ham	28 Lunch Tongue	28 Sausages	28 Sliced Bacon	11 Cooked Corned Beef.	11 Pigs Feet11 Ham, Game and Tongre.	12 Corned Beef	12 Prime Rost Beef	9 Ham Loaf	10 Chicken Loaf.	10 Roast Mutton	13 Chicken Loaf	14 Vienna Sausage	16 Devilled Ham.	16 Dried Becf	16 Canned Sausage
=	14—	$22rac{1}{2}$	Ξ	July		Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ

INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Continued.

District of Quebec--C. E. Roy, Inspector.

											6-7	' EC	)WA	ARD	VII.	, A.	1907
Condition of Sample.		Good.	=	=	=	=	£	=	=	=	z	=	=	=	Slightly de-	Good.	Ξ
Preserva- tives Present.		:	=	:	:	=	:	:	:	Boric acid	None	A. Lemoine. Boric acid	None	:	:	" Good.	=
Analyst's Name.		A. Valin None.	:	:	:	:	:	=	:	=	=	A. Lemoine.	=	A. Valin	=	=	=
Inspector's Report.	,		60e . The Dominion Packing Labelled 'Royal'	Labelled 'Compressed		\$1.05 Sincoe Canning Co., Labelled 'delicious for break-	:			45c The Canadian Packing Labelled 'Canadian produce'	Labelled Clarks Cooked	© Corned Beer			Toronto. 54c. J. Gaildrand, Quebec. Labelled 'Manufactured of	phreiy r rench products .	
Name and Address of Manufacturer or Furnisher.		S. Martel, Quebec 3 boxes 45c W. Clark, Montreal	The Dominion Packing Co., Charlottetown,	\$1.05 Armour Packing Co., Labelled	45c. W. Clark, Montreal	Simcoe Canning Co.,	\$1.05 Armour&Co., Chicago,	45c W. Clark, Montreal	: :	The Canadian Packing	54c. Langlois & Paradis, Labelled Clarks	Libby, McNeill	Libby, Chicago. W. Clark, Montreal	45c. W_ Davies Co., Ltd.,	Toronto. J. Gaildrand, Quebec.	45c W. Clark, Montreal	\$1.05 Armour & Co., Chicago
Cost.		3 рохез 45с	=	=	= =	: 20	=	Ξ	3 п 45с	=	3 lbs.	3 boxes 60c	3 " 54c	Ξ	Ξ	=	
Name and Address of Vendor.	,	659 S. Martel, Quebec	660 Langlois & Paradis, 3 Quebec.	Furgeon, Que-	Lambert,	Que. Castonguay,	664 C. G. Castonguay, 3	665 Jos. Nolin, St. Ro.	666 A. E. Robitaille, St. 3	667 M. J. Boivin, Pointe 3	670 Simeon Ratté, Ste.	Anne Beaupre, Que 673 Jules Belanger, Beau- 3 boxes 60c	675 Melle A. Bourre, 3	Chatean Richer, Que	678 Peoples Cash Store, 3	679 Albert Rochette, St. Ambroise Lorette	680 H. Pelletier et frère, 3 St. Raymond, One.
Sample.					9				9	9	:	:	:	9		:	:
Nature of Sample.		June 18 Cooked Corned Beef.	18 Boneless Chicken	18 Corned Beef		19 Boneless Chicken	19 Sliced Star Bacon	20 Cooked Corned Beef.	=	20 Lunch Beef.	21 Corned Beef	27 Sliced Bacon .	28 Corned Beef.	=	29 Corned Beef in Jelly.	29 Corned Beef	2 Veal Beef
Date of Collection.	1906.	June 18	18	18	" 19	19	61 "	20	20	. 30	21	11 27	87	29	= 13	=	July 2

=	=	z	Ξ	=	=	Ξ	=	Ξ	=	=	=	±	=	Ξ	7	=
:	:	:	: 1	:	:	:		:	:	:	:	:		:	Boric acid	None.
=	Ξ	=	:	=	=	=	=	=	2	=	Ξ	Ξ	=	=	Borie	None
:	:	:	:	:	:	:	ne.	:	:	:	:	:	:		:	
=	=	-	Ξ	=	-	=	omer	=	Ξ	=	Ξ	=	=	=	Ξ	=
							A. I									
belled 'Prime Quality'	ly a few boxes in stock	:	Facking Co.) Whitehead & Turner, Labelled 'Veribest,' Armour	Labelled 'Libby's Peerless	Con Troat.	belled 'Armour's'	A. Lemoine.	belled 'Veribest'	belled 'Libby's'	60 Hudon, Hebert et Cie., Labelled 'Libby, McNeill & Montreal		\$1.05. Rose Lafamme, Mon-Labelled as manufactured by treal.	rier Co., London, England.	ing Co. abelled 'Veribest'	30. Turcotte et frère, Que., Labelled 'W. Clark, Mon-	Packed by J. Gaildrand, Quebec.
W. Clark, Montreal La	Turcotte et frère, Que., Only a few boxes in stock	J. B. Bedard et frère, Que., (Dominion	Whitehead & Turner, La	Teach in In	45. Libby, McNeill &	\$1.00 Bought from Levesque. Labelled 'Armour's'.	Armour Packing Co.,	Armour & Co., Chicago Labelled 'Veribest'	M. Thibaudeau, Que Labelled 'Libby's	Hudon, Hebert et Cie., La	Armour Canning Co.,	Rose Laffamnie, Mon-Latreal.	id & Turner, L	50 Armour Co., Chicago. Labelled 'Veribest	Turcotte et frère, Que La	75. Pa
s.,\$1.05.	30	36	54	. 90.	45	\$1.00	. \$1.05	. \$1.20	60	60	75	\$1.05	n 45	50	30	75
681 Ulric Matte, St. Ray. 3bxs., \$1.05. W. Clark, Montreal Labelled 'Prime Quality'	683 Edonard Gagnon, Ste. 3	684 Ang. Lageux, St. 3 Joseph, Beauce, Q.		690 L. N. Lavasseur, 3	692 Alf. Lecompte, 3	693 J. E. Pineau, Fraser 3	694 Ls. Brunelle et frère, 3	695 O'Carrigan et fils, 3	Trons Kivneres. 701 J. A. Beaudet, Que., 3	702 A. Grenier, Quebec., 3	703 Eudore Patry, Que., 3	704 Jos. Savard, Quebec. 3	St. 3	Anselme, Que. 708 Art. Drolet, Quebec. 3	709 L. N. Bergeron, Que. 3	710 Alf. Boily, Quebec 3
2 Tougue Lunch.	4 Potted Ham.	5 Oxford Sausage	5 Corned Beef	12 Beef Loaf	12 Melrose Paté	12 Sliced Star Bacon	13 Corned Beef	13 Lunch Tongue	18 Sliced Bacon	18 Corned Beef Hash	18 Prime Roast Beef	18 Irish Sausages	19 Corned Beef	20 Vienna Sausages	20 Chicken, Ham and	20 Jambon Glacé

6-7 EDWARD VII., A. 1907

District of St. Hyacinthe-J. C. Renleau, Inspector.

	Condition of Sample.		Good,	Ξ	Ξ	=	=	=	Ξ	=	=	=	=	=	=	Ξ	=
	Preserva- tives. Present.			Borie acid	None	. Borie acid	None	:	:	Borie aeid	None	:	=	:	:	:	:
	Analyst's Name,		A. Valin	:	:	:	:	:	:	:	:	:	A. Lemoine.	:	:	:	A. Valin
1	s Report.		A. Valin None	:			lity and clean-	Labelled 'Red seal.'	:		ontents of this package inspected under Act of Congress, March 3, 1891.	:		:	=	:	
	Inspector's Report.	,	:		:		Labelled 'Quality an	Labelled 'Red			Contents of this packa spected under Act of gress, March 3, 1891.	=	=	=	=	=	
	Name and Address of Manufacturer or Furnisher.		The Laing Packing and Provision Co., Ltd.,	W. Clark, Montreal	The Dominion Packing Co., Ltd., Charlotte-	town, F. E. I. W. Clark, Montreal	90c., The Park, Blackwell Labelled 'Quality and clean- for feel Townsto		60c. W. Clark, Montreal	=======================================	90c. Libby, McNeill & Lib Contents of this package inspected under Act of Conspected under Act of Congress, March 3, 1891.	= =	Armour & Co., Chi-	Libby, McNeill & Lib-	o'y, Ourcago.	54c. Armour & Co., Chi-	45c. W. Cark, Montreal
	Cost.		boxes, 45c 7	п 45с	75c	п 45с.	ε	" 1.05e	=	" 90е	=	п 75е	" 54c	99c	" 51c	=	=
	Name and Address of Vendor.		T. A. Bourgault, 3 boxes, 45c Drummon d ville,	407 O. T. Piehé, Drum- 3	mondville, Que. 408 Michaud et fils, Pless- 3 isville, Que.	409 W. Murray & Co., 3	Sherbrooke, Que. R. Johnson, Sher- 3	411 J. A. Trouax, Farn- 3	Ham, Que. 112 L. Moreau, St. Jean, 3	Que. 414 F.J. Bourassa et Cie, 3	422 H. H. Guay, Vic- 3 toriaville, Que.	423 Paul Touriguy, Vic- 3	424 L. H. Olivier, Sher- 3	brooke, Que.	426 H. Cook et fils, Farn- 3	428 R. Goold, St. Jean, 3	Que. H. Bisaillon, St. 3 Lambert, Que.
1	No. of Sample.		406 T.			409	410 R.		412	414	67	27		102	426	428	415 H.
	Nature of Sample.		June 18 Corned Beef	18 Devilled Brand	Chicken. 19 Royal Bonless Chicken.	21 Potted Tongue	21 Roast Beef	21 Canadian Corned	Beef.	22 Boncless Pigs Foet	19 Cooked Corned Beef.	19 Chicken Loaf	91 Veribest Corned Beef	21 Peerless Veal Louf	21 Chipped Dried Beef.	22 Corned Beef	27 Cooked Corned Beef.
	Date of Collection.	1906.	June 18	18	19	<u></u>		- -	:	22	- 19	19	31	21	., 21	155	- 22

### SESSIONAL PAPER No. 14

Ξ	tood.	Slightly de-	composed.	Ξ	=	=	=	Ξ	Ξ	= =	= =	=	=	Ξ	
Boric acid	None Good.	:	Poric acid	:	:	Nome	:	:	:	: :	: : : : : : : :	:	:	Doubtful,	traces of boric acid.
	:	:	:	:	:		:	:	:	: :	A. Lemoine.	:	:	:	
:	:	:	o of	:	:	:	:		:				:		
		Co., Lynn Valley brand	Simoo, Ont. Conting Co., Fort this cm.	:		" 75c R. & H. Cox, Morell,	e as No. 424	45c Libby, McNeill & Lib- Same as No. 423	:	Same as No. 422	75c. Armonr & Co., Chicago Same as No. 424 and guar- anteed the choicest selection	Libby, McNeill & Lib-Same as No. 422.	:	45c Armour Canning Co., Same as No. 424	
:	ng Co.,		Smicoe, Ont. art Hope Preserve and No-solder Canning Co., Port this can.	ntreal.	sing and	Morell,	Chicago Same	l & Lib- Same	=	Same	Chicago Same	rro por K. Lib-Same	=	ng Co., Same	
£	Aylmer Canni	Aylmer, Ont. Sincoe Canning	Port Hope Prese Canning Co.	60c W. Clark, Montreal.	15c The Laing Packing and Provision Co., Ltd.,	R. & H. Cox,	#\$1.20. Armour & Co., Chicago Same as No. 424.	Libby, McNeill	ny, Omergo.	: :	Armour & Co.,	Libby, McNeill	by, Chicago.	Armour Canui	Chreago.
30c	ıs, 90c	п 75с	а 75с	п 60с	п 15е	" 75c	\$1.20	п 45с	38c	756	60c	60е	" 45c	" 45c	
<u>=</u>	3 tin								en en	0.00	es es	ಚ		co.	
416 Victor Trudeau, St. 3	417 P. Finch, St. Lam 3 tins, 90c. Aylmer Comming	418 M. Viger, Longuenil, 3	419 Jos. Elie, Valley- 3 field, Que.	420 L. Gendron, Valley- 3	421 Sorel Meal Market, 3 Sorel, Que.	453 J. O. Fagnan et Cie, 3	429 P. Finch, St. Lam- 3	430 W. Beaudry, Valley- 3		433 Sorel Meal Market, 3	434 435 Alf. Franceur et Cie, 3 Sorel, Que.	52 E	437 Pagnuelo et frères, 3	n nagacindie, che	
	417	<del>1</del> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			421	453			433	133	434	436	437	455	20%
27 Chicken, Ham and	27 Boned Chicken	27 Corned Beef	28 Lunch Tongue	28 Berfsteak and Onions	29 Potted Ham	29 Fresh Chicken	27 Veribest Lunch	28 Melrose Paté	28 Veal Loaf 28 Whole Pies Feet.	29 Chicken Loaf	29 Ham Loaf	29 Ham Loaf	30 Whole Pigs Feet	30 Chipped Dried Beef.	
. 23	÷1	ร์กั	รัง =	žĭ =	či =	± 55	± 01	<ul><li>ดัง</li><li>=</li></ul>	c) 61	ิ =	จา จำ ===	čí =	3	1 3	

6-7 EDWARD VII., .. 1907

District of Montreal-J. J. Costigun, Inspector.

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Condition of Sample		Good.	=	Ξ	Ξ	Ξ	Ξ	=	=	=	Ξ	ε	Ξ	Ξ	Ξ	=
Preserva- tives Present.			:	:	:	:	:	Borie acid	:	None	Boric acid	None	:	:	• • •	:
Analyst's Name.		A. Lemoine.		=	:	:	:	=	:	:	=	A. Valin None	:	:	:	:
Inspector's Report.		Taken from stock at factory $\Lambda$ , Lemoine, None as packed ready for ship-	ment.	11	1	13	Taken from packed stock	Taken at factory from stock								
Name and Address of Manufacturer or Furnisher.		Vendors	:			:		:	=	:	:	75c Sinncoe Canning Co.,	40c Armour Co., Chicago.	=	=	:
Cost.		3 tins, 27c	3 " 30c	3 п 27с.	3 " 27c	3 " 27c	3 п 90с	3 п 34с	3 " 33c	3 " 34c.,	3 " 34c	=	3 " 40c	3 " 30c .	З п 30с	3 " 30c
Name and Address of Vendor:		26775 Laing Packing and 3 tins, 27c Vendors Provision Co., Mill	St., Montreal.	£	= =	= =	Javies, Ltd., Mill:	26781 Wm. Clark, Amherst 3		2	E = ==================================	26785 Bertrand & Laplaine, 3	27665 Demers, Fletcher & C.		5	=
No. of Sample.		1 67752	36776	26777	26778	26779	27780 L	26781	26782	26783	26784	26785 E	27665 1	27666	27667	27668
Nature of Sample.		June 15 Jellied Veal	15 Roast Beef	15 Lunch Ham	15 Corned Beef	15 English Brawn	15 Jellied Veal	15 Roast Beef	15 Chieken Ham and	Tongue. 15 Cooked Corned Beef. 267	15 Ready Lunch Beef	22 Boned Chicken	25 Prime Roast Beef	25 Chicken Loaf	25 Beef Loaf	25 Ham Loaf
Date of Collection.	1906.	June 1	=	" ]	=	=	:	: 1	=	===	. 1	£	=	63	<del>-</del> 01	ទ ៖ =

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ibby, McNeil Libby, Chicago.	Jibby, McNei by, Chicago.		Richardson & Robbins, Dover, Del II S.	100	Franco-American Food	Co., Jerse Heights, N. N bby, McNei by, Chicago			awry & Ston.	ylmer Canni Aylmer, Ont	madian Pack London, Ont	
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49e. Libby, McNeill Libby, Chicago.	<u></u>		.쮼			737			90c. Lawry & Son, Hamilton. Ont.	71c. Aylmer Canning Co., Aylmer, Ont.	41c Canadian Packing Co., London, Ont.	
		98c 30c		10 € :			75c	336.		. · ·	 	13c
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00	27670 Hudon, Orsali & Co., 3 tius, 40c., Libby, McNeill & Lib- St. Paul St., Mont. by, Chicago.	22.62		60.00	000	50	90.7	m m	00		~	20.00
27669 Hudon, Orsali & Co., 3 St. Paul St., Mon-	£;	27671 3 27672 Fraser, Viger & Co., 3 St.James St., Mon-	: :	:	: :	27677 L. Chaput, fils & Co., 3 De Bresoles St.,		:	26786 W. De Montigny, 464 3 Centre St., Mont-	26787 Demers, Fletcher & 3 Co., St. Paul St.,	26788 Hudon, Orsali & Co., 3 St. Paul St., Mont-	
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26 Sausage Meat	26 Tripe	26 Lunch Tongue. 27 Potted Beef	27 Boned Chicken	27 Potted Tongue	1 H	27 Ham Loaf	27.0	27 Dried Beef		- 25	26 Boneless Veul	26 Lunch Bacon
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6-7 EDWARD VII., A. 1907

District of Ottawa -A. E. Sanderson, Inspector.

Condition of Sample.		Good.	Ξ	=	=	z	=	Ξ	=	= =	=	=	=	Ξ	=	= `
Preserva- tives Present.		None	:	:	:	:	:	:	Boric acid	None	Boric aeid .	None	Borie acid	None	Borie acid	Nome
Analyst's Name.		A. Lemoine.	=	:	:	=	. =	:	:	= =	:	:	=	=	:	=
Inspector's Report.		Armour & Co., Chicago Labelled Armonr's sliced star A. Lemoine, None Good.	Gred beet. Labelled Armonn's veribest	roast beet.  Libby, McNeill & Lib- Labelled Libby's chicken	tamale. Labelled Libby's potted ham.	" The best veal leaf	" Lynn Valley brand.	Corned beef	Pottrd hum	Potted tongue		Co., London, Ont. 45c., Lang Packing Co., Labelled Laing's compressed	Cooked corned beet.  Labelled Clark's ready lunch	Labelled chicken, ham and	Labelled Clark's potted	Co., Labelled ready for use bone- less chicken.
Name and Address of Manufacturer or Furnisher.		Armour & Co., Chicago		Libby, MeNeill & Lib-	by, Chreago.	=	Sincoe Canning Co.,	Simeoe, Ont. Manitoba Canning Co., Ltd., Grande Pointe,	15c., W. Clark, Montreal	15c . Davies, Toronto	=	Co., London, Ont. Laing Packing Co.,	75c., W. Clark, Montreal	=	:	" \$1.05. Sincoe Canning Co., Sincoe, Ont.
Cost.		cans	:	£	:	:	:	:	Ξ	= =	30e	Ξ	=	п 45с	" 45c	
Name and Address of Vendor.		29307 F. W. Ford, 189 Ri-3 cans	dead Sc., Ottawa	= =	= =	= =	=	<u>s</u>	29318 J. Bambrick, 50 Ge- 3	orge NE, OLGIWA.	<del>*</del>	29330 R. E. Powell, Well- 3	mgran, Octawa.	=	= =	<u> </u>
No. of Sample.		29307	29308	59309	29310	20311	20312	29313	29318	29319 29320	29321	29330	29331	20332	29333	2933.1
Nature of Sample,		July 18 Dried Beef	18 Roast Beef	18 Chicken Tamale	18 Potted Ham	18 Veal Loaf	18 Roast Chieken	18 Corned Beef	18 Potted Ham	18 Potted Tongue	18 Paté de Foie gras	19 Corned Beef	19 Chieken Loaf		19 Potted Turkey	19 Boneless Chicken
Date of Collection.	1906.	Inly 18	: 2	= =	18	18	" 18	18	18	18	n 18	" 19	19	19	19	. 19

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tom	Libby, McNeill & Lib- Labelled peerless chicken loaf	Labelled Libby's extra fine	Labelled peerless cottage loaf	Labelled chipped dried beef.	Labelled Libby's Melrose	paté. 81.05 Van Camp Packing Co., Labelled Van Camp's boned	:-	Labelled 'English luncheon	sausage., Libby, McNeill & Lib-Labelled 'Wiener Wurst'	:	Aylmer Canning Co., Labelled 'for travellers and	:	:	:			:
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C,.º	[-q:		-:	-:	-		Indianapolis, Ind. chicken. 75c Armour & Co., Chicago Labelled chicken loaf.	-	- <del></del> -	000	c,,		:	Armour & Co., Chicago, Veribest?			:
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E. Powell, Wellington st. Ottawa	:	:	:	:	:	:	:	ġ	:	:	:		:	. Culbert, Brock- 3	ock		:
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23335/R. E. Powell, Wel-3 cans, \$1.65, Laing Packing Co., Labelled Laing's lunch tongue increases of Office of Offic	29337	29338	29339	29340	29341	29342	29344	29347 Mayberry	29348	29349	29350		29351	29354 J.	ville, Ont.		29356
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ch 7	ken	ma	age	) Jed	rose	P	ken	age	nna	ed	pe 1		pa	I.	, C		ed
19 Lunch Tongue	19 Chicken Loaf	19 Vienna Sausage	Cott	19 Chipped Dried Beef	9 Melrose Paté.	19 Boned Chicken	19 Chicken Loaf	20 Sausage	20 Vienna Sausage	20 Potted Ox Tongue	20 Boned Turkey.		20 Potted Ham.	20 Beef Loaf	20 Potted Beef		20 Potted Ham.
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6-7 EDWARD VII., A. 1907

District of Kingston-J. Hogan, Inspector.

Condition. of Sample,		Good.	=	=	=	=	=	2	Ξ	=	=	=	=	•	=	=	:
Preserva- tives. Present.		None	В	=======================================	:	:	:	Boric acid	None		:	=	:	:	:	: : : : : : : : : : : : : : : : : : : :	Borie aeid
Analyst's Name.		A. Lemoine.	=	:	:	:	:	=	:	=	:	:	=	;	=	=	A. Valin
Inspector's Report.		Front. St., 3tins, \$1.05 Aylmer Canning Co., Labelled 'Boned Chicken.' A. Lemoine. None	'Genuine Canadian produce.'		Labelled 'specially prepared	Genuine Canadian produce.			Labelled 'The best.'	Labelled 'Davis Cooked Eng-	The best."		Veribest.	:	Labelled 'Boneless.'	, Veribest.'	Labelled 'Cooked English.'. A. Valin Boric acid
Name and Address of Manufacturer or Furnisher,		Aylmer Canning Co.,	90c. Davies Co., Toronto.	=	=	=	Libby, McNeill & Lib-	by, Chicago. W. Clark, Montreal.	29449 J. P. McKeeny, Port 13 lbs., 45c . Libby, McNeill & Lib-Labelled 'The best.'	by, Chicago. W. Clark, Montreal.	45c Libby, McNeill & Lib- 'The best.".	by, Chicago.	45c. Armour, Chicago.	=	=	=	45c W. Clark, Montreal.
Cost.		3tins, \$1.05	3 " 90c	3 " 90c	3 п 90с	3 п 90с.,	3 п. 75с	3 п 30с	1§ lbs., 45c .	3 п 45с.,		3 tins, 45c.	3 п 45с	3 " 45c	3 п 45с	3 п 30с	3 n 45c
Name and Address of Vendor.		29441 Davies, Front St., 8	n " " "	=	=	=	O. S. Hicks, Front 3	J. H. P. Young, Front St. Belle.	ville, Ont. J. P. McKeeny, Port	Hope, One.	29452 S. Fount, Main St., 11 "		st.,	Lindsay, Onc.	=	29459 A. Primeau, Lind- 3	say, One.
No. of Sample.		20441	29442	29443	2944	29445	294460.	29447	29449	29450	29452	29453	29454	29455	29456	29459	29460
Nature of Sample.		June 18 Chicken	18 Corned Beef	18 Lunch Tongue	18 Cambridge Sausage	18 Jellied Tenderloins	18 Chipped Dried Beef	18 Devilled Beef	18 Beef Louf	18 Roast Beef	18 Veal Loaf	18 Vienna Sausage	19 Ham Loaf	19 Veal Loaf	19 Pigs Feet	19 Potted Ox Tongue	19 Roast Beef
Date of Collection.	1606.	June 18	= 18	- 81	= = = = = = = = = = = = = = = = = = = =	= 18	" 18	- 18		= 18	18	: 18	" 19	" 19	19	" 19	e1 "

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9463.J. Sutherland, Georgel 3 tins, 38c [Armour Co., Chicago ]. St., Peterborough.	" 3 " 15c. W. Clark, Montreal.			٠.	9 1.100 Autum Comming Co	_	9472 W. H. Hamilton, 3 " "90c Libby, McNeill &	•	. 3 " 1.10e "
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>_	19 Chicken	F	P	19 Brisket Beef	+	19 Lumen Longue	0		19 Lunch Tongue
19	19	19	15	1.9	7	-	19 Dried Beef.		1:9
" 19 Veal Loaf	=	=	=	=		=	=		=

INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Continued.

District of Toronto-J. J. Costigan, Inspector.

I)	Condition of Sample.		Good.	=	=	=	=	=	=	=	£	=	=	=	=	=	=	=
	Preserva- tives Present.		A. Valin None	:	:	:	:	:	:	=	=	Borie acid	None	=	:	:	:	:
The above agent	Analyst's Name.		A. Valin	=	:	:	:	:	.=	:	:	:	=	:	:	=	:	:
	Inspector's Report,																	
	Name and Address of Manufacturec or Furnisher.		27617 Green Valley-Produce 3 tins, 30c., Libby, McNeill and Co., 434 Queen St.,	=	30c Armour Co., Change	45c. Libby, McNeill and	Oc. Armour & Co., Chicago	=	60c. Columbia Conserve Co.,	indianapolis, 0.5.	45c. Armour Co., Chicago	45c. W. Clark, Montreal	Soc. Aylmer Canning Co.,	Alymer, One.	=======================================	45c. Libby, McNeill and	Libby, Chicago.	:
	Cost.		3 tins, 30c	3 45c	3 п 30с	Ξ	=	3 и 45с	Ξ	3 п 60с	=	=	2	3 " S0c	3 " 60c	. 3 н 45с	. 3 35e	3 45c
	Name and Address of Vendor.		n Valley Produce 1, 434 Queen St.,	Toronto.	:	27620 F. W. Chapman, 530 3	angerste, referred	<u> </u>	27623 H. Tolchard, 5183	1 onge 26, 1 010000	Patience, 4293	27626 J. Blood, 419 Youge 3	27627 Eby, Blain Co., Ltd., 3	rone Se, Loroneo	=	:	=	:
	No. of Sample.		27617 Gree	27618	27619	27620 F. V	27621	27622	27623 H.	27624	27625 14.	27626.J. B	27627 Flby	27628	27629	27630	27631	27632
	Nature of Sample.		June 19 Chipped Dried Berf.	19 Veal Loaf	:	19 Ham Loaf	19 Corned Beef Hash	19 Vienna Sausage	19 Potted Tongue	19 Potted Ham and	19 Ham Loaf	19 Roast Beef	20 Boned Turkey	20 Lunch Tongue	20 Pigs Feet	20 Liver and Bacon	20 Cottage Loaf	20 Chicken Loaf
	Date of Collection.	1906.	June 19	61 :	: E	61	61	n 19	19	. 13	19	19	05 "	05 "	20	20	067	- 30

### SESSIONAL PAPER No. 14

hadly	decomposed.								
" " Meat	decom Good,	=	=	Ξ	=	=	F	: :	:
ALemoine " " "  A. Valin. Boric acid "  A. None. Meat badly			:	:	:	:	:		
Boric None	:::	÷	r	Ξ	Ξ	Ξ	Ξ	= =	=
soine	::.	:	:	:	:	:	:	: :	:
A. Valin.	===	=	=	=	Ξ	=	=	= = _	£
These samples were collected at the factory and were each taken from	37c. "shipment. shipment. "10c. Armour & Co., Chicago Labelled "Compressed cooked and veribest."	1.05c Aylmer Canning Co., Labelled 'Canada First'	45c. Libby, McNeill & Labelled 'Peerless.'	Armour & Co., Kansas Labelled prepared from Mexi-	& Labelled 'Peerless.'	These samples were collected at the packing	house of vendors and were taken from stock as	prepared for shipment	
37c.   Vendors   82c.   1   1   1   1   1   1   1   1   1	Armour & Co., Chicago	Aylmer Canning Co., Aylmer, Ont.	Libby, McNeill &	Armour & Co., Kansas	75c. Libby, McNeill &	34c Vendors	= :	45c. W. Clark, Montreal	54c. Meaford Canning Co.,
82c 50c	37c 40c	1.050	45c	60c.	756.	34c	34e	45c	54c
= ===	===	=	=	=	=	:	Ξ	= =	=
27601 The Wm. Davies Co., 3 27602 ". Toronto, Ont. 3 27603 ". 3 27604 ". 3	27605 " " 3 27606 " " 3 27607 Armonr, Ltd., 77 Front St., Toronto,	Co., Ltd., 3 St., West,	=	=	=	27612 The Park, Blackwell 3 Co., Ltd., Toronto,	<u> </u>	7615 Uxbridge Produce 3	Co., 506 (Jueen St., Toronto. 27616 Green Valley Pro-13 duce Co., 434 (Jueen St., Toronto.
The Wm. D Ltd., Tor "	Armour, Front St.	27608 Michie Co., King St., Toronto	=	Ξ	=	The Park, Co., Ltd.	Ont.	Uxbridge	Co., 506 Qued Toronto. Green Valley duce Co., 434 St., Toronto.
	27605 27606 27607	2760s	27609	27610	27611	27612	27613	27615	27616
18 Roast Beef	18 Corned Beef 18 Jellied Veal.	18 Boned Chicken	18 Melrose Paté	18 Chicken Tamale	18 Corned Beef Hash	19 Roast Beef	19 Corned Beef	Corned Beef	19 Boned Chicken
= ===		15	= 15	: 18	15	. IS	5.7	= =	= 13

INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Continued.

District of London - T. Kidd, Inspector.

Condition of Sample.																,	
5 %		00	Ξ	=	Ξ	Ξ	=	=	Ξ	Ξ	Ξ	=	Ξ	Ξ	Ξ	=	=
Preserva- tives Present.		Ham A. Valin Boric acid Good	None	:	:	:	Borie acid	Моне	Borie aeid	None	:	:	:	:	Boric acid	:	None.
Amalyst's Name.		A. Valin	=	=	:	:	:	:	:	:	:	:	:	:	= =	:	:
Inspector's Report.		William Clark, Mont. Labelled 'Chicken, Ham	Co., Ltd., Compressed, Cooked			McNeill & Labelled ' Peerless '	$\sim$	and Longue,	Labelled 'Compressed,	& Labelled "Peerless"				Laing Packing Co., Labelled "Compressed,	:	Canadian Produce'	
Name and Address of Manufacturer or Furnisher.		William Clark, Mont-	20	Libby, McNeill &	Armour Canning Co.,	Libby, McNeill &	Libby, Chicago, U.S. William Clark, Mont-	Win. Davies & Co.,	Toronto.	_	Libby, Cincago.	=	t. Mary s, Ont. M. Adams, St. 3 cans, 45c Wm. Clark, Montreal	Laing Packing Co.,	Montreal. Canadian Packing Co.,	London, Ont.	30c., Libby, McNeill & Libby, Chicago.
Cost.		3 tins, 30c	3 = 56	God- 3 cans, 15c	Sea- 3 tins, 45c	3 15c	" 30c.	3 п 30с	3 30c.		3 " 60e	3 45e	3 cans, 45c	St. 3 tins, 42c	3 n 45c	3 " 45e	3 r 30c
Name and Address of Vendor.		30097 John Beattie & Co., 3 tins, 30e	30098 Sturdy & Co., God-13	-	÷	30102 Cardino Bros., Sea-	30103 Peter Dill, Seaforth, 3	30105 M.H. Killoran, Strat- 3	30106 A. L. Kastner, Strat- 3	30107 Will. J. Nor folk, 3	Stratford, Ont. C. McIlhargey, Strat-	30110 Peckard & Fleming, 3	J. M. Adams, St.	Mary's Ont. W. Hutton,	Mary's Out.	Son, London, Ont.	:
Zo. of Sample.		30097	30008	30100		30102	30103	30105	30106		30108	30110	30111	30112 .1.	30113 A.	30114	30115
Nature of Sample,		nne 23 Chicken and Ham	25 Corned Beef	25 Potted Tongue	25 Corned Beef	25 Libby's Ham Loaf	25 Ham and Tongue	27 Potted Tongue	27 Corned Beef	27 Corned Beef Hash	28 Chipped Dried Beef. 30108 C. McIlliargey, Strat- 3	288	28 Sliced Smoked Beef	28 Corned Beef	28 Lunch Bacon	28 Lunch Beef	28 Vienna Sausage Meat   30115
Date of Collection.	1906.	hme	=	=	Ξ	=	=	=	Ξ	=	Ξ	Ξ	=	Ξ	=	=	=

SESSIONAL PAPER No. 14	CECC	IONAL	PAPER	No. 14	4
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30c.	45c.	45c.	1
: :	Windson, Ont. N. John Chaft, Windson, 3 " 45c. Armour Canning Co., Veribest'.	Ont. W. J. Chenney, 3 " 45c	
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29 Potted Beef 30116 George H. Wairn, 3 " 30c. Armour Canning Co.,			
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Beef	Bee	ef.	
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## INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY-Continued. District of Manitoba-W. M. Conklin, Inspector.

Condition of Sample.		Good.	=	=	=	=	~ ~	Ξ	=	=	=
Preserva- tives Present.		None	:	:	:		=		:	:	:
Analyst's Name.		. Lemoine.	:	:	:	=	=	:	:	:	= .
Inspector's Report.	1	25780 The Johin, Marrin 3 cans, 85c., Aylmer Canning Co., Labelled 'Canada First' A. Lemonne, None Good. Ch. Winninger.	40c. W. Clark, Montreal	75c., The Canadian Packing Labelled also 'Filet de Porc Co London Ont			Labelled 'Davies English Roast Beef.'				
Name and Address of Manutacurer or Furnisher.		Aylmer Canning Co., 1	W. Člark, Montreal	The Canadian Packing	65c. The Delhi Canning Co.	65c The Dominion Packing Co., Charlottetown,	75c Wm. Javies Co., Tor-Labelled 'Davies onto Ont. Roast Beef.'	Vendors	:		75c The Laing Packing & Provision Co., Mon- treal.
Coxt.		seans, 85c	Ξ	=	Ξ	=	Ξ	Ξ	: ::		=
Name and Address of Vendor.		Flue Johin, Marrin 3	: 2	: :	25783 Foley, Lock & Lar- 3	son, winnipeg.	<u> </u>	25786 The Manitoba Can-2 ning Co., Grande	Pointe, Man.		25789 Campbell Bros. & 3 Wilson, Winnipeg.
No. of Sample.		25780	25781	25782	25783	25784	25785	25786	25787	25788	25789
Nature of Sample.		June 19 Lunch Tongue	19 Boneless Pigs Feet	19 Jellied Tenderloin	20 Boneless Turkey	20 Boneless Chicken	20 Roast Beef	21 Boneless Chicken	21 Corned Beef	21 Roast Beef	22 Lunch Tongue
Date of Collection.	1906.	June 19	" 19	19	20	20	20	. 21		21	67 =

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	Good.	Ξ	z	
	None	Boric acid	None	
	A. Lemoine.		=	
	28129 Malkin & Co., Van-3 tins, 31c Wm. Clark, Montreal Prepared with great care A. Lemoine. None Good.	. 3 28c Wm. Davies Co., Ltd., Genuine Canadian produce	3 " 38c. Manicoba Canning Co., Manitoba.	
	I. Prepared	., Gennine Ca		
	. Clark, Montreal	. Davies Co., Ltd	ronto. itoba Canning Co anitoba.	
	Win	Wm	Man M	
	3 tins, 31c.	3 " 28e	386	
-	Co., Van-		:	
	Malkin &	couver.	=	
	28129	28130	28131	
		:	:	
	June 19 Beef Loaf	19 Devilled Ham.	19 Corned Beef	
	June	Ξ	=	

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eid, ful.	:	:	eid	-:	: :	:	:	:	:	:	:	:	:	: :		id	:	: 1	id		
Bor c acid,	None .	Ξ	Boric acid	= :	= =	None	Ξ	= 6	=	=	Ξ	Ξ	= :	= =	=	Boric acid	None	= = =	Boric acid	None	:
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	keep in		ates.		E E	food	to Ac nted	eted of	gress. first quality, inspected according to Act of Congress	10110		to Ac	= :	= =	Have	prod	and to keep in any climate.	= :	o Ac	Extra quanty.	
= ,	keel	preserved reference	keeping in all climates, repared with greatest from selected stock.		na	pure	rding to Ac Warranted	limate. inspected Act of	inspe	5	=	ling			re and	lian	any		ling 1	xtra an pi	
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ŀ	Warranted	Selected, packed wit	keeping in all Prepared with from selected		Labelled 'Clark's Ready	Lunch Extra qu	nspec Con	keep in any climate. 'Rex' brand, inspected cording to Act of C	gress. First quality, inspected according to Act of Congress.			nspec	( : :	= =	Perfection in cure and flavour. Guaranteed superior quality.	Genuine Canadian produce	and aspec	= :	Inspected according to Act of	Congress, Extra quanty, Genuine Canadian produce.	:
	:	Co., S		_: : :_:		Dod F	Cai 30. I	Co., ,	Co., E	Co.,	Chi-	30 I	:				Co., Inspected according to Act of	0.0	<u>-</u>	:	al.
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es Co	Mon	ackin J.	Mon	5	Point Mon	meric	rane Jo., C	Packi	acki	acki	ٽ	.o., C		Co.,	Canning	, To	ackir	o., C		, Tor	N., W
m. Davi Foronto.	lark,	aing Pa Montreal	lark,	= 1	Grand Point, Man. 7. Clark, Montreal.	sh A	Jo., San Francisco, Calibby & Co., Chicago.	ndahy J Omaha.	rmour I	ndahy 1	our (	0. 7 & C		ar &	ర్	s. avies	hy P	Dby & C	Chicago.	avies	O &
Wm. Davies Co., Ltd., Toronto.	W. Clark, Montreal.	Laing Packing Montreal.	W. Clark, Montreal	Monitola Camina Co	Grand Point, Man.  W. Clark, Montreal.	Lunch., Spanish American Food Extra quality; pure food.	Ä	48c Cudahy Packing Omaha.	Armour Packing	Cudahy Packing	Armour	15c Libly & Co., Chicago Inspected according to Act of	= :	Armour & Co., Chicago	Delhi	Unt. W. Davies, Toronto.	Cudahy Packing	F.	i Ch	W. Davies, Toronto.	41c. Laing & Co., Montreal
37c	38c	43c	31c	37c .	31c	41c	38c	48c	44c	\$1.06.	14c	15c	35c.		79c	35c.	-16c	34c	30c .	16c	41c
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28132	28133	28134	28135	28136	28138	28139	28140	28141	28142	28143	28144	28145 Malkin &	28146	28148	28149 Kelly, Douglas &	28150	28151	28152 28153	28154	28160 Hudson	28161
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61	G,	19 Jellied Veal	19 Veal Loaf	19 English Brawn	19 Ham Loaf	19 Chicken Tamale	19 Peerless Corned Beef Hash.	19 Roast Beef	19	19 Lun h Tongue	19 VeribestDevilledHam	19 Veribest' Devilled	19 Veal Loaf	19 Sliced Star Bacon.	19 Boneless Chicken	19 Roast Beef	19 Beefsteak and Onions	19 Vienna Sausage	19 Vienna Sausage .	20 Roast Mutton	20 Roast Beef
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INSPECTION OF CANNED MEAT SAMPLES IN THE INLAND REVENUE LABORATORY—Concluded.

	Condition of Sample.	. Good.	= =
	Preserva- tives Present.	None	: : : : : :
	Analyst's Name.	A. Valim	= =
nspector—Concluded.	Inspector's Report.	28162 Hudson Bay Co., 3 tins, 73c. Aylmer Canning Co., Canada First; warranted first- A. Valin None 28163 F. Wright, Vancou- 3 \$1.05 Canadian Packing Co., 'Porc en Fromage'	28165 H. A. Edgett, Van- 3 " 45c. John Morrell & Co., Inspected in accordance with couver. " 3 " 95c. Armour Canning Co.,
District of British Columbia-E. B. Parkinson, Inspector-Concluded.	Name and Address of Manufacturer or Furnisher.	Aylmer Canning Co., Aylmer, Ont. Canadian Packing Co., I and One	John Morrell & Co., Ottunwa, Iowa. Armour Canning Co., Chicago.
	Cost.	3 tins, 73c .	3 n 45c
	Name and Address of Vendor.	Hudson Bay Co., Vancouver. F. Wright, Vancou-	H. A. Edgett, Van- couver.
	No. of Sample,	28162	28165 28166
	Nature of Sample.	20 Lunch Tongue 21 Jellied Tenderloin	21 Devilled Ham
	.noitection.	.96. 22. 22.	2 2

June

## APPENDIX S.

## BULLETIN No 124-FERTILIZERS AS SOLD, 1906.

Ottawa, August 17, 1906.

W. J. Gerald, Esq., Deputy Minister of Inland Revenue.

SIR,—In the months of April, May and June of the present year a collection was made of agricultural fertilizers as sold in the open market. The number of samples obtained was 115, among which there were 31 which were not registered, or at any rate could not be identified as represented among the standard samples described in Bulletin No. 118. With respect to these cases, the provisions of the Fertilizers Act not having been complied with, the vendors are plainly liable to the penalties specified in Section 14. The following is a statement of the number of samples obtained in the various inspection districts, and the general results of examining them:—

Inspection Districts.	Genuine.	Not registered.	Doubtful.	Adulterated.	Total.
Nova Scotia P. E. Island New Brunswick Quebec St. Hyacinthe Montreal Ottawa Kingston Toronto London Calgary British Columbia	9 1 9 6 9 10 8 2 5 2 0 5	0 0 2 1 1 0 2 5 6 4 3 7	2 1 1 0 1 0 0 0 0 1 1 1 0 0	1 0 0 1 2 3 2 1 0 0 0	12 3 12 7 12 12 13 9 13 7 3
	66	31	7	11	115

In the tabulated statement attached to this report will be found the names of the vendors and manufacturers of these fertilizers as well as the names under which they were sold and the result of their analysis by the district analysts. The manufacturers guarantee is also given in the case of the registered samples, as well as the analysis and number of the corresponding standard samples. The analyst's findings, such as 'unadulterated' or 'according to guarantee,' are supposed to have the same value as the word 'genuine.' Sometimes a deficiency in certain constituents is pointed out by the analyst but not sufficient to be considered as adulteration. These cases and those in which there are slight differences from the guarantee are classed as doubtful. The percentage of genuine samples in the total number collected is 57.4 which does not greatly differ from the same percentage in last year's collection which was 56.9.

I beg to recommend the publication of this report.

I have the honour to be, sir, Your obedient servant,

THOMAS MACFARLANE,

Chief Analyst.

# RESULTS of examining 115 samples of Fertilizers

						Cos	ST.	,	
Date of Collection,		Nature of Sample.	No. of Sample.	Name and Address o Vendor.	of			Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Date			No. of			Lbs.	Cts.		
1906. April		Potato Manure	27440	District of Nova Sc R.J. Waugh, Insp G. R. Roy, Ken N.S.	ector.	3		Swift Fertilizer Co., Lowell, Mass.	As sold
11	23	(fround Bone	27441	н н		3		н н	(1818). As sold As guaranteed Standard sample
	24	11	27445	C. O. Allen "	• • •	3		Pidgeon Fertilizer Co., Windsor N.S.	As guaranteed Standard sample
11	24	Potato and Vege- table Fertilizer		F. W. Woodman, ville, N.S.	Wolf-	3		Bowker Fertilizer Co., Boston, Mass.	As guaranteed Standard sample
"	24	Hill and Drill Fer- tilizer.	27447	u u		3		0 0	(1745). As sold
"	24	Square Brand Bone and Potash.	27448	11 11	* *	3		и и	As guaranteed Standard sample
11	24	Swift's Animal Brand.	27449	R. E. Harris "		3		Swift's, Lowell, Mass	(1747). As sold As guaranteed Standard sample (1820).
##	26	Intense Brand	27450	J. A. Kirkpatrick benacadie, N.S		3		Pidgeon Fertilizer Co., Windsor, N.S.	As sold
11	26	Potato Manure	27451	11		3			As sold
lr.	27	Potato Phosphate.	27454	W. MeV. Smith, mouth, N.S.	Dart-		,5	Provincial Chemical Fertilizer Co.,. St. John, N.B.	As sold
TI.		Imperial Super phosphate.					5	11 11	
	27	Soluble Pacific Guano.	27456	E. M. Walker, mouth, N.S. District of P. E. -T. Moore, Insp	Island			American Agricul- tural Chemical Co., New York.	As sold
April	23	Swift's Fertilizer	. 28278					Swift's Lowell Fer- tilizer Co., Boston.	As guaranteed Standard sample
II	26	Bowker's Potate and Vegetable Phosphate.	28284	A. Pickard, Cha town.	rlotte-			Bowker's Fertilizer Co., Boston and New York.	

sessional paper No. 14 as Sold—by the Public Analysts.

		R	ESULT	s of .	Analy	sis.			to not			
Nitre	ogen.		Phos	phoric	Acid		]		per			
Total.	As Ammonia.	Soluble in Water.	Citric Soluble.	Insoluble.	Total.	Available.	Potash.	Moisture.	Relative value per 2,000 lbs.	No. of Sample.	Name of Analyst.	Remarks by the Public Analysts.
p.c. 1.62	!-		1.59	3.02	p.c. 10:30 8:00 10:71	1	p.c. 4·18 4·00 4·40			27440	M. Bowman	Unadulterated.
2:04	2·48 3·00 3·38	:	18·69 19·03		28 · 22 25 · 00 27 · 67			4·38 ···································	30 36 33 01	27441	п	
3·22 2·80	3·91 3·00 3·40		14·74 15·20		25·36 23·83	20.00		7:35	30 35 28 82	27445	ŧ1	11
1.51 1.85	1·84 2·00 2·14	5:36			10 81 10 00 11 35	8·16 9·00 9·44		18·91 7·20	20 04 21 54	27446	11	11
2·27 ·2·57	2·75 3·00 3·12		2:46		11·18 10·00 11·03	9.00	1:96 2:00 2:45	13:31 6:67	21 08 21 45	27447	ti	0
1·48 1·34	1.80 2.00 1.63	1·09 3·20			12.57 $7.00$ $11.03$	6:72 6:00 9:11	2:69 2:00 2:35	3·03		27448	и	
2 44	2:96 3:00 3:09	6:72			12·22 10·00 12·60	9·55 9·00 10·08	4·42 4·00 4·29	11:97	24 68 25 40	27449		**
2·69 3·15	3·26 2·50 3·82	4.53		1 · 82 · · · · · · · · · · · · · · · · · · ·	9:33	7:51 7:00 7:16	4·22 4·50 4·59	11 · 41 11 · 80	22 60 24 33	27450	н	t)
2:27	2·75 2·50 2·89	4 61 5 11	2·98 2·89	1.37	8·96 10·23	7:59 8:00 8:00	3·99 4·50 4·84	11·18 10·00	20 91 22 89	27451		11
1·65 2·17	2.01 $2.50$ $2.63$	6:11	2 73 ···3·66	2·83 5·11	11 67 14 20	8·84 8·00 9·09	3:56 6:50 7:60	15·98 ···:8·30	20 34	27454	н	Deficient in potash.
	1.73 3.00 3.00	4:53 6:00			11 · 29 13 · 25	6:76 10:50 8:48	1.81 1.50 1.35	15·98 10·10	15 95 21 50	27455	н	Deficient in phosphoric acid and nitrogen and therefore adulterated
2:06	2.50	2.00	4·20 3·00 2·23	2.00	10.00	8 00	1.50	18.61 14.42		27456	н	Unadulterated.
1·82 2·79	3.00		18.80		25.00				27 30 33 01	28278	M. Bowman	Deficient in phosphoric acid and therefore adulterated.
	2:00		1·45 1·51		10.00	9.00	2.00	14·14 7·20	17 07 21 54	28284	"	Unadulterated.

# Results of examing 115 samples of Fertilizers

District of P. E. Island -T. Moore, Inspector Con.   April 29 Potato Phosphate   28285 R. E. Mutch, Charlottetown.   District of New Brunswick—J. C. Ferryuson, Inspector County, East, N.B.							
Nature of Sample.    Address of Vendor.   Address of Vendor.   Address of Vendor.   Inspector's Report.					Co	ST.	
April 29 Potato Phosphate. 28285 R. E. Mutch, Charlottetown.  District of New Brunswick—J. C. Ferguson, Inspector.  April 25 Reid's Superphos- 24173 Thomas Reid, Parish of Sinonds, St. John County, East, N.B.  26 Lowell Potato 24174 P. Nase & Son, St. John. N.B., northend, Indiantown Dock.  May 3 Corn and Grain 24175 Sussex Mercantile Co., Fertilizer.  May 3 Corn and Grain 24175 Sussex Mercantile Co., Etd., Main St., Sussex, Kings Co., N.B.  3 Farm and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee (N.S.)  Co., Bowker Fertilizer As sold	Date of Collection.	Nature of Sample.	No. of Sample.	and Address of	Jars.	Cts.	and Address Inspector's of Manufacturer or Report.
April 29 Potato Phosphate. 28285 R. · E. Mutch, Charlottetown.  District of New Brunswick—J. C. Ferguson, Inspector.  April 25 Reid's Superphos- 24173 Thomas Reid, Parish of Simonds, St. John County, East, N.B.  26 Lowell Potato 24174 P. Nase & Son, St. John, N.B., northend, Indiantown Dock.  Manure.  May 3 Corn and Grain 24175 Fertilizer.  May 3 Corn and Grain 24175 Sussex Mercantile Co., Ltd., Main St., Sussex, Kings Co., N.B.  3 Farm and Garden. 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee Mass., U.S.A. (1818).  10 Vendor. As sold  As sold  As sold  Swift's Lowell Fertil-As sold  Izer Co., 44 North As guarantee Market St., Bos-Standard sam ton, Mass., U.S.A. (1818).  NS.  10 Vendor. As sold  As sold  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, As guarantee Standard sam ton, Mass., U.S.A. (1818).  Swift's Lowell Ferti-As sold  Izer Co., Boston, St. John County is the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of t	1906.			-T. Moore, Inspector			
wick—J. C. Ferguson, Inspector.  April 25 Reid's Superphos- 24173 Thomas Reid, Parish of Sinonds, St. John County, East, N.B.  " 26 Lowell Potato 24174 P. Nase & Son, St. John N.B., north end, Indiantown Dock.  May 3 Corn and Grain 24175 Sussex Mercantile Co., Fertilizer.  " 3 Farm and Garden 24176 W. B. McKay & Co. Sussex, N.B., King's Co., Boston, New As guarantee York and Cincin-Standard sam (1833).  " 3 Farm and Garden 24176 W. B. McKay & Co. Sussex, N.B., King's Co., Boston, New As guarantee York and Cincin-Standard sam (1833).	April 29	Potato Phosphate.	28285	R. E. Mutch, Charlottetown.			zer Co., Halifax, As guaranteed N.S. Standard sample
phate. Sinonds, St. John County, East, N.B.  " 26 Lowell Potato 24174 P. Nase & Son, St. John. N.B., north end, Indiantown Dock.  May 3 Corn and Grain 24175 Sussex Mercantile Co., Ertilizer. Ltd., Main St., Sussex, Kings Co., N.B.  " 3 Farm and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee York and Cincin-Standard sam (1833).  " 3 Form and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee York and Cincin-Standard sam (1833).				wick-J. C. Ferguson,			
May 3 Corn and Grain 24175 Sussex Mercantile Co., Fertilizer.  3 Farm and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., N.B., King's Co., N.B., King's Co., Sussex, N.B., King's Co., Soston, New As guarantee York and Cincin-Standard sam (1833).	April 25		24173	Simonds, St. John	3	10	As guaranteed Standard sample
May 3 Corn and Grain 24175 Sussex Mercantile Co., Fertilizer.  Ltd., Main St., Sussex, Kings Co., N.B.  3 Farm and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee York and Cincin-Standard sam (1833).	26		24174	John, N.B., north end, Indiantown	3	15	Swift's Lowell Ferti- As sold lizer Co., 44 North As guaranteed
3 Farm and Garden 24176 W. B. McKay & Co., Sussex, N.B., King's Co., Boston, New As guarantee York and Cincm-Standard same	May 3		24175	Sussex Mercantile Co., Ltd., Main St., Sus-	3	15	New England Ferti- As sold
	3	Farm and Garden.	24176	Sussex, N.B., King's		15	Bowker Fertilizer As sold
	4	Potato Phosphate.	24177	St., Factory, King	3	15	The Nova Scotia As sold
4 " . 24178 C. P. Harris, Main St., 3 15 Swift's Lowell Ferti- As sold Sugar Refinery Office, lizer Co., Boston, As guarantee	4	и и.	24178	Sugar Refinery Office,	3	15	Swift's Lowell Ferti- As sold lizer Co., Boston, As guaranteed
" 15 Bradley's 'Brand 24192 Henry E. Hill. King 3 15 The American Agri- As sold St., St., St., Stephen, N. B., Charlotte Co. St., New York, Standard san	" 15		24192	St., St. Stephen, N.		15	The American Agri- As sold cultural Chemical As guaranteed. Co., New York, Standard sample
U.S.A. (1778).  15 Standard Brand 24193 Fred. E. Rose, King St., Charlotte Co., St. Stephen, N.B.	11 15	Standard Brand	24193	St., Charlotte Co.,	3	15	E. Frank Coe, New As sold
16 Reid's High Grade 24194 Phillips & Phillips, 3 Superphosphate.  Main Road, Woodstock, N.B., Carleton Co., New York.	" 16			Phillips & Phillips, Main Road, Wood- stock, N.B., Carleton		15	cultural Chemical
	17		24195	J. C. Manzer, C. P. R. Station, Andover,			Chemical Fertiliz As guaranteed er Co., St. John, Standard sample
17 Thomas Phosphate 24196 J. W. Jamer, Andover, 3 15 The Anglo-Canadian As sold	17		24196	Victoria Co., N.B.,		15	The Anglo-Canadian As sold Chemical Co., St. As guaranteed. John, N.B. Standard sample
19 Quinnipiac Climax 24197 John Gibson & Son, 3 15 American Agricul- As sold Phosphate. Queen St., Frederic- tural Chemical Co., As guarantee	19		24197	Queen St., Frederic-		15	American Agricul- As sold tural Chemical Co., As guaranteed. New York, U.S.A. Standard sample

sessional paper No. 14 as Sold—by the Public Analysts—Continued.

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		RE	SULTS	OF Z	Analy	sis.			of 2,000			
Nitro	ogen.		Phosp	horic	Acid.				value per ton o			Down Live Learn
									ne pe	ě	Name of Analyst.	Remarks by the Public Analysts.
	nonis	in ater.	olubl	je.		le.		ů	vah	ampl		
Total.	As Ammonia	Soluble in Water.	Citric Soluble.	Insoluble	Total.	A vailable.	Potash.	Moisture.	Relative Ibs.	No. of Sample.		
To	- As	 \\ \frac{\dagger}{\alpha}	-Cit		Tol	Av		Mc	Re	Ž	•	
p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.e.	p.c.	р°с.	\$ ets.		<b>b</b>	
1.26			1.80		7:09			12.08	14 77	28285	M. Bowman	Deficient in nitrogen
2:57		1:00 6 70			8:00		4:00 6:50	11.85	26 94			and potash.
2.91	3.54	2.27	3.16	4.17	9:60	5.43	2.55	20:04	19 88	24173	M. Bowman	Unadulterated.
2:75	3:82	1.75	5.18	1.62	8.55	6.93	2:83	15:75	20 45			
	2·24 2·00	6.22	1.16		10:67 8:00	7:38 7:00	3·93 4·00	11.73	19 93	24174		11
		6.08	2.87	1.76	10.71	8.95	4 40	10.50	22 27			
	1:39		2.25		9:01 8:00	7:00			19 02	24175		11
1.94	1·87. 2·41	6.68	1·29 2·76		9·59 12·31		3·26 1·69		16 72 20 35	24176	"	
	2:00					8:00	2:00		18 97	24110	"	н
0.95		5.02	3.57	1.11	9:70	8.59	2.08		15 58	24177		Deficient in nitrogen
2.57	3.12	1:00 6:70			8:00 10:40	8.88	6.20	ii 85	26 94			and potash.
	3.00	6.13		1.76	9:80 9:80		5.88 6.00	12.13	24 79	24178	11	Unadulterated.
		6.72			11.84		6.85					
2.02 $2.06$ $2.24$	2 50	5.00	3.00	2:00	12:18 10:00 11:85	8.00	2·25 1·50		20 08	24192	11	11
1.62					10.78		2 45			24193		Not registered and con-
9.00	1.01	9.15	9.55	0.40	0.01	0.00	10.50	11.10	90.0	04101		sequently illegally sold.
3.30	4.01	3.17	3,19	2,42	9.34	6.92	10.79	11.13	30 65	24194		11 (1
1.18	1.43	3.25	5.82	5.90	14.97	9.07	6:07	10.22	22 15	24195	11	Unadulterated.
2:17	$\frac{2.50}{2.63}$	5.43	3.66	5 11	14:20	8.00	7:60	8.30	27 03			
			13.85	2.44	16:69	13.85		0.22			11	17
			14.52	2 43	16.95	14.52		Trace	17 67			
1.03	1 25	6.00	-2.00	2.00	10:00	8:00	-2.00	13.30			н	11
1.70	2.09	7.20	2.87	3.08	12.12	10.07	2.91	11 17	20 70			

# \$ 6-7 EDWARD VII., A. 1907 Results of examining 115 samples of Fertilizers

					-		
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Co.	ST.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.			District of Quebec—				
April 20	Tobacco Manure.	29094	C. E. Roy, Inspector. Ed. Julien & Cie, Que-		10	W. A. Freeman,	
			b∈c.			Hamilton, Ont.	As guaranteed Standard sample
20	Sure Growth	29095	H		10	11 11	(1808). As sold. As guaranteed
							Standard sample (1802).
20	Potato Manure	29096	и и		10	11 11	As sold. As guaranteed
90	Theres? Dheer hate	2000=			10		Standard sample (1806).
п 20	Thomas' Phosphate	29997			10	11 11	As sold. As guaranteed Standard sample
, 23	Victor	29098	P. T. Legaré, Quebec			Capelton Chemical FertilizerCo., Buck- ingham, Que.	(1800). As sold. As guaranteed Standard sample
23	Royal Canadian	29099				и и	(1873). As sold. As guaranteed
							Standard sample (1872).
6 23	Reliance	29100	0 0				As sold.
			District of St. Hyacin- the—J. C. Rowleau, Inspector.				
April 17	Vermont Phos- phate.	501	Richard Dunn, South Durham, Que.	3 jar		Bowker Fertilizer Co., Boston, Mass	As guaranteed Standard sample
n 17	6% Potato Fertilizer.	502		3 "		и о	(1754). As sold. As guaranteed Standard sample
18	Sure Crop Bone Phosphate.	<b>50</b> 3	E. W. Mole, Cookshire, Que.	3 11		n n	(1752). As sold. As guaranteed Standard sample
18	Potato and Veget- able Phosphate.	504	n n 2.	3 11		и и	(1750). As sold As guaranteed Standard sample (1745).
n 19	Superphosphate with Potash.	505	T. W. Wallace, Magog, Que.	3 11			As sold As guaranteed Standard sample (1755).
24	Victor	506	Jos. Ferland, Sorel, Que.	3 11		Capelton Chemical & FertilizerCo., Buck- ingham, Que.	As sold.

SESSIONAL PAPER No. 14 as Sold—by the Public Analysts—Continued.

									0			<u> </u>
		RE	SULTS	ог А	NALYS	IS.			of 2,060			
Nitro	ogen.		Phos	phoric	Acid				ton			
									e per	ė	Name of Analyst.	Remarks by the Public Analysts.
	As Ammonia.	in ater.	Citric Soluble	บ๋		 le		a.	Relative value per lbs.	of Sample.		I done zinatysus.
Total.	Amn	Soluble in Water.	rie S	Insoluble.	Total.	Available.	Potash.	Moisture.	elative Ibs.	of S	1	
To	As		Cit	_ I	To	Av	Po	Me	Re	No.		
p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	р. с.	\$ cts.			
	3.00				8:00		3.81		21 17	29094	Dr. J. T. Don- ald.	According to guarantee
3·65 2·95		3·82 3·84			9°55 8°87	8.13	6.40			29095	19 11	Superior to guarantee
4.06		4.67			8.00	10.42	3.00				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in potash.
2.76		3.01					5·52 5·00		24 48	29096	п п	According to guarantee
2.38	2.89	3.85	4.25	1.50	9.60	8.10	6.26	7.65				
					17.20	15:16		Trace.			11 11	11 17
1.26	1.53	4.42	3.53	4.30	12.25		2.87				11 17	Much above guarantee
2:00	2·00 2·43				7:00 12:75	9:13	3.63	12:20	20 85			in total phosphoric acid.
	4:00	4.78			9.00		5·40 5·00				11 11	According to guarantee
3·36 1·45						7 67	5.62					Not registered and
1 40	1.77	4 49	3 13	; 5 03	12 00		2.25	1 01	17 52	25100	11 11	therefore illegally sold.
0.14	9.00	6.10	1.21	1 - 40	0.01		× 100	14.07	00 75	501	D. I.T.D.	Adimento emenuntos
	0.00				10:00		4:00				ald.	- According to guarantee
1:17	1.41	3.86	1.68	1:92	7:46		6.03	8:71	17 07		11 11	Under guarantee in
0.90		5.75	3 33	1:47	10.55	7:00 9:08	6 33	6.00 5.05				available phosphoric acid and therefore adulterated.
	1.00					10:00	9:00	11:07 2:00			B 0	According to guarantee
1 · 27						10.23		4·57 12·19			, , , ,	Under guarantee in
	2.00				10.00	9·00 9·44	2.00		21 54			available phosphoric acid but very superior
0:27	0.32	4.85	5:37	2:30	12:59		2.42	9 25	15 75	505	,, ,,	in potash and there- fore not adulterated. According to guarantee
					11:00	$10.00 \\ 10.24$	1:00	5.85			,	
		6.28						13 95		506	17 11	19 17
2:00	2.43	7:00	2.13	3.62	12.75	9 13	3.63	12:20	20 85			
			1	J	J			1		1		L

6-7 EDWARD VII., A. 1907 Results of examining 115 samples of Fertilizers

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Manufacturer or Furnisher.  Cost.  Name and Address of Manufacturer or Furnisher.  Inspector's Report.
Date o		No. of	C. Libs.
1906. April 27	Eclipse Fertilizer for all Crops.		District of St. Hyazin- the-J. C. Rouleau, Insp.—Continued. G. W. Wilson, Knowl-3 jar American Chemical As sold. Fertilizer Co., Bos. As guaranteed ton. Standard sample
. 27	Sure Crop Bone Phosphate.	508	D. M. Mitchell, Water 3 a Bowker Fertilizer As sold.  Road, Granby, Que.  Co., Boston, Mass. As guaranteed  Standard sample
. 27	6° Potato Fertilizer	509	(1750). " " 3 " " " As sold. As guaranteed Standard sample
11 27	Tucker's Imperial Bone Superphos- phate for Potato	510	M. Mekirley, Granby 3 American Agricultu- As sold. Road, Abbotsford, Que.  American Agricultu- As sold. ral & Chemical Co., As guaranteed Boston, Mass. Standard sample (1788).
. 30	Sure Crop Bone, Phosphate.	511	N. Ouellette, Kingsey, 3 u Bowker Fertilizer As sold.  Co., Boston, Mass. As guaranteed  Standard sample
o 30	Victor	512	Geo. McCracken, Dan-3 Capelton Chemical & As sold.  Ville, Que. FertilizerCo., Buck- As guaranteed Standard sample (1873).

sessional paper No. 14 as Sold—by the Public Analysts—Continued.

		Rı	ESULTS	of A	Analy	sis.			of 2,000	7		<u> </u>	
Nitro	Nitrogen. Phosphoric Acid.							er ton o			ame	Remarks by	
Total.	As Ammonia.	Soluble in Water.	Citre Soluble.	Insoluble.	Total.	Available.	Potash.	Moisture.	Relative value per ten of lbs.	No. of Sample.	of A	nalyst.	Public Analysts.
p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	_	\$ cts.				
1·39 1·03 1·17	1:69 1:25 1:42	6.00	2.00	-2.00	10.81 10.00 12.07	8:00 10:28	2.52 $2.00$ $2.08$	13·28 11·15	17 39 18 46	507	DrJ.T	, Donald	According to guarantee
1.32	1:59 1:00 1:54					9·00 10·23	5 56 2:00 3:18		20 18 20 14	508	11	11	11 11
2:96	3·59 1·00 1·10				10·89 10·55	7:00 9:08	5:65 6:00	12:41 6:00 5:05		509	11	11	Superior to guarantee in ammonia.
1·35 1·03 1·33	1.25		2:00	2.00	10:26 10:00 11:30	8·00 9·23	2:33 2:00 2:00	11·40 11·40	17 25 17 86	510	11	1f	Cannot identify it.
1.29	1.57 1.00 1.54				10·26 10·00 13·11	9·00 10·23	2·30 2·00 3·18	10·42 4·57		511	11	11	According to guarantee
1 97	2·38 2·00 2·43		1·67 2·13		11:76 7:00 12:75		3.00	11.77		512	11	f†	11 11

\$ 6-7 EDWARD VII., A. 1907 Results of examining 115 samples of Fertilizers

				Co	ost.		
Date of Collection.	Nature of Sample	No. of Sample.	Name and Address of Vendor.	ဘံ		Name and Address of Manufacturer or Furnisher.	Inspector's Report.
Dat		No		Jars.	Cts.		
1906	6.		District of Montreal— J.J. Costigan, Inspector.				
April	Bradley's 'B Brand.	26734	Wm. Anderson, Hurdmans, Que.	3		The American Agricultural Chemical Co., Buffalo, N.Y.	As guaranteed
11	17 Sure Crop	26735	Thos. Cogland, Hurdmans, Que.	3		Bowker Feitilizer Co., Boston, Mass.	As sold As guaranteed Standard sample
11	17 Superphosphate	26736	11 11	3		tr 17	(1750). As sold As guaranteed Standard sample
11	20 Bradley's 'B Brand.	26737	FisherBros., Hemmingford, Que.	2		The American Agri- cultural Chemical Co., Buffalo, N.Y.	As guaranteed
11	20 Bowker's Vermon Brand.	t 26738	J. McCanse, Hemming- ford, Que.	2		Bowker Fertilizer Co., Boston, Mass.	As sold As guaranteed Standard sample
11	24 Sure Crop	. 26739	B. & J. Stevens, Bedford, Que.	2		11	As sold
11	24 6° Potato Fertilize	26740	н н	2		ti ii	(1750). As sold As guaranteed Standard sample
May	3 Special	. 26741	Brodie & Harvie, Bleury St., Montreal.	2		Standard Chemical and Fertilizer Co.	As sold
11	4 Celery and Vege table.	26742	Wm. Ewing & Co., Mc-Gill St., Montreal.	2		Freeman Fertilizer Co.	As sold
11	4 Bone Potash	26743	0 0	2		11 11	As sold
**	4 Victor	26744	T. Kenny & Son, Hallerton, Que.	2		Nichols Chemical Co.	(1803). As sold
**	4 Royal Canadian	26745	R. J. Latimer & Co., Montreal.	2		11 11	(1873). As sold As guaranteed Standard sample (1872).

as Sold—by the Public Analysts—Continued.

		RE	SULTS	ог А	NALY!	sis.			f 2,000			
Nitro	ogen.		Phosp	horic	Acid.				er ton o		Name	Remarks by
Total.	As Ammonia.	Soluble in Water.	Citric Soluble.	Insoluble.	Total.	Available.	Potash.	Moisture.	Relative value per ton of 2,000 lbs.	No. of Sample.	of Analyst.	Public Analysts.
p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	\$ ets.			
1:15 2:06 2:24		5·84 6·00 6·90	2.00	1:00	9.00	8·00 10·72	4 18 1 50 1 60	12·59 12·57		26734	Dr. J. T. Don- ald.	Under guarantee a m m onia; therefor adulterated.
	1:40 1:00 1:54	6:08 5:43				9:00 10:23	3:54 2:00 3:18	13.16	17 45 20 14	26735	11 .	According to guaratee.
	0 18	6·38			11 · 49 11 · 00 11 · 83	10:00 10:24	2:99 1:00 2:83	14·85 5·85	14 96 15 39	26736	17 .	u u
2.06	1 · 24 2 · 50 2 · 72	6 00	2.00	1:00		8:00 10:72		14:69 12:57	15 18 22 50	26737	***	Under guarantee ammonia; therefor adulterated.
1·97 2·38	3.00	5·32 ·····	2.43		10.00	8:00 8:64	3:02 4:00 4:34	16·25 ······ 8·70	19 43 23 39	26738	и .	According to guara tee.
1·18 1·27	1:44 1:00 1:54	5·76 5·43	2·56 4·80		10.87 10.00 13.11	9:00 10:23	2·13 2·00 3·18	11·98 ····· 4·57	16 63 20 14	-26739	ų .	
0.96	1:16 1:00 1:10	4·24 5·75	3.81		10.36 10.55	7:00 9:08	4:94 6:00 6:33	12:31 6:00 5:05	17 62 20 39	26740		11 11
4.74	5.75 3.50 3.57	8:04 8:00 6:07			10.85	10.00 8.50	6:51 6:00 6:72	12:22	34 93 27 24	26741	11 .	0 0
	5·02 6·00 11·22		3·38		8:05 9:00 7:67		5·54 6·00 8·07	8·76 5·85	27 39 47 51	26742	11 .	u n
2.66	3·23 2·00 7·05		2·29 3·32	6.67	15·26 9·00 8·63	7:35	5·78 6·00 8·59	5·61 ···································	29 10 37 20	26743	υ .	0 0
1.82	2.00	4·91 7·00	2·34 2·13		12:43 7:00		1·94 3·00 3·63		18 14 20 85	26744		" "
	3·02 4 00 4·08			3.81	10·01 9·00		4·34 5·00	9.53		26745	11 .	P1 1K

\$ 6-7 EDWARD VII., A. 1907 Results of examining 115 samples of Fertilizers

										or repulsers
						Co	ST.			
Date of Collection.	Nature of Sample.	No. of Sample.	and A	ame Idress ndor.	of	Lbs.	Cts.	Name and Add of Manufact Furnish	ress curer or	Inspector's Report.
						<u> </u>				
1906.			District A. E. Sano	lerson,	Insp.					
	Thomas' Phosphate Powder.		street, O							As sold
n 28	Bone Meal	29235	**	Ħ	ŧf	$2\frac{1}{2}$	10	W. A. F Hamilton,	reeman, Ont.	As sold
May 11	Superphosphate of Lime.	29267	Standard Chemica Smith's	I Co.,	Ltd.,	3bot		Vendors		As sold As guaranteed Standard sample
" 11	Standard Brand	29268	11	u	11	3 11		11		As sold
11	Special Brand	29269	11	11	11	3 11		11		(1813). As sold As guaranteed
" 11	Fertilizer No. 1	29270	17	tr.	11	3 11		0		Standard sample (1812). As sold As guaranteed
11	Royal	29271	41	11	u ,	3 pk		11		Standard sample (1815). As sold As guaranteed
11	Star	29272	11	11	11	3 11		11		Standard sample (1816). As sold
	T	0.000		75.11		0.11				As guaranteed Standard sample (1814).
11 17	Fertilizer No. 1	29273	Market tawa.					& Fertiliz	er Co.,	As sold
11 17	Swift's Lawn Fert- ilizer or Ground Bone.		, 11	11	H	3 11		Swift, Chica	go, U.S.	As sold As guaranteed Standard sample
17	Market Garden Special.	29275	11	н	11	3 11			nical Co.	(1821). As sold
n 17	Victor	29276	11	11	11	3cns		& Fertiliz	er Co.,	As sold As guaranteed Standard sample
,, 17	Nitrate of Soda	29265	Graham B St., Otta	ıwa.		21bs		W. A. F Hamilton,		As sold
April 11	Flower Fertilizer	28588	J. Hogan	, Inspe	ector	6 lbs	. 75	19	11	As sold
	Potato Manure		Kingstor			6 11	15	11	11	As sold
ıı 18	Standard	29409	A. E. Cam ville, On		Brock-	6 ,,	09	Read, New Y	Pork	As guaranteed Standard sample (1806). As sold

SESSIONAL PAPER No. 14 as Sold—by the Public Analysts—Continued.

Œ.									90			
			RESULT	S OF	Anala 	'sis,			of 2,000			
Nit	rogen.		Phos	horic	Acid				per ton	1	Name	Remarks by
Total.	As Ammonia.	Soluble in Water.	Citric Soluble,	Insoluble.	Total.	Available.	Potash,	Moisture.	Relative value per ton of lbs.	No. of Sample.	of Analyst.	Public Analysts.
p.c	. p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	р. с.	\$ cts.			
3.4	)	7:54	2:70	1.85	12:09		3.28	11.03	28 35	29236		Standard sample can-
4.1	3.00		14:62		23.00			6.81	34 30	29235	ald.	not be identified. According to guarantee
2:5				10:00	25:50	15:50		5:90		-		
0:20		$\frac{12.18}{9.82}$			16:41 15:97	11.82		9.15	18 35 15 79		11 11	According to standard in every respect.
2:59	3.14	5 77		2:07	11.23		2.63	7.13	22 71		11 11	According to guarantee
1 96	$\begin{array}{c c} 2 & 50 \\ 2 \cdot 38 \end{array}$	6.05	3.95		11:00 12:37			8:60	20 53			
2.8	3.45	5.61	2.81		10.08	8:00	7:41 6:00	11:24	27 39	29269	39 31	17
2.9	3.57	6.07		1.95	10:45	8:50	6.72	12:30	27 24			
2:8:	2:00		3:34		10.82	9:00 8:75	2:00	13.75 13.25	22 07 19 84	29270	17 17	tt tt
. 1:70	1	4.09			0.00		3.15	4.18	18 19	29271	11 91	n - u
1:72	$\begin{array}{c} 2 & 00 \\ 2 & 21 \end{array}$		2.78		10 00	8:00 7:63	$\frac{3.00}{2.51}$	6.15	17 93			
1:75	2·12 2·00	2.68	1.61	1.03	5.32	5.00	1:97	2:37	13 22	29272	11 11	
1.82	2.21		3.10	-		6.45	1:76	3.20	15 76			
0.56	0.68	2:46	4.50		$10.75 \\ 14.00 \\ 14.70$	10.99	0.24	10:04	11 18	29273	FF 12	Under guarantee in available phosphoric
4.17		1 02		8.76		10 00		6.99	32 91	29274	11 11	acid and therefore adulterated. According to guarantee
2.79	3.38			:	25 00 .	19:03		2.82	33 01			
2 · 46	2.98	4.54	2.15	2.83	9.52		3.88	11.73	20 90	29275	11 11	Not registered.
	2:00		2.28		7.00		2·80 3·00		18 86	29276	8 f 1 f	According to guarantee
2:00	2.43	7.00	2.13	3.62	12.75	9:13	3.63	12.20		90905		<u>.</u>
10 12	1.7 10							0.96	22 00	29265	11 71	11 19
	2:26		5:44				2:16		19 12		Dr. W. H. Ellis	Not registered.
2:39	2:90 5:00 2:89	3.87	4.53	1	2:00	8:10	4.52 6.56	6:78, 7:65	22 95	28589	11	Below guarantee in am- monia and therefore
0.91	1.10		1:55		0.00			11.08		29409	11	adulterated. According to guarantee
	14-	-24								1		

# 6-7 EDWARD VII., A. 1907 RESULTS of examining 115 sampl s of Fertilizers

				Co	st.		
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.			Name and Address of Manufacturer or Furnisher.	Inspector's Report,
Date		No.	•	Lbs.	5.5		•
1906.			District of Kingston— J. Hogan, Inspector— Concluded.	1	_		As guaranteed.
Valuati 10	Fourner's Eriend	90410	A. E. Cameron, Brock-	6	-09	Read, New York	Standard sample (1798). As sold
-	8 Potato Special	29411	ville, Ont.	6	10		
	Leader						
	8 Blood and Bone		11 11	6	08	16 50	
	8 Vegetable and Vine			6	12	11 11	и
и 1	8 Guano	29414	H. Brown & Son, Brock- ville, Ont.	6	12	Bradley, Boston, Mass.	As guaranteed Standard sample (1736).
n 1	8 Complete Manure.	29415	District of Toronto— T. Kidd, Acting Insp.	6	09		As sold As guaranteed . Standard sample (1737).
June 1	4 Bone Meal	30084	William Rennie, seed merchant, Toronto, Ont.	2	10	W. Freeman & Co., Hamilton, Ont.	As guaranteed Standard sample
., 1	4 Sure Growth	30085	J. A. Simmers, seed merchant, Toronto, Ont.	2	10		(1809). As sold As guaranteed Standard sample (1802).
1	4 Bone Meal	30086	W. Harris & Co., Toronto, Ont.	2	10	Vendors	As sold As guaranteed Standard sample (1836).
и 1	4 Blood, Flesh and Bone.	30087	0 0	2	10		As sold
1	6 Thomas' Phos- phates.	30088	The White Co., Ltd., hardware merchants,	2	10	Thomas Phosphate Fertilizer Co., Tor-	
1	6 Bone Meal	30089	Collingwood, Ont. The Collingwood Packing Co., Collingwood,	2	10	onto, Ont. Vendors	
	l Blood Fertilizer	30090	Ont.	2	10		"
1	8 Sheep Manure	30091	John A. Bruce, seed merchant, Hamilton,		10	American Agricul- tural Co., Chicago	
1	8 Ground Bene=	30092	' " ' · · ·		10	American Agricul- tural Co., Buffalo,	
,, 1	8 Sure Growth	30093	W. A. Freeman, Hamilton, Ont.	11/2	10	U.S. Vendors	As guaranteed Standard sample
1	S Bone Potash	30694	u .	11/2	10	"	(1802). As sold As guaranteed Standard sample (1803).

sessional paper No. 14 as Sold—by the Public Analysts—Continued.

-	8													
		R	ESULT	S OF .	Analy	sis.			2,000					
		1							Jo u					
Nitr	ogen.		Phos	ohorie	Acid.				Relative value per ton of lbs.		N.T	Remarks by		
									<del>1</del> 00	at.	Name of Analyst.	the Public Analysts.		
	mia.	ter.	Citric Soluble						valu	No. of Sample.				
	шш	le in Wa	S.	able.		able	-:	oure.	ive	r X				
Total.	As Ammonia	Soluble in Water.	fitnic	Insoluble,	Total.	Available,	Potash.	Moisture.	telat Ibs.	0.0				
		<u></u>							<u>—</u>					
р.е.	p.e.	p.e.	p.e.	p.e.	p.e	p.c.	p.e.	р. с.	\$ ets.					
$\frac{2.06}{2.20}$		5:00 6:71	$\begin{vmatrix} 3.00 \\ 2.72 \end{vmatrix}$	2:00	10:00 12:15	8:00 9:43		13.67	21 03					
1:11	1:35	9:07	1:43	1.32	11.82		2:26	12:33	18 87	29410	Dr. W.H. Ellis	Not registered.		
1:04	1.26	2:90	1.67	4.91	9.48		6:47	6:49	16 78	24911	"	Not to be found among		
												the standard samples.		
	0.77	6.26			13.12		1.08	9:82	14 10	29412	ti .	17 15		
0.84			1.66		10.56		5.42		18 53	29413	tt	11 11		
2·67 2·06	3°24 2°50	5.55	$\frac{2.75}{2.00}$	1:00	9:00			11.87	21 19	29414	1†	Unadulterated.		
2.24	2.72		3.82		13:43	10 72		12 57	22 50					
1·94 3·29	4.00	6.00	$\begin{bmatrix} 2.73 \\ 2.00 \end{bmatrix}$	1.00	9:00			11 90	25 12	29415	ft	Deficient in nitrogen and therefore adulter-		
3.53	3.93	6.78	1 86	2:39	11:03	8.64	7:91	12.40	29 77			ated.		
2 · 43			15:99	5.49	21:48		0.20	7:45	27 68	30084	0	Below guarantee.		
2.52	$\frac{3.00}{3.00}$		15:50	i0:00	$\frac{23.00}{25.50}$	15.50		5.90	28 61					
2:36	2.86	3.03	4.79	2.50	10:32		4.13	17:29	21 79	30085		Unadulterated.		
4 06	4.93	4 67	5.75		$\frac{8.00}{10.42}$	i0 42	3.34	8.45	29 06					
3.39	4.12		17:79	5.20	19:99		0.13	3.62	22 77	30086	11	11		
3.64	4:42		13:63	7.99	${21.62}$	i3:63		4.70	29 85			*		
6:70	8:14		6.04	2.82	8.86		0.44	8:07	30 70	30087	tt	Not registered.		
	•		14.69	2.98	17:67			0.10	18 23	30088	11	Cannot be identified		
0. 50	10.40			4.40			6	10.0	00.48			among the standard samples.		
8 73	10.60		9.60	1.10	6.70		0.58	13:30	36 45	30089		Not registered.		
6.86	8.33		9:30	3.44	12:74		0.50	7.15	34 78	30090	11			
2:36	2.86	0.93	0.22	0.30	1.45		2.12	12.79	11 58	30091	0	11		
2:08	2.52		16:00	10.36	26 · 36		0.51	4.96	27 98	30092	11	11		
9:00	9.74	1:00	6120	0.90	10:00		1.15	7.00	91.05	20000		Deficient is situate		
2.26					10:00 8:00		4 17 3 00		21 07	30093	17	Deficient in nitrogen; therefore adulterated.		
	4 93				10.42			8:45	29 06	20004		IIIn to anone to		
3.36	2.00				9:43		6.62	6.50	26 91	30094		Up to guarantee.		
5.81	7.05	4.03	3 32	1,58	8.63	7.35	8.59	7 20	37 20					

## Results of examining 115 samples of Fertilizers

=							
				Co	st.		
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.			Name and Address of Manufacturer or Furnisher.	Inspector's Report
Date of		No, of		Lbs.	Cts.		
1906,		05.40=	District of Toronto— T. Kidd, Acting In- spector—Concluded.	71	10	77	A 1.3
June 18	Potato Manure	30090	W.A. Freeman Hamilton, Ont.	15	10	Vendors	As guaranteed Standard sample (1806).
<sub>11</sub> 18	Bone Meal	30096	District of London-	$1\frac{1}{2}$	10		As sold
April 23		22480	T. Kidd, Inspector.  Darch & Hunter, seed merchants, London, Ont.	2	5	Michigan Carbon Works, Detroit.	As sold
п 25	Ground Bone	22485	D. W. Newcombe, St. Thomas, Ont.	1	5	Steel, Briggs & Co., Toronto, seed mer-	(1857). As sold
26	Early Fertilizer	22493	George Gardiner, seed	$1\frac{1}{2}$	5	W. A. Freeman,	17
<sub>11</sub> 26	Thomas' Phos- phate.	22494	merchant. King, Mill & Co., mil- lers, Sarnia, Ont.	$1\frac{1}{2}$	5	Hamilton, Ont. Vendors	11
May 1	Sure Growth	22499	Robertson & Wilson, Ingersol, Ont.	1 ½	5	W. A. Freeman, Hamilton, Ont.	As guaranteed Standard sample
., 1	"	22500	A. Hastings & Co., coal merchants, Wood- stock, Ont.	$1\frac{1}{2}$	5	11 11	(1802). As sold As guaranteed Standard sample
tt 2	Bone Flower	30001	James Hewer & Son, seed merchants, Guelph, Ont.	$1\frac{1}{2}$	5	и и .	(1802). As sold
			District of Calgary— W. Fletcher, Inspec- tor.				•
April 28	Fertilizer	28648	E. M. Carpenter, Edmonton.	3 pgs-	75	Bowker Fertilizer Co., Boston, U.S.	As sold
30	•	28650	F. Cowles, Strathcona.	$\frac{1\frac{1}{2}}{\text{lbs.}}$	35	Purchased from J. Winer Co., Hamilton, Ont.	As sold
May 1	19	28651	J. Y. Griffin Co., Win- nipeg, Man.	3 lbs.	10	Vendors	As sold

as Sold -by the Public Analysts—Continued.

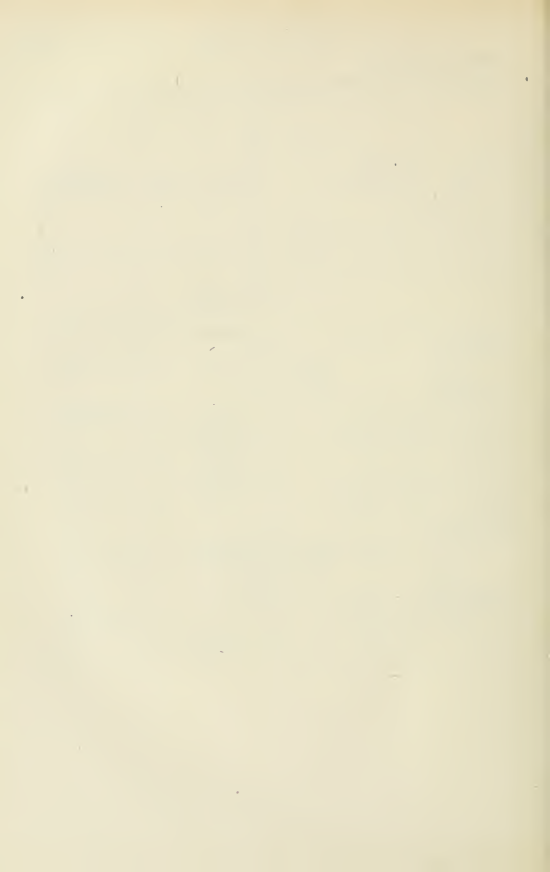
		R	ESULTS	S OF	Analy	isis.			f 2,000				
Nitr	ogen,		Phos	phoric	Acid.		per ton c			Name	Remarks by		
Total.	As Ammonia.	Soluble in Water.	Citric Soluble.	Insoluble.	Total.	Available.	Potash.	Moisture.	Relative value per ton of lbs.	No. of Sample.	of Analyst,	Public Analysts,	
р. с.	р. с.	p. c.	р. с.	թ. с.	р. с.	р. е.	р. с.	р. с.	\$ ets.				
3·36 2·38	4·08 3·00 2·89		6:23		8 00		6.66 5.00 6.56			30095	Dr. W. H. Ellis	Up to guarantee.	
4:30	5·22 3·00		15.28	8.23	23·51 23·00		0.06	8.28	33 94	30096		Fully up to guarantee.	
1:18			17:54	14:96	32.50		0.13	5·90 2·17		22480		Unadulterated.	
1·33 3·99	1 61		20·15	11.51	31.66	20.15	0.13	9.25	31 72	22485	11	Not to be found among the standard samples.	
1.70	2.07	4.14	2.93	1.02	8.09		4.33	12.68	18 59	22493	и .	" "	
			12:90						17 73	22494	11	Not to be identified	
1.72	2:09	3.45	5.17		11 · 24 8 · 00		3.38	3.44	19 82	22499	, , , , , , , , , , , , , , , , , , , ,	among the standard samples. Below guarantee in nitrogen.	
4.06	4 93	1.67	5.75		10.42	10 42	3.34		29 06				
3.12	3:79				10·13 8·00		$\frac{3.57}{3.00}$	3 40		22500	9	Unadulterated.	
4.06			5.75		10:42	}	3.34	8:45	29 06	20001		Nr. 4	
3.22	3.31		12.40	1.03	19, 49		0.47	3.17	25 36	30001	и	Not registered.	
2.52	3.06	0.90	9.58	2.88	13.36		3.00	4.14	24 05	28648	Dr. C.J. Fagan	Not so described that brand can be recognized.	
2.52	3.06	Tr'ce	4.32	6.2	4.84	• • • • !		3.52	13 47	28650		11 4 11	
6.16	7.48	None	13:32	3 40	16.72			9.00	36 51	28651	и .	11 11	

# 6-7 EDWARD VII., A. 1907 Results of examining 115 samples of Fertilizers

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.		Ots.	Name and Address of Manufacturer or Furnisher.	Inspector's Report.
1906.							
			District of British Co- lumbia—E. B. Park- inson, Inspector.				
April 17	Nitrate of Soda	28107	M. J. Henry, Van- conver, B.C.	3	15		As sold As guaranteed Standard sample
17	Muriate of Potash.	28108	и п	3	15	и и	(1867). As sold As guaranteed Standard sample
17	Bone Meal	28109	11 11 .	3	10	11 11	(1870). As sold
" 19	Blood and Bone	28124	Charles Nelson, Van-	3	50	Portland Seed Co.,	
20	11 11	28078	couver, B.C. Sylvester Feed Co.,	3	15	Portland, Oregon. Vendors	11
11 20	Ground Bone	28079	Victoria, B.C.	3	10		
n 24	Fish Guano,	28083	Brackman & Kerr, New Westminster, B.C.	3	10	Fraser River Oil & Guano Co., Van-	н
п 24	Nitrate of Soda	28084	0	3	10	Victoria Chemical Co., Victoria, B.C.	As guaranteed Standard sample (1867).
24	Kainite	28085	Brackman & Ker, New Westminster, B.C.	3	10	Victoria Chemical Co Victoria, B.C.	
24	Superphosphate of Lime.	28086		3	10	n	As sold
24	Bone Meal	28087	и и	3	10	C. H. Lilly, Seattle, Wash.	
п 24		28088	Wm. Rennie, Vancouver, B.C.	3	15	н п	11

## as Sold—by the Public Analysts—Concluded.

		R	ESULT:	s of A	NALY:	sis.			f 2,000				
Nitro	ogen.		Phos	ohoric	Acid.				er ton o		Name	Remarks by the Public Analysts.	
Total.	As Ammonia.	Soluble in Water.	Citric Soluble.	Insoluble.	Total.	Available.	Potash.	Moisture.	Relative value per ton of lbs.	No. of Sample.	of Analyst.		
р. с.	р₊ с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	\$ ets.				
5:80 6:00								3.54	53 72	28107	Dr.C.J. Fagan	Genuine.	
								1.50	47 12				
							52·08 50·00	0.48	52 08	28108	н .	11	
							51.96	2.20	51 96				
3.64	4:42	Tr'ce	13 80	3.00	16 80			7:36	28 46	28109		Not registered.	
2.52	3.06	2.00	3.78	0.92	6:70			11.18	15 41	28124	11 ,	11	
5.32	6.46	Tr'ce	14:00	3:00	17:00			5:04	34 38	28078	11 .	11	
2.80	3.40	11	8.80	4.00	12:80			5:30	20 40	28079	" .	11	
64	12.90	0.50	6.00	0.30	6.80			7.52	43 47	28083	"	11	
6:15	19:60							1:38	37 91	28084		rt .	
3.00								1.50				"	
. 00	10 02						12:30		12 30			Genuine	
							12.00			20000	.,	- IIIIII	
			None		1					28086		91	
			0.86		16:00			13 05				,,	
			15.10					7 76				Not registered.	
1.50	1		17:60						1	28088	" .	" "	



# REPORT

OF THE

# MINISTER OF AGRICULTURE

FOR THE

## DOMINION OF CANADA

FOR THE

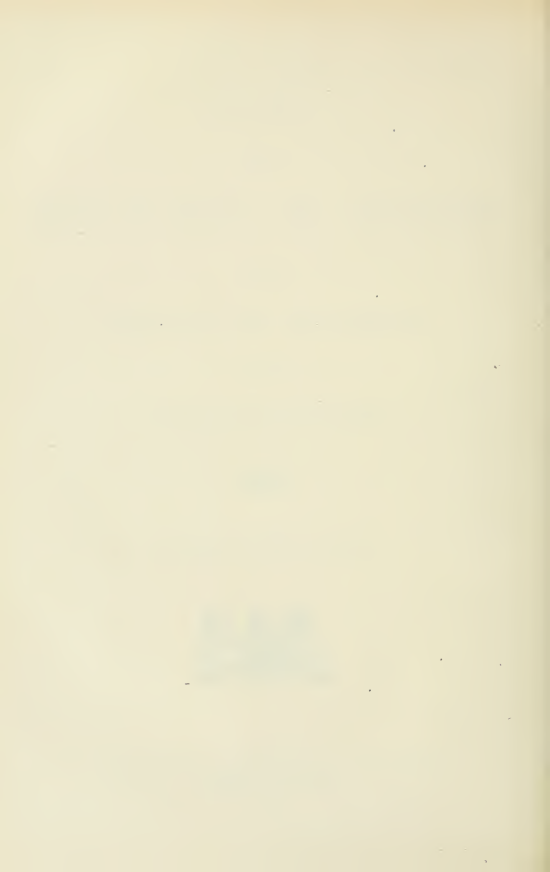
FIVE MONTHS ENDED MARCH 31

1906

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1906



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# REPORT

OF THE

# MINISTER OF AGRICULTURE

## 1905-6

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

## MAY IT PLEASE YOUR EXCELLENCY-

I have the honour to submit to Your Excellency a report of the Department of Agriculture, for the five months ended March 31, 1906.

## 1.—GENERAL REMARKS.

A synopsis of the operations of the department for the five months ended March 31, 1906, which have been efficiently carried out, is laid before Your Excellency.

The legislation affecting the department during the present session of parliament will appear in my annual report.

By Order in Council, approved by Your Excellency on the 29th day of November, 1905, in virtue of the provisions of Chapter 11, 3rd Edward VII., intituled: 'An Act respecting Infectious or Contagious Diseases affecting Animals,' the Order in Council of March 30, 1904, establishing regulations relating to animals' quarantine, was amended by rescinding sections 45-52, inclusive, and substituting in lieu thereof:—

Section 45.—'All swine must be accompanied by a certificate signed by a veterinarian of the United States and Bureau of Animal Industry,
stating that neither swine plague nor hog cholera has existed
within a radius of five miles of the premises in which they have
been kept for a period of six months immediately preceding the
date of shipment, but such swine shall nevertheless be inspected,
and shall be subject to a quarantine of thirty days before being
allowed to come in contact with Canadian animals.'

Section 46.— Swine found to be suffering from contagious disease will be subject to slaughter without compensation. Vide Canada Gazette, vol. xxxix, page 1286.

By Order in Council, approved by Your Excellency, under date January 2, 1906, Order in Council under date September 14, 1884, setting apart the buildings and property formerly occupied by the British North American Boundary Commission, and later as a government immigration station, situated on the Red river and comprising lots 31 and 33, in the parish of Ste. Agathe, for cattle quarantine purposes, was rescinded and the lands and buildings above referred to reverted to the Department of the Interior, whence they were originally obtained.

By Order in Council, approved by Your Excellency, on January 10, 1906, the invitation extended to the Government of Canada by the executive committee of the International Exhibition to be held at Milan, Italy, in 1906, was accepted. Preparations are therefore being made for Canada's participation in this event.

By Order in Council, approved by Your Excellency on February 3, 1906, the Orders in Council of May 3, 1880, and January 27, 1882, and all other Orders in Council for the slaughtering of imported swine in bond, and for the carrying and packing of imported carcasses of swine in bond, were resembled.

By Order in Council, approved by Your Excellency on February 16, 1906, it was decided that wheat flour be purchased to the extent of the sum of \$25,000, and forwarded to Japan for the relief of the sufferers in that country.

Owing to the almost utter failure of the rice crop in many districts of northern Japan, where the inhabitants more or less depended on that product for subsistence, a condition of famine prevailed. It was thought advisable and in the interest of the Dominion, owing to the very friendly relations which were established with the people of the Japanese Empire, in 1903, when Canada participated in the Fifth National Exhibition held at Osaka in that year, that Canada might render assistance to Japan in her distress by furnishing wheat flour out of the bountiful harvest with which the Dominion was blessed during the past year.

By Order in Council, approved by Your Excellency on March 3, 1906, in virtue of the provisions of Section 2, Chapter 30, 62-63 Vic., intituled: 'An Act for the Preservation of Health on Public Works,' the Order in Council of May 13, 1901, making regulations for the preservation of health and the mitigation of disease among persons employed in the construction of public works, was rescinded and new regulations established in lieu thereof. See appendix No. 1.

I have to record the death of the late Mr. J. B. Jackson, who for many years served as chief clerk and registrar of copyrights, trademarks, &c. Mr. Jackson had been a faithful servant of the department for forty years.

The vacancy caused by the death of the late Mr. Jackson, I was, fortunately, able to fill by the appointment of Mr. P. E. Ritchie, B.A., B.C.L., barrister, who had been acting registrar during Mr. Jackson's illness, and was appointed by Order in Council approved by Your Excellency, December 29, 1905.

Mr. Ritchie has already proved himself a most efficient and painstaking officer, well fitted to assume control of this important branch of the department.

In my report of last year reference was made to the endeavour to improve the tobacco industry.

Mr. Charlan, the French expert, has submitted a report of his work during the past five months.

Lectures have been given in tobacco sections with a view to educating the growers to improve the quality of this product, and they have been given advice as to how to proceed with their field labours to obtain better results.

Mr. Charlan is of opinion that Canadian tobacco in general, but more particularly that grown in the province of Quebec, could easily be increased in weight and improved in quality with a little care and attention, making the crop far more remunerative.

Two bulletins have been issued, one treating with the use of hot beds, and the other with the use of fertilizers, in connection with the growing of tobacco. These bulletins have been printed in both French and English and distributed to tobacco growers throughout the country.

Fermentation experiments were carried on during the winter with a view to ascertain the fitness of smoking tobacco grown in the province of Quebec, for manufacturing purposes. Tests were made, and the tobacco used in these experiments consisted of one lot of 'Comstock Spanish,' the other of 'Connecticut Seed Leaf,' both grown at St. Jacques L'Achigan, county of Montcalm, P.Q. Some difficulty was found in procuring good leaf, as it is most desirable to have it as fine as possible.

These tests were somewhat laborious owing to the fact that experienced hands could not be obtained to sort the tobacco prior to fermentation.

The result, however, is very encouraging, and there is no doubt that Canadian tobacco can be fermented and manufactured into smoking tobacco and into ordinary cigars of a fairly good quality, and it is hoped that ere long tobacco growing and manufacture will become one of the industries of the Dominion.

### II.—ARTS AND AGRICULTURE.

## EXHIBITION COMMISSIONER'S BRANCH.

At the close of the Liège exposition all of the exhibits were packed and shipped to Antwerp and there placed in store.

While the Liège exposition was in progress, the exhibition commissioner took the opportunity of going to London, where he made a thorough inspection of the Canadian section of the Imperial Institute, and a report on its condition, giving his ideas as to what could be done to bring the exhibits and the general installation plan up to date, together with an estimate of the cost.

On December 28, 1905, the exhibition commissioner was instructed to proceed with the changes recommended by him. His first act was to subject the whole place and its contents to a thorough cleaning and painting, which greatly improved the appearance and also added more light. Show cases of modern design have been substituted for those already in use. These new cases are dust proof and the exhibits will remain fresh and clean for some time to come. The different exhibits already installed in the Canadian section were thoroughly overhauled and brought up to date by adding new specimens.

One-half of the lower section has been devoted to a display of our Canadian ores and minerals. We have sought to impress visitors with the abundance of these ores and minerals as found in Canada, by showing good sized quantities in each case, and we have, wherever possible, placed alongside the crude ore or mineral, samples of all the manufactured products obtained from such particular ore or mineral.

The idea of showing raw material and its resulting products is original with Canada and was first carried out at the St. Louis World's Fair. It has been so successful that other countries are now adopting the same plan.

A large space in the institute has been devoted to the display of Canadian grains, grasses and agricultural products generally. The installation of this section is of a highly decorative order and will, it is thought, prove a good drawing card.

Forest products, fish and game, sundry manufactured articles, maps, charts, oil paintings and photographs of Canadian scenery have been liberally distributed throughout the space.

The Canadian section of the Imperial Institute is now thoroughly equipped with a representative exhibit of the natural resources of Canada.

Arrangements have been made for the Canadian exhibit at the Milan exhibition. A Canadian pavilion has been erected and the work of installation is being proceeded with as fast as possible. The exhibition opens May 1, and a full report in connection with the exhibition will be made later.

There is now in preparation an exhibit of Canadian manufactured articles to be installed at the New Zealand International Exhibition, to be held at Christchurch, New Zealand, from November 1, 1906, to April 1, 1907. Twelve thousand square feet of floor space has been set aside by the exposition authorities for the exclusive accommodation of exhibits from Canada. This space was obtained by adding a wing to the main exhibition palace, and from plans received by the department, the New Zealand authorities have allotted us a most desirable location. It is proposed to place this space at the disposal of Canadian manufacturers free of charge, and the government will pay freight charges to New Zealand, install and care for exhibits during the term of the exhibition.

Some fifty manufacturers have applied for space and there is every reason to believe that this exhibit will prove the means of initiating and increasing trade for our manufactured products in the markets of New Zealand.

A full report will be made after the close of this exhibition.

## DAIRY COMMISSIONER'S BRANCH.

The five months under review are the least active of any in the year for the work carried on by the Dairy Commissioner's Branch.

A considerable portion of the time of the officers is occupied during the winter months in attendance at the numerous agricultural meetings which are held throughout the country.

#### PUBLICATIONS.

The following bulletins of the dairy commissioner's series have been issued since last report:—

No. 8.—Some of the Factors that Control the Water Content of Butter.

No. 9.—Instructions for Testing Individual Cows, with some Notes on the Babcock Milk Tester.

No. 10.—Creamery Cold Storage.

#### DAIRY DIVISION.

#### NORTHWEST CREAMERIES.

As the Department of Agriculture could not consistently continue to operate the creameries in the Northwest, with provincial autonomy established, the Dairy Commissioner was instructed to take the necessary steps to withdraw from the management of all the 'government' creameries in Alberta and Saskatchewan. It was learned that the government of Alberta was ready to take over the management of the creameries in that province, and in order to effect the transfer, representatives of the creameries were invited to meet the Dairy Commissioner at Edmonton on the 20th of February last. The meeting was also attended by the Hon. W. T. Finlay, Minister of Agriculture, and other members of the Alberta government. It was finally arranged, to the satisfaction of all concerned, that the twelve creameries which were operated by my department in Alberta in 1905, should in future be controlled by the provincial government.

The use of the cold storage plant at Calgary (the building is owned by the city of Calgary) has been given to the Alberta government at a nominal rental.

The creamery industry has not reached the same importance in Saskatchewan as it has in Alberta. Successful wheat-growers, as a class, have never given much attention to dairying until compelled to do so in order to replenish the fertility of the soil.

There were only four 'government' creameries in Saskatchewan in 1905. The associations were notified in February that my department would not again assume control. I am informed that the Saskatchewan Department of Agriculture will exercise a certain amount of supervision over the operation of the creameries, and give some assistance in the marketing of the butter.

The management of these creameries was continued much longer than it was intended when the work was begun in 1896-97. I have been induced to continue the work from year to year, because it was contended that a withdrawal would mean ruin to many promising organizations, by destroying the confidence which resulted from government control, and which was necessary to tide the associations over the difficult initial period of their existence. Many of the settlers had no previous experience in dairying, the conditions were new and untried, new problems had to be solved, and there was no record of years of successful operation under the prevailing conditions, as there is in the older dairying districts.

Now that there are provincial departments to render assistance, and a more established order of things prevails, there should be no difficulty in continuing the work on a satisfactory basis.

In withdrawing from this field of effort, I am able to assert that no section of Canada has to-day a better organized, better equipped and more promising dairy industry than has the Northwest at this moment, and it has been moulded out of what were in 1897 and 1898 a few practically defunct and bankrupt businesses. Debts have been paid off, new buildings erected, the farms belonging to the patrons have been stocked with cattle, while the returns from the creameries, at least as far as northern Alberta is concerned, were making the foundation of the country's present prosperity.

#### COW TESTING ASSOCIATIONS.

Following up the work which was begun a year or two ago, looking to the improvement of dairy herds, an effort has been made to promote the organization of cow testing associations, with the result that at the time of this writing ten associations, consisting of twenty or more members, have been organized in the provinces of Ontario and Quebec. The dairy division has not made any effort to organize these associations in particular districts, but has urged the dairymen in general to take up this line of work, and wherever the farmers have taken the initiative my officers have co-operated, and the department, through the Dairy Commissioner. will undertake to do the testing of the milk for the year 1906. By means of such organization the members are enabled to determine the yield and the quality of the milk of individual cows at a minimum of expense, and are thus provided with a basis for herd improvement, which is bound to result in a large increase in the production of the dairy cows of Canada.

#### COLD STORAGE DIVISION.

#### ICED BUTTER CARS.

The arrangements have already been made with the railway companies for the service of iced butter cars during the summer of 1906, the service to begin on Monday, May 7, and continue until Saturday, October 20. Cars will be running on fifty-six different routes to Montreal, being an increase over the number operated in previous years. Some readjustment of the routes has been made with a view of giving a better service for shippers of butter.

I have caused it to be announced that parliament will be asked to appropriate a sufficient sum of money to provide for a renewal of the plan of giving bonuses to creamery owners who erect efficient cold storage in connection with their establishments and who comply with certain conditions in the management thereof. A circular outlining the conditions has been sent to all interested in such matters.

## THERMOGRAPHS.

Sixty new thermographs have been ordered for use during the season of 1906, so that a larger number of records may be obtained of the temperature in the various compartments where perishable products are carried in the steamships, and also in refrigerator cars carrying butter and fruit.

#### FRUIT DIVISION.

The staff of the fruit division has been actively engaged in the inspection of the fruit crop of 1905, with special reference to the export trade. The Montreal inspectors at the close of navigation there were transferred to the packing houses between Toronto and Belleville. The temporary inspectors were dismissed for the season at the end of February.

By the end of March practically all the fruit grown the previous season had been shipped. This, therefore, makes a convenient time at which to compile the statistics of the fruit division, which are given below.

## INSPECTION UNDER THE FRUIT MARKS ACT, SEASON, 1905-6.

Number of	lots inspecte	ed	 2,813
Number of	barrels in lo	ts inspected	 330,681
Number of	barrels inspe	eted	 11,423
Number of	violations of	the Fruit Marks Act	 394
"	66	section 4	 180
"	46	" 6	 157
"	"	" 7	 57

## CONVICTIONS UNDER THE FRUIT MARKS ACT, SEASON, 1905-6 (BY PROVINCES).

Ontario	22
Quebec	6
Nova Scotia	15
Manitoba	
British Columbia	4
-	
Total	48

#### A DOMINION FRUIT CONFERENCE.

The fruit-growers of Canada having petitioned for a Dominion conference, I was pleased, after having satisfied myself that such a gathering must result in much good to an important industry, to authorize the fruit division to undertake the organization of the conference, which was held at Ottawa under the auspices of the Department of Agriculture on the 20th, 21st and 22nd of March. A certain number of delegates were allotted to each province, but the selection of the actual representatives was left to the various provincial fruit growers' associations. The number of delegates from each province was as follows:—

Prince Edward Island	2
Nova Scotia	4
New Brunswick	2
Quebec	5
Ontario	
Manitoba	1
Saskatchewan	1
Alberta	1
British Columbia	1
Total	29

The provincial departments of agriculture and the various agricultural colleges of the Dominion, were also invited to each send a representative to the conference. In addition to these the meeting was attended by many prominent fruit-growers, fruit shippers and representatives of allied industries. It was a pleasure to me to act as chairman of this conference, which was in every respect most successful. Resolutions asking for certain amendments to the Fruit Marks Act were unanimously passed. Fruit packages, marketing, fruit statistics and transportation, by steamship and by rail, were the chief subjects of discussion. A verbatim report of the proceedings of the conference will be published for general distribution.

#### THE EXTENSION OF MARKETS DIVISION.

#### REPORTS.

A good deal of the time of the officers of the extension of markets division, during the past five months, was devoted to the preparation of material for the annual report of the division, which will be included in the report of the Dairy Commissioner's Branch for the year ending March 31, 1906. The reports of the iced car inspectors, covering the season from May 7 to October 21, 1905, have been carefully gone over and summaries made showing the temperatures of export butter at various stages of transportation from the creameries in Canada to the ports in Great Britain. The reports of the cargo inspectors for the season of St. Lawrence navigation, have also been closely analysed, and statements prepared giving the average temperature of butter when received by the different steamship companies at Montreal and when discharged at ports in Great Britain, and the temperature and condition, during the first two shipping months, of the soft varieties of apples when loaded in the steamers at Montreal and the condition in which these were landed at old country ports. Statistics relating to our export trade in farm products have also been compiled and published.

#### CARGO INSPECTION AT ST. JOHN AND HALIFAX.

From September 1 to March 31, an inspector was stationed at Halifax, N.S., to report the condition and handling of apples shipped via that port and, during the winter months, a second inspector was employed at the port of St. John, N.B. The cargo inspectors in Great Britain continued at work the year round, but as usual the Montreal staff was dismissed at the end of November.

Owing to the comparative mildness of the weather during the past winter, very few shipments of Canadian apples to Great Britain were injured by frost, whereas in the previous winter season of 1904-5 over twenty-two per cent of the Canadian apples examined by our inspectors at Liverpool and Glasgow had been damaged by frost, either before they had left the shippers' hands or while in transit to the seaboard.

#### CANADIAN FLOUR TO JAPAN.

The contribution by the Canadian government of \$25,000 worth of Canadian flour for the relief of the famine sufferers in the northeastern part of Japan, was forwarded from Vancouver per steamers Athenian and Empress of India, sailing on March 5 and

19, respectively. The flour was put up in double sacks with the following inscription printed on both sides in Japanese: 'Canadian wheat flour for the special use of northeastern famine suffering people, the gift of the Canadian government.' In each sack there was placed a package of six yeast cakes and ten copies of direction for breadmaking, printed in Japanese. The flour was shipped to His Excellency K. Hara, Minister of State for the Interior, Yokohama, on a prepaid bill of lading, and was delivered to the consignee, free of all charges. The total shipment was 19,640 sacks (each weighing 49 pounds net), made up of 14,040 sacks of hard wheat flour milled in Manitoba, and 5,600 sacks from wheat grown and milled in the Okanagan valley, in British Columbia.

## SEED COMMISSIONER'S BRANCH.

This branch of the department has for its object increased yield and improved quality of farm crops in Canada through the use of better seed. The work of this branch does not include experimentation with farm crops, or the distribution to farmers of seeds of approved varieties. Rather is it the object to stimulate interest among farmers in the growing and selecting of seeds of superior quality; to adopt such means as may be expedient from time to time so as to secure the distribution, among farmers, of the best seed produced in any district; and to restrict the sale for seeding of seeds that are foul with noxious impurities, through the enforcement of the Seed Control Act, which came into force September 1, 1905.

There is much need in Canada and increasing opportunities for growers of high-class seeds of the more staple crops. As with the breeding of live stock, it would seem evident that the growing and selecting of seeds can be most successfully carried on as a special branch of farming and by farmers who have a liking for the work. The endeavour to create greater interest in the production of high-class seed and to direct the efforts of those farmers who make a practice of growing seed grain in quantity, has been continued. Perhaps one of the most practical ways of giving such encouragement is to create and provide a suitable market for such seeds. Looking to this end, the plan to organize and assist in conducting annual seed fairs has been enlarged upon, of which forty-one have been successfully held during the last five months.

The Seed Control Act is having a wholesome influence in discouraging the marketing for seeding purposes of inferior grades of grass, clover, cereal grains and other seeds. Its enforcement ensures more thorough cleaning of seeds and prohibits the use for seeding in Canada of the cleanings from Timothy, Alsike and Red Clover seeds. Since few farmers will buy seed of cereal grains known to be foul with weeds, the enforcement of the Act practically prohibits the sale of seed grain that is not reasonably clean.

In order to render more efficient service, the seed branch is organized in a way so that experts are provided in each of five districts to carry out the details of the general work of the branch. These district superintendents are under the immediate direction of the seed commissioner, and have charge of the work of the various districts, as follows: The maritime provinces, F. W. Brodrick, B.S.A.; the province of Quebec, Mr. J. C. Coté; the province of Ontario, T. G. Raynor, B.S.A.; the provinces of Manitoba

and Saskatchewan, James Murray, B.S.A.; the provinces of Alberta and British Columbia, W. C. McKillican, B.S.A. The details of operations in these provinces are given later in the report of this branch.

#### PUBLICATIONS.

Since my last report, there have been issued from this branch, bulletin No. S-2, on the 'Production and Use of Seed Grain,' and a pamphlet entitled, 'Summary of Illustrated Lectures on Seed Grain,' by the Seed Commissioner. These were prepared and 25,000 copies of each were printed and distributed in the provinces of Manitoba, Saskatchewan and Alberta. The matter contained in them pertained specially to the conditions of the west and were distributed en route of the 'Special Seed Train.' The Second Annual Report of the Canadian Seed Growers' Association, which contains much valuable information, including papers and addresses by well-known authorities on seed growing and plant improvement, was edited and 50,000 copies of it were printed and distributed.

### SPECIAL EDUCATIONAL CAMPAIGN IN THE WESTERN PROVINCES.

The outbreak of smut in the wheat crop of 1905 in the provinces of Manitoba, Saskatchewan and Alberta, and the serious increase in the presence of noxious weed growth in those provinces, were the cause of much loss to the grain growers.

The most serious cause of infection comes from the smut spores that may be sown with the seed. When in the soil, these smut spores germinate and produce a fungus growth that is capable of causing the young plant to become diseased during its process of germination or before the green leaf develops. As a means to prevent smut, it is important that wheat from a diseased crop be not used for seeding. Rather, should good, strong, well screened seed, taken from a vigorous and fully matured crop be used and sown under the most favourable conditions for the rapid growth of the germ and seedling, with a view to get a well developed green leaf as soon as possible after the germination has taken place.

The use of bluestone or formalin as fungicides to destroy the vitality of smut spores on seed grain has long been in practice. It was thought, however, that the methods adopted in applying these fungicides have, in some cases, been faulty and not conducive to effectiveness of treatment. Thirteen and one-sixth per cent of the crop of 1905, which had been marketed up to March 31, was graded 'Rejected' because of smut. This represents a proportion of smut in the wheat six times greater than the average of the six previous years. Returns from the Grain Inspection office at Winnipeg also show that the proportion of grain graded 'Rejected' on account of weed seeds has been much greater than that of any previous years. It was because of this condition of the output of grain from the crop of 1905 in the three western provinces that it was thought expedient to institute a vigorous campaign for the purpose of stimulating farmers to a more general application of every possible means to combat smut and weeds, and, in that way to prevent a repetition of the losses they sustained in last year's crop.

The plan of utilizing special trains, equipped with material for giving demonstration lectures to farmers on opportune and timely subjects, has been carried out with

more or less success during the last five years in the corn and wheat-growing states to the south, by the state authorities and the railway companies working in co-operation. This plan of doing educational work had, for some time, been under the consideration of Mr. Whyte, second vice-president of the Canadian Pacific Railway Company, who suggested to this department that if it was thought well to institute a similar campaign in the western provinces, my officers would be assured of obtaining the co-operation of the railway companies of the west. The need for such a special campaign was more clearly made evident very soon after harvesting and threshing the western wheat crop had commenced, and negotiations were immediately entered into with the railway companies. Arrangements were finally completed with the Canadian Pacific and the Canadian Northern Railway Companies by which the said companies provided the necessary cars and hauled them over their lines, making stops of one hour or more, as per approved itinerary. My department, through the Seed Commissioner, advertised the campaign, equipped the lecture cars with material for demonstration lectures and took full charge of the educational work throughout. In order to become better acquainted with the needs of the various districts, prior to visiting them, samples of grain were procured through the kindness of Mr. David Horn, chief inspector of grain at Winnipeg. These were selected by Mr. Horn in a way to indicate the difficulties in each of the districts to be visited by the seed train. From these samples, accurate information was obtained in advance as to the prevalence of smut in the crop and the particular weeds that were giving the most trouble to farmers at the points visited. In this way the information that was most needed by the farmers was anticipated in advance. The subjects dealt with, for the most part, were: 'The importance of using good, strong, vigorous and pure seed grain,' 'The common causes and the best methods of preventing smut,' 'Weeds and their eradication.' In all, 206 meetings were held, covering a period from January 8 to March 6, inclusive, from three to five meetings being held The average attendance per meeting was one hundred and forty, ninetyfive per cent of which it was thought were farmers. Out of this entire campaign it was found necessary to cancel only three meetings on account of unfavourable weather, which fact speaks well for the climate of western Canada, and the good management on the part of the railway companies. It was encouraging and exceedingly gratifying to me personally, as I am sure it was to all others who were interested in the campaign, that all of the people in the three western provinces united in an endeavour to make the campaign a success, which went far toward enabling my staff of officers to render more efficient service to the western grain growers in their efforts to suppress a further outbreak of smut or any increase in noxious weed growth.

## THE SEED LABORATORY.

The testing of seeds for farmers and seed merchants is an important part of the work of the seed branch. It frequently happens that farmers do not realize, as they should, that only the best obtainable seed is good enough for seeding purposes. The loss that is sustained from the use of impure and immature seeds and seeds of diminished vitality is incalculable. The Seed Laboratory was established four years ago and equipped with the best modern apparatus for seed testing.

As a natural outcome of the enforcement of the Seed Control Act, the number of samples of seeds sent to the laboratory for purity, vitality, or both, has been more than trebled in the last year. This increase was fully anticipated and ample provision made to meet it by entarging the equipment and increasing the office staff. It is gratifying to be able to state that with the exception of some slight delay in the issue of a few reports on germination tests during the month of February, when the quarters of the seed branch were being changed from the Imperial Building to more suitable accommodation in the Canadian building, the work of seed testing and issuing reports thereon has been efficiently and promptly carried out. This service has thus far been rendered free to both farmers and seed merchants.

The following table gives the number of samples of each of the various kinds of commercial seeds that have been received for test and reported upon to farmers and seed merchants in the various provinces during the last five months:—

NOVEMBER 1st, 1905, TO MARCH 31st, 1906.

Name of Seed.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Manitoba, Saskat- chewan and Alberta.	British Columbia	Totals.
Timothy Alsike Red Clover. Whate Clover. Whate Clover. Crimson Clover. Lucerne Vetch. Mixtures. Red Top Sainfoin Orchard Grass. Brome Fescues. Corn. Wheat Oats Barley Millet Mangel. Sugar Beet Garden Beet Turnip. Carrot Rape Flax Onion Other vegetables	41 15 21 3 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 22 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	280 119 280 77 2 3 0 0 0 0 0 0 0 0 11 119 2 37 2 2 9 1 1 1 0 0 0	229 190 369 6 0 17 0 13 2 0 0 0 1 1 1 2 4 4 4 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1 0 0 0 0	6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 11 22 9 0 7 3 0 4 4 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	601 337 699 95 228 3 16 6 0 5 4 1 1 6 6 154 25 37 9 9 14 13 29 3 14 28 26 3
	86	17	18	851	1,148	317	100	2,537

In testing seeds for purity and vitality, the standard regulations for seed testing, which are observed in all countries where such work is done in an extensive way, are closely followed. According to these regulations certain quantities of the different kinds of seeds must be received before a purity test can be made. Two ounces of grass seeds, four ounces of red clover seeds or one pound of cereal grains are required for test when the sample is submitted for analysis in sealed packages, and accompanied with information or complaint that such seeds have been sold in violation of the Seed Control

Act. With such tests it is desired that the possibility of error be minimized and consequently the quantities used for test are larger when the certificate of analysis under the provisions of the Seed Control Act is to be issued. When, however, the sender desires information as to purity or vitality for his personal use only, a smaller quantity of seeds would suffice. One-half ounce of grass seed, three quarters of an ounce of White or Alsike clover, one and a half ounces of Red Clover, or seeds of similar size, and one-half pound of cereal grains is sufficient for this purpose. It is necessary that all seeds sent for analysis be inclosed in strong paper or cotton bags, together with the name and address of the sender; a number or other designation by which the seeds may be known to him and a statement showing the information desired, whether in respect to purity or vitality. Duplicates of all samples analysed are kept on file in the Seed Laboratory for a period of six months, and may be used for retest in case of dispute between persons interested.

The germination tests are conducted in duplicate simultaneously under identical conditions. The four standard seed germinators, now installed, provide for three hundred tests in duplicate at one time. Two additional germinators are being added, which will increase the capacity for germination work to four hundred and fifty samples. Considering that samples for germination tests have to remain in the germinators between ten and twenty-one days, and even longer for some seeds, it has been estimated that these germinators will provide capacity for an average of thirty samples per day.

#### COLLECTIONS OF SEEDS FOR DISTRIBUTION.

Any spare time in the Seed Laboratory is devoted to the preparation of reference collections of weed and other economic seeds, for distribution to seed merchants and agricultural institutions. There has been an increased demand on the part of seed merchants for these collections during the last five months. The large collection of one hundred species has been revised and a dozen of the least important replaced by others of the more troublesome weeds. This collection is sold at the nominal price of \$2, which is just sufficient to cover the cost of the trays and the seed vials. The pocket collection contains specimens of all seeds mentioned in the Seed Control Act. They are sold at \$1.25, and are in demand chiefly by the larger seed houses, which provide them to their travelling agents.

#### INVESTIGATION WORK.

Much valuable information pertaining to conditions of the seed trade has been obtained from investigation work during the past four years and the work is being continued. Details of the information obtained from it will be published in bulletin form in due time.

In a total of 104 samples of Timothy seed obtained for investigation from lots that were offered in the trade during the season of 1905, 54 of them contained seeds of the weeds named in the Act. In 220 samples of Alsike, 207 of them were found to contain species of these weeds, and out of 130 samples of Red Clover, 125 contained one or more of those species of weed seeds.

## (a.) WEED SEEDS FOUND IN TIMOTHY SEEDS.

Of the weed seeds named in the Act, Timothy seed contained the following in order of their prevalence: Ribgrass, Canada Thistle, False Flax, Catchfly, Curled Dock, Perennial Sow-Thistle, Chicory and Stinkweed. The Stinkweed was found in one sample only; the Ribgrass in 23. Of those weed seeds not named in the Act, the following were found in greatest numbers: Cinquefoil, Common Plantain, Lamb's-quarters, Sheep Sorrel, Mayweed and Green Foxtail. Ergot from some of the finer grasses was found in 17 out of 104 samples.

## (b) WEED-SEEDS FOUND IN ALSIKE SEEDS.

In Alsike seed, the weeds named in the Act were found to be prevalent in the following order: Catchfly, Canada Thistle, False Flax, Curled Dock, Ribgrass, Ox-eye Daisy, Ragweed and Chicory, there being 186 samples out of 220 which contained Catchfly, while one sample only contained seed of Chicory. The seeds of weeds not mentioned in the Act were prevalent in the Alsike seed, according to following: Black Meddick, Sheep Sorrel, Lamb's-quarters, Common Plantain, Mayweed, Chickweed, Green Foxtail, Cinquefoil, Catnip, Shepherd's Purse, Worm-seed Mustard and Peppergrass. Out of 220 samples analysed, 13 of them contained Peppergrass, and 164 contained Black Meddick.

## (c) WEED SEEDS FOUND IN RED CLOVER SEED.

In the samples of Red Clover seed, the weed seeds named in the Act were prevalent in the following order: Catchfly, Curled Dock, Ribgrass, Canada Thistle, Ragweed, False Flax, Wild Mustard, Purple Cockle and Chicory. Out of 130 samples tested, 90 of them contained Catchfly, and Chicory occurred in only one sample. Weed seeds, other than those named in the Act, were present as follows: Green Foxtail, Lamb's-quarters, Lady's Thumb, Common Plantain, Sheep Sorrel, Black Meddick, Mayweed, Twitchgrass, Buckwheat, Crabgrass and Catnip. In the 130 samples, Catnip was found in 20 and Green Foxtail in 113.

It should be pointed out that the seed obtained for this investigation work—which was completed in November, 1905—was the product of the seed crop of 1904. The samples were taken during the spring and early summer months of 1905, from various lots that were offered for sale for seeding by retail seed vendors in all of the provinces. On account of unfavourable climatic conditions, the clover crop of 1904 was badly killed out, which rendered conditions for noxious weed growth more favourable. As a result, the clover seed crop of that year was considerably below the average in point of purity, which fact should be considered when studying the above figures. The information obtained from this investigation, however, shows that pernicious weeds are quite general throughout the clover seed producing district in the province of Ontario and that in order to maintain a high standard of quality in the seeds produced, every practicable effort should be made to suppress them and to prevent their further spread.

Dodder seed was found in four samples of Alsike and six samples of Red Clover. This is the first year, since the establishment of the Seed Laboratory in 1902, that Dodder seed has been detected in any sample of clover seed offered in the Canadian

trade. On tracing up these ten samples, information was obtained that they were taken from lots of seeds that had been imported, some of it coming from Chili. Someoical There is some evidence that Dodder may prove to be a serious pest in elover fields in the southwestern part of Ontario. It is known, however, that Clover Dodder will not continue to give trouble in a cold climate, such as obtains in the greater part of Canada, and the extent to which this parasitic plant may become a nuisance in Ontario is yet to be learned.

#### THE MARITIME PROVINCES.

The principal crops grown in the provinces of Prince Edward Island, Nova Scotia and New Brunswick are grass for hay, oats, wheat, barley and potatoes. For the grasses and cereal grain crops, it has been the custom for many years to import new supplies of seed. In these provinces, the opinion seems to be very general among farmers that larger yields of grain of better quality are obtained from imported seeds than from the home-grown article. There is, however, abundant evidence to show that the seed grain locally grown and which has had the benefit of care and selection is superior to imported seeds. It has therefore been the policy of the seed branch to encourage, as far as possible, the production and selection of home-grown seeds.

During the last five months the district officer, Mr. F. W. Brodrick, B.S.A., has availed himself of opportunities to address meetings of farmers in each of the provinces on the subjects of 'Seed Growing,' 'The benefits that accrue from the use of selected seeds,' and in explaining the provisions of the Seed Control Act.

In the province of Prince Edward Island one seed fair was held at Charlottetown, and six special seed meetings were held at outlying points. In the province of Nova Scotia, seed fairs were held at Truro, Berwick and Antigonish, and in the province of New Brunswick, at Sussex and Woodstoek. Four of these seed fairs were started in the spring of 1902, and have been carried on with a fair degree of success every year since that date. The fairs at Berwick and Antigonish, N.S., were held for the first time in the spring of 1906. These seed fairs were controlled by the local agricultural societies. The provincial departments of agriculture furnished each society with a grant for prizes. The seed branch, through the district officer, assisted with the organizing, met the expenses for advertising and supplied trained demonstration lecturers and judges for each of them. The meetings held in connection with the seed fairs and seed meetings were devoted exclusively to the study of the various phases of the seed question. The judging of seeds by means of a score eard and the identification of weeds and weed seeds that were found as impurities in the seed of cereal grains, grasses and clovers exhibited, proved to be interesting and instructive and should do much to enable farmers to form a more accurate opinion of the real value of seeds of good quality. In addition to organizing and holding seed fairs, which are necessarily local in their interest and usefulness to farmers, arrangements were made for holding a larger district seed exhibition for the three maritime provinces, which exhibit formed a department of the Maritime Winter Fair at Amherst, N.S. To meet the expenses for advertising and fitting up suitable quarters for the seed exhibit, a grant was given to the executive of the Winter Fair board. On account of this district seed exhibition being

new to the people in the three maritime provinces, a great deal of additional work was required from my district representative, by way of organizing and creating an interest among farmers who make seed growing a special industry.

## PROVINCE OF QUEBEC.

During the five months following November 1, 1905, the work of the Seed Branch in the province of Quebec has continued largely educational, the greater portion of that period being spent by the district officer, Mr. Jos. C. Coté, in attending and addressing farmers' meetings and in instructing seed merchants regarding the provisions of the Seed Control Act. As in the maritime provinces, the work of seed inspection proper does not commence before April 1, and in the province of Quebec the seed fairs are held after that date.

Inability on the part of farmers and retail seed vendors to judge the quality of grass, clover and other small seeds, and identify the noxious impurities, would seem to be the prinicpal cause of the trade in inferior seeds in the province of Quebec, as elsewhere. The retail seed merchants have, however, shown a deep appreciation of the Seed Control Act and have taken advantage of every available opportunity to become better acquainted with its provisions, and how it will apply to seeds they have in stock for sale. The district officer has aimed, personally, to come in contact with the individual seed merchants, and, by using various samples and grades of seeds, to demonstrate to them the application of the Act.

Arrangements have been completed for the holding of seed fairs at Sherbrooke, St. Hyacinthe. Trois Rivières and Rimouski. The one at Sherbrooke was organized in 1902. Those at St. Hyacinthe and Trois Rivières in 1905, and one at Rimouski, will be held this year for the first time. A great deal of interest has been taken at these seed fairs in the province of Quebec and much information of value to farmers is bought out in connection with the short courses of seed and grain judging, seed growing and identification of weeds and weed seeds which are conducted in connection with them.

In the lower Ottawa and St. Lawrence valleys, considerable Timothy seed of excellent quality is grown, but the farmers of Quebec have not taken up the growing of clover seeds in quantity. Of the latter seeds, they are dependent for their supply largely on the province of Ontario, where the production of clover seed is an important industry and a profitable crop. It is quite well known that the greater part of the agricultural sections in the province of Quebec is almost, if not quite as well, suited to the growing of clover seeds as is the province of Ontario, and it is believed that if the farmers in Quebec would undertake to grow clover seed in quantity, the area sown to clover each year would be greatly increased, much to the advantage of the farmers, both directly and because it would have a decided influence in gradually improving the fertility of their farms.

During the season of 1905 an endeavour was made to create an interest in clover seed growing. Several farmers in various parts of the province were induced by Mr. Coté to set aside a portion of their clover crop for seed. They were instructed to pas-

ture or to take the first cutting at about June 20, leaving the second crop for seed. To hull the seed they were advised to use an ordinary threshing machine and put the harvested crop twice through it. Reports have been received from five of the farmers who carried out this plan of growing and threshing clover seed, and all of them show that the results were entirely satisfactory. The yield of Red Clover seed of good quality varied from 120 to 240 pounds per acre. This would represent a value of between twelve and twenty-four dollars per acre. This is considered rather below the average yield that might reasonably be expected, and it is thought that the crop may be grown in the province of Quebec with no more danger from failure, taking the average of years, than is sustained by the farmers in the province of Ontario.

#### THE PROVINCE OF ONTARIO.

Since my last report, the work that has been done by this branch in the province of Ontario has included an inspection of the methods of storing and preserving seed corn, an inspection of the clover seed crop that was being threshed during November and December, attending farmers' institute meetings and seed fairs, and the work of official inspection, which, in the province of Ontario, has to be commenced about March 1.

During the last three years many complaints have been received from farmers regarding the quality of seed of ensilage corn sold in the trade. The results of investigation work made it clear that much of the seed corn put on the market in the spring of 1904 and 1905, in particular, was of low vitality. Until within the last two or three years our supplies of seed corn have come very largely from the corn-growing states to the south. It was thought that better results could be had if the growing of seed corn were encouraged and supplies of northern-grown seed corn created. The efforts of the Seed Branch in this direction have been fruitful of good results. It would seem, however, that much of the loss in vitality sustained by seed corn arises from improper storage during the winter months. Seed corn should be thoroughly dried before winter sets in, else the vitality of the seed will suffer from frost. It is necessary that it be kept dry, since any accumulation of moisture by condensation, or otherwise, exposes the seed to danger. On account of the quantity which has to be stored over winter by corn-growers, who grow seed corn in quantity for sale, the problem of suitable storage is a very important one, not only to the growers, but to the farmers who are depending on them for supplies of seed. Once the corn in the ear is thoroughly dry, it is not difficult to keep it in first-class condition throughout the winter, when only a small lot is to be stored, and for this reason it is much to be recommended that the seed merchants and farmers obtain their supplies of seed directly after harvest. They may be able to keep the smaller quantity in the ear, stored under perfect conditions. It should be dried thoroughly, kept dry and well ventilated, and the vitality will not be impaired. The greater part of November was spent by Mr. Raynor in travelling through the corn and clover seed producing districts, inspecting the methods of storing seed corn and giving instructions as to the best methods of storage, in order that it be kept in perfect condition.

The prices paid to farmers for clover seed during the time of threshing ranged from \$6 to \$7.50 per bushel, according to the quality of the seed. Taking the 1905 crop

as a whole, the quality of the seed was above the average. The rank, early growth of both Alsike and Red Clover resulted in the natural suppression of weed growth, and, in consequence, the per cent of noxious weed seeds has been very much less than during the preceding year. The discrimination in price of fifty cents to \$1.50 per bushel in favour of good, pure seed, may be said to be, in part, the result of the Seed Control Act, and should do much to stimulate to an application of methods of exterminating noxious weed growth.

At the farmers' institute meetings, particular attention was given by the district officer to 'Noxious weeds, their spread, control and eradication,' Seed growing and seed selection,' and the Seed Control Act. A number of the seed fairs in the province of Ontario have been continued annually for over thirty years under the general guidance of the Provincial Department of Agriculture. On request from some of the agricultural societies, assistance was rendered in organizing and holding seed fairs according to the general plan that had been adopted in the other districts. These were all successfully carried out, and will doubtless be continued. It is expected that a larger number of these seed fairs will be held during the next year.

Observations from the seed inspection work, thus far, would indicate that never before, in the province of Ontario, has the quality of grass and clover seeds offered in the trade been so good. One of the difficulties in maintaining a high standard of quality in these seeds has been, and, to some extent, still is, that the competition in the trade among the retail seed vendors is too great. Grass and clover seeds is an article. the real value of which is difficult to judge from appearances. Excessive competition is apt to be restricted too largely to prices, much to the detriment of the quality, and, consequently, the real value of the seed offered for sale. In many of the towns of three thousand inhabitants, fully a dozen of the merchants are dealing in clover seeds. These include grocers, hardwaremen, druggists, flour and feed merchants, agricultural implement agents, millers and grain merchants. The margin of profit to the merchant handling grass or clover seeds is not large in any case, but, as a rule, there is more profit to the retail vendor from the seeds of inferior quality and cheaper grades than from the sale of the number one article. The inspector reports a manifest desire on the part of nearly all seed merchants to conform with the provisions of the Seed Control Act, and there is every reason to believe that the conditions of the seed trade in the province of Ontario show considerable improvement.

#### MANITOBA AND SASKATCHEWAN.

The serious loss sustained by the western grain growers on account of the large increase in noxious weed growth and the outbreak of stinking smut in the wheat crop of 1905, was more clearly made evident from the returns of the Winnipeg Grain Inspection Office during the last five months. The proportion of wheat graded 'Reject' on account of the presence of foreign seeds, principally Wild Oats, Ragweed and Cockle, is more than treble of that of any previous year. Undoubtedly the prevalence of smut is largely due to the use, in the spring of 1905, of shrunken and otherwise inferior seed from the rusted crop of 1904, and of inefficient methods of treating the seed to destroy smut. Shrunken seed and seed that is weak in vigour produce weak

plants, and these are more subject to attack from the smut and other diseases than vigorous plants from strong plump seed. The necessity of awakening an interest and of stimulating western farmers to an intelligent application of the best methods of combating smut and controlling weed growth is more apparent at this time than ever before.

This branch of my department solicited the co-operation of the various other factors and forces in the west in an endeavour to inaugurate seed fairs and field competitions among growers of seed grain, to be conducted under the immediate direction of the agricultural societies. The object of field competitions is to encourage the growing of grain on specially prepared and clean land for the purpose of seed as distinguished from grain for milling. It is planned to have these competitions restricted to fields of not less than ten acres en bloc, and judged directly before harvest from the standpoint of utility for seed purposes. Arrangements for this work have, thus far, been only tentatively made, but it is hoped and expected that they will be completed and the work continued over a period of years.

The inauguration of seed fairs is a new feature of work in the western provinces, and those that have been held during the recent months have been fully successful, and proved to be convenient media for the sale and distribution of the best seed produced in any locality. The plan of holding seed fairs during the winter months is especially acceptable to the agricultural societies and farmers of the western provinces, because their annual exhibitions are, as a rule, held during the summer months, before the crop of the season is ready for harvest. In consequence, the efforts of agricultural societies to encourage proficiency in grain production through offering prizes for grain at their annual exhibitions have not been fruitful of complete success. Further, the winter season is the time when farmers look to getting their supplies of seed grain and when those who have good seed for sale are endeavouring to dispose of it. Judging at the seed fairs has largely been done by score card, which is attached to the exhibit of grain, for the inspection of any person in attendance. Should noxious weed seeds be present in any of the seed that is judged, the name of the weed is plainly written on the score card. The judging in each case is done on the basis of value for seeding purposes, in consequence, greater importance is placed on purity of variety and freedom from weed seeds than would be given were the milling quality of the grain only considered.

The seed fair held at Brandon, February 28 and March 1, is provincial in character. At this fair there was represented for sale 37,245 bushels of grain, 11,360 pounds of grass seed, 250 pounds of Manitoba-grown Red Clover seed and some flax seed. A catalogue was issued by the association, giving the names and addresses of the exhibitors, the amount of seed held for sale and the price quoted for same.

An attractive feature at many of the seed fairs was the exhibits of grain grown from registered seed, for which the Canadian Seed Growers' Association provided silver medals, to be awarded as special prizes.

In the province of Manitoba, seed fairs have been arranged in co-operation with the agricultural societies, at Carman, Gilbert Plains, Swan River, Dauphin, Virden, Morden, Manitou, Hartney, Portage la Prairie, Killarney, Brandon and Neepawa; and

in the province of Saskatchewan, at Grenfell, Wolseley, Churchbridge, Saltcoats, Regina, Alameda and Gainsboro'.

The 'Seed Selection Special' train which toured the western provinces between January 8 and March, has had the excellent effect of awakening interest in the importance of using good, well screened and fully matured seed grain, suppressing weeds and combating smut. The work in connection with collecting material for demonstration lectures, fitting up the lecture cars and advertising the campaign, occupied much of Mr. Murray's time during the winter months.

#### PROVINCES OF ALBERTA AND BRITISH COLUMBIA.

Since the first of November, the work in the provinces of Alberta and British Columbia has consisted largely in organizing seed fairs and field competitions among growers of seed grain, and in the inspection of seed offered in the trade.

Eight of the agricultural societies in the province of Alberta were induced to hold seed fairs. These were all successfully conducted under practically uniform regulations (similar to those which were adopted for the seed fairs in the provinces of Manitoba and Saskatchewan), by the societies at Edmonton, Didsbury, Olds, Innisfail, Lacombe, Magrath, Lethbridge and Okotoks.

Mr. W. C. McKillican, the officer in direct charge of this work, had the prize lists that were supplied to him by the agricultural societies and the regulations to govern the seed fairs, after being approved by them, printed and distributed, together with a circular letter to each member of the societies that asked for co-operation in the work. The seed fairs were all held during the month of February. There was a large number of exhibits of seed grain and a good attendance of deeply interested farmers at each fair. Afternoon and evening meetings were held at each place, when demonstration lectures on seed growing, seed grain judging, the importance of using good seed, smut and smut preventives were given by two experts who were provided by this branch.

Arrangements for the field competitions are as yet incomplete. The objects and plans of this work in the province of Alberta are identical with those in Manitoba and Saskatchewan.

During March attention was given to the inspection of seeds offered in the trade, particularly in British Columbia. Practically all the sellers of seeds in that province and the principal centres of trade in Alberta were visited. At every visit of the inspector, the Seed Control Act was explained and discussed. Many samples of the seeds offered for sale were taken and forwarded to the Seed Laboratory at Ottawa to be tested. The information obtained from tests of these seeds is desired for publication for educational purposes. It is proposed to arrange the facts obtained from this investigation into the condition of seed trade in the province of British Columbia and have the same printed in bulletin form for distribution.

The work of testing seeds for purity and vitality is a most important and much needed service which this branch of the department is able to render to the farmers of the extreme west under considerable disadvantage to them on account of the time required in the transit of samples of seeds and of the reports thereon, to and from Ot-

tawa. Requests have already been made for the establishment of a branch seed testing station at a convenient centre in the far west. This is a matter that deserves consideration.

The itinerary of the special seed train, with the staff of lecturers, included twenty-four farmers' meetings in the province of Alberta between January 15 and 22. More than twenty-seven hundred farmers visited the seed train and listened with a great deal of interest and profit to the illustrated lectures given in the cars. From this work there is already good evidence of beneficial results in awakening an interest in the advantages and the ultimate economy of using the best obtainable seeds of all kinds of farm crops.

#### LIVE STOCK COMMISSIONER'S BRANCH.

The work of the Live Stock Branch during the above period has consisted in the conducting of live stock instruction classes, the distribution of pure-bred stock by means of co-operative auction sales, and the holding of winter fairs. In addition to this, a commencement has been made in the official inspection of pure-bred dairy cows in connection with yearly records of performance, according to a system agreed upon by a number of the breed associations and the Department of Agriculture. Reports and Bulletins have been prepared and issued.

## 1. Instruction in Animal Husbandry—

Live stock instruction classes, conducted along the lines of farmers' institutes, with demonstrations of live animals, were held in each of the provinces. A series of meetings conducted by the branch had been completed in Nova Scotia just prior to the date covered by this report. A course covering some seventy meetings was in progress in New Brunswick at the beginning of November, 1905, these continuing until the tifteenth of that month.

In December, four expert stockmen and lecturers were sent into Prince Edward Island to conduct live stock judging classes. These, which were the first classes held within the province, extended over a period of five days. They were well attended and keen interest taken in them.

From November 15, 1905, until February 10, 1906, three members of the live stock staff were placed at the disposal of the Superintendent of Farmers' Institutes for Ontario.

Four institute speakers and expert judges of live stock were sent to Manitoba in February and March to assist with the annual conventions and judging schools. A convention was held at Brandon in connection with the Winter Fair and Stallion Show instead of at Winnipeg, as in former years. Large and well-attended judging classes and meetings were held at Killarney, Neepawa and Portage la Prairie to complete this series.

During February and March, stock instruction classes have been in progress in Alberta and Saskatchewan, these meetings extending into April in the latter province. Seven expert stockmen were supplied by the Live Stock Branch to the provincial departments of agriculture for this work. At a greater number of these meetings demonstrations of animals were made a feature; the attendance was generally good, and in some cases reached two hundred.

A series of farmers' institute meetings was conducted in the province of Quebec in February. In all one hundred and fifteen meetings were held, including eighty in French districts and thirty-five in districts of English-speaking people. The French speakers, eighteen in number, including twelve regular and six supplementary men, were divided into four delegations. Four regular and three supplementary English speakers were divided into two delegations. The meetings being well advertised, and the weather fine, the attendance was invariably large. From the deep interest manifested it is safe to conclude that the information imparted will have a telling influence for good on the agricultural practice of the province.

## 2. Winter Fairs-

Winter fairs, which had been organized largely by this branch in previous years, were held at Guelph and Ottawa, Ont., and at Amherst, N.S. Assistance was given this year, as previously, to develop the educational features as much as possible. At the Maritime Winter Fair, Amherst, all of the judges and most of the lecturers were supplied by the Live Stock Branch.

#### 3. Auction Sales-

Co-operative auction sales were organized and conducted under the auspices of this branch in Nova Scotia, Quebec and British Columbia. At the Nova Scotia sale held at Amherst, thirteen males and seven females, chiefly of the beef breeds, were disposed of, at an average price of \$48 for the females, and \$70 for the bulls.

Four sales were held in the province of Quebec at the end of March and beginning of April. At these 106 pure-bred swine of the bacon breeds, including 66 boars and 40 sows, were distributed at an average price of about \$19 per head. These animals were carefully selected by the department. Most of the males and a portion of the females were purchased by circles of agriculture and farmers' clubs for the general benefit of their members. Much is expected from this distribution in the improvement of the class of hogs marketed from the province of Quebec.

The sale in British Columbia was the first co-operative auction sale ever held by the breeders of the province, and was organized and carried through largely by the representative of the Live Stock Branch, appointed last year to take charge of live stock work in that province. The offerings consisted of some seventy head of both beef and dairy breeds of cattle. Both males and females were disposed of at an average of about \$70 per head.

#### 4. Provincial Live Stock Associations-

Two provincial live stock associations were assisted into life by the Live Stock Branch during the past winter. In British Columbia the old Live Stock and Dairymens' Association had become almost defunct. This was divided, and with the aid of the representatives of this branch a new live stock association was formed. Already this association has held a very successful co-operative auction sale of pure-bred cattle

and a stallion show. In addition to the kind of work already accomplished, they propose in future to hold winter fairs along educational lines, as is done in the eastern provinces.

Substantial aid was rendered to the newly-formed Stock Breeders' Association of the province of Saskatchewan. This association will hold a fat stock show and bull sale during the spring of 1906.

## 5. Record of Performance—

A commencement has been made in the yearly testing of pure-bred dairy cows for production of milk and butter fat. Following are the rules and regulations governing the test, also the standard for registration for the Ayrshire and Jersey breeds:—

## Rules and Regulations.

## Scope of Tests—

All tests will be for a period of 365 consecutive days.

## Eligibility of Animals-

All animals entered for the test must previously be registered in the Canadian Herd Book, for the breed to which they belong.

## Classification of Animals—

Cows from 2 to 3 years old shall be in a class known as 2-years-old.

Cows from 3 to 4 years old shall be in a class known as 3-years-old.

Cows from 4 to 5 years old shall be in a class known as 4-years-old.

Cows 5 years old and over shall be in a class known as mature.

In the 4-years old class and the mature class, no cow will be accepted for entry if the beginning of her previous lactation period was more than fifteen months before the commencement of test. Every cow under test must drop a calf within fifteen months after the beginning of her testing period, in order to qualify for registration of performance.

No milk from a second freshening within the 365 days will be considered in a test.

#### Duties of Owner-

The owner of a cow entered in the test shall weigh, or cause to be weighed, each milking, and keep a correct record of the same on forms furnished for the purpose. About the middle of each month he shall take a composite sample from all milkings of three consecutive days, according to directions. These samples must be expressed to the official tester, as instructed, at the expense of the owner.

At the end of each month the owner shall report on forms furnished for the purpose:—

(a) A record of the weights of each milking, with the total yield of milk from each cow for the month.

(b) An approximate statement of the amount and kinds of feed given, and data concerning stabling and care given the animals.

At the end of the year the owner shall send on forms furnished for the purpose, a compiled report of the year's milk record taken from the monthly reports and sworn to before a notary public or justice of the peace.

The owner of a cow entered in the test shall provide board and lodging for the Inspector during his official visits and shall convey him, when leaving, to the railway station, or the next farm to be visited, free of charge.

## Duties of Inspectors-

An inspector will visit the stable at least four times during the year, at irregular intervals and unannounced. He shall remain for at least two full days, covering all the milkings of that period, at each visit. During this time he shall weigh the milk of each cow under test, at each milking, and take samples of each for a composite sample for a Babcock test. These tests shall be the basis for computing the record. He shall see that the samples are in no manner interfered with; when not under the inspector's eye the samples must be under lock and key or sealed. The inspector may insist upon only one of the animals under test being milked at a time during inspection.

The inspector shall take a copy of the owner's milk record for the two days immediately preceding his visit. Dates of calving, service, &c., must be recorded by him. As complete a statement as possible of the feed given should be reported. Any sickness of cows and other disturbing influences shall be noted. If such sickness of an animal should occur at the time of a visit the inspector may defer the test of this animal to another date.

The inspector must send to the Live Stock Branch of the Department of Agriculture, as soon as possible after each visit, a report of said visit on forms furnished for the purpose.

## Monthly Samples-

As entries for tests are received by the secretaries of the breeders' associations, the name of the owner and number of animals entered will be sent to a qualified tester with whom arrangements have been made, authorizing him to make tests by the Babcock method of the monthly samples of the milk of each cow entered.

Monthly reports of these tests, on forms furnished for the purpose, must be sent by the tester of the Live Stock Branch of the Department of Agriculture.

The expense of testing these monthly samples must be borne by the Canadian Association for the breed to which the animal belongs.

A report of the performance of each animal will be forwarded to the Secretary of the Canadian Association representing the breed at the conclusion of the testing period.

The Dominion Department of Agriculture is undertaking the supervision of these yearly tests of cows only through the various breed associations. Only such cows will be tested as are of the breeds, whose respective associations have officially recognized the tests as outlined, and have agreed to publish in connection with their Herd Book the records of the animals fulfilling the standards required.

## Application for Test—

Application for the test must be made to the Secretary of the Canadian Association for the breed to which the animal belongs, and accepted by him as eligible.

Upon receipt of said application, signed by said secretary, the Live Stock Branch of the Department of Agriculture will forward to the address of the applicant blank forms and other information and arrange for official inspection.

The above rules and requirements are subject to change at the discretion of the Dominion Minister of Agriculture..

#### STANDARD FOR REGISTRATION OF AYRSHIRE CATTLE.

Bulls.—Admitted after having four daughters in the Record of Performance, each from a different dam.

Cows.—Admitted after fulfilling the following requirements of production and breeding as supervised by the Live Stock Branch of the Dominion Department of Agriculture.

All cows admitted must equal or exceed both the records specified below:-

	Lbs. milk.	Lbs. butter fat
Two-years-old class	5,500	198
Three-years-old class	6,500	234
Four-years-old class	7,500	270
Mature class	8,500	306

The per cent of butter fat shall be determined by Babcock test.

Year's Milk Record.—If the test be commenced the day the animal is two years old or previous to that day, she must produce within 365 consecutive days from that date, 5,500 pounds of milk. For each day the animal is over two years old at the beginning of her year's test, the amount of milk she will be required to produce in the year will be determined by adding 2.75 pounds for each day to the 5,500 pounds required when in the two-years-old class. This ratio is applicable until the animal is five years old, when the required amount will have reached 8,500 pounds, which will be the minimum amount of milk required of all cows five years old and over.

Year's Butter Fat Record.—If the test be commenced the day the animal is two years old or previous to that day, she must produce within 365 consecutive days from that date, 198 pounds of butter fat. For each day the animal is over two years old at the beginning of her year's test, the amount of butter fat she will be required to produce in one year will be determined by adding '1 (one-tenth) of a pound for each such day to the 198 pounds required when in the two-years-old class. This ratio is applicable until the animal is five years old, when the required amount will have reached 306 pounds, which will be the minimum amount of butter fat required of all cows five years old and over.

Every cow accepted for registration of performance must drop a calf within fifteen months after the commencement of the test. In the four-years-old class and the mature class, no cow will be accepted for registration of performance if the beginning of her

previous lactation period was more than fifteen months before the commencement of the test.

The standard for registration of Jerseys is the same as for Ayrshires in all particulars except in the case of the production of fat, which must be ten per cent higher than for Ayrshires.

All applications for official supervision of the test must be made to the secretary of the breed association to which the animal to be tested belongs. The secretary of the Canadian Ayrshire Breeders' Association is W. F. Stephen, Huntingdon, Quebec, and of the Canadian Jersey Cattle Club, R. Reid, Berlin, Ontario.

The Canadian Guernsey Breeders' Association have accepted the principle of the Record of Performance, as outlined in the above rules and regulations, but have not yet fixed a standard for registration. It is expected that this will be done in the near future, when official testing of the cows of these breeds may be commenced.

#### 6. Publications-

There have been edited and issued by the Live Stock Branch during the past winter, a report of the Second Annual Convention of the Canadian National Live Stock Breeders' Association, also a report of the meeting of the delegates from Canadian Live Stock Association, to form the National Record Board. Bulletin No. 10, of the Live Stock Branch, devoted to the production of bacon for the British market, is also ready for distribution.

#### POULTRY DIVISION.

Exhibits were made through this division at the fat stock shows at Amherst, N.S., and Guelph, Ont., during December, 1905. These exhibits consisted of models of poultry houses, colony houses, brooders and trap nests, charts of poultry houses, charts showing the use of trap nests, assorted eggs for market purposes, eggs suitable and unsuitable for hatching, feeding crates showing good and bad types of cockerels for fattening, birds in different stages of dressing, samples of prepared chick and poultry foods, bulletins for distribution. &c., &c. The interest in these exhibits shows a marked increase from year to year.

In January, 1906, the Chief of the Poultry Division visited the Madison Square Garden Poultry Show in New York. While in the United States a number of prominent poultry plants were seen, also the poultry department of the Connecticut State College, at Storrs. Many useful suggestions were obtained. The 'Canadian cratefeeding system,' as it is spoken of there, is becoming a topic of much interest, and in a short time will doubtless be very popular with American poultry raisers.

In February, three days' institute meetings were given in Charlotte county, N.B. Lantern views were used to illustrate the subjects. While there, farmers in the vicinity of Waweig formed a co-operative society so as to better market their poultry products. The county seems to be better adapted to poultry raising than to any other department of agriculture, and the assistance rendered by the department seemed to be very much appreciated.

A week was spent at the Poultry Institute at Guelph. To this institute the managers of the Quebce and Ontario stations were invited; the information obtained should be productive of much good in the various sections represented. Among other subjects, the hopper system of feeding growing poultry was discussed, and from what was said there and from what was seen in Connecticut and elsewhere, I believe it will be well to further try the method in Canada. Last season several of the stations fed a little out of hoppers placed in the yards, and all of them this year may feed more or less in that way. What is known as the hopper system is simply allowing the chicks or fowl to feed at will from a self-feeding box into which the dry grain is placed once a week, or as required.

The subject of co-operation in marketing poultry products was discussed at the Poultry Institute, and the opinion was expressed that in order to get satisfactory results, less competition and more co-operation would have to be practised.

From the middle of February to March 10, the Chief of the Poultry Division was in Manitoba, attending four stock shows and judging classes. These were at Killarney, Brandon, Neepawa and Portage la Prairie. At all of these a small exhibit illustrating the work of the division was made, and illustrated lectures were delivered at the request of the Brandon Poultry Association. The interest shown was very gratifying. The fact that 33 carloads of incubators were shipped into Winnipeg last year by one manufacturing firm gives an idea of the prospects of the poultry industry.

## EXPERIMENTAL FARMS BRANCH.

Since the nineteenth annual Report of the Experimental Farms was presented on November 30, 1905, the officers of the farms have been busily engaged in attending to the heavy correspondence with farmers which the winter season always brings, also with other lines of work which the cessation from outdoor employment gives the opportunity to undertake. The distributing of samples of promising seed grain for the improvement of seed among the large number of farmers who have applied for them, occupies much time and needs very careful attention. This branch of the work is growing in volume and importance every year. More than 45,000 farmers will have been supplied with such samples this year by the several experimental farms. Good seed is thus placed at a multitude of different points, and the best and most productive sorts are rapidly spread over the whole country.

Many meetings of farmers have as usual been attended during the winter months in the different provinces of the Dominion, and opportunities thus afforded of presenting some of the more important results reached through the work of the experimental farms. A novel and very effective method of reaching a large number of farmers in a short time was undertaken early this year. The unusual prevalence of smut in last year's crop of grain in the Canadian Northwest has caused considerable loss to many farmers, and as this is easily preventable, it was thought necessary that some special effort be made to call the attention of farmers to this subject and place clearly before them the nature of this disease and the remedies therefor. Weeds also have been found present in unusual quantities in the grain crop, in many cases to such an extent as to considerably reduce its value. It was most important that these questions be brought

prominently before the farmers of Manitoba, Saskatchewan and Alberta, and the plan adopted was to provide a special train, supply the necessary number of speakers and then visit and hold meetings at every important point accessible by railways. The Canadian Pacific Railway Company provided a special train with two cars to accommodate the audience, and dining and sleeping accommodation for the speakers, in which they lived for two months or more. These were chiefly supplied from the different branches of the department, and were assisted by officers of the Department of Agriculture of Saskatchewan and Alberta, and of the Grain Growers' Associations of Manitoba and the Northwest. Several of the officers of the Experimental Farms rendered excellent service in this train, which was under the direction of Mr. G. H. Clark, Seed Commissioner; Mr. Angus Mackay, of Indian Head, and Mr. S. A. Bedford, Superintendent of the Western Experimental Farms, gave most valuable assistance and continued with the train, addressing farmers daily during almost the whole period. Dr. James Fletcher, of Ottawa, the Entomologist and Botanist of the Dominion Experimental Farms, was also in attendance during most of the trips, and by his valued addresses and counsel contributed much to the success of this enterprise. Fuller details of his work will be found in remarks on the Division of Entomology and Botany. The Canadian Northern Railway co-operated with the Canadian Pacific, and all the chief places along both of these lines were visited. The time of arrival of the train was advertised some weeks in advance, about an hour was spent in each place and three or four places reached each day. Altogether 206 meetings were held, which were attended in all by nearly 27,000 people.

At the several branch Experimental Farms the correspondence with farmers has claimed much attention, the careful cleaning and hand-picking of the seed to be used on the experimental plots in the spring, also the samples of grain to be distributed among farmers, have involved much time and labour. On each of the two western farms a large distribution has also been made in mail packages of young forest trees and ornamental shrubs to provide shelter and objects of beauty about the homes of the settlers.

#### AGRICULTURAL AND LIVE STOCK DIVISION.

#### Agriculture.

Work in the fields being at a complete standstill in winter in this district, all that can be done so far as agricultural operations are concerned must necessarily be preparatory in character.

One line of preparatory work to which great care is given every winter is the preparation of the seed destined for the different fields in the different rotations under experiment. This work of thoroughly cleaning, selecting and testing the seed in winter has proven advantageous in two ways: (1) by insuring better seeds than would have been the case had such preparation been left till seed time, and (2) by saving time and labour when every hour is of the highest value during the seeding time.

Another important part of farm work that it has been found practicable, profitable and advisable to perform in winter is to apply the farm-yard manure either daily or from time to time as found convenient, on such fields as are due to receive the same.

The manure is spread from the vehicle if the snow be not too deep and the manure not too badly frozen. If either condition maintain it is put in small piles to be spread as early in the spring as frost will permit.

### Live Stock.

As usual, breeding and experimental work with live stock was carried on to a considerable extent. Small herds of Shorthorn, Ayrshire, Guernsey and Canadian cattle are kept. They are being studied as to comparative and positive economy of milk and butter production, as well as to breed qualities, which show them fit or otherwise for general use by Canadian farmers.

Steer-feeding operations have as usual been carried on to some extent. The questions now being studied are (1) the influence of breeding on the cost of production and value of the finished product, and (2) the influence of age on the cost of production. The experiments in Baby Beef production are still under way, the results have been very interesting so far, indicating that the earlier the age at which steers may be got ready for the market the greater the chance of making a good profit, whereas steers kept for some years usually show a loss if all items of cost are considered.

Two small flocks of sheep are kept. They have so far done fairly well, although our particular conditions are not just the most suitable. Natural conditions, however, in this district are certainly very suitable for sheep-raising, and it is to be regretted that more farmers do not keep larger flocks.

Bacon production for the British market being the most profitable line of pigfeeding, this line has been followed for some years. Winter operations are usually of a character to gain information as to the economy of different feeds for breeding stock and for feeding and finishing off.

In all classes of animals the surplus stock, when of first-class quality and breeding, is sold to farmers for breeding stock, usually by private treaty

### HORTICULTURAL DIVISION.

The field work of the Horticultural Division is almost suspended for most of the winter months, as the depth of snow and frost usually prevent much work outside. The Horticulturist is, however, quite as busy in winter as in summer. The summer's notes relating to the many varieties of fruits and vegetables which have been under test and the notes of other cultural experiments, must be tabulated and made available for use either for future reports or bulletins. The same may be said regarding the large collection of trees, shrubs, and herbaceous plants, in the Arboretum and Botanic Garden, which are under the Horticulturist's care. Much of this kind of work was done last winter.

Descriptions of Varieties of Fruits.—There is now a large and growing collection of permanent cards giving original descriptions of fruits, made by the Horticulturist. These are made on eards of uniform size so that the whole collection can be arranged in the form of a card index, making it easy for reference. In addition to the many

named varieties which have been tested, this collection includes descriptions of seedlings sent in for examination and those grown and originated on the Experimental Farm. A large number of these descriptions was added to the collection last winter.

Grafting on Hardy Stocks.—It has been found that owing to the severe winters in the eastern part of Ontario and the province of Quebec, it is important to have the large fruits grafted on hardy stock to prevent root killing, as experience has shown that this will sometimes occur when fruits are grafted on ordinary stock. It is the custom, therefore, to graft at the Experimental Farm most of the trees required for planting in the orchards.

A limited distribution of yearling apple trees has been made each year for the past few years to points in those parts of the provinces of Ontario and Quebec where apple-growing is still in the experimental stage, and where most of the varieties hitherto tested have not succeeded, and trees for this purpose are grafted at the Experimental Farm on hardy stocks. The grafting necessary for this work was continued during last winter.

Pruning.—Fruit trees do not need as much pruning in the colder parts of Canada as they do where the winter is milder. Where large wounds are made on the trees they do not heal over rapidly and disease and rot is almost sure to set in. The best practice is to prune lightly every year in the north, so that there will be as few large wounds as possible. This practice is adopted at the Experimental Farm, and during March much of this work is done.

Meetings.—During the winter months the Horticulturist usually attends most of the provincial fruit-growers' associations and any other meetings thought desirable. During the winter of 1905-6 he attended the Provincial Fruit Growers' Associations of New Brunswick, Nova Scotia and Prince Edward Island, and was able to render much assistance to those organizations.

The correspondence of the Horticulturist during the winter months is heavier than at any other season of the year, and last winter there was a marked increase over previous years. Attending to this correspondence takes considerable time, as most of the persons who write desire some definite information on horticultural subjects.

## ENTOMOLOGICAL AND BOTANICAL DIVISION.

Work in the Division of Entomology and Botany during the winter is as arduous as during the summer. A large correspondence with collectors of plants and insects keeps the officers busy naming specimens and helping other students. The observations and collections of the year have to be sorted out, arranged and classified, and the specimens put away in the cabinets for future reference. The annual report on such part of the work of the past year as it is thought advisable to publish at that time, has to be decided upon, the details worked up and the report prepared for the printer.

During the past winter a special effort was made to put the collections in order and many valuable additions were made to the herbarium of plants of scientific interest, but particularly to the collection of noxious weeds. The cabinet for weed seeds has been fitted up and many additions arranged in their proper places. This collection

is now of great value. Seeds of nearly all the weeds occurring on farms being represented, as well as the large number of seeds which are likely to be introduced through commerce, or distributed mixed with crop seeds by seedsmen. This collection has already been of much service to people wanting to know the appearance or the nature of various seeds of the plants which grow from them. Many samples of weed seeds have been sent in for identification by the Botanist.

A subject of increasing interest, particularly on the western plains, is the identity of plants which are known to be, or are suspected of being poisonous to stock, and a large correspondence on this subject has been carried on.

Publications.—In addition to the regular correspondence by letter, it is frequently necessary for the officials of the division to write articles concerning injurious insects or weeds to the daily or serial press, and several of those were prepared during the past winter. Among these may be mentioned: 'Insects Injurious to Ontario Crops in 1905,' 'The Entomological Record for 1905,' and short articles on Wireworms, Tussock Moth in Montreal, Weeds and Weed Seeds, Cockroaches, Prairie Rabbits as Food, Stink Weed in Rape, Fleas, Clothesmoths, Potato Scab, Borers in Peach Trees, Smut in Wheat, Buffalo Carpet Beetle, The Dangers of Sowing Foul Seed Grain, Horse-tail or Stagger Weed, Hay Grasses for Alberta, and an account of the work of the Seed Selection Special Train in Manitoba, Saskatchewan and Alberta, by the Chief Entomologist, Dr. James Fletcher.

A useful article on 'Insects of the Flower Garden,' preparatory to a more complete bulletin on the same subject in course of preparation was written by Mr. Arthur Gibson, Assistant Entomologist, as well as articles on 'Granary Insects' and 'Woollybear Caterpillars,' for nature-study students.

Work of the Seed Selection Train.—During January and February an important experiment was tried in the prairie provinces, the results of which must surely bring great benefit to the west. For some years, owing to the increase of weed seeds and contamination by smut, there has been a diminution in the value of the large crops of grain coming from the west. It was thought that good educational work could be done by sending a party of specialists in farming practice, in seed selection and the examination of seed grain for vitality, and in the detection and identification of weed seeds found in commercial crop seeds, as well as in the special methods necessary for eontrolling the plants which produced them. For this last branch of the work I considered Dr. Fletcher suitable, from his having made a special study of western weeds during the past twenty-three years, in which he has had opportunities of travelling frequently in the west, meeting farmers, examining their crops and the methods of working the land, and in holding farmers' meetings, where he delivered lectures on weeds and their eradication, and discussed the best methods for treatment in the various localities. Accordingly after the close of the Forestry Convention, at which his presence was required, he left for the west and joined the Seed Selection Special Train. which is referred to in detail in the Report of the Seed Commissioner, Mr. G. II. Clark. Dr. Fletcher left Ottawa on January 14 and joined the rest of the party at Red Deer on January 18. From that day until the end of the campaign, with the exception of two days, February 8 and 9, when he was too hoarse to speak, owing to a

bad cold, he took part regularly in all of the meetings to the end of the series, delivering altogether 145 addresses to farmers as well as eight on 'The Weed Campaign from a Nature-study Standpoint,' to the children in the public schools. These latter were given at the special request of the teachers or school trustees. The Entomologist has taken an active part in this educational movement since its inception, and has helped it not only by giving addresses but also by helping teachers and students in the identification of their specimens. The subjects dealt with, particularly by the Entomologist on the Seed Selection Special Train, were: 'The life history of the Smut fungus and remedial treatment therefor,' and 'Weeds and their Eradication.' The worst weeds in each locality were described in detail, and it was pointed out that even the worst weeds could be controlled if their nature were considered. Farmers were urged to give this matter special attention now, and it was claimed that there were only about a dozen weeds which would be found noticeably aggressive in any one place, that the nature of these could very soon be learnt, and that their control would then be a much simpler matter than under the present system of treating all in the same way. Special instructions were given for the eradication of Wild Oats, Perennial Sowthistle, Stinkweed and Canada Thistle. Particular stress was laid on the advantage of harrowing growing crops for the destruction of the seedlings of annual weeds, such as Stinkweed, Lamb's Quarters, Wild Mustard, Hare's-ear Mustard, Tumbling Mustard, &c. For this work a weeder is the best implement, but a light harrow with sloped teeth is also very suitable. The work must be done when the land is in proper condition for harrowing and when the grain plants are about three inches high. At that time the weeds ere killed without any injury to the grain plants and with great advantage to the crop. Spraying mustard with a 2 per cent solution of bluestone so successful in the east was not considered a practical remedy for that weed in the west. While Dr. Fletcher was in the province of Manitoba, I was glad to be able to arrange for him to meet the wishes of the Western Horticultural Society and give them an address at their annual convention in Winnipeg on February 14.

#### CHEMISTRY DIVISION.

Brief reference may be made to some of the more important investigations undertaken during the past year, as follows:—

Nitrogen-exhaustion of Soils.—A number of samples of soils from Saskatchewan have been obtained from areas, the history of which as regards cropping is known. Having also collected samples of the adjoining virgin (uncropped) soils, analysis will show the degree of deterioration that has taken place during the period of cultivation. As far as the work has proceeded there is evidence of a decided character of a considerable loss in humus and nitrogen. There is in these results a warning that even our rich lands of the Northwest cannot with impunity be subjected to the system now so widely in vogue of simply cropping with grain alternated with summer fallowing, with no attempt at maintaining fertility.

Nitrogen-enrichment of Soils.—As chemistry has shown that there may be considerable loss of nitrogen due to removal of crops and irrationable methods of farming, so chemistry has demonstrated how such impoverished soils may have their fertility

economically increased through the growth of the legumes-clover, peas, &c. This matter in one or other of its phases has been the subject of research for a number of years past and data of a most valuable character have been obtained. At present the principal feature of the work is the enriching by clover of exceedingly light, sandy soils, which at the outset may be practically destitute of nitrogen and humus. The greatest difficulty lies in keeping such soils sufficiently moist and cool for the seedling and young clover plant. Once the clover shades the ground the greatest danger is past. The failure at the outset to obtain a catch of clover appears to be chiefly in the lack of organic matter, one of the functions of which is to retain the moisture in the soil. It, therefore, seems advisable on such very poor soils, if manure is not available, to sow at first buckwheat or rye, turning under the crop. Subsequently, the clover will catch, especially if helped with a little manure or fertilizer. By the growth and turning under of clover two consecutive seasons, a thin sandy loam has been enriched to the extent of 150 pounds per acre, estimating to a depth of 9 inches.

Improvement of Muck Soils.—This research is being continued. So far, drainage, the correction of natural acidity by lime, the addition of stable manures to furnish the desirable soil bacteria, the applications of phosphates and potash to supply the lacking mineral constituents for plant growth, and the admixture of clay and sand to give the necessary mechanical condition for general farm crops, have given fair results, but there is yet nuch to be done to bring the matter to a successful issue.

Chemical Properties of Wheat.—In conjunction with the milling operations conducted by the Cereal Division, complete analysis have been made of a number of cross-bred and other wheats. This work is being prosecuted in the hope of establishing some chemical basis for determining the bread-making quality of a flour that may accord more closely than now seems possible with the more direct and practical results obtained by milling and baking tests. This is a very important problem, and also a very tedious and difficult one. Certain very encouraging data have already been obtained but there yet remains much to do before it can be established that there is a direct relation between the composition of a wheat and its value for bread-making.

The Soft Wheat Problem.—It is well known that in certain districts of the Northwest, soft or piebald wheat may result, even if the best No. 1 Hard be sown. This usually occurs on new land recently cleared of scrub. The cause of this development of starchy grains is not at present understood, but it undoubtedly is in some way connected with the growth and food supply of the wheat plant and is controlled by the soil and climatic conditions prevailing. In the hope of obtaining some light on the particular conditions thus influencing the wheat plant, a series of experiments has been instituted, determining the moisture-content throughout the growing season of various soils upon which wheat of good quality has been sown. It is too early as yet to draw conclusions, but there are distinct indications that the softer wheat results from the soil containing the larger amount of moisture and which we may, therefore, suppose supplies in these rich soils the larger amount of readily available plant food during the growing period of the crop.

The Action of Smut Preventives on the Vitality of Wheat.—Further experiments have been made, using various strengths of bluestone and formalin solutions. It has

been shown that bluestone 1 pound to 8 gallons, and formalin 4½ ounces to 10 gallons, both of which solutions are held to be efficacious in destroying smut when the treatment of the grain is thorough, are the best and safest to employ. Stronger solutions have a very marked effect in lowering the vitality of the wheat.

Pictou Cattle Disease.—There is now very strong evidence to show that this disease of obscure origin is caused by the cattle eating Ragwort—Senecia jacobea. With this in view, an effort is being made to isolate the poisonous principle it is supposed to contain.

Dairying Investigations.—The so-called 'sweet cream' process for making butter is being compared with the usual method in which naturally ripened cream is employed. The relative economy in the two systems is being ascertained and the composition and keeping qualities of the respective butters also determined.

Cattle Foods.—The composition and relative feeding value of a large number of cattle foods and so-called condimental or stock foods have been determined. During the past winter there has been a great demand for information on this subject. The number of such feeds on the market is rapidly on the increase and in many instances mere inspection gives no indication of their value.

#### CEREAL DIVISION.

The work of the Cereal Division from November 30, 1905, to March 31, 1906, has been chiefly in making careful selections of the most promising sorts of wheat, oats, barley and peas from the thousands of new cross-bred varieties grown at the Central Farm last season. By rigid exclusion of all the less desirable types it is hoped that the number retained for sowing this spring may be reduced to about two thousand. Among these are many kinds of great interest on account of their earliness and fine quality.

Considerable attention has also been given to milling and baking tests of standard varieties of wheat and of a number of new sorts which were available for the first time. This work, which is still in progress, includes some comparisons between hard and soft Red Fife, which are likely to be of particular interest to wheat-growers in Manitoba and the new western provinces.

#### POULTRY DIVISION.

The experiments conducted in the Poultry Division during the winter months are largely in the direction of the fattening of fowls for market and the feeding of such rations as will promote egg-laying at those periods when eggs command high prices, especially in December and January. It has been shown that the laying quality in hens is more a matter of strain than breed, and all the best breeds of utility type embrace within their numbers prolific as well as inferior egg-layers, and by selection of the best layers of the best market types, both qualifications may be had in the same breed.

As a means of determining which are the best layers in a flock the use of the trap-nests is essential. By this mechanical contrivance the hen when she goes to lay is shut in the nest, and cannot get out until released. Before letting her out the number on her rubber legband is noticed and recorded, and she is thus given credit for every egg she lays. At the close of the season the account is made up, when the number of eggs laid by each bird is accurately known. By retaining only those birds which lay a large number of eggs, good egg-laying strains may be built up.

## HEALTH OF ANIMALS' BRANCH.

Although the operations of this branch of my department are naturally not quite as extensive during the winter months as at other seasons of the year, considerable progress has been made both in the work of eradicating contagious diseases and in strengthening the quarantine service with the object of preventing their introduction from other countries.

Several serious outbreaks of Glanders in different parts of the Dominion have been successfully brought under control, while the work of dealing generally with this dangerous and highly infectious disease has been carried on in an energetic manner. There are still, particularly in the west, a considerable number of infective centres, but with the policy of slaughter and compensation now being followed, I am confident that in the near future the disease will be brought entirely under control.

Maladie du Coit continues to manifest its presence occasionally in various parts of southern Alberta, and one outbreak has been detected near Rush Lake, in Saskatchewan. Owing to the active measures taken for its suppression and the general alarm which is felt among horsemen this disease has not spread to any very serious extent. A considerable number of animals have been slaughtered, but from the fact that the difficulty of making an absolutely certain diagnosis is very great, it is not possible to carry out extreme measures in every instance.

As will be noted in the report of the Veterinary Director General, a great deal of experimental work in connection with this disease has been undertaken and is now going on.

Hog Cholera, which has for a considerable time prevailed to a serious extent in some parts of western Ontario, appears to have been almost entirely stamped out. During the period since October 31, 1905, there have been in Ontario only four outbreaks of the disease, involving the slaughter of 54 hogs. This is a very gratifying state of affairs, especially in view of the probability of my being able as a consequence, to remove in the near future the existing restrictions upon the movement of hogs within the Dominion.

The experimental work carried on during the winter with Pictou Cattle Disease has further demonstrated the usefulness of sheep in eradicating the Ragwort which, as stated in my last report, has been conclusively shown to be the cause of this peculiar malady. It is my intention to continue the experiments with sheep, especially in view of the fact that the district in which the disease prevails is exceedingly well adapted for sheep husbandry. The extirpation of the weed by ordinary agricultural

methods is, owing to the nature of the country, a practical impossibility, so that if it can be shown that sheep eat the weed with impunity a double benefit will be conferred on the district by the introduction to it of large numbers of these useful and profitable animals.

The dipping operations for the suppression of Mange conducted during September and October by the officers of this branch in the provinces of Alberta and Saskatchewan have proved highly beneficial. The stock on the ranges has wintered better than ever before and a very large number of owners continue to express their intention to dip their cattle voluntarily during the coming season. It has not yet been decided to reissue the compulsory Order which has been in force during the last two seasons, but if it is found possible to deal with isolated outbreaks in an effective way it may not be necessary to insist on general treatment.

No change has been made in the policy of the department with reference to Tuberculosis. An interesting experiment is, however, being conducted with a view to ascertaining the effects of open air treatment on cattle affected with the disease, although not in an advanced stage. The application of the tuberculin test to the cattle on the Experimental Farm at Nappan, N.S., in October last, revealed the fact that a very considerable number of them were infected with Tuberculosis. At the request of the Veterinary Director General a number of these animals have been set aside for experimental purposes. They have been kept during the winter in the open air and it is my intention to continue this method of dealing with them with a view to discovering, firstly, what the effect will be on the diseased animals themselves; secondly, the extent to which the disease is transmissible to healthy animals under open air conditions; and, thirdly, the possibility of rearing sound progeny from diseased parents under like circumstances. An experiment of a somewhat similar nature is also being conducted at the Central Experimental Farm, although in this case healthy cattle only are used. In this experiment a number of animals are housed under conditions which ensure at all times a plentiful supply of pure air, although affording absolute protection from draughts. The object sought is to determine whether or not the high temperature generally insisted on by dairymen and cattle feeders has the effect with which it is usually credited of maintaining a high yield of milk in cows and a more rapid laying on of flesh in fattening stock than is the case when mere warmth is made subordinate to thorough ventilation. From the extreme mildness of the past season, the conditions have been less favourable for demonstration purposes than they would have been in a normal Canadian winter. The cost of this experiment being trifling, I hope to be able to continue it for several successive years, as the point at issue is one of great importance to our stock owners.

The serious outbreak of Sheep Scab which occurred during the winter of 1904-5 has been apparently brought under complete control. A few affected animals were detected in a consignment of sheep and lambs shipped to the Toronto market during March. The disease was, however, promptly traced to its source, and it is not expected that any serious results will follow.

The importance of the Biological Laboratory in the work of the Health of Animals' Branch continues to be highly appreciated not only by our own officers but by other veterinarians and stock-owners generally. The number of pathological specimens

forwarded for examination is constantly increasing, while the various preparations which are now manufactured in this institution effect a large saving in our annual expenditure.

The only important change in the Quarantine Regulations consists of the order passed on November 29, 1905, which practically forbids the importation into Canada of hogs for immediate slaughter. During the summer of last year a considerable trade had sprung up in American hogs which were being imported for slaughter in Canadian packing houses. As this trade was a very dangerous one, I thought it my duty to advise the amendment of the regulations by the passing of the order above mentioned, which provides that all swine imported from the United States must be accompanied by a certificate signed by a veterinarian of the Bureau of Animal Industry stating that no Swine Plague nor Hog Cholera has existed within a radius of five miles of the premises on which they have been kept for a period of six months immediately preceding the date of shipment. Such swine shall nevertheless be inspected and shall be subjected to a quarantine of thirty days before being allowed to come in contact with Canadian animals.

Full details of the work of this branch are furnished in the report of the Veterinary Director General, which is this year published as a separate appendix.

#### ARCHIVES BRANCH.

The new building for the reception and preservation of the records of the Crown is not yet complete, but I have reason to believe that the documents will be removed thereto before the close of the summer. In the meantime, progress has been made with the index of the volumes that are deposited in the Langevin building, and considerably over 300,000 cards for these documents have been made and arranged for use. It is estimated from the work already accomplished, that at least fifteen million cards will be necessary to form a reasonably complete index of the volumes in current use. To provide for this indispensable work, I intend to ask for an increase in the appropriation for this branch and to employ a larger staff of temporary assistants.

Last year I referred to the investigation commenced by this branch, of the archives of the Dominion, with a view of publishing a guide to the sources of Canadian history. From the work which has been already done in the maritime provinces, in the province of Quebec and in the west, it is found that there is a vast amount of historical material which should be brought to the notice of students with as little delay as possible. Work in connection with this guide is therefore to be commenced in several centres, and men will be appointed to examine the archives in Montreal, Three Rivers, Toronto and the Northwest. The ground to be covered is extensive, but it is necessary to visit even remote places, because records are occasionally found in unexpected places. The only satisfactory plan is to do the work thoroughly.

In the early part of the winter the Archivist made a visit to the south, taking in several places along the Mississippi valley. The result of his investigation is given in the first volume of his report for 1905, which is in the hands of the printer.

An examination will be made, from time to time, of the archives of other parts of the United States, and by this means we hope to acquire a valuable collection of records.

Research in Europe has been satisfactory. We have added somewhat to our know-ledge of the early voyages, besides acquiring a number of new records relating to the French Regime and the earlier years of the 19th Century.

Records are being copied in the Public Record Office, in the General Post Office, in the Hudson's Bay Company's Office, and in other places. Transcripts will be made of the Townshend and Chatham papers, and of the Selkirk and Durham papers in Scotland.

The Archivist has suggested that a systematic search should be made for papers in the hands of descendants of prominent families connected with Canadian history. This, I believe, is a practical suggestion to which we should endeavour to give effect.

For this year it has been found desirable to publish the report in three volumes, the first volume will contain the report of the Archivist, including a summary of the records examined in the United States, a number of the instructions to Governors, new documents concerning Prince Edward Island, a summary of the documents examined in Paris, and a Genealogy of the families of La Beauce.

The second volume contains a census of the maritime provinces in 1752, a genealogy of the families of Orleans, and the first instalment of the work of Mr. Placide Gaudet in connection with the Acadian Genealogies and documents relating to the Expulsion.

The third volume, it is suggested, should be printed in somewhat different form. It is to include documents relating to the Constitutional History of Canada. The Archivist has provided an extensive index to each volume, and although it has involved much extra work, it will, I am sure, he appreciated by all who have occasion to consult the volumes.

The work of this branch has assumed large proportions, but there is a widespread desire for a correct knowledge of our past, and for the publication of materials for the History of Canada.

Any expenditure made now while the records are available will be appreciated by future generations, even more than by our own. In order to give effect to many of the suggestions which have been made, it is necessary to increase the appropriation to the extent given in the estimates.

During the past five months we have received the following volumes.

## LONDON OFFICE.

Nova Scotia Color	nial Corre	spondence—	Vol.
LieutGov. Si	r John We	entworth, 1800	1
46	cc .	" 1802	1
LieutGov. Si	r John W	Ventworth and Miscellaneous, 1802	1
New Brunswick Co	olonial Co	rrespondence, 1801-1802	1
LieutGov. Th	iomas Car	leton, 1804-1805	1
Prince Edward Isl	and—		
LieutGov. Ed	l. Fanning	g and Miscellaneous, 1802-1803	2
Board of Tra	de and	Plantations, general and names of pers	ons
naturalize	d, 1761		2
Board of Trac	le, Mass.,	MSS., 1750, Foreign Office, France	1
Total			10
G 1			
Sundry papers	copied at	the general post office, 1 roll and 1 parce	l
		PARIS.	
Correspondence	e Général	e, vol. 121	1
Castor, Comm	erce, Fern	me d'Occident Sous-ferme de Tadoussac,	,
Series C.			2
		attribués a M. Raudot	
		464, Passengers, 1719-1722	
"	"	464, Concessions, 1735	1
"	"		
		465, Recensements, 1720	
"	46	465, Recensements, 1720	1
			1 1
Ile Royale, Lo	uisbourg,	466, Concessions, 1742	1 1 1
Ile Royale, Lo	uisbourg,	466, Concessions, 1742	1 1 1 1
Ile Royale, Lo Ordres du Roi	uisbourg, , Series B	466, Concessions, 1742	1 1 1 1 1
Ile Royale, Lo Ordres du Roi "	uisbourg, , Series B "	466, Concessions, 1742	1 1 1 1 1
Ile Royale, Lo Ordres du Roi . " 	uisbourg, , Series B " " "	466, Concessions, 1742	1 1 1 1 1 1
Ile Royale, Lo Ordres du Roi . "	uisbourg, , Series B " "	466, Concessions, 1742	1 1 1 1 1 1 1

## III.—PATENTS OF INVENTION.

The following tables show the transactions of the Patent Branch of the Department of Agriculture from November 1, 1905, to March 31, 1906:-

Applications for Patents.	Patents an	ND CERTIFICATES	Granted.	Caveats,	Assignment of
	Patents.	Certificates.	Total.		Patents.
2,857	2,378	271	2,649	137	1,232

# DETAILED STATEMENT, Patent Office Fees.

Patents.	Assign- ments.	Caveats.	Copies.	Subscription to Patent Record.	Patent Apply for		Total.	
\$ cts.	8 ets.	8 ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	
64,116 12	2,749 65	695-75	1,029 69	221 30	794 50	93 45	69,700 46	

## The following is a table of the countries of residence of the patentees:—

Canada.	England.	United States.	France.	Germany.	Other Countries.
332	155	1,717	20	52	112

The Canadian patentees were distributed among the provinces of the Dominion as follows :-

Ontario.	Quebec.	New Brunswick.	Nova P Scotia.	rince Edward Island.	Manitoba, Saskatchewan and Alberta.	British Columbia.
100	14	3	12		21	10
Period for	which fees First Issi	- Re-issues.	Notices under			
6 years.	12 years	. 18 years.	6 years.	12 years.		Section 8.
2,363	3	12	250	21	2	397

# IV.—COPYRIGHTS, TRADE MARKS, INDUSTRIAL DESIGNS AND TIMBER MARKS.

STATEMENT of fees received by the Copyright and Trade Mark Branch, from November 1, 1905, to March 31, 1906.

Months.	Trade Marks.	Copy-rights.	Designs.	Timber Marks.	Assign- ments.	Copies.	Totals.	
1965.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	
November	2,136 40	108 00	80 00	12 00	34 00	47 50	2,417 90	
December	1,865 00	141 50	100 50	6 00	8 00	20 50	2,141 50	
1966.								
January	2,232 90	125 50	60 00	7 00	28 00	22 50	2,475 90	
February	2,438 15	139 00	65 00	4 00	22 50	63 75	2,732 40	
March	2,763 12	156 00	86 (0	8 00	18 00	40 75	3,071 87	
Total	11,435 57	670 00	391 50	37 00	110 50	195 00	12,839 57	

The particulars of the registrations made by the Trade Mark and Copyright Branch during the five months ended March 31, 1906, are as follows:—

## 1. Copyrights-

Full copyrights without certificates	324	
Full copyrights with certificates	76	
Temporary copyrights without certificates	4	
Temporary copyrights with certificates	3	
Interim copyrights without certificates	25	
Interim copyrights with certificates	8	
Total copyright registrations		440
H. Trade n arks		281
Renewals		1
III. Industrial designs		64
Renewals	• •	3
IV. Timber Marks		14
V. Assignments		68
Total registrations		871

## V.—PUBLIC HEALTH AND QUARANTINE.

During the five months since my report dated October 31, 1905, the most noticeable events in Public Health generally have been the subsidence of Yellow Fever in the southern United States, and of bubonic plague in South Africa, and on the other hand the seasonal increase in bubonic plague in Japan and Hong Kong.

Since 1894 the seasonal recrudescence of this disease in Hong Kong, commencing at about this period of the year, has been an annual occurrence.

The health report from Hong Kong for the week ending on the 31st instant gives 27 cases and 25 deaths from bubonic plague.

In South Africa the last plague infection in the colony was discovered at Port Elizabeth in man, on November 18, 1905 (the case being discharged on December 29, 1905), and in rodents on January 22, 1906. The issue of special health reports at Cape Town, Cape of Good Hope, was therefore suspended on the 10th of this month.

In the fight against yellow fever in the United States last year, the United States Health and Marine Hospital Service was called in to assist some of the state authorities and gave most efficient assistance. As a sequence, if not as a result, of this, the United States government passed an Act last month to give the federal authorities control of maritime quarantine with regard to yellow fever, and appropriated \$500,000 for the purpose of carrying into effect the provisions of the Act.

Bubonic plague has occurred during the last five months in Afghanistan, Africa, Argentina, Australasia, Australia, Brazil, Chile, China, Egypt, Formosa, Hawaii, India, Japan, Mauritius, Paraguay, Persia, Peru, Philippines, Russia, Straits Settlements and Zanzibar.

Asiatic cholera has prevailed principally in India, the Philippine Islands and Russia.

Smallpox has continued almost world-wide. A local outbreak south of Mission Junction, in British Columbia, caused me to appoint a special temporary medical inspector at the frontier south of that place. He was appointed on the 5th of last month.

The question of the assumption by the Dominion government of the care of lepers in Canada generally, and of those at the leper colony at Darcy Island, B.C., in particular, has been engaging my attention, and it is probable that legislation to that end may be introduced this session.

Circulars of warning and instruction have been sent to my coast and frontier public health officers from time to time, as occasion demanded.

The St. Lawrence Quarantine station has had the Marconi wireless telegraphy installed. The first message passed between the Citadel of Quebec and the station, 31 miles below, on the 7th of this month. This new appliance will prove of very great value, both to the service and to the shipping.

The diseases which have been brought to the maritime quarantine stations during the last five months are: Measles, chickenpox, diphtheria, tuberculosis, beri-beri and smallpox.

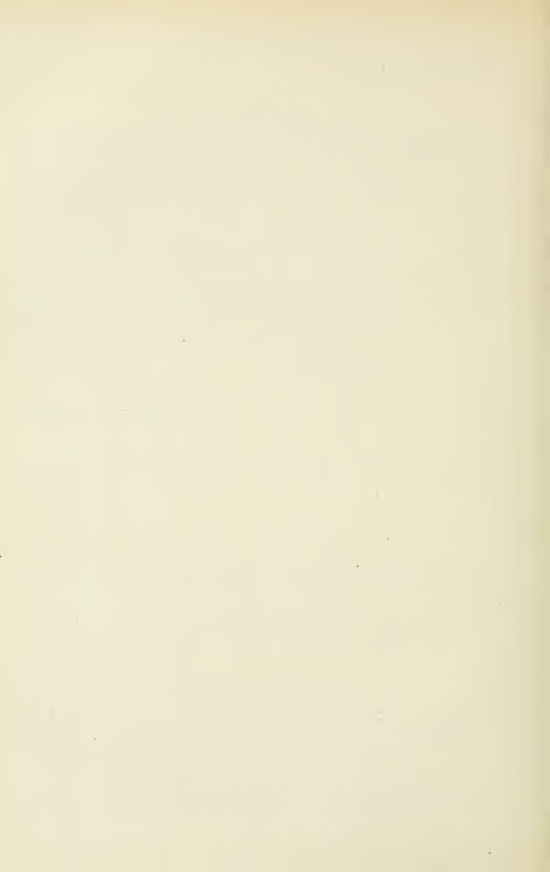
## VI.—CENSUS AND STATISTICS.

The Census and Statistics Office has been employed during the past five months in the preparatory work required for taking the census of Manitoba, Saskatchewan and Alberta, the date of which is fixed for the 24th day of June at the hour of midnight; in the completion of tables for bulletins to show the wage-earnings of the people under the headings of Manufactures, Agriculture, Commerce, Transportation, and the Professional, Domestic and Personal Occupations; and in compiling an entirely new series of tables for the Canada Year-book. It has been employed also in the preparation of Criminal Statistics, the volume of which for the year ended September 30, 1904, was issued in January; as well as in the collection of statistics for the manufacturing industries of the Dominion for the year 1905. The fourth and concluding volume of the Census of Canada, 1901, was sent to the printer in September, 1905, and was issued from the office of the King's Printer in March, 1906. The office was moved in the month of March into the new apartment provided for it on the sixth floor of the Canadian Building on Slater street, east of Elgin street.

The whole respectfully submitted.

SYDNEY A. FISHER,

Minister of Agriculture.



## APPENDIX No. 1

# THE PUBLIC WORKS

# (HEALTH) ACT, 1899

AND THE

# REGULATIONS ESTABLISHED THEREUNDER BY ORDER IN COUNCIL DATED 3RD MARCH, 1906.

62-63 VICTORIA.

CHAPTER 30.

AN ACT FOR THE PRESERVATION OF HEALTH ON PUBLIC WORKS.

[Assented to August 11, 1899.]

Her Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:-

1. The expression 'public work' or 'work' in this Act means and includes in addition to every public work of Canada, every railway, canal, bridge, telegraph and

other work within the legislative authority of the parliament of Canada.

- 2. The Governor in Council may, from time to time, make regulations for the preservation of health and the mitigation of disease among persons employed in the construction of public works, and any regulations so made may be either general or special, applying to all such public works or to all of a named class, or applying only to one or more public works named therein.
  - 3. Such regulations may provide—
- (a) as to the extent and character of the accommodation to be afforded by the houses, tents, or other quarters occupied by the employees on the works;
- (b) for the inspection of such houses, tents or other quarters, and the cleansing, purifying and disinfecting thereof where necessary;
  - (c) as to the number of qualified medical men to be employed on the works:
- (d) for the provision of hospitals on the works and as to the number, location and character of such hospitals;
- (e) for the isolation and care of persons suffering from contagious or infectious diseases;

and make such other provisions for the attainment of their object as the Governor in Council thinks proper.

4. The Governor in Council may until parliament otherwise provides prescribe punishments, penalties and forfeitures for breach or non-observance of such regulations, and may also prescribe the procedure for enforcing the same: Provided, that no punishment by way of imprisonment to be prescribed by the Governor in Council shall

exceed three months, and that such punishments, penalties or forfeitures shall be prescribed in addition to any others to which under the criminal law the offender may be liable.

5. Any orders in council or regulations made under the authority of this Act shall be laid on the tables of both Houses of Parliament within fifteen days after the opening of the next following session of parliament.

6. This Act may be cited as the Public Works (Health) Act, 1899.

## AT THE GOVERNMENT HOUSE, OTTAWA.

Saturday, the 3rd day of March, 1906.

PRESENT: HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

The Governor in Council, in virtue of the provisions of section 2, chapter 30, 62-63 Victoria, entitled 'An Act for the Preservation of Health on Public Works,' is pleased to order that the order in council of the 13th May, 1901, making regulations for the preservation of health and the mitigation of disease among persons employed in the construction of public works, shall be and the same is hereby rescinded, and the following regulations shall be and are hereby established in lieu thereof.

JOHN J. McGEE, Clerk of the Privy Council.

1. There shall be appointed by the Governor in Council under the above-mentioned Act an inspector or inspectors whose duty it shall be,—

(a) To see that the regulations under the said Act are enforced and complied

with on every work to which they are applicable.

(b) To report to the Minister of Agriculture monthly and at such other times as

may be required.

(c) To recommend to the Minister of Agriculture from time to time such additions and changes in said regulations as shall the more effectually promote and secure the intent and object of the Act.

(d) To act as chairman when present at meetings of health boards.

(e) To notify the Minister of Agriculture of all cases of infectious diseases on such works.

(f) To receive reports from the medical staffs engaged upon such works.

- 2. In cases where it is found difficult for the inspector appointed under section 1 of these regulations to give the necessary personal attention to the enforcement of the regulations on any particular work, the Governor in Council may appoint another officer to be inspector under these regulations for and in respect of the particular work referred to, and all provisions of the regulations shall be held to apply to and include such specially appointed inspector as if he were the inspector appointed under said section 1.
- 3. The expression 'the company' in these regulations means and includes any company, persons or person contemplating the construction or engaged in the construction of any work within the meaning of the said Act, whether such work is to be constructed or is being constructed by them or him directly as proprietors or proprietor or for them or him by contractors or otherwise.
- 4. Every government department or company before entering upon the construction of any work within the meaning of the said Act shall notify the Minister of Agriculture in writing of the intention so to do, and shall in such notification describe clearly the character, location and dimensions of the contemplated work, state the

number of men likely to be employed thereon, the name and address of the contractor or contractors and of the district medical officer proposed to be put in charge thereof.

- (a) Every government department or company upon the cessation or completion of any work within the meaning of the said Act shall notify the Minister of Agriculture of the same.
- 5. Every government department or company shall, before the commencement of any such work, provide each and every one of its contractors, engineers and medical officers, whose duties are prescribed herein, with a copy of these regulations.
- 6. There shall be at least one duly authorized medical man engaged by the company constructing any such work to attend the men employed thereon where the number of employees exceeds 75, but does not exceed 500, and where they are located within a distance of thirty miles and are living in houses, tents or other quarters provided by the company or any contractor under it and not in their own homes.
- (a) There shall be an additional medical officer appointed as above, where the number exceeds 500 men until it reaches 1,000 men, and so in the proportion of one medical officer to every 500 men employed upon the work, each properly supplied with medicines and means of conveyance; provided that the district of each medical officer shall not exceed thirty miles in length; provided further that the inspector, by writing under his hand, may alter the size of the district and increase or decrease the number of men allotted to each medical officer under special circumstances that may warrant such change.
- (b) The inspector may, with the approval of the Governor in Council, in special circumstances, require the company to provide a duly authorized medical officer to his satisfaction for a less number than 75 men and for an additional medical officer for less units of increase than 500.
- (c) The company may appoint divisional medical officers to look after and supervise the district medical officers, and also a chief medical officer or officers with medical supervision over all or part of their works.
- (d) All matters of importance under the Act shall be reported by the medical officer to the inspector.
- (e) All medical officers shall forward to the inspector on the last day of June, September, December and March respectively, reports upon the work under their charge, the reports of the district medical officers to be on the printed forms provided for the purpose by the department.
- 7. The health board for any such work shall consist of the inspector, the medical officers or officer engaged on the work, the government engineer in charge of the same, if there be one, and if not, or in his absence, any engineer engaged on the work, or designated by the government.
- (a) A quorum of the health board shall consist of at least three members, of whom, in the absence of the inspector, the government engineer on the work or other engineer, as the case may be, shall be one; provided that where two medical officers cannot conveniently meet, an additional government or other engineer may complete the quorum; provided that in case of the absence of the inspector and there being only one government or other engineer and one medical officer, the chief officer of the company may be called upon and constituted the third member of the board to complete the quorum; provided that any act of the board shall be subject at all times to be revised or superseded by the Minister of Agriculture.
- (b) It shall be the duty of the Health Board or a member thereof to inspect the houses, tents or other quarters so provided by the company or contractor and occupied by the employees within ten days after occupation and at least once in every two weeks thereafter during the progress of the work, to prevent overcrowding, to see to necessary provisions for heating and ventilation, and to cause such houses, tents or other quarters to be cleansed, purified and disinfected when necessary, and it shall be the duty of each district medical officer to visit each camp in his district at least twice a

week and so to regulate his visits and give notice thereof in each camp that it may be known where he may be found on each day of the week as far as the circumstances of the case will permit.

- 8. Where there is no hospital or no hospital with suitable or sufficient accommodation within reasonable distance of any such work the company constructing the work shall establish one or more base hospitals having a qualified medical officer in charge, sufficient medical and surgical supplies, nurses and attendants at such place or places as the Inspector, or in his absence the Health Board may determine, but so that a patient shall not be compelled to travel more than the said board may deem to be reasonable to reach the same.
- (a) The company shall also provide, when called upon so to do by the inspector, temporary hospitals sufficient to accommodate at least six patients or more if neces; sary, with sufficient medical and surgical supplies, under charge of the district medical officer, who must employ nurses and attendants therefor when necessary at the expense of the company, such hospitals to be located near the camp or camps for which they are to be used.
- (b) The company shall also provide for each camp a building or tent supplied with stove, bed and bedding and attendants suitable to accommodate at least six patients, to be used for infectious or contagious diseases, this building or tent to be enlarged as occasion may require and to be erected not less than two hundred yards distant from any building, tent or camp.
- 9. The company, where a sufficient supply of pure drinking water cannot be otherwise obtained, must have wells dug at each camp to secure the same, such wells to be located to the satisfaction of the medical officer in charge of the works.
- (a) Or, the company may provide an apparatus to boil a sufficiency of water to be served in a cooled state for drinking purposes to their employees, the whole to the satisfaction of the medical officer in charge.
- (b) The company shall not permit any employee or person to bathe, wash or cleanse any clothing or other material in any well or pool from which water is drawn or used for drinking or culinary purposes, nor in any stream from which water for such purposes is taken except at such point or points as may be approved of by the medical officer.
- 10. The company shall provide at each camp latrines, earth or other closets, located, constructed and maintained in a sanitary condition satisfactory to the medical officer of the works.
- 11. The company or contractor may charge 50 cents per man per month, and deduct the same from the employee's wages, to recoup it or him for the cost of medical attendance, hospitals, medicine and the expenses incident thereto directed by said regulations, and such employee shall be entitled to the medical service and attendance herein directed without further charge.
- (a) The company shall be liable for the payment of any medical officer employed under the regulations to attend any employee or employees on such works, for the removing, housing, nursing and maintenance of such employee or employees, and for medical, surgical and other supplies required for him or them, and the government will not on any condition be responsible for the payment of the same.
- 12. In the event of any person employed by the company or by the contractor for the work or any part thereof being suspected of having an infectious disease it shall be the duty of the district medical officer in charge, the company and also of any contractor in whose camp such patient is employed to immediately isolate such person two hundred yards from the nearest house, tent or camp and to supply him with proper food and attendance until removed.
- (a) It shall be the duty of the district medical officer in charge to take prompt and effectual means for the complete isolation of such patient, to remove him, where possible, to the isolation tent or building adjacent to the nearest temporary hospital

and to use all possible means to prevent the infectious disease from spreading, and forthwith to notify the inspector or the government engineer in charge of the work.

(b) It shall be the duty of the company and also of such contractor to convey him to the temporary hospital without charge, and it shall be the duty of the company and also of such contractor to provide the patient with such medical attendance, medicine, board and lodging whether at a temporary or other hospital as may be requisite and

necessary until the patient is discharged.

13. In the event of any person employed on any such work dying from any cause whatsoever it will be the duty of the company and also of the contractor in whose camp the person has been employed to at once notify the inspector or the government engineer in charge, or other engineer acting in his place. And the said inspector or government engineer or other engineer acting in his place shall, through the Health Board or the medical officer where such shall have been appointed (or himself where there is neither Health Board nor medical officer) cause such precautionary measures to be taken in connection therewith as may seem expedient for the protection of the health of the remaining employees.

14. It shall be the duty of such medical officer to promptly notify the inspector and the government engineer in charge or other engineer acting in his place or (in case there is no government engineer upon the work) the chief engineer of the company or the contractor on the works of all matters that require the attention of the board, and the board shall meet without delay and promptly deal with all matters re-

quiring attention.

(a) It shall be the duty of every medical officer employed on any such work and every government engineer in charge of the work to assist the inspector in carrying out the regulations in force for the time being under said Act and to report to him

promptly every breach and non-observance of the same.

15. For every breach or non-observance of any of the foregoing regulations the persons so offending shall on summary conviction before a justice be liable to a fine not to exceed \$100 or to imprisonment for any term not to exceed three months, or both, and the procedure provided by Part LVIII. of the Criminal Code as amended shall be applicable to all cases of prosecution for breach or non-observance of these regulations.

(a) The conviction of any person for breach or non-observance of the regulations in force under said Act shall not be a bar to any action or suit which may be brought against such person for neglect of duty under said regulations or where otherwise

maintainable.

16. In every contract for any work coming under the application of the above mentioned Act it shall be stated that such contract is subject to these regulations.

17. Any person or persons aggrieved through the non-fulfilment of these regulations may make a complaint in writing to the Minister of Agriculture, Ottawa, but such writing must define clearly the nature of the complaint, the location of the work and give the names of the medical officer and company or contractor in charge.

18. These regulations shall apply to every 'public work' or 'work' as defined in clause 1 of the said  $\Lambda$ ct, whether carried on by a company or contractor or under

the direct charge of the government.

F	'orm of report referred to in subsection (e)of section 6 of the Public Works (Health) Regulations.)
	190
i	Sir,—I beg to submit my report as under for the quarter ended
	Name and address of government department, company or proprietor.
	Class and extent of work
	Name and address of chief contractor
	Name and address of sub-contractor
	Number or name and location of camp
	Number of employees thereat
	How and by whom housed
	How and by whom boarded
	Medical fee collected, per man, per month
	Contagious and infectious diseases
	Accidents
	Deaths
	General health
	Hospitals
	Water supply
	Latrines
	General sanitary conditions
	General remarks
	Signature
	District Medical Officer,
	Address
Ü	the Public Works (Health) Inspector,
	Department of Agriculture, Ottawa.

Copies of preceding regulations and blank forms of report for the District Medical Officers may be obtained by application to the Public Works (Health) Inspector, Department of Agriculture, Ottawa, Ont.

# APPENDIX No. 2.

## REPORT ON LIEGE EXHIBITION.

Sir,—I beg to report to you as follows regarding Canada's participation at the Liège exhibition, which opened on April 21 and closed on November 6, 1905:—

According to your instructions, we endeavoured to make the Canadian exhibition at Liège a Dominion exhibit and to avoid in the display of our products anything having a provincial character.

There is every reason for believing that Canada's exhibit at Liège has made a telling and most favourable impression upon the people of Europe. The fact that Canada stood as a distinct country in her participation at the exhibition was a matter of comment from the public.

Among the hundreds of thousands of visitors that were welcomed in the Canadian pavilion at the Liège exhibition, a very few only knew that across the Atlantic there existed a country called Canada.

This want of knowledge and erroneous ideas about Canada and its resources are not surprising, considering that in the maps and text-books used in public schools of European countries, one can hardly find any mention of Canada.

The press at home and abroad have already during the season described the Canadian pavilion. The general commissioners of the countries participating in the Liège exhibition, the president and officials of the exhibition, newspapermen and the public, were all unanimous and emphatic in saying that the Canadian pavilion was the most conspicuous government building on the fair grounds, and our exhibit one of the main features of the Liège exhibition.

For the purpose of increasing our trade relations, as well as from an immigration point of view, no better country than Belgium nor a better location than Liège could have been chosen for a Canadian exhibition.

In proportion to its population, Belgium is the wealthiest and greatest industrial nation of the European continent.

The leading industries of Belgium are her metallurgical works, where all the known metals are employed for one purpose or another, and the whole country is dotted with innumerable factories, some of them giving employment to thousands of men.

As a large part of the population is interested in metallurgy, our mineral exhibit attracted the attention of capitalists, mining engineers, university students and the general public.

It was nearly of daily occurrence that professors of universities would bring their students to our pavilion to view our mineral exhibit and make use of our display of ores as object lessons to instruct their classes. In several instances we opened our pavilion earlier in the day to accommodate these people.

Favourable comment was heard on all sides upon the classification of our minerals, the catalogue of which reflects great credit on Mr. R. L. Broadbent, who had charge of this department.

There is no doubt that the telling feature of our mineral exhibit was the great number of large-sized blocks of ore we displayed, as it plainly showed to the observing visitors the thickness of the vein as well as the richness of the mine.

This fact was plainly illustrated by our display of huge blocks of nickel, asbestos, mica, and especially cobalt, which even created more interest than at St. Louis, where

cobalt was exhibited for the first time in commercial quantities. Judging from the inquiries we had from mining men and capitalists, there is no doubt that in the very near future a large amount of European capital will be invested in our mining industries.

Since the outbreak of the Russian-Japanese war, Belgian capitalists have lost over 75,000,000 francs in Russian investments. French and other capitalists have also lost heavily.

These capitalists are now turning their attention to other countries and particularly to Canada for the investment of their capital. They are now realizing that Canada, on account of its great agricultural, mineral and forest wealth, her unequalled railway, lake and river transportation facilities, the great possibilities for ocean transportation, and the unparalleled expansion of her industries, affords the most desirable field for investments.

It is not generally known that zinc ore from Canada is shipped to European middlemen or companies who sell this ore to Belgian or German smelter owners; many of these smelter owners only learned through our exhibit that the ore they used came from Canada.

Another interesting fact is that Canada's silver lead ore is shipped to Belgium and after the silver is extracted, a large proportion of pig-lead is shipped back to Canada.

About our exhibit of corundum we had many inquiries, and from what we learned the general opinion in Liège was that corundum from Canada is the best in the world. In the Machinery Hall, where corundum wheels were exhibited, one could see wheels made from Turkish, Grecian and Canadian raw material. When making inquiries as to the relative value of each product, the answer was invariably: 'Canada corundum makes the best wheels.'

Wheels from Canada corundum are now being used successfully in grinding armour plate.

Corundum has lately come into use for cutting glass, and by what we learn from people in this line of business, there are other and more important uses for this product, with which experiments are now being made.

Liège is a great industrial city and on account of its geographical position is the gateway of travel and commerce between western and eastern Europe.

One of the advantages of Belgium from an exhibition point of view is its proximity to France, Germany, Holland and the Netherlands, where emigration propaganda is either forbidden or only tolerated with such restrictions that Canada cannot do in these countries any practical emigration work.

As the Canadian pavilion was visited by thousands of people from Germany, Holland, Sweden and other European countries, to whom we gave information about Canada, and who carried back to their homes our atlases and other pamphlets printed in French, English, German and Flemish, we may reasonably infer that the visitor taking home our literature is an active agent for Canada and makes in his own country the propaganda we are not allowed to make ourselves.

Another gratifying feature is that we saved a considerable amount of postage by this personal distribution of our literature, of which we used over 400,000 copies.

I may say that within a radius of 200 miles from the Liège exhibition, which comprises a dense agricultural population, there is hardly a village or rural district where our atlases and our literature could not be found, or where Canada and her products had not been discussed.

The demand for our atlases and pamphlets was something extraordinary and amounted some days to frenziness. We had on several occasions to employ the whole of our staff and hire special policemen to keep the crowd in order; so great and eager was the rush to obtain our literature that we were obliged many times to close our pavilion to relieve the situation and avoid accidents.

Our mounted specimens of fish and game were constantly surrounded by a gazing crowd. There is a great demand for fish in Europe, and it commands a high price.

The fact that we advertise our fisheries as producing twenty-three million dollars

yearly was a great surprise to the visitors.

Our agricultural exhibit was practically the only extensive display of farm products that could be seen at the Liège exhibition, and caused much admiration and favourable comments. The farm lands in Belgium and neighbouring countries are exhausted through centuries of constant cultivation and only bear crops when heavily fertilized. That Canada can produce such grains and grasses as we exhibited without the aid of fertilizers, seemed incredible to European farmers.

We have certainly stirred the farming population with our picture gallery representing farming and ranching scenery in the Northwest. These tableaux being practically verified by the grains and grasses we exhibited, have left a lasting impression on young and old. Thousands of our visitors have expressed their desire to take advantage of our offer of a free gift of 160 acres in the Northwest as soon as they could arrange their affairs.

Positive instructions were given to the staff to keep close to actual and proved facts in giving information about Canada and not to give a rosy view of our country to induce people to become Canadian settlers. Would-be emigrants were invariably warned against coming to Canada in the late fall or in the winter season, and were advised not to leave their own country if satisfied with their present conditions.

Our forestry exhibit was one of great curiosity and interest to the visitors, and the members of our staff were kept busy answering queries about our different woods.

Our fruit display was one of the drawing cards of our exhibit, as it was the best evidence of the mildness of our climate. The beauty and variety of our Canadian apples was the general topic of conversation among the visitors, and there was much speculation as to how we could keep them in such good condition for over a year. Good apples are considered a luxury throughout Europe and bring high prices. Our finely flavoured fruit will hereafter be in great demand in Belgium and surrounding countries. We can safely increase our orchards and Europe will take all the good apples we can export.

It is evident from the numerous inquiries we had from visitors and through letters received from merchants, manufacturers and other interested parties about our fruits, canned goods, cereal food, butter and cheese, lumber and mineral ores, that our trade relations with the continent of Europe will be extensively increased.

We may look forward with confidence for a great amount of emigration from central Europe to Canada. The people of Europe are now realizing that Canada is a more desirable country to emigrate to than the South American, African and other countries. And when shown the remarkable exodus of people now going on from the western parts of the United States to our great Northwest, the effect is more than convincing.

We have won eight grand prizes for our agricultural, horticultural, forestry, fish and mineral products at the Liège exhibition, where 36 different nations vied with each other for supremacy.

I have the honour to be, sir,

Your obedient servant,

WM. HUTCHISON,
Exhibition Commissioner.

To the Honourable Sydney Fisher, Minister of Agriculture of Canada, Ottawa.



# APPENDIX TO THE REPORT OF THE MINISTER OF AGRICULTURE

# INTERIM REPORT

OF THE

# EXPERIMENTAL FARMS

COVERING THE PERIOD FROM

# DECEMBER 1, 1905, TO MARCH 31, 1906

PRINTED BY ORDER OF PARLIAMENT

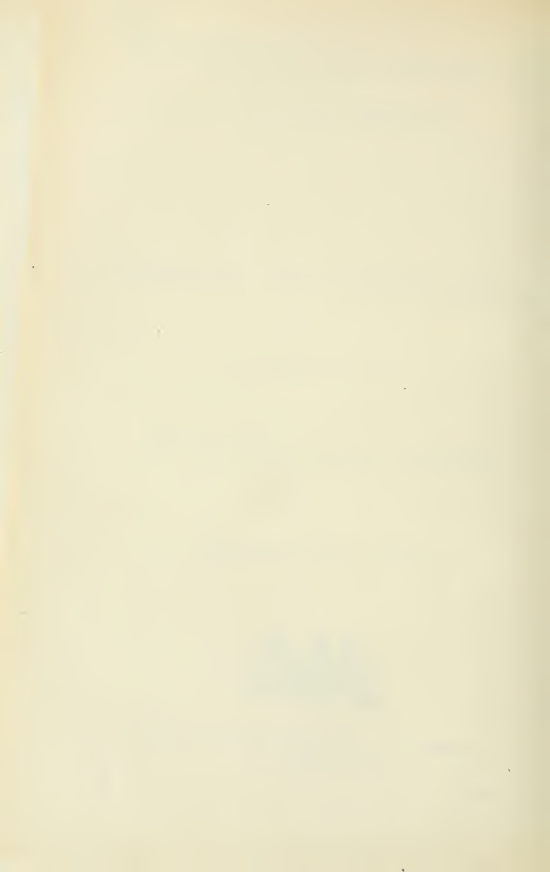


OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY

1906

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6-7 EDWARD VII.

# **APPENDIX**

TO THE

# REPORT OF THE MINISTER OF AGRICULTURE

ON

# EXPERIMENTAL FARMS

OTTAWA, March 31, 1906.

Sir,—I beg to submit for your approval an interim report for the four months from December 1, 1905, to March 31, 1906, on the work in progress at the several experimental farms.

This report rendered necessary by the change recently made by parliament in the date of the closing of the fiscal year covers a period when outside farm operations are nearly suspended, and when the energies of the farm staff are largely devoted to correspondence with farmers, the attending of agricultural meetings in different parts of the Dominion, and in preparatory work for the approaching spring.

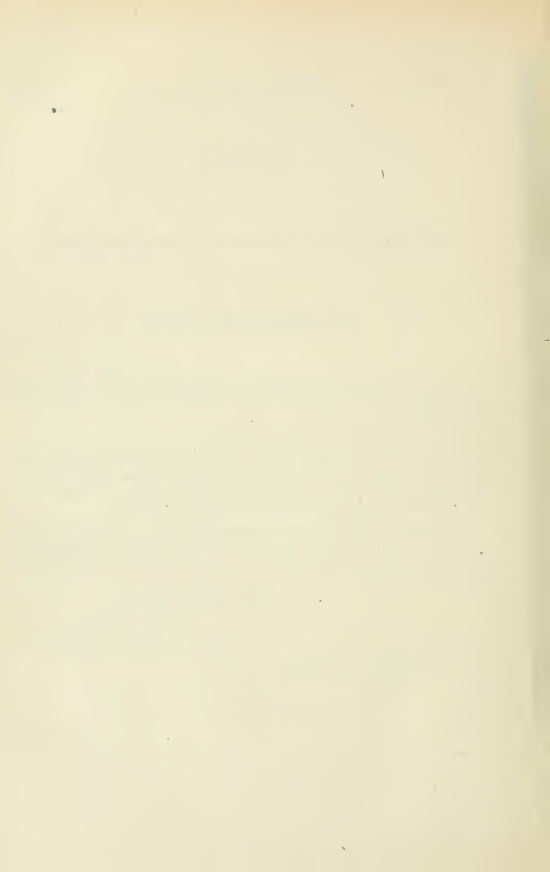
Under these circumstances it has been thought best to devote a considerable portion of the space available in this report to a review of past work and the presentation of some facts regarding the progress of agriculture in Canada since the experimental farms were established.

I have the honour to be, sir
Your obedient servant,
WM. SAUNDERS,
Director of Experimental Farms.

To the Honourable

The Minister of Agriculture,

Ottawa.



# INTERIM REPORT

OF THE

# EXPERIMENTAL FARMS

COVERING THE PERIOD FROM DECEMBER 1, 1905, TO MARCH 31, 1906.

# REPORT OF THE DIRECTOR

WM. SAUNDERS, C.M.G., LL.D., F.R.S.C., F.L.S.

In presenting this interim report covering a period of four months only,—rendered necessary on account of the altering by parliament of the date of closing of the financial year from June 30 to March 31,—it has been thought best to briefly review the condition of agriculture in Canada at the time the experimental farms were established and devote the space available chiefly to those portions of the work which have engaged the attention of the officers of the farms, during the past twenty years and which seem to have more immediate and practical bearing on farm life.

The system of experimental farms established by the Dominion Government for the benefit of Canadian farmers was organized during the later months of 1886. The Act giving the government the authority for the establishment of these farms was passed almost unanimously in February of that year. The general popularity of this measure was no doubt largely due to the strong feeling pervading the community that such institutions were absolutely necessary to the prosperity of agriculture in Canada.

There is probably no country in the world where nature has been more lavish in the stores of fertility provided in the soil, or where the land has greater capacity for the production of food for mankind than Canada. While the resources of the Dominion in its minerals, its forests and its fisheries are very great, it is in the soil that the greater wealth of the country lies. The immensity of the area of fertile land in Canada is very imperfectly understood, even by those who have travelled through the country, and but a very small proportion of the arable land has yet been brought under cultivation.

The climatic conditions in Canada are very dissimilar in different parts and are not favourable everywhere to the production of the same crops. Very large areas, particularly in the great plains of Manitoba, Saskatchewan and Alberta, are well adapted for the production of cereals, especially of wheat of the highest quality. In other and more limited districts conditions prevail which are very suitable for the growing of fruits. Nearly all the arable lands of the Dominion offer advantages for mixed farming, for the growing of different sorts of grain, grasses, roots and other forage crops and for the raising of cattle, horses, swine, sheep and poultry, and for the production of butter and cheese. About one-half of the entire population is engaged in

agricultural pursuits, but the people as yet are comparatively few and the area of unoccupied land is so large that no adequate conception can yet be formed as to the vast quantities of food products which Canada could produce were its inhabitants at all proportionate to its resources.

Under such conditions, the fostering and developing of the agricultural interests

of the country are of pre-eminent importance to all classes of the people.

#### MOVEMENT LOOKING TO THE IMPROVEMENT OF AGRICULTURE.

The subject of the improvement of agriculture was brought prominently before the people of Canada in 1884 when the House of Commons appointed a Select Committee to inquire into the best means of developing and encouraging the agricultural interests of this country. This committee made a careful inquiry into the subject, also as to the disadvantages and wants experienced by farmers in Canada, taking evidence from many persons having experience or scientific knowledge bearing on this subject. From the report of this committee subsequently submitted we learn that in the cultivation in Canada at that time of cereals, grasses and roots, there was very little attention paid to the proper rotation of crops, to the selection of improved varieties, or to the thorough tillage of the soil. There was very little knowledge among farmers as to the value and suitability of manures, and their usefulness in supplying fertility to the land was unheeded and much fertilizing power was lost from negligent exposure of the material.

Very little attention was paid to the improvement of stock, to the selection of milch cows or to the character and condition of pastures. In the making of butter and cheese the quality of these products was inferior, due to want of skill in their manufacture and the lack of improved appliances. In all the branches of agricul-

tural and horticultural work there was a deplorable want of knowledge.

The committee recommended that the government establish an experimental farm or farms where experiments might be carried on in connection with all branches of agriculture and horticulture, and that the results of the work conducted should be published from time to time and disseminated fully among the farmers of the Dominion for their information. No action was taken on this matter until November, 1885, when on the accession of the Honourable (now Sir) John Carling to the position of Minister of Agriculture for the Dominion, he instituted measures for the gathering of further information regarding experimental stations then in operation in Europe and America, and the methods pursued by them in their efforts to obtain information valuable and helpful to the farmers, so that the fullest data might be available and the experimental farms so much needed established on the most approved plans without further delay.

#### ESTABLISHMENT OF EXPERIMENTAL FARMS.

The Act already referred to as passed in February, 1886, provided for the establishment of a Central Experimental Farm and four branch farms. The central farm was to be located at or near the capital, Ottawa, where it was to serve the purposes of the two larger provinces, Ontario and Quebec. The branch farms were to be distributed as follows, one for the maritime provinces jointly, one for the province of Manitoba, one for the Northwest Territories and one for British Columbia. The work to be undertaken at these several experimental farms was duly set forth in the Act, and covered many of the most important lines of experiments in agriculture, horticulture and arboriculture.

Within two years the land for the several farms was secured, the necessary officers appointed, most of the buildings erected and the farms put in practical operation. The central farm was located near Ottawa, the branch farm for the three eastern provinces at Nappan, Nova Scotia, that for Manitoba at Brandon, the farm for the

Northwest Territories at Indian Head, in Saskatchewan, and that for British Columbia at Agassiz, in the coast climate of that province.

In the choosing of these sites the purpose in view was to have them fairly representative of the larger settled areas in the provinces or territories in which they were placed both as to soil and climate. In the arrangement of the work, such experiments as were most likely to be beneficial to the larger number of settlers were in each case among the first to engage the attention of the officers in charge.

Nearly twenty years have passed since this work was begun, and during that time agriculture in Canada has made unprecedented advancement. It is not claimed that this progress has been wholly due to the influence and work of the Dominion experimental farms. Much credit in this respect should be given to the various measures carried on by other useful organizations established mainly by the several provinces. Foremost among these is the Ontario College of Agriculture at Guelph, which is a well equipped institution which has done noble work. Farmers' institutes and agricultural circles, dairy associations, live stock associations, fruit growers' associations and agricultural and horticultural societies have all been efficient helpers in this good cause. The commissioner's branch of the Dominion Department of Agriculture has also been an important factor. There is, however, no doubt that the experimental farms established by the federal governent have contributed in large measure to the general upbuilding of agriculture in Canada. The progress referred to has resulted in a general improvement in the condition of the agricultural population all over the country, and in a vast increase in the exports of agricultural products.

There is probably no employment which engages man's attention that requires more skill and more general information to carry it on than farming. Competition is keen throughout the civilized world, and the farmer must turn to practical account every advantage within his reach, bearing on improvement in the quality of his products and in lessening the cost of their production, if he is to maintain and improve his position. Investigations involving much experimental research have been conducted along almost every line bearing on agriculture, and a great mass of important facts has been accumulated and given to the farming community in reports and bulletins.

## EXPERIMENTAL FARMS BUREAUS OF INFORMATION.

Before the Experimental Farms were established there was no place to which the farmer could apply for information to aid him in the solution of the many difficulties which present themselves during the progress of farm work. When these farms were planned, it was arranged that they should become bureaus of information available to every farmer. Evidence of their usefulness in this way is furnished in the rapid increase in the correspondence carried on with farmers in all parts of the Dominion. In 1889, the year after the farms had become fairly organized, the number of letters received was in all about 8,000. Within five years they had increased to over 25,000, and during the past seven years the average number received annually at all the experimental farms was 68,797. In addition an average of about 300,000 reports, bulletins, &c., have been sent out each year. There is thus a constant flow of information going to Canadian farmers from all the experimental farms.

It is, as a rule, a difficult matter to bring about rapid changes in the ideas and practice of farmers, but as soon as they are convinced that experimental work with the crops they are growing is carried on in a practical manner by persons competent to give information, and that such work is undertaken in their interest, and with the special object of making farming more profitable, their sympathy and co-operation are assured.

The experimental work which has been done at the Dominion Experimental Farms since their organization covers so large a field that it would be impossible to present it in the limited space afforded by this report in anything like a complete manner. We shall, however, endeavour to refer to some of the more important lines of investigation which have been carried on in this large field of labour.

## PRINCIPLES WHICH UNDERLIE SUCCESSFUL CROP GROWING.

The principles which underlie successful crop growing may be thus summarized: Maintaining the fertility of the soil, the adoption of a judicious system of rotation of crops, following the best methods of preparing the land, the selection of plump and well ripened seed, early sowing and choosing the best and most productive varieties. Along all these lines many experiments have been conducted, under the different climatic influences which prevail where the several experimental farms have been located. Continued efforts have been made to gain knowledge as to the best methods of maintaining and adding to the fertility of the land.

#### MAINTAINING THE FERTILITY OF THE SOIL.

In this connection, special attention has been given to investigations to determine the best methods of handling and using barnyard manure, the universal fertilizer which is everywhere more or less available to the farmer. Experiments continued for eighteen years in succession with all the more important farm crops have shown that a given weight of manure taken fresh from the barnyard is equal in crop-producing power to the same weight of rotted manure. It has also been shown by repeated tests that fresh manure loses in the process of rotting from fifty to sixty per cent of its weight. The effective use of barnyard manure so as to obtain the best results with the least waste is without doubt one of the most important problems connected with successful agriculture, for on this material the farmer's hopes of maintaining the fertility of his land, and thus providing for a succession of good crops, are mainly based. It is estimated that the manure produced in the solid and liquid excreta of animals in Canada amounts to about 100 millions of tons per annum. The financial loss involved in the wasteful handling of so large an amount of valuable fertilizing material should impress every farmer with the importance of this subject.

Similar tests have been conducted for the same period with artificial manures to gain information as to their relative value when used separately or in combination on nearly all the more important farm crops. The results obtained from artificial fertilizers used alone have been less satisfactory than those had from barnyard manure, even when the fertilizer has been complete, that is, when it has contained in combination all the more important elements required for plant growth. Better results were expected considering the large proportion of available plant food which such fertilizers contain. The reason why artificial fertilizers show a less crop-producing power than barnyard manure lies probably in the fact that they contain no humus, and that the proportion of vegetable matter in the soil has been much reduced by frequent cropping, and the capacity of the soil for holding moisture lessened to the detriment of its crop-producing power.

#### RESULTS OF TESTS CONDUCTED WITH DIFFERENT FERTILIZERS.

Tests have been made with many different sorts of fertilizers on spring wheat, barley, oats, Indian corn, field roots and potatoes, and full particulars of these experiments covering 105 plots of one tenth acre each have been published each year in the Annual Report of the Experimental Farms, beginning in 1893, when the average of the results of the first five years was given.

In the experiments with fertilizers on spring wheat the best results have been had from the use of barnyard manure in its fresh condition. This has given an average from 18 successive crops grown on the same land of 22 bushels, 46 lbs. of grain per acre, with 3,969 lbs. of straw. The two unfertilized plots in this series have given an average during the same period of 11 bushels, 14 lbs. per acre, with 1.892 lbs. of straw. The best result obtained from artificial fertilizers was an average of 15 bushels, 33 lbs. per acre, with 2,658 lbs. of straw.

The heaviest crops of barley have been had from the use of rotted barn-yard manure. This has given an average for 17 years of 37 bushels, 6 lbs. of grain per

acre, with 3,042 lbs. of straw, while the same weight of fresh manure has given for the same period 37 bushels 4 lbs. of grain, with 3,187 lbs. of straw. The best result obtained from the use of artificial fertilizers was 28 bushels, 42 lbs. of grain per acre, with 2,382 lbs. of straw. One of the plots devoted to barley has been treated with common salt only, in the proportion of 300 lbs. per acre each year. This has given an average crop of 28 bushels 7 lbs. of grain per acre with an average of 1,890 lbs. of straw, while the two plots in this series on which this crop has been grown continuously for 17 years without any fertilizer whatever have given an average of 15 bushels, 6 lbs. of grain and 1,412 lbs. of straw, thus demonstrating the usefulness of salt on a barley crop.

In the growing of oats the heaviest crop has been had from the plot treated with fresh manure. This has given an average from seventeen years of continuous cropping of 56 bushels, 4 lbs. per acre. It has also given the heaviest weight of straw 3,370 lbs. per acre. The best result obtained from the use of artificial fertilizers was an average of 49 bushels, 31 lbs. per acre, with 3,132 lbs. of straw. The two unfertilized plots

have averaged 29 bushels, 33½ lbs. of grain and 1,608 lbs. of straw.

With Indian corn cut green for ensilage rotted manure has given the heaviest crops. This, with continuous cropping for 14 years, has given an average of 16 tons, 1,076 lbs. per acre, while the plot to which fresh manure has been applied has given 16 tons, 809 lbs. per acre. With this crop artificial fertilizers have succeeded well, the best results being an average of 16 tons, 545 lbs. per acre. The unfertilized plots have given an average of 9 tons, 72 lbs. per acre.

In the growing of mangels the rotted manure has given an average in continuous cropping for 14 years of 22 tons, 358 lbs., while the fresh manure has given for the same period, 21 tons, 423 lbs. The best result obtained from artificial fertilizers was an average for 14 years of 15 tons, 214 lbs. The two unfertilized plots have given an

average for the same period of S tons, 434 lbs. per acre.

With turnips the advantage has been with the plot treated with fresh manure, this having given an average for 14 years of 15 tons, 1,467 lbs. of roots per acre, while that to which the rotted manure was applied gave an average of 15 tons, 1,397 lbs. per acre. The best result had with the artificial fertilizers with turnips was an average of 12 tons, 299 lbs. The two unfertilized plots gave an average of 7 tons, 837 lbs.

## CLOVER AS A FERTILIZER.

The ploughing under of clover has been most effective as an additional source of fertility, as it increases the store of available plant food by the addition of nitrogen taken directly from the atmosphere. The experiments undertaken by the experimental farms to demonstrate the value of clover for this purpose were begun in 1894 and have been continued up to the present time. The clover has been sown in the spring with wheat, barley or oats, in the proportion of about 10 lbs. of clover seed to the acre. This has almost invariably resulted in a good stand of clover before the close of the season, as it grows rapidly after the grain is harvested. If it is intended to use the land for growing spring grain the following season, the clover is ploughed under about the middle of October, but if the land is to be used for growing potatoes or Indian corn, the clover is left until the following spring, when by the second or third week in May it will have made a heavy growth and will furnish a large amount of material for turning under.

In addition to the nitrogen collected by the clover it also adds to the mineral plant foods available by gathering these from depths in the soil not reached by the shallower root systems of other farm crops. It also serves as a catch crop during the autumn months, retaining fertilizing material brought down by the rain, much of which would otherwise be lost. It also supplies the soil with a large addition of humus whereby the land is made more retentive of moisture, and results in a deepening and mellowing of the soil. Humus also furnishes material in which those minute forms of life which act beneficially on the soil can thrive and propagate freely.

In a series of experiments with 14 plots of oats, covering a period of five years where clover was sown and ploughed under on alternate plots, those with clover gave an average increased yield of grain of about nine bushels per aere, with a considerable increase in the weight of straw when compared with those plots alongside on which no clover had been sown. When these same plots were sown with barley the following season, the average increase was about eight bushels of that grain per acre. Thus the ploughing under of a single crop of clover showed a large increase in the oat crop the first year both in grain and straw, and almost as large an increase the second year in the case of the barley.

In 18 experiments conducted with Indian corn on plots on which clover had been grown, with alternate plots alongside on which no clover had been sown, the average gain in weight of green corn cut for ensilage was 3 tons 1,694 lbs. per acre. In a similar series of plots on which potatoes were planted an average gain was had of 33 bushels, 20 lbs. per acre. Some experiments have been made by sowing crops on some of these plots the third year after clover had been ploughed under when the results showed a diminished but still a decided increase.

These results have been presented very fully to the farmers of the Dominion in the annual reports of the experimental farms and also in special bulletins, and now the practice is quite common to sow clover with spring grain and turn it under late in the autumn with the object of adding to the fertility of the fields.

#### THE ROTATION OF CROPS.

Much more attention has been paid of late than formerly to the systematic rotation of crops. Such a course it is claimed economises the use of the plant food in the soil, since different crops take the elements of fertility from the land in different proportions, hence a rotation helps to maintain a balance. Rotations of four and five years are perhaps the most common, barnyard manure being applied with a hoed crop the first year, such as field roots, potatoes or corn. Such crops require frequent cultivation which eradicates any weeds which may be added to the soil with the manure and the land is left in good condition for grain. If a four year rotation is followed clover and timothy are usually sown with the grain the second year, a crop of hay taken off the third year, and the fourth year the field is used as pasture and during the following winter is manured and the sod with the coating of manure placed on it turned under the following spring and the four years' course begun again with the hoed crop.

Many experiments in connection with rotation have been tried on the several branch farms also on the Central Experimental Farm. Fuller reference to these latter will be found in the present report in that part written by the Agriculturist.

#### THE PREPARATION OF THE SOIL.

In preparing land for crops different methods are adopted in different parts of the Dominion. In the eastern provinces, the fall ploughing of land is now generally followed, as crops can be sown earlier in the spring by the adoption of this plan. On the Northwest plains it has been found an advantage to summer-fallow a portion of the land under cultivation each year. This practice conserves moisture, destroys weeds, and brings the farmer much larger crops. The yield of wheat on land which has been summer-fallowed will usually average one-third more than it will on land which has been prepared by fall or spring ploughing.

#### IMPORTANCE OF EARLY SOWING.

That increased crops result from early sowing has been fully demonstrated by the tests carried on at the Central Experimental Farm. Experiments with early, medium and late sowings were conducted for ten years on plots of one-tenth acre each, sowing two varieties each year of wheat, barley, oats and peas. The land was very uniform

and all the plots were similarly prepared. Six sowings were made in each case, the first at the earliest time practicable, the second at the end of a week and others at the end of each subsequent week until six successive sowings had been made. These plots were all harvested and threshed separately, and the results recorded. The best crops were had from the second sowings, made just one week after it was possible to get on the land; beyond this delay has resulted in loss, which has become more serious as the delay has been greater. The average of the ten years experiments shows that with spring wheat a delay of one week after the period named has entailed a loss of over thirty per cent, two weeks forty per cent, three weeks nearly fifty per cent and four weeks fifty-six per cent of the crop.

With oats a delay of one week has caused an average loss of over fifteen per cent, two weeks, twenty-seven per cent, three weeks thirty-two per cent and four weeks forty-

eight per cent.

In the case of barley a delay of one week has resulted in a loss of twenty-three per cent, two weeks twenty-seven per cent, three weeks forty per cent, and four weeks forty-six per cent.

With peas a delay of one week caused an average loss of four per cent, two weeks

twelve per cent, three weeks, twenty-two per cent, and four weeks thirty per cent.

The results of these experiments have been widely published and farmers in the eastern provinces of Canada now pay general attention to early sowing. The early sowing of grain in the Northwest provinces of Canada has also been shown to be highly profitable to the farmer.

#### THE SELECTION OF PLUMP SEED.

The selection of plump and well ripened seed for sowing is also a great advantage. In each seed is laid up a store of food to be used by the young plant in the early stages of its growth. In a shrivelled seed the store which can be drawn on is very meagre and the growth under such circumstances is slow, but in a well-developed and plump kernel the supply is abundant and the plant starts out with a degree of vigour which is usually maintained and the resulting erop, all other conditions being equal, is usually satisfactory.

#### SELECTION OF THE BEST AND MOST PRODUCTIVE VARIETIES.

Another important consideration in connection with successful farming is the selection of the best varieties of seed for sowing, taking into consideration productiveness, quality and earliness of maturing. That there are varieties more productive, of higher quality or earlier in ripening than others has been abundantly proven, and the object in view in experimental work along this line has been to introduce or to produce varieties which combine these good qualities in the highest degree.

As to productiveness, a quality of the highest practical importance, in the tests conducted at the Experimental Farms, the variation in different varieties has been very great. In plots of oats adjoining each other and all sown on the same day, the yield has ranged from 89 to 42 bushels per acre. In spring wheat under similar conditions from 31 to 16 bushels, and in barley from 58 to 33 bushels per acre. The experiments carried on have shown also that this productiveness is in a large degree persistent. During a five years' trial 41 varieties of oats were sown every season at the same time and on adjoining plots. Each year a select list was published of the twelve heaviest yielding sorts. During the whole of the five years only 15 of the 41 varieties found their way into the select list, and 9 of these appeared among the best 12 sorts every year.

Of spring wheat, 31 varieties were under trial for a like period. In this case 16 only of the 31 sorts have appeared among the twelve best yielding sorts during the five years' test. The evidence obtained as to the persistent productiveness of certain varieties of barley is also very striking.

The importance of growing such varieties as will give the largest crops is manifest when we consider the very large areas under crop in Canada. An increase of a single bushel per acre in the oat crop alone would add to the annual profits of Canadian farmers nearly two millions of dollars, while a similar addition to the wheat crop would amount to nearly double that sum.

The question may be asked, how can farmers procure these prolific strains of seed? The following is the method pursued at the experimental farms. After careful and continued experiments have shown that any variety is especially productive and promising, this is cultivated in large fields so as to admit of the free distribution of samples among the farmers of the Dominion. The grain for this purpose is grown chiefly at the branch experimental farms in the Northwest provinces and forwarded to the Central Experimental Farm at Ottawa, where most of the samples are distributed and where they can be sent free through the mail. They are sent out in strong cotton bags containing in the case of wheat and barley five pounds, and of oats four pounds, sufficient in each case to sow one-twentieth of an acre. These samples are sent only on personal application, and only one variety can be had by an applicant each year. The interest felt in this distribution is steadily increasing and the general introduction of these high-class farm products into all parts of the country has resulted in improved quality and increased quantity of the crops grown both for export and home consumption.

The grain sent out is not only of high quality but is thoroughly clean, and if a farmer takes reasonable care of the sample he receives, he can soon have sufficient seed to sow a large area for himself, and have a surplus to sell to his neighbours. As examples of reports received from farmers on this point regarding oats, the following will serve as illustrations:—

'The sample bag of 4 pounds of oats sent me two years ago gave me the first year 5 bushels. This year we sowed these on two acres and we got 217 bushels.' 'We got a sample of oats from you six years ago, and they gave us great satisfaction. The people about here think very highly of them and there are thousands of bushels of them grown. The farmers are coming here for seed for twenty miles around.'

'The oats I got from the experimental farm some years ago have been worth a great deal of money to me in increased yield and increased price, as I have sold quite a quantity for seed.'

'The oats of which a sample was received three years ago, proved an excellent variety. I had 420 bushels last year. They yielded 74 bushels to the acre.'

Many similar appreciative letters might be quoted in regard to samples of wheat, oats, barley, &c.

It is thus apparent that with attention and care any farmer may in a very few years provide himself under this liberal arrangement with the best and most productive strains of seed, in sufficient quantities for a large area at no cost to himself beyond that of his own labour.

It is remarkable how rapidly a supply of grain may be built up from a single four or five-pound sample. Take, for example, a four-pound sample of oats. This with ordinary care will usually produce on the average about four bushels. This sown the next season on two acres of land will, at a very moderate estimate, give a hundred and sometimes upwards of 200 bushels. Taking the lower figure as the basis for this calculation the crop at the end of the second year would be sufficient to sow fifty acres, which at the same moderate computation would furnish 2,500 bushels as available for seed or sale at the end of the third year.

The critical point in these tests is the threshing of the grain at the end of the first season, and it is here that many fail to get the full advantage open to them. The product of the one-twentieth of an acre plot which the 4-pound sample has produced is frequently threshed with a large machine which it is difficult to get thoroughly clean, and in this way the grain becomes mixed with other varieties and is practically ruined. At the experimental farms we thresh the product from many of the small plots of grain, by cutting off the heads, placing them in a sack and repeatedly beating

them with a stick and winnowing until most of the chaff is got rid of and the grain made clean enough for sowing. Where the farmer is to use this seed for his own sowing it is not necessary that the sample be absolutely free from chaff, it is, however, most essential that the grain be kept free from all admixture with other sorts.

Farmers are expected to harvest the product of their experimental plot separately and store it away carefully, threshing the product by hand, either with a flail or in such other manner as they may prefer. Cutting off the heads and placing them in sacks may be a convenient method of harvesting in some cases; the results to be gained will abundantly repay the careful handling of this first crop.

It is surprising how rapid has been the growth of the demand for these samples for seed. The number sent out for the first year was 1,149, the second year it was 2,150, and the third year 2,760. By this time the work of the farms had become more generally known and appreciated. A larger number of farmers were made aware of the advantages awaiting them in these pure varieties of improved seed, and in 1890, the fourth year of the existence of the farms, 15,532 applicants were furnished with desired samples of seed. From this time onward the growth was constant, and in 1895 the number reached was 30,553. For the past 10 years the average annual output has been 38,280 sample bags requiring from 75 to 80 tons of choice seed annually. During the spring of 1905, more than 42,000 farmers worked in this co-operative test, and during the past season the number has increased to over 45,000. No such gigantic and practical co-operative work for the improvement of the more important farm crops has ever been attempted before. Canadian farmers everywhere have gladly joined in this important work, and the benefit to Canadian agriculture has been enormous. In almost every part of the Dominion the results of this work are manifest.

For four years (from 1899 to 1902 inclusive) the experiment was tried of sending to a select list of farmers, a few in each agricultural constituency in the Dominion, a double quantity of seed so that each might have enough for the sowing of one-tenth of an acre. During this period more than 12,500 such samples were sent out; but it was found impracticable to continue to send these larger samples to all who applied for them, and as some dissatisfaction was felt among those who were unable to obtain the larger quantities it was thought best to discontinue this special privilege and henceforward to treat all applicants alike. Furthermore, every season after the regular distribution of 4 and 5-lb. samples has been provided for, the surplus grain not required for seed at the North-western experimental farms, is sold to farmers for seed purposes in quantities of from 2 to 10 bushels to each. In this way during the past two years, 245 farmers have been supplied with these larger lots of grain from the branch experimental farm at Indian Head, and 211 from the branch experimental farm at Brandon, or 456 in all. Where these larger quantities of grain are supplied, they are sold to the farmers at a small advance on the ordinary price of grain at the time so as to cover cost of extra cleaning. The increase observed of late in the yearly average of cereal crops in Canada, which is quite considerable, is no doubt due in large measure to the more general cultivation of highly productive varieties brought about by these annual distributions.

#### NEED OF EARLY RIPENING VARIETIES OF GRAIN.

The season for growth of crops in Canada is short, hence from the outset the importance of securing early ripening varieties of cereals of high quality and productiveness for test in Canada was fully recognized, and inquiries were promptly made in other countries for such material. The first importation made by the experimental farms—within a few months of their organization—was of an early maturing wheat, claimed to be one of the earliest and best sorts grown in Northern Russia. Of this wheat known as Ladoga, 100 bushels were imported in the spring of 1887, when 667 samples were sent out for trial to leading farmers in Manitoba, the Northwest Territories and other parts of the Dominion. Other varieties of seed wheat were also obtain-

ed and portions of these similarly distributed, bringing the total distribution that year up to 1,149 samples. Twelve hundred pounds of the Ladoga wheat were also distributed among the Indian agencies in the North-west to be sown on the Indian reserves, and a portion was kept to be tested on the experimental farms.

Many other varieties of important farm crops were imported in 1887 from other countries, notably from England, France and Germany. These included 67 varieties of spring wheat, 69 of oats and 31 of barley. There were also brought from Europe

to be tested on the experimental farms 245 different sorts of potatoes.

Among the varieties of seed grain secured that year, there were twenty-eight different sorts selected from grain offered for sale at the Corn Exchange in London, England, and among these there were several varieties of wheat from India. These proved to be unexpectedly early in ripening. Subsequently it was learned that there were wheats grown in the higher altitudes in the Himalaya mountains, which on account of their early ripening habit were likely to be of value to Canada. Correspondence was opened with the government of India, and through the kind interest taken in this subject by the late Lord Dufferin, who was then Viceroy, there was got together from different parts of India, by the directors of agriculture in the several provinces, a large collection of different sorts of cereals likely to be useful for experimental cultivation in Canada. These consisted of wheat, barley, buckwheat, millet and pulse. Some of the wheats were obtained from crops grown on the plains, others from different elevations in the mountains, some as high as 11,000 feet. Barleys also were had from similar localities.

When received these samples were cleaned and distributed for test among the several experimental farms. Many of the cereals were early in ripening, and some were of excellent quality, but none of them was as productive as the best sorts which were then growing in this country. After five or six years of trial it was not found possible to make these wheats produce crops at all equal in volume to the best of those at present growing here, and for this reason the cultivation of most of them was gradually given up, but not before a number of crosses had been made of the earliest of the Indian wheats with the more vigorous and productive sorts grown in Canada.

#### IMPROVEMENT IN SEED GRAIN IN CANADA.

Improvement in the quality and character of the seed grain used in Canada has been brought about by—

1st. The introduction of promising varieties grown in other countries.

2nd. By the improvement of existing sorts by judicious selection.

3rd. By the production of new varieties by cross-fertilization and subsequent selection of the most promising types.

The first source of improvement has already been referred to as far as some of the earlier importations are concerned. This good work has, however, been continued from year to year, and from almost every grain-growing country in the world some new varieties have been obtained for test. Many new cross-bred sorts have been brought from Australia, where much original work has been done in this direction. Great care is being taken to maintain and if possible to improve the character and quality of existing sorts by growing considerable quantities of the best of these in a state of purity and distributing such for seed among the farmers of Canada; also by judicious selection of such new strains as may from time to time occur in our fields. In Canada we were very fortunate in having generally introduced in our Northwest country, early in its history, so excellent a variety of wheat as the Red Fife. To this we are largely indebted for the high reputation we have obtained throughout the world for the superior quality of the wheat grown in our western country. This good variety has been carefully looked after by the Experimental Farms and large quantities of pure seed have been grown every year and distributed among farmers in the Northwest country, which has been a great help towards keeping this excellent sort in a comparatively pure condition.

The third method referred to by which improvement has been made in the grain grown in Canada is by the cross-fertilizing of different varieties. This has already produced very useful results, and the prospect of further improvement from this line of work is most hopeful and encouraging. The natural variations which occur in varieties and which may be maintained by careful selection are for the most part bounded by narrow limits, but in cross-fertilizing the outlook for variations of a much wider character is practically unlimited, and the number of distinct varieties which may be bred from a single cross is sometimes startling. Many of these after careful testing are found to be lacking in some particular quality desired or are inferior in quality to the parents from which they were produced. All such are promptly disearded, especially those inferior in quality, since quality is most important and must be maintained. Others of promise have been retained for further trial, and the aim in all this work is to produce cereals equal in quality and productiveness with the best varieties now in cultivation and earlier in ripening. It is also desired to have these good qualities combined with stiffness of straw and more or less immunity from rust. Varieties have already been produced superior in some of these particulars, but not in all. Some of the cross-bred wheats in a ten-years' trial have proved more productive than Red Fife and have ripened a week earlier. Other varieties have a higher proportion of proteids, and hence would probably be more nutritive. A variety has been produced with nearly fifty per cent more protein than Red Fife. Others have been obtained which ripened two to three weeks earlier than Red Fife. In most cases extreme earliness has been associated with a somewhat lessened crop. Indeed, it is only reasonable that such should be the case. Where a grain has such an early ripening tendency, it is hurried along by the forces of nature so rapidly that it has not time to store in the fast ripening head kernels so plump as in the case of a slower ripening sort, and it is not unlikely that it may be exceedingly difficult, if not impossible, to combine all these good qualities in the highest degree in any single variety, but the interests involved are so great that the possibility of its attainment should prove a stimulus to unceasing work in this direction.

A variety which ripens two or three weeks earlier than others will admit of being cultivated probably several hundred miles further north, and thus the area of wheat-growing may be greatly extended and the loss of some part of the volume of crop will be more than made up by the results obtained from earliness in ripening. A wheat in which is found on analysis an increase of 50 per cent in nitrogen, even if the quality of the nitrogenous compounds are inferior for bread-making, may prove invaluable for the fattening of stock. Where advances are secured in any direction such vantage points are held and further improvements are attempted by fresh combinations using these improved forms as starting points.

#### WORK OF THE CEREALIST.

During the first few years after the Experimental Farms were established this interesting work was carried on by the writer. Subsequently much help was rendered by competent assistants. Recently cereal breeding and selection at the Experimental Farms has been made a special division, with a trained and competent officer in charge, and under this arrangement much more progress is being made than was possible formerly. The varieties in cultivation are being improved in quality and purified by careful selection, and a large number of new sorts are placed under test each year. For further particulars of the work of this division, the reader is referred to the report of the cerealist.

. After careful and continued experiments have shown that any cereal is specially promising, such variety is cultivated on a large scale so as to admit of its free distribution for test among farmers in different parts of the Dominion.

#### AGRICULTURAL WORK.

The object lessons which have been given in the raising of fodder crops and converting them into hay or into ensilage and thus providing succulent food for cattle during the winter months, have given a stimulus to the dairy industry, especially to the making of butter. It has also promoted the work of the fattening of steers, and such industries have afforded profitable employment for farm labour during the winter months. The experiments which have been conducted with reference to the economical production of butter of the highest quality and the best management of milk to secure the most complete separation of the butter fat have been beneficial to those engaged in this special industry. The experience gained by the experiments tried in the feeding of cattle and swine, with the view of producing the highest quality of beef and pork at the lowest price has stimulated and aided the stock industries. Fuller details in reference to the work of this division will be found in the report of the agriculturist.

#### HORTICULTURAL WORK.

Many instructive and valuable experiments have been carried on with many varieties of large and small fruits to find out how far these different sorts can be grown with profit in the different climates of the Dominion, and the localities where they can be produced to the greatest advantage. The information thus gained has been very helpful in extending and promoting fruit growing, and has resulted in the more general production of fruits of high quality and in increased exports of these products. The best methods of treatment of orchards have also been tried. New seedling fruits found in different parts of the Dominion have been brought together to be tested and compared, and varieties of merit have been thus introduced into more New sorts have also been produced by cross-fertilization and general cultivation. selection. The experiments carried on in the cultivation of vegetables to find out what varieties are best suited to the different climates of the country have also proved of much value and lists of varieties suitable for cultivation on the farm have been published. Much information has also been gathered in reference to the cultivation of the potato and the best and most productive sorts have been made known. Many details of interest connected with the work of this division will be found in the report of the horticulturist.

#### DIVISION OF ENTOMOLOGY AND BOTANY.

The practical help which has been rendered by the Division of Entomology and Botany has been a source of much satisfaction to the public. The information given by the officers of this division as to the best remedies for the destruction of noxious insects which often rob the farmer of a large part of his profits has been most useful in lessening the loss which would otherwise have occurred. The benefit derived by treatment recommended for the various fungous diseases from which grain, fruit and other crops occasionally suffer has been much appreciated by farmers and fruit-growers. The subject of noxious weeds has also been fully investigated, and the best measures to adopt for their control and subjugation pointed out. Large collections of Canadian insects and plants have been brought together by the officers of this division, and these collections are turned to good account by entomologists and botanists in different parts of the country who desire to name their specimens.

Many native and foreign grasses have been tested in the large series of plots in charge of this division, and their relative usefulness for fodder, pasturage, and lawns ascertained. Further details in reference to the good work done by this division will

be found in the report of the entomologist and botanist.

#### DIVISION OF CHEMISTRY.

The work of the officers of the Chemical Division has covered a large field. Investigations have been conducted to determine the nutritious constituents in many fodder plants, which have been analysed at different stages in their growth to ascertain the period when these plants may be cut with the greatest advantage. The relative value from the feeding standpoint of the larger number of the native and introduced grasses has also been ascertained.

Many analyses have been made of Canadian grown cereals to ascertain their quality and nutritive value. These have included many sorts of wheat, also oats, barley, enmer, spelt and rye. Analyses have been made of the straw of many of the more important cereals to ascertain their relative value for feeding purposes.

Many investigations have been made as to the proportion of sugar in sugar beets grown in different parts of the Dominion, and of the proportion of nutritive matter contained in other sorts of field roots. Analyses have been made of soils received from different parts of the Dominion, especially such as were representative of large areas. The nature and amounts of fertilizing ingredients in manures have also been studied. Many experiments have been conducted to throw light on the important subject of soil moisture and means suggested whereby desired conditions of moisture may to a great extent be obtained and controlled. Fuller particulars on many such subjects will be found in the report of the chemist.

#### POULTRY DIVISION.

In the Poultry Division much useful work has also been done. The relative value of the different breeds of fowls has been tested and the superiority shown for farmers' use of the best of the utility breeds. The best methods to adopt in connection with the raising of poultry have been demonstrated, and the best rations for the promotion of egg-laying, also for the fattening of chickens made known. Recent experiments with trap nests have shown great variations in the number of eggs laid by individual fowls of the same age and breed, and it is hoped that by raising chickens from the eggs of the best layers superior laying strains may be established. For fuller particulars the reader is referred to the report of the poultry manager. There is no doubt that the business in eggs and in dressed fowls for the table has been materially advanced by the publication of the results obtained from experiments conducted in the poultry division.

#### BRANCH EXPERIMENTAL FARMS.

Important series of experiments have also been conducted at each of the branch experimental farms, varying in their nature and character as required by differences in climate, &c. All the best varieties of the more important farm crops have been tested each year side by side at all the experimental farms during the past twelve years. Uniform trial plots have been conducted at each farm for the purpose of gaining information as to the most productive and earliest ripening sorts, of grain, fodder corn, field roots and potatoes. In arranging for these plots the same varieties have been grown at each of the farms, the seed being supplied at the outset from a common stock. In each case the seed has been sown early, and as a rule all the different sorts of the same crop have been sown on the same day or within two days and on soil as uniform in quality as could be found, so as to give to all an even start. A crop bulletin is published at the close of each season giving the results of the test of all these varieties at each of the experimental farms. The particulars published in this

bulletin showing as they do which are the best and most productive sorts, arranged in the order of their merit, do much to influence farmers to make choice of the best varieties, and thus the cultivation of the most productive sorts is rapidly extending.

At the branch farms many experiments have also been conducted in reference to the best methods of preparing the land for crop, also in the testing of the best varieties of cereals, &c., in fields and plots, the proper depth at which seed should be sown and the quantity of seed needed per acre to produce the best results. The value of Indian corn when used as ensilage for the feeding of cattle has been tested and the relative value of the different sorts for his purpose carefully estimated. Indian corn has also been sown in rows at different distances to ascertain which method of treatment would produce the heaviest crops. Many experiments have been conducted with turnips, mangolds, carrots and potatoes to ascertain their suitability as a crop in the different provinces, also the best time for sowing, the best methods of treatment of the land and the most profitable varieties to grow.

Experiments have been conducted with dairy cows to determine their relative capacity to produce milk with a high percentage of butter fat, also in the fattening of steers on such sorts of feed as are most abundant in the different localities where these farms are situated. Their comparative gains on different rations have been shown and the cost per pound of increase in weight. Many tests have also been made with swine to find out how they may be most readily and economically prepared for market.

Experiments in the rotation of crops have also been carried on and the results published in the annual reports of the farms. The relative usefulness of many of the native and foreign grasses for hay and pasture has been studied. Clovers also of different sorts have been the subjects of many experiments. Many trials have also been made with flax, millet, buckwheat, rye and other crops.

Experiments have also been conducted with poultry and with bees.

In the testing of fruits the experiments have covered a large field, all the varieties likely to be useful of both large and small fruits have been tried and their suitability or lack of suitability to each particular climate ascertained. In the eastern provinces and in British Columbia there are large areas of land eminently suitable for the growing of large fruits and many of the small fruits can be successfully cultivated in nearly all the localities where settlements have been made throughout the Dominion. After trials have been made lists of the best and most productive sorts have been published and much information of practical value has been given.

In most parts of the Canadian Northwest, the efforts made to grow the varieties of apples cultivated elsewhere have failed owing to an unfavourable climate. To meet this contingency, new and hardier varieties have been produced by crossing a small. but very hardy Siberian crab known as Pyrus baccata with some of the best sorts of apples grown in Ontario. This work was begun in 1894 and since then more than 1,000 crosses have been produced. A large proportion of those which have fruited have proved inferior; but among them there are twenty varieties which, from their superior size and quality, may be regarded as useful for domestic purposes and deserving of general cultivation in those districts where the standard apples will not grow. These cross-bred apples are now being tested at more than three hundred different points in the Northwest, at altitudes varying from 750 to 4,200 feet, and from accounts received they seem to be quite hardy. The success thus achieved is most encouraging.

# THE GROWING OF VEGETABLES, ORNAMENTAL TREES AND FLOWERS.

Many experiments have been conducted with nearly all sorts of garden vegetables, many varieties of the same sort being grown side by side to determine their relative liardiness, earliness in maturing and productiveness. A large number of ornamental trees and shrubs have been tested on each farm and their hardiness and suitability to the different climates of the Dominion ascetained. A number of varieties of flowers

have also been tried, so that the superintendents of the several branch farms might be in a position to give information regarding all these things to the public when required. Much success has attended these experiments, and the flower beds on the several farms are most attractive to visitors during most of the summer and during the autumn the seeds of many of the best sorts are saved and distributed to those who take special interest in the work of home adornment.

#### TREE PLANTING.

Experiments in tree planting were begun at all the Experimental Farms as soon as practicable after their organization. At the Central Farm twenty acres are devoted to forest experiments to determine the relative growth of the more important timber trees under different conditions. Sixty-five acres of the same farm are used as an arboretum, where trees and shrubs from many countries are under test to determine how far they are suitable for growth in eastern Canada. Smaller areas are devoted to the same purpose on the branch Experimental Farms. As the need for forest shelter on the open plains in the Northwest country is very great, special attention has been given to the encouraging of tree planting for shelter in Manitoba, Saskatchewan and Alberta. From sixty to seventy thousand trees have been planted on the experimental farm at Brandon, and more than one hundred thousand on that at Indian Head, in shelter belts, avenues and hedges, furnishing examples as to the best methods of planting, and at the same time giving information as to the cost of such plantations.

To aid others in starting this useful work, there have been distributed among the settlers during the past eighteen years a vast quantity of young forest trees, with some ten to twelve tons of tree seeds. These have been sent free to all aplicants. The results of this work are now everywhere apparent. On homesteads in almost every part of the Northwest plains there are plantations of forest trees, which afford shelter for buildings and stock as well as for the growing of garden vegetables, small fruits and flowers. Thus the dwellings of the settlers are made more attractive, bare and uninviting surroundings being converted into pleasant, sheltered homes.

#### DISSEMINATION OF INFORMATION.

Many thousands of farmers visit the Experimental Farms every year to inspect the work in progress, and those who are not able to do this receive, on application, the reports and bulletins issued from the farms, giving an account of the work done and the results achieved.

The officers of all the farms attend meetings of farmers in different parts of the country, where opportunities are afforded of giving fuller explanations concerning all branches of the work in progress.

#### AGRICULTURAL ADVANCEMENT.

In the meantime the upbuilding of agriculture has progressed rapidly and the occupation of farming has been elevated in the estimation of the community. It is no longer looked upon as a drudgery in which the dull and slow-going may eke out a laborious existence; on the contrary, it is now recognized as a suitable field for the exercise of the higher intelligence of cultivated minds, and as a calling requiring much skill to conduct successfully.

While the demands of the home market for the chief food products are immeusely greater than they were twenty years ago, the requirements are fully met, and, at the

same time, the exports of farm products have greatly increased. In wheat, flour. cheese, butter, pork, fat cattle, fruit and many other lines, the increases have been enormous.

With the rapid settlement of the large areas of rich lands now open to settlers in all parts of the country, the food products available for home use and export will rapidly increase in volume, and some of the wealth laid up in the soil will find its way into commerce and enrich the community. There is no pursuit more noble than that of the advanced agriculturist, who endeavours, by the exercise of skill, to improve the condition of his fellow-men, and add to their happiness by making the earth to yield bountifully and to produce food in larger quantity and of better quality, to sustain the teeming millions now occupying the surface of our globe.

# REPORT OF THE AGRICULTURIST.

J. H. GRISDALE, B. AGR.

OTTAWA, March 31, 1906.

Dr. Wm. Saunders, C.M.G.,
Director Dominion Experimental Farms,
Ottawa, Ont.

SIR,—I have the honour to submit herewith my report for the period of four months from December 1 to March 31, which consists chiefly of a brief review of some of the conclusions drawn or information gained from some of the most important work that has been carried on in this department since the inception of work here in 1887. The amount of work to be considered prevents anything more than bare conclusions or very succinct summaries being presented in the space at my disposal.

I have the honour to be, sir,
Your obedient servant,
J. H. GRISDALE,
Agriculturist.

Results obtained or conclusions reached in field or cultural as well as in live stock work must necessarily be subject to continuous revision. Where factors so varying as soil peculiarities, climatic vagaries and animal individuality are to be reckoned with it is only from the average results of long series of experiments that any really safe conclusions may be drawn. The field work and the live stock work here must therefore be looked upon by farmers seeking for guidance as being approximately rather than absolutely correct. Further, each farmer who would benefit must be prepared to modify methods to suit his own conditions.

#### SOIL AND SOIL CULTIVATION.

The soil on that part of the Central Experimental Farm devoted to the growing of general farm crops varies from clayey hardpan to yellow sand including black muck or peaty soils of various degrees of peatiness. While such variety of character in the soil adds to its value as an experimental farm area by permitting a study of methods of cultivation and of systems of rotation best suited for the various soils, it also detracts somewhat from the value of most crop growing and cultivation experiments by rendering results always or practically always subject to an uncontrollable and a not easily to be eliminated factor, that is, very varying areas as to character of soil. No two fields, one might even say no two adjacent acres on the farm may be said to be quite similar in character.

Since, however, very few farms consist of soils quite uniform in character, our results obtained on large areas of such varied soils as are included in this farm may be held to be fairly comparable with those obtained on the average farm. Further, since it would be folly for any farmer to try to crop or cultivate according to the varying character of his soil where from 3 to 10 distinct varieties of soil may be found in a 10 acre field, it is evident that any work that goes to determine what system of rotation or cultivation gives the best average results on all soi's is of no small value. For the above reasons results obtained here as to cost of crops, amount of labour required for different crops, yields to be anticipated and rotations to be followed may be considered valuable, and even more valuable for the reason that they are average results.

#### FIELD WORK.

The various lines of work carried on here on the area devoted to field crops may be summarized as follows:—

1. Experiments to determine best methods of growing various crops.

2. Cost of production experiments.

3. Stock bearing capacity of land, 'The 40-acre lot.'

4. 'The 200-acre farm.'

5. Rotations.

On account of lack of space only the very briefest kind of a summary of the conclusions drawn or the results obtained in each line may be given.

- 1. As to methods of growing crops our work points to the absolute necessity of (1) early seeding, (2) thorough cultivation, (3) sufficient and good seed (4) not growing similar crops many years in succession on same area, (5) barnyard manure, (6) clover as a fertilizer if good results are to be obtained.
- 2. As to cost of production the average of a few results show the cost per acre of various crops including rent of land at \$3 per acre, manual abour \$1.50 per day, teams \$3 per day, and single horses \$2 per day, to be as follows:—

#### COST OF PRODUCTION.

Crops.	Cost per Ton of Feed.	Cost per Acre stored ready for Consumption in each case.
	\$ cts.	\$ ets.
Corn for ensilage	1.50	25 53
Roots	1 69	41 68
Oats		13 53 •
Barley		13 45
Peas		13 85
Horse beans		25 16
Rape		12 71
Pumpkins		25 50
Hay (average of all sorts of hay)	3 52	9 23
Mixed grain for hay		16 20
Rye for green feed		15 65
Sunflower		23 59

3. An experiment to determine the possibilities in the way of keeping cattle on a given area of land was carried on for five years, from July 8, 1891, to July, 1896. This was known as the 'Forty-acre lot experiment.'

The results obtained show that sufficient food was grown on the forty acres during the course of the experiments to carry stock as follows:—

For the	first year, 1891-92	14 cows.
66	second year, 1892-93	23 "
66	third year, 1893-94 (Experiment int	errupted)
66	fourth year, 1894-95	25 cows.
	fifth wear 1805-06	9.4 66

The straw used for bedding was not grown on the 'Forty-acre lot.'

4. In 1899 about 200 acres of land was taken to be used as a farm, and a five-year rotation introduced thereon as well as a system of shallow cultivation.

The rotation introduced was as follows:-

1st year.—Hay or pasture ploughed shallow early in August, ridged up into ridges 8 inches high, 2 feet apart in October, subsoil having previously been stirred by means of a stiff toothed cultivator.

2nd year.—Oats or other cereals, 10 lbs. clover sown for fertilizer.

3rd year.—Corn or roots, green barnyard manure applied in winter 15 to 20 tons per acre.

4th year.—Cereal crop, 10 lbs. clover, 12 lbs. timothy.

5th year.—Hay—mostly clover.

The results have been as indicated next page.

The variety of crops grown and the varying areas under each crop each year render it quite difficult to make a comparison of the returns of the different years, so to simplify matters I would suggest that a fixed valuation be put upon the products, and the returns of each year valued accordingly.

Fixing prices as follows: Grain, \$1 per hundred lbs.; roots and ensilage \$2 per ton; hay \$7 per ton; summering cattle, \$8 per season; and an area used as pasture for pigs, \$15 per acre; the returns from the '200-acre farm' for the years mentioned may be said to have been worth \$2,776.66 in 1899; \$4,110.21 in 1900; \$4,434.72 in 1901; \$4,787.14 in 1902; \$4,148.19 in 1903; \$4,741.09 in 1904; \$5,714.32 in 1905.

# Rotation Experiments.

5. The results of the work with the 5-year rotation on the 200-acre farm led to the inception in 1904 of an experiment to test the value of different rotations. The 200-acre farm was accordingly divided into 39 different lots of varying size, shape and soil characteristics. These were then grouped as follows:—7 of 3 lots each, 2 of 4 lots each, and 2 of 5 lots each, in addition a bit of rather broken land used for sheep was divided into 4 lots, so making up another group. It was attempted to so select the lots going to make up each group as to include considerable areas of each grade of soil.

Each group was then put under a certain rotation, as follows:-

Rotation A.—Five years, clover hay, timothy hay, grain, corn, grain.

Rotation B.—Five years, clover hay, grain, clover hay, corn, grain.

Rotation E.—Three years, pasture, corn, grain.

Rotation Z.—Three years, clover hay, corn, grain.

Rotation S.—Four years (shallow ploughing), clover hay, timothy hay, roots, grain.

Rotation D.—Four years (deep ploughing), clover hay, timothy hay, roots, grain.

Rotation H.—Three years, hog pasture, roots, grain or soiling crop.

Rotation T.—Four years, sheep pasture, roots and soiling crop, grain clover hay.

Rotation M.—Six years, grain, grain, clover hay, timothy hay for three years.

Rotation N.—Six years, grain, grain, timothy hay for four years.

Rotation O.—Three years, grain, timothy hay, timothy hay.

Rotation P.—Three years, grain, clover hay, timothy hay.

Since this experiment has lasted two years only, it is too early to attempt to draw any conclusions or to summarize.

# LIVE STOCK.

Working horses were of course introduced on the farm at a very early date in its history. On the establishment of Le Haras National some stallions were located here, but no breeding operations of any note have ever been carried on.

The breeding work with live stock began in 1889 when some 44 head of cattle were purchased. This purchase included Shorthorns, Ayrshires, Holsteins, Jerseys and Polled Angus. Since 1889 Holsteins, Jerseys and Polled Angus have been dropped from the list, and Guernseys and Canadians added, so that now the herd includes Shorthorns, Ayrshires, Guernseys and Canadians.

ly adverse to corn and roots. No second crop hay. Season unfavourable for grain and corn, good for Clover, rape Season favourable for hay, corn and roots, too wet mixed crop, for grain on mucky land. Season very unfavourable for most crops, particular-Generally considered a good year for all crops. FROM 1899 TO 1905, INCLUSIVE. Clover, rape and Season favourable for hay, bad for corn. Season very favourable for most crops. REMARES. hay and roots. TABULATED CROP RESULTS OF ROTATION AND SOIL CULTIVATION WORK ON '200-ACRE FARM,' Clover and rape. Crops Grown for Pasture. pease, roots. PIG PASTURE. aftermath. = = Acres. 20 9 ಣ 4 ai sərA Fed todairy cows Dairy cows, bulls All cattle ensil-Disposition of Crops. SOILING CROP. and calves. = age fed. = A cres. 20 10 \_ 33 Area in 100 36 49 52 62 96 98 of Cattle. Number PASTURE. 20 and 14 and aftermath. 16 and aftermath. 20 and aftermath. 16 and aftermath. 13.75 aftermath. Acres 40 Area in ROOTS AND CORN. 9713 .suoT 3261 743 702 665 473 674 Tield in Acres. 463 40 9 40 33 34 ¥ ni sərA 210 216 .suoT 93 138 154 192 258 HAY. Tield in Acres. 339 53 58 9 62 99 53 ni sərk 126,619 112,009 126,621 118,466 114,472 144,914 111,932 Ponnas. GRAIN. Tield in Acres. 23 80 23 7 69 67 99 Area in YEAR. 668 1900 1901 1902 1903 1904 1905

In 1890 pigs were introduced, the breeds represented being Yorkshires, Berkshires, and Essex. Since then several other breeds have been experimented with, but a few years ago it was decided to abandon all but Yorksires, Tamworths and Berkshires, small herds of each breed being at present on hand.

It was not till 1899 that small flocks of sheep were secured. Leicesters and Shropshires were the breeds selected.

#### HORSES.

As indicated, practically no work in breeding has been carried on with horses. The experimental work has been confined to determining the relative values of different kinds of feed, both rough and concentrated. The results show that not infrequently horses are fed at a greater cost than necessary since a considerable proportion of the grain, usually oats, might be replaced by bran which, generally speaking, costs from 20 to 40 per cent less than oats.

Ensilage and roots (carrots) have been found particularly valuable for idle or lightly worked horses.

#### CATTLE.

Naturally work with cattle must be divided into (1) beef production and (2) milk production.

# Beef Production.

Under this heading some of the work carried on has been along the lines of:-

- (1) Breeding.
- (2) Testing various feeds as to their value for beef production.
- (3) Testing values of rations.
- (4) Studying influence of age on cost of beef.
- (5) Studying influence of methods of stabling on cost of beef.
- (6) Baby beef.
- (7) Length of feeding period.
- (8) Influence of quality or breeding on possibilities of profit in feeding operations.
  - (9) Methods of feeding.
- 1. Our work goes to show that breeding affects very materially the chances of profit from feeding steers. The more typically beef type the breeding stock, the more certain and greater are the profits on the progeny.
- 2. Practically every available feed, both rough and concentrated, has been experimented with, but space will not permit of giving results save in a general way.

For roughage.—Corn ensilage, mangels and turnips are about equally valuable as the succulent part of the ration; clover hay and alfalfa rank first as dry coarse feeds.

For concentrates.—Corn ranks very high, although gluten meal is probably its equal, mixed meals give excellent results. Oats 100, bran 100, oil meal 100 constitutes a very excellent meal mixture.

3. Much has been done by way of testing the value of various rations for beef production. Not to enter into details it may be said that for a 1,000-lb steer under

full feed the following ration has never been surpassed here either as to palatability or fatting qualities.

	Los.
Corn ensilage	50
Roots (turnips)	20
Cut straw (oat)	2
Clover hay (well cured)	
Bran	
Corn (ground)	
Oil meal	2

The ensilage, pulped roots, chopped straw and meal all mixed together and fed in equal portions night and morning, part of the hay following each feed of chopped forage.

4. For a number of years a study of the influence of age on the cost of making gains or increasing the weights of steers has been under investigation. Our experiments show a fairly regular gradation of cost according to age, that is, the older the animal and the longer on feed the more expensive to make a pound of increase in weight.

Average results show:

	•	Cost per 100 lbs. Increase in live weight.
Steers from	birth to 6 months	\$2 24
"	6 to 12 months	4 11
"	1 to 2 years	5 49
66	$2\frac{1}{2}$ to 3 years	6 17
"	$3\frac{1}{2}$ to 4 years	7 98

In the fattening period early gains are always very much more cheaply put on than later gains. First month gains with 3-year-olds are not infrequently made at as low a cost as 4 cents per pound while later gains with the same animal may cost from 15 to 20 cents per pound.

5. Comparing steers fed loose in box stalls with similar steers fed tied in stalls, and making a study of the number that may best be fed together loose in box stalls, our results would indicate that:—

(1) Steers fed in box stalls loose do better than similar steers fed tied on similar feed.

(2) From eight to ten in a box give better results than a larger number. Steers fed loose together must be fairly uniform as to size and quiet as to disposition.

6. Experiments in baby beef production show a decided advantage in getting steers ready for the block at as early an age as possible rather than in letting them go till three or four years old before having them ready to kill. Steers fed here and got ready for the block under two years old have always left a good profit. Steers kept after that age have shown a loss.

7. Experiments in feeding for a long period compared as to profits with feeding for a short period have shown that if roughage be relatively more plentiful and cheaper than meal, then the 'long feed' is the more profitable, but where meal is plentiful and roughage scarce, then the 'short feed' is likely to be the more profitable.

8. Experiments in feeding lots of an inferior class of steer in comparison with lots of a medium class of steer and lots of a superior class of steer go to show that the superior class give greater returns for feed fed, make greater gains in a given time, and sell for a higher price than do the inferior class.

9. Feeding steers twice a day rather than more frequently has been found advisable. Feeding a succulent ration has been found to be cheaper and more wholesome than an all dry feed ration. Mixing roughage and meal seems to give better results than feeding them separately. It is advisable to feed some long hay after each chopped feed portion.

Clipping, dipping or washing steers on entering stables in autumn is profitable. Brushing steers down frequently pays.

#### DAIRY CATTLE.

Some lines of work conducted with dairy cattle have been as follows:-

- 1. Breeding.
- 2. Economy of production of milk.
- 3. Values of different feeds, both rough and concentrated.
- 4. Influence of feeds on quality and quantity of milk.
- 5. Individual records.
- 6. Influence of hours of milking on quantity and quality of milk.
- 7 Cost of feeding
- 1. Work in breeding for milk production here seems to show that: (a) superior dairy cows may be found in all breeds. (b) Pure bred females are not essential to success in dairy farming, but a pure bred bull should always be used.
- 2. Cheap milk production is assured by the use of succulent or juicy feeds, such as mangels, sugar beets and ensilage, and nitrogenous or flesh and milk forming feeds such as clover and alfalfa hay, bran, oats and oil meal on well bred stock in well lighted, well ventilated, comfortably bedded stables.
- 3. Sugar beets probably rank first as a succulent feed, mangels and ensilage being however, very excellent. Bran, oil meal, ground oats, shorts and gluten are the best concentrates.
- 4. Feeds do not affect the quality of the milk produced so far as percent of fat is concerned, but may affect the flavour of the milk or the character of the butter. They will also affect the total quantity of fat produced in a given time as well as the quantity of milk produced in the same given time.
- 5. Individual records have been found to be very valuable as a guide in breeding and feeding. Weighing the milk night and morning from each cow serves not only to show what a cow is at the end of the year, but is sure to make each cow do better on the average, for the milker cannot help taking an interest in her record and so do his best by her as to feed and care.
- 6. Whether milking be performed at equal or unequal intervals does not seem to affect the quantities of either the milk or butterfat yielded by a cow, but does affect the character of the milk after each milking. The smaller quantity and the higher percentage of fat being obtained after the shorter interval. Regularity in hours of milking is essential.
- 7. Cost of feeding should be carefully studied as our experience shows savings or improvement frequently possible, individuals being often fed too heavy or too light a ration for the milk being produced or that might be produced at a given time.

#### SHEEP.

Sheep have been kept here for a short time and but little experimental work has been carried on.

SWINE.

Bacon for the English market being the important consideration in park production, work to determine best methods of breeding and feeding to produce suitable hogs at lowest cost are continually under way.

Since a very full review of this work 'Bacon Pigs in Canada,' Bulletin No. 51, appeared only a few months ago, further remarks thereon seem unnecessary.



# REPORT OF THE HORTICULTURIST.

W. T. MACOUN.

Ottawa, March 31, 1906.

Dr. Wm. Saunders, C.M.G.,
Director, Dominion Experimental Farms,
Ottawa.

Sir,—I have the honour to submit herewith an interim report of this division. In this report will be found a summary of the results of some of the most important experiments conducted by the Horticultural Division, but as few experiments are carried on during the winter months it has been thought best to present at this time a resumé of the more important experiments conducted since 1887, together with an account of other work of this division during the past nineteen years.

I have the honour to be, sir,
Your obedient servant,

W. T. MACOUN,

Horticulturist.

# INTRODUCTORY.

The Horticultural Division of the Central Experimental Farm, Ottawa, was organized in the spring of 1887, when experimental work was begun there. Up to that time the experimental work in horticulture which had been done in the provinces of Ontario and Quebec had been confined mainly to unaided individual effort, and too much praise cannot be given to those pioneers of Canadian horticulture who did so much to encourage fruit growing in Canada and who, many of them, to-day are continuing the good work. An experimental orchard had been established by the provincial government in connection with the Ontario Agricultural College, Guelph, but previous to 1887 little information had been published regarding the work there. The chief means of disseminating information regarding fruit growing were through the reports of the Ontario Fruit Growers' Association, The Canadian Horticulturist, and the reports of the Montreal Horticultural Society, and much valuable information regarding the experiences of individual workers reached, and continues to reach, the public in this way.

The need of systematic experimental work in horticulture was keenly felt at that time as the fruit industry was developing very rapidly, and with this development insect pests and fungous diseases were increasing also, and experiments were very necessary to find the most economical way of controlling them. While varieties of fruits had been discussed at fruit growers' meetings for years, no permanent experimental station had been established for the testing of old and new varieties, except at Guelph, and the experience of the individual grower with, of necessity, a limited area for experimental purposes, had mainly to be taken as a rule in the planting of orchards. The origination of new varieties more suitable to the climate of Canada than those which had originated further south was a line of work which a few enthusiastic horticulturists had undertaken with gratifying results, and which offered a field for valuable work at an experimental station. The fine exhibit of Canadian fruit at the Colonial

Exhibition in 1886 had demonstrated the possibility of carrying tender fruit successfully in cold storage across the Atlantic, but further experimental work was necessary. The field for experimental work in different methods of culture for orchards, small fruit plantations, and vegetables, was large. There were many other lines of investigation in horticulture which seemed to demand attention at an experimental station.

The dissemination of definite information to the public regarding fruit growing by reports and bulletins was a necessary outcome of the establishment of an experi-

mental station and experimental work in horticulture

#### THE HORTICULTURAL DIVISION.

The work of the Horticultural Division has been supervised by three different officers since 1887, viz.: By Mr. W. W. Hilborn, horticulturist from 1886 to 1889; Mr. John Craig, horticulturist from 1890 to 1897; and by the writer from 1898 to the

present time.

The original area of land in the Horticultural Division was 40 acres, which has been devoted to experiments with fruits and vegetables. In 1898 the forest belts, comprising about 21 acres, were added to the horticultural department, and in the same year, the writer being appointed Curator of the Arboretum and Botanic Garden, as well as Horticulturist, the Arboretum and Botanic Garden comprising 65 acres of land, was included in the Horticultural Division, making the total area of land over which the horticulturist has had charge since 1898 about 126 acres. At the present time this area is occupied as follows:—

Orchard Enclosure and Vineyard.—Apples, 23½ acres; plums, 2½ acres; Cherries, 1-7 acres; grapes, 2 acres; raspberries, 1 acre; blackberries, ½ acre; currants, ½ acre; gooseberries, 1-7 acre; strawberries, ½ acre; vegetables, 5 acres; miscellaneous, 3¾

acres: total, 40 acres.

Arboretum and Botanic Garden, 65 acres. Forest Belts, 21 acres. Total, 126 acres.

# EXPERIMENTS WITH LARGE FRUITS, 1887-1906.

#### APPLES.

Varieties.—One of the most important lines of experimental work of the Horticultural Division during the past nincteen years has been the testing of varieties. The variety is at the basis of successful horticulture, for without the most suitable varieties the grower cannot compete favourably with his fellow fruit growers. Varieties were sought for in many quarters, and when the first plantation was made in the autumn of 1987 and spring of 1888, there had been gathered together 297 named sorts. This number gradually increased, and the named varieties which have been tested up to the present time number 569, as near as has been estimated, and 40 varieties of crab apples.

Among these have been many Russian apples, which it was thought might be hardier

than those of American origin.

Conclusions Regarding Named Varieties.—After nineteen years' experiments in testing the named varieties on the market the following conclusions have been reached:

1. The summer and autumn apples have proven to be the hardiest. These include

most of the Russian varieties.

2. No winter variety which is equal to such commercial sorts as Greening, King, Baldwin and Northern Spy, has as yet been found hardy enough at Ottawa. Some good winter sorts will, however, live and bear fruit for several years, but most of them will eventually be killed by a severe winter.

3. The chief cause of late-keeping varieties being tender is believed to be that the wood does not ripen thoroughly in the autumn. An early ripening apple means an early ripening tree, and a late keeping apple usually indicates a tree which does not mature its wood early, and in places where the climate is similar to what it is at Ottawa, does not ripen its wood sufficiently to withstand the severe weather.

4. There are some trees, the wood of which ripens early and the fruit is ready for use early in the winter, but keeps all winter. We believe that it is varieties such as these which will give the best satisfaction as winter apples in the colder parts of Ontario and Quebec. The Milwaukee is an apple of this class, and while the quality of this variety is much like Duchess and more suitable for cooking than for eating, we see no reason why other hardy varieties of the best dessert quality which will keep

all winter should not be produced from trees originated in Canada.

5. Some of the Russian apples appear to be hardier than any apples of American origin, and have been the means of extending the culture of this fruit to Southern Manitboa. They are mostly summer and fall varieties, but a few of them will keep well into the winter. Some of the hardiest Russian apples tested in this country, in order of ripening, are: Blushed Calville, Lowland Raspberry, Beautiful Arcade (sweet), Charlamoff, Duchess, Antonovka, Anis, Anisim, Hibernal. Other useful kinds, though not quite so hardy as the above, are Yellow Transparent, Red Astrachan, Alexander.

VARIETIES OF APPLES RECOMMENDED FOR THE PROVINCES OF ONTARIO AND QUEBEC.

The following varieties of apples are recommended for the provinces of Ontario and Quebec: This list is based on the experience at Ottawa during the past nineteen years, and the information obtained by visiting orchards in various parts of the country and by correspondence. This list is substantially the same as that recommended in the Bulletin on Apple Culture, published by the writer:—

# Recommended for the Milder Parts of Ontario.

Summer.—Yellow Transparent, Red Astrachan, Duchess.

Autumn.—Gravenstein, Wealthy, Alexander.

Early Winter.—Fameuse, McIntosh, Blenheim, King, Hubbardston, Greening. Winter.—Baldwin, Northern Spy, Ontario, Stark.

# Additional Varieties Suggested for Home Use.

Summer.—Primate, Sweet Bough.

Autumn.—Chenango.

Winter.—Wagener, Swayzie, Tolman.

Recommended for the Colder Parts of Ontario South of Latitude 46°, and for Quebec South of Latitude 46°.

Summer.—Yellow Transparent, Duchess.

Autumn.—Wealthy, Alexander.

Early Winter.—Fameuse, McIntosh, Wolf River.

Winter.—Scott Winter, Milwaukee, North-western (*Greening*), Baxter, Canada Baldwin, La Victoire, and in the more favoured localities, American Golden Russet.

# Additional Varieties Suggested for Home Use.

Summer.—Lowland Raspberry, Early Joe, Langford Beauty, Dyer (Pomme Royale.)

Autumn.—St. Lawrence.

Winter.—Swayzie, Grimes (Golden.)

Hardiest Varieties Recommended for Districts North of Latitude 46°

Summer.—Yellow Transparent, Blushel Calville, Lowland Raspberry, Duchess, Charlamoff.

Autumn and Early Winter.—Auis, Anisim, Antonovka, Patten, Wealthy, Ostrakoff, Hibernal. Peerless and Okabena are promising.

# Crab Apples Suitable for all Districts.

Whitney, Martha, Transcendent, Hyslop. Together with the new cross-bred apples recently produced at the Central Farm by the Director, and which are proving hardy in Manitoba, Saskatchewan and Alberta.

There are a number of new varieties growing at the Central Experimental Farm which, though promising, have not been tested long enough to warrant their being recommended.

# SEEDLING APPLES.

Believing that desirable varieties of apples are more likely to be obtained from trees originated in Canada or some colder climate, much attention has been paid to the growing of seedlings in the hope of obtaining some better varieties than those already on the market. Persons who have originated seedlings were invited to send specimens of the fruit for examination and if the variety was thought promising, scions were asked for. By this means a collection of 83 varieties of very promising seedlings has been made. In 1890, there were 3,000 seedlings raised from apple seed imported from north of Riga, Russia, planted at Ottawa. These have been gradually reduced, by cutting out the poorer ones and by blight and winter killing, to 75 trees. Out of this number there are a few which may prove superior to some named varieties of the same season, and a large proportion of them is equal to the named Russian apples which have been introduced. Twenty-five of these Russian seedlings have been sent to Manitoba and the Northwest for test there, as they are very hardy.

A new lot of seedlings is beginning to fruit, from which it is hoped that something good will be obtained. A hardy, productive red winter apple of the best dessert quality would be a great acquisition in Eastern Ontario, the province of Quebec and other colder parts of Canada, and in planting these seedlings it was thought the chances were good of obtaining a few superior varieties. Seed was saved of some of the hardiest and best autumn, early winter and winter apples fruiting at the Central Experimental Farm, including St. Lawrence, Wea'thy, McIntosh, Shiawassee, Fameuse, Swayzie, Seott Winter, Winter St. Lawrence, Northern Spy, American Golden Russet, Gano, Salome, Edgehill. The first planting of these seedlings was done in 1901 and the number has gradually been increased until there are 1,969 trees now growing. The growing and thorough testing of seedlings takes time and the Horticulturist has been very careful not to recommend a new variety until it has been well tested and thought to be superior in some particular to some other variety of the same season already on the market. Hence the number of seedlings so far recommended has been very few.

# Cross-bred Varieties of Apples.

In addition to the work done by Dr. Wm. Saunders, Director, in originating apples for Manitoba and the Northwest provinces by cross-breeding, there has been some work done in this direction by the Horticulturist with a view to obtaining hardier winter varieties for Ontario and the province of Quebec. This work was begun by Mr. John Craig, and continued by the writer, the varieties used by the former being Scott Winter, Walbridge, Northern Spy, and McMahan, and by the writer, McIntosh, Lawver, Northern Spy, North Western (Greening), Milwaukee, and Newton. There are at present 217 trees representing these crosses in the Horticultural Department. A few of those which have fruited are promising, but have not been tested sufficiently to recommend.

### INDIVIDUALITY IN APPLE TREES.

Records are kept of the yields from each individual tree in the orchard at the Central Experimental Farm, hence it is known what each tree produces. It has been found that there is a marked variation in trees of the same age planted at the same time and growing under very similar conditions. It is now recognized by some of the best authorities that each bud of a tree has individual characteristics which separate it from all other buds, and although the differences in buds are in most cases so slight that it is impossible to detect them, yet in some instances they may be quite marked. Fruit growers have noticed that one tree or bush is more productive than another or bears larger, more highly coloured or better flavoured fruit than other trees of the same variety, but few persons have recorded the yields from different trees, and little definite information has been published on the subject. From the records at the Central Experimental Farm published in the reports for 1903 and 1905, it is shown that some trees have yielded from two to four times as much as others. Scions have been taken from these trees and have been both top grafted and root grafted to learn if this individuality is perpetuated, as it is important to learn if the tendency towards heavy or light bearing is continued when scions are taken from these trees and grafted.

### EVAPORATING APPLES.

In 1896 an experiment was tried in evaporating apples, 46 varieties being used in the test. A table was published of the varieties, showing the weight of apples when pared and cored, weight when dried, length of time drying, percentage of water evaporated, weight of dried product per bushel of 50 lbs., and notes were made on the appearance and character of the product.

### STORING APPLES.

Notes have been made on the relative keeping qualities of different varieties of apples, but no extensive experiments have been made on account of not having a proper place for storing the fruit.

# EXPERIMENTAL SHIPMENTS OF APPLES.

Experimental shipments of apples were made to Great Britain from the experimental farm in 1902, 1903, 1904 and 1905, sometimes with cold storage and sometimes without. The results showed that apples will reach the other side of the Atlantic in good order if properly picked, packed and shipped. Experiments in shipping fruit in cold storage were also superintended by the horticulturist in 1894 and 1895.

# CULTURAL EXPERIMENTS WITH APPLES.

It is impossible in a summary report of this kind to mention all the cultural experiments which have been tried, but the following, with the results and conclusions, seem among the most important:—

Fall versus Spring Planting.—An experiment was tried in the autumn of 1887 for the purpose of comparing fall with spring planting of trees at Ottawa. The results were unfavourable to fall planting, and experience during later years confirms this. There appears to be three chief disadvantages of planting in the fall at Ottawa or where the climate is similar. Trees planted in the autumn are not sufficiently charged with moisture to withstand the winter and are killed by drying out. Trees planted in the autumn are more liable to sunscald the following spring than those which are planted in the spring and have had a season's growth. Trees planted in the autumn are more likely to heave during the winter than if planted in the spring.

16 - 3

Root-killing of apple trees.—The root-killing of apple trees is a serious drawback to growing apples in a severe climate. When there is a good covering of snow the roots are sufficiently protected, but if the ground is bare in winter the roots are liable to be killed. There are two preventives of root-killing, namely, propagating trees on hardy roots, and protecting the trees in winter by a mulch, which is obtained in the best form by means of a cover crop. Many trees which are bought have been propagated on stocks which have not been selected with a view to hardiness, and hence may be too tender for some districts. At the Central Experimenal Farm trees have for the past ten years been propagated on seedlings of some of the hardier crabs or on Pyrus baccata, and these have so far given good satisfaction.

Cover Crops.—In the winter of 1895-6 root-killing of fruit trees was very wide-spread in the provinces of Ontario and Quebec, owing to the scarcity of snow and to alternate thawing and freezing, and since that time cover crops have received much attention in the horticultural department, and experiments have been conducted every year since with the object of finding a plant or combination of plants that would give the desired winter protection, add a fair amount of humus to the soil and be easy to handle in the orchard in the spring. Crimson clover, Mammoth Red clover, Common Red clover, Alfalfa, Soy beans, Cow Peas, English Horse beans, Hairy Vetch, Summer Vetch, Buckwheat and Rape, have all been tried for this purpose.

Crimson clover has been found too uncertain in this district the plant not making sufficient growth before winter. In some districts it does well.

Mammoth Red clover and Common Red clover sown about the middle of July and earlier at the rate of about 12 pounds to the acre, make good cover crops, the Mammoth Red giving a little the better results.

Alfalfa is not as satisfactory as Mammoth Red clover, being more exhaustive of soil moisture and more difficult to handle in the spring.

Soy beans sown in drills 28 inches apart at the rate of 37½ pounds per acre on June 18, made a good growth, but are killed by the first frost, and are hence not satisfactory. Cow Peas are too tender.

English Horse beans, sown in drills 28 inches apart at the rate of one bushel per acre have done well and continue growing till severe frosts. They hold the snow well in winter, as they do not break down easily. They are rolled in the spring and work into the ground easily. Rape, sown broadcast among the Horse beans, makes a good bottom cover.

Hairy Vetch, is a good cover crop, making strong growth late in the season. It may be sown broadcast or in drills. It is somewhat difficult to plough under in the spring.

Summer Vetch or Tares.—The Summer Vetch is much cheaper than the Hairy Vetch, and is a rapid grower. It kills out in the winter, but furnishes a good cover.

Buckwheat is not a good cover crop, as it adds no plant food to the soil, and the leaves are killed by the first frost, but it is better than nothing and sometimes proves useful for late food for bees, at the same time helping to hold the snow.

Rape grows rapidly in the autumn and makes a good ground cover. It does not add any plant food to the soil, but it is easy to plough under in the spring, as it is killed by winter. Of the non-leguminous plants, or those which do not add nitrogen to the soil, it is one of the best.

Cover Crops and Conservation of Moisture.—As some plants exhaust the soil more rapidly of soil moisture than others, experiments have been conducted in the orchard with cover crops and chemical analyses have been made by the Chemist, Mr. Frank T. Shutt, to determine the percentage of moisture in the soil under different cover crops at different dates, the results of which have appeared from time to time in the Chemist's report.

Cover Crops and Plant Food.—In addition to their use in holding snow in winter and protecting the roots of trees, cover crops have a value in that they furnish vege-

table matter to plough under in the spring for the purpose of obtaining humus, and, in the case of leguminous plants, nitrogen. In the autumn they act as eatch crops, preventing plant food from leaching. Experiments have been conducted to determine the yields from the various cover crops, and analyses have been made of the same. The former have been reported on by the Horticulturist, and the latter by the Chemist.

Mulching the Soil with Green Clover.—From 1898 to 1902 the system of cover crops was changed in part of the orchard. Seed for the cover crop was sown in May and the clover was allowed to grow during that season and to remain and protect the ground the following winter. The second season, instead of ploughing under the clover in the spring, it was allowed to grow and was cut at intervals during the summer and was not ploughed up until the next spring. By cutting the clover when the flower heads were just beginning to show, when it was from 18 to 20 inches in height, it was found that from four to five good cuttings could be made, and by weighing some of the material at each cutting it was found that about 25 tons of green clover was cut during the season. The clover from each cutting was left to rot on the soil and acted as a partial mulch. The trees did well under this treatment, but this system had to be discontinued for a time on account of the increase of couch grass in the land. When an orchard soil is wet or so moist that drought is not feared this method will give good satisfaction, but we do not advise it for most situations, as conservation of moisture is usually a most important consideration, and this can be brought about best by thorough cultivation.

Conclusions Reached Regarding Cover Crops.—Cover crops are valuable for protecting the roots of trees in winter, holding the snow, adding humus and plant food to the soil when ploughed under, and acting as a catch crop in autumn to prevent leaching of available plant food. In western Ontario, soil should be kept thoroughly cultivated from early in the spring until about the middle of July. In eastern Ontario and the province of Quebec cultivation may cease as early as July 1, as thorough ripening of the wood is more important than conservation of moisture. The cover crop should be turned under in the spring and cultivation begun as early as possible.

Top Grafting Apples.—It has been known for many years that trees having poor trunks are much more satisfactory when top grafted on hardy trunks and will bear sooner, and it was generally supposed that trees top grafted on hardy stocks would be decidedly hardier in the wood than when grown in the ordinary way. As none of the best winter apples had been found hardy enough at Ottawa when grown as standard trees it was decided to try top grafting. From 1898 to 1903 ninety varieties of apples were top grafted. After top grafting, some of the varieties which had been too tender gave promise of succeeding, but the severe winter of 1903-4 killed practically all those which had proven tender when tried as standard trees. A Northern Spy which had been top grafted on Duchess for thirteen years was killed completely back to the stock which was as healthy as ever. From this experience with top grafting tender varieties on hardy stocks it seems conclusive that top grafting will not make a variety sufficiently hardy to withstand the winter where the climate is similar to that at Ottawa, if it is tender when grown as a standard. Top grafting will, however, bring a tree into bearing sooner and will permit of growing varieties which sun-scald on the trunk or are weak in the trunk in other respects.

Sun-scald.—There is much injury to apple trees from sun-scald in the northern and eastern parts of Ontario and the province of Quebec, and many a grower has been discouraged on account of the injury to his trees by it, trees frequently being killed outright by it. Newly planted trees are, as a rule, more seriously affected by it than older ones, but both often suffer badly. The unhealthy appearance of the bark on the south and southwest sides of the trunk of the tree and on the larger branches is the first indication of this injury. Afterwards the bark dries up and falls away. The injury occurs during the latter part of winter or very early in the spring when there are warm days and cold nights. It has been found at the Experimental Farm

that this can be prevented to a very large extent. One of the best means of prevention is a wooden veneer which encircles the trunk, thus preventing the rays of the sun from striking the trunk. It is better loose so that there will be an air space between it and the tree. Building paper, corn stalks, boards, sacking or almost anything else which will shade the trunk may be used. Black substances, such as tar paper, should be avoided. The protection should be given in autumn. Nothing, however, that will be likely to harbour mice should be used.

Mice.—Some winters great injury to apple trees is done by mice, hundreds of trees having in some places been girdled and destroyed. When a young orehard is just coming into bearing the disappointment is very great when after the snow disappears in the spring the trees are found girdled and the prospective returns from the orchard are destroyed. The following recommendations are made after nineteen years' experience: All rubbish which will harbour mice should be removed from or near the orchard in autumn. The trunks of trees should be wrapped with building paper in autumn. After wrapping thousands of trees in this way with practically no injury from mice this method is confidently recommended as the simplest and best. Tar paper is also satisfactory, but injury to trees has occurred in places where tar paper has been used, and it is not recommended. The wooden veneer used for preventing sunscald is also an excellent means of preventing the depredations of mice. Banking up the earth about the base of the tree to the height of about one foot is also a fairly good plan, and even tramping the snow about the base of the trees will answer a similar purpose. If a tree is girdled by mice it usually dies the same year or the year following. If the girdle is narrow the tree may be saved by bandaging to prevent the wood from drying out, and this method may be adopted when the tree is only partly girdled. When a tree has been injured by mice it has been found a good practice to cut or scrape away the injured part and cover the wound with grafting wax or paint. Girdled trees may also be saved by bridge grafting or connecting the bark above and below the girdle with scions.

Close Planting of Apple Trees.—In the spring of 1896 there were 144 Wealthy trees set out 10 by 10 feet apart, or at the rate of 435 trees to the acre. The expenses and receipts from this orchard have been kept and published from time to time in the annual reports. In the report for 1905, when the last statement was published, it was shown that the average net profit per acre per year from 1896 to 1905 was at the rate of \$59.03, and the average net profit per acre from 1899 to 1905, or since the trees began to fruit, was at the rate of \$105.75. There is a good crop of fruit in 1906, and the average profit will probably be increased. This method of planting apple trees is only suitable to a few varieties which begin to bear early, and is not recommended for general practice, but the experiment is interesting and suggestive. The trees have so far been kept in bounds by pruning, but eventually some of the trees will be removed.

Each year we are more convinced that apple trees will not be long lived in the colder parts of Ontario and Quebec, and that the most profitable method of planting will be that by which one will get the largest returns from his land in the shortest time.

# PLUMS.

Varieties.—During the past nineteen years 253 named varieties of plums have been tested at the Central Experimental Farm, including most of the Europ an, Japanese. Americana, Nigra, Miner and Hybrid varieties. Briefly stated, it may be said that none of the European and Japanese plums have proven satisfactory, being either too tender in fruit bud or wood, or both. Some of the European varieties are a little hardier in the fruit bud than others, among which are some of the Russian importations and some seedlings originated on the Island of Montreal. The winter

killing of the fruit buds appears to be due more to dryness of atmosphere with cold weather than low temperatures, merely, the European varieties which will not fruit at Ottawa being grown very successfully along the lower St. Lawrence where the river is open during the winter. The Miner plums are also too tender in the fruit bud at Ottawa. Some of the hybrids between Japaneses and Americana varieties are promising, but for eastern and north central Ontario and the great part of the province of Quebec, the main reliance must be on the Americana and Nigra varieties.

Americana and Nigra plums.—The Americana and Nigra plums are improved forms of the wild species of the northern parts of the United States and of Canada. It is only about 50 years since the Americana plums were thought worthy of cultivation and improvement, and it is only during quite recent years that many varieties have been propagated and named. The size, appearance and quality have already been much improved and the possibility for future improvement is great. The appearance of the plums is all that could be desired, and the best varieties are almost large enough but there is great room for improvement in the character of the skin and the flavour of the fruit, although the latter is good. The skin of the Nigra plums, derived from the Canadian species, is thinner than that of the Americana and breaks up easier when cooked.

VARIETIES OF PLUMS RECOMMENDED FOR THE PROVINCES OF ONTARIO AND QUEBEC.

While the experience at Ottawa would not be a guide as to the varieties of plums most suited to the warmer parts of Ontario, the writer has had a good opportunity to learn by correspondence and by visiting the orchards of plum growers which are the best kinds to plant. The following list is very similar to that published in Bulletin No. 43, on Plum Culture, by the writer.

Americana and Nigra.—Aitkin, Bixby. Mankato, Cheney, Wolf, Hawkeye, Stoddard. Other promising kinds are Admiral Schley, Bomberger, Smith, Lottie, U.S., Terry, Atkins, Bouncer.

European.—Bradshaw, Imperial Gage, Gueii, Shippers' Pride, Lombard, Quackenboss, Yellow Egg, Grand Duke, Golden Drop, Bavay (Reine Claude). The Shropshire Damson is one of the best of the Damsons.

Japanese.—Red June. Abundance, Burbank, Chabot. The Satsuma is a redfleshed variety desirable for canning.

Hardiest varieties of European plums.—Early Red (Russian), Mount Royal, Raynes, Richland, Glass, Montmorency, Perdrigon, Ungarish.

Canning and Preserving Plums.—As the Americana and Nigra plums vary much in quality, experiments have been conducted to determine which kinds were best when preserved. The result of these tests were published in the bulletin on Plum Culture in which are also given recipes.

Sand Cherry as a Stock for Plums.—Experiments have been conducted with different stocks for grafting plums. The most interesting stock has proven to be the sand cherry. Trees of Americana plums grafted 13 years ago are still in good condition and bearing well. The trees are considerably dwarfed by this stock. The sand cherry may prove useful where close planting is adopted, as many more trees could be planted on an acre when dwarfed by this stock. Trees grafted on this stock are not, however, as firm in the ground as they might be, as the Sand Cherry has not many root fibres. This may be a disadvantage as the trees get older, as winds may loosen them too much.

### PEARS.

Pears have not proven a success at Ottawa. Most of the named varieties on the market in this country have been tested, but none of the better kinds have survived. The Flemish (Beauty) has proved the hardiest good pear, but the tree blights and it does not live long at Ottawa. At Oka, further down the Ottawa, it has done well, and also succeeds fairly well at Montreal. Some of the Russian varieties are very hardy, but are inferior in quality and very subject to blight. Seedling pears are being grown in the hope of getting some hardier sorts.

The following list of pears, recommended in Bulletin No. 147, of the Ontario Department of Agriculture, by the Board of Control of the Ontario Fruit Experiment Stations, of which the writer is a member, is given as the best list for Ontario where pears succeed. It is only in the mildest parts of the province of Quebec where pears

are profitably grown, and Flemish is the most desirable variety to plant.

VARIETIES OF PEARS RECOMMENDED FOR THE PROVINCE OF ONTARIO.

Commercial.—Giffard, Clapp, Bartlett, Boussock, Flemish, Howell, Louise, Duchess, Bosc, Clairgeau, Anjou, Kieffer.

Domestic.—Summer Doyenne, Giffard, Bartlett, Flemish, Sheldon, Seckel, Bosc, Anjou, Lawrence, Josephine, Winter Nelis.

### PEACHES.

Peaches and apricots have both been tested at the Experimental Farm, but neither have been found hardy enough. The peach being tender both in wood and fruit bud, and the apricot in fruit bud, and to some extent in the wood. The so-called Russian apricots were not found to be sufficiently hardy. Seedling peaches produced at the northern limit of the production of this fruit are being tested.

Peach culture in Ontario was looked into very thoroughly by Mr. John Craig when horticulturist, and a bulletin was published on this subject in 1898. The list of varieties recommended in that bulletin needs to be changed somewhat as newer kinds have been more thoroughly tested since that time. The following is the list recommended and published by the Board of Control of the Ontario Fruit Experiment Stations, which the writer considers the best list for Ontario:—

Commercial.—Sneed, Alexander, Hynes, St. John, Mountain Rose, Early Crawford, Champion, Brigdon, Fitzgerald. Reeves, Elberta, Oldmixon, Stevens, Smock.

Domestic.—Hynes, St. John, Early Crawford, Oldmixon, Longhurst, Stevens.

# CHERRIES.

Cherries have been thoroughly tested at Ottawa and after nineteen years' experience no cultivated variety of cherry has been found which is profitable to grow at Ottawa. The Morello cherries are the hardiest, but as a rule the fruit buds of these are winter killed. The same fact is observed with cherries as with European plums, namely, that when the air is comparatively moist even if the temperature is low, cherries will succeed better than they do where the air is dry and cold. Thus, cherries succeed much better along the lower St. Lawrence than they do at Ottawa.

Among cherries introduced from Russia are some of the hardiest kinds. Orel 25,

Vladimir, Minnesota Ostheim, and Cerise d'Ostheim are the four hardiest.

In 1890 the Ontario Fruit Growers' Association received a number of seedling cherry trees from Russia under the name of Koslov Morello. Twenty-one of these were sent to the Central Experimental Farm for test. They were slow in coming into bear-

ing and eight years after planting averaged only 5 feet 6 inches in height. Most of these trees produced fruit of inferior quality, some being bitter, and others very acid. Two, however, were quite promising and have been propagated, but are very slow in growing. These low growing cherries may prove very useful in the north as they are protected to some extent with snow. When there is little snow the fruit buds are killed as is the case with other cherries.

VARIETIES OF MORELLO CHERRIES RECOMMENDED FOR THE PROVINCES OF ONTARIO AND QUEBEC.

For the colder parts of Ontario and for Quebec: Orel 25, Vladimir, Minnesota Ostheim, Cerise d'Ostheim.

For Ontario except the colder parts: Orel 25, Orel 24, Early Richmond, Montmorency, English Morello.

### PROPAGATING CHERRIES ON HARDY STOCK.

It was soon found that the Mazzard and Mahaleb stocks used in the trade for cherries are too tender for the Ottawa district as many trees were root-killed, hence hardier stocks were tried, the Bird or Pin Cherry—Prunus pennsylvanica—being used for this purpose. Experiments with Bird Cherry were begun in 1892 and have been continued since. It has been found that the cultivated cherries will make a good union with Bird Cherry. Better results are obtained from budding than from grafting, and crown grafting has given better results than root grafting. The Bird Cherry starts growth very early in the spring and if grafted the work must be done early. The Bird Cherry may not be a desirable stock in commercial work as not as large a percentage of buds or grafts take as on Mazzard or Mahaleb stock, but where hardy roots are desired it is a good stock to use.

Sand Cherry has also been tried as a stock for the cultivated cherry, but the union proved poor and it is of no value for this purpose.

# Whitewashing Cherry Trees to I rotect Fruit Buds.

As the fruit buds of cherries were so frequently destroyed, an experiment was tried in April, 1899, by whitewashing the trees to retard the swelling of the buds, as it had been found by other experimenters that whitewash would retard the swelling of peach buds and prevent injury to the bud by spring frosts. There was a decided retardation of the buds due to the whitewash, but there was no blossom on either sprayed or unsprayed trees, showing that the injury to the buds was done before they were sprayed and before they started to swell, as the buds were still dormant when sprayed.

### GRAPES.

Grapes are grown with good success at Ottawa, although all the varieties which ripen in the best grape districts do not mature here. There are 260 named varieties growing in the vineyard at the Central Experimental Farm, and the largest number of kinds which have ripened in any one year is 130. In the most unfavourable seasons about 30 varieties ripen, and if growers in districts where the climate is similar to that at Ottawa would limit themselves to the earliest kinds they could have ripe grapes every year. A number of seedlings originated at the Central Experimental Farm are fruiting and a few of them are promising.

The following named varieties of grapes are recommended for the provinces of Ontario and Quebec:

For Best Grape Districts of Ontario.

Black.—Moore, Campbell, Worden, Wilder, Concord. Red.—Delaware, Lindley, Agawam, Vergennes, Catawba. White.—Niagara, Diamond.

For more Northerly Districts with Low Elevations where Climate is much like that at Ottawa.

Black.—Champiou, Manito, Early Daisy, Moore, Campbell, Worden, Wilder. Red.—Moyer, Brighton, Delaware, Lindley.
White.—Golden Drop, Winchell, Diamond.

For Districts where only the Earliest Kinds will Ripen.

Black.—Champion, Manito, Early Daisy, Moore, Campbell. Red.—Moyer.
White.—Golden Drop.

#### EXPERIMENTS IN GRAPE CULTURE AT OTTAWA.

System of Training.—Most of the vines in the vineyard at the Experimental Farm are planted in rows 10 feet apart, with the vines 10 feet apart in the rows. In part of the vineyard 148 vines were planted in rows 4 feet apart, with the vines 3 feet apart in the rows. These vines were trained according to the Post or French method, stakes being driven down and the vines tied to them. After a thorough test it may be said that this method is quite unsuited to a climate where it is important for the grapes to get as much light and sunshine as possible, as the foliage is very dense when the vine is confined to a single post. It was found that the grapes ripened about a week later and not so thoroughly when grown by this system than by the more open methods.

Some vines were planted with a view to forming an arbour, but it was soon found that the need of winter protection rendered this system unsatisfactory. The Fan and Horizontal methods have also been tried, but it was found for a climate such as there is at Ottawa where the vines have to be covered with soil every winter a method had to be adopted which would reduce the labour of covering to a minimum. It was found that when trained by the Horizontal Arm system the arms, which are permanent, get stiff and are difficult to bend down and cover with soil. A better method was found in a modification of the High Renewal system, the only important difference being that instead of renewing every year, the arms are left on for at least two years to insure having ripe wood and reduce the danger from winter killing. The two arms may be renewed in alternate years if considered necessary. By this method the arms, which start from a head near the ground, are always supple and easily bent down and covered with soil. In the report for 1901 the method adopted at the Central Experimental Farm is more fully described. In the report for 1896 full particulars are given of the planting and care of vineyards and the methods of training the vines for the best grape districts.

Protecting Vines During Winter and Spring.—It has been found that in order to insure the vines coming through the winter in good condition it is necessary to bend them down and cover them lightly, soil being found to be the best material for this purpose. This covering has not so much value as a means of protecting the vines from low temperatues as in protecting them from sudden changes of temperature. This was well shown this year when there was little snow and the vines thus much more exposed than usual to low temperatures, and when the vines came through in fine condition.

The soil should be left on the vines as late in the spring as possible without injury to the swelling buds, as a few degrees of frost after the vines have been uncovered are sufficient to destroy the crop for that season. At Ottawa the vines are not uncovered until the second week of May.

Experiments to Preserve Grape Juice.—From 1893 to 1896 and 1897 experiments were conducted with different formulas for the preservation of grape juice. Twenty-three different methods were tried. The conclusions reached were as follows:—

'It would appear from the foregoing (experiments) that the natural flavour of the grape juice may be preserved intact by raising the temperature of the juice gradually to 170 degrees Fahr., keeping it at this point for ten minutes, and then quickly bottling it, taking care to use absolutely air-tight and thoroughly sterilized vessels. These vessels should be taken from a tank or kettle of boiling water, immediately filled and corked or covered, with the least possible delay. The addition of sugar in the proportion of four ounces to each quart of liquid will improve the quality and palatability of the juices of the more acid varieties, such as Clinton, Bacchus and Marion.'

The following deductions were also drawn:—

1. Formalin, while a proved ferment arrester, imparts such a disagreeable flavour to the juice that it cannot be used, at least as strong as in the proportion of  $\frac{1}{4}$  per cent.

2. Sugar added to the grape juice with formalin masked the flavour of the latter

somewhat, but did not obliterate it entirely.

3. Salicyclic acid, 175 grammes with 2 ounces of sugar to each pint, produced the most palatable beverage (but the use of antiseptics is not recommended nor encouraged).

4. Samples were successfully preserved when heated for 10 minutes at 160° F. with sugar at the rate of 2 ounces to each pint of juice. Duplicate samples without sugar were also successfully preserved, but were not generally as palatable as the former.

5. 160° F. seems to be the lowest temperature that may be used in the preservation of grape juice. The juice may be held at this temperature for 15 or 20 minutes without imparting to it any unpleasant boiled flavour.'

### RASPBERRIES.

There have been 103 named varieties of raspberries tested at the Central Experimental Farm, including red, white, purple and black. Some of the red varieties give very satisfactory results. The white varieties are a little too tender; the purple and black caps are very uncertain, being also not so hardy as the red. As information has been obtained from various sources regarding the varieties which succeed best in other parts of the provinces of Ontario and Quebec, a list is also published for the districts where the climate is warmer than it is at Ottawa.

VARIETIES OF RASPBERRIES RECOMMENDED FOR ONTARIO AND QUEBEC.

For the milder parts of Ontario—
Black.—Hilborn, Older, Gregg, Smith Giant.
Purple.—Columbian, Shaffer.
Red.—Marlboro, Herbert, Cuthbert.
White.—Golden Queen.

For the Colder Parts of Ontario and Quebec— Black.—Hilborn, Older. Purple.—Columbian, Shaffer. Red.—Marlboro, Herbert. White.—Golden Queen.

### SEEDLING AND CROSS-BRED VARIETIES OF RASPBERRIES.

When Dr. Wm. Saunders, the Director of the Dominion Experimental Farms, came to Ottawa he brought with him from London, Ont., about 200 unnamed seedling and hybrid raspberries. As reliable information regarding these was obtained the less promising ones were discarded, the number now having been reduced to twenty-two. Of these the best are Sarah, Brighton, Count and Sir John. All of these are very hardy. The Sarah is of very fine quality, and the last three very productive.

### LAYING DOWN RASPBERRIES FOR WINTER PROTECTION.

An experiment was tried in 1894, 1895 and 1896 to determine if it were profitable to bend down the canes of raspberries and cover the tips with soil for better protection in winter. This experiment showed that the canes bent down were less injured by winter and that it paid to protect the canes in this way, at Ottawa, the protected plants out yielding the unprotected in almost every case.

### SUMMER PRUNING.

An experiment was tried in 1894, 1895 and 1896 to determine if better results would be obtained by pinching off the tips of the raspberry canes in summer when 15 to 20 inches in height than by leaving them grow to their full height. Other plants were left unpruned. The unpruned plants yielded best.

# BLACKBERRIES.

Most of the varieties of blackberries which are offered for sale have been tested at Ottawa, but few of them are sufficiently hardy to produce much fruit. The two hardiest varieties tested are Agawam and Snyder. Eldorado is also a fairly hardy variety. For south-western Ontario the Kittatinny is one of the best sorts to plant.

# CURRANTS.

From experience with 110 varieties of currants at the experimental farm, the following are recommended for general planting:—

Black.—Saunders, Victoria.

Red.—Wilder, Pomona, Victoria, Cherry, Fay.

White.—White Grape.

The Wilder, Cherry and Fay, although the largest currants, are rather tender in fruit bud, but the Wilder is the hardiest.

# SEEDLING VARIETIES.

When Dr. Wm. Saunders removed to Ottawa from London, Ont., in 1887 he brought to the experimental farm about 150 promising seedling currants, most of which were black varieties. These have been gradually reduced in number, the best 29 now remaining. Of these the most promising black varieties are: Saunders, which is now sold by the nurserymen; Ogden, Kerry, Ontario, Eclipse. Magnus, Ethel, Climax, Success, Clipper, Winona and Topsy. Descriptions of these were published in the annual report for 1905.

### GOOSEBERRIES.

Gooseberries have been given a thorough test, and 97 named varieties have been tested, including many of the English sorts. It has been found that the latter are quite unsuitable for general culture, owing to their being so badly affected by mildew, which has not yet been satisfactorily controlled by spraying. Those which have proved freest from mildew are Riccardo, Alcock's King, Yellow Criterion, Glenton Green, Triumph, Snowball, Antagonist and Queen of Trumps. In some parts of Canada Whitesmith and Industry have proved comparatively free of mildew, but these have not been among the least affected at Ottawa. The best success with English gooseberries is obtained in gardens and in clay soil.

Of gooseberries originated in America, the following have given the best results and are recommended:—

Varieties of gooseberries recommended for general planting.—Pearl, Downing, Red Jacket.

# STRAWBERRIES.

The named varieties of strawberries have been very thoroughly tested at Ottawa, and since 1887 there have been 513 kinds under trial. There are so many new varieties of strawberries introduced each year that the list of those recommended has to be changed from time to time as those of superior merit are found.

The following are those which are recommended at the present time:-

Commercial.—Splendid (perfect), Beder Wood (perfect), Warfield (imperfect)—not suited to light soil, Williams (perfect), Greenville (imperfect), Sample (imperfect) Buster (imperfect). Pocomoke and Parsons Beauty are also very good commercial berries.

Domestic.—Excelsior (perfect), Splendid (perfect), Senator Dunlap (perfect), Lovett (perfect), Bubach (imperfect), Wm. Belt (perfect).

### SEEDLING STRAWBERRIES.

Considerable work has been done in testing scedling strawberries, but as yet no variety has been produced which was thought worthy of introduction. Of 650 seedlings which fruited in 1889, 40 were saved. These have been gradually reduced in number and of this lot only 6 are still being tested. Most of these are of very good quality, but lack other characteristics desirable in a commercial berry. In 1897 about 1,400 seedlings were raised from some of the best named varieties. These were gradually reduced to 34, among which were some of great promise. Last winter these were practically all winter killed. Another lot of seedlings has been raised and set out, in the hope of better success.

# CULTURAL EXPERIMENTS WITH STRAWBERRIES.

Experiments have been conducted with strawberries in various methods of planting and in different systems of culture. It has been found that the matted row system is more suited to the climatic conditions of Eastern Canada than the hill system, although by mulching good results may be obtained by growing them in the latter way. The hill system may be adopted where strawberries are grown for home use if the plants are properly looked after, as the fruit is larger when grown in this way. Two bulletins on the strawberry—No. 5, and No. 27—have been published, but owing to the demand for information regarding the strawberry both of these are now out of print.

# BLOSSOMING RECORDS OF FRUIT.

The various causes of unfruitfulness in trees has been discussed for many years, but it is only during recent years that much attention has been given to the relation of the blossoming season of different varieties of fruits to the setting of the fruit. It had been observed that where varieties were intermingled in an orchard there was generally a better crop than where certain varieties were grown by themselves. In order to learn the varieties of fruit which blossomed at the same time, so as to furnish information to intending planters, the following circular was sent to a number of the leading fruit growers of Canada in 1895:—

'DEAR SIRS—The cause of the unfruitfulness of some varieties of large and small fruits when planted in large blocks by themselves is now understood to be due to self-

sterility, complete or partial, causing imperfect pollination and fertilization. The remedy is the intermingling of varieties in the orehard for the purpose of securng cross-fertilization. To obtain the best results the varieties adjacent to each o her should blossom at, or about the same time.

Accurate information with regard to the time of blossoming of the different varieties of fruits is much needed. Will you assist in securing data on this important subject?

Small pass books, ruled and headed, were sent to each person.

These records were made for five consecutive years, and are still being made at the Experimental Farm. The average result for apples was published in Bulletin No. 37, and for American plums in Bulletin 43. The value of these records can be appreciated when it is stated that experiments elsewhere covering five years work have shown that with one exception the American plums were all found to be self-sterile. The blossoming records, showing that varieties bloom at different times, together with the fact that some varieties are self-sterile, show the importance of planting near each other those kinds which bloom at the same time, in order that maximum crops may be produced.

# VEGETABLES.

Vegetables have received much attention in the Horticultural Division from the time the work was organized, in 1887, to the present time. Hundreds of varieties offered for sale by seedsmen have been tested during the past nineteen years, with the result that it has been possible to recommend concise lists of best vegetables for farmers. The last list was published in the report for 1905, and as there are practically no changes to make this year it need not be repeated here. Varieties of vegetables are still tested, but for the most part these consist of the few sorts recommended in the list of best varieties, with any new ones which are offered for sale.

Following are some of the principal facts recorded regarding different vegetables:

Beans.—Notes have been taken on the time when different varieties were ready for use; the quality of the beans, and productiveness.

Beets.—Notes have been made on the relative earliness, shape, and colour of flesh of the different varieties.

Cabbage.—The time when each variety was ready for use, the weight of average heads, the proportion of plants which headed, the relative freedom from disease are the principal records which have been made.

Cauliflower.—The cauliflower has received considerable attention. After a thorough test of most of the varieties offered for sale it was found that more satisfactory results were obtained from successive sowings of the Extra Early Dwarf Erfurt than from later varieties. The root maggot is very troublesome in the early part of the season and often causes the almost total destruction of early cauliflower plants. Two good methods of protecting the plants have been found. First, by means of small, tar paper dises which, when carefully put on, lie close to the ground and prevent the insect from laying her eggs, or prevent them from hatching. Good results have been obtained by this method, but the dise must be put on well and closely encircle the stem. A surer method, and one which may be used by amateurs, both in growing cauliflower and other crops, is to grow the plants inside a cheesecloth enclosure. Very good results have been obtained when cauliflowers were grown in this way.

Carrots.—Notes have been taken on the time when ready for use, and the shape and general appearance of the variety.

Celery.—Experiments have been tried in growing celery in beds versus rows; and in hotbeds versus cold frames. While celery may be grown successfully and

blanched by these special methods, the most economical method under most circumstances is growing the celery in rows. The keeping properties of the different varieties have been tested, also the quality of the same.

Corn.—The date when ready for use, size of ear, quality, and productiveness have been the principal notes taken.

Cucumbers.—Notes have been taken on dates when ready for use, length of time the cucumbers will remain green, yield, and general appearance.

Lettuce.—Different varieties have been tried for forcing in hotbeds, but special attention has been paid to field culture and notes taken on the time when ready for use, length of time which the different varieties remained in use, tenderness, and general characteristics of the variety.

Melons.—Experiments have been tried both in growing melons by planting seed in the open ground and not using glass; by growing the plants in hotbeds and transplanting to the open field, after which no glass was used; by using small frames with glass, and by using ordinary hotbed sash. While some seasons melons will ripen at Ottawa if grown in the open air without glass, it is so late that they are not in great demand. Other years they will not ripen at all. The most satisfactory method is to sow the seed or plant young plants in the open in bills with hot manure beneath and keep the plants under glass until July.

Pease.—Notes have been made on the time of being ready for use of the different varieties, the height of the plants, the length of pods, quality of the peas, and productiveness of the different varieties.

Potatoes.—Experiments with potatoes have been numerous, and the results of these were summed up in Bulletin No. 49 on Potato Culture, by the writer, published in 1905.

Radishes.—The time of being ready for use, length of time remaining in use, quality and general appearance of the different kinds have been recorded.

Tomatoes.—The tomato has received much attention owing to its importance and popularity. Notes on the time of maturing, appearance and productiveness have been made. Experiments have been tried in pruning, and it has been found that the most satisfactory method of pruning yet found is pinching out the terminal buds when the young plants have about six leaves, giving the plants more room so that the axillary shoots will develop, and pinching again about a month after setting in the field.

All the other common vegetables have been tested and notes taken on the characteristics of the different varieties.

# EXPERIMENTS IN GROWING VEGETABLES IN A CHEESECLOTH ENCLOSURE.

For four seasons experiments have been tried to learn with what success vegetables could be grown in an inclosure made of cheesecloth, the top, sides and ends of the framework being completely covered with cheesecloth. It has been found that lettuce, radish, beans and cauliflower succeed best inside the enclosure and are earlier and more tender than outside.

The enclosure prevents cauliflowers and radishes from being injured by the root maggot. The cheese cloth enclosure should be of use in cities and towns where it is difficult to have a garden owing to the injury done by cats, dogs and even young children. Vegetables are tenderer, as a rule, than those grown outside. Where the root maggot is bad the enclosure may be used profitably for growing early cauliflowers.

### SELECTION OF PEAS, BEANS AND TOMATOES.

During the past seven years an experiment has been in progress in selecting garden peas with the object of developing, if possible, earlier and more productive strains. The results are very encouraging and the effect of selection in regard to increase in yield and earliness is quite marked in some cases. A similar experiment has been carried on with beans for six years, and with tomatoes for three years, with good results. The quantity of seed from these selections has not been increased much yet, as the object is to carry on as rigid a selection as possible for several years longer, and this is best done from single plants. The value of selected seed was especially marked in tomatoes in 1905, when the Sparks Earliana from seed selected from the earliest fruit in 1904 yielded more than two and one-half times as much ripe fruit before August 10, as plants grown from imported seed.

The importance of using homegrown seed if properly ripened, selected and stored,

has been well shown in these selections of peas, beans, and tomatoes.

### TOBACCO.

Tobacco has been grown in the Horticultural Division since 1893, and most of the varieties offered for sale by American seed houses have been tested. Notes have been taken on the time of maturing of the different kinds, as it is important to know those which mature early. Experiments have been conducted in 'topping' and 'priming' and comparisons made between transplanted and not transplanted plants. Tobacco has also been sent to experts for manufacturing, and the results of these tests have been published in the Annual Reports.

### FUNGOUS DISEASES.

The fungous diseases relating to fruits and vegetables are dealt with by the Horticulturist. Many specimens of affected fruits or fruit trees are sent in each year for identification and for recommendations for treatment, and as far as possible reliable information has been given. Descriptions of many of the fungous diseases affecting fruits and vegetables have been published in the report of the Horticulturist and in bulletins.

# SPRAYING.

The spraying of fruits and vegetables to prevent the ravages of insect pests and fungous diseases has been one of the strong features of the work of the Horticultural Division and from 1890 to the present time every annual report except one contains the results of some experimental work in spraying. The principal experiments are herewith summarized:—

1890, experiments with copper carbonate, copper sulphate, and hypo-sulphite of soda to prevent Apple Spot. The same year 14 combinations of fungicides were tried to learn what strength could be used without injury to foliage.

1891, experiments to determine the relative efficacy of copper carbonate in suspension and solution, and an unwashed solution, and the possibility and effect of using Paris green with these mixtures.

1892, comparing the efficacy and cost of ammoniacal copper carbonate and dilute Bordeaux mixture. Experiments, to prevent Grape Mildew and Anthracnose. Experiments to prevent Gooseberry Mildew, also to prevent the Spot or Blight on the native plum.

1893. experiments with Bordeaux mixture and ammoniacal copper carbonate to prevent Apple Spot. Experiments to try the effect of dilute sulphuric acid on foliage.

1894, experiments were conducted at seven places in Ontario for the prevention of Apple Spot.

1895, practical demonstrations in spraying were given in the province of Quebec, and experiments against Apple Spot were conducted at two places in Ontario under the direction of the Horticulturist. Experiments were conducted to determine the effect of Lysol in preventing Peach Curl.

1896, experiments with various combinations of leading fungicides and insecticides with a view to preventing the cracking of pears, Apple Spot, and the late brood

of Codling Moth.

1897, experiments with Lysol were continued. Use of arsenate of lead against Codling Moth. Paris green with Bordeaux mixture found as effective as when used alone. Experiments for the prevention of Peach Leaf Curl, Fruit Rot, and Orange

Rust of quince. Various formulas tried to destroy aphis.

1899—An experiment was tried to prevent the swelling of the buds of apples, plums, and cherries by spraying the trees with a lime-wash. The effect of this wash on the oyster shell bark-louse was also noted. In this year the horticulturist assisted the chemist in an experiment to destroy mustard by spraying with solutions of sulphate of iron and sulphate of copper.

1900-Experiments with different formulas of lime-wash were made to test their

effect in eradicating Oyster-shell Bark-louse and San José Scale.

1901—Further experiments in the eradication of Oyster-shell Bark-louse with lime-washes. Experiments with Bordeaux mixture for the prevention of potato blight.

1902—Experiments with potassium sulphide to check gooseberry mildew. Spraying potatoes with Bug Death, wet and dry, and with Bordeaux mixture for the prevention of blight.

1903—Test of dust sprayer. Experiments with different fungicides for potatoes continued.

1904—Experiments with Bordeaux mixture, Bordeaux mixture and Bug Death and Soda Bordeaux, to control potato blight.

1905—The same fungicides were used for potatoes as in 1904. An experiment was made in conjunction with the Chemist in making kerosene emulsion with lime and with flour instead of soap, and trying the effect of these emulsions on foliage and on aphis.

Spraying calendars prepared by the Horticulturist and the Entomologist were published in 1895, 1897, 1899, and 1904, in which directions are given for making the different formulas recommended, and the time of spraying for each important disease and insect pest.

### FORESTRY.

The forest belts at the Central Experimental Farm, comprising about 21 acres, are in the Horticultural Department. In these belts, which contain most of the best native species used for timber, are growing about 23,000 trees. The trees are in blocks of single species and in mixed plantations. The first planting was done in 1887. Measurements are taken each year of the growth and height of certain average trees, and tables showing these have been published from time to time in the reports of the horticulturist.

Until the last few years the trees in the mixed plantations were making the most satisfactory growth, and are still making better growth than some of the trees in clumps of single species, but the rapid growing kinds are developing so fast in the mixed belt that they are overshadowing some of the more valuable trees, and those which cannot endure shade are being killed. To some extent this over shadowing is prevented by clearing the side branches and letting in more light, and by heading back some of the trees of less value. In nature the proper proportion of fast and slow growing shade-enduring and light-needing trees is gradually adjusted as the trees develop, but in artificial planting it is very difficult to arrange them in proper proportion, especially where a large number of species are used. The fewer kinds that

are used the easier it is to plant the trees in the best proportion of each kind of tree.

In some of the clumps of single species the disadvantage of not having two or more kinds mixed is quite as apparent as the disadvantage of having so many kinds mixed in the mixed belt. Ash, butternut, black walnut, and elm, which have thin foliage, do not kill the sod when young, and the growth on this account is checked. If other heavy foliaged kinds, such as larch, spruce, pine, or box elder, had been mixed with these the results would almost certainly have been much better.

The forest belts afford many interesting studies of the relative shade-endurance of different species.

From 1890 to 1894 the distribution of young forest trees, cuttings and scions to the Western provinces was made through the Horticultural Division, and during that time 7.213 packages in which were nearly half a million trees and cuttings were distributed.

# ARBORETUM AND BOTANIC GARDEN.

The Arboretum and Botanic Garden which occupies 65 acres of land, has been in charge of the writer since 1895. In 1898 when he became Horticulturist he was appointed Curator of it, since which time it has been included in the Horticultural Division. Previous to 1895 the Arboretum and Botanic Garlen had been in charge of Dr. Jas. Fletcher, Botanist and Entomologist of the Dominion Experimental Farms. The collection of trees, shrubs, and herbaceous plants is now very large. In the autumn of 1905 there were 3,229 species and varieties of trees and shrubs, represented by 5,010 specimens; and 2,041 species and varieties of herbaceous perennials. A number of these have doubtless been killed by the winter of 1905-06, but the additions which will be made in 1906, will probably make the number about equal to what it was in the autumn of 1905. This large collection of plants from many parts of the world furnishes a valuable object lesson as to the species which will endure the climate at Ottawa, and also gives a good opportunity for the study of the different species and varieties.

Notes are recorded annually on the hardiness and vigour of the plants, and in the case of the herbaccous perennials their time of blooming, continuity of bloom, colour of flowers and height of plants.

A catalogue of the trees and shrubs in the Arboretum was published conjointly by the Director and the Horticulturist, in which the scientific names of the trees and shrubs are arranged alphabetically with many of the common names, and notes on the relative hardiness of the most of the speciments given. The countries of which the trees and shrubs are native are also published in this bulletin.

The following articles relating to the plants growing in the Arboretum and Botanic Garden have been published in the Annual Reports of the Horticulturist.

1898, List of Additional Herbaceous Perennials, (a list of one hundred of the best had been published in the Annual Report for 1897).

1899, List of Additional Good Perennials. The best low growing shrubs.

1900, A Descriptive List of the Best Woody Climbers.

1901, A Descriptive List of the Different Species and Varieties of Lilacs.

1902, A List of Best Spring Flowering Perennials.

1903,  $\Lambda$  List of Deciduous Trees, Shrubs and Climbers with Attractive Foliage, Bark and Fruit.

1904, A List of the Genera of Trees and Shrubs in the Arboretum, with the Number of Species of each.

### MEETINGS.

Every year the Horticulturist attends such meetings: nd exhibitions as are thought desirable, and during the past nineteen years a large number of places have been visited in this way. These meetings not only give the Horticulturist an opportunity of bringing before farmers and fruit growers the results of experiments carried on at the Experimental Farm, but bring him in contact with practical men from whom much information is obtained which is suggestive for future horticultural work. Covering, as they do, a wide range of country these meetings also give the Horticulturist an excellent idea of the horticultural conditions in different parts of Canada which enables him to use better judgment than he otherwise would do in assisting fruit growers by the various means in his power.

Correspondence.—The correspondence of the Horticultural Division, which is growing steadily, takes considerable time. The fruit growers of Canada are recognizing more and more every year that the Experimental Farm is a bureau where free information can be obtained, hence questions relating to many branches of horticultural work are received which are dealt with as promptly as possible. The answers to these questions mean much to many fruit growers, and the information thus made available free of cost is much appreciated by them, as frequently expressed in letters of thanks.

# PUBLICATIONS OF THE HORTICULTURAL DIVISION.

In addition to the nineteen annual reports by the horticulturist which have been issued, the following bulletins have been prepared since 1887:—

No. 5, 'Strawberry Culture,' August, 1889, by W. W. Hilborn (out of print).

No. 10, 'Treatment of Apple Scab, Grape and Gooseberry Mildew,' April, 1891, by John Craig.

No. 17, 'Cherries,' November, 1892, by John Craig.

No. 22, 'Raspberries,' March, 1895, by John Craig.

No. 23, 'Spraying for the Prevention of Fungous Diseases, Black Knot of the Phum and Cherry,' April, 1895, by John Craig (out of print).

No. 27, 'Strawberries,' June, 1897, by John Craig (out of print).

No. 37, 'Apple Culture,' April, 1901, by W. T. Macoun (out of print).

No. 43, 'Plum Culture,' July, 1903, by W. T. Macoun.

No. 49, 'The L'otato and Its Culture,' April, 1905, by W. T. Macoun.

Bulletin No. 1 (second series), 'Peach Culture in Canada,' by John Craig.

Bulletin No. 2 (second series), 'Catalogue of the Trees and Shrubs in the Arboretum and Botanic Garden at the Central Experimental Farm,' June, 1899, by Dr. Wm. Saunders and W. T. Macoun.

### MISCELLANEOUS PUBLICATIONS.

Note No. 3, 'Black Knot of the Plum and Cherry.'

Note No. 5, 'Pear Blight.'

Note No. 6, 'Spot or Blight of the Native Plum.'

Note No. 7, 'Tomatoes.'

Note No. 8. 'Top Grafting.'

Spraying calendars in 1895, 1897, 1899 and 1904 by the Horticulturist and the Entomologist.

# REPORT OF THE CHEMIST.

FRANK T. SHUTT, M.A., F.I.C., F.C.S., F.R.S.C.

OTTAWA, March 31, 1906.

Dr. Wm. Saunders, C.M.G.,
Director Dominion Experimental Farms,
Ottawa.

Sm,—I have the honour to submit the accompanying report on the character and scope of the work of the Chemical Division. It is to be regarded as a brief and popular account of the various ways in which it has been sought to assist Canadian Agriculture by chemical investigation during the past 19 years. The writer has purposely omitted data and matter of technical character, desiring merely to point out the nature of the researches undertaken and adding a few illustrations to bring home the practical value of the work.

I have the honour to be, sir, Your obedient servant

> FRANK T. SHUTT, Chemist, Dominion Experimental Farms.

### THE CHEMICAL DIVISION.

The work in the Chemical Division was begun in the autumn of 1887, soon after the establishment of the Experimental Farm system. As at first there was no accommodation suitable for laboratory purposes at the Central Farm, temporary quarters were procured and fitted up in the city of Ottawa, and there chemical work was carried on by the writer until June, 1889, when a removal was made to new laboratories erceted at the Farm. These laboratories occupied, practically, one-half of the general office and museum building and furnished substantial accommodation for the chemical work. Experience proved them to be well designed as to convenience, light, etc., for the class of work intended to be undertaken.

An unfortunate accident, resulting in a disastrous fire, occurred in these laboratories in July, 1896. The laboratories were completely gutted and, practically, all the apparatus, tables, etc., destroyed. The most serious loss, however, was in the records and data in connection with investigations in progress and in the samples of Canadian soils and agricultural products, the accumulation of nine years. The laboratories were temporarily fitted up and equipped and work resumed within a few weeks of the fire, but it was thought desirable to erect a separate and fire-proof building which would give still better facilities for chemical work, rather than to permanently refit the disabled laboratory.

Such a building was finally decided upon and built in 1898. It was ready for occupation in August, 1899, and since that date has been in use. The building is of brick with stone basement and trimmings and with pressed brick for the interior finish. It contains on the main floor two laboratories and offices for the chemist and

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assistants; rooms for the storage of samples, and for photographic purposes, on the second floor, and store rooms for chemicals and apparatus and grinding and milling rooms in the basement. This building has proved very satisfactory and has, no doubt been an important factor in facilitating the work of the Division.

The Staff.—For the past seven years the staff has consisted of the chemist, two assistant chemists, an assistant in connection with the clerical work of the Division—acting also as secretary—and a laboratory man to do the grinding, sampling, washing, etc., and who acts as caretaker of the building.

Both in research work and that done more directly for farmers by analysis and correspondence, there has been a continued and marked increase since the establishment of the Division. It is due to this fact that it has not been possible for a number of years to undertake all the investigations thrust upon us. The need for more expert assistance in the laboratory is now very keenly felt and must shortly be supplied unless we are to very materially restrict our field of usefulness.

# THE RELATIONSHIP OF CHEMISTRY TO AGRICULTURE.

The relationship that exists between chemistry and agriculture is a very intimate and important one. Modern and progressive agriculture implies and compels the application of certain principles which have chemistry for their basis. So close, indeed, is this relationship that some have said that 'up-to-date farming is merely putting into practice the teachings of agricultural chemistry.' This does not mean that the farmer must be a chemist; any intelligent man can understand the application of these principles without a special study of chemistry. But to-day it is well nigh impossible to carry on successfully any branch of agriculture, -e.g., stock raising, dairying, fruitgrowing-without an application of that knowledge regarding soils and animals and plants which chemistry alone furnishes. The requirements of crops and animals, the constitution and the needs of soils, the most economical means whereby soil fertility · may be maintained, the nature and amounts of fertilizing ingredients in manures, the relative nutritive value of forage crops and eattle foods, the composition of dairy products, the constitution and preparation of fungicides and insecticides, and a host of similar and equally important questions can only be satisfactorily answered through the aid of chemistry.

### THE CHARACTER AND SCOPE OF THE WORK.

In order the better to aid Canadian farming it has been the studied policy from the outset in all the departments of the Experimental Farm system to keep in touch with the farmer. By so doing we have had an opportunity not only of rendering immediate and direct assistance, but also of learning, at first hand, those problems that are confronting the agriculturist in different parts of the Dominion and which require what might be termed scientific aid for their solution.

Our work may, therefore, be said to fall under two great subdivisions: education and investigation, though between these there is naturally no sharp line of demarcation. The channels through which information is chiefly disseminated are as follows.

### CORRESPONDENCE.

Letters are received daily in which questions are asked relating to soils and their treatment; manures and fertilizers, their composition and use; cattle foods; insecticides, dairy products, &c.. &c. This branch of our work has steadily grown, and this fact betokens, I believe, an increasing and fuller appreciation on the part of the practical farmer of the value of chemical knowledge. The education of the individual is

often the necessary preparatory step towards the education of the community, and it is this belief that has led us to encourage this branch of our work, though frequently it must be prosecuted at the expense of investigation and research. There is undoubtedly a keen and widespread desire for accurate information on farming matters and the Experimental Farm strives to furnish it.

# LECTURES AND ADDRESSES.

Undoubtedly a most important part of our work is in the giving of addresses at agricultural conventions and meetings of farmers. By this means not only is knowledge disseminated, but we come into personal contact with many of the best farmers, dairymen, fruit growers, in the Dominion, thus enlisting their co-operation, which is so necessary for the furtherance of our work. At the same time we have an opportunity of learning, as we could in no other way, the peculiarities, and possibly the special difficulties, that may prevail in different parts of the country and which subsequently furnish material for research.

#### PUBLICATIONS.

A concise account of each year's work, written in language understandable by the farmer, appears in the Annual Report, nineteen of which have now been issued and distributed throughout the Dominion. Many of the special investigations are written up and sent out in bulletin form. These bulletins are issued from time to time as the researches are completed or brought to such a stage that the results obtained are of value to agriculturists. Reference to several of those written by this Division will be made later when speaking more particularly of the original research we have undertaken.

Evidence is given yearly before the Standing Committee on Agriculture and Colonization of the House of Commons on the work of the Division, and this receives a limited distribution through the members of the House and is also widely copied by the press.

In this connection, mention should not be omitted of the valuable agency of the Canadian press, and especially that devoted to agriculture. The use of their columns has always been available to us, and this opportunity of quickly reaching the reading farmer has frequently afforded a valuable means for disseminating knowledge of a timely character.

# SAMPLES SENT IN BY FARMERS FOR EXAMINATION.

In order to make the Division as practically useful as possible we have examined and reported upon samples of an agricultural nature forwarded by farmers. These are received from all parts of Canada, and include soils, naturally-occurring fertilizers—such as mucks, marls, seaweed, &c.—forage plants and cattle foods, well waters, dairy products and insecticides. As far as time permits and occasion demands, these are examined chemically and microscopically. The greater number of these can only receive a partial analysis, but in every case we endeavour to make such determinations as will furnish useful information to the sender. Between 500 and 700 of such samples are received yearly, and an account of those which afford information of general interest is given in the annual report.

### INVESTIGATIONS AND RESEARCHES.

Naturally, our chief and most important work is in earrying out by the aid of chemistry such investigations as may serve to solve those problems in Canadian agriculture which more or less affect the country in general. In the limited space allotted to this report it would be quite impossible to mention even briefly the many researches

that have been undertaken, much less to state in any detail the results obtained therefrom. All that can be attempted here, therefore, will be an outline of some of the more important pieces of work completed and in hand that may serve as illustrations. referring the reader to the various publications of the farm for fuller particulars.

# CANADIAN SOILS.

There is probably no factor that plays a more important part towards profitable farming than a productive soil, and all will admit that the agricultural wealth of a district is very largely measured by the nature of its predominating soil. It is obvious, therefore, that the determination of the agricultural value of a soil (as far as may be obtained from chemical analysis), and especially of soils from new areas and those about to be settled, is often a matter of the greatest importance. It is this view that has led us to examine certain typical and virgin (uncropped and unmanured) soils of Canada, collecting the samples carefully and as far as possible having them representative of large areas, so that the results could be made widely useful.

Since 1887 over 200 such samples, comprising surface and subsoils, have been submitted to complete analysis. Among these are soils from every province in the Dominion, though naturally the greater number are from Manitoba, Saskatehewan, Alberta and British Columbia. The results from the first ten years' work in this matter were incorporated in a paper presented to the meeting of the British Association for the Advancement of Science, held in Toronto in August, 1897, and subsequently printed in extenso in the Experimental Farm Report for that year. From that date on the work has been published as finished in the report of this Division.

The writer is well aware that a soil's fertility consists in something more than its plant food, and has never claimed that a chemical analysis is all that is sufficent for making a correct diagnosis of a soil's crop-producing power. Nevertheless, such an examination as furnishes the percentage of nitrogen, phosphoric acid, potash and lime present would show what deficiencies, if any, in the soil elements essential for plant growth, existed, afford valuable information regarding the suitability of the soil for various farm crops and indicate the direction in which fertilization may be profitably carried on.

In addition to the usual 'complete soil analysis,' using strong, hot hydrochloric acid as a solvent, we have since 1894 adopted the Dyer process (solvent: 1 per cent citric acid) for estimating available plant food. By this method it has been shown possible to obtain, approximately, the proportions of the mineral constituents that are more or less immediately available for crop growth. The results thus obtained have been found of particular value in diagnosis, especially as regards the immediate

needs of the soil.

As it is quite impossible here to review this work on Canadian virgin soils without omitting very much that is essential to a correct judgment of their value, it must suffice to record the fact that we have obtained ample proof that large areas are to be found in almost every province covered with virgin soil containing an abundance of those materials which crops draw upon directly, and farm animals indirectly, for their sustenance and growth. This is particularly the case in the provinces constituting what is known as the great Northwest of Canada, where undoubtedly exist some of the richest soils in the world. It would seem that thousands upon thousands of acres of magnificent soil yet await the husbandman in that part of the Dominion.

Naturally, there are many classes or types of soils in Canada. Among them, of course, some that are of medium fertility, some poor, others very poor. Perhaps it is to those occupying lands of only moderate productiveness that our work in this connection has been the most useful, since we have always laid special stress upon

the most economical means of increasing soil fertility.

### THE IMPROVEMENT OF MUCK SOILS.

Large deposits of swamp or black muck occur in Ontario and the eastern provinces, as well as in British Columbia. The reclamation of these swamps and the conversion of the muck into a fertile soil are consequently matters of considerable importance, though not infrequently found to be problems of great difficulty. Thorough drainage is, of course, necessary at the outset to get rid of the excess of water and allow aeration, indispensable for correcting the sourness so characteristic of the native muck. The settling also that follows drainage vastly improves its mechanical condition.

For the past twelve years experiments have been conducted in connection with the improvement of such soils, and our experience goes to show that while the same general principles are applicable to all, a considerable amount of experimental or trial work must be done on the area about to be reclaimed before the most effective method can be ascertained. Our experiments have included: (1) the addition of sand and clay, singly and together. Many mucks by this treatment have been converted into excellent loams, the improvement apparently being largely due to the mechanical alteration of the soil; (2) The addition of the mineral constituents of plant food-potash, phosphoric acid and lime. These have been applied in the form of potash salts (muriate, &c.) and phosphates, separately and in admixtures. Wood ashes also have been tried, as well as simple dressings of lime. Most encouraging results in the majority of instances have been obtained from thus supplying the lacking mineral elements, and especially from the application of those mixtures which by their alkalinity serve to neutralize the muck's acidity; (3) An application of stable manure or good loam. Although muck is practically organic matter and is rich in nitrogen, it has been found that at the outset (and after the drainage and settling of the muck) such an application has proved very beneficial. This, we conclude, is due rather to the introduction of desirable soil bacteria than to the small amounts of plant food thus supplied.

### THE VALUE OF LEGUMES FOR THE IMPROVEMENT OF SOILS.

If the crop-producing power of a soil is to be maintained or increased, due regard must be given to cultivation, rotation and manuring. These are the means whereby a favourable physical texture is assured and a supply of immediately assimilable plant food is obtained. In connection with the last mentioned of these factors, this Division has been specially engaged for the past fifteen years on the study of the legumes as soil enrichers. Almost every possible phase of the subject has been investigated.

The particular value of the legumes (clover, alfalfa, peas, beans, &c.), for manurial purposes lies in the fact that they are able to appropriate and store up free nitrogen from the atmosphere. This they are enabled to do through the agency or co-operation of certain germs or bacteria present in the soil, and which attaching themselves to the roots of the legumes form thereon nodules or tubercles in which they subsequently reside. The nitrogen of the air in the soil is absorbed by these germs, elaborated into nitrogenous compounds and passed on to the circulation and tissues of the host plant—the legume. On turning the crop under, the natural decomposition that follows enriches the soil in compounds that will, under favourable climatic influences, subsequently furnish nitrogen in forms available for plant growth, and thus increase in the yield of succeeding crops. The benefit to be derived from green manuring' (as this use of the crop is termed) is not confined to this addition to the soil's nitrogen content—there is the production of a large amount of humus-forming material with all its valuable functions, chemical and physical, and the setting free in a pre-digested form of considerable amounts of the mineral constituents of plant food.

Voluminous data have been obtained as to the relative values of the more commonly grown legumes as fertilizers from the standpoint of their nitrogen-content. The list includes Common Red Clover, Crimson Clover, Alfalfa, Hairy Vetch or Sand Vetch, Peas, Soja Beans and English Horse B ans. In this work, in addition to the analyses, the weights per acre were also taken of the foliage and of the roots (to a depth usually of 9 inches) separately, so that the manurial value of the roots could be estimated when the crop was cut and cured. The reader is referred to the reports of this Division and to a bulletin issued in 1902 by the Director and the writer entitled 'Clover as a Fertilizer,' for further details of this valuable research. It may be briefly stated, however, that the evidence shows that from 75 to 150 lbs. of nitrogen per acre can be added to the soil by this means of 'green manuring.'

Experiments of a somewhat more direct nature than the foregoing have a'so been made, viz.: the analysis of the soil before and after the growing of clover. The results are of a very satisfactory character, indicating that a very large proportion of the nitrogen-holding organic matter from the turned under clover becomes part and parcel of the soil.

The value of clover as a fertilizer has also been ascertained by determining the increase of yield of various farm crops following the growth and turning under of clover. Many series of such experiments have been made during the past fourteen years under the immediate supervision of the Director. These field tests have confirmed in the most emphatic manner the results obtained by chemical research and have proved beyond dispute the great benefit to be derived from the legumes as soil enrichers.

# INOCULATION FOR THE GROWTH OF LEGUMES.

For several years we carried on experiments, both in pots and in the field, with cultures or preparations of these nitrogen-fixing bacteria, using both seed and soil inoculation. At first the cultures prepared in Germany, and known as Nitragin, were tested. It was shown that in certain instances the cultures had distinctly favoured the growth of the legumes, but their action was more or less uncertain, and we concluded that there was not sufficient evidence to justify us in recommending this preparation for general use. These cultures (there being at that time 17 in all upon the market) were found particularly susceptible to light and heat, and under the best conditions of preservation their vitality could only be guaranteed for six weeks from the date of preparation. It was felt, therefore, that the matter was still in the experimental stage and that further investigation and more satisfactory results would be necessary before the process could be considered one of practical utility.

More recently, the new cultures of Dr. George T. Moore, of the Bureau of Plant Industry, Washington, D.C., U.S., have been tried. These it was claimed were more potent and less susceptible to unfavourable conditions than the German cultures by reason of special modification in the method employed in their preparation. Our results were not, on the whole, satisfactory, and though in certain instances larger yields were obtained from the inoculated crop than from the untreated crop grown under similar conditions of soil and climate, the effect was either so uncertain or so slight that we did not feel justified in reporting favourably on the cultures for general use. It is quite possible, however, that in certain isolated areas inoculation is valuable in inducing a more vigorous growth of clover and alfalfa. For such areas we believe that the most direct and surest plan is to secure soil containing the bacteria, i.e., from a field that has recently grown clover or alfalfa, and either to broadcast it on the field to be treated, and thoroughly harrow in, or to place the bacteria-holding soil in a vessel (tub or barrel) and pour on water. After stirring and allowing to stand a little time, decant the supernatant soil extract and thoroughly moisten therewith the seed of the legume. This treated seed should be sown as soon as it is sufficiently dried.

Experience and observation have led us to conclude that inoculation is not so generally necessary as is claimed by some authorities. If we may judge from the occurrence of nodules, it is certain that the nitrogen-fixing bacteria are by no means restricted to small or isolated areas. In the eastern provinces and in Ontario and British Columbia, at all events, we believe that failures to obtain a good catch of clover have been due rather to deficiency of moisture, poverty in humus, sourness, insufficient drainage or an unsuitable mechanical condition of the soil, than to the absence of the nitrogen-fixing bacteria.

# CONSERVATION OF SOIL MOISTURE.

Concurrently with much of the experimental work in connection with the value of legumes for soil enrichment, the effect of various methods of cultivation upon the soil's moisture content has been ascertained. The determinations have been carried on with several classes of soil and under various conditions of season on the Experimental Farms, Ottawa, Ont.; Nappan, N.S.; Brandon, Man.; and Indian Head, Sask. The experiments in the North-west demonstrated the value of summer-fallowing in censerving moisture for the succeeding crop, and those conducted in Ontario and the eastern provinces have given data of particular value for the management of orchard soils.

# NATURALLY-OCCURRING FERTILIZERS.

The reports of this Division abound in analyses of muck, marls, river and tidal deposits, sea-weed, and many other materials of fertilizing value found in various parts of Canada. The information furnished with regard to their value and rational uses has, we believe, assisted many farmers in the economical improvement of their land.

# PRESERVATION OF BARNYARD MANURE.

We have undertaken to estimate the losses that follow upon various methods of preserving manure, under summer and winter conditions respectively. These losses may arise from two causes, fermentation—which means destruction of organic matter and dissipation of nitrogen—and leaching, whereby the stores of soluble plant food, both organic and mineral, are materially lessened by drainage.

The details of the first series of experiments were published in the report of this Division for 1898 and in Bulletin No. 31. The extent of the loss was found to be dependent upon the conditions of rotting the manure and the degree and the length of time in rotting. Undoubtedly, if manure cannot be put while fresh into the soil the ideal arrangement is to keep it in a moist, compact pile, protected from rain. Thus, in an open shed, mixed horse and cow manure, lost during three months exposure 60 per cent of its total organic matter (humus-forming material), 30 per cent of its total nitrogen, and 22 per cent of its total potash, and 8 per cent of its total phosphoric acid. Similar manure, but protected by being kept in a roofed shed, lost during the same period 50 per cent of its total organic matter and 15 per cent of its total nitrogen, the phosphoric acid and potash suffering no loss, as there was no leaching. Though for certain specific purposes rotted manure has undoubtedly advantages over fresh manure, it must be pointed out that for general farm purposes the losses in rotting outweigh the benefits therefrom. The safest storehouse for manure is the soil, and we, therefore, unhesitatingly say that the farmer who gets his manure while still fresh into the soil returns to it for the future use of his crops much more plant food than he

would if he allowed the manure to accumulate in piles that receive little or no care and which, therefore, must waste by excessive fermentation or leaching, or both.

While ground gypsum (land plaster) can undoubtedly be used with benefit in the stable to absorb or fix the ammonia so readily and rapidly formed from the urine, our experiments would make it apparent that when added directly to the manure pile, its action in preventing loss of nitrogen is extremely feeble.

The question is frequently asked: if manure spread upon the field dries before it is ploughed under, what loss, if any, is there of its nitrogen? Experiments conducted to ascertain information on this point showed conclusively that when manure is spread in thin layers and allowed to dry out, fermentation is rapidly arrested, and that the loss from volatilization of the ammonia is very small and may be disregarded unless the manure is in a state of exceedingly active fermentation when spread upon the field.

The most recent experiments in the preservation of manure have been those undertaken to learn what changes or losses occur during the winter months when manure is piled in large heaps (about 12 tons) and small heaps (about 600 lbs.) respectively. The results from this series are not yet ready for publication, but it may be stated that the data furnish most satisfactory evidence that there is no appreciable loss so long as the method of piling and the temperature ensure that the manure remains frozen Under the climatic conditions prevailing at the time when the experiment was begun (January) the fermentation of the manure in the smaller heaps was immediately arrested, the manure freezing solid within 24 hours. In the larger heaps, however, fermentation was only temporarily checked on the outside, and after a few days proceeded with vigour, resulting in great loss of humus and nitrogen.

If, on the other hand, when the large heap is made by daily additions, and the temperature is such that each application of manure is frozen before the succeeding one is put on, no fermentation ensues. The frost gradually left the heap as spring advanced, but at the time when it was considered desirable to spread the manure there had been no heating.

# FORAGE CROP: GRASSES, RAPE, INDIAN CORN, ETC.

The relative value from the feeding standpoint, of the larger number of the native and introduced grasses has been ascertained. The analyses, in all about 200, have enabled us also to advise as to the stage of growth or period at which grasses should be cut for hay, for we have traced by chemical means the general changes that take place in their composition as they approach maturity. In the majority of instances the fact was well brought out that there was a serious deterioration during the latter stages of the plant's life, pointing to the desirability of cutting before the seed has been fully ripened. Examination of many native grasses from the prairies of Manitoba and the Northwest showed that they were highly nutritious and that the naturally cured grasses possessed valuable feeding qualities.

A very thorough study of the chemistry of the Indian corn plant as grown for the silo has been made. This work extended over several seasons and included the examination of several varieties (both Dent and Flint), the determination of the changes in food value at several stages in the plant's growth, and the effect of sowing broadcast, and in drills and in hills. Many lessons of practical value are to be learnt from the results of this investigation, e.g., the desirability of planting varieties that will sufficiently mature before frost; the necessity of plenty of room, both above and below ground, for the steady, vigorous development of the plant—and hence the folly of sowing broadcast; the benefit to be derived by allowing the corn to come to the 'glazing' stage before cutting. These, and many other points of practical interest, were brought out by this research.

In much the same way the life history of rape, sugar beets and other crops has been followed up, sometimes with the view of tracing the feeding value at various

stages of growth; at others, to ascertain the extent to which the crop exhausted the land and afford data for a rational treatment of the sail with manures and fertilizers.

### SUGAR BEETS.

Since the establishment of the Experimental Farms we have, season by season, estimated the sugar content and "purity" of varieties of sugar beet specially grown for factory purposes. The examination has included beets grown in every province in the Dominion. It is impossible to generalize in a sentence or two the voluminous data we have accumulated—the season, the seed, the soil, and the culture, each has its marked effect on the richness and purity of the beet. It may be stated, however, that ample evidence, has been placed on record that beets eminently suited for factory purposes can be grown in many parts of Canada.

# CANADIAN CEREALS.

The growth of Red Fife in the Canadian Northwest has carned for the Dominion the enviable reputation of being one of the finest wheat-producing countries in the world. Admitting the very high quality of the flour from the Fife wheats, both red and white, there remains an important field for experimentation in the production of earlier ripening varieties, better suited to northern portions characterized by a short season. This, and similar problems, led to a large amount of careful work being done in the breeding of wheats, work commenced in the early days of the experimental farm by Dr. Wm. Saunders and his associates, and in later years continued under the charge of Dr. C. E. Saunders, Cerealist. Concurrently with this research chemical and physical analyses have been made of the cross-bred wheats so originated, principally with the view of tracing from the composition of the wheat the effect of cross-breeding and of environment or soil and climatic conditions. The results have proved of considerable assistance in discriminating between the many wheats produced from the work of hybridization.

There has also been a hope that the investigations with wheats and flours in the laboratory might lead to the establishment of some chemical basis for determining the bread-making value of a flour that might accord more closely than is now possible with the results from milling and baking tests. The publications of this Division show that certain data of an encouraging nature have been obtained, but it must be admitted that this difficult problem has not yet been satisfactorily solved.

The occurrence or deve'opment of soft or piebald wheat in certain districts of the Northwest, and more particularly on new land recently cleared of scrub, is a matter regarding which there has been much controversy. The cause of this development of starchy grains is not at present understood, and many theories have been advocated to account for this deterioration. It seems in some way to be the result of environment, i.e., soil and climatic influences, and connected with the growth and ripening of the wheat plant. A series of experiments has been instituted (and is now in progress) in the hope of obtaining some light upon the peculiar conditions that bring about the changes, and already results of great interest have been secured, indicating that a large supply of soil moisture, especially when associated with an abundance of available food, is an important factor in producing this piebald wheat.

# THE INFLUENCE OF SMUT PREVENTIVES ON THE WHEAT GERM.

With a view to determining the relative feeding value of Canadian grown cereals, numerous analyses of oats, barley, emmer, spelts, rye, and buckwheat have been made, and in this connection it may be mentioned that the composition of a large number of

milling by-products has been determined—there being a great demand on the part of dairymen and farmers for information on this subject. The number of such feeds upon the market is constantly on the increase—some are valuable, and again others are worthless. The chief difficulty lies in that a mere inspection very frequently can give no indication of their value.

The action of smut preventives, chiefly solutions of copper sulphate and formalin, on the vitality of wheat has been investigated. This is a matter of great interest and importance to the farmer in the Northwest, who is very anxious to have his seed grain clean and free from smut without having its vitality to any extent impaired. It would seem that of the many solutions, of varying strength, experimented with, the two following are best worthy of recommendation: Copper sulphate 1 lb. to 8 gallons, and formalin 4½ ozs. to 10 gallons, the treatment being thorough sprinkling or immersion for five minutes, drying the grain and sowing as soon as possible.

# INVESTIGATIONS RELATING TO DAIRYING.

These have included chiefly examinations of butter-making processes, of apparatus for the testing of milk and butter, and the analysis of Canadian cheese and creamery butter.

Illustrations of the application of chemistry to dairying are given in the following recent bulletins by this Division and issued from the Dairy Commission es's Branch: Bulletin No. 4, giving the analysis of 105 samples of Canadian creamery butter and furnishing evidence that as regards percentage of water such butters are well within the limit allowed by English and Canadian law.

Bulletin No. 6, containing the results of investigations as follows: The examination of milk preserved by hydrogen peroxide; a critical study of the butter-making process of James Estep; the composition of 'milk powder' from the evaporation of whey; the volatile acid content of fat from 2-year old cheese, and the testing of recently devised apparatus for the determination of water in butter.

Bulletin No. 8, in which are given the data from a series of experiments undertaken to determine the principal factors that control the water-content of butter.

The enumeration of these titles may serve to make clear the character of this work and the many and important ways in which chemistry has assisted Canadian dairying.

# THE CHARACTER AND CAUSES OF SOFT PORK.

Of the qualities necessary for first class export bacon, firmness is the highest in importance. A tendency to softness seriously reduces the price in the English market, and if pronounced may altogether make the bacon unsaleable at a profit. As a certain proportion of the pigs received at the Canadian packing houses produced 'soft' bacon, it became highly desirable some years ago to investigate the cause and, if possible, suggest a remedy. An investigation was, therefore, undertaken which lasted three years. It was made as comprehensive as possible, and included a large The bacon from these pigs (in all, over 300) was critinumber of feeding tests. cally examined and subsequently submitted to analysis—it having been shown at an early stage in the research that chemical analysis furnished data of a very satisfactory nature as to the character of the fat. The softer the bacon the larger proportion of olein in its fat. Bulletin No. 38 (Experimental Farm Series) gives an exhaustive account of these experiments and the results obtained, and it will, therefore, only be necessary here to say that it was found that the one great controlling factor in the quality of the finished pork lies in the character of the food employed; that Indian corn meal and bean meal cannot be fed in large proportions without injuring the quality of the pork, i.e., increasing the softness of the fat; and thirdly, no better

corrective for softness was found than skim milk, the addition of which to the grain ration also tended to thriftiness and rapid growth.

The results of this research cannot be condensed into a few paragraphs and, therefore those interested in the subject are referred to the publication above mentioned. It is gratifying to know that the packers state that the percentage of 'soft' hogs has materially decreased since the dissemination of the results of this investigation.

# INVESTIGATIONS RELATIVE TO FRUIT GROWING.

In this field the work has been exceedingly varied. Thus, we have fully studied the chemistry of the apple, strawberry, and some other fruits with a view of learning their particular needs and the rate at which they may exhaust the soil of plant food. Again, much time has been given to the matter of fungicides and insecticides—their preparation and safe application. Finally, in the management of orchard soils much information of value has resulted from experiments with cover crops as to enrichment of the soil and the conservation or dissipation of its moisture.

# WELL WATERS FROM FARM HOMESTEADS, CREAMERIES AND CHEESE FACTORIES.

Samples of this character have been analysed free of charge (\*) with the object of awakening an interest in pure water. The importance, indeed the necessity, of a good supply of wholesome water has been annually urged upon the farming community and the danger, both to the family and the stock, from polluted water repeatedly pointed out. As a result of this campaign there is now-a-days much greater care and attention given to the rural water supply, and backdoor and barnyard we'ls are being abandoned for more distant and purer sources. More than two thousand samples have been analysed since the opening of the laboratories, and though the results may have little scientific value, the work has been of great practical importance and benefit.

In bringing to a conclusion this hasty view of the work of the Chemical Division during the past nineteen years, the reader is again reminded that this is not a condensed or concise report of all that has been accomplished, it is rather to be considered as a presentation of certain illustrations which should be representative of the character and scope of the chemical work. There seems to be no branch of agriculture that cannot be assisted by chemistry and the aim has constantly been to attack those practical problems which appeared most pressing, leaving aside for the time those researches of more purely scientific interest. The field has been found to be wide and varied and though much has been done, much more remains to do. It has been, and is, a work of national importance and we venture to say that the progress of Canadian agriculture will in a large measure be proportionate to the continued aid given by the chemical and other scientific branches of the agricultural reseach institutions of the Dominion.

<sup>\*</sup> Certain directions (supplied on application) must be followed in the collection and shipment of the sample and express charges prepaid.



# REPORT OF THE ENTOMOLOGIST AND BOTANIST.

JAMES FLETCHER, LL.D., F.R.S.C., F.L.S.

OTTAWA, April 1, 1906.

DR. WILLIAM SAUNDERS, C.M.G.,

Director of the Dominion Experimental Farms, Ottawa.

SIR,—I have the honour to hand you herewith an interim report for the four months which have passed since the date of my last annual report, until the beginning of the present new fiscal year.

The time of the officials in the Division of Insects and Plants was given, necessarily at that time of the year, to office work and addressing agricultural meetings. The first thing to be attended to was the preparation of the annual report for the year ending November 30, 1905. This together with the correspondence took the whole time of the staff until the Christmas holidays. Subsequent to that time the usual routine of the Division for that season of the year was carried on vigorously. This is the time of the year when the collections of the previous season and specimens received from correspondents and other outside sources have to be mounted and arranged.

### COLLECTIONS.

The collections in the Division, both of insects and plants, have been considerably increased, and during the past winter many additions have been put in place. The botanical collections are in the charge of Mr. J. A. Guignard and Mr. Arthur Gibson is the curator of the entomological specimens.

- 1. Insects.—Much progress has been made in arranging the entomological cabinets. The large and important family of Noctuide, the caterpillars of many of which are the injurious cutworms, so well known to farmers, is now very well represented in our cabinets, and with the assistance of correspondents in all parts of Canada, added to special efforts of the officers, this collection is now a most valuable source of reference to those who wish to know the appearance of the moths which produce these caterpillars which every year in some part of Canada are the cause of so much loss to farmers and gardeners. This collection too is rendered very much more serviceable for this purpose by the large number of larva it now contains skilfully inflated by Mr. Arthur Gibson. Frequent reference is also made to the collections by students, more of whom every day are becoming interested in the important study of insects, a knowledge of which has saved so much to growers of crops and flowers. As in previous years many specimens of insects have been sent in by students for identification. This is a useful part of our work by which not only is the study of entomology helped, but much useful information is gained as to the distribution of species, and many acceptable specimens are secured for our cabinets.
- 2. Plants.—A large number of new sheets of mounted specimens of plants have been put into their places in the Herbarium, and good progress has been made in pushing forward a card index of the collection, in which each specimen is recorded, giving the name, the place and date of collection, and the name of the collector, or contributor. A separate collection has also been made, for use at farmers' institute meetings or for easy reference by visitors, of the weeds and weedy plants of Canada. The collection of weed seeds has also been re-arranged and although the cabinet in

which they are contained is a small one, the collection is now fairly complete and of great value in the work of the Division. There are represented the seeds of nearly all the Canadian weeds which are troublesome in crops and also of those plants which it is thought may at some time become so. In addition we have a good representation of those seeds of dangerous plants which are occasionally found in crop seeds imported into the country through the regular channels of commerce. either with other seeds, in packing used for merchandise, or even intentionally as plants to be cultivated for the beauty of their flowers, or for food. These two last named classes are by no means unimportant as will be amply illustrated by the fact that Purslane (Portulaça oleracea, L.) is extensively used in France as a pot herb, as well Crantz) is much used in Germany for the sake of the copious mucilage on the seeds. as the Dandelion (Taraxacum officinale, Weber), and False Flax (Camelina sativa, The seeds of all of these plants have been imported into this country for domestic use; while the Orange Hawkweed (Hieracium aurantiacum, L.), the Cypress Spurge (Euphorbia Cyparissias, L.) and the Cow Cockle (Saponaria Vaccaria, L.) have all been grown as garden plants, the first two being commonly planted in cometeries from which they have escaped and become very troublesome weeds in some districts. The last named is an abundant and troublesome weed in the grain fields of the prairie provinces to which it was probably introduced, mixed with flax seeds. This collection of weed seeds has been of frequent use in the Division in showing visitors the appearance of weed seeds with which they were not familiar, and also to the officials of the Division in identifying the very large number of weed seeds which are sent in for identification and report by seedsmen, farmers, and others. The seeds of each separate species are cleaned and placed in 8 oz. screw-necked bottles, together with some of the perfect and unbroken pods or seed heads as they occur in nature. Care is also taken to have in each sample, seeds in various stages of ripeness, so as to show the difference between plump, mature seeds and shrivelled unripe ones. Where seeds vary considerably in appearance, two or more bottles are given to a species and each bottle is labelled with the name of the plant represented, the locality and date where collected and also the name of the collector, or the origin of the seeds. The various species are arranged alphabetically by their botanical names in the various natural orders of plants.

### CORRESPONDENCE.

The correspondence of the Division during the four months covered by this report shows that from December 1, 1905, to March 31, 1906, the number of letters, exclusive of circulars, was as follows: Received 990, and despatched, 895.

#### MEETINGS.

December 14, 1905: Richmond, Que.—The Pomological and Fruit-growing Society of the Province of Quebec held their annual meeting on the above date, and the Entomologist attended and delivered two addresses on 'The Injurious Insects of 1905 in the Province of Quebec,' and 'House Plants, their care and propagation.'

January 5, 1906: Lindsay, Ont.—Collegiate Institute lecture course: 'Nature

Study and Natural History.'

January 10 to 12.—Ottawa, the Dominion Forestry Convention. This important and successful meeting was attended by the officers of the Division, and a plea made

for the study of forest entomology.

January 14 to March 7.—The Entomologist and Botanist left Ottawa immediately after the Forestry Convention, and took part in the work of the Seed Selection Special train, which traversed all the lines of railway in Manitoba and the Northwest Provinces, holding one-hour meetings at all the more important wheat-shipping points. The lecturers treated of those subjects which it was thought would be of the greatest use in helping farmers to overcome some of the obstacles which had prevented them

from getting the fullest returns for their labours from the bounteous crops of the past few years. This subject is treated of more fully further on in this report.

#### APIARY.

There is little work to be done in the apiary during the period covered by this report, as the bees are hibernating in their winter quarters. The work is still in the hands of Mr. John Fixter, who gives much information to visitors who come to the Central Experimental Farm for advice concerning all matters conected with the keeping of bees.

### NEW FISCAL YEAR.

It is now almost twenty years since the Dominion Experimental Farms were established, and as the change in the dates of the limits of the fiscal year will for the future agree with the summer or working season for out-door investigation, the observations of the current season will be reported upon in the next report. For the above reason the present time would seem a convenient occasion to look back over the work which has been done in this Division since its organization. I therefore submit herewith a short resumé of what has been done since the Division was entrusted to me on July 1, 1887. Great progress has been made in the practical application of the sciences of entomology and botany to the requirements of the agriculturist and fruit-grower in these two decades, and I trust that it may be considered by Canadians that the results obtained in the Division of Entomology and Botany of the Dominion Experimental Farms may compare favourably with those secured at similar institutions in other parts of the world.

I have the honour to be, sir, your obedient servant,

JAMES FLETCHER, Entomologist and Botanist.

# DIVISION OF ENTOMOLOGY AND BOTANY.

### THE PROGRESS OF PRACTICAL ENTOMOLOGY IN CANAD.

The first record we have of a systematic effort in Canada to make known the habits of injurious insects was in 1856, when the Bureau of Agriculture for Upper and Lower Canada offered three prizes of £40, £25 and £15 for the best essays on the 'Origin, Nature and Habits, the History of the Progress from Time to Time, and the Cause of the Progress of the Weevil, Hessian Fly, Midge and such other insects as have made ravages on the wheat crops in Canada; also on such diseases as the wheat crops have been subjected to, and on the best means of evading or guarding against them.' Twenty-two essays were submitted, and the first prize was awarded to Prof. H. Youle Hind, of Trinity College, Toronto, and the second to the Rev. George Hill, of Markham, Ontario. These essays were published by the government and widely distributed.

Practical or applied entomology, as a recognized branch of agriculture and horticulture, may be said only to have had its beginning in Canada in 1865, when the Hon. George Brown engaged the Rev. C. J. S. Bethune to write a series of articles on insects for regular publication in *The Canada Farmer*, a paper published in Toronto. This series was continued for eight years, and gave a large amount of information upon noxious and beneficial insects to the farmers and fruit growers of the country. In 1868 appeared the first number of the Canadian Entomologist, now so well known

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all over the world as a carefully edited magazine of accurate information on scientific and economic entomology. Ever since that date it has been issued regularly under the able editorship of the Rev. C. J. S. Bethune, or Dr. William Saunders, now the Director of the Dominion Experimental Farms system.

The next conspicuous landmark in the progress of applied entomology was in 1870 when the Agricultural and Arts Association of Ontario voted a sum of \$400 to the Entomological Society of Ontario, which had been founded in 1862, on the condition that they would 'Publish an annual report and form a cabinet of insects useful or prejudical to agriculture and horticulture, to be placed at the disposal of the Association.' The Entomological Society of Ontario accepted the grant and has since that time faithfully carried out the conditions, and has continued the work in a most successful manner in tracing out the life-histories of noxious and beneficial insects and devising and making known practical remedies for the former. It has also published every year from 1871 an invaluable report upon occurrences of the injurious insects which were of most importance as affecting the welfare of the province. The first of these reports entitled 'The First Annual Report on the Noxious Insects of the Province of Ontario,' was prepared by Rev. C. J. S. Bethune, Mr. William Saunders, then of London, and Mr. E. Baynes Reed. All of these investigators have from that time to the present day continued their useful labours on behalf of the society and the country at large.

In 1883, Dr. William Saunders's useful work on 'Insects Injurious to Fruits' was published and from that time to the present it has held the first place as a useful manual of accurate scientific information and practical advice to all who may require to know about the insects which attack fruits of all kinds. This work is a model of simply expressed facts prepared for the use of those who have no special scientific training. A second edition appeared in 1892.

Up to 1883, there was no official entomologist connected with the Federal Government, but in that year, the writer was requested by the Minister of Agriculture, the Honourable J. H. Pope, to examine for the department a large collection of seeds and other produce which had been returned from the Philadelphia Exhibition. These were found to be infested by weevils and other insects which it was thought might be introduced into the country in that way. In the same year the writer was asked to act as honorary entomologist to the department. In 1884 the title of Dominion Entomologist was conferred on him and a short report was published on the investigations of ravages committed by insects among farm and garden crops and on fruit and forest trees. In 1884 the Dominion Entomologist made, at the instance of the Minister of Agriculture, a visit to the Northwest Territories, to examine into the condition of the crops and to note any injuries by insects. In 1885, the following year, he also went to British Columbia and spent two months on Vancouver Island investigating injurious insects.

While there he met farmers and fruit growers and addressed them upon the insect enemies of their crops. The work of this season was published as a separate report of 51 pages. This report was drawn up in much the same form as those which the writer has had the honour of submitting year by year since that time, as Entomologist and Botanist to the Dominion Experimental Farms, a position to which he was transferred from the Library of Parliament on July 1, 1887.

Since the time of that appointment there has been a remarkable advance in the knowledge, not only of the scientific study of insects, but in its practical application to the requirements of all lines of business; but most particularly to horticulture, and agriculture, which latter has been styled 'the oldest of the arts and the most recent of the sciences.' At the present day it may be said that any farmer, whatever his special line of work may be, who knows nothing of the sciences which deal with insects and plants, is very poorly equipped to make a success of his calling. It is not suggested that it would be well for a farmer or fruitgrower to be a scientific entomologist or botanist unless he had a special bent of mind in that direction; but it is claimed that an accurate knowledge of the nature and habits, including the time of development

through their various stages, both of the common noxious insects and of plants which may become weeds, is a specially valuable equipment for every one engaged in the cultivation of crops of all kinds.

### GENERAL WORK OF THE DIVISION.

Ever since the organization of the Division of Entomology and Botany, an object of special effort has been to convey in the simplest and plainest language to farmers and others for whose benefit all of the investigations are carried on, such results of our work as are considered valuable and worthy of publication. In order that these results and any suggestions made might be practical, no opportunity has been lost of testing personally any remedy or implement recommended for use, and a special feature from which such success as has been attained is largely due, has been the enlisting of the sympathies and securing the co-operation of practical farmers and horticulturists all over the country. It is manifest that none are so likely to take notice of the results of any treatment suggested as those who are actually concerned in a monetary way, in the success or failure of experiments. Many original investigations into the lifehistories of injurious insects have been carried on every year since the work began, and much of value has undoubtedly been learnt; but what is perhaps of more value is that concise accounts of the various insect pests and of the best treatment for noxious weeds and fungous diseases have been published, at the time of their injurious occurrence, of such posts as have made themselves noticeable by their sudden appearance in injurious numbers. This has been either through the annual reports of the Experimental Farms, or of the Agricultural Committee of the House of Commons, in but letins, or through the daily and agricultural press.

#### PUBLICATIONS.

The annual reports of the Division now contain fairly complete articles giving the history to date, with the remedies which have been found most effective, of many of the injurious insects of Canada.

Special bulletins also have been issued on the following subjects:

1888, No. 3.—The Smuts Affecting Wheat. In addition to this bulletin, further articles have appeared in more recent annual reports of the Experimental Farms.

1891, No. 11.—Recommendations for the Prevention of Damage by some Common Insects of the Farm, the Orchard, and the Garden. In this bulletin 37 of the wors, pests are treated of.

1892, No. 14.—The Horn Fly, issued immediately on the first appearance of the insect in Canada.

1893, No. 19.—Grasses: their uses and composition, written jointly with Mr. F. T. Shutt.

1895, No. 23.—Fungous Diseases and Injurious Insects, written jointly with Mr. John Craig.

1897, No. 28.—Weeds: 164 troublesome plants are mentioned and described, together with the best way of fighting them.

1901, No. 37.—Apple Insects, a part of a bulletin on apple culture, by Mr. W. T. Macoun.

1903, No. 43.—Plum Insects, in Bulletin on Plum Culture by Mr. W. T. Macoun. 1904, No. 46.—Alfalfa or Lucerne: its culture, use and value, written jointly with Messrs. J. H. Grisdale and F. T. Shutt.

1905, No. 52.—Insects Injurious to Grain and Fodder Crops, Root Crops and Vegetables. Forty-five of the worst enemies of these crops are dealt with, and many are illustrated.

In addition to the above, two small bulletins for limited circulation, entitled, 'Experimental Farm Notes, No. 2, Potato Blights,' and No. 4, 'The Russian Thistle,' were issued from this Division in 1894. In 1895 reports on the Hop Aphis, the San

José Scale, and 'Investigations in Manitoba and British Columbia as Entomologist and Botanist,' were printed in the annual report of the Hon. Minister of Agriculture for 1895.

Since 1884, when the Select Committee appointed by the House of Commons to obtain information as to the agricultural interests of Canada met, the Entomologist has been invited annually to give evidence before the Committee on Agriculture and Colonization of the House of Commons, upon the most important occurrences of insects injurious to crops and the most recent developments in methods of fighting them, and also upon recent work with regard to grasses and other useful fodder plants. Reports of this evidence have been published regularly, and through the generosity of the Printing Committee have been supplied in such number, both in French and English, as to allow of their being sent to all of the regular correspondents of the Division. In this way a good opportunity has frequently been afforded of getting useful suggestions into the hands of farmers sooner than would be possible through the annual reports at the time they are usually issued.

#### USEFUL INVESTIGATIONS.

Among the investigations which have claimed the attention of the officials and with regard to which it is hoped that useful advice has been given to the farmers of Canada, mention may be made of the following subjects which have been studied for several years, and concerning which from time to time reports have been published. No lengthy reference is here made to those insects which have recently been treated of in Bulletin 52 on Insects which cause injury to Grain Crops, Roots and Vegetables. It may, however, be thought justifiable to point out, that through the persistent recommendations of this Division remedies for some of these which have saved many thousands of dollars to the farmers of Canada, have been made widely known and have been more generally used than might otherwise have been the case. In this category are the following which it is believed are, all things considerd, the best remedies for the different insects named:—

The Hessian Fly.—Late sowing, the burning of refuse from the threshing mills, and the burning over or deep ploughing down of stubbles.

The Joint-worms.—The burning over or deep ploughing of stubbles, burning refuse, and a regular rotation of crops.

The Greater Wheat-stem Maggot.—Late sowing. Trap crops sown in July and ploughed down in August.

Cutworms.—Clean farming, so as to destroy all weeds in autumn when the moths of many species lay their eggs. Poisoned bran-mash and poisoned baits. Special mention may be made of the former, a most useful remedy.

Grasshoppers or Locusts.—The Criddle mixture of fresh horse droppings poisoned with Paris green.

The Pea-weevil.—Systematic funnigation of all seed pease with bi-sulphide of carbon; treating the seed with coal-oil; holding over seed for two years.

The Clover-seed Midge.—Cutting or feeding off the first crop of clover to be saved for seed, by June 20.

Small White Cabbage Butterfly, the parent of the 'Cabbage-worm.'—Dusting cabbages, as soon as the caterpillars are seen to be destructive, with pyrethrum insect powder, 1 lb. in 4 lbs of flour or some other perfectly dry powder as a diluent.

Root Maggots of Radish and Onion.—Watering the young plants once a week from the time they appear above the ground with the Cook Carbolic wash. Dusting once a week with white hellebore or insect powder.

Root Maggots of the Cabbage.—Dusting or watering around the roots after uncovering them, with an infusion of pyrethrum or white hellebore, 1 oz. in a gallon of water, at time of transplanting and again a week later.

The Colorado Potato Beetle,—Spraying with the poisoned Bordeaux mixture for this insect, and for the Potato Rot at the same time, beginning in the first week of July and repeating three or four times.

The Cucumber and Potato Flea-beetle.—Spraying with the poisoned Bordeaux

mixture.

The Turnip Aphis.—Hoeing out the colonies or spraying them as soon as they appear with Kerosene Emulsion.

The Turnip Flea-beetle.—Dusting the young plants when the beetles are seen to be abundant, with Paris Green 1 lb. in 50 lbs. of land plaster or some other dry powdery diluent. Deferring sowing turnips until the 15th or 20th June.

### HISTORICAL RESUMÉ.

At the time the Division of Entomology and Botany was organized it was thought wise, for a short time at any rate, that the two subjects of Entomology and Botany should be entrusted to a single officer and the writer of this report was appointed to take charge of the work. As soon as circumstances allowed, a beginning was made in forming reference collections of insects and plants and the present collections of the Division have been gradually accumulated since that time. As a nucleus to both of these collections, the above named presented his private collections consisting of about three thousand species of Canadian plants and a general collection in all orders of insects. A beginning was made in preparing the Arboretum and Botanic Garden, at that time connected with this Division, for planting out, and also the land was got ready for the Experimental Grass Plots, which are now such an interesting feature of the Central Experimental Farm. During 1888 a large number of native plants and grasses were collected in the Ottawa District, seeds were procured from botanical gardens, botanists and seedsmen in all parts of the world, from which such were obtainable, and these were grown in seed beds for subsequent removal to the botanical garden or the ornamental grounds. In 1895 the practical work of the Arboretum and Botanic Garden was, at the request of the Entomologist and Botanist, transferred to the Horticultural Division, as was originally intended, and which was a much more convenient arrangement because Mr. W. T. Macoun, who was then Foreman of Forestry, had men under his control and was in a better position to look after the necessary labour, such as cultivating, planting, tidying up, &c., than was the case with the Botanist who had only one man whose time was fully occupied with the grass and fodder experiments.

In the first years of the farm work the insect enemies of the small grains demanded much attention and a great deal of work in connection with the life-histories of these insects was carried on and published in the annual reports. The enemies of fodder crops were also studied at that time and good service was done in making known the practical remedies for the Clover Seed Midge, the Pea Weevil, &c. Many growers followed the instructions given and reaped great advantage. The Turnip Flea-beetle was for a few years from 1887 till about 1890, a very serious pest of the turnip grower, two or three sowings being often necessary. After many experiments it was found that the loss could be saved by what have now become the standard remedies for this insect, viz.: dusting the young plants just after they come up with one pound of Paris green in 50 lbs. of land plaster, and the agricultural remedy of sowing at such date, about the middle of June, as will enable the young plant to make its true leaves in between the broods of the beetle. When sown too early or too late the seed leaves are destroyed to the great detriment of the crop.

Insects of the vegetable garden were also studied on account of the great losses due to the attacks of the White Cabbage Butterfly, root maggots, and various kinds of cutworms. Practical remedies for all of these by which enormous savings may be made have now been devised and are the common property of all who will consult the reports of the Experimental Farms and make use of the suggestions there given.

In 1889 the Mediterranean Flour Moth (Ephestia kühniella, Zell.) first appeared in Canada, the life history was worked out and the advantage of freezing the insects by opening the mills to the winter cold was pointed out among other remedies. This opportunity was made use of for publishing accounts of the other granary pests. In the same year Fuller's Rose Beetle (Aramigus fulleri, Horn.) was first discovered as a troublesome greenhouse pest in Canada.

In 1890 the present Experimental Plots for Grasses and Fodder-plants were laid out and all varieties of which the seeds were obtainable by collection, by correspondence, or by purchase, have been tested carefully as to their hardiness, crop-producing power, nutritive value and palatabilty to stock. Many hundreds of different fodder plants have been experimented with, and much valuable information has been given to the country through these experiments. The plots themselves are a constant source of interest to all visitors, and we are in a position from the results of our experience to give advice as to the best mixtures for hay, pasture and all other purposes for which

grasses are grown.

In 1892 the Hop-vine Borer (Gortyna immanis, Gn.) did much harm in the hop fields of Prince Edward county, Ontario. The habits of the insect were worked out and published the same year, as well as those of the Red Turnip Beetle (Entomoscelis adonidis, Fab), which every year does some harm to cruciferous crops in the Prairie The Birch Skeletonizer (Bucculatrix Canadensisella, Chamb.) was a conspicuous enemy of the birches all through Ontario for two or three years from 1892. and injured the trees considerably by destroying their foliage. About this time the imported Larch Saw-fly (Nematus erichsonii, Hartig.), which had appeared as a destructive forest insect in Canada in 1882, practically disappeared, from the fact that it had destroyed all the tamaraes of large size. In 1902 it again showed up, but in very small numbers, and has been noted every year since that date. In 1893 a collection of twenty cases of insects was sent from the Entomological Division to the World's Columbian Exhibition at Chicago, and attracted much attention. In the same year the first notable outbreak of the Black Vine-weevil as a crop pest in Canada occurred in British Columbia. This beetle (Otiorhynchus sulcatus, Fab.) seems to be a maritime species, as it has since that time been found a rather troublesome enemy of strawberries on our Pacific coast, and also in Nova Scotia. Recently the Sleepy Weevil (Otiorhynchus ovatus, L.) has added its injuries of the same plant to those of the above, attacking the roots in the same way. The Cattle Horn-fly, which showed itself first in Canada in 1892, was very detrimental to stock in Ontario in 1893.

In 1894 another change was made in the work of the Division by which the work on Fungous Diseases was transferred, in a large measure, to the Horticultural Division. As many experiments had been carried on by the Botanist in treating the destructive disease known as Potato Rot, this for a time was left with the Botanist, who demonstrated conclusively in exhibition plots at the Central Experimental Farm, that this disease could be practically prevented by spraying with the Bordeaux mixture, now in such general use for this purpose. This year saw also an outbreak of the Army-worm in northern Ontario. Severe attacks by some fruit insects also called for attention. The San José Scale was this year detected in British Columbia, but the occurrences were entirely wiped out by the destruction of the infested trees. The Cigar Casebearer of the Apple (Colcophora fletcherella, Fernald) was studied and the species described. The Pear-tree Psylla (Psylla pyricola, Foerster) was destructive in the Hamilton district of Ontario, and the Peach Bark-borer (Phlæotribus liminaris, Harr.) in the Niagara district.

In 1894 the Apiary, which has been ably managed by Mr. John Fixter since it was instituted, was established, and from that time has been of much interest to bee-

keepers, many of whom visit the Central Farm to consult Mr. Fixter.

Outbreaks of special note in 1895 were by the Cabbage and Turnip Aphis (A. brassicæ, Bouché), the Carrot Maggot (Psila rosæ, Fab.), which every year is destructive in the maritime provinces, and sometimes extends its work as far west as Ottawa, and the Joint-worm (Isosoma hordei, Harr.) in western Ontario. The Cottony Grass-

Scale (*Eriopellis festucw*, Fonse.) was abundant in Nova Scotia. The Carpet Beetle or 'Buffalo Moth' (*Anthrenus scrophulariw*, L.) called for attention as a household pest. It was first reported in this role in Canada in 1889.

1896 was another Army-worm year, this time in western Ontario. There were also widespread depredations on fodder crops by locusts or grasshoppers in many parts of the Dominion. Similar outbreaks had occurred in western Ontario in 1893, and on Sable Island in 1895. The injurious species were in each case the Red-legged-Locust (Melanoplus femur-rubrum, DeG.), the Lesser Migratory Locust (M. atlanis, Riley), and the Two-striped Locust (M. bivittatus, Say.).

The first record of the Apple Maggot in Canada was made in this year at  $\Delta$ dolphustown in Lennox county, Ontario, and an insect which injures the apple in a very similar manner (Argyresthia conjugella, Z.) was abundant in Vancouver island and the lower mainland of British Columbia.

In 1897 fruit insects were the chief objects of study. The San José Scale may be said to have begun its injurious work in Ontario orchards in this year, and great efforts were made to prepare our fruit-growers to recognize it, to appreciate the danger of neglecting it, and in pointing out the best known means of control. The Currant Maggot (*Epochra Canadensis*, Loew.) was also dealt with.

1898 was marked as the first year of a rather serious outbreak of the Rocky Mountain Locust in Manitoba, which lasted until 1904, and was the cause of much loss in central Manitoba. The outcome of this occurrence, however, was the discovery of the useful Criddle mixture by Mr. Norman Criddle, of Aweme, Man., which has been of great use in controlling these very destructive insects. The Lesser Apple-worm (Enarmonia prunivora, Walsh) was destructive in British Columbia orchards, and much harm was done by the two common species of Tent Caterpillars in Ontario. This was chiefly to forest trees.

The season of 1899 was signalized by an extensive destruction of the pea crops all through the older provinces by the Destructive Pea Aphis (Nectarophora destructor, Jnsn.) This is supposed to be identical with a species which sometimes attacks clover. The Asparagus beetles (Crioceris asparagi, L., and C. 12-punctata, L.) also added themselves to the pests of the Canadian market gardener in this year. They have done some harm in the south-western counties of Ontario ever since.

In 1900 began a period of very severe injury to the fall wheat crop of western Ontario by the Hessian Fly, which lasted for two years, and another old-time enemy, the Pea-weevil (Bruchus pisorum, L.) was so abundant as to cause some growers to relinquish the cultivation of this useful pulse. The attacks of this latter were much intensified by extensive injury by the Pea Moth (Semasia nigricana, Steph.) Perhaps the most remarkable outbreaks of the year were by two cutworms, the Variegated Cutworm (Peridroma saucia, Hbn.) in British Columbia, and the Spotted Cutworm (Noctua c-nigrum L.) in Ontario.

In 1901 two new enemies, the Potato-stalk Weevil (*Trichobaris trinotata*, Say.) and the Grape-vine Colaspis (*Colaspis brunnea*, Fab.) were added to the Canadian list, but the injury was not serious by either of them.

In 1902 the first serious injury by the Hessian Fly to spring wheat in Manitoba occurred, but the same season saw its almost entire disappearance from the fall wheat crop of Ontario. Injury by the Pea-weevil was again excessive in Ontario and special efforts were made by the Division to stir up pea-growers to united action in fighting this destructive enemy. The seed pease were fumigated by all the leading seedsmen and in 1903 there was a most noticeable diminution in the numbers of the Pea-weevil. This improvement has continued up to the present time.

In 1904 there were no new attacks of importance. The cause of the greatest loss to farmers, brought to the notice of the Division was by a widespread epidemic of the Black Stem-Rust in the large wheat crop of the Prairie Provinces. There were also more severe losses from cutworms in some districts than is usually the case. The efficacy of the Poisoned Bran-mash for field practice on a large scale was amply proved.

The Wheat Midge (*Diplosis tritici*, Kirby) destroyed much of the wheat crop of the lower Fraser country in British Columbia; but wheat is not an important crop in that district.

The Plum Curculio (Conotrachelus nenuphar, Hbst.) made serious inroads into the sparse crop of plums of Ontario. A firmly established colony of the Apple Maggot was found in the important apple-growing locality of Como in the province of Quebec. The most effective treatment to control this insect was made known to the growers, and it is hoped that before long a decided improvement in conditions may be noted.

On Vancouver Island, the Vancouver Island Oak-Looper (Therina somniaria, Hulst), an insect of periodic occurrence did much harm to the beautiful oaks around Victoria.

In 1905 the most important reduction to the crops of the Dominion was in the enormous wheat crop of the west. This was due to a severe outbreak of Bunt or Stinking Smut. In the eastern provinces some injury was caused to various crops by the caterpillar of a noctuid moth, called in my last report, the Armed Rustic (Barathra occidentata, Grt.) I am told, however, by Sir George Hampson, of the British Museum, that the species is really B. curialis, Sm.

There were a few instances of injurious presence of insect enemies of forest and shade trees in 1905. In the Ottawa district the native Arbor-vitæs or White Cedars were much disfigured by the minute larvæ of a species of Tineid moth (Argyresthia thuiella, Busck) which bore in the tips of the twigs and cause them to die and turn frown. The Spruce Gall-louse (Chermes abietis, L.) was frequently complained of from many points in Ontario, and the first Canadian specimens of the Larch Casebearer (Coleophora laricella, Hbn.), which often does much harm in Germany, were found at Ottawa.

In the Division of Botany the most important work of the officers has been in connection with testing the suitability of various fodder plants for profitable cultivation in Canada, and in giving information concerning noxious weeds. The most valuable outcome of the first line of this work, has undoubtedly been the introduction into American agriculture of the two valuable grasses, the Awnless Brome-grass (Bromus inermis, Leyss.) from Russia, and the Western Rye-grass (Agropyrum tenerum, Vasey), a native Canadian grass first cultivated as a crop by Mr. K. McIver, of Virden, Man.

Noxious weeds have been made a subject of special study by the Botanist for many years, and the exceptional opportunities he has had of visiting all parts of Canada, attending meetings and of spending several weeks in the West for many years, driving through the country, holding meetings and visiting farmers, have enabled him to learn much of the nature and distribution of most of the different weeds which give farmers trouble in the various parts of the Dominion. Several articles on weeds have from time to time been printed in the reports, and a large correspondence on the subject is constantly carried on as to the best way to treat these pests of the farm, and also as to the names of strange seeds found in samples of crop seeds sold by seedsmen or saved by farmers themselves. When the Seed Selection Special train, which for two months traversed all the western lines of railways in the winter of 1905-6, was planned, the Botanist was invited to take part in this work. This he was able to do, and delivered 145 addresses upon the subjects of weeds and their eradication, and on the smuts of the small grains. The following notice was prepared for *The Farmers' Advocate*, and appeared in their issue of April 12, 1906:—

'THE WORK OF THE SEED SELECTION SPECIAL TRAIN.

During January and February of this year an important experiment was tried in the prairie provinces, the results of which must surely bring great benefit to the farmers of the west. For many years it has been known that smut was causing considerable loss among the small grain crops in that part of Canada; and although some of the more advanced farmers every year treated their grain to protect themselves against this loss, many others did not. As the crop of 1905 came under inspection in

Winnipeg on its way to the lake front for shipment, it was found that an alarming amount of the wheat was contaminated with smut, or with the seeds of weeds. In 1903 the percentage of dockage and rejection was only 3 per cent; in 1904 this had run up to 54 per cent, or nearly double; but in the crop of 1905 a far worse state of affairs was manifested, and it is probable that upwards of 20 per cent of the enormous crop for the year, of nearly 90 million bushels of wheat, will be graded as "rejected" by the official inspectors. It was thought that something could and should at once be done to improve this state of affairs. The Canadan Pacific Railway and the Dominion Department of Agriculture consulted together, and invited other influential bodies to join them in a special campaign, the aim of which was to remind farmers before the spring work began, that more care was necessary than had evidently been shown in preparing their seed grain and caring for the resulting crop. Mr. W. B. Lanigan, of the Canadian Pacific Railway, and Mr. G. H. Clark, of the Dominion Seed Branch of the Department of Agriculture, were the two leading spirits in this work. The Canadian Pacific Railway provided the train, in which the speakers lived entirely during the two months of the campaign, and hauled it over all their lines. The Canadian Northern co-operated with the Canadian Pacific, and all the chief places along both of these railways in the West were visited.

'The lecturers were for the most part officials of the Dominion Department of Agriculture, and all were under the direction of Mr. Clark, the energetic Chief of the Seed Division at Ottawa. Mr. Angus Mackay and Mr. S. A. Bedford, of Brandont, the well-known and highly esteemed Superintendents of the Western Experimental Farms, gave most valuable assistance, as also did Mr. T. N. Willing, the Chief Weed Inspector for the province of Saskatchewan, who probably has a wider and more exact knowledge of the weeds of the West than any one else. Messrs. James Murray, W. C. McKillican and the writer, all members of the Dominion Department of Agri-

culture, also took part in this important work.

'The Grain Growers' Association of Manitoba and the Northwest Territories were represented by their head officials. The Hon. W. R. Motherwell, the Minister of Agriculture for Saskatchewan, who is also president of the Northwest Grain Growers' Association, and Messrs. McCuaig, Henders and McKenzie, of the Manitoba Grain Growers' Association, showed their sympathy with the movement, by accompanying the train for the greater part of the time, and delivered many valuable addresses. Mr. John Mooney, of Valley River, Man., a practical farmer and an expert breeder of pure grain, and Mr. A. Mitchell, Weed Inspector for the province of Alberta, spoke on seed selection and seed testing.

'The campaign lasted for two months, in which time 206 meetings were held, which were attended in all by 28,910 people. A noticeable feature of this campaign was that the railways did their work well, arriving at the advertised points promptly in almost every instance. The speakers showed that they knew thoroughly the subjects they were dealing with, and the audiences were invariably appreciative and sympathetic, listening patiently and asking many useful questions concerning those subjects of the greatest local interest. Notwithstanding the low temperatures which prevailed during part of January, the lecture cars were always well filled, many farmers driving in to the meetings from ten to twenty miles. The audiences frequently expressed their satisfaction with what they had heard, and the only regrets voiced were that the meetings could not be longer, and that more places could not be visited, For the most part there were two lecturers in each car, and the subjects dealt with were practically the same at each place visited, except that prominence was given to the subjects or the weeds which were known to be of greatest interest in each place. At the close of each meeting the visitors were handed some specially-prepared pamphlets, in which the subjects dealt with by the lecturers were also treated of in a concise way, and they were requested to take these home and to discuss them with their friends.

'It was distinctly stated that no effort was being made to teach the farmers of the West anything new, but simply to remind them that the public records which were appearing in the daily newspapers of the inspections of the wheat going forward showed the existence of an alarming state of affairs, from the number of cars which were being marked "rejected," and further, that this was from causes which could to a large measure be prevented. These causes suggested the subjects treated of, which were as follows:—

1. Seed Selection by Fanning Mills.—It was pointed out how much could be done by using the fanning mill thoroughly, to blow out all small and broken grains which produce weak, late-maturing plants, and that good plump seed would give strong plants, which would produce a regular and uniform crop. Lack of vigour in the plants

made them susceptible to injury from fungous diseases and insect pests.

'2. Seed Selection in the Field.—It was advised to select every year some large heads of grain from fully-ripened plants, true to a desired type and variety, and to use these for a breeding plot or base of supply for pure seed, thus increasing the yield and improving the quality of the grain. As illustrating the practicability of this measure, it was pointed out that all the millions of bushels of Red Fife wheat now cultivated in the West originated from a single plant found by Mr. David Fife in a field of wheat near Jermyn. eterborough county, Ontario, in 1842, and also that during the present year a farmer at Moose Jaw had offered for sale 3,000 bushels of a selected strain of wheat, all of which was the product of a single head of wheat selected five years ago.

'3. Seed-testing for Vitality.—Many samples were exhibited, showing how difficult it is to know from the appearance of grain what its germinating value is. Some samples, which looked very nearly as good as others which germinated 100 per cent, when tested showed only a germinating power of from 50 to 60 per cent, proving conclusively that if a farmer were to sow such grain without testing it for vitality, he would require to sow nearly double the amount of seed to get a stand for a crop. The simplicity with which grain could be tested was shown by samples of grain which had been sprouted between the folds of a damp cloth placed between two tin dishes to retain the moisture. It was advised to pick out at random just 100 grains from the seed which had been put by for sowing. The cleanness and fascination of this work commended itself particularly to the wives and the children of farmers, who could thus, while contributing to their own pleasure, also do something of great benefit to the whole family.

'An equally simple and rather better experiment was also shown, of placing the hundred grains in a box of soil, which could be kept in any warm room in the house, and would in a few days show not only how many seeds would germinate, but also the

comparative vigour of the young plants

4. Treatment of Seed Grain to Prevent Smut.—Smut, the fungous disease which is responsible for by far the greater proportion of loss in last year's crop, was specially dealt with. The nature of the disease was explained and the remedies which had given the best results were recommended, together with the simplest way of applying them. It is well known by farmers in the West that bluestone or formalin are practical remedies for treating seed grain before sowing, so as to destroy the adhering smut spores. This may be done by dipping seed in a solution of 1 lb. of bluestone in 8 gallons of rain water, or by sprinkling the same over the grain and turning it over thoroughly with a shovel until every grain is wet. It is best to sow as soon as convenient after the seed is dry, but the work may be done at any time when convenient after the middle of March. Ten gallons of solution will treat 8 bushels of oats or 10 bushels of wheat. Instead of the above, commercial formalin may be used, 2 oz. in each gallon of water; 1 lb. of formalin in 32 gallons of water will treat 27 bushels of oats or 32 bushels of wheat. Bluestone and formalin are equal'y good for wheat, but formalin is much better for oats and barley. After treating with formalin, the seed grain should be heaped up and covered for a few hours with sacks or blankets. to keep the fumes in.

'Some of the worst weeds were dealt with in detail, and it was pointed out that, even the worst weeds could be controlled if their nature were considered. Farmers were recommended to give this matter special consideration. It was claimed that

there were only eight or ten weeds which were noticeably destructive in any one locality, and that if the nature of these were borne in mind the work of destroying them would be much simpler.

'Special instructions were given for the eradication of wild oats, stinkweed, perennial or field sow thistle and Canada thistle. Particular stress was laid on the value of barrowing, or using a weeder on growing crops for the destruction of the seedlings of all annual weeds while they were small and easily killed. Grain crops should only be harrowed when the land as in proper condition for harrowing, and not before the young grain is three inches high.

JAS. FLETCHER, 'Entomologist and Botanist.'

### Officials of the Division.

The staff of the Division of Entomology and Botany consists of the following in addition to the writer, who has held office since July 1, 1887.

J. A. Guignard, B.A., Assistant Entomologist and Botanist, and Curator of the Botanical Collections; appointed April 11, 1892.

Arthur Gibson, Assistant Entomologist and Curator of Insects; appointed April 1, 1899.

Berthold Nothnagel, in charge of the Experimental Grass Plots since 1890.

### SPRAYING WITH ARSENITES.

At the time the Experimental Farm system was organized, the words 'spraying' and 'spraying pump' were actually unknown as the names of a method and implement for distributing poisonous liquids in a fine state of division to protect plants against parasitic enemies. Largely through the work of this Division, the benefits of this work have been made known and insisted upon, even at times against outspoken and inexplicable opposition by men holding prominent places among fruit-growers and farmers. The only explanation which can be offered is that such opposition was simply a protest against adopting any new method, as a regular part of the annual work, which involves so much extra labour beyond what up to that time had been found necessary. Undoubtedly one of the most important discoveries which has ever been made in practical entomology and horticulture is the utility of the arsenites as destroyers of leafeating insects. This, added to the invention of the spraying nozzle, largely through the skill of Dr. Riley and his assistants in the Division of Entomology of the United States Department of Agriculture at Washington, have provided fruit-growers and others with a reliable remedy, and an implement with which to apply it, in the most economical and at the same time safe manner. Of recent years there have been many variations and some improvements in the remedies suggested for injurious insects, and also in the manufacture of spraying pumps and nozzles, but on the whole, if used with proper care, nothing has been yet brought forward of greater general utility and safety than Paris green. Similarly, the Riley Cyclone nozzle, with the Vermorel improvement of a disgorger to clear any obstruction from the orifice, is to-day the best nozzle obtainable to produce what this operation demands, the breaking up of the liquid to be applied into such a fine state of division as to be an actual spray. It cannot be insisted on too strongly that, to get the best results in spraying, such force and such nozzles must be used as will break up the liquid so thoroughly that it falls upon the plants treated as an actual mist. Such terms as 'sprinkling' and 'showering' are inaccurate for the operation here intended. Unfortunately much of the so-called spraying as usually carried out could more accurately be designated by these terms, which describe a much less careful and less even distribution of the liquids, and consequently one which is far less effective in attaining the ends aimed at in spraying. The chief factors which affect the utility of spraying as an agricultural and horticultural operation are (1) lack of knowledge on the part of the operator as to what is

required; (2) lack of pressure or too large an orifice in the nozzle used, so that the liquid is not broken up into a mist; (3) badly working pumps, which increase the labour so that the work becomes irksome, and is done in a slovenly manner, and (4) lack of care in doing the work thoroughly and in following instructions as to methods and formulæ given by those who have made a business of testing the best remedies for the pests to be controlled. The efforts of specialists have been directed towards one or two main objects in devising formulæ to be used against injurious insects and fungi. In the first place, the remedy must be effective so as to destroy the pest without injuring the crop; it must be easy of application and manufacture, or the work will be done improperly, and it must be economical so that the cost and labour involved in using it may be commensurate with the increased profits secured by the operation.

During the last twenty years so much excellent work has been done in studying the life-histories of injurious insects and fungous diseases, that at the present time any farmer in Canada or the United States who finds his crops being injured by pests of any kind, can within a short time, by applying to the government bureaus of information, get at once advice by which in almost every instance he can prevent a very large and paying percentage of loss. Of recent years it has been found that some of the standard remedies for both plants and insects may be combined and applied at the same time. A notable instance of this is found in the poisoned Bordeaux mixture, made of the two standard remedies for leaf-eating insects and surface fungous discases, viz.: Paris green and Bordeaux mixture. Very soon after this remedy was made known, experiments were tried, in 1887, by the Entomologist and Botanist as to its efficacy in destroying insect enemies of potatoes and at the same time the destructive fungous disease, Potato Rot. This whole matter was treated at length, after several careful experiments, in the annual report of the Entomologist and Botanist for 1992, and since that time has been found by all who have tried it and have done the work carefully, to be a paying and reliable means of protecting their crop against considerable loss, and also of increasing the yields to a remarkable extent. work is now carried on every year on an extended scale by the Horticulturist of the Central Experimental Farm, who has of recent years published many convincing proofs of its utility.

Spraying fruit trees and potato crops with the poisoned Bordeaux mixture three or four times every year at stated times, varying slightly according to the species for which remedies are required, should now be recognized as part of the regular routine of the season. This is being done by all leading growers who have recognized that it is a paying operation, and have made provision for it in counting the cost of growing their crops. Spraying, properly done, is the most effective and economical method of applying remedies, but to do the work well it is neither easy nor is it a cheap operation, but in every instance where done as recommended through the publications of the Experimental Farms, it is an operation which pays handsomely, and is therefore worthy of attention by all who grow crops for profit. Spraying carelessly done is gross extravagance. It is an expensive operation both in labour and in materials. The decided increase in quantity and quality of the crop reaped make this expenditure worth while; but if the work is done improperly, little or no results follow, and much additional expense has been incurred. A very marked result of careful spraying practised for several years, is the cumulative effect of this continued protection of the crops. Of later years it has been a rare occurrence to find in the regularly sprayed fruit orehard at the Central Experimental Farm any serious injury by insects or fungous diseases, while in an orchard of seedlings where little spraying is done, Codling moth, Borers and Bud-moth occur sometimes abundantly.

Of the active poisons which are used as insecticides and which can be distributed over trees and crops by means of a spraying pump, the various compounds containing arsenic have by far the widest range of usefulness.

Arsenites.—The best known of these are Paris green, Arsenate of lead and Arsenite of lime with soda, which has lately come into very much more general use.

In all these poisons, arsenic is the essential ingredient, and other chemicals are mixed with the arsenic for the purpose of preventing it from injuring vegetation. There are many spraying compounds which contain arsenic, some of which are sold ready-made, and many others are made at home by combining the necessary ingredients.

Paris Green.—Undoubtedly the best known, and in many respects the safest, po son to use is Paris green. It has passed through many years of trial, is well known, has a distinctive colour, and is a definite chemical compound containing 58.65 per cent of arsenious oxide, 31.29 per cent of copper oxide, and 10.06 per cent of acetic acid. It is, therefore, an aceto-arsenite of copper. It is soluble in ammonia. Paris green, if demanded, is now obtainable pure in all parts of Canada; but, as there is sometimes an adulterated article found in the market, it is wisest always to add an equal amount, with the Paris green, of freshly slaked lime, when the free arsenic will combine with the lime, and it can then be used safely at the rate of one pound of Paris green in 160 gallons of water on all vegetation, and, for a dry application, 1 pound of Paris green in 50 pounds of flour, land-plaster, slaked lime or some other perfectly dry powder.

As a general principle, lime should be always used with Paris green whenever it is applied in a liquid insecticide. Paris green is very heavy, and the particles quickly sink to the bottom of any liquid with which it is mixed. This makes constant stirring necessary. Paris green does not dissolve in water, and is merely mixed with water to facilitate its even distribution on vegetation in the very small quantities that are necessary to destroy insects. The finer the poison is ground the quicker its effect on the insects which eat it, because the minute crystals are more rapidly dissolved by the digestive juices in the stomachs of the insects. The finer it is ground the better also it will remain suspended in a liquid application. For most insects, one ounce of Paris green in 10 gallons of water is the standard strength; but some plants with coarse foliage, such as the potato, will stand double that strength.

Arsenate of Lead.—A poison which has come into much notice since the work of the Massachusetts Gypsy Moth Commission is Arsenate of Lead, which has been placed on the market in a very convenient form under the name of Bowker's Disparene and of Swift's Arsenate of Lead. The chief advantages of Arsenate of Lead are that it can be applied to all kinds of foliage with less danger of injury than is the case with Paris green; and, on account of its fine state of division, it lasts longer on the foliage, because it does not wash off so easily. The cost of using it is about the same as that of Paris green, because, although cheaper, pound for pound, it is necessary to use three times the amount of it to get the same results. Arsenate of Lead may be made at home. Formulæ for its preparation vary slightly; but in the United States Division of Entomology, Bulletin No. 41, the following instructions are given for making the Arsenate of Lead wash ready for use:—

Arsenate of soda	 	 	10	ounces.
Acetate of lead	 	 	24	: "
Water	 	 	150 to 200	gallons.

The arsenate of soda and acetate of lead should be dissolved separately and then roured into a tank containing the required amount of water. These chemicals unite readily, forming a white flocculent precipitate of lead arsenate, which is easily kept in suspension and can be used in excessive strengths on delicate plants without the addition of lime. When sprayed upon the foliage, it forms a filmy adhering coat, which is but little affected by ordinary rains.

Another formula for making Arsenate of Lead is that recommended by Prof. H. T. Fernald, and is:

Put the arsenate of soda in two quarts of water in a wooden pail, and the acetate of lead in four quarts of water in another wooden pail. When both are dissolved, mix with the rest of the water. Warm water in the pails will hasten the process. Prof. Fernald recommends that in mixing this with Bordeaux mixture one gallon of the above should be mixed with fifty gallons of the mixture.

'The ingredients are boiled in the required amount of water until dissolved, which will take place in a comparatively few minutes, after which the water lost by evaporation is replaced. To every 40 or 50 gallons of water, a pint of this stock solution and from 2 to 4 pounds of fresh slaked lime are added. The chemical compound derived from the combination of the sal soda and the white arsenic is arsenite of soda. In the presence of lime this breaks down and arsenite of lime is formed. It requires 4.4 pounds of crystal sal soda, or 1.6 pounds of dry sal soda to combine with one pound of arsenic, and 2 pounds of freshly slaked lime to combine with one pound of arsenic to form arsenite of lime. It is always desirable to have an excess of lime present, in order to prevent all danger of burning; furthermore, this excess is a convenience to fruit growers, because they can see by the distribution and amount of lime on the foliage how well the spraying has been done. The formula, which is the Kedzie formula with a few minor changes, has been used in many different sections of the country with unvarying success. In all of the practical tests under the advice of the writer, this solution is used and is found to be, not only as efficient as other solutions, but far cheaper.

When it is desired to use Bordeaux mixture with this solution, it is added to the lime Bordeaux mixture in the same proportion as to a similar quantity of water.'—

(C. B. Simpson, Bull. 41, U.S. Div. Ent.)

# Some Best Remedies.

The large amount of attention which of recent years has been given to insects which attack crops of various kinds has led to much experimenting as to the best remedies. What the best remedies are will vary to a certain extent with local conditions and the financial circumstances of the operator. Upon crops of small area it is not always expedient to purchase expensive implements, although these are nearly always the best, and all that is aimed at in the following notes is to give in concise form those remedies which we have found most effective and the most practical for general recommendation. Large commercial fruit growers and agriculturists have, of necessity, learnt in carrying on their business, which machines give the best results; but there is a constant demand from fruit growers and farmers of small holdings for information as to what we have found to be the best remedies. It must be remembered, however, that what may be the best remedy with some operators is not necessarily so with others. Care in carrying out instructions, in making up formulæ, and in applying remedies, vary so much with different individuals, that care is one of the most important factors in deciding which remedy is the best under special circumstances.

As stated above, the insects which attack field crops and vegetables have recently been treated of in Bulletin 52, issued in June, 1905. The following references are to insects which do harm to other crops.

The Codling Moth (Carpocapsa pomonella, L.).—This well known insect which every year reduces so materially the profits of those apple growers who do not spray regularly, is now found in almost every part of the world where the apple is cultivated. The perfect insect, a beautiful little brown and gray moth, barely half an inch in length by fath of an inch in width when the wings are closed, is very seldom seen

on account of its nocturnal and secretive habits. The white or pinkish caterpillars, 3 of an inch in length, which feed in the heart of apples of all kinds are far better known, and under the name of 'Apple worm' are recognized by all fruit growers. The eggs are laid upon the outside of young apples about a week after the blossoms These eggs are flat, like a very small fish's scale, and fall and also upon the foliage. are very inconspicuous. The eggs hatch in about a week and the young caterpillars find their way into the fruit through the calyx or upper end. They feed for a few days on the outside of the apple or inside the calyx. This gives an apportunity of destroying them by spraying the trees with poisonous mixtures. In Canada east of a point about Toronto there is only one regular annual brood of the Codling moth, and the insect can then be controlled almost entirely with careful and regular spraying with the poisoned Bordeaux mixture. West of Toronto there are two broods, the second of which is by far the more destructive and difficult to cope with. It has been found that in this latter district it is necessary to supplement the spring spraying by wrapping the trees with loose bands of burlap or some other material which will serve as a refuge in which the caterpillars will spin their cocoons, these to be removed at short intervals after the middle of July, when the caterpillars begin to spin up. Care must be taken to scrape or brush the bark beneath these bands with a stiff brush or some other implement so as to remove all of the cocoons which are frequently sunk into the substance of the bark by the caterpillars gnawing away the surface. The insects in the bands may be killed by dropping the latter into boiling water or by crushing the cocoons. The poisoned Bordeaux mixture made with 4 lbs. of fresh lime, 4 lbs. bluestone and 4 ounces of Paris green, in 40 gallons of water, we have found to be a sure remedy against the Codling moth, if applied every year. Three applications are necessary, the first one applied a week after the blossoms have fallen, and the others afterwards at intervals of fifteen days. In orchards which have not been previously treated for a year or two, four sprayings should be given.

The Plum Curculio (Conotrachelus nenuphar, Herbst.).—One of the worst enemies of the fruit-grower is only too well known under the name of the Plum Curculio. The female lays her eggs in the flesh of plums and apples when these are about as large as pease. The female makes a characteristic mark, which is shaped like a crescent, and almost surrounds a little flap cut out of the side of the fruit, and in which the single egg will be found. Although called the Plum Curculio this insect is frequently a serious enemy of the apple, particularly in orchards which are grown in sod. Occasionally whole crops will be ruined and drop from the trees in the end of June. Owing to what is known as the June drop, by which the overplus of young apples beyond what the trees can mature properly, drop from the trees in the end of June or the beginning of July, this injury to apples is frequently overlooked by fruit-growers, but by cutting into the apple the inside will be found to be burrowed in every direction and to contain two or three dirty white grubs with brown heads, about a quarter of an inch in length. The perfect beetle is a weevil with its mouth parts at the end of an elongated beak. It is less than a quarter of an inch in length, brown and rough with black and grey mottlings, which give it a remarkable resemblance to a small piece of bark and make it difficult to distinguish. There is only one brood in the year, but perfect beetles may be found at all times. The beetles of the summer brood emerge during August or September of one year, pass the winter as perfect insects under dead leaves, &c., and feed on the leaves and buds of plum trees early in spring. Later in the year they attack the leaves and fruits of various kinds, and the old insects of the year before may often be collected with those of the newly-emerged brood. The peach, apricot, cherry, apple and pear are all injured by the Plum Curculio. The injury to plums is most conspicuous because they fall from the trees soon after the grub begins to bore through them. Apples also fall in large numbers when there are several grubs. The peach, apricot and cherry do not fall to any extent. By midsummer the grubs are full grown and then burrow a short distance into the ground, where they turn to pupæ.

Remedies,—The remedies for the Plum Curculio are as follows: (1.) Spraying the trees early in the season so as to destroy the beetles which for some time feed upon the buds and opening leaves of plum trees. The second spraying, with poisoned Bordeaux mixture, should be made when the plums are about as large as pease. This will coat the young fruit so that the beetles are destroyed when they feed on the fruit or cut the crescents for egg laying. (2.) The destruction of all windfalls or injured fruit that drops, so as to clear away all fruit before the larvæ emerge and enter the ground to pupate. Poultry, pigs and sheep help well in this work. (3.) The ploughing up and cultivation of orchards so as to remove grass and other vegetation which, besides weakening the trees, gives places for the insects to hide in. The depth at which the larvæ pupate is about an inch beneath the surface, and the pupation in this part of Canada takes place during July; therefore cultivation during that month will destroy many of the pupe, and this has been found the remedy which has given the best results in old orchards which had been in sod for many years and in which the fruit had been seriously injured year after year. (4.) The jarring of plum trees, which is much written about and highly recommended, will certainly destroy many of the beetles, but costs too much for labour when compared with spraying with insecticides, which give more certain results in my experience. As the plum and peach are rather easily injured by some arsenical poisons, arsenate of lead. 1 lb. to 50 gallons, is preferable to Paris green for these trees.

The Apple Maggot (Rhagioletis pomonella, Walsh).—This insect, also known as the railroad worm,' has been the cause of much loss in the apple orchards of Vermont, Maine, and parts of New York State, just south of our borders. There have also been one or two rather serious outbreaks in Canada. The injury is caused by slender white maggets about a quarter of an inch in length, which burrow in all directions through the flesh of the apple, feeding upon the pulp and leaving discoloured channels. There are sometimes as many as a dozen maggots in a single apple, but even a single one is sufficient to render it worthless for the market. The eggs are inserted beneath the skin of the fruit by prettily marked little black and white flies with shining golden eyes. They are less than half the size of the ordinary housefly, and are very active. There is only one brood in the year, but the flies appear very irregularly, being found on the trees laying their eggs from the beginning of July until autumn. The young maggots become full-grown in about six weeks, and their presence as a rule causes early fruit to ripen prematurely and fall to the ground when the maggets leave it and enter the soil for a short distance. There they change to white puparia, inside which they remain as maggots until the next summer. The pupa forms only a short time before the perfect insect appears. The maggets of late-laid eggs are frequently inside the fruit at the time it is picked, and these go on developing and destroying the fruit more and more as they grow. Apples, apparently sound when gathered, may afterwards become perfectly useless. All varieties of apple are liable to attack, but early varieties seem to be preferred by this insect.

Remedies.—The only practical remedy so far known, but one which has given excellent results, is to destroy all infested fruit as soon as this fact is discernible. Wind-falls particularly should be carefully gathered up during the summer and fed to stock or destroyed in some other way. The most economical and effective way of doing this is, perhaps, to allow pigs to run in the orchard from July when early apples, which are specially susceptible to attack, begin to fall, and till all fruit is gathered. Sheep will eat apples if there is not too much grass on the ground, but are less useful for this purpose than pigs. Chickens and other poultry are likewise of service. The ground under apple trees in districts where the apple maggot is known to occur should not be left in sod, but should be cultivated regularly. The fruit of seedlings, crabs and lightly esteemed varieties which are sometimes left unpicked in an orchard should all be attended to and either picked or threshed from the trees and destroyed. If there is no stock available to which this fruit can be fed, it should be buried in a deep hole and then covered up with no less than two or three feet of earth.

There is no spraying mixture which can be used against this pest because the eggs are inserted into the flesh of the fruit by the females with their sharp ovipositors.

San José Scale (Aspidiotus perniciosus, Comstk.).—There are few insects which have caused so much loss where they have established themselves as the now notorious San José Scale. So much has been written about it that it is now pretty well known, not only by its work upon trees, but also by its appearance to fruit growers in the small corner of Ontario where only in Canada it is found in injurious numbers.

Two small colonies were found in British Columbia last year, but were promptly dealt with, and it is believed that they are now wiped out. The minute, almost circular, scales, one-thirteenth of an inch wide, shaped like an inverted saucer, with a depressed ring around a central point, are sufficiently different from other scales to be recognized at sight after a little experience. One very good diagnostic character for the young scales which are found on nursery stock in winter is the black or dark coloured hue inside the ring. One of the great dangers of this insect is that when only in small numbers it is so inconspicuous that it is easily overlooked, and should this happen, its enormous powers of increase during a summer, when press of work as a rule prevents fruit-growers from examining their trees very carefully, enable it to increase sufficiently to do serious harm and spread to many other trees.

Remedy.—Frequent inquiries are made as to whether there is a practical remedy for the San José Scale. I believe that it may now be justly claimed that the lime and sulphur wash made by any of the recognized formulæ is a reliable remedy for this insect. Orchards which have been carefully treated are in better condition than they were a year or two ago, and have borne during the past summer satisfactory and profitable crops of fruit. No remedy, however perfect it may be, will give good results unless great care is taken in applying it; even with the lime and sulphur wash, it is not claimed that a single application will always give perfect results. Any remedy which does not cost too much for labour and materials, and which will ensure a paying crop, is certainly a practical remedy. All remedies will vary in the degree to which they secure the ends aimed at, and all that is claimed for the lime and sulphur wash for the San José Scale is that up to the present, all things considered, this has proved the best remedy, and is, at any rate, as successful in its results as any known remedy which is used in medicine for controlling the diseases of animals or human beings. Success with any remedial treatment will necessarily always depend on the thoroughness with which it is carried out.

The Canadian wash is made by mixing lime and sulphur together in the proportion of twice as much lime as sulphur, and boiling these together in an iron kettle for two hours (or not less than one hour). The quantity of water added to make up the required amount of wash is largely a matter of convenience in using. When boiled with steam, barrels may be used, and to begin with, should be one-quarter filled with water and the steam turned on until the water is boiling; then turn off the steam and put in the lime and sulphur together as quickly as this can be done without making the mixture boil over. When the lime is all slaked, turn on the steam again, and leave the mixture boiling for at least an hour.

OYSTER-SHELL SCALE (Mytilaspis ulmi, L.).—This well-known and destructive enemy of fruit trees, particularly of the apple, has now been complained of from almost every part of Canada where fruit trees are grown. There is only one brood of the Oyster-shell Scale in the year. The young bark lice emerge from beneath the old mother scales in Ontario and British Columbia about the end of May, and in the Maritime Provinces towards the end of June. At that time they are small six-legged insects resembling mites. After emerging they wander about the trees for a few hours, looking for a suitable place to attach themselves to the bark, which they do by means of their slender beaks. Trees upon which this insect occurs are weakened by being robbed of their sap by these insects. Frequently the scales occur in such enormous numbers as to almost coat the trees and entirely hide the bark. In southwestern Ontario excellent

work has been done in preventing the spread of this scale insect, by a minute chalcid parasite, Aphelinus mytilaspidis, Le Baron. It is bright yellow in colour with golden eyes and measures only about one thirty-sixth of an inch in length; being so small it can hardly be seen with the naked eye. The parasite is sometimes so abundant that it destroys more than half of the scales that are formed. Its presence on an infested tree can be detected by the small round holes made through the scales when the flies emerge.

Remedies.—Although so destructive in all parts of Canada, the Oyster-shell Scale is not a particularly hard insect to control, where trees are attended to regularly. The first step to take when an orchard is found to be attacked is to invigorate the trees by ploughing round them and feeding them with some quick-acting fertilizer, such as well-rotted manure, or a dresing of wood ashes. When trees have been standing in sod, it is well to break this up. Trees which are planted too closely, should be pruned and cleaned out, so that they may be easy of access for spraying and other operations. As soon as winter has set in, the trees should be sprayed thoroughly with a thin lime wash, one pound of lime in each gallon of water. Two coats must be applied, the second immediately after the first is dry. Where the lime-sulphur-and-salt wash is used to protect trees against fungous and insect enemies, there will never be any trouble with the Oystershell Scale. The young bark-lice emerge from their mothers' scales about June; the exact date should be watched for, and, immediately the dust-like yellow mites are noticed, the trees should be sprayed without delay with weak kerosene emulsion, or a whale-oil soap solution, using one pound to six gallons of water.

Pear-Leaf Blister Mite (Phytoptus pyri, Nalepa).—A considerable amount of injury is done every year in all parts of Canada, where the pear is grown, by the operations of the Pear-leaf Blister-mite. The irregular blotches about one-eighth of an inch in diameter and frequently confluent, caused by these mites are frequently so abundant on the foliage as to make it impossible for the leaves to perform their functions. These blotches when examined are found to be hollow blister-like galls with a hole in the centre through which large numbers of almost invisibly small mites issue and attack fresh parts of the leaf. Few people recognize this injury as the work of an insect at first sight. It is nearly always sent in as a fungous disease, but if one of these galls is cut open and examined with a strong magnifying glass it is easy to detect the white elongated mites with which the inside is filled. The remedy for this insect enemy is to spray the trees just before the leaf-buds expand with the lime and sulphur wash. The sulphur is practically obnoxious to all kinds of mites, and it has been found that this serious enemy of the pear-grower may be practically exterminated with a single thorough spraying with the mixture above mentioned.

CANKERWORMS.—Slender brown or green loopers, or 'measuring worms,' about an inch in length when full grown, and with only six pairs of legs, three pairs of which are on the front part of the body and the others close to the other end, causing the caterpillars when they walk to raise the central portion into a loop. These are the caterpillars of two kinds of geometrid moths which lay their eggs on the trees in the autumn in one species, and in the spring in the other. The injury done by these caterpillars is sometimes serious and where neglected they increase so much in infested orchards that sometimes the greater part of the foliage may be destroyed before they are noticed.

The remedy is to spray the trees as soon as the young caterpillars appear. After they have become half grown they require much stronger poisons to kill them than many other insects. When they have been neglected it is perhaps better to use arsenate of lead than Paris green and as much as a pound of the poison may be used to 50 gallons of water or Bordeaux mixture. As the females are wingless and crawl up from the ground to deposit their eggs on the trees, many may be prevented from egg-laying by mechanical contrivances or they may be caught on bands of thick paper painted with a mixture of castor oil, two pounds and resin, three pounds, for cold weather, but in hot weather it is necessary to add one more pound of resin. These are heated slowly until the resin is all melted and the mixture is applied to the bands while it is warm.

Another formula is 5 lbs. of resin and 3 lbs. of easter oil for warm weather and equal parts by weight for cold weather. The most convenient way to apply these mixtures is to paint them on to bands of thick paper, but they may be applied to the tree without injury. It is sometimes necessary to put on a second coating if too much of the oil is absorbed by the bark. Printer's ink, 5 lbs. mixed with 1 gallon of fish oil is also very much used in Nova Scotia and the amount mentioned will treat an acre of orchard.

THE EYE-SPOTTED BUD-MOTH (Tmetocera ocellana, Schif.)—The Eye-spotted Bud-moth has been so abundant during the past two years that there is an unusual amount of inquiry concerning its habits. There is only one brood in the year. The inconspicuous moths, dark gray in colour blotched with white, may be found at rest on the trunks of trees from the middle of June until the middle of July. They become active at night flying about fruit trees of various kinds, laying their curious little flat eggs upon the leaves. Ten days after the eggs are laid the small caterpillars crawl to the middle of the lower side of the leaf and form a silken tube close to one of the larger ribs. Here they feed on the tissues of the lower side of the leaf and grow very slowly until autumn, remaining all the time on the leaf where they were born. About September they stop feeding and crawl to the twigs where they spin a close silken shelter in which they pass the winter and from which they emerge early the next spring and, compared with their size, do an immense amount of harm by attacking the unfolding buds, frequently destroying a whole bunch of blossoms and sometimes two or three. The best remedy is to spray the trees thoroughly with a poisoned Bordeaux mixture at the time the buds are opening, covering the whole tree so that every bud receives some of the poison. Experiments having in view the destruction of the young caterpillars in the autumn were not very successful. It is difficult to find time to spray during the fruit season and this of course would be unwise upon bearing trees. The experiments referred to were upon early apples of which the fruit had all been picked some time before. If it is considered too much trouble to use Bordeaux mixture for the first spraying at the time the buds are bursting, a simple Paris green mixture which is more easily made, consisting of one pound of Paris green, one pound of fresh lime, and 100 gallons of water may be used.

The Cattle Horn-fly (Hamatobia serrata, Desv.).—This troublesome pest of horned stock, which appeared first in Canada in 1892, has done much harm by irritating cattle with its bites so that when it is abundant they fall off rapidly both in flesh and in yield of milk. From the time it first appeared in Canada this fly has spread over all parts of the Dominion, reaching the Pacific coast in 1903; but is by far more troublesome in the eastern provinces than in the west. The fly is a small and very active dark gray species about one-third the size of the ordinary cattle fly, and shaped just like that insect with the same kind of biting, dagger-shaped beak, carried projecting forward in front of the head. When in large numbers these flies frequently cluster on the horns to rest. It was from this habit that they got their name. Statements that they bore holes into the horns are inaccurate. The only harm done by them is due to their very irritating bites on the bodies of the animals. The eggs are laid by the females in freshly deposited cow droppings. The maggets hatch in 24 hours and become full grown in about a week; they then burrow down a short distance into the ground and turn to brown puparia, from which the flies emerge in four or five days. There are several broads during the summer, and the last broad cf maggots passes the winter as puparia.

Remedies.—Of the many remedies we have tried, the following have given the greatest satisfaction: (1) smearing the parts most usually bitten with a mixture of lard, 5 lbs., and pine tar, 1 lb. Two applications each week when the flies are very bad. Mix well together and apply to the parts most attacked, brushing the mixture lightly over the tips of the hair. After two or three applications the treatment has more effect than at first. (2) Spraying the animals twice a week with ordinary kero-

sene emulsion. (3) Fish oil 2 quarts, and oil of tar, 2 oz., or fish oil, 2 quarts, coal oil, 1 pint, and oil of tar, 2 ozs. (4) Good work may be done by breaking up the cow droppings in the field. The maggots can only live in the dung while it is in a moist condition. A boy with a rake could go over a pasture three times a week and break up all the fresh droppings and the drying up of these by the sun or the washing away by rain would kill all the eggs or maggots, thus locally reducing the numbers very much.

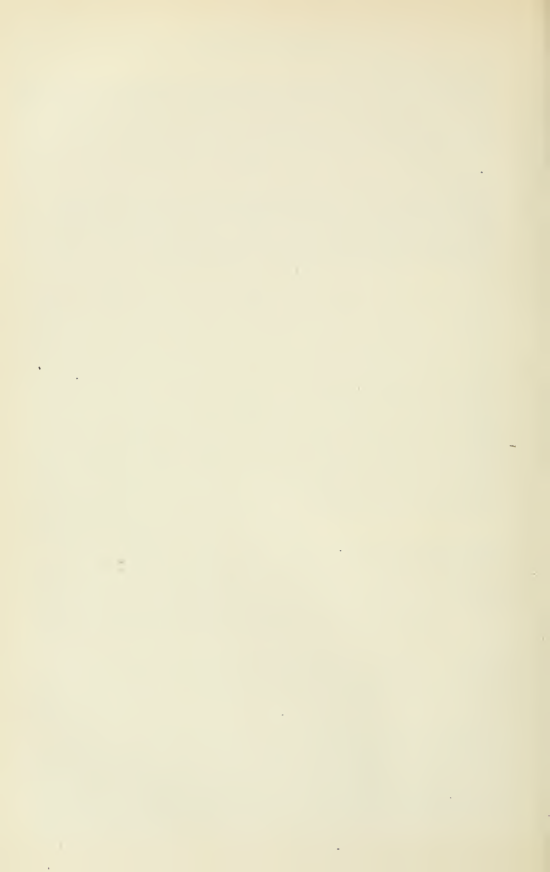
Cattle Lice.—The loss from these disgusting and very common parasites of horned stock is far greater than is generally appreciated. Many animals turned out in spring in poor condition have been reduced in flesh by the constant discomfort of being preyed upon by myriads of lice which might have been destroyed by a little attention on the part of those in charge of them. On account of the small size of lice they are often overlooked until they have become very numerous and have done a great deal of harm. Lousy animals will neither rest nor feed well. They are prevented from putting on flesh, their growth is stunted, and their meat is neither so good nor produced so economically. It is well known that an animal kept in good condition and steadily increasing in weight costs much less to prepare for the market than one whose growth is checked and allowed to get into poor condition. Lice cause more loss in stock than is generally appreciated. This loss is unnecessary because all of the common external parasites of live stock can be easily and cheaply treated There are two kinds of lice found commonly on cattle, the Small Blue Louse or Biting Ox-louse (Trichodectes scalaris, Nitzsch) and the Big Black Louse or Short-nosed Ox-louse (Hamatopinus eurysternus, Nitzsch). Both of these parasites are sometimes found in great numbers on neglected cattle, and when the stalls have become thoroughly infested are hard to clear out entirely; but this can be done by continued effort and with great benefit to the stock and to the owner. Many remedies are known. We have used kerosene emulsion with much satisfaction, spraying it on to the animals and then rubbing it well in with the hands. Any of the recognized sheep dips will also answer, and are very convenient. Recently Zenoleum has been used for this purpose and answers well. All of the latter are used of the strength advised by the makers An important part of the treatment consists of spraying thoroughly the stalls where the animals have stood, after cleaning them out. Both of these lice leave the animals and hide in the cracks and crevices of the woodwork.

Hog Louse (Hamatopinus suis, Leach).—This is the largest louse known, measuring one-quarter of an inch in length. It is of a dirty white colour marked with brown. The feet are provided with strong claws with which they cling tightly to the hairs. Although from the nature of the animals they infest and the usual way their pens are built, these lice are rather difficult to eradicate, the same remedies mentioned for the cattle lice will quickly and entirely kill these parasites also, as I have found on several occasions. It is necessary to spray the sleeping quarters very thoroughly.

SHEEP LOUSE (Trichodectes spharocephalus, Nitzsch).—This is a very small louse but is a very troublesome parasite, causing great irritation to infested animals which show their discomfort by rubbing themselves and by biting at the wool. Most of the severest cases of infestation by sheep lice have been in the winter. Sheep should be examined before winter sets in and if any lice are found they should be dipped.

The Sheep Tick (Melophagus ovinus, L.).—Although usually known as the Sheep Tick this is not a true tick, all of which in the mature form possess eight legs, but is a true six-legged insect. It is in fact a member of the lowest-developed section of the Diptera or Flies. It belongs to the Louse-flies or Hippoboseida. All of the members of this small division are very abnormal both as to form and mode of reproduction. They are all parasites living on birds and animals. Some are winged as those often found on hawks, but the so-called Sheep Tick is wingless. Instead of laying eggs the louse-flies retain the larvæ inside the bodies of the females until they are full grown, only one

developing at a time; they then emerge and at once turn to brown puparia, which are attached to the wool of the sheep by a sticky secretion. From this the fully developed parasite emerges and at once attacks its host. Each female produces only four or five young, and these are born one at a time. Notwithstanding this, Sheep Ticks are frequently very numerous on a single animal. The bite causes much irritation and when they infest lambs they do much harm sometimes even causing death. There should be no trouble with either Sheep Lice or Sheep Ticks if the animals are regularly and properly dipped in spring soon after shearing. The work must be done thoroughly. Kerosene emulsion answers admirably; but commercial dips are as a rule thought to be more convenient because they can be purchased ready made, requiring only to be mixed with the prescribed amount of water. For dipping, a deep vat is generally used and care must be taken that the animal, head and all, is pushed right under the liquid. Poisonous dips should not be used either for sheep or for cattle. For this reason the kerosene emulsion is preferable to many other dips which are sometimes used.



# REPORT OF THE CEREALIST.

CHARLES E. SAUNDERS, B.A., PH. D.

OTTAWA, March 31st, 1906.

Dr. WM. SAUNDERS, C.M.G.,
Director Dominion Experimental Farms,
Ottawa.

SIR,—I have the honour to submit herewith a report of the work of the Cereal Division.

As the period to be covered by this report is only from November 30th, 1905, to March 31st, 1906, and as most of the experiments carried on in this division can only be satisfactorily presented when the work of a full year is being considered, it seemed best, under the circumstances, to give, instead of the details of the winter's work, a brief statement in regard to the experiments carried on since the establishment of the Cereal Division, as well as a short review of the chief features of the work of earlier years.

I have the honour to be, sir, Your obedient servant.

CHARLES E. SAUNDERS,

Cerealist.

## ESTABLISHMENT OF THE CEREAL DIVISION.

Though only recently organized into a separate division, the work of testing and breeding cereals has been carried on ever since the Dominion Experimental Farms were established.

For the first sixteen years this work was under the immediate care of the Director, but during the latter part of that period it was found increasingly difficult for him to give a sufficient amount of time to the experimental work with cereals. In the year 1903, therefore the Hon. Minister of Agriculture appointed a new officer to take charge of this branch of experimental inquiry, and to devote the whole of his time to it.

## IMPORTATION OF CEREALS FOR EXPERIMENTAL PURPOSES.

The original stocks of seed grain for the commencement of the experimental work on the farms were obtained from many different sources. Varieties of wheat were secured through the London (Eng.) Corn Exchange. Direct importations were also made from Russia, France and Germany, and some very interesting cereals of early ripening character were obtained from India through the assistance of the Earl of Dufferin, then Viceroy of India. Many varieties of grain were also obtained from some of the experimental stations in the United States and from seedsmen and farmers in Canada and elsewhere.

In this way many different sorts of seed were brought together for comparative test, the object in view being to determine the relative value of the different sorts in

yield, earliness, strength of straw, quality of grain, &c., when grown close together

under conditions as nearly uniform as possible.

The importation of foreign grains did not cease, however, when the system of testplots was well established. Many new sorts have since been obtained from various sources from time to time. Among these are a few very interesting varieties which may prove of value. As a rule, however, it appears that better success will be obtained by breeding our own sorts than by importing varieties bred in other countries under climatic conditions usually quite different from those of Canada.

# IMPORTATION OF LARGE LOTS OF GRAIN.

In addition to the small quantities of grain imported from various countries for test on the experimental farms, much larger lots were purchased in two instances in the effort to meet at once certain special difficulties. The importations referred to

were those of Ladoga wheat and of English Two-row barley.

The early settlers in some districts of the Northwest Territories sometimes suffered a considerable reduction in the value of their wheat crop because of early autumn frosts which occurred before the grain was quite ripe. It was, therefore, felt to be of great importance to secure for those districts a variety of wheat which would ripen about a week earlier than Red Fife (the kind most commonly grown). quantity of seed wheat was, therefore, obtained from Northern Russia, from near This variety was a promising, hard red wheat to which the name Lake Ladoga. Ladoga was given. The grain was supplied for seed purposes to farmers living at a number of different points in the Northwest. It proved to be considerably earlier in ripening than Red Fife and gave good yields, but when at length a sufficient quantity was obtained for a milling and baking test (which at that time required a large amount of grain) the flour was found to be too yellow in colour for the public taste, and was also somewhat different in other respects from that made from Red Fife wheat. The cultivation of Ladoga wheat was therefore not further encouraged, except in the sections of country farthest north where the Red Fife was quite unsuitable, and where all the wheat grown was used for home consumption.

In the year 1890 an effort was made to encourage Canadian farmers to grow barley for export for malting purposes to Great Britain and Ireland, tariff charges in the United States having deprived our country of a market for a considerable quantity of barley. Six-row barley had been grown for export to the United States, but as the English market required two-row barley a quantity of seed of a suitable variety was obtained from England and sold to farmers so that they might be able to start at once the growing of comparatively large quantities of one of the best English malt-

ing sorts.

The results of this experiment showed that first-class barley of the type desired by the English buyer could be produced in many districts in Canada. It was found, however, that our system of shipping grain in bulk made it impossible, as a rule, to retain the identity of the finest samples, which usually become mixed with poorer grain before reaching the purchaser. This and other circumstances almost completely stopped the exportation of barley; and while this grain is still largely grown in Canada, it is now used for feeding purposes at home, to the greater advantage of the farmer.

#### TEST PLOTS OF CEREALS.

The system of uniform test plots which was established early in the history of the experimental farms has proved of great value in enabling us to reach conclusions as to the relative merits of the different varieties of grain. The size of the plots has been changed somewhat from time to time, but of late years the standard has been one-fortieth of an acre. Smaller plots than this are not very satisfactory for cereals,

and larger plots are scarcely practicable at the Central Experimental Farm. The number of varieties tested in these plots since the commencement of the work has been very large, and has included all the important commercial sorts obtainable as well as a great number of cross-bred varieties and selected strains produced at this farm. Most of the kinds which have proved distinctly inferior to the others have been rejected after a few years' trial so that the work might be kept within reasonable bounds. These systematic tests have not only given valuable information in regard to the varieties in general cultivation, but have also made it possible for us to select for distribution among farmers the very best from among the newly produced sorts.

In order to present to the farmers in as useful a form as possible some of the most important conclusions drawn from these comparative tests of cereals, short lists of the varieties recommended for general cultivation (and sometimes those required for special purposes also) are published each year in the annual report.

## EARLY SOWING OF CEREALS.

An extensive series of tests, completed several years ago, showed that in the climate of Ottawa it is of the utmost importance to sow all cereals early, in most cases about as soon as the land can be brought into proper condition to receive the seed. Quite a noticeable reduction in yield occurs if the seeding is delayed a week, and there is usually a very serious loss if the delay is of two weeks' duration.

The best time for sowing cereals on this farm is from about April 20th to 26th in an ordinary season.

# QUANTITY OF SEED TO USE PER ACRE.

Experiments are in progress to determine the best quantity of seed to sow per acre in the case of wheat, oats and barley. The tests are being made both on heavy and on light soil. The results vary somewhat from season to season, so that the tests may have to be continued for some years yet before entirely satisfactory conclusions can be reached.

## BREEDING NEW VARIETIES OF GRAIN.

The crossing of different varieties of wheat, oats, barley and peas for the production of new sorts specially adapted to Canadian conditions was undertaken as soon as possible after the establishment of the Experimental Farms. It was recognized that cross-breeding was the only method of work likely to produce varieties combining those qualities necessary for the greatest success.

Among the first crosses made were some between Red Fife wheat and Ladoga and between White Fife and Ladoga. In both of these experiments the object in view was to combine the high quality of the Fife wheat with the earliness of the Ladoga. Several new varieties were produced from these crosses, and the best sorts have been distributed under the names Preston, Stanley, Huron and Percy. All of these are vigorous varieties, ripening as a rule about a week before Red Fife. As the distribution of these varieties was begun before they were fully fixed in type they are not altogether of uniform character as now found in commerce. Recently, however, they were all carefully re-selected, and fixed strains of distinct character and improved quality are now being grown at the Central Experimental Farm. The best of these will be distributed to farmers as soon as possible.

Many other crosses were made, during the first few years of the existence of the Experimental Farms, in wheat, oats, barley and peas, some of which have proved very

interesting, though they have not attracted so much attention as the varieties already referred to.

When the work in cereals was organized into a separate division, the cross-breeding was at once taken up in a much larger way, and the systematic selection of existing varieties by the newer method of choosing single plants was begun. The selection of single plants of great excellence as the starting point of each new strain has been found greatly superior to any of the older methods of selection whether of best heads or of best seed from a number of similar plants. Several hundred cross-bred kernels have been produced during the last three years, and these seeds have already given rise to many thousand new varieties, most of which have, of course, been rejected, only the best being retained for further test.

In all the work of crossing and selection of cereals the chief points aimed at are to increase the productiveness, earliness, quality of grain, strength of straw, ability to resist rust, &c., and to produce varieties suitable for the various soils and climates of the different sections of Canada.

Among the new sorts now on hand, in very small quantities, of course, there are many which show great promise. Some of the extremely early wheats which ripen two weeks before Red Fife and produce hard red kernels of excellent milling quality, will no doubt prove very useful in the northern sections of our great wheat-growing provinces, and will also be found valuable for rather cold and damp soils in districts farther south. Nearly all of the very early wheats produced thus far have rather short straw, a distinct advantage for some situations. Among the early sorts, ripening between those just mentioned and Red Fife, there are some vigorous varieties which give promise of great productiveness, and which produce straw of good length. Some of these may be of much value in rather poor soils, or in districts where the rainfall is deficient.

In barley and oats many new sorts are being produced, special attention being paid to the hulless and beardless kinds and to those varieties of very early maturing habit.

Many new cross-bred sorts of peas are also under trial, including some very promising varieties of the crown type bearing coloured (instead of the usual white) flowers.

## MILLING AND BAKING TESTS OF WHEAT.

As has already been pointed out, it was not possible until a few years ago to have a satisfactory test of the value of any wheat for flour-making and bread-making until quite a large quantity of the grain was available. It was, therefore necessary to introduce a variety before its quality could be ascertained. Now, however, since the small experimental flour mills have been manufactured, it is possible to make satisfactory milling and baking tests from a very small quantity of wheat. The purchase of a small mill and of the necessary baking apparatus has added a most important new feature to the work of the Cereal Division, and has greatly increased the possibilities of doing good service for the country. All the new varieties produced at this farm are now subjected to milling and baking tests before being distributed to farmers for trial. This system has made it possible to eliminate some undesirable new sorts which, though very promising in most respects, were found, to be deficient in flour strength for bread-making.

While chiefly designed for testing new varieties of wheat produced at this farm or imported from abroad, the experimental flour mill has also been employed in the study of some of the more common commercial varieties and grades of wheat. Bulletin No. 50 of the Experimental Farm series gives the results of a study of the milling and chemical value of the grades of wheat in the Manitoba Inspection Division (crop of 1904). This investigation was carried on by the Cereal and Chemical Divisions together.

Other tests of a somewhat similar nature have been made. Red Fife and White Fife were carefully compared, and it was shown that there seemed to be no ground for the common idea that White Fife (in pure condition) is inferior in quality to Red Fife.

The inferiority of Club wheat was clearly demonstrated, and the western farmers were strongly advised to discontinue the cultivation of this variety on account of the

poor quality of the flour it produced.

During the present winter several interesting varieties are being tested, and the difference between very hard and very soft Red Fife (both samples being known to be quite true to name) is being studied. The results thus far obtained show clearly that the flour from very soft Red Fife has markedly less strength, for baking purposes, than that obtained from very hard Red Fife. The two samples compared were both grown in the same district of Manitoba, but on different kinds of soil.

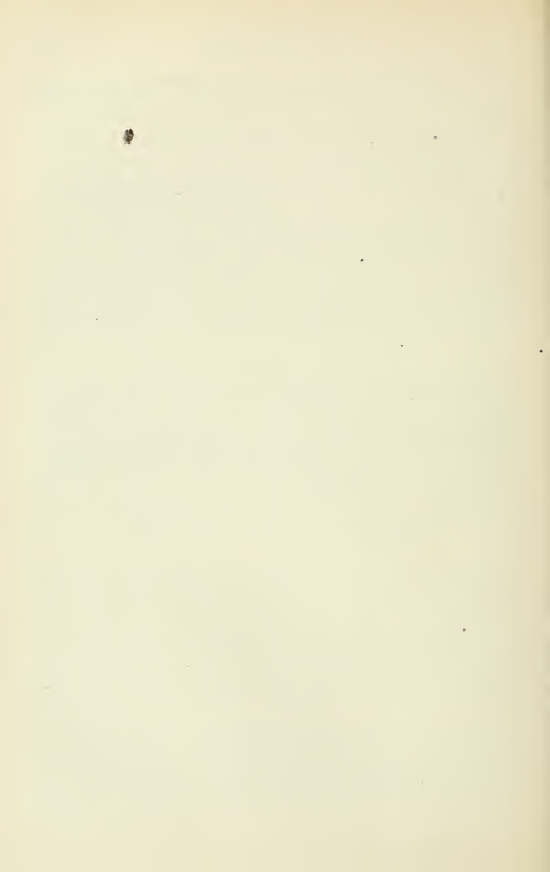
This investigation into the quality of wheats is intended to include all the leading sorts of both spring and winter wheats now grown in Canada. It is believed that many farmers pay too little attention to the quality of the varieties they grow, and that in many instances it will be found practicable to substitute superior sorts for those which are now being cultivated. At present, however, the information obtainable by farmers in regard to the quality of the leading sorts of wheat is very meagre.

## FIELD ROOTS, INDIAN CORN, ETC.

In addition to cereals the experimental investigations in regard to field roots, Indian corn for ensilage, millets and some other fodder crops are carried on by the Cereal Division. Comparative tests of different varieties cannot be conducted quite so satisfactorily with these crops as with cereals, owing to the difficulty of procuring from year to year exactly the same strains of seed. The seed cannot, as a rule, be advantageously ripened on this farm, but is purchased every year from various seedsmen. The diversity of names given to essentially the same seed when sold by different firms also complicates the work considerably.

The importance of early sowing and of late pulling for roots have both been well established by tests covering a number of years. So far as weight of crop is concerned, there is a decided gain in sowing the seed as early and leaving the roots in the soil

as late as can safely be done.



# REPORT OF THE POULTRY MANAGER.

A. G. GILBERT.

Ottawa, March 31st, 1906.

Dr. Wm. Saunders, C.M.G. Director Dominion Experimental Farms, Ottawa.

Sir,—I have the pleasure of transmitting to you an interim report covering a period of four months from November 30 to March 31.

In this report methods of feeding and management, which many years of experience have proved to be effective in the obtaining of eggs and poultry, at the best paying seasons of the year, are described and discussed.

It is hoped that the more general practice of these methods by the farmers of the country will enable them to successfully cater to the requirements of a rapidly growing market for the better quality of poultry and eggs.

I have the honour to be, sir,
Your obedient servant,

A. G. GILBERT.

# THE WORK OF THE POULTRY DIVISION.

Since the date of the first annual report of the poultry divison of the Central Experimental Farm, nineteen years ago, there has been a marked and gratifying change in the attitude of the farmers of the country to the poultry branch of their farms. It is not very long ago that the fowls on the farm were looked upon as a nonpaying quantity and received scant attention. If the adult birds received little attention, the newly hatched chickens, when they came, usually late in the season, received still less. They were allowed to 'pick up their own living' and to thrive as best they could. As a result, the lean, sinewy and scraggy chicken was the rule, rather than the exception, on the markets. New laid eggs were scarce and high in price. They are yet high in value, but from a different cause. Then they were high in price because scarce. To-day they are equally high for the reason that the demand for them is greater than the supply, although the latter has greatly increased. The scraggy chicken has, to a great extent, given place to the well fed and cared for specimen of correct market type. Customers are more inclined to pay a better price for a better quality, and producers find it most profitable to cater to the more exacting demand with articles of the best quality. Indeed the best class of customers to-day will have none other.

## INCREASING DEMAND FOR NEW LAID EGGS IN WINTER.

Another feature of poultry development worth noting is the increasing demand for strictly fresh eggs in winter. This was strikingly shown by the high prices which prevailed in this and other cities of the Dominion during the months of November, December, January and February last, when from 35 to 50 cents per dozen was paid

by leading grocers for the strictly fresh article. And this, despite the fact that the past winter of 1905-06 was unusually mild. Prices remained high until the beginning of March, when they declined owing to the arrival of fresh laid eggs from the country. The following values were obtained by our poultry division for strictly new laid eggs during the months named. These prices were the same as paid to producers by the leading family grocery stores of the city, viz.:—

August, 1905	20 cents per dozen.
September, 1905	
October, 1905	//
November, 1905	
December, 1905	
January, 1906	
February, 1906	- //
0 /	
March, 1906	29

At the close of the last named month the eggs were sold for hatching at \$1 per setting and their disposal for eating purposes ceased to a very great extent.

#### WHAT EXPERIENCE HAS SHOWN.

Experience has clearly shown that extra care and attention are necessary before the strictly new laid and well flavoured egg, or, plump chicken of proper type can be placed in the hands of the purchaser. It is well that farmers and other producers should realize that, neither 'select' eggs nor 'superior quality of poultry,' can be produced by the hap-hazard methods which were so prevalent in past years and are yet too common in many parts of the country.

That farmers and other egg producers are conforming in greater numbers, to these more exacting requirements, is indicated by the increasing demand for information in regard to them. The nature of these requirements and how to meet them are fully outlined in report of this department for last year, 1905, to which the reader is referred. Experience has also taught that to have winter eggs of freshness and fine flavour, they should be—

- 1. Non-fertilized.
- 2. Laid by well and cleanly fed hens.
- 3. After being laid they should be immediately placed in a cool sweet smelling cellar, or, cupboard.
- 4. They should reach the consumer as soon after being laid as possible. Certainly within one week or ten days.

### HOW THE FINER QUALITY OF POULTRY MAY BE HAD.

To have the better quality of poultry the following conditions should be conformed with:—

- 1. The chickens should be of Plymouth Rock, Wyandotte, Orpington, or Dorking type.
- 2. The aim should be to have the frame of the birds as small-boned as possible, so that the weight of the chickens, when sold will be in flesh rather than bone. This may be accomplished by breeding from the best market types only.
- 3. In order to have chickens in the most desirable condition, at the earliest age, it is requisite that they be well cared for and regularly fed from their earliest age.

Experience of many years has shown that if chickens are well looked after and of the proper type described, that very little, if any, fleshing by crate, or other means, is required to have them in acceptable condition at 3½, 4 or 5 months of age.

#### A DETRIMENTAL PRACTICE.

A practice not infrequently indulged in by farmers is certainly detrimental to their obtaining the highest figures. It is that of holding back their eggs until a sufficient number is collected to make it worth while taking them to city or town. In this way a large part of the eggs are stale before they leave the farm. The clerk in store and many of the purchasers on the market are well aware of this state of affairs and govern their valuation of the eggs accordingly.

On one occasion, during a recent winter month, the writer was present in a leading grocery store of the city, when a farmer entered and asked one of the clerks "if they

were buying eggs?" The following conversation then occurred:-

CLERK.—How many eggs have you for sale?

FARMER.—Ten dozen.

CLERK.—How many eggs did you bring in?

FARMER.—Twenty dozen. I have sold ten.

CLERK.—How many months old are the eggs?

FARMER (indignantly).—They are not months old. They are fresh.

CLERK.—How many hens have you?

The farmer told the clerk, who immediately offered a price 15 cents below the value of the 'strictly new laid' article. The price was accepted. In this case the clerk evidently reasoned that if a small number of the farmer's fowls had been layers, some time must have elapsed before twenty dozen eggs could have been gathered up. As a result the eggs first collected would be a stale commodity and a price was named accordingly. On the other hand, it is not always convenient and ofttimes impossible for farmers, who live at a distance from city, or town markets, to make special trips to them, with only a few dozen eggs. Hence, the waiting until such a quantity of farm produce is got together as to make its disposal worth while. Such cases are frequently to be met with. They also show one cause why new laid eggs, during the winter months, are not likely to heach the city markets in over-abundance for some time to come. Farmers, who are located near city markets, undoubtedly have the best opportunities to receive the highest prices for winter eggs and the superior quality of poultry.

#### WHO OBTAIN THE HIGH PRICES.

In report of last year several letters from farmers are given to show the prices received by them for new-laid eggs and the finer quality of poultry. But farmers are not alone producers of fresh eggs and chickens of the better quality. The different producers may be thus classified:—

1. Farmers who are located in the neighbourhood of cities and large towns and who

can readily reach purchasers who pay the best prices for the best goods.

2. Farmers within easy reach of express offices from which eggs may be shipped. The cost of eggs by express has increased from two cents per dozen to three cents. Crates, as heretofore, are returned free.

3. Specialists, amateurs, &c., who live in the suburbs of the city or town. Some of the latter class are expert enough to have their hens lay well in the winter months. They make it a feature to sell to only those who pay the highest prices.

#### AN UNWARRANTED OPINION DONE AWAY WITH.

In the earlier days of poultry keeping in this country there was a popular opinion, among farmers and many other poultry keepers, that in order to have eggs and poultry flesh, in quantity and quality, it was necessary to keep two different varieties of fowls, one to lay eggs only and another to furnish the proper type of market chickens. But experimental work has unmistakably made plain that egg-laying qualities and correct

market type could be had in the different varieties of Plymouth Rocks, Wyandottes, Dorkings and comparatively later comers in the Buff Orpington family.

Experience has also shown that laying qualities are more a matter of strain than breed; that the best known breeds, embrace in their many varieties good and bad egglaying strains; that the selection of the best layers of the best market types of the breeds hitherto regarded as being good for flesh only and breeding from them, is the way to secure the desirable egg layer and market type combined. As a certain means to this end came the trap nest which with mechanical certainty makes known the history of each fowl in a breeding pen as a good layer or otherwise. So, to-day, we have strains of Plymouth Rocks, Wyandottes, &c., &c., which are as good layers as any of the famous egg-laying Spanish family, besides giving us chickens of the most desirable market sorts.

## QUESTIONS WHICH ARE FREQUENTLY ASKED.

The following questions on subjects affecting the proper management of poultry are asked almost daily. They are given with replies to them on the present occasion, with the hope that their publication will anticipate inquiry on the part of many others:—

- Q. What has experimental work shown to be fowls best adapted to the wants of the farmers?
- A. Barred Plymouth Rocks, White Wyandottes or Buff Orpingtons. For the reason that they are excellent egg layers and their offspring are good table birds.
  - Q. What profit should hens pay per head per year?
- A. Properly managed fowls should pay from one to two dollars per year each, over cost of keeping them. See statements made by farmers and others in C. E. F. Report for 1905.
  - Q. What is meant by the term 'dual purpose' as applied to a fowl?
- A. By 'dual purpose' is meant a fowl which is a good egg-layer and of correct market type. She is a good layer of eggs in winter and her offspring like herself are of correct market types. The term 'utility' is also used to describe this kind of fowl.
  - Q. What is meant by strain?

Answer.—Strain is the development by careful selection and breeding of the best points of merit of each variety.

Question.—How is the moulting of the hens in summer brought on and how long does it last?

Answer.—The summer moult usually lasts from eight to twelve weeks. Mr. James Shackleton, a well known authority contends that by feeding specially prepared rations this period may be shortened. The following treatment has been successful in our department for several years. During the early part of July-after the breeding season is over—the fowls were placed on half the usual quantity of rations for 15 or 20 days. The effect of this treatment was the stoppage of egg production and the loosening of the old feathers. At end of 15 or 20 days the full rations were resumed. A little linseed meal may be added to the mash with benefit on the resumption of full rations. Before the beginning of operations to bring on the moult the cock birds were removed from the breeding pens and placed in compartments by themselves. The hens were then allowed to run in small fields where they could find insect life, clover, grass, &c. For description of 'full rations' see formula of winter egg producing ration on a following page. In the feeding of the fowls during moult care should be observed that they do not become too fat. The fowls are more apt to become over-fat, from too generous feeding during the moult than after they have got over it and recommenced laying.

Question.—What number of fowls should a farmer keep?

Answer.—Not more than he can profitably manage, say from 50 to 250, according to circumstances.

Question.—What number of chickens should a farmer hatch and rear?

Answer.—If hens are used as hatching mediums, from 50 to 100. If incubator and brooders, from 150 to 250. Much depends upon his liking for and knowledge of the work and the time at his disposal. Whether hatched by incubator or hens he should have all his chickens, if at all possible, hatched by end of the first or second week of May, so that the pullets will be early layers and the spare cockerels ready for early market.

Question.—What are the best methods of operation of an incubator and brooder?

Answer.—Full instructions accompany each incubator and brooder. Any deviation from these instructions is at the risk of the operator.

Question.—What are the prices of incubators and brooders?

Answer.—From \$10 to \$29 for incubators of from 60 to 240 eggs capacity. Larger machines are higher in price. Brooders range from \$5 to \$15, according to size.

Question.—Can turkey, geese and duck eggs be hatched in incubators? Answer.—Yes, particularly duck eggs.

Question.—Will you name a ration suitable for egg production in winter?

Answer.—The following ration has been used in our department with great success for several years, viz.:

Morning.—Wheat, sometimes buckwheat, in proportion of 8 to 10 pounds to 100 fowls. Scatter in the litter on the floor of house or scratching shed attachment.

11 a.m.—Steamed lawn clippings, or clover hay, three or four times per week.

Noon.—If found necessary, oats in proportion of 5 lbs. to 100 hens. Scatter in litter on the floor to keep the fowls busy.

Afternoon.—Mash, composed of such ground grains as are in most abundance. Feed in quantity of 3 or 4 ounces to each fowl. When mixing the mash add a small teaspoonful of salt, and another of black pepper, or ground ginger. Occasionally mix boiled potatoes or turnips in the mash.

Cut green bone or other form of meat should be given in the proportion of one pound to 15 fowls, three or four times per week, in lieu of the steamed lawn clippings, clover hay or noon ration.

It is requisite for the good health of the fowls and to prevent egg eating and feather picking that the rations should be varied and regularly fed. Grit, mangels, turnips or other form of vegetable food should be in regular supply.

Question.—Will you name a ration that will successfully bring young chickens from hatching to marketable age?

Answer.—The following will be found effective:—First day—Little or no food is required. Towards end of the day a few stale bread crumbs may be fed. Second day—Stale bread soaked in milk and squeezed dry may be given in small quantity. Feed a little at a time and leave none on the platform. A little hard boiled egg finely cut up may be added with benefit. Continue this for a day or two and add granulated oatmeal; finely crushed wheat may be given at this time. Continue the stale bread soaked in milk and granulated oatmeal for ten days, when finely crushed corn may be added to the foregoing with advantage. After 14 days give whole wheat in small quantity at first. As the chicks grow older they should be given a mash composed of stale bread, shorts, cornmeal, ground meat, &c. Finely cut bone or meat will be found a great incentive to growth at this stage. On the chickens becoming eight weeks of age their rations may be dropped to three per day. Care should be taken that they are generously fed at last ration. For drink give skimmed milk and water.

When fully feathered the mothers of the hen-hatched chickens should be removed from them. The chickens will be found to return to their coops as usual, and they are allowed to remain in them until removed to more commodious quarters in colony houses. On the incubator-hatched chickens becoming too large for the brooders they were also removed to colony houses.

### WINTER LAYING.

Winter laying commenced early in the month of December and continued during the winter season. Different rations were fed to fowls of different breeds, and the trap nests proved valuable in distinguishing the good from the bad layers.

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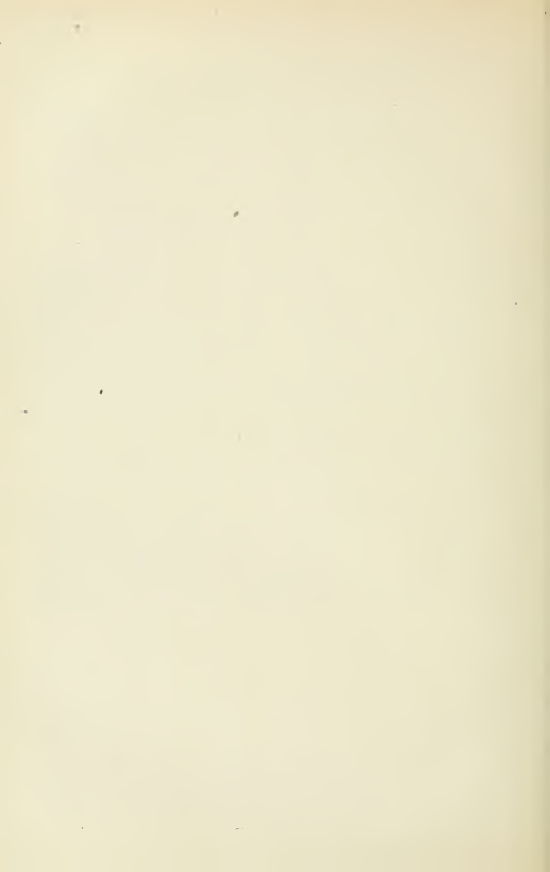
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# APPENDIX

TO THE REPORT OF THE MINISTER OF AGRICULTURE FOR THE YEAR 1906

# CRIMINAL STATISTICS

FOR THE

YEAR ENDED SEPTEMBER 30, 1906

PRINTED BY ORDER OF PARLIAMENT

# ANNEXE

AU RAPPORT DU MINISTRE DE L'AGRICULTURE POUR L'ANNÉE 1906

# STATISTIQUE CRIMINELLE

POUR

# L'ANNÉE EXPIRÉE LE 30 SEPTEMBRE 1906

IMPRIMÉ PAR ORDRE DU PARLEMENT



# OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1908

[No. 17-1907.]

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# CRIMINAL STATISTICS OF CANADA 1906

These statistics are collected under authority of the Act respecting Census and Statistics, 4-5 Edward VII, chapter 5. The report is made up of indictable offences and summary convictions, the former including the cases tried by police and other magistrates with the consent of the accused, in accordance with the Acts respecting speedy trials, juvenile offenders and summary trials by consent, while the summary convictions are made up of cases disposed of by justices of the peace, in accordance with the Act respecting summary convictions.

# INDICTABLE OFFENCES.

The indictable offences are divided into the following six classes:—

1. Offences against the person; 2, Offences against property with violence; 3, Offences against property without violence; 4, Malicious offences against property; 5, Forgery and other offences against the currency; 6, Other offences not included in the foregoing classes.

For the sake of comparison a review of crime for the previous ten years, in the two five-year periods, 1896-1900 and 1901-1905, is given herewith by provinces.

During the year 1906 there were 10,900 charges and 8,092 convictions for indictable offences throughout the several provinces of the Dominion, as compared with the yearly averages of 9,462 charges and 6,439 convictions for the period 1901-1905, and 8,033 charges and 5,638 convictions for the period 1896-1900, or an increase of 15°20 per cent for charges and 25°67 per cent for convictions during 1906 over 1901-1905, and of 17°89 per cent for charges and 14°21 per cent for convictions during the period ending with 1905 over the one ending with 1900. The provinces showing the higher rate of increase in criminality during that time were Manitoba and the Territories, the first with 70 per cent for the period 1901-1905 over that of 1896-1900, and 106 per cent for the year 1906 over the preceding period, while the Territories show an increase of 104 per cent for the period 1901-1905 and 77 per cent for the year 1906. But this high rate of increase in criminality is explained by a corresponding rise in population in these western provinces.

# STATISTIQUE CRIMINELLE DU CANADA, 1906

Cette statistique est recueillie en vertu de l'Acte du recensement et des statistiques 4-5 Edouard VII, chap. 5. Ce rapport contient les offenses ou délits justiciables d'un jury et les condamnations sommaires, les premiers comprenant les cas expédiés par les magistrats de police ou autres juges de paix du consentement des accusés, en vertu des actes concernant les "procès expéditifs," les "procès sommaires" et les "jeunes délinquants," tandis que les dernières ne contiennent que les cas expédiés sommairement par les juges de paix sous l'autorité de l'Acte des "Condamnations sommaires."

# DÉLITS JUSTICIABLES D'UN JURY.

Les délits justiciables d'un jury se divisent en six classes, savoir : 1, crimes contre la personne ; 2, délits avec violence contre la propriété ; 3, délits sans violence contre la propriété ; 4, dommages malicieux à la propriété ; 5, faux et délits par rapport à la monnaie, et 6, autres délits non compris dans les classes précédentes.

Une revue de la criminalité pour les dix dernières années, en deux périodes de cinq ans, 1896-1900 et 1901-1905, est donnée dans le présent rapport pour des fins de comparaison.

Durant l'année 1906 il y a eu 10,900 accusations et 8,092 condamnations pour délits justiciables d'un jury dans les différentes provinces du Canada, comparativement aux moyennes annuelles de 9,462 accusations et de 6,439 condamnations pour la période de 1901-1905 et de 8,033 accusations et de 5,638 condamnations pour la période de 1896-1900, soit une augmentation de 15·20 pour cent pour les accusations et de 25·67 pour cent pour les condamnations durant l'année 1906 sur la période précédente, et de 17·89 pour cent pour les accusations et de 14·21 pour cent pour les condamnations durant la période finissant en 1905 sur l'autre période finissant en 1900.

Le taux d'augmentation le plus élevé de la criminalité pour les différentes provinces se trouve dans le Manitoba et les Territoires, la première avec 70 pour cent pour la période 1901-1905 sur 1896-1901, et 106 pour cent pour l'année 1906 sur la période précédente; tandis que les Territoires indiquent une augmentation de 104 pour cent pour la période 1901-1905 et 77 pour cent pour l'année 1906. Mais cette augmentation extraordinaire dans la criminalité des provinces de l'Ouest s'explique par l'augmentation correspondante de la population.

The following table shows the number of charges and convictions, with ratios of convictions to charges, for the two five-year periods compared with the present year, by provinces.

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NUMBER OF CHARGES AND CONVICTIONS WITH RATIO OF CONVICTIONS TO CHARGES.

	1896-1900.				1901-190	5.	1906.		
Provinces.	Average number of charges.	Average number of convic- tions.	Percentage of convictions, to charges.	Average number of charges,	Average number of convis- tions.	Percentage of convictions to charges,	Number of charges.	Number of convic- tions.	Percentage of convictions to charges.
ManitobaQuebecBritish Columbia. New Brunswick OntarioTerritoriesNova ScotiaP. E. Island	290 1,853 551 205 4,273 476 342 43	1,605 388 115 2,800 205 270 31	77.24 86.62 70.42 56.10 65.53 43.07 78.95 72.09	474 2,068 729 218 4,472 842 610 49	381 1,675 493 137 2,898 419 402 34	80.38 81.00 67.62 62.84 64.80 49.76 65.90 69.39	895 2,440 698 189 5,112 1,087 434 45	784 2,013 566 140 3,528 742 294 25	87.60 82.50 81.09 74.07 69.01 68.26 67.74 55.55
Canada,	8,033	5,638	70.18	9,462	6,439	67.95	10,900	8,092	74.24

As shown by the above table, the four provinces having the highest percentage of convictions to charges in the five-year period of 1896-1900 were Quebec 86.62, Nova Scotia 78.95, Manitoba 77.24 and Prince Edward Island 72.09, followed by British Columbia 70.09, Ontario 65.53, New Brunswick 56.10 and the Territories 43.07.

For the five-year period of 1901-1905, Quebec is still first with its percentage of convictions to charges reduced from 86.62 to 81.00, followed by Manitoba 80.38, Prince Edward Island 69.39 and British Columbia 67.62, while Nova Scotia which was second in the first period is fifth in this one, with its percentage reduced from 78.95 to 65.90: Ontario with 64.80, New Brunswick with 62.84 and the Territories with 49.76 closing the list as in the first period.

For the year 1906 Manitoba, which was third in the first period and second in the next, comes first in the present year with a percentage of convictions to charges reaching the high figure of 87.60, followed by Quebec 82.50, British Columbia 81.09 and New Brunswick 74:07, while Ontario comes fifth with a percentage of 69.01, the Territories sixth with 68.26, Nova Scotia seventh with 67.24 and Prince Edward Island last with 55.55.

The large difference between charges and convictions existing in some provinces can only be explained by the reckless haste with which charges are often made, or by the leniency of the courts in dealing with a certain class of delinquents.

Le tableau suivant donne le nombre d'accusations et de condamnations avec la proportion pour cent des condamnations aux accusations pour les deux périodes de cinq ans et l'année 1906 par provinces :—

ACCUSATIONS ET CONDAMNATIONS,

	1896-1900.			1901-1905.			1906.		
Provinces.	Nombre moyen d'accusa-tions.	Nombre moyen de condam-nations.	P.c. des condain- nations aux ac- eusat'ns.	Nombre moyen d'accusa-tions.	Nombre moyen de condam-nations.	P.c. des condam- nations aux ac- cusat'ns.	Nombre d'accusa- tions.	Nombrede condam- nations.	P.c. des condam- nations aux accu- sations.
Manitoba Québec Colombie-Britannique Nouveau-Brunswick Ontario Les Territoires Nouvelle-Ecosse Ile du Prince-Edouard	290 1,853 551 205 4,273 476 342 43	224 1,605 388 115 2,800 205 270 31	77 · 24 86 · 62 70 · 42 56 · 10 65 53 43 · 07 78 · 95 72 · 09	474 2,068 729 218 4,472 842 810 49	381 1,675 493 137 2,898 419 402 34	80°38 81°00 67°62 62°84 64°80 49°76 65°90 69°39	895 2,440 698 189 5,112 1,087 434 45	784 2,013 566 140 3,528 742 294 25	87:60 82:50 81:09 74:07 69:01 68:26 67:74 55:55
Canada	8,033	5,638	70.18	9,462	6,439	67 95	10,900	8,092	74.24

Tel que l'indique le tableau précédent, les quatre provinces ayant les plus fortes proportions de condamnations par rapport aux accusations, pour la période 1896-1900, sont Québec 86·62, la Nouvelle-Ecosse 78·95, le Manitoba 77·24 et l'Île du Prince-Edouard 72·09, suivies de la Colombie-Britannique 70·09, Ontario 65·53, le Nouveau-Brunswick 56·10 et les Territoires 43·07. Pour la période 1901-1905, Québec occupe encore la première place avec son taux pour cent des condamnations par rapport aux accusations réduit de 86·62 à 81·00, suivie de Manitoba 80·38, l'Île du Prince-Edouard 69·39 et la Colombie-Britannique 67·62, tandis que la Nouvelle-Ecosse qui était la deuxième dans la première période se trouve la cinquième dans celle-ci, avec sa proportion pour cent réduite de 78·95 à 65·90. Ontario avec une proportion de 64·80, le Nouveau-Brunswick 62·84 et les Territoires 49·76 viennent en dernier comme dans la classe précédente.

Manitoba qui venait en troisième lieu dans la première période et en deuxième dans la suivante, occupe la première place durant l'année 1906 avec une proportion pour cent de condamnations atteignant le chiffre de 87·60, suivie de Québec 82·50, la Colombie-Britannique 81·09 et le Nouveau-Brunswick 74·07; tandis que Ontario vient cinquième avec un taux pour cent de 69·01, les Territoires sixième avec 68·26, la Nouvelle-Ecosse septième avec 67·74 et l'Ile du Prince-Edouard la dernière avec 55·55.

La différence énorme qui existe dans quelques unes des provinces entre le nombre d'accusations et le nombre de condamnations, peut seulement s'expliquer par la précipitation avec laquelle certaines accusations sont formulées, ou par l'indulgence des tribunaux envers une certaine classe de délinquants.

The following table shows the number of convictions and their ratios according to population, by provinces.<sup>1</sup>

NUMBER AND RATIO OF CONVICTIONS BY PROVINCES.

Provinces.	1896-1900.		1901-	-1905.	1906.		
	Average number of convictions.	Ratio per 10,000 of population.	Average number of convictions.	Ratio per 10,000 of population.	Number of convictions.	Ratio per 10,000 of population.	
British Columbia	388 224 2,800 205 1,605 270 115 31	$\begin{array}{c} 25 \cdot 50 \\ 10 \cdot 19 \\ 12 \cdot 94 \\ 11 \cdot 89 \\ 10 \cdot 01 \\ 5 \cdot 91 \\ 3 \cdot 50 \\ 2 \cdot 93 \end{array}$	493 381 2,898 419 1,675 402 137 34	24 · 02 12 · 86 13 · 18 13 · 38 9 · 94 8 · 71 4 · 11 3 · 33	566 784 3,528 742 2,013 294 140 25	$\begin{array}{c} 23 \cdot 12 \\ 21 \cdot 44 \\ 15 \cdot 89 \\ 14 \cdot 51 \\ 11 \cdot 57 \\ 6 \cdot 33 \\ 4 \cdot 16 \\ 2 \cdot 47 \end{array}$	
Canada	5,638	10.84	6,439	11.50	8,092	13 · 52	

In the first period (1896-1900) the four provinces showing the highest rate of crime according to population are British Columbia with 25.50 convictions for every 10,000 inhabitants, Ontario 12.94, the Territories 11.89 and Manitoba 10.19, followed by Quebec with 10.01, Nova Scotia 5.91, New Brunswick 3.50 and Prince Edward Island 2.93, representing a general rate for the Dominion of 10.84. In the second period (1901-1905) the four western provinces again show the highest rate of crime, while the four eastern provinces follow in the order named above, with the Dominion rate increased from 10.84 to 11.50; all the provinces except British Columbia and Quebec, show increases in their rate of crime during this period. During the year 1906 the rate of crime throughout the Dominion has increased from 11.50 to 13.52 per 10,000 inhabitants, and the position now held by the several provinces as regards criminality is the same as that held by each during the two previous periods, except Manitoba which is now second and Ontario third.

The following table shows the ratios of crime and population compared by provinces.

RATIOS OF CRIME AND POPULATION.

Provinces.	1896-	1900.	1901-	1905.	1906.		
	Average percentage of crime.	Average percentage of population.	Average percentage of crime.	Average percentage of population.	Percentage of crime.	Percentage of population.	
Ontario Quebec Manitoba Territories. British Columbia Nova Scotia New Brunswick. Prince Edward Island	49 · 66 28 · 47 3 · 97 3 · 64 6 · 88 4 · 79 2 · 04 0 · 55	$\begin{array}{c} 41 \cdot 59 \\ 30 \cdot 82 \\ 4 \cdot 22 \\ 3 \cdot 32 \\ 2 \cdot 92 \\ 8 \cdot 78 \\ 6 \cdot 31 \\ 2 \cdot 04 \end{array}$	$\begin{array}{c} 45 \cdot 00 \\ 26 \cdot 01 \\ 5 \cdot 92 \\ 6 \cdot 51 \\ 7 \cdot 66 \\ 6 \cdot 24 \\ 2 \cdot 13 \\ 0 \cdot 53 \end{array}$	39·28 30·14 5·30 5·60 3·66 8·25 5·95 1·82	$\begin{array}{c} 43 \cdot 60 \\ 24 \cdot 88 \\ 9 \cdot 69 \\ 9 \cdot 17 \\ 6 \cdot 99 \\ 3 \cdot 63 \\ 1 \cdot 73 \\ 0 \cdot 31 \end{array}$	$37 \cdot 10$ $29 \cdot 08$ $6 \cdot 11$ $8 \cdot 55$ $4 \cdot 09$ $7 \cdot 76$ $5 \cdot 62$ $1 \cdot 69$	

The above figures represent the relative share of crime and population for each province. For the period 1896-1900 the percentage of crime exceeds the percentage of population in

<sup>&</sup>lt;sup>1</sup> With the exception of Manitoba and the Territories for the year 1966, the population used in these summary tables has been estimated.

Le tableau suivant donne le nombre de condamnations et leurs proportions relativement à la population par provinces:—1

	1896-	-1900.	1901-	-1905.	1906.		
Provinces.	Nombre moyen de condamna- tions.	Proportion par 10,000 de population.	Nombre moyen de coudamnations.	Proportion par 10,000 de population.	Nombre de condam- nations.	Proportion par 10,000 de population	
Colombie-Britannique Manitoba Ontario Les Territoires. Québec Nouvelle-Ecosse Nouveau-Brunswick le du Prince-Edouard	388 224 2,806 205 1,605 270 115 31	25.50 10.19 12.94 11.89 10.01 5.91 3.50 2.93	493 381 2,898 419 1,675 402 137 34	24·02 12·86 13·18 13·38 9·94 8·71 4·11 3·33	566 764 3,528 742 2,013 294 140 25	23·12 21·44 15·89 14·51 11·57 6·33 4·16 2·47	
Canada	5,638	10.84	6,439	11.20	8,092	13.52	

Durant la période 1896-1900 les quatre provinces ayant les taux de criminalité les plus élevés sont la Colombie-Britannique avec 25·50 condamnations pour chaque 10,000 habitants, Ontario 12·94, les Territoires 11·89 et le Manitoba 10·19; les autres provinces viennent dans l'ordre suivant: Québec 10·01, la Nouvelle-Ecosse 5·91, le Nouveau-Brunswick 3·50 et l'Île du Prince-Edouard 2·93, soit un taux général de 10·84 pour le Canada. Durant la période 1901-1905 les quatre provinces de l'Ouest montrent encore les taux de criminalité les plus élevés et les provinces de l'Est suivent dans l'ordre plus haut nommé, avec un taux général de 10·84 à 11·50 pour le Canada; toutes les provinces, excepté la Colombie-Britannique et Québec, montrent des augmentations dans leur taux de criminalité durant cette période. Durant l'année 1906 le taux de la criminalité a augmenté dans les différentes provinces du Canada, de 11·50 à 13·52 par 10,000 habitants, et la position maintenant occupée par chacune d'elles est la même que celle qu'elles occupaient durant les deux périodes précédentes, à l'exception de Manitoba qui vient en deuxième et Ontario en troisième lieu.

Le tableau suivant donne la proportion pour cent de la criminalité et de la population pour chaque province:—

PROPORTION DE LA CRIMINALITÉ ET DE LA POPULATION.

Provinces.	1896-1900.		1901-	1905.	1906.		
	Criminalité p.c.	Population p.c.	Criminalité p c.	Population p.c.	Criminalité p.c.	Population p.c.	
Ontario . Québec . Manitoba Les Territoires Colombie-Britannique. Nouvelle-Ecosse Nouveau-Brunswick Ile du Prince-Edouard	49.66 28.47 3.97 3.64 6.88 4.79 2.04 0.55	41 · 59 30 · 82 4 · 22 3 · 32 2 · 92 8 · 78 6 · 31 2 · 04	45:00 26:01 5:92 6:51 7:66 6:24 2:13 0 53	39:28 30:14 5:30 5:60 3:66 8:25 5:95 1:82	43:60 24:88 9:69 9:17 6:99 3:63 1:73 0:31	37 · 10 29 · 08 6 · 11 8 · 55 4 · 09 7 · 76 5 · 62 1 · 69	

Les chiffres du tableau précédent représentent la part de criminalité et de population qui revient à chaque province. Durant la période 1896-1900 la proportion de la

<sup>&</sup>lt;sup>1</sup> Les chiffres de la population sur lesquels sont basées les proportions données dans ces tableaux, à 'exception de ceux du Manitoba et des Territoires pour 1906, ont été estimés.

three provinces, Ontario, British Columbia and the Territories, while Prince Edward Island, Nova Scotia, New Brunswick, Quebec and Manitoba show a smaller proportion of crime than their relative share of population. For the next period (1901-1905) the ratio of crime in the provinces of Ontario, Manitoba, British Columbia and the Territories, is higher than their relative share of population, and for the year 1906 the same position held by each during the previous period is maintained by the several provinces.

## FEMALE OFFENDERS.

The proportion of female offenders to the total number of persons convicted indicates a decline during the last ten years. For the period of 1896-1900 the proportion of females to the total convicted was 6·12, against 5·72 for the following period (1901-1905) and 4·65 for the present year, 1906.

The following table shows the ratios of female delinquents and population compared by provinces:—

Provinces.	1896-	-1900.	1901	-1905.	1906.		
	Females convicted.	Population.	Females convicted.	Population.	Females convicted.	Population.	
Ontario. Quebec Manitoba Nova Scotia. New Brunswick British Columbia. The Territories. Prince Edward Island.	1 ·45 2 ·89	p. c. 41 · 59 30 · 82 4 · 22 8 · 78 6 · 31 2 · 92 3 · 32 2 · 04	p. c. 51·08 26·82 5·81 8·20 1·63 2·77 3·37 0·32	p. c. 39·28 30·14 5·30 8·25 5·95 3·66 5·60 1·82	p. c. 51·07 25·27 14·09 3·45 2·39 1·33 1·60 0·80	p. c. 37·10 29·08 6·11 7·76 5·62 4·09 8·55 1·69	

With the exception of Manitoba for the year 1906, Ontario has a larger share of female offenders compared to population than any other province in the Dominion for the three periods.

## YOUNG DELINQUENTS.

The proportion of young offenders under 16 years also shows a decrease during these three periods. During the first period (1896-1900) the percentage of young offenders to the total number of persons convicted was 14.44 against 13.70 during the next period (1901-1905) and 9.66 during the year 1906.

RATIOS OF YOUNG OFFENDERS AND POPULATION COMPARED BY PROVINCES.

Provinces.	1896-1900.		1901-	-1905.	. 1906.		
	Young offenders.	Population.	Young offenders.	Population.	Young offenders.	Population.	
Ontario. Quebec. Manitoba. British Columbia. Nova Scotia. New Brunswick The Territories. Prince Edward Island	p. c. 56.95 26.61 3.52 4.25 5.01 2.16 0.32 1.18	p. c. 41·59 30·82 4·22 2·92 8·78 6·31 3·32 2·04	p. c. 55·59 23·99 6·21 4·85 5·70 2·58 0·54 0·54	p. c. 39·28 30·14 5·30 3·66 8·25 5·95 5·60 1·82	p. c. 48.98 24.81 14.83 4.22 3.20 2.81 0.64 0.51	p. c. 37·10 29·08 6·11 4·09 7·76 5·62 8·35 1·69	

criminalité était plus élevée que celle de la population dans Ontario, la Colombie-Britannique et les Territoires, tandis que la proportion de la population était plus élevée que celle de la criminalité dans l'Île du Prince-Edouard, la Nouvelle-Ecosse, le Nouveau-Brunswick, Québec et le Manitoba. Durant la période suivante (1901-1905) et l'année 1906, la proportion de la criminalité dans les provinces d'Ontario, de Manitoba, de la Colombie-Britannique et des Territoires est plus élevée que celle de la population.

# DÉLINQUANTES.

La proportion des délinquantes par rapport au total des personnes condamnées indique une diminution durant les dix dernières années. Durant la période 1896-1900, cette proportion était de 6·12 pour cent, puis de 5·72 durant la période suvante (1901-1905) et de 4·65 en 1906.

Le tableau suivant représente la part de criminalité et de population chez les délinquantes, par provinces :--

	1896-	1900.	1901-	1905.	1906.		
Provinces.	Dé- linquantes p.c.	Population p c.	Dé- linquantes p.c.	Population p.c.	Dé- linquantes p.c.	Population p.c.	
Ontario Québec Manitoba Nouvelle Ecosse. Nouveau-Brunswick Colombie-Britannique. Les Territoires Ile du Prince-Edouard	52:52 33:76 2 66 5:27 1:45 2:89 1:39 0:06	41:59 30:82 4:22 8:78 6:31 2:92 3:32 2:04	51.08 26.82 5.81 8.20 1.63 2.77 3.37 0.32	39·28 30·14 5 30 8·25 5·95 3·66 5·60 1·82	51 07 25 27 14 09 3 45 2 39 1 33 1 60 0 80	37:10 29:08 6:11 7:76 5:62 4:09 8:55 1:69	

A l'exception de Manitoba pour l'année 1906, Ontario compte la plus large part de délinquantes comparativement à la population de toutes les provinces du Canada durant les trois périodes.

# JEUNES DÉLINQUANTS.

La proportion des jeunes délinquants âgés de moins de 16 ans indique aussi une diminution durant ces trois périodes. Durant la première (1896-1900) la proportion des jeunes délinquants par rapport au chiffre total des personnes condamnées, était de 14·44 pour cent, contre 13·70 pour cent durant la seconde période (1901-1905) et 9·66 pour cent durant l'année 1906.

Le tableau qui suit représente les proportions de la criminalité et de la population chez les jeunes délinquants, par provinces :—

	1896-	1900.	1901-	1905.	1906.		
Provinces.	Jeunes délinquants p.c.	Population p.c.	Jeunes délinquants p.c.	Population p.c.	Jeunes délinquants p.c.	Population p.c.	
Ontario	56.95 26.61 3.52 4.25 5.01 2.16 0.32 1.18	41:59 30:82 4:22 2:92 8:78 6:31 3:32 2:04	55·59 23·99 6·21 4·85 5·70 2·58 0·54 0·54	39·28 30·14 5·30 3·66 8·25 5·95 5·60 -	48.98 24.81 14.83 4.22 3.20 2.81 0.64 0.51	$\begin{array}{c} 37.10 \\ 29.08 \\ 6.11 \\ 4.09 \\ 7.76 \\ 5.62 \\ 8.55 \\ 1.69 \end{array}$	

It will be seen by the above figures that all the provinces, except Ontario and British Columbia, have a larger ratio of population than young offenders in the first period, while Manitoba is added to the two above-named provinces for the period following, and for the year 1906.

# INDICTABLE OFFENCES BY CLASSES.

Class 1.—Offences against the person include murder, manslaughter, rape and other crimes against decency, shooting, stabbing and wounding, assaults, etc. The yearly average number of convictions in this class of crime for the period 1896-1900 was 1,179 or 20°91 per cent of the total convictions in the several classes; for the period 1901-1905 the yearly average was 1,474 or 22°89 per cent of the whole, and for the year 1906 the convictions numbered 1,618 or 20 per cent of the whole.

The following table shows the relative share of each province in this class of offences compared with their respective share of population:—

RATIOS OF OFFENCES AGAINST THE PERSON AND POPULATION COMPARED FOR CLASS I.

	. 1896-1900.		1901-1905.		1906.	
Provinces.	Percentage of convictions.	Percentage of population.	Percentage of convictions.	Percentage of population.	Percentage of convictions.	Percentage of population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia Territories	$\begin{array}{c} 0.78 \\ 8.77 \\ 3.25 \\ 29.92 \\ 44.17 \\ 2.24 \\ 7.63 \\ 3.24 \end{array}$	$\begin{array}{c} 2 \cdot 04 \\ 8 \cdot 78 \\ 6 \cdot 31 \\ 30 \cdot 82 \\ 41 \cdot 59 \\ 4 \cdot 22 \\ 2 \cdot 92 \\ 3 \cdot 22 \end{array}$	$   \begin{array}{c}     1 \cdot 20 \\     11 \cdot 15 \\     3 \cdot 32 \\     24 \cdot 59 \\     41 \cdot 26 \\     3 \cdot 88 \\     8 \cdot 33 \\     6 \cdot 27   \end{array} $	$\begin{array}{c} 1.82 \\ 8.25 \\ 5.95 \\ 30.14 \\ 39.28 \\ 5.30 \\ 3.66 \\ 5.60 \end{array}$	$\begin{array}{c} 0.56 \\ 6.30 \\ 2.53 \\ 24.48 \\ 47.53 \\ 4.39 \\ 6.05 \\ 8.16 \end{array}$	1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

For the period 1896-1900 it will be seen that the proportion of crime in class I is higher than that of population in only two provinces, British Columbia and Ontario. In Nova Scotia and the Territories the figures for crime and population are about the same, while less crime than their share of population would justify is found in Prince Edward Island, New Brunswick, Manitoba and Quebec. For the period 1901-1905, crime in this class stands higher than population in British Columbia, Nova Scotia, the Territories and Ontario, and for the year 1906, British Columbia and Ontario are the only two provinces having a larger rate of crime than of population.

Since the present report has been sent to the printer it was discovered that one case of murder had not been returned from the district of Iberville, Quebec. As it is too late now to make the correction in the tabulated part already printed of the report, page 2, a note of it is herewith given: The crime was committed on August 5th, 1905, by a Finlander Lutheran, aged 26, labourer, single; death sentence.

For the period of ten years ending with 1905 there were 260 charges and 94 convictions for murder in the several provinces of the Dominion, or a yearly average of 26 charges and

Les chiffres de ce tableau montrent que toutes les provinces, excepté Ontario et la Colombie-Britannique, ont une plus forte proportion de population que de criminalité chez les jeunes délinquants pour la première période; tandis que pour la deuxième période et pour l'année 1906, Manitoba est ajouté aux deux provinces plus haut mentionnées.

# DÉLITS JUSTIFIABLES D'UN JURY PAR CLASSES.

La classe I, crimes ou outrages contre la personne, comprend les cas de meurtre, homicide non prémidité, viol et autres outrages contre la pudeur, coups et blessures, voies de fait, etc.

La moyenne annuelle du nombre de condamnations dans cette classe de délits, pour la période 1896-1900, était de 1,179, soit 20·91 pour cent du total des différentes classes; pour la période 1901-1905 la moyenne était de 1,474 ou 22·89 pour cent du total, et pour l'année 1906 le nombre s'élevait à 1,618 ou 20 pour cent des différentes classes,

Le tableau qui suit montre la part de chaque province dans cette classe de délits, comparée à leur part relative de population.

PROPORTIONS DES CRIMES CONTRE LA PERSONNE, CLASSE I, COMPARATIVE-MENT A LA POPULATION.

•	1896-1990.		1901-	1905.	1906.	
Provinces.	Condamna- tion, pour cent.	Population, pour cent.	Condamna- tion, pour cent.	Population, pour cent.	Condamna- tion, pour cent.	Population pour cent.
Ile-du-Prince-Edourd Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	0.78 8.77 3.25 29.92 41.17 2.24 7.63 3.24	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:22	1·20 11·15 3·32 24·59 41·26 3·88 8·33 6·27	1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	0:56 6:30 2:53 24:48 47:53 4:39 6:05 8:16	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

Pour la période 1896-1900, on remarquera que la proportion de la criminalité dans la classe I est plus élevée que celle de la population dans deux provinces seulement, la Colombie-Britannique et Ontario. Dans la Nouvelle-Ecosse et les Territoires les chiffres pour la criminalité et la population sont à peu près les mêmes; tandis qu'une criminalité moindre que leur part relative de population se trouve dans l'Île du Prince-Edouard, le Nouveau-Brunswick, le Manitoba et Québec.

Pour la période de 1901-1905, la proportion de la criminalité dans cette classe de délits est plus élevée que celle de la population dans la Colombie-Britannique, la Nouvelle-Ecosse, les Territoires et Ontario, et pour l'année 1906 la Colombie-Britannique et Ontario sont les deux seules provinces où la part de la criminalité dépasse celle de la population.

Depuis que la copie du présent rapport a été envoyé à l'imprimeur on a découvert qu'un cas de meurtre avait été omis par erreur dans le rapport reçu du district d'Iberville,

9 convictions, as compared with 32 charges and 4 convictions in 1906, by provinces as follows:—

# CASES OF MURDER.

Provinces.	1896	-1905.	1906.	
	Number of charges.	Number of convictions.	Number of charges.	Number of convictions.
Ontario. Quebec British Columbia. Territories. Nova Scotia. Manitoba. New Brunswick. Prince Edward Island.	70 58 52 36 17 12 13	23 19 19 15 7 6 4 1	16 4 3 7 1 1 -	2 - 1 1 - -
Canada	260	94	32	4

During the same period (1896-1905) there were 346 charges and 176 convictions for attempt at murder and manslaughter, or a yearly average of 35 charges and 18 convictions, as compared with 41 charges and 21 convictions for the same crimes in the year 1906, by provinces as follows:—

# ATTEMPT AT MURDER AND MANSLAUGHTER.

	1896	-1905.	1906.	
Provinces.	Number of charges.	Number of convictions.	Number of charges.	Number of convictions.
Ontario. Quebec Territories. British Columbia. Nova Scotia. Manitoba. New Brunswick. Prince Edward Island.	115 94 46 34 28 20 6 3	64 45 18 21 12 10 4 2	13 12 4 2 4 4 2	10 2 2 2 1 2 -
Canada	346	176	41	21

During the ten years ending with 1905 there were 2,086 charges and 956 convictions throughout the Dominion, for rape and other crimes against decency, such as seduction, indecent assault, etc., making a yearly average of 209 charges and 96 convictions as compared with 287 charges and 160 convictions for the same crimes in 1906, by provinces as follows:—

## CRIMES AGAINST DECENCY.

Provinces.  Num of charg	f	Number of convictions.	Number	Number
			charges.	convictions.
Quebec. Territories. Nova Scotia. British Columbia. Manitoba. New Brunswick Prince Edward Islan i.	,267 247 178 125 107 102 55 5	543 153 51 69 54 60 22 4	164 34 31 24 10 16 8	94 17 13 14 6 9 7

Québec. Comme il est trop tard maintenant pour corriger l'erreur dans le tableau déjà imprimé de ce rapport, page 2, les détails de ce meurtre sont donnés ci-après : le crime a été commis le 5 août 1905, par un Finlandais Luthérien, âgé de 26 ans, journalier célibataire : sentence de mort.

Durant les dix années qui se terminent en 1905 il y a eu 260 accusations et 94 condamnations pour meurtre dans les différentes provinces du Canada, soit une moyenne annuelle de 26 accusations et 9 condamnations, comparativement à 32 accusations et 4 condamnations pour l'année 1906, par provinces, comme suit :—

## CAS DE MEURTRE.

	. 1896-	1905.	1906.		
Provinces.	Nombre d'accusations.	Nombre de condamna- tions.	Nombre d'accusations.	Nombre de condamnations.	
Ontario. Québec Colombie-Britannique Les Territoires Nouvelle-Ecosse Manitoba Nouveau-Brunswick Ile-du-Prince-Edouard	70 58 52 36 17 12 13 2	23 19 19 15 7 - 6 4 1	16 4 3 7 1 1	2 1 1	
Canada	260	94	32	4	

Durant la même période de temps (1896-1905), il y a eu 346 accusations et 176 condamnations pour tentative de meurtre et homicide non prémédité, soit une moyenne annuelle de 35 accusations et 18 condamnations, contre 41 accusations et 21 condamnations pour le même crime en 1906, par provinces ;—

TENTATIVE DE MEURIRE ET HOMICIDE NON PRÉMÉDITÉ.

	1896	-1905.	1906.	
- Provinces.	Nombre d'accusations.	Nombre de condam- nations.	Nombre d'accusa- tions.	Nombre de condam-
Ontario Québec Les Territoires Colombie-Britannique Nouvelle-Ecosse	115 94 46 34 28	64 45 18 21 12	13 12 4 2 4	$\begin{bmatrix} & 4 \\ 10 \\ & \frac{2}{2} \\ & 1 \end{bmatrix}$
Manitoba Nouveau-Brunswick Ile du Prince-Edouard.	$\begin{array}{c} 20 \\ 6 \\ 3 \end{array}$	10 4 2	4 2	2
Canada	346	176	41	21

There were 1,527 charges and 966 convictions for shooting, stabbing and wounding during the ten years ending with 1905, or a yearly average of 153 charges and 97 convictions, compared with 281 charges and 177 convictions for the same crime in 1906, by provinces as follows:—

## SHOOTING, STABBING AND WOUNDING.

	1896	-1905.	1906,	
Provinces.	Number of charges.	Number of convictions.	Number of charges.	Number of convictions.
Ontario. Quebec. Nova Scotia. British Columbia. Manitoba. Territories. New Brunswick. Prince Edward Island.	953 200 107 105 59 56 41 6	582 131 85 72 43 28 21 4	197 30 9 13 13 16 3	119 20 6 13 8 9 2
Canada	1,527	966	281	177

The highest figure in class I belongs to assaults of all kinds, for which, during the ten-year period (1896-1905) there were 13,752 charges and 9,770 convictions, or a yearly average of 1,375 charges and 971 convictions, against 1,366 charges and 1,077 convictions for the year 1906.

#### ASSAULTS.

	1896	-1905.	1906.	
Provinces,	Average number of charges.	Average number of convictions.	Number of charges.	Number of convictions.
Ontario. Quebec. Nova Scotia. British Columbia. Territories. New Brunswick. Manitoba. Prince Edward Island.	532 353 148 122 119 54 32 15	356 297 110 84 49 37 26 12	586 392 104 82 107 33 52 10	431 325 71 69 93 28 51
Canada	1,375	971	1,366	1,077

Class II.—This comprises offences against property with violence, burglary, house and shop breaking, highway robbery, etc. In this class of crime the yearly average number of convictions for the period 1896-1900 was 456, or 8.09 per cent of the total convictions of the several classes; for the period 1901-1905 the average number of convictions was 523, or 8.12 per cent of the total convictions, and for the year 1906 the convictions numbered 645 or 7.97 per cent of the total classes.

Le nombre d'accusations pour viol et autres délits contre la morale, tels que séduction, attentat à la pudeur, etc., s'est élevé à 2,086, et le nombre de condamnations à 956 pour les différentes provinces du Canada, durant les dix années nommées, représentant une moyenne annuelle de 209 accusations et 96 condamnations, contre 287 accusations et 160 condamnations pour les mêmes délits en 1906, par provinces:—

OUTRAGES À LA PUDEUR.

	1896	-1905.	1906.	
Provinces.	Nombre d'accusa- tions.	Nombre de condam- nations.	Nombre d'accusations.	Nombre de condam nations.
Ontario Québec Les Territoires Nouvelle-Ecosse. Colombie-Britannique. Manitoba Nouveau-Brunswick Ile du Prince-Edouard	1,267 $247$ $178$ $125$ $107$ $102$ $55$ $5$	543 153 51 69 54 60 22 4	164 34 31 24 10 16 8	94 17 13 14 6 9 7
Canada	2,086	956	287	160

Il y a eu 1,527 accusations et 966 condamations pour coups et blessures durant les dix années finissant en 1905, formant une moyenne annuelle de 153 accusations et 97 condamnations, contre 281 accusations et 177 condamnations durant l'année 1906, distribuées par provinces dans l'ordre suivant:—

COUPS ET BLESSURES.

	19	05.	1904.	
Provinces.	Nombre d'accusa- tions.	Nombre de condam- nations.	Nombre d'accusations.	Nombre de condam- nations.
Ontario Québec Nouvelle-Ecosse. Colombie-Britannique. Manitoba Les Territoires Nouveau-Brunswick Ile du Prince-Edouard	953 200 107 105 59 56 41 6	582 131 85 72 43 28 21	197 30 9 13 13 16 3	119 20 6 13 8 9 2

Mais les chiffres les plus élevés dans cette classe sont pour des voies de faits de toutes sortes. Il y a eu durant les dix années sous revue 13,752 accusations et 9,770 17—B

The next table shows the proportions of crime and population compared by provinces.

RATIOS OF OFFENCES AGAINST PROPERTY WITH VIOLENCE AND POPULATION COMPARED FOR CLASS II.

	1896-1900.		1901-1905.		1906.	
Provinces.	Ratio of criminality.	Ratio of population.	Ratio of criminality.	Ratio of population.	Ratio of criminality.	Ratio of population.
Prince Edward Island Nova Scotia. New Brunswick. Quebec Ontario. Manitoba British Columbia. Territories.	p. c. 0·80 3·29 0·74 30·48 52·98 4·43 5·79 1·49	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	p. c. 0·34 7·49 1·34 32·05 44·67 6·23 • 5·01 2·87	p. c. 1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	p. c. 0·16 5·43 0·31 32·40 44·03 10·70 2·94 4·03	p. c. 1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

According to this table for the period 1896-1900 the provinces showing a larger share of criminality than population in this class of offences are Ontario, British Columbia and Manitoba, while Prince Edward Island, Nova Scotia, New Brunswick, the Territories and Quebec show a larger share of population than criminality; for the period 1901-1905, Ontario Quebec, Manitoba and British Columbia show a larger proportion of criminality than population; for the year 1906, Ontario, Quebec and Manitoba again show a higher proportion of criminality than population in this class of offences.

CLASS III.—Offences against property without violence includes larceny, horse and cattle stealing, embezzlement, fraud and false pretences, etc. The yearly average number of convictions in this class of offences for the several provinces during the period 1896-1900 was 3,565, or 63°23 per cent of the total classes; the yearly number of convictions during the period 1901-1905 was 3,777 or 58°65 per cent of the total classes, while the number of convictions in the class during the year 1906 was 4,570 or 56°47 per cent of the whole.

RATIOS OF OFFENCES AGAINST PROPERTY WITHOUT VIOLENCE AND POPULATION COMPARED FOR CLASS III.

Provinces.	1896-	-1900.	1901-	-1905.	19	06.
Frovinces.	Ratio of criminality.	Ratio of population.	Ratio of criminality.	Ratio of population.	Ratio of criminality.	Ratio of population.
Prince Edward Island Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. British Columbia. Territories.	p. c. 0 · 48 3 · 68 1 · 91 28 · 33 51 · 59 4 · 64 5 · 48 3 · 89	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	p. c. 0 · 26 4 · 35 1 · 81 25 · 52 48 · 37 6 · 73 6 · 28 6 · 68	p. c. 1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	p. c. 0·24 2·56 1·92 26·30 43·00 11·14 4·05 10·79	p. c. 1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

As shown by the above table in this class of offences the ratio of criminality is higher than that of population in the four western provinces for the three given periods, except British Columbia for 1906, which is about equally divided between criminality and population, though slightly in favour of the latter. The highest figure in the class is for larceny

condamnations pour voies de fait, soit une moyenne annuelle de 1,375 accusations et 971 condamnations, contre 1,366 accusations et 1,077 condamnations durant l'année 1906, distribuées par provinces dans l'ordre suivant:—

VOIES DE FAIT.

	1896	-1905.	1906.	
Provinces.	Nombre moyen d'accusations.	Nombre moyen de condamna- tions.	Nombre d'accusations.	Nombre de condam- nations.
Ontario. Québec Nouvelle-Ecosse Colombie-Britannique. Les Territoires Nouveau-Brunswick. Manitoba Ile du Prince-Edouard	$\begin{bmatrix} & 148 \\ 122 \\ 119 \\ 54 \end{bmatrix}$	356 297 110 84 49 37 26 12	586 392 104 82 107 33 52	431 325 71 69 93 28 51
Canada	1,375	971	1,366	1,077

La classe II, délits avec violence contre la propriété, comprend les vols avec effraction, les bris de maison et de magasin, les vols de grand chemin, etc. La moyenne annuelle des condamnations dans cette classe de délits pour la période 1896-1900, était de 456 ou 8:09 pour cent du total des différentes classes; pour la période 1901-1905 la moyenne était de 523 ou 8:12 pour cent du total, et pour l'année 1906 le nombre de condamnation était de 645 ou 7:97 pour cent du total des différentes classes.

Le tableau suivant représente la part de criminalité qui revient à chaque province dans cette classe de délits, comparativement à la population :—

PROPORTION DE LA CRIMINALITÉ DES PROVINCES DANS LA CLASSE II, COMPARATIVEMENT À LA POPULATION.

Provinces.	1896-1	1900.	1901-1905.		1906.	
	Criminalité.	Population p. c.	Criminalité p. c.	Population p. c.	Criminalite p. c.	Population p. c.
lle du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec. Ontario Manitoba. Colombie-Britannique. Ferritoires.	3·29 0·74 30·48	2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	0.34 $7.49$ $1.34$ $32.05$ $44.67$ $6.25$ $5.01$ $2.87$	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	0·16 5·43 0·31 32·40 44·03 10·70 2·94 4·03	1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

Comme l'indique le tableau précédent, pour la période 1896-1900, les provinces dont les chiffres de la criminalité dépassent ceux de la population dans la classe des délits avec violence contre la propriété, sont Ontario, la Colombie-Britannique et Manitoba, tandis que l'Ile du Prince-Edouard la Nouvelle-Ecosse, le Nouveau-Brunswick, les Territoires et Québec montrent une plus forte proportion de population que de criminalité; pour la période 1901-1905, les provinces dont les chiffres de la criminalité dépassent ceux 17—B<sup>1</sup>/<sub>2</sub>

or theft with yearly averages of 3,221 convictions, or 90°35 per cent of the whole class for the first five-year period, and 3,375 convictions or 89°36 per cent of the class for the second five-year period, as compared with 4,006 convictions, or 87°66 per cent of the whole, during the year 1906, by provinces as follows:—

LARCENY,	NUMBER	$^{\mathrm{OF}}$	CONVICTIONS	WITH RATIOS.
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	1896-	1900.	1901-1905.		1906.	
Provinces.	Convictions	for larceny.	Convictions	for larceny.	Convictions	for larceny.
	Average number.	Ratio per 10,000 inhabitants.	Average number.	Ratio per 10,000 inhabitants.	Number.	Ratio per 10,000 inhabitants.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manjitoba British Columbia. Territories	16 124 66 933 1,658 151 161 112	$ \begin{array}{c} 1 \cdot 51 \\ 2 \cdot 71 \\ 2 \cdot 01 \\ 5 \cdot 82 \\ 7 \cdot 66 \\ 6 \cdot 87 \\ 10 \cdot 58 \\ 6 \cdot 50 \end{array} $	10 150 65 887 1,651 232 198 182	$\begin{array}{c} 0.98 \\ 3.25 \\ 1.95 \\ 5.26 \\ 7.51 \\ 7.83 \\ 9.64 \\ 5.82 \end{array}$	9 102 88 1,066 1,743 461 142 395	$\begin{array}{c} 0.89 \\ 2.20 \\ 2.61 \\ 6.12 \\ 7.85 \\ 12.60 \\ 5.80 \\ 7.72 \end{array}$
Canada	3,221	6.19	3,375	6 • 25	4,006	6 · 69

It will be seen by the above that the ratios of convictions for largeny is lower according to population than the general average in the eastern provinces for the two five-year periods, while British Columbia is added to the list of lower ratios in 1906.

Class IV.—Malicious offences against property, includes arson, malicious injury to horses and cattle and other wilful damage to property. The number of convictions in this class of offences for the whole Dominion shows a yearly average of 78 or 1°38 per cent of the total convictions of the several classes for the five years ending with 1900; for the following five years the average number is 105 or 1°63 per cent, and for the year 1906 the number of convictions is 81 or 1°00 per cent of the whole.

RATIOS OF MALICIOUS OFFENCES AGAINST PROPERTY AND POPULATION COMPARED FOR CLASS IV.

	1896-	-1900.	1901	-1905.		06.
Provinces.	Percentage of crime.	Percentage of population.	Percentage of crime.	Percentage of population.	of of	Percentage of population.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba British Columbia Territories	$\begin{array}{c} 0.50 \\ 6.91 \\ 2.05 \\ 16.63 \\ 50.64 \\ 2.05 \\ 15.34 \\ 5.88 \end{array}$	$\begin{array}{c} 2 \cdot 04 \\ 8 \cdot 78 \\ 6 \cdot 31 \\ 30 \cdot 82 \\ 41 \cdot 59 \\ 4 \cdot 22 \\ 2 \cdot 92 \\ 3 \cdot 22 \end{array}$	$\begin{array}{c} 2 \cdot 47 \\ 9 \cdot 13 \\ 3 \cdot 04 \\ 21 \cdot 10 \\ 38 \cdot 21 \\ 2 \cdot 47 \\ 13 \cdot 69 \\ 9 \cdot 89 \end{array}$	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	$ \begin{array}{c} 1 \cdot 23 \\ 8 \cdot 64 \\ 1 \cdot 23 \\ 32 \cdot 10 \\ 50 \cdot 62 \\ 1 \cdot 23 \\ 4 \cdot 94 \end{array} $	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

It is shown by the above table that during the five years ending with 1900 the figures of crime in British Columbia, Ontario and the Territories overreach those of population. During the following five years the figures of crime are higher than those of population in

de la population sont Ontario, Québec Manitoba et la Colombie-Britannique, et pour 1906 les chiffres de la criminalité l'emportent encore sur ceux de la population dans Ontario, Québec et Manitoba dans cette classe de délits.

La classe III, délits sans violence contre la propriété, comprend le vol simple, les vols de chevaux et de bétail, détournements, fraude et faux prétextes, etc. La moyenne annuelle du nombre de condamnations dans cette classe de délits pour la période 1896-1900, dans les différentes provinces du Canada, était de 3,565, soit 63-23 pour cent du total de toutes les classes; durant la période 1901-1905 la moyenne était de 3,777 ou 58-65 pour cent de toutes les classes; tandis que le nombre de condamnations dans cette classe de délits en 1906 s'élevait à 4,570 ou 56-47 pour cent du total.

PROPORTION DE LA CRIMINALITÉ DES PROVINCES DANS LA CLASSE III, COMPARATIVEMENT À LA POPULATION.

	1896-	1896-1900.		1901-1905.		1906.	
Provinces.	Criminalité. p. c.	Population.	Criminalité. p. c.	Population.	Criminalité. p. c.  0.24 2.56	Population p. c.	
Ile du Prince-Edouard Nouvelle-Ecosse. Nouveau-Brunswick Québec. Ontario Manitoba Colombie-Britannique. Les Territoires.	0.48 3 68 1 91 28:33 51:59 4:64 5:48 3:89	2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	0·26 4·35 1·81 25·52 48·37 6·73 6·28 6·68	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60		1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55	

On voit par le tableau qui précède que les chiffres de la criminalité dans cette classe de délits sont plus élevés que ceux de la population pour les trois périodes données dans les quatres provinces de l'Ouest, excepté dans la Colombie-Britannique pour 1906 où les chiffres sont à peu près également partagés entre la criminalité et la population.

Les délits les plus nombreux dans cette classe sont les vols de toutes sortes, dont la moyenne annuelle pour la période 1896-1900, était de 3,221 condamnations, ou 90-35 pour cent de toute la classe, et de 3,375 condamnations ou 89-36 pour cent du total de la classe pour la période 1901-1905, contre 4,006 condamnations ou 87-66 pour cent du total en 1906, par provinces dans l'ordre suivant:—

NOMBRE ET PROPORTION DES CONDAMNATIONS POUR VOL.

	1896-1900.		1901-	1905.	1906.	
Provinces.	Nombre moyen de condamnations.	Proportion par 10,000 de population.	Nombre moyen de con- damnations.	Proportion par 10,000 de population.	Nombre de comdam. nations.	Proportion par 10,000 de population
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec. Ontario Manitoba Colombie-Britannique. Les Territoires.	$\begin{array}{c c} & 124 \\ & 66 \\ & 933 \\ & 1,658 \\ & 151 \\ & 161 \\ \end{array}$	1·51 2·71 2·01 5·82 7·66 6·87 10·58 6·50	10 150 65 887 1,651 232 198 182	0 98 3·25 1·95 5·26 7·51 7·83 9·64 5·82	9 102 88 1,066 1,743 461 142 395	$\begin{array}{c} 0.89 \\ 2.20 \\ 2.51 \\ 6.12 \\ 7.85 \\ 12.60 \\ 5.80 \\ 7.72 \end{array}$
Canada	3,221	6.19	3,375	6.25	4,006	6.69

Nova Scotia, British Columbia and the Territories, while in 1906 the same thing prevails in Nova Scotia, Quebec and Ontario.

CLASS v.—Forgery and offences against currency, shows averages of 91 convictions or 1.61 per cent of the total classes during the five years ending with 1900, and 121 convictions or 1.88 per cent during the five years following as compared with 220 convictions or 2.72 per cent of the whole in 1906, in the following proportions by provinces.

RATIOS OF FORGERY AND OFFENCES AGAINST CURRENCY AND POPULATION COMPARED FOR CLASS V.

Provinces.	1896-	-1900.	1901-	-1905.	19	06.
	Criminality.	Population.	Criminality.	Population.	Criminality.	Population.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. British Columbia. The Territories.	p. c. 0·44 3·31 0·44 19·22 56·73 7·28 9·49 3·10	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	p. c. 0·16 3·30 1·32 14·83 43·00 22·24 7·41 7·74	p. c. 1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	p. c. 0·45 3·64 8·18 27·27 45·00 5·91 9·55	P. c. 1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

It will be noticed in the above figures that the ratio of criminality for Ontar'o, which was 56.73 in the first five-year period and 43.00 in the second, was reduced to 27.27 in the year 1906, while the ratio for Manitoba which was 7.28 in the first period and 22.24 in the second, reached 45.00 in 1906. The four eastern provinces all show low ratios of criminality in this class of offences.

Class vi.—Other offences not included in the foregoing classes, comprises perjury and subornation of perjury, carrying unlawful weapons, conspiracy, violation of the Electoral Act, offences against gambling and lottery Acts, etc.

The number of convictions in this class shows an average of 270 or 4.79 per cent of the several classes of offences, for the first five-year period, the average for the following period being 439 or 6.82 per cent of all classes, as compared with 958 convictions or 11.84 per cent of the whole for the year 1906, in the following proportions by provinces:—

RATIOS OF MISCELLANEOUS OFFENCES AND POPULATION COMPARED FOR CLASS VI.

Provinces.	1896-1900.		1901-	1905.	1906.	
	Criminality.	Population.	Criminality.	Population.	Criminality.	Population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Coulmbia Territories	p. c. 0·15 4·37 0·96 27·06 39·88 1·41 20·98 5·19	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·22	p. c. 0·36 4·60 1·91 32·03 31·34 1·64 19·14 8·98	p. c. 1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	p. c. 0·21 2·61 0·84 16·91 42·69 3·65 26·20 6·89	P. c. 1 ·69 7 ·76 5 ·62 29 ·08 37 ·10 6 ·11 4 ·09 8 ·55

On voit par ce tableau que la proportion des condamnations pour vol est moins élevée par rapport à la population dans les provinces de l'est que dans celles de l'ouest pour les deux périodes de cinq ans, tandis que la Colombie Britannique est ajoutée à la liste de ces provinces pour l'année 1906.

La classe IV, dommages malicieux à la propriété, comprend les crimes d'incendie, les dommages malicieux aux chevaux et bestiaux et autres dommages volontaires à la propriété. Le nombre de condamnations dans cette classe de délits indique pour tout le Canada une moyenne annuelle de 78 pour la période 1896-1900, soit 1·38 pour cent du total des condamnations pour les différentes classes; durant la période 1901-1905 la moyenne était de 105 condamnations ou 1·63 pour cent du total, contre 81 condamnations ou 1 pour cent du total en 1906.

PROPORTION DE LA CRIMINALITÉ DES PROVINCES DANS LA CLASSE IV, COMPARATIVEMENT À LA POPULATION.

	1896-1900.		1901-	1905.	1906.	
Provinces.	Criminalité.	Population.	Criminalité.	Population.	Criminalité. p. c.	Population p. c.
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	16 63 50 64 2 05	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:22	2:47 9:13 3:04 21:10 38:21 2:47 13:69 9:89	1:82 8:25 5:95 30:14 39:28 5:30 3:66 5:60	1·23 8·64 1·23 32·10 50·62 1·23	$\begin{array}{c} 1.69 \\ 7.76 \\ 5.62 \\ 29.08 \\ 37.10 \\ 6.11 \\ 4.09 \\ 8.55 \end{array}$

On voit par ce tableau que les chiffres de la criminalité pour la période 1896-1900 dépassent ceux de la population dans la Colombie-Britannique, Ontario et les Territoires; durant la période suivante (1901-1905) la criminalité dépasse la population dans la Nouvelle-Ecosse, la Colombie-Britannique et les Territoires, tandis que pour l'année 1906 les provinces montrant les plus fortes proportions de criminalité comparativement à la population, sont la Nouvelle-Ecosse, Québec et Ontario.

La classe V, faux et délits par rapport à la monnaie, montre une moyenne de 91 condamnations, ou 1.61 pour cent du total de toutes les classes de délits durant la période 1896-1900, et une moyenne de 121 condamnations, ou 1.88 pour cent du total des classes durant la période 1901-1905, contre 220 condamnations ou 2.72 pour cent du total en 1906, distribuées par provinces dans l'ordre suivant :—

PROPORTION DE LA CRIMINALITÉ DES PROVINCES DANS LA CLASSE V, COMPARATIVEMENT À LA POPULATION.

	1896	-1900.	1901-1905.		1906.	
Provinces.	Criminalité.	Population. p. c.	Criminalité. p. c.	Population.	Criminalité.	Population . p. c.
Ile du Prince-Edouard. Nouvelle-Ecosse. Nouveau-Brunswick Québec. Ontario Manitoba Colombie-Britannique Les Territoires	56.73 7.28 9.49	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:22	0·16 3·30 1·32 14·83 43·00 22·24 7·41 7·74	1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	0 · 45 3 · 64 8 · 18 27 · 27 45 · 00 5 · 91 9 · 55	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

The provinces having the highest proportion of criminality in comparison to population in this last class of offences, are British Cloumbia and the Territories for the first five-year period; for the following period, British Columbia, the Territories and Quebec show a higher ratio of criminality than population and for the year 1906 the same thing is shown for British Columbia and Ontario.

The following table gives the percentage of crime by classes for the whole of the Dominion:—

#### PERCENTAGE OF CRIME BY CLASSES.

Classes of Offences.	1896-1900.	1901-1905.	1906.
Classes of Officiales.	Percentage.	Percentage.	Percentage.
1. Offences against the person. 2. Offences against property with violence. 3. Offences against property without violence. 4. Malicious offences against property 5. Forgery and other offences against currency. 6. Other offences not included in classes 1-5.	8·09 63·22 1·38	22.89 8.12 58.66 1.63 1.88 6.82	$\begin{array}{c} 20 \cdot 00 \\ 7 \cdot 97 \\ 56 \cdot 47 \\ 1 \cdot 00 \\ 2 \cdot 72 \\ 11 \cdot 84 \end{array}$

It will be seen by the above that the great bulk of crime is found in class 3, "Offences against property without violence," of which, as already stated, larceny forms the greater portion.

# RECIDIVISTS.

Out of the total number of persons convicted for indictable offences in 1906, 7.02 per cent had been convicted before and 6.67 per cent were recidivists or habitual criminals, as compared with 11.77 per cent for criminals convicted twice and 8.87 for recidivists during the period 1901-1905, and 11.10 per cent for second-time criminals, and 9.58 for habitual criminals during the period 1896-1900.

The following table shows the average number of the different sentences for the two five-year periods, compared with 1906:—

#### COMPARATIVE SENTENCES.

	1896-1900.	1901-1905.	1906.
Sentences.	Average number.	Average number.	Number.
entenced to jail with the option of a fine.  " to jail for under one year.  " to jail for one year and under two.  " to penitentiary for two years and under five.  " to penitentiary for live years and over.	2,883 2,377 290 394 170	1,288 2,325 294 438 147	1,878 2,685 384 622 180
" to penitentiary for life" to death" to reformatories	9 224	10 271	25

La partie la plus frappante de ce tableau est celle qui concerne les provinces d'Ontario et du Manitoba; dans la première, la criminalité qui était de 56·73 pour cent durant la période 1896-1900 et de 43·00 pour cent durant la période 1901-1905 est tombée à 27·27 durant l'année 1906, tandis que dans le Manitoba la criminalité qui n'était que de 7·28 pour cent durant la période 1896-1900 est montée à 22·24 pour cent durant la période 1901-1905 et à 45·00 pour cent en 1906. Les quatre provinces de l'est indiquent une faible proportion de criminalité dans cette classe de délits.

La classe VI, autres délits non compris dans les classes précédentes, comprend le parjure et subornation de parjure, port d'armes illégal, conspiration, infractions aux lois électorales, infractions aux lois défendant le jeu et les loteries, etc. Le nombre de condamnations dans cette classe de délits indique une moyenne annuelle de 270 ou 4·79 pour cent des différentes classes durant la période 1896–1900; durant la période 1901–1905, la moyenne était de 439 ou 6·82 pour cent de toutes les classes, comparativement à 958 condamnations ou 11·84 pour cent du total durant l'année 1906, par provinces dans les proportions suivantes:—

PROPORTION DE LA CRIMINALITÉ DES PROVINCES DANS LA CLASSE VI, COMPARATIVEMENT À LA POPULATION.

	1896-	1900.	1901-	1905.	19	06.
Provinces.	Criminalité p.c.	Population p.c.	Criminalité p.c.	Population p.c.	Criminalité p.c.	Population p.c.
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec. Ontario Manitoba Colombie-Britannique Les Territoires	0.96 27.06 39.88 1.41	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:22	0·36 4·60 1·91 32·03 31·34 1.64 19·14 8·98	1.82 8.25 5.95 30.14 39.28 5.30 3.66 5.60	0.21 $2.61$ $0.84$ $16.91$ $42.69$ $3.65$ $26.20$ $6.89$	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

Les provinces ayant la plus haute criminalité comparativement à la population, dans cette classe de délits, durant la période 1896-1900, sont la Colombie-Britannique et les Territoires; pour la période suivante, la Colombie-Britannique, les Territoires et Québec indiquent la plus haute criminalité, et pour l'année 1906 la Colombie-Britannique et Ontario fournissent les chiffres les plus élevés.

Le tableau suivant denne les proportions de la criminalité par classes pour tout le Canada.

PROPORTIONS DE LA CRIMINALITÉ PAR CLASSES DE DÉLITS.

Classes de délits.	1896–1900. Pour cent.	1901–1905. Pour cent.	Pour cent.
1. Crimes ou outrages contre la personne 2. Délits avec violence contre la propriété 3. Délits sans violence contre la propriété 4. Dommages malicieux à la propriété 5. Faux et délits par rapport à la monnaie 6. Autres délits non compris dans les classes 1–5.	63.22	22·89 8·12 58·66 1.63 1·88 6·82	20.00 7.97 56.47 1.00 2.72 11.84

According to the above figures, out of every hundred persons convicted 23 were sentenced to jail with the option of a fine in 1906, as compared with 20 for the period 1901-1905 and 16 for the period 1896-1900. Thirty-eight in every hundred convicted were sentenced to jail in 1906 against 40 for the period 1901-1905 and 47 for the other period; out of every hundred convicted in 1906, 10 were sentenced to penitentiary, against 9 for the period ending with 1905 and 10 for the previous period. Only three death sentences were passed in 1906 against 10 and 9 respectively for the second and first periods.

# OCCUPATIONS OF OFFENDERS.

The occupations of offenders are given in the following table by classes for the whole of Canada:—

	1896-1900.	1901-1905.	1906.
Classes of Occupation.	Average number.	Average number.	Number.
Agricultural class. Commercial class. Domestic class. Industrial class. Professional class. Labourers.	244 651 202 702 47 2,188	247 826 221 712 45 2,520	290 1,027 297 1,049 92 3,140

As shown by the above, the labourers contribute more than any other given class of occupation to the crime of the country. But it may safely be assumed that a large number given as labourers should be credited to some of the other classes to which they properly belong.

# CIVIL CONDITION.

The civil condition of the total number of persons convicted is represented by the following percentages for the two five-year periods compared with 1906:—

Civil Condition.	1896-1900.	1901-1905.	1906.
Married	p.e.	p.c.	p.c.
	23°32	23 * 89	24:70
	2°23	1 * 85	1:34
	65°15	63 * 50	58:76

It will be seen that the proportion of married has increased from 1900 to the present date, while during that time the proportion of widowed and single has been on the decrease.

# EDUCATIONAL STATUS.

Florida	1896–1900.	1901-1905.	1906.
Education.	Average number.	Average number.	Number.
Unable to read or write Elementary education	4,186 112	664 4,892 136	627 6,046 202

On remarquera d'après ce tableau que la masse de la criminalité se trouve dans la classe 3, "délits sans violence contre la propriété", dont le vol comme il est dit plus haut constitue la plus forte partie.

# RÉCIDIVISTES.

Du nombre de personnes condamnées pour délits justiciables d'un jury en 1906, il y en avait 7·02 pour cent qui avaient déjà subi une condamnation et 6.67 pour cent qui étaient considérés comme des criminels habituels; comparativement à 11·77 pour cent condamnés pour la deuxième fois et 8·87 pour cent trois fois et plus durant la période 1901–1905, et à 11·10 pour cent condamnés deux fois et 9·58 trois fois et plus durant la période 1896–1900.

Le tableau suivant indique le nombre des différentes sentences pour les deux périodes de cinq ans comparées à 1906 :—

	1896–1900.	1901-1905.	1906.
Sentences.	Nombre moyen.	Nombre moyen.	Nombre.
ondamnés à l'option entre la prison ou l'amende	883	1,288	1,878
à la prison pour moins d'un an	2,377	2,325	2,685
un an et moins de deux	290	294	384
au pénitencier pour deux ans et moins de cinq	394	438	622
cinq ans et plus	170	147	180
la vie	3	1	5
11 à mort	9	10	
aux écoles de réforme	224	271	253
utres sentences	1,288	1,665	2,083

D'après les chiffres du tableau précédent, sur chaque 100 personnes qui ont subi condamnation en 1906, il y en a eu 23 qui ont été condamnées à l'option entre la prison ou l'amende, contre 20 pour la période 1901–1905, et 16 pour la période 1896–1900; trente-huit sur chaque cent personnes condamnées ont été envoyées en prison en 1906, contre 40 pour la période 1901–1905 et 47 pour celle de 1896–1900; sur chaque cent personnes condamnées en 1906, 10 ont été envoyées au pénitencier, contre 9 pour la période 1901–1905 et 10 pour celle de 1896–1900. Trois sentences de mort seulement ont été prononcées en 1906 contre 10 et 9 respectivement pour les seconde et première périodes.

# OCCUPATION OU MÉTIERS.

Les occupations ou métiers des délinquants sont donnés dans le tableau suivant, par classes, pour le Canada.

Occupation ou métiers.	1896-1900.	1901-1905.	1906.
	Nombre moyen.	Nombre moyen.	Nombre.
Classe agricole Classe commerciale. Classe domestique Classe in tustrielle Classe professionnelle. Journaliers	651 202 702	247 826 221 712 45 2,520	290 1,027 297 1,049 92 3,140

The educational status of the indictable offenders for the three given periods shows a steady decrease in the number of illiterates, while the offenders having an elementary education, and those having a superior education show a corresponding increase.

#### GROUPS OF AGES.

The ages of the convicted are given by groups in the following table:—

Groups of ages,	1896-1900.	1901-1905.	1906.
Groups of ages.	Average number.	Average number.	Number.
Under 16 years. 16 to 20 years. 21 to 39 years. 40 years and over. Not given.	814 955 2,507 753 609	882 1,066 2,837 867 787	782 1,295 3,540 1,076 1,399

By adding the figures of "not given" to the several groups of ages according to their relative proportion, the following percentages are obtained:—

	1896-1900.	1901–1905.	1906.
Groups of ages.	Percentage.	Percentage.	Percentage.
Under 16 years. 16 to 20 years. 21 to 39 years. 40 years and over.	16.19 19.00 49.84 14.97	15.61 18.85 50.19 15.35	11.68 19.33 52.90 16.09

The above figures show that the proportion of young offenders (under 16 years) has been steadily decreasing since 1896, while the older offenders (40 years and over) show a regular increase. The bulk of crime is found in the group of 21 to 39 years with a little less than one-half of the whole (49 84) in the first period, a little more than one-half (50 19) in the second period, and 52.90 in 1906. The group of 16 to 20 years shows very little variation during that time.

# USE OF LIQUORS.

Of the total number of persons convicted during the five-year period ending with 1900 there was an average of 56 per cent who used liquor moderately and 33 per cent who were immoderate drinkers. For the second period ending with 1905 there was an average of 60 per cent moderate and 28 immoderate drinkers, as compared with 57 per cent moderate and 23 per cent immoderate drinkers for 1906. The balance of the 100 in each period being either non-drinkers or not given.

On voit par ce tableau que les journaliers contribuent plus qu'aucune autre classe à la criminalité du pays. Mais il est facile à supposer qu'un bon nombre donnés comme journaliers appartiennent plutôt à quelques-unes des autres classes nommées.

## ÉTAT CIVIL.

L'état civils des délinquants est représenté dans les proportions suivantes pour les deux périodes de cinq ans et pour 1906.

	1896-1900.	1901-1905.	1906.			
	Pour cent.	Pour cent.	Pour cent.			
Mariés. En veuvage Non mariés.	$23 \cdot 32$ $2 \cdot 23$ $65 \cdot 15$	23 · 89 1 · 85 63 · 50	$24.70 \\ 1.34 \\ 58.76$			

On voit par ces chiffres que la proportion des délinquants mariés a augmenté depuis 1896, tandis que celle des veufs et des non mariés a diminué assez considérablement.

# DEGRÉ D'INSTRUCTION.

	1896-1900.	1901-1905.	1906.
_	Nombre moyen.	Nombre moyen.	Nombre.
Sachant ni lire ni écrire. Education élémentaire Education supérieure	4,186	644 4,892 136	627 6,046 202

Le degré d'instruction des délinquants pour les trois périodes données indique une diminution constante dans le nombre des illettrés, tandis que les délinquants ayant une éducation élémentaire et ceux ayant une éducation supérieure montrent une augmentation correspondante.

AGES.

Les âges des délinquants sont donnés par groupes dans le tableau suivant :—

	1896-1900.	1901-1905.	1906.
Groupes d'âges.	Nombre moyen.	Nombre moyen.	Nombre.
Au-dessous de 16 ans 6 à 20 ans 21 à 39 ans 10 ans et au-dessus Non donnés	955 2,507 753	882 1,066 2,837 867 787	782 1,295 3,540 1,076 1,399

## PLACE OF BIRTH OF CRIMINALS.

	1896-1900.	1901-1905.	1906.
Country of birth.	Average number.	Average number.	Number.
Danadian born	3,923 698 41	4,285 702 778	4,915 987 1,284

Out of the total number of persons convicted during the period ending with 1900 there was an average percentage of about 70 Canadian born, 12 British born outside of Canada and 9 foreign born; during the period ending with 1905 the average percentage of convictions was 67 Canadian born, 11 British born outside of Canada and 12 foreign born, as compared with 61 Canadian born, 12 British born outside of Canada and 16 foreign born for 1906. According to the last census the Canadian born represented 87 per cent of the total population, the British born outside of Canada 8 and the foreign born 5.

The following table shows the position occupied since 1896 by the principal denominations in relation to crime:—

#### PERCENTAGES OF OFFENDERS BY RELIGIONS.

	1896-1900.	1901-1905.	1906.
Denominations.	Percentage.	Percentage.	Percentage.
Anglicans. Methodists. Presbyterians. Baptists. Roman Catholics.	16.7 9.6 7.2 2.9 41.2	16.2 9.7 7.5 2.7 38.7	14.0 7.6 8.7 2.2 35.1

According to the last census the position held in Canada by each of the above denominations in relation to population was: Anglicans 12.5 per cent, Methodists 17.1, Presbyterians 15.7, Baptists 5.9 and Roman Catholics 41.5.

## URBAN AND RURAL OFFENDERS.

During the five-year period ending with 1900 the average percentage for urban offenders was 73 and for rural 19; during the period ending with 1905 the urban offenders average 74 per cent and the rural offenders 16, as compared with 77 for urban and 11 for rural offenders during the year 1906.

# SUMMARY CONVICTIONS.

These convictions are for offences such as assaults, breaches of the peace cruelty to animals, infractions of various laws, such as liquor license acts, fishery acts, game laws,

En ajoutant les chiffres des " non donnés " aux autres groupes d'âges, selon leurs proportions relatives, on obtient les proportions suivantes pour cent :---

	1896-1900.	1901-1905.	1906.
Groupe d'âges.	Pour cent.	Pour cent.	Pour cent
Au-dessous de 16 ans	16:19 19:00 49:84 14:97	15 · 61 18 · 85 50 · 19 15 · 35	11 68 19 33 52 90 16 09

Les chiffres de ce tableau montrent que la proportion des jeunes délinquants (audessous de 16 ans) a constammant diminué depuis 1896, tandis que les délinquants de 40 ans et au-dessus indiquent une augmentation constante. La masse de la criminalité cependant se trouve dans le groupe des délinquants âgés de 21 à 39 ans, avec un peu moins de la moitié du total de tous les âges (49·84) durant la première période, un peu plus de la moitié (50·19) durant la seconde période, et 52·90 en 1906. Le groupe de 16 à 20 ans indique peu de variation durant les périodes nommées.

#### USAGE DE BOISSONS ENIVRANTES.

Sur chaque cent personnes condamnées pour délits justifiables d'un jury durant la période 1896-1900, il y en avait 56 qui fai-aient un usage modéré de boissons enivrantes et 33 un usage immodéré ; durant la période 1901-1905 la moyenne était de 60 pour usage modéré et de 28 pour usage immodéré de boissons enivrantes, contre 57 faisant un usage modéré et 23 un usage immodéré de boissons enivrantes en 1906. La balance du terme 100 pour chaque période étant soit "tempérants" ou "non donnés."

	1896-1900.	1901-1905,	1906.
Pays de naissance.	Nombre moyen.	Nombre moyen.	Nombre.
Nés au Canada Nés en territoire britannique en dehors du Canada. Nés en pays étrangers	3,923 698 481	4,285 702 778	4,915 987 1,284

Environ 70 sur chaque 100 délinquants, pour la période 1896-1900, étaient de nais sance Canadienne, 12 de naissance Britannique en dehors du Canada et 9 de naissance étrangère; durant la période 1901-1905, la moyenne pour cent des naissances Canadiennes était de 67, celle des naissances Britannique en dehors du Canada, de 11 et celle des naissances étrangères de 12, comparativement à 61 pour cent de naissance Canadienne, 12 de naissance Britannique en dehors du Canada et 16 de naissance étrangère en 1906. D'après le dernier recensement le nombre de personnes nées au Canada représentait environ 87 pour cent du total de la population, le nombre de personnes nées en territoire Britannique en dehors du Canada, 8 pour cent et le nombre de personnes nées à l'étranger 5 pour cent.

master and servant acts, railway acts, municipal and revenue laws, and such other offences as vagrancy, keeping and frequenting bawdy houses, drunkenness, loose, idle and disorderly conduct, etc.

The number of summary convictions has increased considerably throughout the several provinces of the Dominion during the years 1896-1906, more especially during the last five years, as shown by the following statement:—

NUMBER OF SUMMARY CONVICTIONS FOR THE DOMINION FROM 1896-1906.

	Su	MMARY CONVICTIO	NS.
Year.	Males.	Females.	Totals.
1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.	28,746 28,992 29,033 29,535 32,165 32,695 33,716 39,511 43,664 49,672 58,848	3,328 3,265 3,386 3,462 3,720 3,818 4,160 4,351 4,528 5,263 3,950	32,074 32,257 32,419 32,997 35,885 36,510 37,876 43,862 48,192 54,935 62,798

About 10 per cent of the total convictions for the decade ending with 1905 were female offenders, as against 8 per cent for the year 1906.

The following table gives the average number of convictions and their ratios for the two five-year periods compared with 1906, by provinces:—

NUMBER AND RATIO OF SUMMARY CONVICTIONS.

	1896-1900.		1901	1-1905.	1906.	
Province <sup>4</sup> .	Summary Convicti		Summary	Convictions.	Summary	Convictions,
	Average number.	Per 1,000 inhabitants.	Average number.	Per 1,000 inhabitants.	Average number.	Per 1,000 inhabitants
Prince Edward Island	410 2,436 2,184 8,707 14,383 1,239 1,810 1,957	3.87 5.33 6.65 5.43 6.65 5.64 11.90	357 3,724 2,353 9,100 18,738 3,686 2,906 3,411	3.48 8.06 7.06 5.40 8.52 12.44 14.16 10.90	212 4,761 2,560 12,500 24,046 8,471 3,386 6,862	2.10 10.25 7.61 7.18 10.83 23.16 13,83 13.41
Canada	33,126	6.36	44,275	7.91	62,798	10.50

It will be noticed from the above that the number of summary convictions has increased in every province except Prince Edward Island during the years under review, the highest ratios as compared with population being found in the western provinces, more especially in Manitoba, where the ratio of convictions per 1,000 inhabitants jumped from 5.64 in the period 1896-1900 to 12.44 in the period 1901-1905 and from the latter figure to 23.16 in 1906

#### RELIGIONS.

Le tableau suivant montre la position occupée depuis 1906 par les principales religions par rapport à la criminalité:—

	1896-1900.	1901-1905.	1906.
Religions.	Pour cent.	Pour cent.	Pour cent.
Anglicane. Méthodiste Presbytérienne Baptiste, Catholique	16.7 9.6 7.2 2.9 41.2	16·2 9·7 7·5 2·7 38·7	14·9 7·6 8·7 2·2 35·1

D'après le dernier recensement du Canada, la proportion des différentes religions plus haut nommées, par rapport à la population totale, était de 12·5 pour cent chez les anglicans, 17·1 pour cent chez les méthodistes, 15·7 pour cent chez les presbytériens, 5·9 pour cent chez les baptistes et 41·5 pour cent chez les catholiques.

# DÉLINQUANTS URBAINS ET RURAUX.

Le nombre de délinquants urbains durant la période 1896-1900 représentait une moyenne annuelle de 73 pour cent et celui des délinquauts ruraux une moyenne de 19 pour cent; durant la période 1901-1905, la moyenne pour cent des délinquants urbains était de 74 et celle des délinquants ruraux de 16, contre 77 et 11 respectivement durant l'année 1906.

# CONDAMNATIONS SOMMAIRES.

Ces condamnations sont pour délits tels que voies de fait, perturbation de la paix, infractions à diverses lois telles que lois des licences de boissons, lois des pêcheries, lois de chasse, lois concernant les maîtres et serviteurs, lois des chemins de fer, lois municipales et du revenu, et autres délits tels que vagabondage, tenant, habitant et fréquentant des maisons de désordre, ivresse, conduite déréglée, etc.

Le nombre de condamnations sommaires a augmenté considérablement au Canada durant les années 1896-1906, et plus particulièrement durant les derniers cinq ans, comme le démontre le tableau suivant :--

NOMBRE DE CONDAMNATIONS SOMMAIRES AU CANADA DE 1896 À 1906.

Année.	CONDAMNATIONS SOMMAIRES.			
Annee.	Hommes,	Femmes.	Totaux.	
896 897 898 899 900 901 902 903 904 905 906	28,746 28,992 29,033 29,535 32,165 32,692 33,716 39,511 43,664 49,672 58,848	3,328 3,255 3,386 3'462 3,720 3,818 4,160 4,351 4,528 5,263 3,950	32,074 32,257 32,419 32,997 35,885 36,510 37,876 43,862 48,192 54,935 62,798	

The next table shows the proportion of summary convictions and population compared by provinces:—

# PERCENTAGES OF SUMMARY CONVICTIONS AND POPULATION.

7	1896-	-1900.	1901-	1905.	19	006.
Provinces.	Summary convictions.	Population.	Summary convictions.	Population.	Summeey convictions.	Population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia The Territories	p. c. 1 · 24 7 · 36 6 · 59 26 · 29 43 · 41 3 · 74 5 · 46 5 · 91	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	p. c. 0·81 8·41 5·32 20·55 42·32 8·33 6·57 7·70	p. c. 1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	p.c. 0·34 7·58 4·08 19·91 38·29 13·49 5·39 10·92	p. c. 1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

From the above figures it is seen that the proportion of convictions is higher than that of population in New Brunswick, Ontario, British Columbia and the Territories during the period 1896-1900; the proportion of convictions compared to population is higher in Ontario, Manitoba, British Columbia and the Territories for the period 1901-1905 and for the year 1906. It will again be noticed that the highest percentages of convictions compared to population are found in the western provinces.

The number of convictions for drunkenness has increased considerably during the last decade, as can be seen by the following statement:—

# NUMBER OF CONVICTIONS FOR DRUNKENNESS IN CANADA FROM 1896 TO 1906.

Year.	Convictions for drunkenness.		
	Males.	Females.	Total.
\$96 \$97 \$98. \$99 900. 901 902. 904. 904. 905. 906.	10,147 9,526 10,191 10,047 11,058 11,520 12,177 15,355 17,470 20,043 23,830	1,148 1,060 1,068 1,043 1,157 1,207 1,147 1,177 1,177 1,425 1,578	11,295 10,586 11,259 11,090 12,215 12,727 13,324 16,532 18,895 21,621 25,110

During the ten years ending with 1905, drunkenness represented about 35 per cent of the total summary convictions, as compared with 40 per cent for the year 1906. Out of the total number of persons convicted for drunkenness, the female offenders represented 8.78 per cent for the ten years ending with 1905, as against 5.10 only for the year 1906.

Environ dix pour cent du total des condamnations pour les dix années 1896-1905 doivent être mises au compte des femmes, contre huit pour cent en 1906.

Le tableau suivant donne le nombre moyen et les proportions des condamnations pour ler deux périodes de cinq ans, comparées à 1906 par provinces:—

	1896-	-1900.	1901-1905.		1906.	
Provinces.	Nombre moyen.	Proportion par 10,000 de population.	Nombre moyen.	Proportion par 10,000 de population.	Nombre.	Proportion par 10,000 de population
lle du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	410 2,436 2,184 8,707 14,383 1,239 1,810 1,951	3.87 5.33 6.66 5.43 6.65 5.64 11.90 11.35	357 3,72 i 2,353 9,100 18,738 3,686 2,906 3,411	3 · 48 8 · 06 7 · 06 5 · 40 8 · 52 12 · 44 14 · 16 10 · 90	$\begin{array}{c} 212\\ 4,761\\ 2,560\\ 12,500\\ 24,046\\ 8,471\\ 3,386\\ 6,862\\ \end{array}$	2:16 10:25 7:61 7:18 10:83 23:16 13:83 13:41

NOMBRE ET PROPORTION DES CONDAMNATIONS SOMMAIRES,

D'après ce tableau on voit que le nombre des condamnations sommaires a augmenté dans toutes les provinces, excepté l'Île du Prince-Edouard, depuis 1896, les chiffres les plus élevés proportionnellement à la population se trouvant dans les provinces de l'Ouest, plus particulièrement dans le Manitoba, où la proportion par 10,000 habitants a sauté de 5 · 64 durant la période 1896-1900 à 12 · 44 durant celle de 1901-1905, et de ce dernier chiffre à 23 · 16 en 1906.

Le tableau qui suit montre la proportion des condamnations sommaires et celle de la population, comparées par provinces:—

PROPORTION POUR CENT DES CONDAMNATIONS SOMMAIRES ET DE LA POPULATION.

Provinces.	1896-1900.		1901-	1905.	1906.	
	Condamna- tions sommaires p.c.	Population p.c.	Condamna- tions sommaires p.c.	Population p.c.	Condamna- tions sommaires p.c.	Population p.c.
lle du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	1 · 24 7 · 36 6 · 59 26 · 29 43 · 41 3 · 74 5 · 46 5 · 91	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:32	0.81 8 41 5.32 20.55 42.32 8.33 6.57 7.70	1·82 8·25 5·95 30·14 39·28 5·30 3·66 5·60	0·34 7·58 4·08 19·91 38·29 13·49 5·39 19·92	1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

On voit par les chiffres qui précèdent que la proportion des condamnations sommaires est plus élevée que celle de la population dans le Nouveau-Brunswick, Ontario, la Colombie-Britannique et les Territoires durant la période 1896-1900; pour la période suivante (1901-1905) et pour l'année 1906, les chiffres des condamnations sont plus élevés que ceux de la population dans Ontario, Manitoba, la Colombie-Britannique et les

The next table compares the ratios of convictions for drunkenness with those of population in the several provinces, for the two five-year periods and for the year 1906.

PERCENTAGES OF CONVICTIONS FOR DRUNKENNESS AND POPULATION COMPARED.

	1896-	1900.	1901-	1905.	. 19	06.
Provinces.	Percentage of convictions for drunkenness.	Percentage of population.	Percentage of convictions for drunkenness.	Percentage of population.	Percentage of convictions for drunkenness.	Percentage of population.
Prince Edward Island Nowa Scotia New Brunswick. Quebec Ontario. Manitoba British Columbia. The Territories.	2·40 11·33 11·19 32·96 24·35 5·60 7·51 4·66	2·40 8·78 6·31 30·82 41·59 4·22 2·92 3·32	$\begin{array}{c} 1 \cdot 45 \\ 13 \cdot 24 \\ 9 \cdot 11 \\ 21 \cdot 00 \\ 29 \cdot 36 \\ 11 \cdot 25 \\ 7 \cdot 64 \\ 6 \cdot 95 \end{array}$	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	0·48 11·62 7·34 19·12 29·71 15·55 6·76 9·42	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

As shown by the above figures for the period 1896-1900, Ontario is the only province whose share of convictions for drunkenness is lower than its share of population. For the period 1901-1905 and for the year 1906, Prince Edward Island and Quebec share with Ontario the honour of having the lowest percentages for drunkenness as compared with their relative population.

The number of convictions for drunkenness, as well as the rate per 1,000 inhabitants, are given in the next table for the two five-year periods and for 1906, by provinces:—

CONVICTIONS FOR DRUNKENNESS ACCORDING TO POPULATION.

	Convictions for drunkenness.		1901-	1901–1905.		1906.	
Provinces.				tions for enness.	Convictions for drunkenness.		
	Average number.	Per 1,000 inhabitants.	Average number.	Per 1,000 inhabitants.	Number.	Per 1,000 inhabitants.	
Prince Edward Island Nova Scotia Now Brunswick. Quebec. Ontario. Manitoba. British Columbia. The Territories.	271 1,279 1,263 3,721 2,749 633 848 525	2.56 2.80 3.84 2.32 1.27 2.88 5.57 3.05	241 2,200 1,514 3,491 4,880 1,870 1,270 1,154	$\begin{array}{c} 2 \cdot 36 \\ 4 \cdot 76 \\ 4 \cdot 54 \\ 2 \cdot 07 \\ 2 \cdot 22 \\ 6 \cdot 31 \\ 6 \cdot 19 \\ 3 \cdot 68 \end{array}$	120 2,919 1,843 4,802 7,459 3,905 1,697 2,365	1·19 6·28 5·48 2·76 3,36 10·68 6·93 4·62	
Canada	11,289	2 · 17	16,620	2 · 97	25,110	4.20	

The highest ratios of convictions for drunkenness are found in British Columbia, New Brunswick and the Territories for the period 1896-1900, and the lowest in Ontario, Quebec and Prince Edward Island; Manitoba, British Columbia and Nova Scotia show the highest, and Quebec, Ontario and Prince Edward Island the lowest ratios for the period 1901-1905;

Territoires. On remarquera encore que les proportions les plus élevées des condamnations par rapport à la population se trouvent dans les provinces de l'Ouest.

#### IVRESSE.

Le nombre de condamnations pour ivresse a augmenté considérablement durant la dernière décade, comme l'indique l'état suivant :—

NOMBRE DE CONDAMNATIONS POUR IVRESSE AU CANADA DE 1896 À 1906.

	NOMBRE DE CONDAMNATIONS POUR IVRESSE.				
Année.	Hommes.	Femmes.	Total des condamnations		
1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906,	10,147 9,526 10,191 10,047 11,058 11,520 12,177 15,355 17,470 20,043 23,830	1,148 1,060 1,068 1,043 1,157 1,207 1,147 1,177 1,425 1,578 1,280	11,295 10,586 11,259 11,090 12,215 12,727 13,324 16,532 18,895 21,621 25,110		

Durant la période de dix ans, 1896 à 1905, le nombre de condamnations pour ivresse représentait environ 35 pour 100 du total des condamnations sommaires, contre 40 pour 100 durant l'année 1906. Le nombre de femmes condamnées pour ivresse représentait 8.78 pour cent du total des condamnations durant les années 1896 à 1905, contre 5.10 pour cent seulement durant l'année 1906.

Le tableau suivant donne la proportion des condamnations pour ivresse comparée à celle de la population des différentes provinces, pour les deux périodes de cinq ans et pour l'année 1906.

PROPORTION POUR CENT DES CONDAMNATIONS POUR IVRESSE ET DE LA POPULATION.

	1896-	1896-1900.		1905.	1906.	
Province.	Condamnations pour ivresse. p. c.	Population.	Condamna- tions pour ivresse. p. c.	Population . p. c.	Condamna- tions pour ivresse. p. c.	Population p. c.
Ile du Prince-Edouard	2:40	2.04	1.45	1.82	0.48	1.69
Nouvelle-Ecosse	11:33	8.78	13.24	8.25	11.62	7.76
Nouveau-Brunswick	11.19	6.31	9:11	5.95	7:34	5.62
Québec	32.96	30.82	21.00	30.14	19.12	29:08
Ontario	24.35	41.59	29:36	39.58	29.71	37:10
Manitoba	5.60	4.22	11.25	5.30	15.55	6.11
Colombie-Britannique	7.51	2.92	7.64	3.66	6.76	4.09
Les Territoires	4.66	3.32	6.95	5.60	. 9.42	8.55

Comme l'indiquent les chiffres de ce tableau pour la période 1896-1900, Ontario est la seule province dont la proportion des condamnations pour ivresse est moindre que celle de sa population. Pour la période 1901-1905 et l'année 1906, les provinces de l'Île

for the year 1906 the highest ratios are found again in Manitoba, British Columbia and Nova Scotia, while Prince Edward Island, Quebec and Ontario show the lowest.

The number of convictions for offences against the liquor license acts, together with the rate per 10,000 inhabitants, is shown in the following table, by provinces:—

NUMBER AND RATIO OF OFFENCES AGAINST LIQUOR LICENSE ACTS.

	Offences against Liquor License Acts.		1901-	-1905.	1906.	
Provinces.					Offences against Liquor License Acts.	
	Average number.	Per 1,000 inhabitants.	Average number.	Per 1,000 inhabitants.	Number.	Per 1,000 inhabitants.
Prince Edward Island Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. British Columbia. The Territories	49 187 352 453 768 38 109 102	$\begin{array}{c} 4.6 \\ 4.1 \\ 10.7 \\ 2.9 \\ 3.5 \\ 1.8 \\ 7.1 \\ 5.9 \end{array}$	48 322 325 632 909 78 195 275	4·7 7.0 9·7 3·7 4·1 2·6 9·5 8·6	37 540 309 856 877 51 240 335	3.6 11.6 9.2 4.9 3.9 1.4 9.8 6.6
Canada	2,058	3.9	2,784	4.9	3,245	5 · 4

The two provinces showing the smallest proportion of convictions for offences against the liquor license acts, for the two five-year periods, are Manitoba and Quebec, and the two showing the highest proportion, New Brunswick and British Columbia. For the year 1906 Manitoba is still at the head of the provinces showing the smallest proportion of convictions for these offences, with Prince Edward Island, Ontario and Quebec following in the order named, while the highest proportions are found in Nova Scotia, British Columbia, New Brunswick and the Territories

On comparing the number of offences against the liquor license acts with the number or convictions for drunkenness, as given in a previous table, it will be noticed that Manitoba, which shows the highest rate for drunkenness, is the province where the least illegal drinking is done. The provinces showing the highest rate for both offences are Nova Scotia, New Brunswick, British Columbia and the Territories.

RATIOS OF CONVICTIONS FOR ASSAULTS AND BREACHES OF THE PEACE COMPARED WITH RATIOS OF POPULATION.

	1896-	-1900.	1901-	1905.	19	606.
Provinces.	Convictions.	Population.	Convictions.	Population.	Convictions.	Population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia The Territories.	p. c. 0·92 8·22 6·52 23·44 51·66 3·29 4·38	p. c <sub>4</sub> 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	p. c. 0 · 38 10 · 14 4 · 57 22 · 30 45 · 84 3 · 68 2 · 95 10 · 14	p. c. 1·82 8·25 5·95 30·14 39·28 5·30 3·66 if 5·60	p. c. 0·27 8·79 2·92 19·03 40·98 6·08 2·79	p. c. 1·69 7·76 5·62 29·08 37·10 6·11 4·09 8·55

du Prince-Edouard et Québec partagent avec Ontario l'honneur d'avoir une part de condamnations pour ivresse moindre que celle de leur population.

Le nombre de condamnations pour ivresse, ainsi que la proportion par 1,000 habitants, sont donnés dans le tableau suivant pour les deux périodes de cinq ans et pour l'année 1906 par provinces :—

	1896	1896-1900.		-1905.	1906.	
Provinces.	Condamnations pour ivresse.		Condamnations pour ivresse.		Condamnations pour ivresse.	
	Nombre moyen.	Par 1,000 habitants.	Nombre moyen.	Par 1,000 habitants.	Nombre.	Par 1,000 habitants
lle du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Intario Manitoba Colombie-Britannique Les Territoires	271 1,279 1,263 3,721 2,749 633 848 525	2:56 2:80 3:84 2:32 1:27 2:88 5:57 3:05	241 2,200 1,514 3,491 4,880 1,870 1,270 1,154	2:36 4:76 4:54 2:07 2:22 6:31 6:19 3:68	120 2,919 1,843 4,802 7,459 3,905 1,697 2,365	1 · 19 6 · 28 5 · 48 2 · 76 3 · 36 10 · 68 6 · 93 4 · 62
Canada	. 11,289	2:17	16,620	2:97	25,110	4 · 20

Les chiffres les plus élevés quant à la proportion des condamnations pour ivresse se trouvent dans la Colombie-Britannique, le Nouveau-Brunswick et les Territoires, et les moins élevés dans Ontario, Québec et l'Île du Prince-Edouard pour la période 1896-1900; pour la période 1901-1905 et pour l'année 1906, Manitoba, la Colombie-Britannique et la Nouvelle-Ecosse montrent les proportions les plus élevées, et Québec, Ontorio et l'Île du Prince-Edouard les moins élevées.

### CONTRAVENTIONS AUX LOIS DES LICENCES DE BOISSONS.

Le tableau suivant donne le nombre de condamnations pour délits contre les lois des licences de boissons, ainsi que la population par 10,000 habitants par provinces:—

DÉLITS CONTRE LES LOIS DES LICENCES DE BOISSONS.

	Contravention aux lois des licences de boissons.		1901-1905.  Contravention aux lois des licences de boissons.		Contravention aux lois des licences de boissons.	
Provinces.						
	Nombre moyen.	Par 10,000 habitants.	Nombre moyen.	Par 10,000 habitants.	Nombre.	Par 10,000 habitants.
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	49 187 352 453 768 38 109 102	4 6 4·1 10·7 2·9 3·5 1·8 7·1 5·9	48 322 325 632 909 78 195 275	4.7 7.0 9.7 3.7 4.1 2.6 9.5 8.6	37 540 309 856 877 51 240 335	3.6 11.6 9.2 4.9 3.9 1.4 9.8 6.6
Canada	2,058	3.9	2,784	4.9	3,245	5 4

A larger proportion of convictions than population is found for these offences in New Brunswick, Ontario, British Columbia and the Territories during the period 1896-1900; and in Nova Scotia, Ontario and the Territories during the period 1901-1905 and for the year 1906.

RATIOS OF CONVICTIONS FOR VAGRANCY, LOOSE, IDLE AND DISORDERLY CONDUCT, COMPARED WITH RATIOS OF POPULATION.

	1896-	1900.	1901-	1905.	19	06.
Provinces.	Convictions.	Population.	Convictions.	Population.	Convictions.	Population.
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba British Columbia. The Territories.	p. c. 0·19 1·60 1·30 34·31 53·42 2·61 3·34 3·23	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	p. c. 0·22 2·54 1·03 29·81 53·06 4·97 4·35 4·02	p. c. 1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	p. c. 0·35 1·44 0·88 25·48 54·80 8·61 2·22 6·22	p. c. 1 ·69 7 ·76 5 ·62 29 ·08 37 ·10 6 ·11 4 ·09 8 ·55

The above figures show that during the period 1896-1900 the share of convictions for vagrancy in Quebec, Ontario and British Columbia was greater than their respective share of population; during the period 1901-1905 Ontario and British Columbia show a larger proportion of vagrants than population; and the same state of things prevails in Ontario and Manitoba for 1906.

RATIOS OF CONVICTIONS FOR KEEPING AND FREQUENTING HOUSES OF ILL-FAME COMPARED WITH RATIOS OF POPULATION.

Provinces.	1896–1900.		1901-1905.		1906.	
	Convictions.	Population.	Convictions.	Population.	Convictions.	Population.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba British Golumbia The Territories	p. c. 0 ·89 4 ·64 40 ·32 27 ·17 7 ·71 12 ·95 6 ·32	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	p. c. 0.97 1.80 31.39 29.29 7.04 21.62 7.89	p. c. 1.82 8.25 5.95 30.14 39.28 5.30 3.66 5.60	p. c. 1 · 07 0 · 56 29 · 41 34 · 11 2 · 32 23 · 19 9 · 34	p. c. 1.69 7.76 5.62 29.08 37.10 6.11 4.09 8.55

The provinces having the highest ratios of convictions for the above offences in relation to population are British Columbia, the Territories, Manitoba and Quebec for the two five-year periods, and the same provinces less Manitoba for the year 1906.

Les deux provinces montrant les plus faibles proportions de condamnations pour délits contre les lois des licences de boissons, pour les deux périodes de cinq ans, sont le Manitoba et Québec, et les deux provinces montrant les plus fortes proportions, le Nouveau-Brunswick et la Colombie-Britannique. Pour l'année 1906, le Manitoba est encore en tête des provinces ayant les plus petites proportions de condamnations pour ces délits, avec l'Île du Prince-Edouard, Ontario et Québec venant à la suite dans l'ordre nommé, tandis que les proportions les plus élevées se trouvent dans la Nouvelle Ecosse, la Colombie Britannique, le Nouveau-Brunswick et les Territoires.

En comparant le nombre de délits contre les lois des licences avec les condamnations pour ivresse, telles que données dans un tableau précédent, on remarquera que le Manitoba qui accuse la plus forte proportion dans les cas d'ivresse est celle de toutes les provinces qui montre la plus faible proportion pour vente illégale de boissons. Les provinces montrant les proportions les plus élevées pour ces deux catégories de délits sont la Nouvelle-Ecosse, le Nouveau-Brunswick, la Colombie-Britannique et les Territoires.

PROPORTION DES CONDAMNATIONS POUR VOIES DE FAIT ET PERTURBATION DE LA PAIX, COMPARATIVEMENT À LA POPULATION.

	1890-1900.		1901-1905.		1906.	
Provinces.	Condam- nations. p.c.	Population.	Condam- nations, p.c.	Population.	Condain- nations. p.e.	Population p.c.
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	0:92 8:22 6:52 23:44 51:67 1:56 3:29 4:38	2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	0:38 10:14 4:57 22:30 45:84 3:68 2:95 10:14	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	0.27 $8.79$ $2.92$ $19.03$ $40.98$ $6.08$ $2.79$ $19.14$	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

D'après ce tableau, le chiffre des condamnations pour voies de fait et perturbation de la paix est plus élevé que celui de la population dans le Nouveau-Brunswick, Ontario, la Colombie-Britannique et les Territoires, durant la période 1896-1900, et dans la Nouvelle-Ecosse, Ontario et les Territoires pour la période 1901-1905 et l'année 1906.

PROPORTION DES CONDAMNATIONS POUR VAGABONDAGE ET CONDUITE DÉRÉGLÉE
COMPARATIVEMENT À LA POPULATION.

	1896-1900.		1901-	1905.	1906.	
Provinces.	Condamna- tions. p. c.	Population.	Condamna- tions. p. c.	Population. p. c.	Condamna- tions. p. c.	Population. p. c.
Ile du Prince-Edouaid  Nouvelle-Ecosse  Nouveau. Brunswick  Québec  Ontario  Manitoba  Colombie-Britannique  Les Territoires	53·42 2·61	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:32	0 · 22 2 · 54 1 · 03 29 · 81 53 · 06 4 · 97 4 · 35 4 · 02	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	0:35 1:44 0:88 25:48 54:80 8:61 2:22 6:22	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

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RATIOS OF CONVICTIONS FOR BREACHES OF MUNICIPAL ACTS AND BY-LAWS, COMPARED WITH RATIOS OF POPULATION.

Provinces.	1896-1900.		1901–1905.		1906.	
	Convictions.	Population.	Convictions.	Population.	Convictions.	Population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia The Territories	p. c. 0·36 4·88 1·53 11·11 64·49 3·27 5·65 4·71	p. c. 2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	p. c. 0·38 3·63 0·89 12·28 61·61 10·70 5·29 5·22	p. c. 1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	p. c. 0·05 2·92 0·25 16·15 43·40 23·89 4·37 8·97	p. c. 1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

From the above it is evident that these offences against municipal by-laws differ in their nature according to the codes of the several provinces, and they cannot, therefore, be fairly compared between themselves.

# INDICTABLE AND SUMMARY CONVICTIONS.

The following statement shows the number of convictions for indictable offences and the number of summary convictions from the year 1896 to 1906, for the Dominion:—

	Number of convictions for indictable oftences.	Number of summary convictions.	Total convictions.
1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.	5,204 5,721 5,787 5,713 5,768 5,638 5,660 6,521 6,754 7,624 8,092	32,074 32,257 32,419 32,997 35,885 36,510 37,876 43,862 48,192 48,192 54,935 62,798	37,278 37,978 38,206 38,710 41,653 42,148 43,536 50,383 54,946 62,559 70,890

The above statement shows a very considerable increase in the two classes of offences during the years mentioned, but more particularly during the last five years.

The convictions for indictable offences in 1906 show an increase of 55:59 per cent when compared with those of 1896, the number of summary convictions an increase of 95:80 per cent, and the total convictions an increase of 90:16 per cent for the same period. The indictable offences for Canada represented 14:54 per cent of the total convictions during the

Ces chiffres indiquent que durant la période 1896-1900 la proportion des condamnations pour vagabondage, etc., était plus élevée que celle de la population dans Québec, Ontario et la Colombie-Britannique; durant la période 1901-1905, Ontario et la Colombie-Britannique indiquent une proportion plus élevée de condamnations que de population, et la même chose s'applique à Ontario et le Manitoba pour l'année 1906.

PROPORTION.DES CONDAMNATIONS POUR AVOIR TENU ET FRÉQUENTÉ DES MAISONS MAL FAMÉES, COMPARATIVEMENT A LA POPULATION.

1896-1900		1901-1901.		1906.		
Provinces.	Condamna- tions. p. c.	Population. p. c.	Condamna- tions. p. c.	Population.	Condamna- tions. p. c.	Population p. c.
Ile du Prince-Edouard, Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario. Manitoba Colombie-Britannique Les Territoires.	0.89 4.64 40.32 27.17 7.61 12.95 6.32	2:04 8:78 6:31 30:82 41:59 4:22 2:92 3:32	0.97 1.80 31.39 29.29 7.04 21.62 7.89	1 · 8 ? 8 · 25 5 · 95 30 · 14 39 · 28 5 · 36 3 · 66 5 · 60	1:07 0:56 29:41 34:11 2:32 23:19 9:34	1:69 7:76 5:62 29:08 37:10 6:11 4:09 8:55

Les provinces ayant les proportions les plus élevées de condamnations pour ce délit, par rapport à la population, sont la Colombie-Britannique, les Territoires, le Manitoba et Québec, pour les deux périodes de cinq ans, et les mêmes provinces, moins Manitoba pour l'année 1906.

PROPORTION DES CONDAMNATIONS POUR CONTRAVENTIONS AUX LOIS MUNICIPALES, COMPARATIVEMENT A LA POPULATION.

	1896-1900.		1901-1905.		1906.	
Provinces.	Condamna- tions. p.c.	Population p.c.	Condamna- tions. p.c.	Population p.e.	Condamna- tions. p.c.	Population p.c.
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba Colombie-Britannique Les Territoires	0:36 4:88 1:53 11:11 64:49 3:27 5:65 4:71	2·04 8·78 6·31 30·82 41·59 4·22 2·92 3·32	0:38 3:63 0:89 12:28 61:61 10:70 5:29 5:22	1 · 82	0·05 2·92 0·25 16·15 43·40 23·89 4·37 8·97	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

Il est évident d'après ce tableau que les délits contre les lois municipales diffèrent dans leur nature selon les codes des différentes provinces et que les chiffres ne peuvent être équitablement comparés entre eux.

period 1896-1900, 12.70 per cent during 1901-1905 and 11.41 per cent for 1906, and the summary convictions 85.46, 87.30 and 88.59 per cent for the three periods respectively, by provinces as follows:—

RATIOS OF INDICTABLE OFFENCES AND SUMMARY CONVICTIONS.

	1896–1900.		1901-1905.		1906.	
Provinces.	Indictable offences.	Summary convictions.	Indictable offences.	Summary convictions.	Indictable offences.	Summary convictions.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia Territories Canada	p. c. 7·07 9·97 5·02 15·57 16·29 15·30 17·66 9·48 14·54	p. c. 92·93 90·03 94·98 84·43 83·71 84·70 82·34 90·52 85·46	p. c. 8·65 9·74 5·52 15·54 13·40 9·36 14·51 10·93 12·70	p. c. 91·35 90·26 94·48 84·46 86·60 90·64 85·49 89·07 87·30	p. c. 10·55 5·81 5·19 13·87 12·79 8·47 14·32 9·75 11·41	p. c. 89 · 45 94 · 19 94 · 81 86 · 13 87 · 21 91 · 53 85 · 68 90 · 25 88 · 59

The proportion of indictable offences compared with summary convictions is above the general average in British Columbia, Ontario, Quebec and Manitoba for the period 1896-1901; for the period 1901-1905 and the year 1906 the proportion is higher in Quebec, British Columbia and Ontario: New Brunswick shows the lowest proportion of indictable offences for the three periods.

The following table shows the ratio of total convictions compared with the ratio of population:—

RATIOS OF TOTAL CONVICTIONS AND POPULATION.

1896–1900.		1901-1905.		1906.		
Provinces.	Total convictions, p.c.	Population.	Total convictions.	Population.	Total convictions.	Population.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba British Columbia The Territories	1 ·14 6 ·98 5 ·93 26 ·60 44 ·33 3 ·77 • 5 ·67 5 ·58	2 · 04 8 · 78 6 · 31 30 · 82 41 · 59 4 · 22 2 · 92 3 · 32	0·77 8·14 4·92 21·22 42·67 8·02 6·71 7·55	1 · 82 8 · 25 5 · 95 30 · 14 39 · 28 5 · 30 3 · 66 5 · 60	0·33 7·13 3·81 20·47 38·90 13·06 5·57 10·73	1 · 69 7 · 76 5 · 62 29 · 08 37 · 10 6 · 11 4 · 09 8 · 55

During the period 1896-1900 the ratios of total convictions are higher in Ontario, British Columbia and the Territories than the ratios of population, while the same state of things prevails in Ontario, Manitoba, British Columbia and the Territories during the period 1901-1905 and the year 1906.

## DELITS JUSTICIABLES D'UN JURY ET CONDAMNATIONS SOMMAIRES

Le nombre de condamnations pour délits justiciables d'un jury et le nombre de condamnations sommaires, ainsi que le total des deux, sont représentés dans le tableau qui suit, de 1896 à 1906, pour le Canada:—

Année.	Nombre de condamnations pour délits justiciables d'un jury.	Nombre de condamnations sommaires.	Total des condamnations.
1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	5,721 5,787 5,713 5,768 5,638 5,660 6,521 6,754	32,074 32,257 32,419 32,997 35,885 36,510 37,876 43,862 48,192 54,935 62,798	37,278 37,978 38,206 38,710 41,653 42,148 43,536 50,383 54,946 62,559 70,890

On voit par ce tableau que l'augmentation dans les deux classes de délits a été très considérable durant cette période, plus particulièrement durant les derniers cinq ans Le nombre de condamnations pour délits justiciables d'un jury en 1906 indique une augmentation de 55·59 pour cent sur 1896, le nombre de condamnations sommaires une augmentation de 95·80 pour cent et le total des deux une augmentation de 90·16 pour cent. Les délits justiciables d'un jury pour tout le Canada représentaient 14·54 pour cent du total des deux classes durant la période 1896–1900, 12·70 pour cent durant la période 1901–1905 et 11·41 pour cent en 1906, et les condamnations sommaires 85·46, 87·30 et 88·89 pour cent, pour les trois périodes respectivement, par provinces dans l'ordre suivant:

PROPORTIONS DES DÉLITS JUSTICIABLES D'UN JURY ET DES COMDAMNATIONS SOMMAIRES.

	1896-1900.		1901-	1905.	1906,		
Provinces.	Délits justiciables d'un jury p.c.	Condan nations sommaires p.c.	Délits justiciables d'un jury p.c.	Condamna- tions sommaires p.c.	Délits justiciables d'un jury p.e.	Condamna tions sommaires p.c.	
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoha Colombie-Britannique Les Territoires	7:07 9:97 5:02 15:57 16:29 15:30 17:66 9:48	92·93 90·03 94·98 84·43 83·71 84·70 82·34 90·52	8.65 9.74 5.52 15.54 13.40 9.36 14.51 10.93	91 35 90·26 94·48 84·46 86·60 90·64 85·49 89·07	10·55 5·81 5·19 13·87 12·79 8·47 14·32 9·75	89 · 45 94 · 19 94 · 81 86 · 13 87 · 21 91 · 53 85 · 68 90 · 25	
Canada	14.24	85.46	12.70	87:30	11:41	88.59	

La proportion des délits justiciables d'un jury comparée à celle des condamnations sommaires est au-dessus de la moyenne générale pour le Canada dans la Colombie-Bri-

The ratios of the total convictions (indictable offences and summary cases) are represented below according to population, for the two five-year periods and the year 1906, by provinces, in the order of criminality—

### PERIOD OF 1896-1900.

British Columbia, one	e conviction	for every	7 69	inhabitants
The Territories		66	80	"
Ontairo	4.6	44	126	. 6
New Brunswick	. 6	44	143	
Manitoba	••	4.6	150	+ 6
Quebec	••	6.	155	66
Nova Scotia	• 4	**	169	44
Prince Edward Island	1 "	44	240	44

### PERIOD OF 1901-1905.

e conviction	for every	r 60	inhabitants
4.6	"	73	
46	44	82	44
46	66	102	66
• 6	+6	112	44
. 4	46	134	==
• 6	66	156	66
l "	44	261	44
		.c .c	" " 82 " " 102 " " 112 " " 134 " " 156

## THE YEAR 1906.

Manitoba,	one conviction	for every	40	inhabitants.
British Columbia	6.6	6.6	62	"
The Territories	"	66	67	66
Ontario	46	4.4	81	44
Nova Scotia	44	66	92	4.6
Quebec	66	44	120	66
New Brunswick	66	66	125	4.6
Prince Edward Isla	and "	66	426	44

The above statement shows that British Columbia had the highest criminality during the two five-year periods, and the second highest in 1906, while Manitoba which stands fifth on the list during the period 1896–1900 is second for the period 1901–1905, and first for the year 1906. Prince Edward Island shows the lowest criminality for the three periods mentioned, with Nova Scotia second lowest for the period 1896–1900, Quebec second lowest for the period 1901–1905, and New Brunswick second lowest for the year 1906. The criminality for the Dominion is represented by the following figures:—One conviction for every 134 inhabitants for the period 1896–1900, one conviction for every 110 inhabitants for the period 1901–1905 and one conviction for every 84 inhabitants in 1906.

Colombie-Britannique ....

Les Territoires .....

tannique, Ontario et Québec, durant la période 1896-1900; durant la période 1901-1905 et l'année 1906, la proportion est au-dessus de la moyenne générale dans la Colombie-Britannique, Québec et Ontario. Le Nouveau-Brunswick indique la plus faible proportion de délits justiciables d'un jury pour les trois périodes données.

Le tableau suivant indique les proportions des condamnations totales et de la population par provinces:-

	1896-	1900.	1901-	1905.	1906.			
Provinces.	Condamna- tions totales p.c.	Population p.c.	Condamna- tions totales p.c.	Population p.c.	Condamna- tions totales p.c.	Population p.c.		
Ile du Prince-Edouard Nouvelle-Ecosse Nouveau-Brunswick Québec Ontario Manitoba	1.14 $6.98$ $5.93$ $26.60$ $44.33$ $3.77$	2.04 $8.78$ $6.31$ $30.82$ $41.59$ $4.22$	$ \begin{vmatrix} 0.77 \\ 8.14 \\ 4.92 \\ 21.22 \\ 42.67 \\ 8.02 \end{vmatrix} $	1.82 8.25 5.95 30.14 39.28 5.30	0·33 7·13 3·81 20·47 38·90 13·06	$\begin{bmatrix} 1.69 \\ 7.76 \\ 5.62 \\ 29.08 \\ 37.10 \\ 6.11 \end{bmatrix}$		

2.92

3.32

5.67

5.58

PROPORTIONS DES CONDAMNATIONS TOTALES ET DE LA POPULATION.

Durant la période de 1896-1900, les proportions des condamnations totales dans Ontario, la Colombie-Britannique et les Territoires sont plus élevées que celle de la population, tandis que durant la période 1901-1905 et l'année 1906 le même état de chose existe dans les trois provinces déjà nommées et dans le Manitoba.

 $\frac{8.02}{6.71}$ 

7:55

10.63

5.57

3.66

5:60

4.09

8.55

Les proportions des condamnations totales (délits justiciables d'un jury et causes sommaires) sont représentées plus bas selon la population, pour les deux périodes de cinq ans et l'année 1906, par provinces dans l'ordre de criminalité:-

# PÉRIODE 1896-1900.

Colombie-Britannique,	une condamnation	pour chaque	69	habitants
Les Territoires	Ш	T#	80	H
Ontario	II.	11	126	11
Nouveau-Brunswick	11	n :	143	11
Manitoba	11	11	150	11
Québec	11	TT.	155	***
Nouvelle-Ecosse	13	11	169	a
Ile du Prince-Edouard	11	n :	240	11

# PÉRIODE 1901-1905.

Colombie-Britannique,	une condamnation	pour chaque	60	habitants.
Manitoba	n .	H	73	11
Les Territoires	11	Ħ	82	11
Ontario	11	11	102	11
Nouvelle-Ecosse	H	ff.	112	11
Nouveau-Bruuswick	ti	11	134	n
Québec	11	11	156	11
Ile du Prince-Edouard	11	11	261	н

# PARDONS AND COMMUTATIONS.

During the ten years ending with 1905 there were 2,950 pardons granted, or a yearly average of 295 as compared with 473 for the year 1906. The number of tickets of leave granted from the date of the Ticket of Leave Act, 1899–1900 to 1905, was 1,137, or a yearly average of 190 for the six years, as against 302 for the year 1906. The number of death sentences commuted during the decade ending with 1905 was 40, or a yearly average of 4, as compared with 2 for the year 1906.

E. H. St. DENIS, Secretary.

Census and Statistics Office, December, 1907.

### ANNÉE 1906.

Manitoba,	une condamnation	pour chaque	40	habitants.
Colombie-Britannique	11	11	62	11
Les Territoires	11	n n	67	11
Ontario	11	Ħ	81	11
Nouvelle-Ecosse	11	4.4	92	11
Québec	11	11	120	н
Nouveau-Brunswick	11	11	125	11
Ile du Prince-Edouard	. 11	n ·	426	11

On voit par les chiffres précédents que la Colombie-Britannique montre la criminalité la plus élevée de toutes les provinces, durant les deux périodes de cinq ans, et qu'elle vient en deuxième en 1906, tandis que le Manitoba, qui est cinquième sur la liste durant la première période, occupe la deuxième place durant les années 1901-1905 et la première en 1906. L'Ile du Prince-Edouard indique la criminalité la moins élevée pour les trois périodes données, tandis que la deuxième place revient à la Nouvelle Ecosse pour la période 1896-1900, à Québec pour la période 1901-1905, et au Nouveau-Brunswick pour l'année 1906. La criminalité du Canada est représentée par les chiffres suivants : Une condamation pour chaque 134 habitants durant la période 1896-1900, une condamnation pour chaque 110 habitants durant la période 1901-1905 et une condamnation pour chaque 84 habitants en 1906.

### PARDONS ET COMMUTATIONS.

Durant les dix années finissant avec 1905 il y a eu 2,950 pardons accordés, soit une moyenne annuelle de 295, contre 473 en 1906. Le nombre de libérations conditionnelles (tickets of leave) accordées depuis l'établissement de cette loi, 1899-1900 à 1905, s'élevait à 1,137, soit une moyenne annuelle de 190 pour les six années, contre 302 durant l'année 1906. Le nombre de sentences de mort commuées durant la décade qu se termine en 1905 s'élevait à 40, soit une moyenne annuelle de 4, comparativement à 2 pour l'année 1906.

E. H. St. DENIS, Secrétaire.

BUREAU DU RECENSEMENT ET DES STATISTIQUES, Décembre 1906.



# TABLE I

INDICTABLE OFFENCES

# TABLEAU I

DÉLITS JUSTICIABLES D'UN JURY

											==
TABLE I.	Offer	nces a	ıga	inst th	e perso	n.			,	CLAS	58 I.
JUDICIAL DISTRICTS IN WHICH	Number	Ac		De- tained for		ONVIO	_		SENTENCE. COMMITTED TO JAIL EMPRISONNÉS.		
OFFENCE WAS COM- MITTED.  -	of Charges — Nombre	qui ted	t- l.	Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reiterated.	the option	No Oi Sans o	_
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	d'accu- sations.	qui tés		Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dam- nés deux fois.	Plus de 2 récidi- ves.	son ou l'a-	year.  Moins d'un	year and over. — Un an et
		М.	F						m'nde	an.	plus.
			М	urder.							
Hants, N.S	1				1		<u> </u>	1			
Beauce, Que	1 2	1	i		1	1					
Brant, Ont. Elgin, Ont. Hastings, Ont. Oxford, Ont. Thunder Bay & Rainy River, Ont. Victoria, Ont. Wentworth, Ont York, Ont.	1 1 2 6 1 1 3	1 1 5 1 1 3	1 1								
Totals of Ontario	16	14	_ 2								
Manitoba, Central	1			1							
Cariboo, B.C	1 1 1	1 1 1									
Alberta, Northern, Al'ta	3 2 1 1	2 1 1 1		1	1	1					
Totals of Canada	31	23	3	2	3	2		1	1		<u> </u>
					commit						
Montreal, Que	4				4	3		1		1	1
Carleton, Ont	1 1 1	1 1 1									••••
West Kootenay, B.C	1	1									
Alberta, Northern, Al'ta	1 2	1 1			·····i	···i					
Totals of Canada	11	6			5	4		1		1	1
		Mar	asla	aughte	r.						
Halifax, N.S. Pictou, N.S. Victoria, N.S.	2 1 1	1 			1	1				1	
St. John, N.B	1 1	1 1									

						1		a perso				1	O 2011131	SE I.	
	TTENT	IARY,	NTEN	CE.	]		00	CUPA	ATION	īs.		CIVIL CONDITION, ÉTAT CIVIL.			
Two years and un- der five.  Deux ans et m'ns de	Five years and over.  Cinq ans et plus.	Life.  A vie.	D'th.  De mort	ted to Refor- ma- tories — En-	Autres Senten- ces.	Agricultural.  Agricultural.	mercial.  Commer-	Do- mestic  — Servi- teurs.	Industrial.  Industriels.	Professional Professions libérales.	La- borers  -  Jour- na- liers.	Married.  Marriés.	Wi-dowed  En veu-vage.	Sing  Céli ba- taire	
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TABLE I.		Offenc	es agai	nst 1	he	pers	son.						C	LASS	I.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUC	S.	AGES.											
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	Und year Moi do 16 a	rs. ns	unde 16 et n	vears nd er 21. ans noins 21.	unde 21 et n	nd er 40. – ans	40 y and -40	ears over. ans olus.	No give No don	n. n-	Mo- de- rate	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-		Supé- rieure	м.	F	м.	F.	м.	F.	М.	F.	M. —	F	Mo- déré	
	crire.			Н.	F	H.	F.	Н.	F.	H.	F.	H.	F		acre
			Mu	rder.	-								-		-
Hants, NE	]	1								1					1
Beauce, Qué	1														i
Brant, Ont															
Oxford, Ont															
Wentworth, Ont															
Totaux d'Ontario											• • •				
Manitoba, Centre						• • •									
Caribou, ColB. Nanaimo. ColB. Vancouver, ColB.															
Alberta, Nord, Al'ta Assiniboïa, Est, Sask Assiniboïa, Ouest, Saskat Saskatchewan, Saskat												i			
Totaux du Canada	1	1			_			1		1		1			2
	I	Murder	, atten	npt t	0 (	eomn	nit								
Montréal, Qué		4						2		2					3
Carleton, Ont															
					-										
Alberta, Nord, Al'ta												1			
Totaux du Canada		4			-			2		2		1	_		3
			Mansla	ught	er.										
Halifax, NE. Pictou, NE. Victoria, NE.		·····i				1		l							
St. Jean, NB															

BRITISH ISLES.  LIEUX DE NAISSANCE.    Description   Cambridge   C	Pro- tes- tants		es and Towns—Villes.	Rural Districts—Districts Tirranx
ILES BRITANNIQUES.  England Ire- Scotand land. land. Canada.  Angle terre et Galles Ir- Ecos- et Galles Ire- and land. Se. Ire- se. Ire- et Galles Ire- and land. Se. Ire- se. Ire- et Galles Ire- se. Ir	Pro- tes- tants	Deno minations.	Cities and Towns—Villes.	Rural Districts—Districts
England Ire- Scot- and land. Canada. — Autr's posses tree to Galles and land. Sec. — Land. Etats- tree to Galles and land. Sec. — Land. Etats- tree to Galles and land. Sec. — Land. Etats- tree to gers. Land. Sec. — Land. Canada. — Autr's posses tree sions. Lists. Lics. Land. dists rians. Land. Land. Métates posses byté- listes. Canada. — Eglise distribution ques. Land. Canada. — Land. La	Pro- tes- tants	Autr's	Cities and Towns—	Rural Districts—Di
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Homicide non prémédité.				
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TABLE I.	Offer	ices a	ga	inst th	e perso	n.		<u>.</u>		CLAS	ss I.
JUDICIAL DISTRICTS IN WHICH				De- tained		ONVIC	-		Сомм	NTENO	JAIL
OFFENCE WAS COM- MITFED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  — .  Nombre d'accusations.	Acquit ted.  Acquit tés.  M.	-	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	Reiterated.  — Plus de 2 récidives.	the	_	One year and over.
	Man	slaugl	ht	er—Cor	ncluded	l			,		
Beauharnois, Que	1 1 3 2 1		i		1 3 1 1					i	
Totals of Quebec	8		2		6	6				1	
Algoma and Manitoulin, Ont	1 2 1 1 1 4	1			1 		1 	1			
Totals of Ontario	10	6 ,			4		1	3			
Manitoba, Eastern	4	2			2	2					
West Kootenay, B.C	1				1	1					
Assiniboia, Eastern, Saskat	1				1	1				1	
Totals of Canada	30	13	2		15	11	1	3		3	
•	Con	cealin	g	birth o	f infan	ts.					
Cape Breton, N.S	1				1	1				1	
King's, N.B.  Carleton, Ont Middlesex, Ont.  Perth, Ont York, Ont	1 1 1 1 1				1 1 1 1	1 1 1 1				1	
Alberta, Southern, Al'ta Assiniboia, Eastern, Saskat	1 1				·····i	1				• • • • • • • • • • • • • • • • • • • •	
Totals of Canada	8		2		6	6	١			2	l
	Abortion a	and at	tte	mpt to	procui	re abort	tion.				
Algoma and Manitoulin, Ont  Dufferin, Ont	$\begin{bmatrix} 2\\1 \end{bmatrix}$	1			1 1	1 1			1		
Totals of Ontario & Canada.	3	1			2	2			1		
			ł	Rape.							
Annapolis, N.S. Halifax, N.S. Lunenburg, N.S.	1 3 2	3			1	· · · i	1			····i	

	BLEAU					I	0011010	la pers				1	Ollan	SE I.
	IITENT	IARY.	NTEN	CE.			0(		COL	CIVIL NDITIO AT CIV	ON.			
Two years and un- der five.  Deux ans et	Five years and over.	Life.  A vie	D'th.  — De mort.	ted to Reformatories  Envoyés à la prison de Réforme.	Other Sentences.  — Autres Sentences.	Agricul- tural.  Agricul- teurs.	mer- eial.  Com- mer-	Do- mestic — Servi- teurs.	Industrial. Industriels.	Professional Professions libérales,	La- borers  — Jour- na- liers.	Married.  Marriés.	Widowed  En veuvage.	Sing Cél ba taire
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					Homi	icide no	n prén	nédité—	Fin.					
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TABLE I.		Offeno	es agai	inst t	he	pers	on.						(	CLASS	I.
JUDICIAL DISTRICTS IN WHICH	S.	CATIO FATUR RUCI	S.					AG	ES,					USE LIQUO USAG LIQUI	ors.
OFFENCE WAS COM- MITTED. — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	s. ns	unde unde 16 et m	nd er 21. – ans	unde	nd er 40. - ans oins		ans	No	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Inca- pable de lire ou d'é-		Supé- rieure	-	-	M. —	F.	м.	F.	M. —	F.	M.	_	Mo- déré	Im- mo- déré
	crire.			H.	F	H.	F.	H.	F.	H.	F.	H.	F		
		Man	slaught	er—(	Con	clud	ed.								
Beauharnois, Que Bedford, Qué. Montréal, Qué Québec, Qué. St. Hyacinthe, Qué	····i	1 2 1 1						1 1		1  i			4	1	1 1
Totaux de Québec	1	5			-	1		2	1	2				3	2
Algoma et Manitoulin, Ont  Carleton, Ont  Muskoka et Parry Sound, Ont  Prince Edward, Ont  Welland, Ont  York, Ont	1	······ 1				····· 1				1				1	i :::
Totaux d'Ontario	1	3			1	1				2				2	2
Manitoba, Est		2						1	1						2
Kootenay Ouest, ColB			1	,	-			1						1	
Assiniboia, Ouest, Saskat												1			
Totaux dv. Canada	2	11	1		1	3		4	2	4		1	-	6	6
		Conce	aling b	irth (	of	infar	ıts.								
Cap-Bretcr, NE		1	· · · · ·	ļ					1		·	ļ	1	····	
King's, NB															
Carleton, Ont		1 1 1 1			i		1				1				
Alberta, Sud, Al'ta													i		
Totaux d. Canada		5			1		2		1	1	1	, .	1	2	
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Algoma et Fier i coulin, Ont Dufferin, Ont	• • • • •					• • • •				1		1		1	
Totaux d'Ont et du Canada		1					1.	1		] 1	1	1	]	1	
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Annapolis, I E		1			-	1						1			1

TABI	LEAU I.				0	utrages	contr	e la p	ersonne	·				CLAS	SSE I.
	LIE			ACES. ISSAN	ICE.				RE	LIGIC	NS.				ESI- NCE.
	rish Is Britann			Uni-	Other Fo- reign Coun-	Other Bri- tish Pos-	Вар-	R. Ca-	Ch. of	Me- tho-	Pres-		Other Deno- mina- tions.	Villes.	tricts
Eng- land and Wales  Angle terre et Galles	Ireland.  Irlande.	Scotland.  Ecosse.	Ca- nada.	ted States  — Etats-Unis.	Au- tres pays étran- gers.	ses- sions.  Autr's posses sions Bri- tanniques.	Bap- tistes.	lies.	land.  - Eglise	dists  — Mé-		Protes- tants	Autr's confessions.	Cities and Towns—Villes,	Rural Districts—Districts
				·	Hor	nicide 1	non pré	médit	é—Fin						,
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TABLE I.	Offer	nces	aga	ainst th	e perso	n.				CLA	ss I.
JUDICIAL DISTRICTS IN WHICH				De- tained	1	ONVIO	-		Соммі	NTEN	o Jaii
OFFENCE WAS COM- MITTED.	Number of Charges	qui tec	t-	for Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reite-	the option of a	No O	PTION
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations	Ac qui tés	t-	Dé- tenus pour cause de folie.	Total.	Condam- nés une fois.	Con- dam- nés deux fois.	Plus de 2 récidi- ves.	fine. Sur option entre la pri- son ou l'a-	Under one year.  Moins d'un an.	One year and over.  Un an et plus.
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Beauharnois, QueQuebec, Que	1 1	1									
Algoma and Manitoulin, Ont Carleton, Ont Essex, Ont	1 2	· · · · · · · · · · · · · · · · · · ·			1 2	1	1	1			
Lennox and Addington, Ont Lincoln, Ont Wentworth, Ont	1 1 1				1	1					
York, Ont		3			1	1					• • • •
Totals of Ontario	11	6			5	3	1	1			
Manitoba, Central	1 2	i			1	1				1	
Vancouver, B.C	1	1									
Alberta, Northern, Al'ta	2 3 2 1	$\frac{2}{3}$			2	2				··· · · · · · · · · · · · · · · · · ·	1
Totals of Canada	31	20	_			8		1		3	1
	Rap	e, at	ten	npt to	commit						
Cape Breton, N.S Queen's, N.S	5 1	1 1			4	4				1	1
Northumberland, N.B	2				2	2					
Algoma and Manitoulin, Ont Northumberland & Durham, Ont York, Ont	1 1 6	4			 1 2	1 2				 1 1	
Manitoba, Eastern	1				1	1					1
Alberta, Northern, Al'ta	2 1				2 1	2					
Yukon	1	1									
Totals of Canada	21	8			13	13				3	2
Attemp.	t and car	nally	kı	nowing		of tende	er year	s.			
Colchester, N.S. Pictou, N.S.	1			• • • • •	1	1	• • • • •			1	
Gaspé, Que	1 4 3				1 4 1	1 4	1		1	2	

TA	BLEAU	I.			Ou	trages o	contre l	a perso	nne.				CLAS	SE I.
	TITENT	TARY.	NTEN	CE.			0	CCUPA	ATION	1S:		CON	CIVIL NDITIO AT CIV	ON.
Two years and under five.  Deux ans et m'ns de cinq.	Five years and ov r. Cinq ans et	Life.  A vie	D'th.  De mort	En- voyés à la prison de Réfor- me.	Other Sentences.  — Autres Sentences.	cul-	mer-	Do- mestic — Servi- teurs.		Professional  Professions libérales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Wi-dowed  En veu- vage.	Single  Céliba- taires.
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TABLE I.	(	Offence	s again	st th	ie j	perso	11.						С	LASS	I.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU TRUCI	s.					$\overline{\mathrm{AG}}$	ES.						
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI -	Un- able to read or write.	Ele- men- tary.	Superior.	16	ns	unde - 16 : et m	nd er 21. –	unde 21 : et m	r 40.	40 y and c 40 a et p	over. ans	No give No don	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inea pable de nre rud'é-		Supé- rieure	M. —	F	M. —	F.	м.	F.	м.	F.	-	-	Mo- déré	
	crire.			H.	F	H.	F.	H.	F.	H.	F.	H.	F		
		F	lape—	Concl	ude	d.									
Beauharnois, Qué															
Québec, Qué	1					1	-				_		_		1
Algoma et Manitoulin, Ont		2				1		1							2
Essex, Ont Lennox et Addington, Ont													١		
Lincoln, Ont Wentworth, Ont York, Ont		1													
						[									1
Totaux d'Ontario	1	4				2		3							4
Manitoba, Centre		1	1												1
Vancouver, ColB															
Alberta, Nord, Al'ta		1						i				1		:	
Totaux du Canada	I	8	1		1	3		6				2	- 	1	8
*		Rape,	attem												
Cap-Breton, NE		4			• •									2	
					-					-			-		
Northumberland, NB	-				-								-		
Algona et Manitoulin, Ont Northumberl'd et Durham, O York, Ont		1			:			1 1		1				1 1	i
Manitoba, Est		1						1							1
Alberta, Nord, Al'ta		1 1								1		1 1	-		1
Yukon					-		<b></b>						-		
Totaux du Canada		12		1		3		5		2		2	-	4	3
Atten	npt, an	d carna	ally kno	owing	ga	girl	of ter	ider :	years	•					
Colchester, NE		1				1 1									1
Gaspé, Qué Montréal, Qué St. François, Qué.	1	 3 1	1			1		$\frac{1}{2}$		1				1 1 1	3

TABL	LEAU I				O	utrages	s contr	e la p	ersonne	 e.				CLAS	SE I.
	LIE		H PL		ICE.				REI	LIGIO	ONS.				SI- NCE.
	rish Is Britan			Uni-	Other Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca- tho-	Ch. of	Me- tho-	Pres- byte-		Other Deno- mina-	Villes.	stricts
Eng- land and Wales — Angle	Ire- land.	Scot- land.	Ca- nada.	ted States — Etats-	tries.  Au-	ses- sions. Autr's posses sions	Bap- tistes.	lies.  — Ca-	land.  - Eglise	dists	rians - Pres- byté-	Pro- tes- tants	tions.	and Towns—Villes.	Rural Districts—Districts ruraux.
terre et Galles	Ir- lande.	Ecos- se.		Unis.	pays étran- gers.	Bri- tanni- ques.		ques.		dis- tes.	riens.		fes- sions.	Cities and	Rural I
							Viol-	Fin.							
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TABLE I.	Offer	nces aga	unst th	e perso	n.			1	CLA	SS I.
JUDICIAL DISTRICTS IN WHICH			De- tained		-	CTION - NATIO		Сомм	NTEN  ITTED T  PRISON:	o Jail
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OU L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  — Nombre d'accusations.	Acquitted.  Acquittés.  M. F	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamenés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.	the option of a fine.  Sur option entre	Un- der one	One year and over
Attempt and c	arnally k	nowing	a girl	of tend	er year	s-Con	cluded.			
Elgin, Ont Essex, Ont Grey, Ont. Halton, Ont Hastings, Ont. Kent. Ont. Lennox and Addington, Ont Lincoln, Ont. Middlesex, Ont Nipissing, Ont Simcoe, Ont Waterloo, Ont Welland, Ont Wentworth, Ont York, Ont  Totals of Ontario.  Manitoba, Central Manitoba, Eastern Manitoba, Southern Manitoba, Western  West Kootenay, B.C. Assiniboia, Western, Saskat  Totals of Canada.	1 4 1 2 1 1 1 1 2 1 1 1 3 3 1 1 3 3 1 1 2 2 1 1 1 1	1 1		3 3 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 2 1 1 1 3 23 1 1 1 1 1 1 1 1 1 1	1 2	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 5
Totals of Calladar			iltery.	1 00	1 00	, ,	1 1	1 1	, 10	1
St. John, N.B	2 1	1 1								
Totals of Canada	3	2 1		}	J.	1		)		
Cape Breton, N.S	1 2	Bı;	gamy.	2	1 2	[ <b>.</b>	1		ī	
Bedford, Que	1 2			1 2	• 1	• • • • • • • • • • • • • • • • • • • •	1			
Brant, Ont Elgin, Ont Essex. Ont Hastings, Ont Huron, Ont. Middlesex, Ont Nipissing, Ont Norfolk, Ont.	1 1 1 2 1 3 1 2	1 1			1 1 2 3 1	1			1 1 1 1 1	

TAI	BLEAU	I.			Out	trages c	ontre l	a perso	nne.				CLAS	SE I.
	ITENT	IARY.	NTENC	CE.			00	CCUPA	ATION	vs.		COL	CIVIL VDITI AT CIV	ON.
Two years and un- der five.  Deux ans et	Five years and over.	Life.  A vie	D'th.  De mort	ted to Refor- ma- tories.  En- voyés à la pr'son de Réfor- me.	Other Sentences.  Autres Sentences.	Agricul- Agricul- tuu al.	Commercial.  — Commerciants.	Do- mestic  Servi- teurs.	In- dus- trial.  In- dus- triels.	Professional Prcfessions libérales.	Laborers  Journaliers.	Married.  — Marriés.	Wi- dowed ————————————————————————————————————	Single Céli- ba- taires
			Te	ntative	et commer	ce char	nel ave	c une f	ille en	bas âge	-Fin.			
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Table 1.		Offence	es agai	nst t	he	pers	on.						(	LASS	i.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATUS RUCI	S.					AG	ES.						
OFFENCE WAS COM- MITTED.  DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	ns	unde unde 16 et m	-	unde 21 et m	rears and er 40. ans anis ans aoins 40.	and 40	rears over. ans olus.	No	en. n-	Mo- de- rate	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire	Elé- men- iaire.	Supé- rieure	M. —	F	м.	F.	М.	F.	м.	F.	М.	F	Mo- déré	
	ou d'é- crire.			H.	F	H.	F.	Н.	F.	H.	F.	Н.	F		dere
Attempt an	id carna	ally kn	owing a	ı girl	of	tend	er ye	ars-	- Conc	ludeo	₹.				
Middlesex, Ont. Nipissing, Ont. Simcoe, Ont. Waterloo, Ont Welland, Ont Wentworth, Ont York, Ont.  Totaux d'Ontario.  Manitoba, Centre. Manitoba, Fst. Manitoba, Sud. Manitoba, Ouest. Kootenay, Ouest., ColB.  Assiniboia, Ouest, Saskat.	1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2			3 6 1		1 1 3 4 10 1		3 1 7		1		3 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1  3 3 9
Totaux du Canada	3	29	3 A du	ltony		10	1	17		9		3	J	18	14
			Adu	ltery						I	[				
St. Jean, NB Saskatchewan, Sask															
Totaux du Canada															
				amy.											
Cap-Breton, NE	• • • • •	1			-			1				1.			$\frac{1}{1}$
Bedford, Qué		$\frac{1}{2}$						2							2
Brant, Ont. Elgin, Ont. Essex, Ont. Hastings, Ont. Huron, Ont. Middlesex, Ont. Nipissing, Ont. Norfolk, Ont.		2 1 3 1						1 1 1	1	1		1 		1 1 1 1 1	1

TABLEAU I			0	utrages	contre	a la po	ersonee	•				CLAS	SE I.
BIRT LIEUX I	H PL. DE NA		CE.				REI	AG10	NS.			RE DEN	SI- ICE.
British Isles.  Iles Britanniques.  Englar d Ireland land. Vales  Angle terre Irelande. Galles	Ca- nada.	United States  — Etats-Unis.	Foreign Countries.  Autres pays étrangers.	Other British Possessions. Autr's posses sions Britanniques.	Baptists.  Baptistes.	ques.	gle- terre.	h hodists.  Méthodists.  tes.	Pres byté- riens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
	Tenta	tive et	comme	erce ch	arnel a	vec ui	ne fille	en ba	ıs âge-	-Fin.			
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					Bigam	ie.							
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SENTENCE	TABLE I.	Offe	nces	200	ainst th	e nerso	n.				Ct A	ss I.
April	1.1000		1	~~	)	le perse						
OFFENCE WAS COM- MITTED.		Number	Ac	<u>}-</u>	tained		-			Сомми	TTED T	o Jail
DISTRICTS JUDI-   CIAIRES OÙ L'OFFENSE   A ÉTÉ COMMISE.   Lés   Leus   pour cause de la folie.   Leus   leus   pour cause de la folie.   Leus   le		Charges —	ted •-	1.			victed	victed		the option of a	SANSO	OPTION
M. F.	CIAIRES OÙ L'OFFENSE	d'accu-	qui	t-	tenus pour cause de	Total.	dam- nés une	dam- nés deux	de 2 récidi-	option entre la pri- son	der one year. Moins	year and over. Un
Oxford, Ont         1 <td< td=""><td></td><td></td><td>M.</td><td>F.</td><td>folie.</td><td></td><td>fois.</td><td>fois.</td><td></td><td></td><td></td><td>an et plus.</td></td<>			M.	F.	folie.		fois.	fois.				an et plus.
Oxford, Ont         1 <td< td=""><td></td><td>В</td><td>igan</td><td>ıv-</td><td>-Concl</td><td>udea.</td><td>[</td><td> -</td><td>•</td><td></td><td></td><td></td></td<>		В	igan	ıv-	-Concl	udea.	[	-	•			
Vancouver, B.C.	Simcoe, Ont	1 2 2 1	i 			1 1 2 1	$\begin{array}{c} \frac{1}{2} \\ 1 \end{array}$				1	13
Totals of Canada	Totals of Ontario	31	6			23	22	1			10	5
Incest.   Cape Breton, N.S.	Vancouver, B.C	1	1						1			
Cape Breton, N.S.	Totals of Canada	37	7	2		28	26	1	1		11	5
Halifax, N.S.				In	cest.							
Quebec, Que         2         1 <td< td=""><td>Cape Breton, N.S</td><td></td><td></td><td></td><td></td><td>2</td><td>2</td><td></td><td></td><td></td><td></td><td></td></td<>	Cape Breton, N.S					2	2					
Manitoba, Eastern	Quebec, Que	2	1					_			1	
Alberta, Southern, Al'ta	Carleton, Ont	1	1									
Totals of Canada.	Manitoba, Eastern	1	1	-								
Seduction.   Montreal, Que	Alberta, Southern, Al'ta	1	1									
Montreal, Que	Totals of Canada	10	7			3	2	1			1	
Quebec, Que         1 <td< td=""><td></td><td></td><td></td><td>Sec</td><td>luction</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				Sec	luction							
St. Francis, Que       2       2         Elgin, Ont       1       1         Essex, Ont       1       1         Haldimand, Ont       2       1       1         Hastings, Ont       2       1       1         Kent, Ont       1       1       1         Leeds and Grenville, Ont       1       1       1         Lincoln, Ont       1       1       1         Muskoka and Parry Sound, Ont       2       2       1         Ontario, Ont       1       1       1       1         Oxford, Ont       1       1       1       1         Perth, Ont       1       1       1       1         Renfrew, Ont       1       1       1       1         Simcoe, Ont       2       2       2         Thunder Bay and Rainy River, O       1       1       1         Wellington, Ont       1       1       1         York, Ont       6       5       1       1				٠.		2	1				1	1
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Lincoln, Ont	Ecsex, Ont Haldimand, Ont Hastings, Ont Kent, Ont	$\begin{array}{c} \frac{1}{2} \\ \frac{2}{1} \end{array}$	1 1 1 1 1			····i						
Simcoe, Ont.       2       2         Thunder Bay and Rainy River, O.       1       1         Wellington, Ont.       1       1         York, Ont.       6       5       1	Lincoln, Ont Muskoka and Parry Sound, Ont Ontario, Ont. Oxford, Ont. Perth, Ont. Renfrew, Ont.	2 1 1 1	1 1			1		1			1	
Totals of Ontario	Simcoe, Ont	2 1 1	$\begin{array}{c} 2 \\ \cdots \\ 1 \end{array}$	•••		i i	i i					
	Totals of Ontario	25	19			6	5	1			1	

TA	BLEAU	I.			Ou	trages	eontre l	a perso	nne.				CLAS	SE I.
	NITENT	IARY.	NTEN	Com-			00	CCUPA	ATION	īs.		COI	CIVIL NDITI AT CIV	ON.
Two years and un- der five. Deux	Five years and over.	Life.	D'th.  De mort	ted to Reformatories.  Envoyés	Other Sentences.  Autres Senten-	Agricul-	Commercial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed	Singl
ans et m'ns de cinq.	ans et plus.	A vie		à la prison de Réfor- me.	ces.	Agricul- teurs.	Com- mer- çants.	Serviteurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli ba- taires
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TABLE I.		Offence	es agai	nst t	he	pers	011.			2.22			C	LASS	I.
JUDICIAL DISTRICTS IN WHICH	EDU S'		AGES.										USE OF LIQUORS. USAGE DE LIQUEURS		
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	ble to read Ele- or men-		16		16 ans et moins		and under 40. 21 ans		40 years and over.  40 ans et plus.		Non-			de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	Elé- men- taire.	Supé- rieure	M. — H.	F F	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
		D.		<u> </u>	7										
Bigamy.—Concluded.  Oxford. Ont															
Simcoe, Ont		1								1				1	
Welland, Ont		1	1					1	1	1				2	
York, Ont		7	2					8	î					5	1
Totaux d'Ontario		19	3					12	4	5	-	2		14	3
Vancouver, ColB					_ 										
Totaux du Canada		22	3		-	1		15	4	-5		3	-	15	6
			In	cest.											
Cap-Breton, NE			1							1			1		<u> </u>
Halifax, NE								• •				1	1		
Montréal, Qué		····i								1				· · · i	
St. François, Qué						• • • •									
Carleton, Ont															
Manitoba, Est															
Alberta, Sud, Al'ta															
Totaux du Canada		1								1		1	1	1	
			Sedu	ction	١.									,	
Montréal, Qué												1			2
Québec, Qué St. François, Qué															
Elgin, Ont.					-		_				-	-	-		-
Essex, Ont															
Haldimand, Ont		1						1							1
Kent, Ont															
Leeds et Grenville, Ont Lincoln, Ont		1								1				1	
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Perth, Ont Renfrew, Ont															
Simcoe, Ont		· · · · · · · · · · · · · · · · · · ·			٠.										
Wellington, Ont															1
York, Ont		1						1						1	
Totaux d'Ontario		6						4		2				3	23
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Таві	LEAU I.				0	utrages	contre	e la pe	ersonne					CLAS	SE I.
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	TISH IS			Uni-	Other For reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca-	Ch. of Eng-	Me- tho-	Pres- byte-		Other Deno- mina-	Villes.	stricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	ted States	tries.	ses- sions. — Autr's	tists.	lies.	land.	dists —	rians.	Pro- tes- tants	tions.	Towns-	tricts—Di
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	Au- tres pays etran- gers.	posses sions Bri- tanni- ques.	Bap- tistes.	Ca- tholi- ques.	Eglise d'An- gle- terre.	tho- dis-	Pres- byté- riens.		Autr's con- fes- sions.	Cities and Towns—Villes.	Rural Districts—Districts
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Table 1.	Offer	ices a	ga	inst the	e perso	n.				CLAS	es I.
JUDICIAL DISTRICTS IN WHICH	Number	10		De- tained		ONVIO	_		Соммі	NTENO	o JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Number of Charges  — Nombre d'accusations.	Ac qui tes	t-  .  -	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Con-  con-  am-  nés  une  fois.	Convicted 2nd.  Condaminés deux fois.	rated.  — Plus de 2		Un- der one year.	_
	Se	ducti	ion	-Cone	luded.						
Manitoba, Eastern	4	2			2	2					
Assiniboia, Eastern, Saskat Assiniboia, Western, Saskat	3 2	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	• •		1	1				1	
Totals of Canada	41	30			11	9	1	1	]	3	1
•		Ind	ece	ent assa	ult.						
Annapolis, N.S. Cape Breton, N.S. Lunenburg, N.S. Pictou, N.S. Shelburne, N.S. Yarmouth, N.S.	2 1 1 1 1 1	1 1 1			1 1 1	1 1 1			1		1
Totals of Nova Scotia	7	3			4	4			1		2
Carleton, N.B Kirg's, N.B. St. John, N.B.	2 1 3	1			$\frac{2}{1}$	1 		2	1	11	
Montreal, Que Quebec, Que Richelieu, Que Rimouski, Que St. Francis, Que Three Rivers, Que	5 1 1 2 3 1	2 3			5 1 1	3 1 1 1		2	1	-	2
Totals of Quebec	13	5			8	6		2	1	3	2
Algoma & Manitoulin, Ont. Brant, Ont. Bruce, Ont. Essex, Ont. Frontenac, Ont. Grey, Ont. Kent, Ont. Lambton, Ont. Lanark, Ont. Leeds and Grenville, Ont. Lenox and Addington, Ont. Lincoln, Ont. Middlesex, Ont. Muskoka and Parry Sound, Ont. Northumberland & Durham, O. Peel, Ont.	2 2 1 2 6 4 1 1 5 1 1 2 2	1 2 2 			1 1 2 1 1 1 1 3 1 1 2 1 1 2 1 1 1 2 1 1 1 1	1 3 1 1 2 1	1		4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
Peterborough, Ont Prince Edward, Ont Simcoe, Ont Stormont, D'das & Glengarry, O	$\frac{1}{2}$	1 1 1 2			1	1			i		

TAI	BLEAU	I.			Out	rages c	ontre la	a person	nne.				CLASS	SE I.
	ITENT	IARY.	NTEN	Com-			00	CCUP	ATION	īs.		COL	CIVIL VDITIO	ON.
Two years and under five.		Life.	D'th.  De mort	ted to Refor- ma- tories.  — En- voyés	Other. Sentences.  Autres Senten-	Agri- cul- tural.	mer- cial.	Do- mestic	_	Pro- fes- sional	La- borers	_	Wi- dowed	_
ans et m'ns de cinq.	et plus.	A vie		à la prison de Réfor- me.	ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
	·		,	, ,	. ,	Sédu	ction—	Fin.						
					2						2	2		
1					6		6	1		1	2	6		4
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TABLE I.		Offence	es agair	nst t	he	pers	on.						_C	LASS	1.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU RUCI	S.					$\overline{\mathrm{AG}}$	ES.					LIQU USAG	OF ORS. GEDE
OFFENCE WAS COM- MITTED.  - DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	16	ns	unde	nd er 21. – ans	unde 21 a et m	nd er 40. – ans	and 40	ears over. ans olus,	No	n. n-	Mo-	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	de lire ou d'é-	Elé- men- taire.	Supé- rieure	_	-	M.	F.	M.	F.	м.	F.		-	Mo- déré	Im- ino- déré
	crire.			Н.	F	H.	F.	H.	F.	H.	F.	H.	F		
		Sed	uction-	-Con	clu	ded.									
Manitoba, Est		2			١			2 ·						2	
Assiniboia, Est, Saskat					-							1			
Assiniboia, Ouest, Saskat		• •											-		
Totaux du Canada		10						8		2		1	1	. 5	5
		I	ndecen										-		
Annapolis, NE Cap-Breton, NE Lunenburg, NE Pictou, NE. Shelburne, NE. Yarmouth, NE.	1					···· ···				1				1	
Totaux de la NEcosse	1	3				1		1		2			١	2	1
Carleton, NB. King's, NB StJean, NB		2 1 1		•••		1 1		1		2				1 1	2
Montréal, Qué Québec, Qué Richelieu, Qué Rimouski, Qué St. François, Qué Trois-Rivières, Qué	1							1		1	;			1	3 1 1 
Totaux de Québec	3	5			-			6		-			-		-5
Algoma et Manitoulin, Ont Brant, Ont		1													
Bruce, Ont. Essex, Ont. Frontenac, Ont Grey, Ont.		1	1		::			1							1
Lanark, Ont		13						2		11		3			
Leeds et Grenville, Ont Lennox et Addington, Ont Lincoln, Ont Middlesex, Ont	1	$\begin{array}{c} 2 \\ \dots \\ 1 \\ 3 \end{array}$	,		٠.,					1				1 1 1	
Muskoka et Parry Sound, O Northumberl'd et Durham, O Peel, Ont	5	 1 2	]			2		1						1 1 2	1
Perth, Ont								1				1			
Storm't, D'das et Gleng'ry, O									·	١					

Таві	LEAU I				Οι	trages	contre	la pe	rsonue					CLAS	SE I.
	LIE		TH PL DE NA						REI	LIGIC	ONS.			RE DEN	SI- ICE.
	TISH IS	SLES.		Uni- ted	Other Fo- reign Coun-	Other Bri- tish Pos-	Вар-	R. Ca- tho-	Ch. of Eng-	Me- tho-	Pres-		Other Deno- mina-	Villes.	stricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	States  - Etats-		ses- sions. Autr's	tists.	lies.	land.	dists.	rians.  Pres	Pro- tes- tants	tions.  - Autr's	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
Angle terre et Galles	Ir- lande.	Ecos- se.		Unis.	tres pays étran- gers.	sions Bri-	tistes.			tho- dis- tes.	byté- riens.		con- fes- sions.	Cities and	Rural Di
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						Attent	at à la	pude	ur.						
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	i		2					1						1	
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TABLE 1.	Offe	nces	ag	ainst tl	ne pers	011.				CLA	ss i
· JUDICIAL DISTRICTS IN WHICH OFFENCE WAS COM-	Number of Charges	Ac qui ted	t-	De- tained for Lu- nacy.		DAMI Convicted	Con-		COMMI EMI With	_	o Jail
– DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu-sations.	Ac qui tés	t-	Dé- tenus pour cause de folie.	Total.	Condamnés une fois.	2nd.  Condamnés deux fois.	Plus de 2 récidi- ves.	of a fine.  Sur option entre la prison ou l'a-m'nde	Un- der one year. Moins d'un	One year and over.  Un an et plus.
	Inde	cent.	As	sault—	Conclu	ded.			4		
Thunder Bay & Rainy River, O. Welland, Ont	1 1 2 6 29	 5 7			$\begin{array}{c c} 1 \\ 1 \\ 2 \\ 1 \\ 22 \end{array}$	$\begin{bmatrix} & 1 \\ 1 \\ 2 \\ 1 \\ 22 \end{bmatrix}$			11	1 9	 1 1 3
Totals of Ontario	83	29	٠.		54	51	3		10	17	12
Manitoba, Eastern	2	1			1	1					1
Nanaimo, B.C Vancouver, B.C Victoria, B.C West Kootenay, B.C Westminster, B.C	$\begin{array}{c} 1 \\ 2 \\ 1 \\ 1 \\ 3 \end{array}$	 1 1 1			$\begin{bmatrix} 1\\2\\ \dots\\2 \end{bmatrix}$	$\begin{bmatrix} 1\\2\\\cdots\\\cdots\\2 \end{bmatrix}$			1	1	1 1
Alberta, Northern, Al'ta	6 4 2	2 3 1			4 1 1	4 1 1			1	1	
Totals of Canada	131	48			83	76	3	4	15	29	19
	4	Assaı	ılt	on fem	ales.						
Cape Breton, N.S Northumberland, N.B	1	1			1	····i					
Joliette, Que Montreal, Que St. Hyacinthe, Que Three Rivers, Que	1 33 11 6	6	i		1 27 11 4	$\begin{array}{c} 1 \\ 26 \\ 7 \\ 4 \end{array}$	1 	1 3	18 4 1	1 5 7 3	
Totals of Quebec	51	7	1		43	38	1	4	23	16	
Frontenac, Ont Clinton, B.C Alberta, Southern, Al'ta	1 1 1	···i			1 1	1 1			1 1		
Totals of Canada	56	9	1		46	41	1	4	25	16	
	Desertion	of, a	inc	d cruelt	y to ch	ildren.					
Queen's, P.E.I King's, N.S	1 1	1			1	· · · · · · · · · · · · · · · · · · ·			1		
Montreal, Que	8 1		1		7	6	1		5	1	

		I.			Out	[					1			SE 1.
	ITENT:	IARY.	TENC	Com-			00	CCUP	ATION	vs.		CON	CIVIL VDITIO T CIV	
Two years and un- der	Five years and over	Life.  — A vie	D'th.  — De mort	ted to Refor- ma- tories.  En- voyés à la prison de Réfor- me.		Agricultural.  Agricultural.	Commercial. Commerciants.	Do- mestin — Servi- teurs.	Industrial.  Industrial.  Industriels.	Professional Professions libérales.	La- borers  Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage	Singl — Céli ba- taire
	1	<u> </u>	1	<u> </u>	Att	tentat à	la pud	leur—F	in.	1	1	<u> </u>	1	
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5				1	14	l	10	6	1	l	39	15	1	53
					Vo	ies de f	ait sur	femme	s.					
					1			1				1		
						1					- 1	1		
											1			
					4	1	8	····.2	• • • • • •		16	26		
					4	1 1	8	2 1					· ····· 2	
											16 6	$\frac{26}{2}$	2	
					4	1 2	1 9	3			16 6 1 24	$ \begin{array}{r} 26 \\ 2 \\ 4 \\ \hline 33 \end{array} $	2 2	
						1	1	1			16 6 1	26 2 4	2	
					4	1 2	1 9	3			16 6 1 24	$ \begin{array}{r} 26 \\ 2 \\ 4 \\ \hline 33 \end{array} $	2 2	
					4	1 2	1 9	3			16 6 1 24	26 2 4 	2 2	
					4	2	9	3			16 6 1 24	26 2 4 	2 2 	
					4	2	9	3			16 6 1 24	26 2 4 	2 2 	
					4	2	9	3			16 6 1 24	26 2 4 	2 2 	8
					4	2	9	3			16 6 1 24  24	26 2 4 	2 2 	8

TABLE I.		Offenc	es agai	nst t	he	pers	on.						C	CLASS	I.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU	S.					AG	ES.					LIQU - USAG	E OF CORS. - GE DE EURS
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	10	rs. ins	und und 16	nd er 21. – ans	unde 21 et n	nd er 40. – ans	and 40	years over. ans olus.	No	en. - on	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable d∈ lire ou d'é-	taire.	Supé- rieure	М.	F	м.	F.	м.	ť.	м.	F.	М.		Mo- déré	
	crire.			Н.	F	H.	F.	H.	F.	H.	F.	Н.	F		acre
		Indecer	nt assau	ılt—	Cor	relud	ed.								
Thunder Bay et Rainy Riv., O. Welland, Ont. Wellington, Ont. Wentworth, Ont. York, Ont.		2				1						1		1 2 1 7	
Totaux d'Ontario	1	44	2	10		8		20		8		8		25	6
Manitoba, Est		1				1								1	
Nanaimo, ColB. Vancouver, ColB. Victoria, CB Koot-nay, Ouest, ColB. Westminster, ColB. Alberta, Nord, Al'ta		2										2		1	····
Alberta, Sud, Al'ta. Saskatchewan, Sask		1	• • • • •					1				4 1			
Totaux du Canada	6	61	2	10		12		31		15		15		34	15
		As	sault o	n fer	nal	es.									
Cap-Breton, NE				•••						<u>.</u>					
Joliette, Qué Montréal, Qué St. Hyacinthe, Qué Trois-Rivières, Qué	4 3 2	1 23 8 2		 3		2		21 5 3		$\begin{array}{c} 1 \\ 6 \\ 1 \\ 1 \end{array}$				1 19 5 1	7 6 3
Totaux de Québec	9	34		3		2		29		9				26	16
Frontenac, Ont	!											1 1			
Totaux du Canada	9	35		3		2		29		10		2		26	17
	Desert	tion of,	and c	ruelt	У	to ch	nildre	n.	<u>'</u>						_
Queen's, I. du PE King's, NE		1						· i					!	···i	
Montréal, Qué Trois-Rivières, Qué		7		1		2		2	2	1				1 1	3

Тав	LEAU I.				O	utrage	s contr	e la 1	ersonn	е.				CLAS	SE 1.
	LIE		H PL		ICE.				REI	LIGIC	NS.			RI DEI	ESI- NCE.
England and Wales Angle terre	_		Ca- nada.	United States  — Etats-Unis.	Other Foreign Countries.  Autres pays etrangers.	Other British Possessions.  Autr's posses sions Britanniques.	Baptists.  Baptistes.	R. Catholies.  Catholiques.		tho- dists	Pres- byte- rians.  Pres- byté- riens.	Protestants	Other Denominations.  Autr's confessions.	Cities and Towns-Villes.	Rural Districts—Districts ruraux.
					At	ttentat	à la p	udeur	-Fin.						
 1 6	3		1 2 		1			1	14	3		2 1	1	22	1 2 1
7	-1	1	33	1	1		1	8	14	10	5	7	2	38	10
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8	4	1	53	2	1		5	19	16	10	5	10	4	53	17
	)		1	i	V	oies de	fait s	ur fen	nmes.		1		1 1	1	
			1								1			····i	
		•••	$\begin{array}{c} 1 \\ 24 \\ 11 \\ 4 \end{array}$		3 			1 21 11 4	2	1	1		2	24 11 2	1 3 2
• • • • •			40		3			37	2	1	1		2	37	6
		• ••			3	• •		37		1	$\frac{\ldots}{2}$			38	6
	• • •		41												
				D	ésertio	n e <b>t c</b> r	uauté	envers	les en	fants.					
••••			1							i				1	
			6 1		1			6					1	7	

TABLE 1.	Offer	nces ag	ainst th	e perso	n.				CLAS	ss I.
JUDICIAL DISTRICTS IN WHICH			De- tained		ONVIO	_		Сомм	NTENO	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  Nombre d'accu-sations.	Acquitted.  Acquittés.  M. F	Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2		_	One year and over.
Desert	ion of, ar	nd crue	lty to e	hildren	— Conc	luded.				
Carleton, Ont. Essex, Ont. Grey, Ont. Haldimand, Ont. Lambton, Ont. Lanark, Ont. Waterloo, Ont. Totals of Ontario. Alberta, Southern, Al'ta. Assiniboia, Eastern, Saskat.	1 1 1 3 4 1 1 1 12	1 3		1 1 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 4 1 1 1 12			3		\
Totals of Canada	27	5 1		21	20	1		9	2	
		Ab	duction							
Montreal, QueQuebec, Que	1 1	1		1	1					
Hastings, Ont. Nipissing, Ont Oxford, Ont. Peterborough, Ont. Wellington, Ont. York, Ont.  Totals of Ontario.  Westminster, B.C.	1 1 1 1 1 1 3 8	2 3		1 1 1 1 4	1 1	1			1	
Alberta, Southern, Al'ta	1 1 13	4 5		1 1 7	$\frac{1}{6}$	1			1	
		1 1	1	<u> </u>		1	1			8
			Libel.	1	1			1	1	1
Northumberland, N.B	1 1 2 1 5	1		1 1 1 3	1 1 1 3			1		1

a Nolle prosequi.

	BLEAU				•	trages o	onuie i	∞ berso	11110.				CLAS	SE I.
	VITENT	IARY.	TENC	Com-			00	CCUP	ATION	īs.		CON	CIVIL VDITIO T CIV	ON.
un- der five. — Deux ans et	Five years and over. Cinq ans et plus.	Life.  — A vie	– De	ted to Refor- ma- tories.  En- voyés à la prison de Réfor- me.	Other Sentences.  — Autres Sentences.	Agricultural.  Agriculteurs.	Commercial.  Commerciants.	Do- mestic — Servi- teurs.	Industrial. Industriels.	Professional Professions libérales.	Laborers  Journabliers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Céli ba-
				D	ésertion et	cruaut	é enver	s les en	fants-	Fin.	,			
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	1					I	Libelle.							
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Table I.		Offen	ces aga	inst	the	pers	on.			=			(	CLASS	. I
JUDICIAL DISTRICTS IN WHICH	S	TATU —	ONAL IS.				•	AG	ES.						
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- ableto read or write.	Ele- men-	Superior.	yea Moi de	rs. ins	unde	nd er 21. – ans ioins	unde 21 et m	nd er 40. – ans	and	ans	No	en. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.		Supé- rieure	М. — Н.	-	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
					<u> </u>										
	Deser	rtion o	f, and	crue.	lty	to e	hildr	en.	V.		,		1	1	
Carleton, Ont Essex, Ont Grey, Ont Haldimand, Ont Lambton, Ont Lanark, Ont Waterloo, Ont												$\frac{1}{2}$	1 2	1	
Totaux d'Ontario		~~~~			_	_			1		2	6	3	2	
Alberta, Sud., Al'ta								,							
Totaux du Canada	1	11		1	٠.	2		3	3	1	2	6	3	5	3
			Abduc	etion						·				,	_
25 / 2 / 2 / 2			1					1		7			1	1	1
Montréal, Qué								1							
Hastings, Ont. Nipissing, Ont. Oxford, Ont. Peterborough, Ont. Wellington, Ont. York. Ont.	1			• • • •										1	1
Totaux d'Ontario								3		1			-	2	2
Westminster, ColB	)											-			
Totaux du Canada	1	4						4		1		2		2	2
	1		L	ibel.				1					-	-	i
Northumberland, NB Vancouver, ColB Assiniboïa, Ouest, Sasket Saskatchewan, Saskat		,	·····i							1		1  1		1	

Тлв	LEAU I.			0	utrages	contr	e la p	ersonne	e.				CLASS	SE I.
		 				[								
	LIE	H PLA		CE.				REI	LIGIC	NS.			RE DEN	SI- NCE
	_	Ca- nada.	United States  Etats-Unis.	Fo- reign Coun- tries.	Other British Possessions.  Autr's posses sions Britanni-	Baptists.  Baptistes.	R. Catholics.  Catholiques.	Ch. of England.  Fglise d'Angleterre.	tho- dists	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
Galles			Dése		ques.	uté en	ers le	es enfar	ts-F	in.				
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		 1 1							1			1	1 1	
		 3							2			1	3	• • • • • •
		 11		1			7		3				12	
						Enl	èveme	ent.	-				<u> </u>	
				1		1			1			1	1	
		 			••••									• • • • •
		 1 1					1 1 		1				·····i	1
		 4					2		2				$\frac{1}{2}$	2
		 										•••••		
		 4		1			2		2			1	3	2
	1		1	1	1	Libell	e.:	1	1					
		1									1		1	

Tarina	Offer			inat th	0 50550					Cr.	
TABLE I.	One.	lices	aga	ainst th	e perso					CLA	SS I.
JUDICIAL DISTRICTS IN WHICH	Number	Ac		De- tained for		_	CTION - NATIO		Соммі	NTEN	o Jail
OFFENCE WAS COM- MITTED.	of Charges	qui tec	t-	Lu- nacy.		Con- victed 1st.	Convicted 2nd.	Reite- rated.	the option of a	No O	PTION
DISTRICTS JUDI-	Nombre d'accu- sations	Ac qui tés	t-	Dé- tenus pour cause de	Total.	Con- dam- nés	Con- dam- nés	de 2 récidi-	fine. Sur option entre la pri-	der one year. Moins	One year and over. Un
A ÉTÉ COMMISE.		М.	F	folie.		une fois.	deux fois.	ves.	son ou l'a- m'nde	d'un an.	an et plus.
Shoo	oting, sta	bbing	, a	nd wou	nding	with in	tent.	,			
Cape Breton, N.S. Cumberland, N.S. Halifax, N.S.	7 1 1	3			4 1 1	2 1	<u>2</u>		1		
Totals of Nova Scotia	9	3			6	3	3		1		
Charlotte, N.B	1 1 1	····i			1 1	1		1		• • • • •	
Kamouraska, Que	28 1	10			1 18 1	1 16 1		2	3	8	
Totals of Quebec	30	10			20	18		2	3	9	
Algoma and Manitoulin, Ont Brant, Ont Bruce, Ont Carleton, Ont Dufferin. Ont Essex, Ont Grey, Ont	7 4 4 7 4 1 3				6 3 2 6 4 1	6 3 1 6 4	1	1	2 1 2 3	1 2 1 1	1 i
Haldinand, Ont.  Kent, Ont. Middlesex, Ont. Muskoka and Parry Sound, Ont. Norfolk, Ont. Northumberland & Durham, O.	1 1 9 3 1	2 	i		1 6 3	1 4 3	1			1	1 1 1
Ontario, Ont Oxford, Ont Perth, Ont Peterborough, Ont Thunder Bay & Rainy River, Ont Waterloo, Ont	1 1 14 3 3 3	1 ·····	··· ·· i		1 12 3 2 3	1 10 3 2 3	2		1	1 4 2	1
Welland, Ont. Wellington, Ont. Wentworth, Ont. York, Ont.	4 1 5 116	4  1 53	4		1 4 59	 1 4 59			10	19	1 2
Totals of Ontario	197	70	.8		119	112	4	3	20	33	11
Manitoba, Eastern. Manitoba, Southern. Manitoba, Western	11 1 1	4			7 1	7 1			1	1	
Totals of Manitoba	13	5			8	8			1	5	
Cariboo, B.C. Clinton, B.C. Nanaimo, B.C. Vancouver, B.C.	1 2 6 1				1 2 6 1	$\begin{bmatrix} 1\\2\\6\\1 \end{bmatrix}$				1 5	1

TAE	BLEAU	1.			Out	rages c	ontre la	a person	nne.				CLASS	SE I.
	I FENT	ARY.	TENC	Com-			00	CCUPA	TION	S.		CON	CIVIL DITIO T CIV	
Two years and	Five years and	Life.	D'th.	mit- ted to Refor- ma- tories	Other Senten- ces.	Agri- cul- tural.	mer-	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Single
Deux ans et m'ns de cinq.	ov r. Cinq ans et	A vie	Demort	Envoyés à la prison de Réfor- me.	Autres Senten- ces.	Agri-	_	Serviteurs.	In- dus- triels.	Pro- fes-	Jour- na- liers.	Ma- riés.	En veuvage.	Céli- ba- taires
					Usage d'ar	nies av	ec inte	ntion c	riminel	le.				
3					1			2			2	2		2
					1		1				····i	1		1
3					2		1	2			3	3		3
											1	1		-
					1	1							1	
• • • • •														
4					$\frac{1}{3}$		. 4	2		1	$\frac{1}{10}$	$\frac{1}{10}$		8
								1					• • •	1
4					4		4	3		1	11	11		9
2					1		····i			1 1	5	1 2		5
					$\frac{2}{1}$						$\frac{2}{3}$	2		2
							1					1		
	1										2	1		2
				• • • •							1	1		
	3			i		1					4	2		4
2						1								1
														1
					7	1	1		5		5 3	$\frac{6}{1}$		6 2
					1						2	1		1
					1						1	1		2
					1									1
1	4				$\begin{array}{c} 1 \\ 24 \end{array}$		1	1			$\frac{3}{49}$	25		34
6	9			1	39	3	7	1	5	2	80	45		68
2							2				5	4		3
						1						1		
2			,			1	2				5	5		
1							-				1			
1											2			5
							2				4	1		5

TABLE I.		Offenc	es agai	nst t	he	perso	n.						C	LASS	ī.
JUDICIAL DISTRICTS IN WHICH	S'.	CATIO TATU RUCT	S.					AG	ES,					LIQU	OF ORS.
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	rs. ns	unde	er 21.		ans oins	40 y and o	over. - ans	No give No don	n. n-		Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Inca- pable de lire ou d'é- crire.		Supé- rieure	М. — Н.	F F	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. F.	м. — н.	-	Mo- déré	Im- mo- déré
	Shootin	or stah	hing ar	nd we	un	ding	with	inte	n t						)
Cap-Breton, NE. Cumberland, NE. Halifax, NE.	2	2 1 1		2		!		2		··· · 1				$\frac{2}{1}$	2
Totaux de la NEcosse	2	4		2		1		2		1			-	3	2
Charlotte, NB		1 1						1		1 				1	
Kamouraska, Qué Montréal, Qué Trois-Rivières, Qué	2	16				 5		1 10 1	1	2				1 12	6
Totaux de Québec	3	17				5		12	1	2				13	7
Algoma et Manitoulin. Ont. Brant, Ont. Bruce, Ont Carleton, Ont Dufferin, Ont. Essex, Ont. Grey, Ont. Haldimand, Ont Kent, Ont. Muskoka et Parry Sound, Ont. Norfolk. Ont. Northumberl'd et Durham, O. Ontario, Ont. Oxford, Ont Pettrborough, Ont Th'der Bay et Rainy Riv., Ont Watland, Ont Welland, Ont Wellington, Ont. Wentworth, Ont. Wentworth, Ont.	1 1	1 1 5 1 1 12 2 2 3			1	1 3		2 4 1 1 1 1  2  1 9 1 2		1		3 1 2		2 3  1 1 4 1  1 6	
Totaux d'Ontario		104		6	1	-		71	1	16	1	7	-	61	35
Manitoba, Est		7 1 8						7				1 1			7
Caribou, ColB. Clinton, ColB. Nanaimo. ColB. Vancouver, ColB.	··· i	2 5						2 3		3		1		2 4	2

Тав	LEAU 1.				0	utrages	contr	e la p	ersonne	·.				CLAS	SSE I.
	LIE		CH PL DE NA						RE:	LIGIO	ONS.				ESI- NCE.
ILES E	rish Is Britann			Uni-	Fo- reign Coun-		Bap-	R. Ca-	Ch. of Eng-	tho-	Pres- byte-		Other Deno- mina- tions.	-Villes.	istricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	ted States	Au-	ses- sions.  Autr's posses	Bap-	lics.	land.  - Eglise	dists  — Mé-	rians.  - Pres-	Pro- tes- tants	Autr's		Rural Districts—Districts ruraux.
Angle terre et Galles	Ir- lando.	Ecos- se.		Etats- Unis.	tres pays étran- gers.	sions Bri- tanni- ques.	tistes.	tholi- ques.		tho- dis- tes.	byté- riens.		fes- sions.	Cities and	Rural Dis
				U		'armes	avec i		on crin	ninelle					
	1		1		2		••••	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	2		1	• • • • •		1 1	
	1		3		2			3	2		1			6	
	·····i			1				1						1	1
	• • • • •		1 13	i	4			1 16		2				18	1
			15	1	4			$-\frac{1}{18}$		2				$\frac{1}{19}$	1
			3	1	3			5					$\frac{1}{2}$	6 2	
			2 5 1 1		1			3	1 1	2	: • • • • • • • • • • • • • • • • • • •	1	i i	2 4 1	2
	1		1i		1		1	2			• • • • • • • • • • • • • • • • • • • •			1	2
	i		6					1		3		3		2 2	4 1
			1					₹:						1	
1			7	2	2 3 2			1 3 1			2 	1	8	7 3 2	5
			"i	1				1 3			• • • • •	1	2	3	
10	4	1	34	1 2	3 7	1	1	17_	22	9	8	i	1	59 ———	• • • • •
	6	1	63	$\frac{7}{1}$	$\frac{24}{6}$		$\frac{2}{1}$	$\frac{37}{2}$	25	16		7	16	101	
					1	• • • • •							1		1
				1	7		1	2					5	6	2
	1 3	1		1 1	1		1	3			1	1 2		5	<sub>2</sub> 1

TABLE I.	Offer	nces aga	ainst th	e perso	n.				CLAS	S I.
JUDICIAL DISTRICTS IN WHICH	<b>N</b> T	<b>\</b>	De- tained		DAMI	_		Сомми	TED TO	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  - Nombre d'accusations.	Acquitted.  Acquittés.  M. F.	Detenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the option	Sanso Under one year. Moins d'un an.	-
Shooting, s	tabbung			with in	tent_	Conclu	led			
Shooting, 8	l girdonia	I I	l		100110	Concent	1	1 1	1	
Victoria, B.C	$\frac{1}{2}$			1 2	$\frac{1}{2}$				1	···i
Totals of British Columbia	13			13	13				7	2
Alberta, Northern, Al'ta	3 2 3 5 2	1 1 2 1		2 1 2 3 1	2 1 2 3 1			1 2 2	1	1
Totals of the N.W.T	15	6 , .		9	9			5	2	1
Yukon	1	1			:					
Totals of Canada	281	96 8		177	164	. 7	6	30	56	14
Agg	ravated a	ssault a	and infl	icting 1	odily h	arm.				
Queen's, P.E.I	1		.)	1	1					ļ
Aunapolis, N.S. Antigonish, N.S Cape Breton, N.S. Guysborough, N.S. Halifax, N.S. Inverness, N.S. Victoria, N.S. Yarmouth, N.S.	11 1 1	3	2	10	10 4 1 1 1 3	1		1 2 2	5  1 1	
Totals of Nova Scotia	47		3	20	19	1		-	10	
Northunberland, N.B. St. John, N.B. Victoria, N.B. Westmoreland, N.B.	1 3 1		1		3 1 1		1		3	
Totals of New Brunswick	7		1	6	5		1		5	
Arthabaska, Que Beauce, Que Bedford, Que Kamouraska, Que Montreal, Que Quebec, Que Rimouski, Que St. Francis, Que	$\begin{array}{c c} 1 & 2 \\ 1 & 65 \\ 2 & 1 \\ 9 & 9 \end{array}$	1 2 29 3		1 35 2 1 5	1 34 2 1 4		1 1 1 1 1	24 2 2 3	$\begin{array}{c} 1\\7\\ \end{array}$	1
Three Rivers, Que		2 .		0	3		1	1	1	1
Totals of Quebec	. 88	37	2	49	46		3	32	12	2

TAI	BLEAU	I.			Out	rages c	ontre la	person	nne.				CLASS	SE I.
		SEN	NTEN	CE.								(02)	CIVIL	227
	ITENTI			Com- init- ted to			00	CCUPA	ATION	rs.			T CIV	
Two years and un- der five.	Five years and over.	Life.	D'th.  — De	Reformatories.  —	Other Sentences.  — Autres	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Singl
Deux ans et m'ns de einq.		A vie	mort	voyés à la prison de Réfor- me.	Senten- ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
	,	'		U	sage d'arme	es avec	intenti	on crim	inelle-	-Fin.				
					····· 1			2			1			$\frac{1}{2}$
2					2		2	2			8	1		10
1														1
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1											1			2
19	9			1	48	5	16	8	5	3	109	66	1	95
		,			Voies d	le fait e	t lésior	s corpo	orelles.					
					1									1
											····i			1
1					2			5	1	1	2	10		1
					1	1		1				1		
					1									
								1			2			
1					4	1		7	1	1	5	11		
• • • • •						• • • •		3				ļ		
					1			1				1		
						1	1							
					1	1	1	4				2		
											2	2		
											1			
					3		8	5	· · i		16	18		1
			1			. 2						2		
		1				1	2	1 1			1 1	3 2		

		000											0		=
TABLE I.		Jnences	s again	st tn	e 1	perso	n.							LASS	1.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU: RUCI	S.					AG	ES.			1		USE LIQU USAG LIQU	ORS. - E DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI -	Un- ableto read or write.	Ele- men-	Superior.	16	s. ns	unde 16 a	r 21.	unde 21 :	nd er 40. – ans oins		ans	Noi	n.	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca pable de me 'ud'é- crire.	men-	Supé- rieure	М. — Н.	F F	М. — Н.	F. - F.	М. — Н.	F. - F.	М. - Н.	F. - F.	М. — Н.	-	Mo- déré	
Shootin	g, stab	bing ar	id wou	nding	W	ith in	tent	— Cor	ıcl <b>u</b> d	ed.					
Victoria, ColB	2	1		1								1		1	1
Totaux de la ColBrit	3	9		1				5		4		3	-	7	3
Alberta, Nord, Al'ta								1				$\begin{array}{c} 1\\1\\2\\3\\\ldots\end{array}$		1	
Totaux des Ter. du NO		2		1	-			1				7		2	
Yukon															
Totaux du Canada	17	146		10	1	22		99	2	24	. 1	18		88	54
417	ggravat														
Queen's, I. du PE		1		1									-	1	
Annapolis, I' E. Antigonish, NE. Cap-Bretcr, NE. Guysborough, NE. Halifax, NE. Inverness, NE. Victoria, NE. Yarmouth, NE.	1	1 9						1 7 	· · · · · · · · · · · · · · · · · · ·	1		3		1  1 1 1	2
Totaux de la NEcosse						2	1	10	2	1		4		4	2
Northumberland, NB. St. Jean, NB. Victoria, NB. Westmoreland, NB.		3	1					1		i				2	1 1
Totaux du NBrunswick		5	1	}				5		1				4	2
Arthabaska, Qué. Beauce, Qué. Bedford, Qué. Kamouraska, Qué Montréal, Qué. Québec, Qué. Rimouski, Qué. St. François, Qué.	1 3	2  32 2  5				3		22	5	5		1		3	17
Trois-Rivières, Qué  Totaux de Québec	7	$\frac{1}{42}$				3		$\frac{3}{29}$	5	11		1		$\frac{1}{18}$	$\frac{1}{22}$

Тав	LEAU I,				0	utrages	s contr	e la p	ersonn	е.				CLAS	SE I.
	LIE		H PL E NA						RE	LIGI	ONS.				ESI- NCE.
	Ire- land.		Ca- nada.	United States  — Etats-	Other Fo- reign Coun- tries.	Other Bri- tish Pos- ses- ions. Autr's posses sions		R. Catholies.	Ch. of E.ig-land.  Eglised'An-	tho- dists — Mé-	Presbyté-	Pro- tes- tants	Other Denominations.  Autr's con-	Cities and Towns-Villes.	Rural Districts—Districts
terre et Galles	Ir- lande.	Ecos- se.		Unis.	pays etran- gers.	Bri- tanni- ques.		ques.		dis- tes.	riens.		fes- sions.	Cities a	Rural Dis ruraux.
				Usa	ge d'ar	mes av	ec inte	ntion	crimine	elle.—.	Fin.				
						(	1	1		1	1			ħ	1
			1	• • • • • •	1					1			2		$\frac{1}{2}$
	4	1	2	2	2		1	3		1	1	3	2	5	6
				1			1							1	
					1.			····i						1	
				1	1		1	1						2	
11	12	2	83	13	40	1	5	65	27	19	12	10	24	140	24
					Voies	de fai	t et lés	ions o	eorpore	lles.					
			1					1							1
							i			,				1	
			4		6		1		2		1			10	
			1	,			1							1	
			1					1							1
			3		,		1					'	2		3
		,	10		6		4	7	2		1		2	12	4
···i			· · · · · · · · · · · · · · · · · · ·		1			····i					$\frac{\dots}{2}$	$\frac{\dots}{2}$	·····i
			1					1							1
			2											1	
1			4		1		2	2					2	3	3
			2					2						2	
															1
2			$\frac{1}{21}$		12			$\frac{1}{25}$	1	1	1	6	1	35	
			2					$\frac{2}{1}$							$\frac{2}{1}$
1			$\frac{1}{4}$					$\begin{bmatrix} \frac{1}{3} \\ 2 \end{bmatrix}$	1			2		$\frac{1}{2}$	4
				• • • • •	10										9
4			33	l	12			36	2	1	1	8	1 1	40	9

TABLE I.	Offen	ces a	gai	nst the	e persoi	n.				CLAS	SS I.
JUDICIAL DISTRICTS IN WHICH	Number	Ac		De- tained for		ONVIC	_		Сомми	NTEN(	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS HUDI	of Charges  Nombre d'accu-	qui ted	t-  .	Lu- nacy.	Total.	Convicted 1st.	Convicted 2nd.	Reiterated.	the option	Sans o	One year
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	sations.	qui tés	-	tenus pour cause de folie.	1 otal.	Con- nés une fois.	Con- dam- nés deux fois.	Plus de 2 récidi- ves.	option entre la pri- son ou l'a-	_	over. Un an et plus.
		М.	F						m'nde		
Aggravated	l assault :	and i	nfli	cting l	odily h	arm—	Continu	ucd.			
Algoma and Manitoulin, Ont	1				1	1				1	
Brant, Ont	1 4				$\frac{1}{2}$	$\frac{1}{2}$			1 1		
Carleton, Ont	1				1	1			1	1	1
Essex, Ont	13	3			10	9	1		9	1	
Grey, Ont	11	5	1		5	4	1		2	1	
Haldimand, Ont	$\frac{1}{7}$	4	٠.		$\frac{1}{3}$	3	1		2	1	
Hastings, Ont	2	4		• • • •	2	2			$\frac{2}{2}$	1	
Kent, Ont	5	3			$\frac{2}{2}$	2			1	1	
Lambton, Ont	3				3	3			1	1	
Lanark, Ont	7 3				7 2	$\frac{7}{2}$			1		
Leeds and Grenville, Ont Lennox and Addington, Ont	3 2	1			1	1					
Lincoln, Ont	4	-			1		1		1		
Middlesex, Ont	9	4			5	5				1	
Muskoka and Parry Sound, Ont	2				2	2			1	1	
Norfolk, Ont	2	$\frac{2}{1}$	٠.		3		1	1		3	
Ontario, Ont	1	1			1	i	1	1	1	3	
Perth, Ont		2			. 6	6			2		
Perth, Ont	3	1			$\frac{2}{2}$	2			1	1	
Prescott and Russell, Ont	2				$\frac{2}{3}$	$\frac{2}{3}$			$\frac{2}{2}$		
Renfrew, Ont					1	1			4	1 1	
Stormont, D'das & Glengarry, O		3			4	4			3	î	
Thunder Bay and Rainy River, O	8	1				7			3	1	3
Waterloo, Ont	1				, 1	1					
Welland, Ont	$\frac{2}{22}$	6			$\frac{2}{16}$	$\frac{1}{10}$	2	1 4	5	$\frac{2}{7}$	1
York, Ont.	56	24			32	31	ī		18	7	
Totals of Ontario	196	66	1		129	115	8	6	59	33	5
			_								
Manitoba, Central	1 4				1 4	1 4			3		
Clinton, B.C.	7		-		7	7			5	2	
Nanaimo, B.C.	2				2	1		i i		ī	1
Vancouver, B.C		4			11	11			2	2	2
Victoria, B.C					3	3			3		
West Kootenay, B.C	2				$\frac{2}{2}$	$\frac{1}{2}$		1	2	1	1
" caulillastel, D.C						-			-		
	91	4			27	25		2	12	6	4
Totals of British Columbia	31	-						1	1		1
Alberta, Northern, Al'ta	3	1			2		1	1			
Alberta, Northern, Al'ta	3 1	1			1	1				1	
Alberta, Northern, Al'ta	3 1 7				1 7	3	1 4	1	2	1	2
Alberta, Northern, Al'ta	3 1 7 7				1 7 7	$\frac{3}{7}$			. 5	1 1	1
Alberta, Northern, Al'ta	3 1 7 7 7 3				1 7	3				1	2 2

TAE	BLEAU	I.			Out	rages o	ontre la	a person	nne.				CLAS	SE I.
PEN	ITENT		NTEN	CE.			00	CCUPA	ATION	ſS.		COL	CIVIL (DITI)	ON.
Pér	NITEN	CIER.		Com- mit- ted to								ETA	T CIV	IL.
der five.	_	Life.	D'th.	Reformatories.  — En-	Other Sentences.	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Single
ans et	Cinq ans et plus.	A vie	mort	voyés à la prison de Réfor- me.	Senten- ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
				·	Voies de fa	it et lé	sions co	orporell	les—Su	ite.				
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i					2		$\begin{bmatrix} 2 \\ 1 \\ 1 \end{bmatrix}$				$\begin{bmatrix} 1\\4\\ \dots \end{bmatrix}$	3 2 1 3		2
					1 6	16	1				1 1	$\begin{array}{c} 1\\1\\2\\6\end{array}$		1
	1				2		1 5	1			1 1	4		1 1 1
								<sub>2</sub>	·····i		i	2 1		1
					4	3	1 1	1	1		1	5 1 1		1 2 2
					······································			3 2			1 1 5	1 3 1		1 6
					3 7	1		5	2		2 8 32	 8 18	1	2 7 14
1	1				30	13	16	14	4		67			46
1											1 4	2		2
3	2					1		2			2 1	1		$\begin{bmatrix} 1\\2\\2\\\ldots \end{bmatrix}$
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i					1 1	2					2	1		1 2
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TABLE 1.		Offenc	es agai	nst t	he	pers	on.		•				C	LASS	I.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUCZ	s.					AG	ES.					USE LIQU USAG LIQU	ORS. - E DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	Und 16 year Moi de 16 as	ns	unde unde 16 et m	rears and er 21. ans noins 21.	unde 21 et n	rears and ans ans aoins 40.	and	ears over. ans olus.	No give No don	n.	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-	Elé- men- taire.	Supé- rieure	-	F	M. —	F.	м. —	F.	M. —	F.	_	-	Mo- déré	
	crire.			Н.	F	Н.	F.	Н.	F.	Н.	F.	Н.	$ \mathbf{F} $		
Aggrava	ted ass	ault an	d inflic	ting	boo	lily l	arm.	.— <i>С</i> о	mtin	ued.					
Algoma et Manitoulin, Ont Brant, Ont		1						1		1					1
Carleton, Ont Elgin, Ont		2				1		1		1				1	1 1
Essex, Ont		$\frac{2}{4}$						$\frac{1}{3}$		2		7		$\frac{2}{2}$	$\frac{1}{2}$
Haldimand, Ont		1						1							1
Hastings, Ont		$\frac{3}{2}$						$\frac{1}{2}$		1		1		$\frac{2}{1}$	1
Kent, Ont Lambton, Ont		$\frac{1}{2}$										$\frac{2}{1}$		1	
Lanark, Ont		6						3		3		1		6	
Leeds et Grenville, Ont Lennox et Addington, Ont		2				1		1						$\frac{2}{1}$	
Lincoln, Ont		1				î									1
Middlesex, Ont		5						3		2		2			1
Norfolk, Ont								3						3	
Oxford, Ont		1								1					1
Perth, Ont Peterborough, Ont		$\frac{4}{2}$				1		2		4				$\frac{2}{1}$	. 3
Prescott et Russell, Ont	1							1				i		1	
Renfrew, Ont		$\frac{2}{1}$	1					2				1		3	
Storm't, D'das et Glengarry, O	2	2						4						$\frac{2}{1}$	2
Th'der Bay et Rainy Riv., O Waterloo, Ont									::::			1			
Welland, Ont		$\frac{2}{16}$			٠.	1		10		6				$\frac{1}{2}$	14
York, Ont	1	30	1					28		4				$2\overline{1}$	8
Totaux d'Ontario	7	105	2		_	6		78		27		18	-	56	47
Manitoba, Centre Manitoba, Est	1	4			- · ·	 1		 1		$\frac{1}{2}$				· · · · · · · · · · · · · · · · · · ·	1 2
Clinton, ColB		1			-					1		6			1
Nanaimo, ColB	1	1						2						1	1
Vancouver, ColB		3				1		1		1		8 3			
Kootenay, Ouest, ColB Westminster, ColB	1	1 2						1		1					1
Totaux de la ColBritann	2	8				1		4		4		18		1	ā
Alberta, Nord, Al'ta		2						1		1		i			1
Assiniboia, Est., Sask		$\frac{\cdots}{2}$						2				5		···i	
Saskatchewan, Saskat		$\tilde{2}$						2				ĭ			2
					_										1-

Таві	LEAU I				O	utrages	contr	e la p	ersonne	·,				CLAS	SE I.
	LIE		H PL. E NA	ACES. ISSAN	CE.				REI	LIGIO	ONS.				ESI- NCE.
Brit Iles B	rish Is			Uni-	Fo- reign	Other Bri- tish Pos-	Pan	R. Ca-	Ch. of		Pres-		Other Deno-	/illes.	tricts
Eng- land and Wales Angle terre	Ire- land.	Scot- land.	Ca- nada.	ted States — Etats- Unis.	Countries.  Autres pays	ses- sions. Autr's posses sions Bri-	Baptists.  Baptistes.	tho- lies.  Ca- tholi- ques.	gle-	tho- dis-	Pres- byté- riens.	Pro- tes- tants	Autr's con- fes-	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
et Galles	lande.	se.		-	étran- gers.	tanni- ques.			terre.	tes.			sions.	Citi	Rur
			}		Voies	de fait	et lés	ions c	orporel.	les-S	uite.	1			1
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			$\frac{2}{2}$							2				1	
			1									1		1	
			$\frac{2}{6}$					1	$: \frac{\cdot \cdot \cdot \cdot}{2}$	4		1		1	
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		1	$ \cdots 2 $						1	1	i			$\frac{\cdots}{2}$	
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			4					4						1	***
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			1		1			1			1			$\frac{\cdots}{2}$	
4	1		8	2	1			6	4		5	1		15	
	$\frac{1}{2}$	1	82	$\frac{1}{7}$	$\frac{2}{8}$		1	6	17	1	7			32	
1							1	$\frac{29}{1}$			17	18	4	91	25
1	1				2	• • • •		2					2	3	
			1					1							1
1	• • •		·····i	·····i	1			····i		1		1	1	2 3	
	• • • • • •											1		2	
			1	1		• • • • • •		1					1	1	1
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2			4	2	2		· · · · · ·	3		1		3	3	8	-4
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				1	1			1			1				6
			2					1			1				- 4

			_								
Table 1.	Offe	ences	ag	ainst t	he pers	on.				CLA	ASS I
JUDICIAL DISTRICTS IN WHICH	Number	A		De- tained		DAMI	-		Соммі	TTED T	JAIL
OFFENCE WAS COM- MITTED.	of Charges	Ac qui ted	t-	for Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reite-	the option of a	No O	_
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Ac qui tés	t- s.	Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dam- nés deux fois.	Plus de 2 récidi- ves.	fine. Sur option entre la prison ou l'asm'nde	Under one year.  Moins d'un an.	One year and over.  Un an et plus.
Aggravated	l assault	and i	nfl	icting	bodily 1	harm—	Conclu	ded.			
Yukon	7	1	• •		6	6			6		
Totals of Canada	403	133	7		263	236	13	15	125	69	15
A	ssaulting	and	ob	structi	ag peac	e office	r.				
Queen's, P.E.I	5	1			4	4			4		
Cape Breton, N.S. Halifax, N.S. Hants, N.S. Yarmouth, N.S.	2 5 2 3			• • • • • • • • • • • • • • • • • • • •	2 5 2 3	2 5 1 3	1		1 3 3	1 2	
Totals of Nova Scotia	12				12	11	1		7	3	
St. John, N.B	13				13	5	1	7	9		• • • • •
Arthabaska, Que Bedford, Que. Iberville, Que. Montreal, Que. Ottawa, Que. Quebec, Que. Rimouski, Que. St. Francis, Que. St. Hyacinthe, Que. Three Rivers, Que.	4 1 4 152 2 35 2 2 2 1 4	3	1		4 1 4 148 2 35 2 2 1 4	3 1 4 145 2 35 2 2 1	1	2	3 124 35 2 2 1	1 1 11 2 4	
Totals of Quebec	207	3	1		203	195	6	2	171	19	
Brant, Ont. Bruce, Ont. Carleton, Ont. Elgin, Ont Essex, Ont Grey, Ont. Haldimand, Ont. Hastings, Ont Kent, Ont. Lembton, Ont Leeds and Grenville, Ont. Lennox and Addington, Ont. Lincoln, Ont. Middlesex, Ont. Muskoka and Parry Sound, Ont. Nipissing, Ont. Northumberland & Durham, O. Ontario, Ont. Oxford, Ont Peel, Ont.	2 1 1 12 1 6 2 1	2 1 2  1 1 			1 1 1 12 1 6 2 1 1 1 2	3 1 1 2 2 2 4 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 2 1			1 1 5 1	1 11 1 2	
Peterborough, Ont	4	0			1 .	4				9 4	

TABLEAU I.  SENTENCE.  PENITENTIARY. PÉNITENCIER.  Two years and ryears der and five, over — — Deux Cinq ans ans et et et et et et et et et et et et et	Other Sentences.	Agri-	00	·	nne.	vs.		CON	CLAS CIVIL NDITIO	ON.
PENITENTIARY.  PÉNITENCIER.  Two years and Five un- years der and Life. five. over — — — Deux Cinq ans ans A vie et et   Committed to Refor- ma- tories.  P'th. very ma- tories.  D'th. being ma- tories.  PEn- mort voyés à la prison	Other Senten- ces.		]	CCUP	ATION	vs.		CON	OITION	ON.
Two years and under years der and five.  Deux Cinq ans ans et et et Reforma-  Deux Cinq ans ans ans et et Provinces.  Reforma-  Deux Cinq ans ans ans ans et et prison	Other Senten- ces.								.1 01,	/1L.
m'ns plus. de Réfor- cinq ne.	Autres Senten- ces.	Agriculteurs.	Commercial.  Commercial.	Do- mestica — Servi- teurs.	Industrial.  Industrial.  Lindustriels.	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  Married.	Widowed  En veuvage	Céli- ba-
	Voies de f	ait et le	ésions c	corpore.	lles-Fe	in.			,	
			2	2		2		2		
10 3	41	24	29	40	6	3	103	117	2	90
Voies	de fait et f	aisant c	bstacle	à un c	fficier	de la pa	ix.			
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				1			3	2		$\begin{array}{c c} 2\\ 2\\ 2\end{array}$
	2	1					3	• • • • • • •		2 3
		1								
	2	1	1	1		• •	7	2		9
	4		1				9	7		5
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	)						1	1		
	13		39	18	8	4	65	54	7	79
							$\vdots$			2
		2						2		
			1	1			$\frac{1}{2}$	1		3
	13	2	40	19	8	4	74	58	7	88
	1						1		1	
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	1						$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	$\frac{1}{1}$		1
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			T				8	2		$\frac{1}{7}$
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	l.	2						2		
	1		····i							1
							0			
							$\frac{2}{3}$	1		1 4

F. M. F.  F. H. F.  arm.—Concl  e officer.	years   2 and   1 der 21. ur   5 ans   etc   21.	Years   4   4   4   4   4   4   4   4   4	40 ans et plus.  M. F. H. F. dd.	M. H. 59	en. on- on- iné.	Moderate Moderé	Im- mo- de- rate  Im- mo- de- rate  1
and   and	and der 21. ur 5 ans sensons et e 21. F.	Head of the content	M. F. H. F. H.	M. H. 59	en. on- oné. F	de-rate	mo-de-rate
F. H. F. arm. $-Concl$ e officer. $-Concl$	harm.—  1 13  tee office	F. I	H. F. 48	H. 4 59	F	$\frac{2}{89}$	mo-dere
e officer.      4     2     1     2     1     2     1     2     1     3	1 13		48	59		89	84
e officer.      4     2     1     2     1     2     1     2     1     3	1 13		48	59		89	84
e officer.  1   134   7   7   7   7   7   7   7   7   7	1 13	7 7	1	59		89	84
e officer.	ace office	i .	1			2	2
1 1		i .	1	-	.		1
2 1 3 3		1  .			.		
	_						3
		1	1	-	-	-	5
5		-	5 2		- -	.	9
87 8	8	5	1	. 1 . 4 . 7 . 2 . 35		12	1 1 1 1 1 2 2 2
						1	3
98	9	5	31	. 49		18	129
5 4 3 1			1	$\begin{array}{c} 1 \\ 3 \\ 1 \\ 2 \\ 2 \\ 3 \\ 1 \\ 6 \end{array}$		1 	19
		3 1 1 1 9	3 1 1 1 9	3 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

TABL	EAU I				Ou	trages	contre	la per	csonne.					CLASS	SE I.
	LIE			ACES. ISSAN	CE.				REI	.IGIO	NS.			RES DEN	
	rish Is			Uni-	Fo- reign	Other Bri- tish	D	R. Ca-	Ch. of		Pres-	-	Other Deno-	/illes.	tricte
Eng- land and Wales — Angle terre et Galles	Ireland.  — Irlande.	Scotland.  Ecosse.	Ca- nada.	ted States — Etats- Unis.	Countries.  Autres pays étrangers.	Posses sions. Autr's posses sions Britanniques.	Baptists.  Baptistes.	tho- lics.  Ca- tholi- ques.	– Eglise	Mé- tho- dis- tes.	Pres bytériens.	Protestants	minations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts
									orelle.					0	
			190	$\frac{2}{12}$	34			1 85	33	16	21	1	12	6	
23	3	1	138	12	94		oies de		- 55	10	21	30	15	164	<u>.</u>
			4	1		1	ores de	1 2	1			2	1	4	
1					1			1				1			
î	1		3	1			1	1	2					2 3	
			3				2						1	2	
2	1		7		1		3	3	5			1	1	7	
			12				1	10					1	12	
			3					3						3	
			1					1							,
6	3	2	116	3	11			113		1	2	22	3	139	
			2					$ \cdots_2 $							
			1					$\frac{2}{1}$						····i	
			4					4						4	
6	3	2	129	3	11		. ,	126		1	2	22	3	149	
			7		1			5	1 1		i	1		8	
2			3	· · · · · i						1	1	$\frac{2}{2}$		3	
			2									2		$\frac{3}{2}$	
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			1						1					1	
1			8									9		9	
					1								1		
	1														
							1							1	
2															

Table 1.	Offer	nces ag	gainst	t th	e perso	n.				CLA	88 1.
JUDICIAL DISTRICTS IN WHICH	Number	1	D	ned		_	CTION - NATIO		Сомм	NTEN	o Jail
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  Nombre d'accusations.	Acquit ted.  Acquit tés.  M. H	nac	é- nus our ise	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the option	Un- der one year. Moins d'un	_
Assault	ing and o	bstruc	ting	pea	ce office	er— <i>Con</i>	ncluded	·.			
Simcoe, Ont	5 12 1 6 10 26	1	· · · · · · · · · · · · · · · · · · ·		5 11 1 5 10 19	5 11 1 5 6 19	2	2	5 1 4 5 13	1 2   5	3
Totals of Ontario	129	15	1		113	105	3	5	58	37	3
Manitoba, Central	1 29 1 1	1			1 28 1 1	1 27 1 1		1	1 20 1 1	3	
Totals of Manitoba	32	1 .			31	30		1	23	3	
Vancouver, B.C	3 5 6	1 3			. 3	3 1 3	2	1	3 4 3		
Totals of British Columbia	14	4			10	7	2	1	10		
Alberta, Northern, Al'ta	12 12 14 9 9	3 .			12 12 11 9	12 12 11 9 9			11 7 10 9 5	1 4	
Totals of the N.W.T	56	3 .			53	53			42	6	
Totals of Canada	468	27	2		439	410	13	16	324	68	3
	Ė	Assault	and	bat	tery.						
Queen's, P.E.I	4				4	4			1	3	
Cape Breton, N.S. Colchester, N.S. Cumberland, N.S. Digby, N.S. Guysborough, N.S Halifax, N.S. Hants, N.S. Inverness, N.S. Pictou, N.S. Queen's, N.S.	10 3 1 3	1 2			11 2 1 2 8 3 1 2 9 1	11 2  1 2 4 3 1 1 1	2		2 3 2 1	1 2  1  1	i
Richmond, N.S. Yarmouth, N.S.	1				1 4	4				4	
Totals of Nova Scotia	43	5			38	31	5	2	18	13	1

IA	BLEAU	1.			Ou	trages o	eontre 1	a perso	nne.				CLAS	SE I.
		SEN	TEN	CE.								903	CIVIL	037
3	ITENT			Com-			00	CCUPA	ATION	IS.			AT CIV	
	NITEN			mit- ted to	0.1									
un- der five.	Five years and over.	Life.	D'th.  — De	Reformatories.  En-	Other Sentences.  Autres	Agri- cul- tural.	Com- mer- cial.	Po- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Singl
ans et	Cinq ans et plus.	A vie	mort	voyés à la prison de Réfor- me.	Senten- ces.	Agricul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
L-St. Office.	- President		V	oies de	fait et fais	ant obs	tacle à	un offic	eier de	la paix-	-Fin.			
				• • • •	1			1			1 6	1		1 6
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					5		i	i.			19	8		15
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					5		1	1			19	8		1:
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					3		• 2					2		
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1					43	5	55	31	9	4	175	101	8	179
					Agr	ession a	vec vo	ies de f	ait.					
		• • • • •				1		1			2	1		
				••	2		2	3	1		5 2	3		8
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	17	l	l		6	3	2	14	1		15	15		22

Table I.		Offenc	es agai	nst t	he	pers	on.			=				LASS	. I
JUDICIAL DISTRICTS IN WHICH	S'	CATIO FATU 'RUC'I	S.			,		AG	ES.					LIQU USAG	OF JORS. EE DE EURS
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	Un- able to read or write.		Superior.	16	ns	unde	ans oins	unde	nd er 40. - ans oirs	and o	ans	No	en. n-	de-	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-	men-	Supé- rieure	М.	F	м.	F.	M. —	F.	м.	F.	м. —	-	Mo- déré	
	crire.			Н.	F	Н.	F.	Н.	F.	Н.	F.	H.	F		
Assau	Iting a	nd obs	tructin	g pea	ice.	offic	er.—	Conc	ludeo	7.					
									[			1			
Simcoe, Ont Th'der Bay et Rainy Riv., O		$\frac{1}{7}$			• •			$\frac{1}{6}$		1		1		1	$\frac{1}{6}$
Victoria, Ont		1						1				1 4		1	
Wentworth, Ont		5 18	1			$\frac{4}{2}$		14		3		5		1 11	4
Totaux d'Ontario	2	74	2		-	9		54		8	1	-41			43
Manitoba, Centre												1 6		17	5
Manitoba, Est		21				1		20		1		1			
Totaux de Manitoba		21			_	1		20		1		9	-	17	5
			-	-	-	_						3	-	-	
Vancouver, ColB Kootenay, Ouest., ColB Westminster. ColB		4 2						2				1		-4	3
Totaux de la ColBritann.	1	6						2				8		2	3
Alberta, Nord, Al'ta							1					12 12 11			
Assiniboia, Est, Saskat Assiniboia, Ouest, Saskat												9			
Saskatchewan, Saskat		2			-				• • • •	1	1	7		-	-
Totaux des T. du NO		2								1	1	51	-	-	
Totaux du Canada	16	269	5	2	·	30		190	6	47	4	160	1	73	196
		As	ssault a	und b	att	ery.		,			,				
Queen's, I. du PE		4								3	1			3	
Cap-Breton, NE		9 2		····i		2		8		1					
Cumberland, NE		1								1					
Digby, NE		2	1		}					1		1		. 1	
Halifax, NE		2				1		2	1	1 1		1		. 1	1
Inverness, NE		$\frac{1}{2}$				1									1
Queen's, NE Richmond, NE		3						2						1	1
Yarmouth, NE.		î					1	3				į.			1 4
Totaux de la NEcosse	6	31	·	. 1	١.,	4		21	1	9	l	2		13	16

Таві	LEAU I.				0	utrage	s contr	e la p	ersonn	e.	:			CLAS	SE I.
	LIE		H PL		ICE.				REI	LIGIO	NS.				ESI- NCE.
England and Wales Angle terre	Ireland.		Ca- nada.	United States  Etats-Unis.	Other Foreign Countries.  Autres pays etrangers.	Other British Possessions.  Autr's posses sions Britanniques.		R. Ca- tho- lics.  — Ca- tholi- ques.	Ch. of England.  Eglise d'Angleterre.	tho- dists	Presbyterians.  Presbytériens.	Protestants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
			]	İ		Voie	s de fa	it—Fi	n.				1		
2  2  1 1  20	3	2 2 2	11 1 1 1 1 1 223	1 3 1	4		1	2 7 19 7	8 11 	2 2 8 8 2 1	1 2 2 14 3 3 3 2 2 2 2 2 2 2 1	22	3 5 3 3 3	1	2 1 1
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1		1	1 1 3 1	1	3 4		2	1		1 	1			1 3	1 1

Table I.	Offer	nces aga	inst th	e perso	n.	-			CLA	88 I.
JUDICIAL DISTRICTS IN WHICH			De- tained		ONVIO	_		Сомм	NTEN	JAIL
OFFENCE WAS COMMITTED.  — DISTRICTS JUDICIAIRES OU L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  — Nombre d'accusations.	Acquitted.  Acquittés.  M. F	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.		rated.	the option of a fine.  Sur option entre	Moins d'un	_
	Assaul	t and b	attery-	-Contin	nued.					
Carleton, N.B	3 1 1 3 4 1	1		1 1 3 4	1 1 3 3		1	1 1 	1 4	
Totals of New Brunswick	13	4		9	8		1	2	5	
Beauharnois, Que. Kamouraska, Que Montmagny, Que Montreal, Que. Ottawa, Que Quebec, Que. St. Hyacinthe, Que Terrebonne, Que.	3 1 1 222 4 1 11 3	2 1 1 5	Į.	1 1 15 4 6 3	1 12 4 5 3	2	1 1	8	6 4	1
Totals of Quebec	46	16		30	26	2	2	13	12	1
Algoma and Manitoulin, Ont Brant, Out Carleton, Ont Elgin, Ont Essex, Ont Frontenac, Ont Haldimand, Ont Hastings, Ont Huron, Ont Lambton, Ont Lennox and Addington, Ont Lincoln, Ont Nortolk, Ont Nortolk, Ont Northumberland & Durham, Ont. Ontario, Ont Ontario, Ont Petth, Ont. Petth, Ont. Petth, Ont. Prince Edward, Ont Simcoe, Ont. Stornont, D'das & Glengarry, O. Thunder Bay & Rainy River, O. Victoria, Ont Waterloo, Ont Welland, Ont Wellington, Ont Wellington, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Wentworth, Ont Vork, Ont	2 1 2 39 8 8 25 2 2 2 8 8 19 3 3 13 3 2 1 1 2 6 6 14 4 5 7 7 7 9 9	9		1 2 6 13 4 4 3 5	1 3 3 4 4 2 2 6 6 4 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1	1 3 24 6 12 2 2 3 3 3 3 3 3 3 3 8 3 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3

TAI	BLEAU	I.			Out	rages c	ontre l	a perso	nne.				CLAS	SE 1.
PEN	ITENT		NTENC	CE.			00	CCUPA	ATION	īs.		COL	OIVIL VDITIO AT CIV	ON.
Pé	NITEN	DIER.		mit- ted to										
Two years and un- der five.	Five years and over.	Life.	D'th.  De	Reformatories.  En-	Other Sentences.  — Autres	Agri- cul- tural.	mer-	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed	Single
Deux ans et m'ns de cinq.	Cinq ans et plus.	A vie	mort	voyés à la pr'son de Réfor- me.	Senten- ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Prc- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires.
			,		Agressio	on avec	voies	le fait-	-Suite.					
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Table I.		Offence	es again	nst t	he	perso	on .			-			C	LASS	I.
JUDICIAL DISTRICTS IN WHICH	S'	CATIC FATU: PRUCT	S.					AG	ES.					LIQU	OF ORS. E DE EURS
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	year	ns	ar unde 16 a et m	nd er 21. – ans	ar unde	ears and er 40.	40 y and c 40	over. – ans	No give No don	n. n-		Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-	Elé- men- taire.	Supé- rieure	м.	F	M.	F.	М.	F.	M.	F.	м.	F	Mo- déré	
	crire.			Н.	F	Н.	F.	H.	F.	H.	F.	H.	F		
	A	ssault a	and bat	tery-	-C	ontin	ided.							,	
Carleton, NB.		1													1
Madawaska, NB Northumberland, NB					1							2			
St. Jean, NB Westmoreland, NB		3						3		i		2		2	2
York, NB.								1							
Totaux du NBrunswick.	1	8		1	-			4		2	٠.	2.		6	2
Beauharnois, Qué		1												1	
Kamouraska, Qué Montmagny, Qué								1							
Montmagny, Que. Montréal, Qué Ottawa, Qué. Québec, Qué.		15	1			3				4	1			3	9
Québec, Qué St. Hyacinthe, Qué Terrebonne, Qué	2 3	4		1		1 1			1	1				3	4
Totaux de Québec	8	21	1	1		- to		17	1	5	1			10	17
Algoma et Maritoulin, Ont		1						4				1		1	
Brant, Ont		4					1							i	3
Elgin, Ont. Essex, Ont Frontenac, Ont.		1						1 4							
Frontenac, Ont.			1					1							, 1
Haldimand, Ont		1	5			3				11		1		3	$\frac{1}{18}$
Huron, Ont		6						. 5		1			.	4	
Kent, OntLambton, Ont		15		1	2						1			2	
Lennox et Addington, Ont		1			.	1						1			i
Lincoln, Ont Middlesex, Ont	. 1	3				1		. 4							. 4
Nipissing, Ont		9						T.				1		1	10
Northumberl'd et Durham, O		11			.	2		. 5		. 2		2		3	5 3
Ontario, Ont		2 2						$\begin{vmatrix} 2\\2 \end{vmatrix}$		1				2	
Perth, Ont					٠.					2					1
Peterborough, Ont Prescott et Russell, Ont	. 1								. 1					. 1	
Prince-Edouard, Ont		$\frac{1}{6}$				1				$\begin{bmatrix} 2\\4 \end{bmatrix}$				$\frac{1}{6}$	1
Storm't, D'das et Gleng'ry, O	. 2	11				4		. 7	1	1				12	1 3
Th'der Bay et Rainy Riv., O Victoria, Ont		3		.2.		4		. 2		- 4					. 2
Waterloo, Ont		3 4			.			3				i		0	1
Welland, Ont Wellington, Ont		. 2						. 2					. .		1
Wentworth, Ont			3	-   :		1 8		0.4	2	1 7				10	$\frac{6}{20}$
TOTA, OHO	1	-	-	-	-	1	-	-	-	-	-	-!	-1-	-	-

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Tre   Scot   Angle   Erats   Linis   Can   Angle   Erats   Linis   Can   Angle   Erats   Linis   Can	LIE		_		ICE.				REI	LIGIC	NS.					
Agresion avec voies de fait—Suile.					II.	Fo- reign	Bri- tish	Pan	Ca-	Ch. of	Me-			Deno-	Villes.	stricts
Agresion avec voies de fait—Suile.	lar d and	Ire- land.	Scot- land.		ted	tries.	ses- sions.	tists.	lics.	land.	dists.		tes-			ricts—Dis
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TABLE 1.	Offer	ices a	iga	inst the	e person			-		CLAS	
JUDICIAL DISTRICTS IN WHICH	Number	10		De- tained		NVIC DAM			Соммі	TTED TO	JAIL
OFFENCE WAS COM- MITTED.	of Charges	Ac quit ted	t-	for Lu- nacy.		Con- victed 1st.	Con- victed 2nd.	Reite-	the option of a	No Or	PTION.
DISTRICTS JUDI- CLAIRES OÙ L'OFFENSE	Nombre d'accu- sations.	Ac qui tés	t-	Dé- tenus pour cause	Total.	Con- dam- nés	Con- dam- nés	Plus de 2 récidi-	fine. Sur option entre la pri-	- 1	One year and over.
A ÉTÉ COMMISE.		м.	F	de folie.		une fois.	deux fois.	ves.	son ou l'a- m'nde	d'un an.	an et plus.
	Assault	and	ba	ttery	Conclu	ded					-
Totals of Ontario	260	67	4	1	188	160	7	21	129	28	5
Manitoba, Central	1 10 4				1 10 4	$\begin{array}{c} 1\\10\\4\end{array}$			1 9 3	1 1	
Totals of Manitoba	15				15	15			13	2	
Clinton, B.C.	1				1	1				1	
Nanaimo, B.C Vancouver, B.C	1 11				1 11	11	1		$\frac{1}{6}$	5	
Victoria, B.C	18 1 4	2	2		14 1 3	14 1 3			13 1 2	1	1
Totals of British Columbia	36	3	2		31	30	1		23	7	1
Alberta, Northern, Al'ta	3 11 1	2			3 9 1	3 9 1			1	7	
Assiniboia, Western, Saskat Saskatchewan, Saskat	1	i			1	1			1		
Totals of the N.W.T	17	3			14	14			3	8	
Yukon	5	4	1								
Totals of Canada			7	1	329	288	15	26	202	78	8
Queen's, N.S	gering th		·	or pas	sengers 1	on rai	iways.			1	
Restigouche, N.B	1 2				1 2	1 2					
Montreal, Que	2				2 1	1 1	1			1	
Quebec, Que	1		-		1				ļ		
Brant, Ont Carleton, Ont Essex, Ont	1 1 5				1 1 5	1 1 5					
Lambton, Ont. Nipissing, Ont. Peterborough, Ont.	1 1 1	1	٠.		1	1				i	
Thunder Bay & Rainy River, Ont Wellington, Ont					1	1					
Totals of Ontario	12	1			11	11			6	1	
Nanaimo, B.C	1				1	1				1	
Totals of Canada	21	1			20	19	1	1	- 6	3	

TAI	BLEAU	I.			Ou	atrages	contre	la perso	onne.				CLAS	SE I.
			NTEN	CIE									CIVIL	
	ITENT	IARY.	NIEN.	Com-			0	CCUP	ATION	TS.		CON	T CIV	ON.
un- der	ans et	Life.  — A vie	D'th.  De mort.	ted to Reformatories  Envoyés à la prison de Réforme.	Other Sentences.  — Autres Sentences.	Agricul- tural.  Agricul- teurs.	mer-cial.	Do- mestic  Servi- teurs.	In- d'is- trial.  In- dus- triels.	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  — Marriés.	Wi- dowed — En veu- vage.	Single  Céliba- taires.
		,	1		Agress	ion ave	c voies	de fait-	-Fin.		,	1	<u> </u>	1
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						1	4	4			1	5	1	8
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						1	1	1			8	1		14
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						1								1
2					1		2	2		1	3	4		7
3		J			38	21	48	50	6	5	154	124	5	176
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				5	3					3	8	5		15

TABLE I.	11,12	Offenc	es agai	nst t	he	pers	on.							LASS	I.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUC	S.					AG	ES.					LIQU USAG	E OF JORS. — GE DE EURS
OFFENCE WAS COM- MITTED DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	1	fs. rs. ins	unde unde	rears nd er 21. ans noins 21.	unde unde 21 et n	nd er 40. – ans	and 40	ears over. ans olus.	give No	en. - n	Mo- de- rate	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Incapable de lire ou d'écrire.	men-	Supé- rieure	М. — Н.	-	М. — Н.	F. - F.	М. — Н.	-	М. -	F. F.	М. — Н.		Mo- déré	
	1	scoult	and bat	torz		'on als	ided.	-		<u></u>					-
Totaux d'Ontario	12	166	9					103	4	43	1	10		73	85
Manifoba, Centre		1 10 3		<del>-</del> -		4				1				9 2	1
Totaux de Manitoba		14			-			8	1	1		1		11	
Clinton, ColB Nanaimo, ColB Vancouver, ColB Victoria, CB Kootenav, Ouest, ColB		1 1 10 2 1				1		1 1 1		2 1 1		1 12	-  	1 1 1	1
		1			_			1		1		1	···		1
Totaux de la ColBritann.  Alberta, Nord, Al'ta Alberta, Sud, Al'ta Assiniboia, Est, Saskat Assiniboia, Onest, Saskat	2	16 1 7						11 1 4				$\begin{array}{c c} 14 \\ \hline 2 \\ 3 \\ 1 \end{array}$		5	3
Saskatchewan, Sask								 6							
Yukon										_		-	-		
			1					150					_	101	105
Totaux du Canada	31 . idanger		10	4					7	70	3	35		121	125
Queen's, NE.		ing un	· · · · · ·	1		gers		iiway							
Restigouche, N.·B York, NB	1			1											
Montréal, Qué Ottawa, Qué Québec, Qué	2	1 1		1				1	• • • • •					1 1	2
Brant, Ont. Carleton, Ont. Essex, Ont. Lambton, Ont. Nipissing, Ont. Peterborough, Ont. Thunder Bay et Rainy Riv., O. Wellington, Ont.	1	1  5 1 1  1				1 		1 4 1 1		1				1 1 1 1 1	
Totaux d'Ontario	1	10				• • • • • • • • • • • • • • • • • • • •		8		1			-	10	
Nanaimo, ColB		1						1		•••			-	1	
Totaux du Canada	4	15		5	!	2		12		1		!	]	13	2

-	MONAI														
Тав	LEAU J.				0	utrages	contre	la p	ersonne					CLAS	SE I.
	LIE		H PLA E NA		ICE.				REI	IGI0	NS.				ESI- NCE.
ILES E	TISH IS			Uni-	Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca-	Ch. of Eng-	tho-	Pres- byte-		Other Deno- mina-	-Villes.	istricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	ted States —	tries.  - Au-	ses- sions. — Autr's posses	tists.  Bap-	lies.	land.  Eglise	dists — Mé-	rians.  — Pres-	Pro- tes- tants	tions.  - Autr's	Cities and Towns—Villes.	Rural Districts—Districts
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	tres pays étran- gers.	sions Bri- tanni- ques.	tistes.		d'Angle- terre.	tho- dis- tes.	byté- riens.		con- fes- sions.	Cities and	Rural Dis
	1	1		I	Agre	ssion av	vec voie	es de f	ait—F	n.					(
18	1	3	144	6	12		6	69	22	19	13	51	6	168	20
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2		3	8	1	4			8	1	1		5	3	25	5
			3		$\frac{1}{6}$			····i			····i		7	7	$\frac{1}{2}$
					1			1							i
			3		8			2					8	7	4
	-														
23	16	7	230	10	34		16	128	26	28	20	68	21	274	49
				Exposar	ıt au pe	éril les	passage	ers sur	les che	mins	de fer.				
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Name has		De- tained		-	CTION - NATIO		Сомм	NTEN ITTED T	OJAIL
of Charges	quit	- Lu-		Con- victed 1st.	Convicted 2nd.		the option of a	-	_
Nombre d'accu- sations.	Acquit	- Dé- tenus pour cause	Total.	Con- dam- nés	Con- dam- nés		Sur option entre la pri-	Un- der one year.	One year and over.
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efusing or	negle	eting to	suppor	t famil	у.				
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	Charges	of Charges   quit ted.	Number of Charges   Ac-quit-for Lu-for law and content of Charges   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Dé-tenus pour cause   Ac-quit-sations.   Ac-quit-sation	Number of Charges   Ac- of Quit- Lu- Charges   Ac- of Quit- Lu- Charges   Ac- of Charges	Number of Charges	Number of Charges	Number of Charges	Number of Charges	Number of Charges

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TAI	BLEAU	I.			Out	rages c	ontre l	a perso	nne.				Clas	SE I.
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	NITENO			Com- mit-								ÉTA	T CIV	IL.
Two				ted to Refor-	Other									
years and un- der five.	Five years and over.	Life.	D'th.  De	ma- tories — En-	Sentences.  Autres	Agri- cul- tural.	mer-	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed —	Single
Deux ans et m'ns de cinq.	ans et	A vie.	mort	voyés à la prison de Ré- forme.	Senten- ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
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TABLE I.		Offenc	es agai	nst t	he	pers	on.						C	LASS	ı.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU 'RUCI	S.					AG	ES.					LIQU USA	OF ORS. GEDE EURS
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	year 'Moi de	rs. ns	unde	nd er 21. – ans noins	unde 21 a	r 40.	and 40	vears over. ans plus.	No	n. n-	de-	
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	Elé- men- taire.	Supé- rieure	· —	_	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. F.	-		Mo- déré	Im- mo- déré
1	Refusin	g or r	neglecti	ng t	) S	uppo	rt fa	mily			1				_
Halifax, NE.	i	3	·		١					3	1			1	1
Arthabaska, Qué		1 2 1 1						1		1 2				····i	1 2 1
Totaux de Québec		- 5			-	1		1		3				1	4
Algoma et Manitoulin, Ont Brant, Ont Carleton, Ont Dufferin, Ont. Essex, Ont Grey, Ont Hastings, Ont		3 4	2					4		1  2  1 2		1		1 4	5 2 3
Huron, Ont Lanark, Ont Lincoln, Ont Middlesex, Ont Norfolk, Ont Northumberl'd et Durham, O								3		4 2				1	 4 5 
Oxford, Ont. Peel, Ont. Perth, Ont. Prescott et Russell, Ont. Storm't, D'das et Gleng'ry, O. Waterloo. Ont. Welland, Ont.	···· <u>9</u>	1 1 1	1							1 2	1			1	2
Wellington, Ont	1	6 9	1					8		3				3	6 7
Totaux d'Ontario  Vancouver, ColB  Westminster, ColB	4	1 1	4					31	1	$\frac{21}{1}$	1	3	- · · - · ·	17	37
Totaux du Canada	4	58	4			1		32		28	1	3	_	 19	42
	Varions	other	offence	es ag	ain	st th	e pe	rson.							
Halifax, NE. Lunenburg, N. E		1											i	···i	
Québec, Qué St. François, Qué								1				 1			1
Elgin, Ont		 1 1			• •			1		1				1	

Таві	LEAU 1.				Ot	ıtrages	contre	la pe	rsonne	,				CLAS	SE I.
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ILES B	RITANN	NIQUES.		Uni-	reign Coun-	tish Pos <sup>2</sup>	Вар-	Ca- tho-	Ch. of Eng-	Me- tho-	Pres- byte-		Deno- mina-	Ville	istric
Eng- land and	Ire-	Scot-	Ca-	ted States	tries.	ses- sions.	tists.	lics.	land.		rians.	Pro- tes-	tions.	wns-	ts—Di
Wales	_	_	nada.		Au-	Autr's posses	Bap-	Ca-	Eglise	Mé-	Pres-	tants	Autr's	d To	stric
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats Unis.	tres pays étran- gers.	sions Bri- tanni- que.	tistes.	tholi- ques.	Eglise d'An- gle- terre.	tho- dis- tes.	byté- riens.		fes- sions.	Cities and Towns—Villes	Rural Districts—Districts ruraux.
			D. C						, .						
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Table I. O	ffences ag	gainst p	roperty	with v	violence	e			CLAS	s II.
JUDICIAL DISTRICTS IN WHICH OFFENCE WAS COM-	Number	Ac- quit-	De- tained for Lu-		ONVIO	NATIO		COMMI EMI With	TTED TO	JAIL rés.
MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Charges  Nombre d'accusations	Acquittés.	Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.		Moins d'un an.	One year and over. Un an et plus.
Various	other offe	ences ag	gainst tl	he pers	on—Co	ncludeo	l.			
Muskoka and Parry Sound, Ont. Nipissing, Ont. Northumberland & Durham, O. Ontario, Ont. Oxford, Ont. Peterborough, Ont. Prescott and Russell. Ont. Stormont, D'das & Glengarry, O. Thunder Bay and Rainy River, O. York, Ont.	1 1 1 1 1 1 1 1 1	1		1	1 1 1 1 1 1				1 1 1	
Totals of Ontario	15	4 2		9	8		1	3	5	
Manitoba, Eastern	1			1	1					
West Kootenay, B.C	1 5	1		1 4	3	1	<u>i</u>	3	1 1	
Alberta, Northern, Al'ta	8 2 5 1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	3	3			1	1	
Totals of the N.W T	16	7		9	9			5	1	
Totals of Canada	45	15 2		28	24	1	3	13	8	
Bu	rglary an	d havir	ng burg	lars' to	ols.				CLAS	s II.
Annapolis, N.S. Cape Breton, N.S. Colchester, N.S. Cumberland, N.S. Halifax, N.S. King's, N.S. Pictou, N.S. Yarmouth, N.S.	1 2 2 10 1 2 2 8			1 1 7  2 2 6	1 2 1 4 2 2 2 6	2	1		2	
Totals of Nova Scotia	- 28	7	\	21	18	2	1		2	
King's, N.B	2			2	2					
Bedford, Que Iberville, Que Joliette, Que Kamouraska, Que Montreal, Que Ottawa, Que Quebec, Que Richelieu, Que Saguenay, Que	1 1 1 1 8 2 10 1 6	2 1		1 1 1 1 1 6 1 9 1 6	1 1 1 1 3 1 8 1 6	i 1	2		2	1

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rears and un- der	Five years and over — Cinq ans et plus.	Life. — A vie	D'th.  — De mort	ted to Reformatories.  En-	Other Sentences.  Autres Sentences.	Agricul- tural,  Agricul- teurs.	mercial.  Commer-	Do- mesting — Servi- teurs.	-	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  Married.	Widowed  En veuvage	Cé ba
				Di	vers autres	outrage	es conti	re la pe	rsonne	-Fin.				
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TABLE I.	Offend	es aga	inst pr	opert	y	with	viole	nce.					CI	ASS	II.
JUDICIAL DISTRICTS IN WHICH	S'.	CATIO FATU: PRUCT	S.					AG	ES,		-			USE LIQU USAG LIQU	ORS. - E DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	Und 16 year Moi de 16 21	ns	unde	r 21. ans oins	ar unde	nd er 40. – ans oins		over. - ans	No give No don:	n. n-	Mo- de- rate	de-
	Inca- pable de lire ou d'é- crire.		Supé- rieure	М. — Н.	F F	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F F	Mo- déré	
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		r offen										,	1		
Muskoka et Parry Sound, Ont. Nipissing, Ont. Northumberl'd et Durham, O Ontario, Ont. Oxford, Ont. Peterborough, Ont.		i						1							1
								1						1	1
The Storm't, D'das et Gleng'ry, O Th'der Bay et Rainy Riv., Ont. York, Ont.  Totaux d'Ontario						• • • •				$\frac{1}{2}$				1 1 	2
Manitoba, Est								4		$\frac{2}{1}$			-	$\frac{3}{1}$	
					-			4				1	-	3	1 1
Alberta, Nord, Al'ta						1						5 · · · 3		1	
Totaux des T. du NO		1			-	1						8		1	
Totaux du Canada		15	1			1		9	1	3		13	1	11	5
Bu	rglary	and ha	ving b	ırgla	rs'	tools							C	LASS	II.
Annapolis, N · E. Cap-Breter, N · E. Colchester, N · E. Cumberland, N · E. Halifax, N · E. King's, N · F. Pictou, N · E. Yarmouth, N · E.	1	1 5	2	1		1		1 4	1					5	
Totaux de la NEcosse	2	17	2	5		4		11	1					14	4
King's, NB		2								1		1			2
Bedford, Qué. Iberville, Qué. Joliette, Qué. Kamouraska, Qué. Montréal, Qué. Québec, Qué. Richelieu, Qué.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		3 1 7		1 1 1 2 				i		1 1 1 3 6 1	1 1 3

Тав	LEAU I				Delits	avec vi	olence	contr	e la pr	opriéte	é			CLASS	SE II.
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	rish Is Britani	SLES.			Fo- reign	Other Bri- tish		R. Ca-	Ch. of		Pres-		Other Deno- mina-	/illes.	tricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	Uni- ted States	Countries.  - Au-	Posses sions. Autr's posses		tho- lies.	England.  Eglise	-	byterians.  Pres-	Pro- tes- tants	Autr's	Cities and Towns—Villes.	Rural Districts—Districts
Angle terre et Galles	Ir- lande	Ecos- se.		Etats- Unis.	tres	sions Bri-	tistes.		d'An-	tho- dis- tes.	byté- riens.		fes- sions.	Cities and	Rural Dis
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Table I. Of	ffences ag	gainst	p	roperty	with v	iolence				CLAS	s II.
JUDICIAL DISTRICTS IN WHICH	Number			De- tained		ONVIO IDAMI	_		Соммі	NTENO	о Јаг
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Number of Charges  Nembre d'accusations.	Ac qui tec	t- l.	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Connamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  - Plus de 2	the option	_	_
Burgl	ary and l	navin	g l	ourglar	s' tools-	-Conti	nucd.				
St. Hyacinthe, Que	1 1 1				2 1 1	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$		· · · · · i		1	
Totals of Quebec	35	4			• 31	24	4	3		11	1
Brant, Ont. Bruce, Ont. Elgin, Ont Essex, Ont Frontenac, Ont. Haldimand, Ont.	3 1 10 3 1			1	3 1 10 3 1 2 2 8	3 8 3 2	2 1	1	1	$\begin{array}{c c} 1 \\ \dots \\ 3 \\ 2 \\ \dots \\ 2 \end{array}$	
Hastings, Ont. Huron, Ont. Kent, Ont. Lambton, Ont. Leeds and Grenville, Ont. Middlesex, Ont.	2 8 3 2 1				3 2 1 7	7 3 2 1 5	11	·····i			
Muskoka and Parry Sound, Ont Norfolk, Ont Oxford, Ont Petth, Ont Peterborough, Ont Prescott & Russell, Ont	6 1 1 1 1	1 1			5 1 1 1 1	5 1 1 1 1				1	
Victoria, Ont. Welland, Ont. Wentworth, Ont. York, Ont. Totals of Ontario.	$ \begin{array}{c c}  & 1 \\  & 3 \\  & 11 \\  & 9 \\ \hline  & 79 \end{array} $	$\frac{1}{3}$ $\frac{4}{10}$		1	1 8 5 68	1 2 5 5 5 	1	2	1		
Manitoba, Eastern	63	10	-		62	17	14	31	7	- 00	
Manitoba, Western  Vancouver, B.C  Westminster, B.C	2 2 1	1 1	-		1	1					
Alberta, Northern, Al'ta Assiniboia, Western, Saskat	7 1	2			5 1	4	1			1 1	
Totals of Canada	220	26		1	193	126	27	40	8	49	
	Н	ouse :	ano	l shopl	reakin	g.					
Queen's, P.E.I	1				1	1					
Cape Breton, N.S. Guysborough, N.S. Halifax, N.S. Pictou, N.S.	5 1 14 4	1 5 4			5 9	5 9			1 	1	

TAI	BLEAU	I.			Délits ave	ec viole	nce con	tre la p	proprié	té.			CLASS	E 11.
PEN	ITENT		NTEN	CE.			00	CCUPA	ATION	ıs.		COL	CIVIL VDITIO AT CIV	
Pér	NITEN	HER.		mit- ted to										111.
Two years and un- der five.  Deux ans et m'ns de cinq.	Five years and over. Cinq ans et plus.	Life.	D'th.  De mort	ted to Reformatories.  Envoyés à la prison de Réforme.	Other Sentences.  — Autres Sentences.	Agricultural.  Agricultural.	Commercial. Commercants.	Do- mestic — Servi- teurs.	Industrial. Industriels.	Pro- fes- sional  Pro- fes- sions libé- rales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Single — Céli- ba- taires
			Vol av	ec effra	action et ay	ant en	possess	ion des	outils	de vole	ur— <i>Fi</i>	n.		
$\frac{2}{1}$											$\begin{array}{c} 2 \\ 1 \\ 1 \end{array}$	1		$\begin{bmatrix} 2 \\ \dots \\ 1 \end{bmatrix}$
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1					Dris de	e marso		e maga		1	1			1
4.				3	1									5

TABLE I.	Offence	es agai	nst pro	pert	y w	ith v	ioler	ice.					С	LASS	II.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO FATU 'RUCT	S.					AG	ES.					USE LIQU USAC LIQU	– SE DI
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	16	ns.	unde unde 16 et m	rears nd er 21. ans noins 21.	unde 21 et n	years nd er 40. ans noins 40.	and 40	rears over. ans olus.	No give No done	en. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-	Elé- men- taire.	Supé- rieure	-	F	M. —	F.	M. —	F.	м. —	F.	м. —	F	Mo- déré	
	crire.			H.	F	H.	F.	H.	F.	Н.	F.	Н.	F		}
Bu	rglary a	and ha	ving bu	rglar	s'	tools-	-Cor	ıclud	ed.				-		
St. Hyacinthe, Qué	[	2			_										2
Γerrebonne, Qué Γrois-Rivières, Qué		1						····		1				1	1
Totaux de Québec	5	25		3	-	13		7	-		_		-	20	8
					• •	10				1		7	-	20	
Brant, OntBruce, Ont		3						3		1					1
Elgin, Ont.		$\frac{10}{2}$		2		4		4 2						9	1 2
Frontenac, Ont		1						1				1		1	
Haldimand, OntHastings, Ont		$\frac{2}{2}$		$\frac{\dots}{2}$				2					٠.	2	
Huron, Ont		8				7		i							···s
Kent, Ont		3		3										3	
Lambton, Ont	1	1	1					1						1	1
fiddlesex, Ont		7						7						4	3
Muskoka et Parry Sound, Ont Norfolk, Ont								1				4		1	
Oxford, Ont.			1									1			
Perth, Ont	1		1		• •	1		1							1
Prescott et Russell, Ont		1						1_							
Victoria, Ont		·····i						···i				1		···i	
Ventworth, Ont		8		1				5		2				1	4
York, Ont		5				3	• • • •	$\frac{2}{}$				• • •		3	
Totaux d'Ontario	2	56	3	8	٠	15		34		3		8		26	23
Manitoba, Est		$\frac{60}{1}$	1	25 		27 		6 1		3		1 1		58 1	3
Vancouver, ColB Vestminster, ColB												1			
Alberta, Nord, Al'ta Assiniboïa, Ouest, Saskat		1 1			-			1 1				4		1 1	
Totaux du Canada	9	163	6	41	_	59		61	1	8		23		121	40
		House	e and sl	hopb	rea	king.	,								
Queen's, I. du PE	1			1					1					1	
Cap-Breton, NE		5		ô	-							_	-		
Buysborough, NE															
Ialifax, NE												9			
Pictou, NE															

TAB	LEAU I				Delits	avec v	iolence	contr	e la pr	== opriét	é.			CLAS	SE II.
	LIF		TH PL DE NA						RE	LIGI	ONS.			RH DEI	ESI- NCE.
	Ireland.  Irelande.	Scot- land.	Ca- nada.	United States  Etats-Unis.	Foreign Countries.  Au-	Posses sions. Autr's posses sions Bri-	Bap- tists.	R. Ca- tho- lies. — Ca- tholi- ques.		tho- dists	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Towns-Vill	Rural Districts—Districts
			Vol ave	ec effra	ction et	tayant	en pos	session	des ou	tils de	voleur	-Fin	*		
• • • • • •			2 1 1					1 1 1						$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	1
			29		1			25			1	4		20	11
			$\begin{array}{c c} 3 \\ \vdots \\ 10 \\ 2 \end{array}$	1	1			2		7	1	3	1 2	*3 1 4	6 2
1			2 2 8 3 1					3	1	5	3	2		2 2 4 1	4 3 1
1		1	6	:				1	1			6		4 5	3
			1	1	1					·····i	1	1 1		1 1 1 1	
1 3	$\frac{2}{\cdots}$		5 1	i				2	3	$\frac{1}{2}$	4	1		5 5	3
6	2	1	47	3	2			9	5	19	9	16	3	42	23
5 1	5	•••	47		4		4	4	11	2	32		8	61	
		•••••						· · · · · ·	• • • •						
		1			····i	•••••	••••		••••						1
_13	7	- 2	145	3	8     Bri	s de ma	5 jeons e	46	18	24	45	26	13	140	43
[			1			· · [					)	1 [			1
			4		1			2			1	1	1	5	
			4		1						1	1	1	5	

Table I. O	ffences ag	ainst	pr	operty	with v	iolence				CLAS	s II
JUDICIAL DISTRICTS IN WHICH				De-	•	DAMN			Соммі	TENC	JAIL
OFFENCE WAS COM- MITTED.	Number of Charges	Acquit ted	;-	for Lu- nacy.	i	Con- victed 1st.	Convicted 2nd.	Reiterated.	With the option of a	_	-
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Acquit tés.	;-	Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Condamnés deux fois.	de 2	Sur option entre la pri- son ou l'a- m'nde	Under one year.  Moins d'un an.	One year and over.  Un an et plus.
	House an	d sho	pb	reakin	g—Con	$clud\epsilon d.$			1		
Bedford, Que	10 184 11	1 28 5			9 156 6	3 91 4	3 4 2	3 61		49	2
Totals of Quebec	205	34			171	98	9	64		52	2
Algoma and Manitoulin, Ont Brant, Ont Carleton, Ont Ont Dufferin. Ont. Elgin, Ont Frontenac, Ont. Grey, Ont. Hastings, Ont Kent, Ont Leeds and Grenville, Ont Lennox and Addington, Ont Middlesex, Ont. Muskoka and Parry Sound, Ont Norfolk, Ont Ontario, Ont Oxford, Ont Peel, Ont Peel, Ont Peet, Ont Stormont, D'das & Glengarry, O. Thunder Bay & Rainy River, Ont Waterloo, Ont Waterloo, Ont Welland, Ont Welland, Ont Wertworth, Ont York, Ont	8 5 1 5 2 2 2 5 5 4 4 4 4 2 1 1 2 2 7 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 2 1 1 1 2 1 1 1 3	i		14 14 21 1 3 3 3 6 4 1 1 4 2 2 4 2 1 1 1 3 3 1 1 1 2 1 1 1 1 2 1 1 1 1 1	4 14 14 1 1 3 3 3 2 5 5 4 1 1 1 1 1 1 2 1 7 1 2 5 8	1 2 2	2	1	1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	1
Totals of Ontario	225	59	1		165	144	14	7	9	41	13
Manitoba, Western	4	1	-		3	2	1				
Vancouver, B.C Victoria, B.C					12 2	12 2	1			2 2	1
Alberta, Southern, Al'ta	12	3 1 1 3			2 11 5	11 5			4	2 2	1
Totals of the N.W.T	26	8			18	18			4	4	1
Totals of Canada	499	112	1		386	291	24	71	17	102	17

														==
TAI	BLEAU	I.			Délits av	ec viole	nce cor	ntre la p	proprié	té.			CLASS	E II.
	I FENT	IARY.	TENC	Com- mit-			00	CCUPA	ATION	s.		CON	CIVIL IDITIO T CIV	
Two years and under five.  Deux ans et m'ns de cinq.	Five years and ov r. Cinq ans et	Life.  — A vie	D'th.  — De mort	ted to Refor- ma- tories  En- voyés à la prison de Réfor- me.	Other Sentences.  Autres Sentences.	Agricul- Agricul- turs.	Com- mer-	Do- mestic  — Servi- teurs.	Industrial.  Industriels.	Professional Professions libérales.	Laborers  Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Single  Céliba- taires.
					Bris de	maison	s et de	magasi	ns— $Fi$	n.		ł	ĺ	,
$\begin{array}{c} 1\\ 32\\ 3\end{array}$	12			3 21	5 40		32	2		1	117 6	$\begin{array}{c c} & 1 \\ 29 \\ 1 \end{array}$	2	8 125 5
36	12			24	45		32	2		1	125	31	2	138
5				····i	4 1 13		7				1 8	1 1		20
• • • • •					3 2		1 2				1	1		2 2
1 2					3		1	2			2 4 1	1		2 2 4
2 1					3		1		• • • •		$\begin{bmatrix} \frac{1}{3} \\ 2 \\ \vdots \\ \frac{1}{2} \end{bmatrix}$	2		2 2
1	2 6			1	1	1	1	1 1	1		$\begin{bmatrix} 2 \\ \cdots \\ 8 \end{bmatrix}$	6		1 5
1 2				1	2						1 2	2		3 1
	$\frac{1}{2}$			2	1			1			1 2	1		1 2 3
<u>1</u>	4			2 3	19						34	8		· 1 2 50
23	15			10	54	1	13	5	1		77	24		108
2	1										3			3
• • • •	2			1	3		1	1 2						7 2
2 1					4 2			1		·····i		1		1
3					6	1		1		1		1		2
69	30			40	111	2	46	- 11	2	2	206	56	2	266

Table I.	Offenc	es agai	nst pro	pert	v v	vith	viole	nce.					C	LASS	
JUDICIAL DISTRICTS IN WHICH	EDU S'	CATIO TATU TRUCT	ONAL S.						ES.					USE LIQU  USAC	OF.
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Supe- rior.	Und 16 year Moi de 16 ar	ns	unde 16 et m	rears ad er 21. ans aoins 21.	unde unde 21 et n	rears and er 40. ans aoins 40.	and 40	– ans		n. n-	de-	Im- mo- de- rate-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-	men-	Supé- rieure	M.	F	M.	F.	М.	F.	M.	F.	M.	F	Mo- déré	
	crire.			Н.	F	H.	F.	H.	F.	H.	F.	Н.	F		dere
	Hou	se and	shopbr	eakir	ıg-	-Con	clude	d.		1	<u></u>	1		1	
Bedford, Qué	8 15 1	1 141 5		7 22		54		74 5	i	2 5 1				67	2 39 5
Totaux de Québec	24	147		29	-	54		79	1	8				68	46
Algoma et Manitoulin, Ont Brant, Ont		1								···i		4 12	i		
Carleton, Ont. Dufferin, Ont. Elgin, Ont		19 1 2 2	1	9 1		7	,	5 1	*	2				5 1 1	3
Frontenac, Ont Grey, Ont Hastings, Ont. Kent, Ont.		3				····		$\begin{bmatrix} \frac{2}{2} \\ 1 \end{bmatrix}$		i		1  4		 1 2	2
Leeds et Grenville, Ont Lennox et Addington, Ont Lincoln, Ont		4				2								2 	2 1
Middlesex, Ont. Muskoka et Parry Sound, Ont Nipissing, Ont.		2				2 1						2 1			3
Norfolk, Ont. Ontario, Ont. Oxford, Ont.		i	• • • • •	1		$\begin{array}{c} \cdot & \cdot \cdot \\ 1 \\ 2 \end{array}$	···i			2				1 3	8
Peel, Ont	2	3		1				$\frac{\dots}{2}$		1				22	1
Simcoe, Ont Storm't, D'das et Glengarry, O Th'der Bay et Rainy Riv., O	1	 1 2				 1		1 1		1		5		2	2
Victoria, Ont	1							3 1						3	
Wentworth, Ont York, Ont		58 58		$\frac{2}{78}$		16		21		···i	····	i		24	3
Totaux d'Ontario	7	124	1	34		33	1	56		9	1	30	1	55	26
Manitoba, Ouest		3				2		1					_	1	2
Vancouver, ColB	2	7		4				$\frac{2}{2}$				5		·:	
Alberta, Sud, Al'ta	1	1						2				2 11 3			1
Totaux des Ter. du NO	1	2						2				16	-		1
Totaux du Canada	35	288	1	73	-	89	1	142	1	18	1	60	1	$\frac{-}{127}$	75

TAR	LEAU I.			T	)élits a	vec vic	Janes 4	ontre	la tiro	nriátá				CLASS	TO TT
					, carbo a	VICE VIC	l l	onue	та рго		•			OLASS	E II.
		BIRT	H PL	ACES.					DET	LIGIO	NTC			RE	SI-
	LIE	UX D	E NA	ISSAN	CE.				REI	11010	Mo.			DE	VCE
Bri	rish Is	LES.	 [	1		Other			[	1	[				
ILES E	RITANN	NIQUES.		TT:	Fo- reign	Bri- tish	D	R. Ca-	Ch. of		Pres-		Other Deno-	/illes	tricts
Eng-	Ire-	Scot-		Uni- ted States	Coun- tries.	Pos- ses- sions.	Bap- tists.	tho- lies.	Eng- land.	tho- dists	byte- rians.	Pro-	mina- tions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux,
and Wales	land.	land.	Ca- nada.	—	_	Autr's	_	_	_			tes-	_	Lowi	icts-
Angle		_		Etats-	Au- tres	posses	Bap- tistes.	Ca- tholi-	Eglise d'An-	Mé- tho-	Pres- byté-	belle	Autr's	bud 7	Distr 1X.
terre	Ir- lande.	Ecos- se.		Unis.	pays étran-	Bri- tanni-		ques.	gle- terre.	dis- tes.	riens.		fes- sions.	ties 8	ural Di ruraux.
Galles					gers.	ques.									절기
					Bris de	maison	ns et de	maga	sins-	Fin.					
6	4		9 132	····i	13			7 133			2	2		150	9
1			2	3				1				16 5	3	156 2	4
7	4	••••	143	4	13			141	1	1	2	23	3	158	13
	·····i							····i						1	
			20		1		1	12	2	2	3		1 1	21	1
			2		· · · · · i		1				····i		1 1	$\frac{1}{2}$	1
			3					1	· · i	····i				3	
	4	• • • • •	1	1			1	$\frac{1}{2}$				$\frac{\dots}{2}$		$\frac{2}{2}$	2
			$\begin{array}{c} 1\\4\\2\end{array}$				1	i		1	1			4	
1			$\left  \begin{array}{c} \frac{2}{2} \\ \frac{2}{2} \end{array} \right $					2	$\begin{vmatrix} 2 \\ \dots \\ 1 \end{vmatrix}$					$\frac{2}{2}$	
			$\frac{2}{1}$					٠٠٠٠٠	1			1		2	
6			5 3				2		6	2	1			$\begin{array}{c} 1\\10\\3\end{array}$	1
			$\frac{1}{2}$					1 2						$\frac{3}{1}$	• • • • • •
			2					<u>.</u>			1				2
			2					i			î			2	
			3	1				····i			1		2	3	
4			2 48	3	. 3			···i0	20	14	11		$\frac{2}{3}$	2 58	
12	5		107	5	5		6	36	32	21	22	5	11	127	11
3						4			•••				3	1	2
			3	3	1 2			3				3	1 2	$\frac{7}{2}$	
		••••		1									1	1	
	• • • • •			i	1					1			i	1	···i
				2	1					1			2	2	1
22	9		258		$-\frac{1}{23}$	• • • • •	6	182	33	23	25	33	23	$\frac{2}{302}$	28
			2,70	. 17	20			102	4343	40	20	00	20	302	20

Table 1. O	ffences ag	ainst	pr	operty	with v	iolence	•			CLAS	s II.
JUDICIAL DISTRICTS IN WHICH	N. I	<b>A</b>		De- tained		ONVIC DAMI	_		Соммі	NTEN(	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  Nombre d'accusations.	Acqui tes	t- l.	for Lu- nacy.  De- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the option of a fine.  Sur	Under one year. Moins d'un an.	
F	obbery a	nd d	em	anding	with n	nenaces	٠,				
Montreal, Que	10 1	3			6 1	3 1		3		2	1
Brant, Ont. Carleton, Ont. Frontenac, Ont Grey, Ont. Leeds and Grenville, Ont.	2 8 1 2 1 4	; ;			2 1 1 1 1	1 1	1	i		1 	
Middlesex, Ont. Nipissing, Ont Northumberland & Durham, O Perth, Ont Thunder Bay & Rainy River, O Waterloo, Ont Wellington, Ont	1 2 3 1 1 2	2 3			1 1 1 2	1 1 1 1	1			1 1 1 1	1
Wentworth, Ont	1 2				2	2					
Totals of Ontario	31	18			13	10	2	1		7	1
Manitoba, Eastern	2				2	2					
West Kootenay, B.C Westminster, B.C	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	1			<u> </u>	1					
Alberta, Northern, Al'ta	2 2 2	2 2 			2	·····i	1				
Totals of Canada	53		_		25	18	3	4	<u> </u>	9	2
NT	3	$\frac{\text{Rob}}{1}$		ry, hig	hway.	1	1	1 1	1	1	
Wentworth, Ont	32	14			18	18				14	2
Vancouver, B.CVictoria, B.C	1 2				$\frac{1}{2}$	1 2		*			1
Totals of Canada	38	15 D. L.			23	22		1		14	3
Wentworth, Ont	1 38	22			1 13	13		1	1	9	1 3
Totals of Ontario & Canada.	39	22	3		14	13		1	1	9	4
	Wareho	use a	nd	freight							
Elgin, Ont	$\begin{array}{c} 1\\2\\1\end{array}$				$\begin{array}{c} 1\\2\\1\end{array}$	1	2			$\begin{bmatrix} 1\\2\\1 \end{bmatrix}$	
			-						,		1

TAI	BLEAU	I.			Délits ave	c violer	ice con	tre la p	rôpriét	é.			CLASS	E II.
	ITENT	IARY.	NTENC	Com-			00	CCUPA	ATION	s.		CON	CIVIL VDITIO T CIV	ON.
Two years and un- der five.  Deux ans et	Five years and over.	Life. A vie	D'th.  — De mort	mitted to Reformatories.  Envoyés à la prison de Réforme.	Other Sentences.  — Autres Sentences.	Agricul- Agricul- cul- tural.	mer-	Do- mestic — Servi- teurs.	Industrial.  Industrial.	Professional Professions libérales.	La- borers  Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Single  Céli- ba- taires,
	,		J		Vol et	t demai	ndes av	ec men	aces.				,	
2	1						3	1			2 1	2		1
	····i										1 1 1			1 1 1
1	1							1			1			1 1 1
								1			1 1	1		1 1
$\frac{2}{3}$	2						$\frac{2}{2}$	2			7	1		10
2											2	1		1
1											1			1
11	3					1	5	3			13	4		18
$-{2}$	[	1	1	1	1	7ol de g }	grands	chemin	s.	1	2			2
	1										17	6		12
								1			21	6		17
							oies de							
						-				-	13			12
••••					Bris d'e		s et de	wagon	s à fret		14	1	·	13
					Dris d e		1				$\frac{1}{2}$	1		2 1
				-			1							3

	EDIL			1											
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUCI	S.			۰		AG	ES.					USE LIQU - USAG LIQU	E DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI	Un- able to read or write.	Ele- men- tary.	Superior.	16	rs. ins	unde 16 et m	rears ad er 21. ans aoins 21.	unde unde 21 et m	nd er 40. – ans	and 40	ans	No	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	denre	Elé- men- taire.	Supé- rieure	M.	F	М.	F.	M. —	F.	М.	F.	М.	F	Mo- déré	
	rud'é- crire.			H.	F	H.	F.	H.	F.	H.	F.	Н.	F		dere
	Robb	ery and	d dema	ndin	g H	rith r	nenae	ces.							
Montréal, Qué		3					1	4						1	5
Ottawa, Qué	1							1							1
Brant, Ont						i		1				1			· · · · · · · · · · · · · · · · · · ·
Carleton, Ont Frontenac, Ont		1						1						1	
Grey, OntLeeds et Grenville, Ont		1						1							$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$
Middlesex, Ont															
Nipissing, Ont Northumberl'd et Durham,O	. 1														1
Perth. Ont															
Th'der Bay et Rainy Riv.,Ont. Waterloo, Ont		1				i						1		i	
Wellington, Ont		2						2							2
Wentworth, Ont York, Ont		$\frac{\cdots}{2}$						2							2
Totaux d'Ontario	-	7			_	2	-	9				$\frac{}{2}$	-	2	8
Manitoba, Est		$-\frac{\cdot}{2}$			-	_		2					-	1	1
					· · ·								-	_	_
Kootenay, Ouest, ColB Westminster, ColB		····i						1							i
Alberta, Nord, Al'ta											-		-		
Alberta, Sud, Al'ta															
Assiniboia, Ouest, Saskat		1	•••		_	1						1		1	
Totaux du Canada	8	14	1	1.	٠.	3	1	17		2		3		5	16
			obbery,		,	,	1	1 0				1	1	1	. 0
Wentworth, Ont York, Ont		18 18				3		13	i	1					$\frac{2}{3}$
Vancouver, ColB		1 1				i		1						2	
Totaux du Canada	. 1	22				4		17	1	1		l		15	5
		Ro	bbery,	assaı	ılt	and									
Wentworth, Ont York, Ont		13				3		$\frac{1}{9}$		1				8	3
Totaux d'Ont. et du Canada	a	14				3		10		1				8	3
	Wa	arehous	se and f	reigh	it c	ar bi	eakii	ng.							
(3) () ()		1 (								1				1	2
Elgin, Ont		9						49							
Elgin, Ont		$\frac{2}{1}$						$\frac{2}{1}$						i	

TAB	LEAU I,			I	Délits a	vec vic	olence o	contre	la pro	priété.	,			CLASS	Е П.
	LIE		H PL		ICE.				REI	LIGIO	ONS.				ESI- NCE.
	TISH IS			1	Fo- reign	Other Bri- tish		R. Ca-	Ch. of		Pres-		Other Deno-	/illes.	tricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	Uni- ted States	Countries.	Possessions.  Autr's	Bap- tists.	tho- lics.	E.ig- land.	_	byte- rians.	Pro- tes- tants	mina- tions.	Towns—Villes.	Rural Districts—Districts ruraux.
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	Au- tres pays étran- gers.	posses sions Bri- tanni- ques.	Bap- tistes.	Ca- tholi- ques.		Mé- tho- dis- tes.	Pres- byté- riens.		Autr's con- fes- sions.	Cities and	Rural Dist
	1	]		1	Vol	et den	nandes :	avec n	nenaces	)	}	<u> </u>	1		
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	)		3		1			3		1				4	<u> </u>

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TABLE I. Offe	nces agai	nst pro	perty w	rithout	violenc	e.			CLASS	III.
JUDICIAL DISTRICTS IN WHICH OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  Nombre d'accusations.	Acquitted.  Acquittés.	Detained for Lunacy.  Détenus pour cause de folie.		Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condam-	Reiterated.  Plus de 2	With the option of a fine. Sur option entre la prison ou l'a-	Moins d'un	JAIL NÉS.
		M. F						m'nde		
1	Bringing s	stolen p	roperty	into C	anada.					
Thunder Bay & Rainy River, O	1	1			l					
		Embe	ezzleme	nt.						
Beauharnois, Que	1 1 1 1 	1		$\begin{bmatrix} 1\\1\\\dots\\ 2 \end{bmatrix}$	$\begin{bmatrix} 1\\1\\\dots\\2 \end{bmatrix}$					
Totals of Canada	1 1		nnoton	-	1 2		)			
Cape Breton, N.S. Colchester, N.S. Halifax, N.S. Lunenburg, N.S. Pictou, N.S. Queen's, N.S. Totals of Nova Scotia.	1 1 3 1 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1 2 5	2 1 2 5				11 2	
St. John, N.B	2	2								
Beauce, Que Beauharnois, Que Bedford, Que Montreal, Que Ottawa, Que Quebec, Que St. Francis, Que. Three Rivers, Que	9 2 1	8		1 47 2 5	1 1 34 2 3	2	11 2	8 1	1 28 1 2 2	1
Totals of Quebec	77	15 2	2	60	42	3	15	9	33	2
Algoma and Manitoulin, Ont Brant, Ont. Bruce, Ont. Carleton, Ont. Dufferin, Ont. Elgin, Ont. Essex, Ont. Haldimand, Ont. Hastings, Ont. Huron, Ont. Lambton, Ont. Lambton, Ont. Leeds and Grenville, Ont. Lennox and Addington, Ont.	7 1 2 1 2 1 1 5 1 2 2 1 2 1 2 1 2 1 2 1 2			2 2 1	2 1 2 1 2 1 2 1 1 1 1 1 1 1 2	1		i	1  2  1 1	

TAI	BLEAU	I.			Délits sar	ns viole	nce con	tre la p	proprié	té.			CLASS	E III.
	ITENT	ARY.	TENC	Com-			0	CCUP	ATION	vs.		COL	CIVIL NDITI AT CIV	ON.
un- der five.	Five years and over.	Life.	D'th.  De mort	ted to Refor- ma- tories.  — En- voyés	Other Sentences.  Autres Senten-	Agricul-	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed	Singl
ans et	ans et plus.	A vie	more	à la prison de Réfor- me.	ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
					Effets	volés a	pporté	s au Ca	nada.	,	,			
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TABLE I.	Offences	again	st prop	erty	wi	thou	t viol	ence.					CL	ASS I	III.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUC	rs.					AG	ES.					USI LIQU USAG LIQU	– E D
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	Und year Mod de 16 a	6 rs. - ins ∋	und und 16 et r	nd er 21. — ans	und 21 et 1	rears nd er 40. ans noins 40.	and 40	vears over. — ans plus.	No	en. - on	Mo- de- rate	de
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	taire.	Supé- rieure		F F	М. — Н.	F. - F.	М. — Н.	if. — F.	М. — Н.	F. F.	М. — Н.	F F	Mo- déré	In mo dér
	Brin	ging st	olen pr	opert	y i	nto (	Canac	da.						- 11	
Th'der Bay et Rainy Riv., Ont															
			Embez:	zleme	ent										
Beauharnois, Qué		1						1		i				1 1	
Totaux du Canada		1	1					1		1				2	
		]	False p	reten	ces										
Cap-Breton, NE. Colchester, NE. Halifax, NE. Lunenburg, NE. Pictou, NE. Queen's, NE.	1	2						2				2	i :-		
Totaux de la NEcosse	1	2						2				2	1		
StJean, NB  Beauce, Qué  Beauharnois, Que  Bedford, Qué.  Montréal, Qué  Ottawa, Qué.  Québec, Qué  St. François, Qué.  Trois-Rivières, Qué.	4					3		17 2	6	1 19	1 1	1 1	1	31 1	1 8 1 4
Totaux de Québec	5	52	1			4		24	6	21	2	2	1	37	14
Algoma et Manitoulin, Ont Brant, Ont Brant, Ont Carleton, Ont Dufferin, Ont Elgin, Ont Essex, Ont Haldimand, Ont Hatton, Ont Hastings, Ont Huron, Ont		2 1 1 1						1 2 1 1 1		1		7  1		2 1 1 	1 1 1
Kent, Ont		$\begin{bmatrix} 1 \\ 2 \\ \vdots \\ 1 \\ 2 \end{bmatrix}$						2 1		1  2				2	

Тав	LEAU I.				Délits s	ans vio	lence c	ontre l	la prop	riété.				CLASSI	E III.
	LIE		PH PL	ACES. ISSAN	ICE.				REI	LIGIO	NS.				ESI- NCE.
	TISH IS			Uni- ted	Other Fo- reign Coun- tries.	Other Bri- tish Pos- ses-	Bap-	R. Ca- tho- lics.	Ch. of Eng-	Me- tho- dists	Presbyterians.		Other Deno- mina-	-Villes.	Districts
land and Wales — Angle terre	<b>—</b>	Scot- land.  — Ecos-	Ca- nada.	States  - Etats- Unis.	Au- tres	sions.  Autr's posses sions Bri-	_	Ca- tholi-	Eglise		Presbytériens.	Pro- tes- tants	Autr's	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
et Galles	lande.	se.		Oms.	pays etran- gers.	tanni- ques.		ques.	terre.	tes.	liens.		fes- sions.	Cities	Rura
		!	,	1	Effe	ts volé	s appor	tés au	Canad	a.	1	1	J	1	,
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			$\frac{1}{2}$									$\frac{1}{2}$		0	
			<u>i</u>												
			2												

TABLE I. Offer	nces agai	nst p	Jon	erty w	Ithout	violenc	e. 			CLASS	
JUDICIAL DISTRICTS IN WHICH	Number	Ac		De- tained for		DAM			Соммі	NTENO	JAII
OFFENCE WAS COM-	of Charges	quit	t-	Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reite-	the option	No Or Sans o	
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Ac quités  M.	t-	Dé- tenus pour cause de folie.	Total.	Condamnés une fois.	Condamnés deux fois.	de 2	Sur option entre	der one year.	year and over — Un an et plus
,	False	pret	en	ces—Co	onclude	d					
incoln, Ont	1 3	1° 2			1	· · · i					i
Muskoka and Parry Sound, Ont Vipissing, Ont Ontario, Ont Oxford, Ont	4 2 2 4	2		• • • • • • • • • • • • • • • • • • • •	4 2 2 2	4 2 2 1	· · · · · · · · · · · · · · · · · · ·		3 1 1	$\begin{array}{c} 1 \\ 2 \\ 1 \\ \end{array}$	
Peel, Ont Perth, Ont Peterborough, Ont Phunder Bay & Rainy River, Ont	14 1 10	$\begin{bmatrix} 2\\2\\1\\2 \end{bmatrix}$			12	6	2	4		<u>i</u>	
Vaterloo, Ont. Velland, Ont Vellington, Ont Ventworth, Ont Vork, Ont	$\frac{1}{2}$	2 10	··· i		1 1 2 10 9	1 1 1 7 9	3	1		1 3 3	
Totals of Ontario	120	38	3		79	67	7	5	14	24	
Manitoba, Central. Manitoba, Eastern. Manitoba, Southern. Manitoba, Western.	8 6 2 2	1 3 1			7 3 2 1	7 3 2 1			1	3 2 1	
Totals of Manitoba	18	5			13	13			1	6	
Cariboo, B.C. Clinton, B.C. Vancouver, B.C. Victoria, B.C. Vest Kootenay, B.C. Westminster, B.C.	3	3 2 1 2			2 1 16 1 	2 1 10 1 2			1	2 1 8 1 2	
Totals of British Columbia	30	8			22	22			1	14	
Alberta, Northern, Al'ta	9 9 13	11 3 3 2 5			10 6 6 11 6	10 6 6 11 6			3 1 3 3 1	2 3 2 4 4	
Totals of the N.W.T	63	24			39	39			11	15	
Yukon	2	2									
Totals of Canada		98	6		218	188	10	20	36	94	1
Felonious							,				
Cape Breton, N.S	5	2				$\begin{bmatrix} 3 \\ 1 \end{bmatrix}$				2	

TA	BLEAU	1.			Délits sa	liis viol	ence co	ntre la	propri	ete.		1	CLASS	E III.
	TITENT	IARY.	NTEN	CE.	[		O	CCUP.	ATION	vs.		COL	T CL	ON.
Two years and un- der five.  Deux ans et	Five years and over.	Life.  A vie	D'th.  De mort.	Envoyés à la prison de Réforme.	Other Sentences.  — Autres Sentences.	Agricultural.  Agricultural.  Learning cultures.	mer-cial.  Com-mer-	Do- mestic — Servi- teurs.	In-dus- trial.  In-dus- triels.	Pro- fes- sional  Pro- fes- sions libé- rales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Sing — Céli ba- taire
					]	Faux pr	étextes	Fin.						
1  3  1				3	8 1 1 1 1 1 5 5 5 32 32	1 3	1	2	1	2 3	1 1 1 1 9 1 1	1 2 2 1 1 3 4 23 1 1 1 1 3 3	1	10 2 1 2 7 5 8 32 8 32
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$\frac{2}{\dots}$				••	8	2	2	1			2	4		
15				3	59	11	57	18	3	5	35	73	3	74
					Recel et	en pos	session	d'effets	volés.					
1								3			1	1		2

JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU TRUCT	ONAL S.	l v	V1UI		V101e1		ES.			-	CL	LIQU USAG	OF ORS.
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	ns	unde	nd er 21. – ans oins	unde	er 40. ans	and a	ans	No.	n. n-	de-	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	de lire ou d'é-	Elé- men- taire.	Supé- rieure	M. —	-	М.	F.	M.	F.	M. —	-	М. — Н.		Mo- déré	
	crire.			Н.	F	Н.	F.	Н.	F.	н.	F.	11.	I		
	]	False p	retence	es. — (	Con	clude	ed.								
False pretences.—Concluded.  Lincoln, Ont  Middlesex, Ont 1 1 1 1 1  Muskoka et Parry Sound, Ont 1 1 1 1 1  Ontario, Ont 1 1 1 1 1 1  Dxford. Ont 2 2 2 1 1 1  Peel, Ont Peeth, Ont 12 4 5 1 2 3															
Oxford. Ont		2	1											1	
Th'der Bay et Rainy Riv., O Waterloo, Ont Welland, Ont Wellington, Ont	1	2				2		3				5 1		1 2	2
Wentworth, Ont York, Ont		10 6	3			i		6		$\frac{2}{2}$				5	5 3
Totaux d'Ontario	1	51	4	4	5	4		32	1	10		22	1	24	
Manitoba, Centre		$\begin{bmatrix} & 2 \\ & 2 \\ & 1 \end{bmatrix}$	2			1		$\begin{array}{c} 3 \\ \vdots \\ 2 \\ 1 \end{array}$				3 3 		i	2  1 1
Totaux de Manitoba		5	2			1		6		• • •		6		1	4
Caribou, ColB	1	2 14	1			2		1 10 1		3		2 1		3 1	
Kootenay, Ouest, Col. B Westminster, Col. B  Totaux de la Col. Britann.		2 18	2			···· 		12		1 4		1		1 5	
Alberta, Nord, Al'ta		2 1	1		-			2 1		1		6	1	2	1
Assiniboia, Ouest, Saskat Saskatchewan, Sask		1 1						1				9 5			2
Totaux des T. du NO		6	1		· ·	••••		6				31	1_		1
Yukon	8	124	10	4		11		20		20	9	67		60	95
Totaux du Canada		134	10	1 4	_		of at	82	7	36	2	67	4	69	35
	iously r												1	1 1	1
Cap-Breton, NE		3						$\frac{2}{1}$		1				1	1

Тав	LEAU I.			3	Délits s	sans vi	olence	contre	la pro	priété	<b>5.</b>			CLASS	E III.
	LIE		H PL		ICE.		٠		REI	IGIO	NS.			RI DE	ESI- NCE.
ILES P	TISH IS			Uni-	Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca-	Ch. of Eng-	Me- tho-	Pres- byte-		Other Deno- mina-	-Villes.	istricts
Eng- land and Wales — Angle	_	Scot- land.	Ca- nada.	States  Etats-	Au- tres	ses- sions.  Autr's posses sions	Bap-tistes.	lics.  — Ca- tholi-	land.  - Eglise	dists  — Mé- tho-	rians.  — Pres- byté-	Pro- tes- tants	Autr's	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
terre et Galles	Ir- lande.	Ecos- se.		Unis.	pays étran- gers.	Bri- tanni- ques.		ques.	gle- terre.	dis- tes.	riens.		fes- sions.	Cities	Rural Digranx.
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Table I. Offe	nces agai	nst pr	rop	erty w	ithout	violenc	e.			CLASS	; III.
JUDICIAL DISTRICTS IN WHICH				De-	C	ONVIO	CTION		Сомм	NTEN	O JAIL
OFFENCE WAS COM- MITTED.  DISTRICTS JUDI- CIAIRES OU L'OFFENSE A ÉTÉ COMMISE.	Number of Charges  Nombre d'accusations.	Acquit tés.  M.	t-	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condainnés deux fois.	rated.  — Plus de 2	With the option	Sans of Under one year.	One year and over
Feloniously rec	eiving an	d in p	oos	session	of sto	len goo	ds—Co	ncludeo	7.		
Halifax, N.S. Pictou, N.S. Queen's, N.S. Yarmouth, N.S.	2 1 1 1	1			2 1 1	1 1 1	1			1	
Totals of Nova Scotia	12	4 .			8	7	1			3	
Westmoreland, N.B	1	1 .									
Montreal, Que	45 8	6 5			38 3	23	1	14	3	16 2	
Totals of Quebec	53	11	1		41	26	1	14	3	18	
Algoina and Manitoulin, Ont Brant, Ont Carleton, Ont Elgin, Ont. Grey, Ont. Hastings, Ont Lincoln, Ont Middlesex, Ont Northumberland & Durham, Ont. Oxford, Ont Perth, Ont. Peterborough, Ont Renfrew, Ont. Thunder Bay & Rainy River, O. Wellington, Ont. Wentworth, Ont York, Ont	1 1 8 2 1 1 1 1 1 4 1 1 1 5 1 1 2 2 8	1			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 2 1 1 1 1 3 3	1	1	1	3 2 1 	3
Totals of Ontario	61	32 .			29	37	1	1	1	11	3
Manitoba, Eastern	9		• • • •		6	1	1	1	1	2	
Vancouver, B.C. Victoria, B.C. West Kootenay, B.C. Westminster, B.C.	14 2 2 1	3 . 1 . 1 .			11 2 1	11 2 1			3	3 2 1	1
Totals of British Columbia.	19	5 .			14	14			3	6	1
Alberta, Northern, Al'ta	1 4 3	0			1 1 1	1 1 1			1	1 1	
Totals of Canada	164	61	1		102	82	4	16	10	42	4

et m'ns plus.   et m'ns plus	TA	BLEAU	I.			Délits san	s viole	nce con	tre la p	ropriét	é.			CLASS	E III.
PENTENTIARY			SE	NTEN	CE.									CIVII	4
Two and Pive un-years der and five, overage an					mit-			O	CCUP	ATION	NS.			_	
Recel et en possession d'effets volés—Fin.    1	years and un- der five.  Deux ans et m'ns de	Five years and over. ————————————————————————————————————	_ A	— De	Reformatories  Envoyés à la prison de Ré-	Other Sentences.  Autres Sentences.	cultural.  Agricultural	mercial.  Commer-	mestic — Servi	dus- trial.  — In- dus-	fes- sional  Pro- fes- sions libé-	Jour- na-	ried.  — Ma-	dowed — En veu-	Céli-
1       1					1	Recel et	en poss	ession	d'effets	volés-	-Fin.		<u> </u>		
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3       3       2       4         1       2       16       26       4       1       7       23       1       14         1       2       17       26       5       1       9       23       1       17         1       1       1       3       2       2       2         1       1       1       3       2       2       2         1	1				• • • •	1							1		1
1       2       16       26       4       1       7       23       1       14         1       2       17       26       5       1       9       23       1       17         1       2       1       9       23       1       17         1       1       1       3       2       2       2         1						1									
1       2       16       26       4       1       7       23       1       14         1       2       17       26       5       1       9       23       1       17         1       1       1       1       3       2       2       2         1	3					2			3			3	2		4
1       2       1       2       1       3         1       2       1       9       23       1       17         1       1       3       2       2       2         1															
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4     10     12     2     1     8     13     12       1     2     2     1     2     1     1     1       1     3     1     1     1     1       1     3     3     3     1     1       1     3     3     3     1     13							}								
1     2     2     1     5       1     3     1     1     1       1     3     1     1       1     3     1     1       1     3     1     1															
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10 9 24 40 11 1 1 25 40 1 51															
20 2 1 1 20 40 1 31	10	2				34		40	11	1	1	25	40	1	51

Table I. (	Offences	again	st prop	erty	wi	thout	t viol	ence.					CL	ASS	
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUCT	S.					AG	ES.					USAG	OF JORS. GEDE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	16	rs. ins	unde 16 et m	$^{\mathrm{nd}}$	und 21 et n	years nd er 40. ans noins 40.	40 y and 40	years over. ans plus.	No	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.		Elé- men- taire.	Supé- rieure	М. — Н.	F F	М. — Н.	F. F. F.	М. - Н.	F. F.	М. - Н.	F. - F.	М. - Н.	-	Mo- déré	
Feloniously	receivi	ng and	in poss	essio	n c	of sto	len g	oods.	— <i>Co</i>	ntina	ıed.	1	<u> </u>	1	-
	1		1	1		1		[	1	1			1	[ _	1
Halifax, NE. Pictou, NE. Queen's, NE.								1				1		1 1	
Yarmouth, NE												1			
Totaux de la NEcosse Westmoreland, NB		6			-			5		1		2	-	4	1
Montréal, Qué Québec, Qué	19	19				7 3		23	2	6				34	
'Totaux de Québec	19	22			-	10		23	$\frac{\cdots}{2}$	6			-	37	
Algoma, Ont.					-							1			
Brant. Ont. Carleton, Ont. Elgin, Ont. Grey, Ont.		4 2				$\frac{1}{2}$		2	1					2 2	
Hastings, Ont		1								i				 1	
Middlesex, Ont	2	$\frac{1}{2}$				1		3		1					4
Oxford, Ont. Perth, Ont. Peterborough, Ont.		1 1 1				i		ì	1					1	1
Renfrew, Ont Th'der Bay et Rainy Riv., O Wellington, Ont.												1 1			
Wentworth, Ont		$\frac{1}{7}$	2					$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$	1	2				5	4
Totaux d'Ontario	2	21	2			5		13	3	4		4	•••	11	9
Manitoba, Est		6				2		2				···i·		6	
Vancouver, ColB. Victoria, ColB. Kootenay, Ouest., ColB. Westminster, ColB.		9 2 1		$\frac{2}{\cdots}$				6 1 1		3					 2 1
Totaux de la ColBritann	2	12		$\frac{\cdots}{2}$				8		4			-		3
Alberta, Nord, Al'ta			• • • • • • • • • • • • • • • • • • • •		···							1 1	-		
Assiniboia, Ouest, Saskat		• • • • • • • • • • • • • • • • • • • •		• • •				••••				- T.			
Totaux du Canada	23	67 .	2	3		17	••••	51	5	16		10		58	13

				Г	Alita an	no viol	01100 00	ntro le	n naona	: <+ \				7	
TAB	LEAU I				ents sa	ns viol	ence co	ntre la	a propr	ieta.				CLASSE	. 111.
	LIE		H PL		ICE.				REI	Ligio	NS.			RE DEN	SI- CE.
	TISH IS			Uni-	Fo- reign	Other Bri- tish		R. Ca-	Ch. of		Pres		Other Deno-	rilles.	tricts
Eng- land and Wales — Angle	_	Scot- land.	Ca- nada.	ted States — Etats- Unis.	Countries.  Autres	Posses sions.  Autr's posses sions	Bap- tists.  Bap- tistes.	tho- lies.  — Ca- tholi-	Eng- land.  — Eglise d'An-	tho- dists.  — Mé- tho-	byterians.  Pres	Pro- tes- tants	minations.  — Autr's	Oities and Towns—Villes.	Rural Districts—Districts ruraux.
terre et Galles	Ir- lande.	Ecos- se.			pays étran- gers.	Bri- tanni- ques.		ques.	gle- terre.	dis- tes.	riens.		fes- sions.	Cities	Rural D ruraux.
				R	ecel et	en poss	ession o	l'effet	s volés.	$-F_{ln}$		·	,	,	
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			3	$\frac{\cdots}{2}$	1		1	$\frac{\cdots}{2}$		2	1			5	1
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1			17	1	22			27		1	1	4	8	41	
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			$\begin{bmatrix} 3\\2\\ \end{bmatrix}$		1			2	1	2			1	3 2 	
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	i		4		4		1			1		4	4	8	1
1	1		16	1	6		1	6	2	3	1	7	5	24	2
			3	• • • • •			1	1	1	1				6	
3												2	$\begin{array}{c} 4 \\ 2 \\ 1 \end{array}$	$\begin{array}{c} 11 \\ 2 \\ 1 \end{array}$	
3	3		2	4	2			5				••••	7	14	
									• • • • • • • • • • • • • • • • • • • •						
6	1		41									10			
6	4	1	41	1 8	33		3	41	3	7	3	13	22	90	3

TABLE I.	Offer	nces agai	nst p	oro	perty w	ithout	violen	ce.			CLASS	III.
JUDICIAL DISTR	RICTS				De- tained		ONVIO	_		Сомм	NTEN	JAIL
OFFENCE WAS (	COM-	Number of Charges	qui tec	it-	for Lu- nacy.		Con- victed 1st.	Con- victed 2nd.	Reite-	With the option of a fine.	No Or	-
DISTRICTS JU.	FENSE	Nombre d'accu- sations.	Ac qui tés	t-	Dé- tenus pour cause	Total.	Con- dam- nés	Con- dam- nés	Plus de 2 récidi-	Sur option entre la pri-	year.	One year and over. Un
A ÉTÉ COMMIS	SE.		М.	F	de folie.		une fois.	deux fois.	ves.	son ou l'a- m'nde	Moins d'un an.	an et plus.
		Fraude	and a	con	spiracy	to def	raud.	,	,		,	
Halifax, N.S Pietou, N.S		1 1	····			1	1				1	
Montreal, Que		17 3 1	$\frac{2}{2}$			15 1	15 1			12 1	3	
Three Rivers, Que		3	5	-		$\frac{3}{19}$	3 19			13		
Totals of Quebec.  Brant, Ont		6	4	1		1	1			1		
Elgin, Ont		2 1 1	1				$\frac{2}{1}$					
Halton, Ont		1 13 2 4	7 			6 2 4	$\frac{6}{1}$	1 1	i 1	3	2 2 3	
Lanark, Ont Lincoln, Ont Middlesex, Ont		1 1 4	1 2			$\begin{bmatrix} 1 \\ \dots \\ 2 \end{bmatrix}$	1 2			1		
Nipissing, Ont	nam, Ont	3 1 1	1 1			$\begin{bmatrix} 2 \\ \vdots \\ 1 \end{bmatrix}$	1			2		
Ontario, Ont		2 1 1 1	1 1			2	21			1	1	
Prescott and Russell, O Simcoe, Ont Thunder Bay & Rainy I Welland, Ont	River, O	7 3 6	····· 1	2		1 5 3 5	5 3 2	·····i	······································	3 2 4	1	
Wellington, Ont Wentworth, Ont York, Ont		$\begin{array}{c} 2\\2\\107\end{array}$	71			1 2 36	1 2 36				i5	6
Totals of Ontario		173	93	3		77	71	3	3	19	25	6
Manitoba, Eastern		31	4			27	10	5	12	8	2	
Westminster, B.C		4	3			1	1			1		
Alberta Northern, Al'ta Alberta, Southern, Al'ta Assiniboia, Eastern, Sas Assiniboia, Western, Sa	kat	11 3 7 2	5 3 3 2			4	6			2	1 1	1
Saskatchewan, Saskat		5	4			1	1					
Totals of the N.W	V.T	28	17			11	11			4	3	1
Yukon		1	1									

	BLEAU	I.		==	Délits sans	s violen	ce cont	re la pi	ropriéte	é.	-		CLASSE	
			TENC	Œ.									CIVIL	
	ITENT:	IARY.		Com-			00	CCUPA	ATION	is.		CON	T CIV	
Two years and un- der five.  Deux ans et	Five years and over. Cinq ans et	Life.  - A vie	D'th.  De mort	ted to Refor- ma- tories.  — En- voyés à la pr'son	Other Sentences.  Autres Sentences.	Agricultural.  Agricul	Commercial.  Commer-	Do- mestic  Servi- teurs.	Industrial. Industrial.	Pro- fes- sional  Pro- fes-	La- borers — Jour- na-	Married.  Marriés.	Wi- dowed En veu- vage.	Single  Céli- ba-
m'ns de cinq.	plus.			de Réfor- me.		teurs.	çants.		triels.	sions libé- rales.	liers.			taires.
					Fraude	et con	spiratio	on de fr	aude.	<u> </u>		1		
									•••					
							2			1	1	2		2
					• • • • • • • • •	$\begin{vmatrix} \cdots \\ 2 \end{vmatrix}$	·····i	• • • • •				3		
						$\frac{2}{2}$	3			1	1	5		2
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					·····i		3	 		1	2	3		2
					2							$ \begin{array}{c} \dots \\ 2 \end{array} $		
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i	$\begin{vmatrix} 2 \\ \dots \end{vmatrix}$				14		$\begin{array}{c c} 2 \\ 24 \end{array}$				11	14		$\begin{array}{c c} 2 \\ 22 \end{array}$
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5	3			l	39	3	61	5		4	29	44		59

Table I. C	ffences	agains	t prop	erty	wit	hout	viol	ence.					CL	ASS I	<u> </u>
JUDICIAL DISTRICTS IN WHICH	S'	CATIO FATU: 'RUCT	S.					AG	ES.					USE LIQUO USAG LIQU	- E DE
OFFENCE WAS COM- MITTED DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	s. ns	unde unde	nd er 21. – ans noins	unde	rd r 40. - ans roins	40	over. - ans	No give No donr	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é-		Supé- rieure	м.	F	м.	F.	М.	F.	м.	F.	M. —	F	Mo- déré	
	crire.			H.	F	Н.	F.	H.	F.	Н.	F.	Н.	F		4016
	Fr	aud an	d consp	oiracy	7 to	defi	raud.								
Halifax, NE. Pictou, NE.												1		1	
Montréal, Qué		4						3		1		11	-	3	1
Québec, Qué St. François, Qué					• •							1			
Trois-Rivières, Qué		3						1		2		10			
Totaux de Québec		7						4		3		$\frac{12}{1}$	-	3	1
Brant, Ont Elgin, Ont Grey, Ont		1				1						1			
Haldimand, Ont Halton, Ont		1						1							
Hastings, Ont	2	3 2	1			2		2 2		2				3 2	3
Lambton, Ont Lanark, Ont		4						4				···i			
Lincoln, Ont						····i		···i							····
Nipissing, Ont												2			
Northumberl'd et Durham, O Ontario, Ont		1 1	·····i			··i·				1				$\frac{1}{2}$	
Oxford, Ont															
Prescott et Russell, Ont Simcoe, Ont		1									1	5			
Th'der Bay et Rainy Riv., Ont. Welland, Ont.		3 1 1	4			2		$\frac{1}{5}$						5	-:::
Wellington, Ont		· i4	2 22			7		$\frac{2}{25}$	i	1				2	3
Totaux d'Ontario	2	35	30		-	14		43	1	8	1	10	-	40	7
Manitoba, Est	1	23			-	1		24		2			-	27	
Westminster, ColB		1			-			1					-		1
Alberta, Nord, Al'ta		1						,		1		5		1	
Alberta, Sud., Al'ta Assiniboia, Est, Saskat Assiniboia, Ouest. Saskat												4			
Saskatchewan, Saskat												1			
Totaux des T. du NO		1								1		10		1	
Yukon	-		••••												
Totaux du Canada	3	70	30		١	15		72	1	14	1	33	٠.	71	9

Т.	BLEAU				Dálita	sans vi	olonas	oor t	. lo		,			a.	
	DLEAU		<del></del>		Dents :	sans vi	l	contre	e la pro	opriete	e.			CLAS	SE III.
	LI		_	ACES					RE	LIGI	ONS.			R DE	ESI- NCE.
ILES Eng-	BRITAN	NIQUES	-	United	Foreign Countries.	Pos- ses-	Bap-		Eng-	tho-	byte		Other Deno mina- tions.	s-Villes.	Districts
lar d and Wales — Angle terre	land.	Scot- land.  — Ecos-	Ca- nada.	States  — Etats Unis.	Au-	Autr's posses sions Bri-	Bap-		- d'An	Mé- tho- dis-	byté-		Autr's	Cities and Towns—Villes,	Rural Districts—Districts
et Galles	lande	. se.			étran- gers.	tanni- ques.			terre.	tes.			sions.	Citie	Rura
-	1				Frau	de et c	onspira	tion d	le frauc	le.		<u> </u>			
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			2	1										1	
		i	5							5	i			4 1	1
$\frac{\dots}{2}$	2	• • • • • • • • • • • • • • • • • • • •	$\frac{2}{26}$		4			4	$\frac{2}{12}$	3	14		3	$\frac{2}{36}$	
8	2	3	48	1	4		1	10	19	9	19	4	4	63	4
3			23		1		1	2	7	8	7			21	6
			1					1						1	
•			1										1		1
			1										1		1
12	2	3	78	1	6		2	18		17	27	6	6	92	11

Table I. Offe	ences aga	inst p	ro	perty v	vithout	violen	ce.			CLAS	s III.
JUDICIAL DISTRICTS IN WHICH		Management of the second		De- tained		-	CTION - NATIO		Сомм	NTEN ITTED T	о Јан
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTE COMMISE.	Number of Charges  - Nombre d'accusations	qui ted	t- l. :- :- :-	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois,	Reiterated.  Plus de 2 récidives.	the option of a fine. Sur option entre	Moins d'un an.	One year and over.
	Horse,	eattl	e a	and she	ep stra	ling.					
Queen's, P.E.I	2				2	1	1				• • • • • •
Lunenburg, N.S	1				1	1					
Bedford, Que Ottawa, Que Richelicu, Que St. Francis, Que	4 2 2 9	1  3			3 2 2 6	$\begin{bmatrix} 1\\2\\\\5 \end{bmatrix}$	1	2 2	1	1 2	
Totals of Quebec	17	4			13	8	1	4	1	3	
Brant, Ont. Carleton, Ont Carleton, Ont Grey, Ont. Haldimand, Ont. Hastings, Ont Huron, Ont. Kent, Ont. Lambton, Ont. Lincoln, Ont. Norfolk, Ont. Northumberland & Durham, O. Ontario, Ont. Oxford, Ont. Perth Ont Renfrew, Ont. Simcoe, Out. Victoria. Ont Wellington, Ont York, Ont  Totals of Ontario Manitoba, Central. Cariboo, B.C.	1 1 6 4 4 1 3 3 2 1 3 1 1 1 1 2 1 2 1 3 8 8 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 6 6 4 1 3 1 1 3 1 1 1 2 1 1 1 1 3 3 4 1 3 4 3	1 1 6 6 3 1 1 3 1 1 1 2 1 1 1 1 1 1 2 4 1 1 1 1 1 1 1 1	3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 6	1 1 1
Cariboo, B.C. Clinton, B.C. Westminster, B.C. Alberta, Northern, Al'ta. Alberta, Southern, Al'ta.	30 39	16	-		1 14 22	13 22			2 	3 8	1
Assiniboia, Eastern, Saskat, Assiniboia, Western, Saskat Saska chewan, Saskat	5 7	4			2 4 2	$\begin{bmatrix} 2\\4\\2 \end{bmatrix}$			1	······································	1
Totals of the N.W.T	87	43			44	43	1		9	13	2
Totals of Canada	156	58			98	86	8	4	16	22	4

TAI	BLEAU	I.			Délits san	s viole	ice con	tre la p	ropriét	é.			CLASSI	E III.
	ITENT:	IARY.	TENC	Com- mit-			00	CCUPA	ATION	vs.		CON	CIVIL NDITIO T CIV	
Two years and under five.  Deux ans et	Five years and over — Cinq ans et	Life.  — A vie	D'th.  — De mort	ted to Refor- ma- tories.  En- voyés à la prison	Other Sentences.  Autres Sentences.	Agricul-	_	Do- mestin	_	Professional Profess	La- borers  — Jour-	Married.  Marriés.	Wi- dowed — En	Single — Céli- ba-
m'ns de cinq	plus.			de Réfor- me.		teurs.	çants.		triels.	sions libé- rales.	liers.		vage	taires
	1		I	1	Vol de	l chevau	x, bétai	l et mo	outons.			}	1	
2											2			2
1						. ,					1			1
3						1					2	1	1.	1
$\begin{array}{c} \cdots \\ 2 \end{array}$	2				1						$\begin{bmatrix} 1\\2\\5 \end{bmatrix}$	2		16
5	3				1	1					10	3	1	8
												1		
					4	3	1				2 1			3
1	1										1	2		2
	1				2	L					$\begin{vmatrix} 2\\1 \end{vmatrix}$	1		2
i					2		$\frac{1}{2}$				1	1		2
				1							٠			1
					1			1						$\frac{1}{2}$
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											$\frac{1}{1}$			1
i					1.	1					$\frac{\dots}{2}$	2		
					4									$\frac{1}{4}$
4	4			1	14	5	4	2			13	7		22
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	1										····i			1
2 7	3 2				2	3 1		3			5	1 6	••.	3 10
$\frac{1}{2}$					···· 1	2			·····ż			1		3
12	5				3	6		3	2		5	8	* * * * * ·	16
20													1	

TABLE I. O	ffences	agains	t prope	erty v	vit	hout	viol	ence.					CL.	ASS I	111.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO FATU RUCI	S.					AG	ES.	,				USE LIQU USAG LIQU	ORS. - GE DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	16	ns	an unde 16 : et m	er 21.	unde 21 et m	nd er 40. – ans	and o	ears over. ans olus.	No give Non donn	n.	Mo- de- rate	d-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.		Supé- rieure	М. — Н.	F - F	М. — Н.	F. - F.	М. — Н.	F F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
	, T			2 2			1.		!		l				
	Н	orse, c	attle ar	id she	ep	stea	ling.	1					-		_
Queen's, I. du PE	2					2								1	
Lunenburg, NE	1											1			1
Bedford, Qué. Ottawa, Qué Richelieu, Qué St. François, Qué.	1 1 2					  1		1 1 4		2  2 1		i 1		1	3  2 5
Totaux de Québec		8				- <del>-</del>		6		- <del>-</del> 5		1	-	1	10
Brant, Ont. Carleton, Cut Grey, Ont. Haldimand, Ont. Hastings, Ont. Huron, Ont Kent, Ont. Lincoln, Ont Lincoln, Ont Norfolk, Ont. Ontario, Ont. Ontario, Ont. Perth, Ont Renfrew, Ont. Simcoe, Ont. Wictoria, Ont. Wellington, Ont. York, Ont Totaux d'Ontario.		1 3 4 1 1 3 1 1 2 2 1 1 1 1 1 2 4 4 28		1 4 5		1 1  2  1 	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i 				1 2 3 1 3 1 3 1	1 1 1 1 2 2 - 6
Manitoba, Centre		1		-	-							1	-	1	-
Caribou, ColB Clinton, ColB Westminster, ColB Alberta, Nord, Al'ta. Alberta, Sud, Al'ta. Assiniboia, Est,, Sask Assiniboia, Ouest, Saskat	5 	1 3 11 2	1 2	i		1 1		1 2 11 3		1 3		10 6 2  2		2	1 2
Saskatchewan, Saskat	 5	16	3	1	-	2		16		 5		$\frac{2}{20}$	-	<u></u>	3
Totaux du Canada	$-\frac{3}{13}$	54		6	-	11	1	37		12		31	_		21

Тав	LEAU I.			D	élits sa	ans vio	lence c	ontre	la prop	priété.			(	CLASS	E III.
	LIE		PH PL		ICE.				REI	LIGIO	ONS.				ESI- NCE
	Ir-	Scot- land.  Ecos-	Ca- nada.	United States  - Etats-Unis.	Foreign Countries.	ses- sions.  Autr's posses sions Bri-	Baptists.	R. Ca-tho-lies.  Ca-tholiques.		tho- dists — Mé-	Presbyte-rians.  Presbyté-riens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	*Rural Districts—Districts ruraux.
					Vol d	le chev	aux, bé	tail et	mouto	ns.					
			2					1				1		1	1
			1										1		1
			3 1 2 5	1				3 1 2 5				1		1 2 3	3
			11	1				11				1		6	6
1			1 2 4 1				2	1	1	1 1	1	1		 1 2 3 1	1 1
1			3 1  1 1	1					1	$\begin{array}{c} 1 \\ 1 \\ \cdots \\ 2 \\ 1 \end{array}$		2		1 2 1	2 1 1
			1 1 1 1	1				1	1		1		i	1	1 1 
1		1	1 4					$\begin{vmatrix} \dots \\ 2 \end{vmatrix}$	1 1	·····i			2	$\frac{2}{4}$	i
3		1	23	2			2	6	5	8	2	3	3	18	11
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i i			``i1	3	4			1 9				5	3 2	1 16	3
1			1	2						2	1		1	2	2
2			12	5	5			10		2	1	5	6	19	5
5		1	50	9	5		2	28	5	10	3	11	11	44	26

TABLE I. Office	ences aga	inst p	oro	perty v	vithout	violen	e.			CLASS	iII.
JUDICIAL DISTRICTS				De-		ONVIC	_			NTEN(	
IN WHICH	Number	Ac		tained for	_				Еми	PRISONN	rés.
OFFENCE WAS COM- MITTED.	of Charges	qui ted	t-	Lu- Lacy.		Convicted 1st.	Convicted 2nd.	Reite-		-	_
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE	Nombre d'accu- sations.	Ac qui tés	t-	Dé- tenus pour cause	Total.	Con- dam- nés	Con- dam- nés	Plus de 2 récidi-	Sur option entre la pri-	Un- der one year. — Moins	One year and over.
A ETÉ COMMISE.		М.	F	de folie.		une fois.	deux fois.	ves.	son ou l'a- m'nde	d'un an.	an et plus.
			7	heft.							_
Queen's, P.E.I	21	14	1		9	9				2	
Annapolis, N.S.	2	1			1	1				1	
Cape Breton, N.S	19	6	1		12	10 2	2		3	5	
Cumberland, N.S. Digby, N.S. Guysborough, N.S.	10 1 3	$\begin{array}{c} 2 \\ \cdots \\ 1 \end{array}$			8 1 2	1	$\frac{2}{1}$			2 1 1	2
Halifax, N.S	$\frac{77}{2}$	16	3		58 2	46 2	5	7		18	
King's, N.S.	1				1	1 1					
Lunenburg, N.S. Pictou, N.S. Shelburne, N.S.	6 5 4	1 3			2 4 1	2 4 1				2 2 1	
Shelburne, N.S	9	3			6	6				4	
Totals of Nova Scotia	144	38	4		102	81	. 11	10	3	38	2
Carleton, N.B	1 1 1				1 1 1	1				1	
Madawaska, N.B	1 3	1			3	13					
Restigouche, N.B. St. John, N.B. Westmoreland, N.B.	3 70	$\frac{2}{17}$			53	47	$\frac{1}{3}$	3	1	1 4	
Westmoreland, N.B	24 11	6			18	11 10	5	2		13 8	
Totals of New Brunswick	115	27	-		88	74	9	5	1	27	
Arthabaska, Que	17	1			8	6					
Beauharnois, Que Bedford, Que	12	5			7	6	,	1		2 4	
Joliette, Que Kamouraska, Que	13 13	2	1		10 1	8 1	1	1	1 1	7	
Montmagny, Que	972	4	13		846	647	150	49	118	411	13
Ottawa, Que Quebec, Que	24 95	15	1 2		22 78	69	1	9			
Richelieu, Que Rimouski, Que. Saguenay, Que	12 3	1 1			11 3	11 3		2	3	3 4 3	
St. Francis, Que St. Hyacinthe, Que	25 18	11 1	2		12 17	11 13	1	1 3	5	7 10	
Terrebonne, Que	3 6	1			3 5	3 5				2 5	
fotals of Quebec	1,208	157	19		1,032	812	153	67	128	509	13

TAI	BLEAU	I.			Délits sa	ns viole	nce cor	itre la p	proprié	té.			CLASSI	E III.
	ITENT	IARY.	NTEN	CE.			00	CCUPA	ATION	īs.		CON	CIVIL VDITIO AT CIV	ON.
Two years and un- der five. — Deux ans et	Five years and ov r.	Life. A vie	D'th.  De mort	Envoyés à la prison de Réforme.	Other Sentences.  Autres Sentences.	Agricultural.  Agricultural.	Commercial.  Commercants.	Do- mestic — Servi- teurs.	Industrial.  Industrial.	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Wi-dowed  - En veu- vage.	Singl — Céli ba- taires
						1	Vol.					<u> </u>		
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4		* * * * * * .			3		1	2			4			9
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3					1		1	2	1		9	3		2
3					1			3			4	2		•
1						1		1				1		
$\frac{21}{2}$				8	11		3	5		2	18 1	7	3	13
$\frac{2}{2}$											2			2
				1							2			1
2											3			4
								2			$\frac{1}{2}$	$\begin{vmatrix} \cdots \\ 2 \end{vmatrix}$		1
35				9	15	1	4	11				17	3	
			· .		15	1	-	14	1		43			49
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					3						3	1		
4				3	39			1 5			10			,1
4					1		4 3	5			18 10	6 3		47 18
					2	2		3			5	2		8
10	2			3	45	2	7	14			38	13		78
$\frac{\dots}{2}$	1			3									,,.	
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1				1		2					7	2		8
				1	3	3					1	3		]
53	6			50	195	4	195	89	8	4	470	215	13	618
77				9	23	$\frac{1}{2}$	$\frac{1}{16}$			2	$\frac{16}{38}$	6 16	4	57
i					. 1	. 3	3 1		• • • • • •		$\frac{1}{7}$	1	1	10
								2			1			
1				4	1 1	1	1	····i			7 10	$\frac{1}{4}$	2	11 11
					1			1			2			3
	]										3	1		4

TABLE I.	Offenc	es agai	nst pro	perty	w	ithou	t vio	lence	÷.				CL	ASS I	п.
JUDICIAL DISTRICTS IN WHICH	S	CATIO TATU TRUCT	S.					AG	ES.					USE LIQU - USAG LIQU	– GE DI
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI	Un- ableto read or write.	Ele- men-	Superior.	16	ns	unde unde 16 a	r 21. - ans oins	unde 21 et m	nd er 40. – ans		ans	No	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca pable de nre ud'é- crire.	Elé- men- taire.	Supé- rieure	М. — Н.	F F	М. — Н.	F. - F.	М. — Н.	F. F.	М. — Н.	F. F.	М. — Н.	F F	Mo- déré	
			Th	eft.											1
				_					.		1		]		1
Queen's I. du PE		3	· · · · · ·	2	-1	4			1				-		
Annapolis, NE.  Cap-Breton, NE.  Colchester, NE.  Cumberland, NE.  Digby, NE.	. 2 . 1	1 10 2 7		4		1 3 2 2		7 		2 1 1				$\begin{bmatrix} 2 \\ \vdots \\ 1 \end{bmatrix}$	5 1 3
Guysborough, NE. Halifax, NE Hants, NE. Inverness, NE.	. 1 . 2	23 2 2	1	1		··· <u>2</u> 1		16		5	1	32	1	2	6
King's, NE. Lunenburg, NE Pictou, NE. Shelburne, NE.	 T	1 2 4 1		1		2		 2 1			• • • •	2		1 1	2
Yarmouth, NE.		- 4		$\frac{2}{2}$		19		2		2		90			10
Totaux de la NEcosse  Carleton, NB  Charlotte, NB		1	1	8		13	• • • •	30		13	1	36	1	24	19
King's, NB Madawaska, NB Northumberland, NB.		1				1	• • • •								i
Restigouche, NB St. Jean, NB Westmoreland, NB	7 6	1 46 11	1	17	i 1	 5 3	2	11 11	1	5 2		12	2	16 7	1 6 8
York, NB.		9		1	-	1		6		2		1		4	4
Totaux du NBrunswick. Arthabaska, Qué		72	1	17	1	11		31		9		14	$\frac{2}{-}$	28	20
Beauce, Qué Beauharnois, Qué Bedford, Qué	i	36	1	3				2				3		2 3	
Iberville, Qué Joliette, Qué Kamouraska, Que	. 1 3 . 1	7		1		4		1 5						 9 1	1
Montinagny, Qué Montréal, Qué Ottawa, Qué Québec, Qué	. 149	695 10 68	2	107 4 13	2 i	193 4 26	11	405 12 25	31	88 2 12	8	3 1		3 339 9 45	278 13 31
Richelleu, Qué Rimouski, Qué Saguenay, Qué	. 4	5 2	2	3		3 3		1 4		i		3		2 5 2	1 2
St. François, Qué St. Hyacinthe, Qué Terrebonne, Qué	. 3 2	7 14 1		3 5	1			5 7		2 1 				8 3	7
Trois-Rivières, Qué	. 1	1		2				3						5	

ТАВ	LEAU 1				Delits	sans vi	olence (	contre	la pro	=== priété.				CLASS	Е III.
	LIF	BIRT EUX D	_	ACES. ISSAN					REI	LIGIO	ONS.				SI- NCE.
	Ireland.	Scot- land.  Ecos-	Ca-nada.	United States  — Etats-Unis.	Foreign Countries.  Au-	ses- sions. Autr's posses sions Bri-	Baptists.  Baptistes.	R. Ca- tho- lics. — Ca- tholi- ques.		tho- dists	Presbyterians Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts
					,	,	Vol.			,	,	1	1		,
			8		1			5				4		4	5
2	2	2	1 9 2 7 1 1 2 19	1 2	1		3	8  1 10	1 8 1	1 2 1	22	1	2	7 11 21	1 1 2  1 1 4 2 2
2		9	1 2 4 1 5		1		1 7	2		1		1	$\begin{array}{c} 2 \\ 1 \\ 2 \\ \cdots \\ \hline                            $	3	2 1 1 3
4   2 2		2	1 1 1 1  3 1 47 14 8	3 	3 2		7 	23 2 1 17 8 2	10	10	1 5	5	13 1 1  16	1 1 50 13 7	1 2 3 3 3
4			76	2	5		19	30	3	10	6	1	18	74	14
1		8	3 2 7 1 10 1 4 731 222 73 4 11 3 11 17 3 4	19	34	1	2	676 20 76 4 10 9			67	3 3	28	1 2 1 5 1 1 822 12 68 4 2 6 17 2	3 1 5 5 3 222 10 10 4 7 7 1 6

TABLE I. Offe	ences aga	inst pro	perty w	rithout	violenc	ce.			CLASS	s III.
JUDICIAL DISTRICTS IN WHICH OFFENCE WAS COM- MITTED.  DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Number of Charges  — Nombre d'accusations.	Acquitted.  Acquittés.	pour cause de folie.		Convicted 1st.  Connamnes une fois.	NATIO	Plus de 2	EMI With the option	Un- der one year.	O JAIL VÉS. PTION. One year and
				ued.						
Algoma & Manitoulin, Ont. Brant, Ont. Brant, Ont. Bruce, Ont. Carleton, Ont. Dufferin, Ont. Elgin, Ont Essex. Ont Frontenac, Ont. Grey, Ont. Haldimand, Ont. Haldimand, Ont. Hastings, Ont. Huron, Ont. Kent, Ont. Lambton, Ont. Lambton, Ont. Lambton, Ont. Leeds and Grenville, Ont. Leenox and Addington, Ont. Middlesex. Ont. Muskoka and Parry Sound. Ont. Nipissing, Ont. Norfolk, Ont Norfolk, Ont Norfolk, Ont Peel, Ont Peeth, Ont Peeth Ont Peterborough, Ont Prince Edward, Ont Renfrew, Ont. Stormont, D'das & Glengarry, O. Thunder Bay & Rainy River, Ont. Victoria, Ont Walland, Ont Welland, Ont Welland, Ont Welland, Ont Welland, Ont Vork, Ont. Totals of Ontario.	1 13 21 8 38	7   1 24   1 1   33   4 6     6 7     9 1   1     1 25     1 3     1 4     1 20     1 20     1 21     1 22     1 3     1 4     1 5     1 6     1 7     1 8     1 8     1 9     1 9     1 1     1 1     1 1     1 2     1 1     1 1		$\begin{array}{c} urd. \\ \hline 15 \\ 26 \\ 7 \\ 76 \\ 1 \\ 144 \\ 411 \\ 19 \\ 20 \\ 193 \\ 35 \\ 24 \\ 266 \\ 244 \\ 99 \\ 444 \\ 445 \\ 25 \\ 100 \\ 166 \\ 7 \\ 366 \\ 23 \\ 22 \\ 1 \\ 8 \\ 144 \\ 266 \\ 2798 \\ \hline 1,728 \\ \hline 1,728 \\ \hline \end{array}$	$\begin{array}{c} 11\\25\\6\\6\\4\\1\\14\\36\\6\\16\\13\\15\\3\\28\\13\\3\\3\\26\\9\\13\\3\\8\\3\\4\\4\\1\\15\\22\\7\\7\\13\\3\\2\\2\\2\\3\\2\\2\\1\\7\\7\\13\\3\\2\\2\\3\\2\\2\\1\\7\\1\\3\\3\\8\\3\\1\\1\\1\\1\\3\\5\\2\\7\\7\\6\\1\\5\\8\\8\\1\\1\\1\\1\\5\\8\\8\\1\\1\\1\\1\\5\\8\\8\\1\\1\\1\\1$	1	1 1 1 5 2 2 4 2 2 3 3 3 1 1 2 2 1 1 10 12 2 1 10 12 2 1	1	7 16 	2 1 2 2 2 2 3 1 1 3 3 1 1 1 1 2 2 7 43 966
Manitoba, Central	32 458	ā .	1	27 402	15 297	71	12 34	43	13 71	6 4
Manitoba, Southern	31	9		2 25	$\frac{2}{25}$	• • • •		8	8	4
Totals of Manitoba	526	66 4	1	456	339	71	46	51	91	14

	BLEAU	1.			Délits sai	ns viole	nee cor	tre la p	proprié	te.			CLASS	E III.
	TITENT	IARY.	NTEN	Com-			00	CCUPA	ATION	vs.		COI	CIVIL NDITI AT CIV	ON.
Two years and un- der five.  Deux ans et m'ns de	Five years and over.  Cinq ans et	Life.  — A vie	D'th.  De mort	ted to Refor- ma- tories.  En- voyés à la prison de Réfor- me.	Other Sentences.  — Autres Sentences.	Agricul- tural.  Agricul- teurs.	Commercial.  Commercyants.	Do- mestic — Servi- teurs.	Industrial.  Industriels.	Professional Professions libérales.	Laborers  Journabliers.	Married.  Marriés.	Wi- dowed — En veu- vage.	Singl Céli- ba- taires
						Vo	l—Suit	e.						
1				2	6 8 4 36		2 2 2 2 17	4		1	7 16 4 32 1	1 4 1 19 1	1 2 3	22 4 54
16	1 6			4 1 1 2 1 1 10	5 22 4 6 10 11 4 5 7 7 7 7 1 9	1	3 23 4 1 2 1 9 2 3 1  1  2 6	3 4 4 4 4 10 12	1	1	8 11 11 15 7 	2 9 11 100 6 1 16 1 16 1 16 1 16 1 1 16 1 1 1 1	3 1 2 1 1 11	12 32 8 6 13 2 12 16 16 16 9 7 7 18 74 1 33 14 7
1 4 				1	14 3 4 20 11 2 2	1 2	11 9	1 3 1 4 1 9	2 2 1 2		11 6 18 8 1 	1 3 2 13 1  7 1 7	1	13 23 21 21 7 7 11 4 21
1 3 23	1 3			1 5 26	28 3 11 11 300	1 13 3	1 3 1 49	1 1 17 29	1 6	14	10 7 3 34 447	$ \begin{array}{c}     1 \\     3 \\     2 \\     21 \\     172 \\     \end{array} $	2	3 10 11 24 41 624
62	18 2			$\frac{-59}{1}$		$\frac{40}{13}$	190	112	16	17	866	393	$\frac{21}{1}$	1,219
31				3	250 4	3	56 2	. 69	3	7	151	$ \begin{array}{c} 106 \\ \dots \\ 2 \end{array} $	16	280 2 3
					4			2		1	2	2		

								ence.				_	1	ASS I	
JUDICIAL DISTRICTS IN WHICH	ST	CATIO FATUS — RUCT	S.					AG	ES.					USE LIQU - USAG LIQU	ORS.
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	s. ns	an unde – 16 a et m	r 21.	unde 21 a	r 40.	40 ye and c	ver.	No give No don	n.	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE - A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.		Supé- rieure	М. — Н.	-	М. — Н.	F F.	М. — Н.	F F.	м. — н.	F. - F.	М. — Н.		Mo- déré	
		Т	heft—(	Vantin	2210	d d									}
		1	nert—t	Jones	····	и.		!	1	1	1	1		<u>.</u>	1
Algoma et Manitoulin, Ont. Brant, Ont. Bruce, Ont. Bruce, Ont. Carleton, Ont. Dufferin, Ont. Elgin, Ont. Essex, Ont. Frontenac, Ont. Grey, Ont. Haldimand, Ont. Haldimand, Ont. Hastings, Ont. Huron, Ont. Lambton, Ont. Leeds et Grenville, Ont. Leennox et Addington, Ont. Middlesex, Ont. Muskoka et Parry Sound, Ont. Norfolk, Ont. Norfolk, Ont. Northumberl'd et Durham, O. Ontario, Ont. Peel, Ont. Peeth, Ont. Peterborough, Ont. Prescott et Russell, Ont. Prince-Edouard, Ont. Renfrew, Ont. Simcoe, Ont.	9 3 1 2 3 1 2 1 3 3 3	1 36 15 22 10 13 7 33 21 1	8 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 27 21 1 33 1 1	1 2	17 6 10 1 1 2 1 4 7 8 1 2 10 4 3 3 24  3 7 9 9 9 9	i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 11 4 32 1 5 14 10 9 12 13 7 6 6 8 8 2 7 2 10 9 12 13 7 6 10 10 10 10 10 10 10 10 10 10 10 10 10			i		1	13 28 1 13 21 4 7 8 1 15 5 20 7 4 13 38 13 3 5 6 6 23 7 1 1 1 1 6 11	22 4166 166155 6644 22111 111 266 884 99 99 91 1186 1186 1186 1186 1186 1186
Storm't, D'das et Gleng'ry, O Th'der Bay et Rainy Riv., Ont Victoria, Ont Waterloo, Ont	1	27 3 12	i 	1		$\frac{2}{2}$ $\vdots$ $\frac{2}{2}$		19 2 9		3		$\begin{bmatrix} 1 \\ 2 \\ 30 \\ 1 \end{bmatrix}$		5 9 2 11 7	
Welland, Ont Wellington, Ont Wentworth, Ont York, Ont		14 25 62 775	21	3 5 4 155	:: iò	5 13 172	15	6 15 28 271	1 1 55	15 86	28	1 6		21 9 248	10
Totaux d'Ontario	57	1,537	42	272	18	355	23	631	63	205	31	128	2	625	37
Manitoba, Centre Manitoba, Est Manitoba, Sud Manitoba, Ouest	38 2	23 363	4 1 3	81		3 65 	12	19 172 2 5	16 	34	17	3 1 20		2	50
Totaux de Manitoba	40	388	Q	81	4	68	12	198	18	34	17	24		343	ō

TAB	LEAU I.				Delits	sans vie	olence	contre	la pro	priété				CLASSI	E 111.
	LIE			ACES. ISSAN	ICE.				REI	LIGIC	NS.				SI- NCE.
Eng- land and Wales Angle terre	Ireland.		Ca- nada.	United States  — Etats-Unis.	Forceign Countries.	Other British Posses sions. Autr's posses sions Britanniques.	Baptists.  Baptistes.	R. Catholics.  Catholiques.	Ch. of England.  Eglise d'Angleterre.	tho- dists	Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes,	Rural Districts—Districts
						Ve	ol—Sui	te							
1	4		4 16 7 61	1 14	$\begin{bmatrix} & & 3 \\ & & 2 \\ & & \ddots \\ & & 2 \end{bmatrix}$	3	1 2	3 4 1 58	1 3 3	2 1	1	14	5 6 1 5	14 23 7 75	
1 3			13 32 17	1 5	1 2		3 4	1 14 7	1	5 7 1	5	11	5 11	8 37 18	
4 1 3	1	1	10 12 1 23 19	15 3 	1		1 	$\begin{array}{c} 2 \\ 2 \\ \dots \\ 5 \\ 2 \end{array}$	1 1  5 1	1 3 3	9 1 1 3 6	6 4 	1 3 1 1	11 5 3 27 11	1
8 1 2 5 3	···· ż	i	11 10 	$\begin{bmatrix} 2\\3\\ \cdots\\2 \end{bmatrix}$	4		2	5 3 4 6	$ \begin{array}{c} 8 \\ 2 \\ \dots \\ 9 \end{array} $	4 3 3	4 5	4 2 1		$     \begin{array}{r}       22 \\       12 \\       4 \\       22     \end{array} $	
3 4 7 1 5	1 3	1, 1	6 18 87 	1 2 4	1		1 5	1 9 11 	3 2 5 1 4	5 7 6	1 10 7	4 62 		8 22 90 40 33	
$\begin{array}{c} 1 \\ 4 \\ 2 \\ \ldots \end{array}$			14 21 8 13	2	1		1 1 4	1 3 2 1	4 3	1 10 1 5	3 1 1	12 4 1	4 2 1	10 18 7 11	
1 7 3		$\begin{array}{c} \cdots & \vdots \\ \vdots & \vdots \\ 1 \end{array}$	25 19 1	1	1 1 1		1	3 8 2	8	4	11 2	17 1	1	3 33 19 2	
<sub>2</sub>	1	$\begin{bmatrix} 1\\3\\\\2 \end{bmatrix}$	1 7 10 5 17	3				6 2 2 16	6	 7 3 4	· 2	$\begin{bmatrix} 2\\1\\\\3 \end{bmatrix}$		7 11 2 27	
$ \begin{array}{c} 2\\2\\\dots\\4 \end{array} $	1	i i 1	$\begin{array}{c} 2 \\ 7 \\ 7 \\ 22 \end{array}$	1 4	1 1		2 1 1	1 4 3	······································	1 1 5 1	4 1 13	1 2 7	1	1 41 11 11	
$\begin{array}{c} 6 \\ 106 \end{array}$	44	. <u>iš</u>	48 541	48	. 34	7	3 15	$\frac{24}{168}$	$\begin{array}{c} 7 \\ 280 \end{array}$	8 126	$\frac{6}{152}$	12 30	$\begin{bmatrix} 2\\26 \end{bmatrix}$	$\begin{array}{c} 60 \\ 795 \end{array}$	
200	67	34	1,163	113	62	10	48	421	360	241	256	227	84	1,561	15
67 1	13 	31	19 139	1 14	$\begin{array}{c} 3 \\ 137 \\ 2 \\ 1 \end{array}$	1	21	$\begin{array}{c} 1 \\ 67 \\ \cdots \\ 1 \end{array}$	91	26	66 3	20 5 	5 126 2 1	19 382	2
72	14	33	158	15	143	1	21	<del></del>	91	26	70	25	134	402	_

Table 1. Off	ences aga	inst p	proj	perty v	vith.ut	violenc	e.			CLASS	111.
JUDICIAL DISTRICTS IN WHICH				De- tained		DAM	-		Соммі	NTENO	JAI:
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Number of Charges  Nombre d'accu-	qui	t- l. -	for Lunacy.  De-	Total.	Con- victed 1st.	Convicted 2nd.		the option	No Or Sanso Un- der	-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	sations.	řés M.		tenus pour cause de folie.		Con- dam- nés une fois.	nés	de 2	option entre la pri- son ou l'a- me'de	year.  Moins d'un	und over. Un an et plus.
	1	Thef	t—	Conclu	ded.	'					
Cariboo, B.C. Clinton, B.C. Nanaimo, B.C. Vancouver, B.C Victoria, B.C West Kootenay, B.C Westminster, B.C	35 15		3	i i	3 4 3 • 60 36 13 23	3 4 3 60 36 12 19	3	1 1	1 3	38 21 11 4	3 1
Totals of British Columbia	186	37	6	1	142	137	3	2	4	77	8
Alberta, Northern, Al'ta	176 51 115 126 33	24 17 23 30 26			152 34 90 96 7	151 32 90 96 7	1 2		47 3 2 42 1	67 18 48 23 4	38 7
Totals of the N.W.T	499	120			379	376	3		95	160	49
Yukon	27	11	2		14	13	1		1	7	3
Totals of Canada	5,137	1086	100	1	3,950	3,429	327	194	354	1,693	185
- N. C.					person.					4	
Cape Breton, N.S  Northumberland, N.B	3	1	-		*****	_		• • •			••••
Montreal, Que	37	6	-		30	18	12	•••••	1	16	3
Quebec, Que St. Francis, Que	5 2	1			3 1	3				1 1	
Totals of Quebec	44	9	1		34	22	12		1	18	5
Algoma and Manitoulin, Ont Carleton, Ont Nipissing, Ont Stormont, D'das & Glengarry, O	5				3 4 1 3	3 2 1 3	ii	1		3 3 1 3	i
York, Ont	10	6			4	4		• • • • •	•••••	3	1
Totals of Ontario		9			15	13	1			13	- 2
Manitoba, EasternVancouver, B.C	2 2	$\frac{2}{2}$	  1		5	<u>1</u>	1	3	• • • • • • • • • • • • • • • • • • • •		2
Alberta, Northern, Al'ta					1 1	1					
Yukon	1	1	-								
Totals of Canada		28	2		56	38	14	4	1	31	8

				= = = :										_=
TAI	BLEAU	I.			Délits san	s violer	ice con	tre la 1	propriét	eé.			CLASSE	E III.
	TITENT  NITEN	IARY.	NTEN(	CE.			00	CCUP	ATION	ıs.		COL	CIVIL VDITIO AT CIV	ON.
Two years and under five.  Deux ans et m'ns de cinq.	Five years and over. Cinq	Life.  — A vie	D'th.  — De mort	ted to Refor- ma- tories.  — En-	Other Sentences.  Autres Sentences.	Agricultural.  Agriculteurs.	mer-	Do- mestic — Servi- teurs.	Industrial.  Industriels	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  Marries.	En veu-	Single  — Céliba- taires.
		`	,			V	ol—Fi	n.						
1 2 7 2 1	2			1 1 2	3 8 9 1 13	2 1	1 6 5 2	1 1 12 4 3 4		i	1 1 1 19 4 8 4	6 4	1	$ \begin{array}{c} 1 \\ 4 \\ 3 \\ 46 \\ 27 \\ 13 \\ 21 \end{array} $
13	2			4	34	3	11	25		1	39	12	1	115,
9 8 1 1					25 5 1 23	3 2 6	11	4		2	93	2 2 2 		4 16 10 1
20					55	11	2	5		2	16	10		31
					3		1	7			4			11
255	32			150	1,281	90	496	349	28	36	1,741	811	62	2,572
						Vol sur	la per	sonne.						
9					1 2		10 2	4 1			16	10		$\frac{20}{3}$
						* * * * * * *					1	1		
9					3		12	5			$\frac{17}{3}$	11 		23 3 3
								1	2		1 4			1 3 3
								1	2		11	2		13
				3				1		1				5
				••••	• • • • • •									
1							1							1
10					3			7	$\frac{1}{2}$			13		42
				.,,	•,		1.,	,			. 20	117		

TABLE I.	Offences	again	st prop	erty wi	thou	t vio	lence					CLA	ASS I	II.
JUDICIAL DISTRICTS IN WHICH	S.	CATIO FATU: TRUCT	S.				AG:	ES				1	USE LIQU USAG LIQUI	ORS. - E DE
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	Under 16 years. Moins de 16 ans.	unde 16 et m	nd er 21. – ans	ar	r 40. ans	and 6	ans	No	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Inca- pable de lire ou d'é- crire.		Supé- rieure	м. F  н. F	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.		Mo- déré	
	1	Т	heft—	Conclude	ed.							1 1		
Caribou, ColB Clinton, ColB Nanaimo, ColB Vancouver, ColB Victoria, ColB Kootenay, Ouest, ColB. Westminster, ColB	17	3	1 2	1 10 4 2 7	1 1 9 4	1	28 16 9 5	1	1 1 1 5 6 1 4		2  7 5 1 1		2 2 3 2 15 5	1 2 6 7 3
. Totaux de la ColBritann	32	95	3	24	21	1	60	1	19		16		34	19
Alberta, Nord, Al'ta	3	6 15 	i	2	3	1	5 6  9 3		1 1 1		146 21 90 83 3		10	2 1
Totaux des T. du NO	3	37	1	2	7	1	23		3		345	-	13	8
Yukon		12	1				8	1	3		2		9	4
Totaux du Canada	355	3,034		549 27		50	1459	117	392	57	573	5	1516	847
C D N I				the pe										
Cap-Breton, NE  Northumberland, $^{\circ}$ NB					-									
Montréal, Qué Québec, Qué St. François, Qué.		23 3			3		18 3 1	4					8 1 	21 21 1
Totaux de Québec	8	26		·	3		22	4	5			٠.,	9	24
Algoma et Manitoulin, Ont Carleton, Ont Nipissing, Ont Storm't, D'das et Glengarry,O York, Ont	1	3 1 1 2 3			1		2 4 1 2 4						3  1 2	1 1 2
Totaux d'Ontario	. 2	10	3		2		13						6	7
Manitoba, Est		5		2	1		1		1				4	1
Vancouver, ColB Kootenay, Ouest, ColB														
Alberta, Nord, Al'ta			1				1				1		1	
Yukon								٠.						

Тав	LEAU 1			D	élits sa	ns viol	ence co	ntre l	a propr	iété.			(	CLASSE	III.
	LIE		H PLA DE NA	ACES. ISSAN	CE	ø			REI	TIGIC	ONS.				ESI- NCE.
Eng-	TISH IS	Scot-	Ca-	Uni- ted States	Other Fo- reign Coun- tries.	Other Bri- tish Pos- ses- sions.	Bap-	R. Ca- tho- lics.	Ch. of Eng- land.	tho-	Presbyterians.	Pro-	Other Deno- mina- tions.	wns—Villes.	s-Districts
and Wales Angle terre et Galles	Ir- lande.	Ecosse.	nada.	Etats Unis.	Au- tres pays etran- gers.	Autr's posses sions Britannique.	Bap- tistes.	Ca- tholi- ques.	Eglise d'An- gle- terre.	Mé- tho- dis- tes.	Pres- byté- riens.	tes- tants	Autr's con- fes- sions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
					·		Vol-	Fin.			`				
17 5 4 2	1 2 4	1 5	1 2 1 14 11 3 8	2 1 10 1 3 2	9 5 3 9	1	1	2 1 15 3 3 3	1	2 1 2 1 1	4	25 15 4 7	12 7 3 11	3 3 53 34 9 16	3 1 2 4 7
28	9	6	40	19	26	1	1	29	3	7	4	51	34	118	17
4	2	2	$\begin{bmatrix} 1 \\ 5 \\ \dots \\ 2 \end{bmatrix}$	1 10 3	2 · 1 · · · · 4			$\begin{array}{c} 1 \\ 5 \\ \cdots \\ 6 \end{array}$		5	$\begin{bmatrix} 1 \\ \dots \\ 2 \end{bmatrix}$	1 3 3	3 5 1	$\begin{bmatrix} 2\\1\\ \dots \\ 6 \end{bmatrix}$	17 
1			2		1			1	1		1		1	4	
3	$ \frac{2}{2}$	2	10	14 2	8			$\frac{13}{2}$	$\frac{1}{3}$	6-	$\frac{4}{1}$	$\left  \frac{7}{2} \right $	$\frac{10}{3}$	$\frac{13}{8}$	28
353	112	87	2,420	190	287	13	98	1,438		307	412	370		3,171	360
	1		1,	1 200	,		sur la p			,	, 115	( 0,0	1 030	,,,,,,	300
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• • • • •															
1			27 2 1	1			1	28 2 1		1			1	30 3 1	
1			30	3			1	31		1			1	34	
			1 4		2			2 3			<u>1</u>		1	3 4	
	1	2	1 2	i				1 1 1	2		2			1 4	3
	1	3	8	1	2			8	2		4		1	12	3
			3		2			1	1				3	5	
1												····i	*	1 	
	-						1								
2	1	3	41	4	4		1	40	3	1	4	1	5	52	3

TABLE I.	Maliciou	s offe	enc	es agai	nst pro	perty.				CLAS	s IV.
JUDICIAL DISTRICTS IN WHICH				De- tained	COL	-	CTION - NATIO		Сомм	NTEN ITTED T	O JAIL
OFFENCE WAS COM- MITTED.	Number of Charges	qui tec	it-	for Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reite-	the option	SANS O	_
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Ac qui tés	it-	Dé- tenus pour cause de	Total.	Con- dam- nés une	Con- dam- nés deux	Plus de 2 récidi- ves.	entre	der one year. Moins d'un	year and over. Un an et
A ETE COMMISE.		М.	F	folie.		fois.	fois.	ves.	ou l'a- m'nde	an.	plus.
Theft	of registe	red l	let	ters and	d other	mail n	aţter.		1	, <u> </u>	
Pietou, N.S.	1	1			j		1	1			
Montreal, Que			1		1 1	1 1					
Kent, Ont Lennox and Addington, Ont					1	1 1				1	
Clinton, B.C	. 3				3	3					
Alberta, Northern, Al'ta		1 1			1	1				·····i	
Totals of Canada	11	3			8	8				2	. :
			1	Arson.						CLAS	ss Iv.
Cumberland, N.S Yarmouth, N.S	3	· i			$\begin{bmatrix} 1\\2 \end{bmatrix}$	1 2		• • • • • •	••••	• • • •	
Westmoreland, N.B	1 2				1	1 	• • • • • • • • • • • • • • • • • • • •			i	
Beauharnois, Que	6 1 1	2	i		1 3 1 1 4	3 1 1 4		1		4	
Totals of Quebec	-	3	1		10	9		1		4	
Bruce, Ont	2 1	i			2	1				1	1
Kent, Ont. Lambton, Ont. Middlesex, Ont. Ontario, Ont					$\begin{bmatrix} 2\\3\\ \cdots\\1 \end{bmatrix}$	3				1	
Oxford, Ont Peterborough, Ont Thunder Bay & Rainy River, O Wentworth, Ont York, Ont	3 1 1 2 8	1 1 1		1	8	3				5	2
Totals of Ontario	25	5		1	19	17	1	· 1		7	3
	1	1									
Manitoba, Eastern						1					
Manitoba, Eastern	1 1 3 1	3			1	$\begin{array}{ccc} & 1 \\ & 1 \\ & & \end{array}$			1		

	SION	NAL PA	4FER											
Та	BLEAU	I.			Domma	ges ma	licieux	à la pr	opriété.				CLASS	E IV.
Pay	ITENT		NTEN	CE.			0		ATION	та		CON	CIVIL	ON.
	NITEN			Com- mit- ted to					A1101	NIO.		ÉTA	T CIV	VIL.
un- der	Five years and over.	Life.	D'th.	Reformatories.	Other Sentences.	Agricul-	Commercial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed	Single
Deux ans et m'ns de cinq	Cinq ans et plus.	A vie	De mort	En- voyés à la prison de Réfor- me.	Autres Senten- ces.	Agricul- teurs.	Com- mer- çants.	Serviteurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu-vage.	Céli- ba- taires.
				Vo	ol de lettres	chargé	es et a	utre ma	tière p	ostale.	,	1	1	1
1				• • • • •	•••••		1				1	1 1		
				• • • • •	1	• • • • • • • • • • • • • • • • • • • •	,	• • • • • •			1	1	• • • • •	
	1	2					2	1	• • • •					3
2	1	2			1		3	1			2	3		3
						Incend	die crin	ninel.					CLASS	E IV.
1	• • • • •			2				1				1		2
								1 i						1
1 1	1 2				1	1					1 3	1 1 1 1	• • • • •	2
2	3				1	3 4	1				4	<u>-</u> 5		<u>3</u>
							1				1	1		1
i	3							1		• • • •	3			1 3
1	1				1 1	i					2	1 1		2
				ii			1				5	1		
2				1	2	1	3				11	11		14
			• • • •	<u> </u>										
1	• • • • •													1
1	••••				1	1						,	-	1 24

TABLE I.	Mal	i <b>c</b> ious c	offences	aga	ins	t pro	perty	7.					CL	ASS	IV.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU 'RUCT	S.					AG	ES.					USE LIQU USAG LIQU	ORS.
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	16	rs. ns	unde - 16 : et m	nd	unde 21 :	nd er 40. - ans oins	and e	ans	No give Nordoni	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	taire.	Supé- rieure	М. — Н.	-	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
The	eft of re	egistere	ed lette	rs an	d	other	mail	mat	er.						
Pictou, NE.  Montréal, Qué Québec, Qué													-		
Kent, Ont		····i						i				1			···i·
Clinton, ColB		2	1					2		1				3	
Alberta, Nord, Al'ta															
Totaux du Canada		5	1			l		5		1		2		5	1
			Ars							4		,		LASS	IV.
Cumberland, NEYarmouth, NE		$\frac{1}{2}$				2									
Westmoreland, NB		1					1								
Beauharnois, Qué. Joliette, Qué. Montréal, Qué Québec, Qué St. Hyacinthe, Qué. Trois-Rivières, Qué	1	3				 i		i		1				 2 1	1 1
		4	,			2		2		1				1	
Totaux de Québec	1	8				3				1				1	2
Bruce, Ont	1	8 2			· · ·	3	• • • • • • • • • • • • • • • • • • • •	3 1		1  4  1				$ \begin{array}{c} 1\\4\\\hline 8\\\hline 1\\\ldots \end{array} $	
Bruce, Ont	1	8 2 1 3 1 2	1			3		$ \begin{array}{c} 3 \\ \hline 1 \\ \dots \\ 3 \\ \dots \\ 1 \\ 3 \end{array} $		1  4  1 		i		$ \begin{array}{c} 1\\4\\\hline 8\\\hline 1\\\vdots\\\\1\\\vdots\\\\1 \end{array} $	2
Bruce, Ont Haldimand, Ont Kent, Ont Lambton, Ont. Middlesex, Ont. Ontario, Ont Oxford. Ont Peterborough, Ont. Th'der Bay et Rainy Riv., O. Wentworth, Ont York, Ont	1	8 2 1 3 1 2 8	1	1		3		3 1 3 1 3 2		1 1 1 		i		1 8 1  1  3	$\frac{2}{1}$
Bruce, Ont	1	8 2 1 3 2 8	1	1 1		3   4 4		3 1  3  2 10		1 1 1 1 3		1		1 8 1 	$\frac{2}{1}$
Bruce, Ont Haldimand, Ont Kent, Ont Lambton, Ont. Middlesex, Ont. Ontario, Ont Oxford. Ont Peterborough, Ont. Th'der Bay et Rainy Riv., O. Wentworth, Ont York, Ont	1	8 2 1 3 1 2 8	1	1		3   4 4 		3 1 3 2 10 2 2		1 1 1 		1		1 8 1  1  3	$\frac{2}{1}$

BRITH PLACES   RELIGIONS   RESIDENCE																
RELIGIONS   Class	ТАВ	LEAU I	3			Domi	mages	malicie	ux à 1	a propi	riété.			(	CLASS	E IV.
Lies Britanniques   Company   Comp		LIF		_						RE	LIGI	ONS.				
Vol de lettres chargées et autre matière postale.						Fo- reign Coun-	Bri- tish		Ca-	E.ig-	tho-			Deno-	-Villes.	istricts
Vol de lettres chargées et autre matière postale.	land and	land.				_	ions. Autr's	_	_	_	_	_	tes-	_	d Towns	stricts—D
1	terre	lande.				pays étran-	sions Bri- tanni-		tholi-	d'An- gle-	tho-			fes-	Cities an	Rural Di ruraux
1					Vol	de lettr	es char	gées et	autre	ınatièr	e post	ale.				
										• • • • •						
Incendie crimiel.   CLASS IV.   CLASS IV											····i·					1
Incendic criminel.				1	2				1		1	1				3
Incendic criminel.																
Incendic criminel.																
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	••	l		4	2		Inac	ndie er			2	1				
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1				1							1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								1								
10        9        1        5       5          1        1        1        1        1        1        1        1        1        1        1        1        1        1        1        1         1				1 3				1	2			1				
2       1       1       2         3       3       3       3         2       1       2       1       1       1       1       2         1       1       2       1       1       2       1       1       1       2         2       15       1       1       2       7       4       3       1       14       4         3       <				1 3 1 1				1	2 1 1			1			1 3	1
3       1       3       3       1         2       1       1       3       3       1         2       1       1       1       1       2       1       1       1       2         3       3       3       3       3       3       3       3       1       1       1       2       1       1       1       2       1       1       1       2       1 </td <td></td> <td></td> <td></td> <td>1 3 1 1 4</td> <td></td> <td></td> <td></td> <td>1</td> <td>1 1 4</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1 3</td> <td>1 3</td>				1 3 1 1 4				1	1 1 4					1	1 3	1 3
3       3         1       1         2       1         8       1         1       4         3       8         2       15         1       1         2       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1				1 3 1 1 4 ——————————————————————————————				1	1 1 4						1 3 1 	1 3
2     1     1     1     2       3     1     1     1     2       4     3     8     8       2     15     1     1     2     7     4     3     1     14     4       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1				1 3 1 1 4 ——————————————————————————————				1	1 1 4						1 3 1 	1 3
8       1       4       3       8         15       1       1       2       4       3       1       14       4         1 </td <td></td> <td></td> <td></td> <td>1 3 1 1 4 10 2 3</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>1 1 4</td> <td></td> <td>i</td> <td></td> <td>3</td> <td></td> <td>1 3 1 5 2</td> <td>1 3</td>				1 3 1 1 4 10 2 3	1			1	1 1 4		i		3		1 3 1 5 2	1 3
8     1     4     3     8       15     1     1     2     4     3     1     14     4       1     1     1     1     1     1     1     1     1				1 3 1 1 4 10 2  3					9		i i i	1		1	1 3 1 5 2 3	1 3 5 
2     15     1     1     2     7     4     3     1     14     4        1      1      1      1      1      1      1      1      1      1      1      1      1      1      1      1       1       1	2			1 3 1 1 4 10 2 3 1 1 1					9	2	i 1	1		1	1 3 1 5 2 3	$ \begin{array}{c} 1\\3\\\hline 5\\\hline\\ \vdots\\1\\2 \end{array} $
	2			1 3 1 1 4 10 2 2					9	2	1	1		1	1 3  1 5 2  3	$ \begin{array}{c} 1\\3\\\hline 5\\\hline\\ \vdots\\1\\2 \end{array} $
	2			1 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					9	2	14	1		1	1 3	1 5 
<u></u> i i i i	2  			1 3 1 1 4 4 10 2 3 3 1 1 8 15	1				9	2	1 1 1 4	1	3	1	1 3 1 5 2 3 1 8 14	1 5 
	2 2 2 			1 3 1 1 4 4 10 2 3 8 15	1			· · · · · · · · · · · · · · · · · · ·	9	2	1 1 4 7	1 3 4	3	1	1 3 1 5 2 3 1 8 14	1 5 
	2 2 2 			3 1 1 4 10 2 3 8 1 1 18	1				9	2	1 1 4 7	1 1 3 4	3	1	1 3 1 5 2 3 1 8 14	1 5 

Table I.	falicious	offence	es again	st prop	erty.				CLASS	IV.
JUDICIAL DISTRICTS IN WHICH	Number	Ac-	De- tained for		DAMI		1	Соммі	TTED TO	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	of Charges — Nombre d'accu- sations.	quitted.  Acquittés.  M. F	Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	Reiterated.  Plus de 2 récidives.	With the option of a fine.  Sur option entre la prison ou l'a-m'nde	No Op Sans of Un- der one year. Moins d'un an.	
Malicious injury	to horses	, cattle	and oth	ner wilf	ful dam	age to	proper	ty.		
Queen's, P.E.I	3	2.		1	1			1		
Cape Breton, N.S. Cumberland, N.S. Hants, N.S Lunenburg, N.S.	2 1 1 1	1		2 1 1	2 1 1				2 1	
Totals of Nova Scotia	5	1.		4	4				3	
Beauharnois, Que Bedford, Que Montreal, Que Ottawa, Que Quebec, Que St. Francis, Que	1 1 10 2 1 5	1 3 .		1 7 2 1 5	1 6 2 1 5	1		2	$\begin{bmatrix} 1 \\ \dots \\ 1 \\ 2 \\ \dots \\ 1 \end{bmatrix}$	
Totals of Quebec	20	4 .		16	15	1		3	5	
Bruce, Ont. Carleton, Ont Hastings, Ont. Huron, Ont Kent, Ont. Lincoln, Ont. Middlesex, Ont. Nipissing, Ont Stormont, D'das & Glengarry, O. Welland, Ont Wellington, Ont. Wentworth, Ont York, Ont	6	1		1 8 1 1 5	8 1 1 1 5	1		4	1 1 1	1
Totals of Ontario	37	15 .		22	21	1		. 10	4	1
Manitoba, Central	1 1	i .		1	1					
Alberta, Northern, Al'ta	5 1	1	i	1	1				1	
Totals of the N.W.T		6	1	1	1			-	1	
Yukon	77	$\frac{2}{31}$	1	45	43	2		17	13	1

TAI	BLEAU	Ι.			Domm	ages m	alicieuz	à la pi	ropriéte	é			CLASS	E IV.
	ITENT	IARY.	TENO	Com-			00	CCUPA	ATION ·	īs.		CON	CIVIL VDITIO T CIV	
Two years and un- der five.  Deux ans	Five years and over.	Life.  A vie	D'th.  De mort.	ted to Refor- ma- tories  En- voyés à la	Other Sentences.  Autres Sentences.	Agricul- tural.	Commercial.	Do- mestic	In- d'18- trial.  — In-	Pro- fes- sional — Pro-	La- borers — Jour-	Married.  Ma-	Wi- dowed — En	Single  Céli-
et m'ns de cinq.	et			prison de Réfor- me.		cul-	mer- çants.	teurs.	dus- triels.	fes- sions libé- rales.	na- liers.	riés.	veu- vage.	ba- taires.
	Dom	mages	malicie	ux aux	chevaux et	bestia	ux, et a	utres d	ommag	ges volc	ntaires	à la pr	opriété.	
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				1							3			4
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							5				$\begin{vmatrix} \dots & \ddots \\ 2 \end{vmatrix}$			7
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					1	1					4	$\frac{\cdots}{2}$		3
					5	1	5				9	4		12
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					2		2				4	4		4
							1	1						1
						1								
					1		1	2						5
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				1										$\frac{1}{2}$
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Table I.	Maliciou	ns offen	ces aga	inst p	oro	perty	·.						CL	ASS 1	IV.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO TATU RUCI	S.	۰				AG:	ES.					USE LIQU USAG LIQU	ORS - E D
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- ta y.	Superior.	16	s.	an unde – 16 a	d r 21. - ns oins	21 ye an unde 21 a et m de	d r 40. ans oins	40 y and c 40 a et p	over.	No give	n. n	Mo- de- rate	de
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable d∈ lire ou d'é- crire.	Elé- men- taire.	Supé- rieure	_	F F	М. — Н.	F. - F.	М. — Н.	ғ. — F.	М. — Н.	F. - F.	М. — Н.	F F	Mo- déré	
Malicious injury to	horses,	cattle a	and oth	er w	llfı	ıl dar	nage	to p	ropei	ty-	Concl	uded			,
Queen's, I. du PE	1	· · · · · ·						1							1
Cap-Breter, NE. Cumberland, NE. Hants, NE. Cunenburg, NE.				1		1		1						1 1 1	
Totaux de la NEcosse		3		1	-	2		1	• • •					3	
Beauharnois, Que Bedford, Qué Montréal, Qué Ottawa, Qué Québec, Qué St. François, Qué.	2	1 7 1 5		1		4		2 1 4		1 1 1				1 2 1 1	
Totaux de Québec	. 2	14		5		4		7		3				5	
Bruce, Ont Carleton, Ont Hastings, Ont. Huron, Ont. Kent, Ont. Lincoln, Ont. Middlesex, Ont Nipissing, Ont. Storm't, D'das et Gleng'ry, O. Welland, Ont. Wellington, Ont Wentworth, Ont York, Ont. Totaux d'Ontario.	1	6 1 1 1 1 5	2 3	1		4 5			1			1		1 1 1 1 4  1 1 2	
Manitoba, Centre Manitoba, Est		1						1							
Alberta, Nord, At'la												1			
Yukon															-

ТАВ	LEAU I.				Domm	ages m	alicieux	à la	proprié	té.				CLASS	E IV.
	LIE			ACES. ISSAN					REI	LIGIO	ONS.			RI DE:	ESI. NCE.
Eng- land and Wales Angle terre et	Ire- land.		Ca- nada.	United States  — Etats-Unis.	Foreign Countries.  Autres pays étran-	ses- sions.  Autr's posses sions Bri- tanni-		R. Ca-tho-lics.  Ca-tholiques.		tho- dists	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
Galles	<u> </u>		<u> </u>		gers.	ques.						<u> </u>			
	Domm	ages m	alicieux	k aux el	nevaux	et best	iaux, e	t autr	es domi	mages	volont	aires à	la pro	priété	!
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			1 1					1 1						1 1	1
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Table 1.	Forgery a	nd of	fen	ices aga	inst cu	rrency.			1	CLAS	s v.
JUDICIAL DISTRICTS IN WHICH	Number	Ac		De- tained for		ONVIO	_		Сомм	NTEN	JAIL
OFFENCE WAS COM- MITTED.	of Charges	qui tec	t-	Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reite-	the option	SANS O	_
DISTRICTS JUDI- CIAIRES OU L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Ac qui tés	t-	Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dain- nés deux fois.	de 2	Sur option entre la pri- son ou l'a- m'nde	der one year.	year and over — Un an et plus.
	Cur	rency	', C	ffences	agains	t					
Algoma and Manitoulin, Ont Hastings, Ont Thunder Bay & Rainy River, Ont York, Ont	1	1			1 1	1 1				1	i
Vancouver, B.C	2		_		2	2				1	
Totals of Canada	6	2	-		-1	4				2	1
	orgery a	nd ut	ter	ing for	ged do	cument	s.				
Queen's, P.E.I	1				1	1			• • • •	1	
Cape Breton, N.S. Colchester, N.S. Halifax, N.S. Lunenburg, N.S. Pictou, N.S.	2	· · · · · · · · · · · · · · · · · · ·			2 1 2 2	2 1 1 2	1			1	1
Shelburne, N.S	1				1						
Bedford, Que	4	1	-		4	4	1		•••	$\frac{1}{\frac{1}{c}}$	1
Montreal, Que Quebec, Que St. Francis, Que Three Rivers, Que	3 2	1 1 1 1			11 2 1	10 2 1		1		1	
Totals of Quebec	22	4			18	17		1		10	
Algoina and Manitoulin, Ont Brant, Ont Bruce, Ont	1 1	1				2 1	 			2	
Elgin, Ont. Essex, Ont. Frontenac, Ont. Grey, Ont	1 4 3	2			3 1 4 1	3 1 4 1	1			1 1	
Halton, Ont. Lambton, Ont. Nipissing, Ont. Ontario, Ont. Oxford, Ont.	1 5	1	1	· · · · · · · · · · · · · · · · · · ·	9 6 1 5	2 6 1 4	3	<sub>4</sub>		6 1 1	
Perth, Out Peterborough, Ont. Simcoe, Ont. Thunder Bay & Rainy River, O. Victoria, Ont.	2 1 6	i			2 1 6 2 1	$\begin{bmatrix} 1\\1\\6\\2\\1\end{bmatrix}$	1			1 1 1	
Welland, Ont. Wellington, Ont. Wentworth, Ont York, Ont.	1 1 7	1 1			1 6 6	1 5 6	1			1 1 2	$\begin{bmatrix} \cdots \\ 2 \\ 2 \end{bmatrix}$
Totals of Ontario		8	-		58	48	5	5	1	19	4

TAE	BLEAU	I.			Faux et dé	elits par	rappo	rt à la 1	nonnai	е.			CLASS	E V.
	ITENT:	IARY.	NTEN	Com-			00	CCUPA	ATION	s.		COL	CIVIL NDITI AT CIV	
Two years and un- der five.	years and	Life.	D'th.  — De	ted to Refor- ma- tories  — En-	Other Sentences.  Autres	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Single
Deux ans et m'ns de cinq.	Cinq ans et plus.	A vie.	mort		Senten- ces.	Agricul-	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
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	2						2				2	1		$\frac{2}{1}$
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2	4				• • • • • • •		1				3	1		7
$\frac{2}{2}$				· · · · · · · · · · · · · · · · · · ·	1		3 8				1 3	2 3		8
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4	1			1	2		11	1			5	6		12
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1 5							6	2			1	6		3 6
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TABLE I.	Forg	ery and	d offen	es ag	air	st cu	rren	ey.					Cı	LASS	ν.
JUDICIAL DISTRICTS IN WHICH	S'	CATIO FATUR RUCI	S.					AG	ES.					USE LIQU USAG LIQU	– SE DI
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.		Superior.	year Moi: de	ns	unde unde	er 21.	21 yean unde 21 a et m de	d r 40. ins oirs	and 6	ans	No	en. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	de lire	Elé- men- taire.	Supé- rieure	м.	F	м.	F.	M. _	F.	м.	F.	м. —		Mo- déré	
	ou d'é- crire.			H.	F	Н.	F.	н.	F.	H.	F.	H.	$\mathbf{F}$		der.
	,	Curre	ncy, off	ences	a.e	ainst	t.						1 1		
Algoma et Manitoulin, Ont					_								[	1	1
Hastings, Ont					• •			1					1	1	
York, Ont								î						ī	
Vancouver, ColB		2						2							
Totaux du Canada		4			-			4					]_	2	
			and utt	ering	fo	rged	docu	ment	s.						
Queen's, I. du PE		1							1	[	Ĭ	[			
Cap-Breton, NE		1	1		:			2						2	
Colchester, NE		$\frac{1}{2}$			_	1		2						$\frac{1}{2}$	
Halifax, NE Lunenburg, NE		1										2		\	
Pictou, NE Shelburne, NE		1			٠.			1						i	
					-								-		-
Totaux de la NEcosse	1	6	1			1		5				2		6	
Bedford, Qué		4				2		2					.	0	1 2
Montréal, Qué		$\frac{11}{2}$				3		7		1		1			. 2
St. François, Qué		1						1					.		. 1
Trois-Rivières, Qué					-										-
Totaux de Québec		18				5		11		1		1		11	
Algoma et Manitoulin, Ont		2						2							
Brant, Ont												1			
Elgin, Ont		3				1		2						1	
Essex, Ont								1							
Grey, Ont		1		<b></b>				1							
Halton, Ont		9						7							
Lambton, Ont		6						1				5		. 1	+ :
Ontario, Ont								1 1		*		1		i	
Oxford, Ont		1	2	 				2						0	
Peterborough, Ont								4							
Simcoe, Ont Th'der Bay et Rainy Riv., O												. 2	١		
Victoria, Ont											i	1		1	
					1	1									
Welland, Ont Wellington, Ont		1				1								. 1	
Wellington, Ont. Wentworth, Ont. York, Ont.		5						5 5	1					1 1 3	

Таві	LEAU I.			1	Faux et	délits	par ra	pport	à la mo	nnaie.				CLASS	SE V.
	LIE		H PL DE NA	ACES. ISSAN	ICE.				REI	IGIO	NS.				ESI- NCE.
BRITE B Eng-	rish Is			Uni- ted	Other Fo- reign Coun- tries.	Other Bri- tish Pos- ses-	Bap-	R. Ca- tho- lics.	Ch. of Eng- land.	Me- tho- dists	Pres- byte- rians.		Other Deno- mina- tions,	Towns—Villes.	Districts
land and Wales	Ire- land.	Scot- land.	Ca- nada.	States —	Au-	sions. Autr's posses	Bap-	Ca-	Eglise	– Mé-	Pres-	Pro- tes- tants	- Autr's	nd Towns-	Rural Districts—Districts ruraux.
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	tres pays étran- gers.	sions Bri- tanni- ques.	tistes.	tholi- ques.	gle- terre.	tho- dis- tes.	byté- riens.		fes- sions.	Cities and	Rural Di
					Déli	its par	rapport	àlaı	nonnai	e.					
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		1	4		Faux e	et émiss	sion de	_	locume	nts.	1	1		4	• • • •
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$\begin{bmatrix} \dots \\ 2 \end{bmatrix}$			1					1	$\begin{vmatrix} \dots \\ 2 \end{vmatrix}$				• • • •	$\frac{1}{2}$	1
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			4					4							4
	2	1	8		1		1	$\frac{7}{2}$			$\begin{vmatrix} 2 \\ \dots \end{vmatrix}$	1		$\frac{11}{2}$	
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					$\frac{1}{2}$								2	2	
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1			9		2			6	····i			1	1	9 5	····i
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		4	4					1		1	4			D	

Table I. (O	ther o	ffences no	ot inc	elu	ded in t	he fore	going	classes.	===		CLAS	s vi.
JUDICIAL DISTRICT					De- tained	C	ONVI VDAM	CTION	vs.	Сомм	NTEN ITTED T	o Jaii
OFFENCE WAS COM MITTED.  — DISTRICTS JÜDI- CIAIRES OU L'OFFEN A ÉTÉ COMMISE.		Number of Charges  - Nombre d'accusations.	Acqui tés	it-d.	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the	year. Moins d'un	One year and over.
F	orgery	and utte	ring	for	rged do	cument	ts—Con	cluded.	_			
Manitoba, Central Manitoba. Eastern Manitoba. Southern Manitoba, Western		98	$\frac{2}{1}$			$\begin{array}{c} 1 \\ 96 \\ \dots \\ 2 \end{array}$	$\begin{bmatrix} 1\\24\\ \dots\\2 \end{bmatrix}$	16	56	1	5	10
Totals of Manitoba		102	3			99	27	16	56	1	7	11
Vancouver, B.C. Victoria, B.C. West Kootenay, B.C. Westminster, B.C.		12 1 1 1	3			9 1 1	9 1 1				···i	6
Totals of British Colum	nbia	15	4			11	11				1	6
Alberta, Northern, Al'ta Alberta, Southern, Al'ta Assiniboia, Eastern, Saskat. Assiniboia, Western, Saskat. Saskatchewan, Saskat.		5 2 4 10 2	1 2			5 2 3 8 2	5 2 3 8 2				2 2 1 2	1 i
Totals of the N.W.T.		23	3	··		20	20			2	7	2
Yukon		2	_1			1	1					1
Totals of Canada		240			ommit	216	132	22	62	4	CLASS	25
Montreal, Que		6	_			5	· 5		1	1		
Ottawa, Que		$-\frac{1}{2}$				$-\frac{1}{1}$	1			1		
Brant, Ont. Carleton, Ont. Hastings, Ont Kent, Ont. Lambton, Ont. Leeds and Grenville, Ont. Nipissing, Ont Perth, Ont.		1 1 3 1 1 1 1 2	i 			1 2 1 1 1 1 2	2 1 1 1 1 2	1			1	1
York, Ont		1 4 18	$\frac{1}{3}$		1		13	1	* * * * * * *	••••	1	1
Nanaimo, B.C		1				1	1					
Vancouver, B.C		1 2 1 2 1	1	-		1 1 1 2 1	$ \begin{array}{c c}  & 1 \\  & 1 \\  & 1 \\  & 2 \\  & 1 \end{array} $			,	1  1 1	1

LAI	BLEAU	1.		Autre	s délits non	Compr	is dans	ies cia	sses pre	cedent	es.	1	CLASS	E VI.
	ITENT	IARY.	NTENC	CE.			00	CCUP	ATION	IS.		COL	CIVIL NDITI AT CIV	ON.
Two years and un- der five.  Deux ans et m'ns	Five years and over. Cinq ans et	Life.  A vie	D'th.  De mort	ted to Refor- ma- tories.  — En- voyés à la pr'son de	Other Sentences.  Autres Sentences.	Agricul- tural.  Agricul- cul- teurs.	Commercial. Commerciants.	Do- mestic  Servi- teurs.	Industrial. Industriels.	Pro- fes- sional  Pro- fes- sions	La-borers  Journa-liers.	Married.  Marriés.	Wi- dowed En veu- vage.	Singl Céli-ba-taires
de nq.				Réfor- me.						libé- rales.				
					Faux et én	nission o	le faux	docum	ents—.	Fin.				,
34	29				17		38	11		5	29	20		76
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34	29				17		39	11		5	29	20		77
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2					2	1	2	3			$\frac{1}{2}$	1		5
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7												1	• • • •	10
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65	35			2	39	6	83	24	1	6	58	44		151
					<u>''</u>	l'entativ	ve de su	ui <b>c</b> ide.					CLASS	E VI.
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TABLE I.	Other	offence	s not i	ncluded	l ln t	he	foreg	going	class	ses.				CL	ASS	VI.
JUDICIAL D		S	CATIO TATU TRUCT	S.					AG	ES.					LIQU USAG	OF ORS. — EE DE EURS
OFFENCE W MITTH  - DISTRICTS	ED.	Un- able to read or write.	Ele- men-	Superior.	year	rs. ins	unde unde 16 et n	- 1	unde unde 21 et n	nd er 40. – ans	and 40	vears over. ans plus.	No.	n. n-	Mo- de- rate	
CIAIRES OÙ I A ÉTÉ CO		Inca- pable de lire ou d'é-	taire.	Supé- rieure	м.	-	м.	F.	M.	F.	м.	F.	-	-	Mo- déré	
•		crire.			H.	F	H.	F.	Н.	F.	H.	F.	H.	F		
	Forg	ery and	l utteri	ing forg	ed d	ocı	ımen	ts—C	Conclu	uded.						
Manitoba, Centre Manitoba, Est			96	1		1	37		58		· · · · · · · · · · · · · · · · · · ·		1		79	17
Manitoba, Sud Manitoba, Ouest																- • • •
Totaux de Ma	anitoba		96	1			37		58		1		3		79	17
Vancouver, ColI. Victoria, ColB Kootenay, Ouest, Westminster, Col.	ColB		7 1 1						7 1 1				2			1 1
Totaux de la C	ColBritann		9						9				2	-		2
Alberta, Nord, A Alberta, Sud, Al' Assiniboia, Est, S.	ta		2 2			· ·	1		1 2				3		1	1
Assimbola, Det, S. Assimbola, Ouest, Saskatchewan, Sa	Saskat		4 2	2			2		4 2				2		3	1
Totaux des T.	du NO		10	2			3		9				8		5	2
			1			÷			1				***			1
Totaux du Ca	anada	1	182	13				2	125	2	4		. 30		114	50
16(10				to com		_			0	( 1	- 0	)		_	ASS 1	VI.
Montréal, Qué Ottawa, Qué			3						$\begin{bmatrix} 2 \\ \dots \end{bmatrix}$	1			1			
Algoma et Manito Brant, Ont Carleton, Ont			1						1						i	
Hastings, Ont Kent, Ont Lambton, Ont			$\frac{2}{1}$			::			1		1		1 1		1	1
Leeds et Grenville Nipissing, Ont Perth, Ont	e, Ont		$\begin{array}{c} 1 \\ 1 \\ 2 \end{array}$				1		1						···· ·· <sub>1</sub>	1 1 1
Peterborough, On York, Ont	t		4						1	3						1
Totaux d'Onta	ario		12				1		5	3	2		3	• •	4	5
Nanaimo, ColB. Vancouver, ColI			1						1				i			
Alberta, Nord, Al Alberta, Sud, Al'a Assiniboia, Ouest, Saskatchewan, Sa	a Saskat		2				1						1 1 1		i	
				]		-	_							-		

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Тав	LEAU I.	•		Autres	délits	non co	mpris d	lans le	es classe	es préc	édente	S.	(	CLASSI	E VI.
	LIE		H PL		ICE.				REI	LIGIO	NS.			RE DEN	
Eng- land and Wales Angle terre	Ireland.  Ireland.		Ca- nada.	United States  — Etats-Unis.	Fo- reign Coun-	Other British Possessions.  Autr's posses sions Britanniques.	Baptists.  Baptistes.	R. Ca- tho- lics.  Ca- tholi- ques.	Eglise	Me- tho- dists.  Mé- tho- dis- tes.	Presbyterians.  Presbytériens.	Protestants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts
			<u> </u>	Fa	ux et é	mission	l 1 de fai	ax do	cument	s— Fin	·		1	]	·
		18	28		1 26				32	2	9		1 30	82	1.1
23	1	<b>1</b> 5		ა ა.	20			23	92						
23	1	15	28	3	26			23	32	2	9		31	83	14
				6				5				1	1	7	
		i	1							1		····i		1	
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32	3	19	83	17	41		2	59	42	9	25	12	47	160	36
					Ter	ntative	de suic	ide.						CLASS	E VI.
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			1						1			1		2	1
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Table 1. Other of	fences no	t inclu	ded in th	he fore	going c	lasses.		•	CLASS	VI.
JUDICIAL DISTRICTS IN WHICH			De- tained		DAM	-		Соммі	TTED TO	JAIL
OFFENCE WAS COM- MITTED.	Number of Charges  Nombre	Acquit- ted.  Ac-	for Lu- nacy.		Convicted 1st.		Reite-	the option	No OF Sans o Under	PTION
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	d'accu- eations	quit- tés.	Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dam- nés deux fois.	de 2	Sur option entre la pri- son ou l'a- m'nde	one year. — Moins d'un an.	and over.  Un an et plus.
		M. F	1	1. (7-	.777			III IIdo		
A	ttempt to	o comn	nt suice		// ctuaea	•		[		
Yukon	1			1	1					
Totals of Canada	34	5	. 1	28	27	1		1	6	2
	So	domy a	and best	iality.	_					
Digby, N.S	1 1			1	1					
Montreal, QueOttawa, Que	2 1			2	1		2		1	
Hastings, Ont	2 1 3 1	1 . 1 . 1 .		1 2 1 2 5	$\begin{array}{c} 1 \\ 2 \\ 1 \\ 2 \\ \cdots \\ 5 \end{array}$				1	i 1
Totals of Ontario		3 .		11	11				1	2
Manitoba, Eastern	2	2 .								
Nanaimo, B.C Vancouver, B.C Westminster, B.C	1 2 2	1		2 2					2	
Alberta, Northern, Al'ta	1	2 .		1	1 1	1				
Totals of Canada	31	8.	.)	23	20	1	2	1	4	2
Indecent	exposure a	and oth	er offen	ces aga	inst pu	blic mo	orals.			
Cape Breton, N.S	. 1	¦		1	1				1	
Montreal, QueQuebec, Que		2 .		19	17	1	1	13		
Brant, Ont Carleton, Ont Hastings, Ont Kent, Ont Muskoka and Parry Sound, Ont Nipissing, Ont Victoria, Ont Wentworth, Ont York, Ont	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	i	1	2 1 1 1 1 1 4			1 1 1 1	i	1
Totals of Ontario	. 15	3	1	11	11			4	1	1

TAI	BLEAU	I.		Autre	s délits non	compr	is dans	les clas	sses pre	écédent	es.	1	CLASS	E VI.
	ITENT	IARY.	TEN(	CE.			00	CCUP	ATION	īs.		COL	CIVIL VDITIO T CIV	ON.
Two years and un- der five.		Life.	D'th.  De mort	ted to Refor- ma- tories.  — En- voyés	Other Sentences.  — Autres Senten-	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed	Singl
$_{ m et}^{ m ans}$	ans et plus.	A vie	mort	à la prison de Réfor- me.	ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires
			)		Ter	ntative	de suic	ide-F	in.		,	1	1	
					1							1		
					19		2	7			10	9	1	10
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TABLE I. Other of	offences	not in	cluded	in th	ne f	orego	oing	classe	-S.				Cı	ASS	YI.
JUDICIAL DISTRICTS IN WHICH	. S'	CATIC TATUS RUCT	S.					AG	ES.					-	ORS. - EDE
OFFENCE WAS COM- MITTED.  - DISTRICTS JUDI -	Un- ableto read or write.	Ele- men- tary.	Superior.	16	ns	16 a	r 21. ens oins	unde unde 21 : et m	nd er 40. – ans	40 y and c 40 : et p	over. - ans	No.	n. n-	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca pable de me	Elé- men- taire.	Supé- rieure	М.	F	М.	F.	м.	F.	М.	F.	м.	F	Mo- déré	mo-
	rud'é- crire.			Н.	F	Н.	F.	H.	F.	H.	F.	H.	F		déré
,	Atter	npt to	commit	suic	ide	—Co	nclu	led.					1		
Yukon		1								1					1
Totaux du Canada	2	19				2		8	4	6		8	-	7	9
		Sodo	omy an	id ba	sti	ality.									
Digby, NE. Halifax, NE.	1	····i				1				···i·				1	
Montréal, Qué	1	1 1			 	···i		1		1				1	1
Hastings, Ont Middlesex, Ont Peterborough, Ont	1 2 	1				·····		2		1				1	2 1
Th'der Bay et Rainy Riv., Ont Welland, Ont York, Ont		5		1		1 		1 2		1				1 2	i
Totaux d'Ontario	4	6		1		2		5		2	• • •	1		4	4
Manitoba, Est	- • • • • •														
Nanaimo, ColB	1 1	1 1						2				· · · · i			1
Alberta, Nord, Al'ta		1 1								1		1 1			1
Totaux du Canada	8	13		2	Ī.	4		8		5		4		6	8
Indecent	exposi	ire and	other	offen	ces	agai	nst p	ublic	moi	als					
Cap-Breton, NE		1						1							1
Montréal, QuėQuébec, Quė	1	16						9	3	6		1		5	2
Brant, Ont. Carleton, Ont. Hastings, Ont Kent, Ont.		1								1		1		1	
Muskoka et Parry Sound, Ont Nipissing, Out Victoria. Ont Wentworth, Ont York, Ont	1	1 1 3	i				• • • •	1 1 		1 1		1	1	1 3	1 1 1
Totaux d'Ontario	1	7	1					5		3		3		5	3

TABI	LEAU I		A	utres d	élits ne	on com	pris da	ns les	classes	précée	dentes.			CLASSI	E VI.
	LIE		H PL	ACES. ISSAN	CE.				REI	LIGIC	NS.			RE DEN	SI- NCE.
Eng- land and Wales Angle terre	Ireland.  Irlande.		Ca- nada.	United States  — Etats-Unis.	Other Foreign Countries.  Autres pays etrangers.	Other British Possessions.  Autr's posses sions Britanniques.	Baptists.  Baptistes.	R. Ca- tho- lics. — Ca- tholi- ques.	Ch. of England.  Eglise d'An gleterre.	tho- dists	Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts
					Т	entativ	e de su	icide-	-Fin.	1					
				1				1							1
3			12	2	4			8	5		1	3	4	16	(
					So	doniie	et best	ialité-	-Fin.						
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1			5		4			6	3	1				8	
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			Expo	sition i	ndécen	te et au	tres dé	lits co	ntre la	moral	e publi	que.			
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Table 1. Other of	fences no	t incl	ud	ed in t	he fore	going c	lasses.			CLASS	VI.
JUDICIAL DISTRICTS IN WHICH	Number	Ac-		De- tained for		DAVIO DAMI			Соммі	TTED TO	JAIL
OFFENCE WAS COM- MITTED.	of Charges — Nombre	quit ted.		Lu- nacy.		Convicted 1st.	Convicted 2nd.	Reiterated.	the option	No On Sanso	_
DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	d'accu- sations.	quit tés.	-	De- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dam- nés deux fois.	de 2	Sur option entre la pri- son ou l'a-	der one year. Moins	year and over. Un an et
		M. ]	F.						nie'de	an.	plus.
Indecent exposure	e and oth	er off	en	ces aga	inst pu	blic mo	orals—	Conclud	led.		
Manitoba, Eastern	4				4	3	1		2	2	
Victoria, B.C	2				2	2			1	1	
Assiniboia, Eastern, Saskat	1	1									
Yukon	3				3	3			2		
Totals of Canada	48	7	1		40	37	2	1	22	8	1
	Perjury :	and sı	ıb	ornatio	n of pe	rjury.					
Queen's, P.E.I	1	1 1									
Cape Breton, N.S. Halifax, N.S. Hants, N.S. King's, N.S. Lunenburg, N.S. Queen's, N.S. Shelburne, N.S. Yarmouth, N.S.	1 1 1 1 2 1 1 1	1 2 1 1	1 · · · · · ·		1	1	1		1		
Totals of Nova Scotia	9	5	2		2	1	1		1		
Bedford, Que Montmagny, Que. Montreal, Que St. Francis, Que. St. Hyacinthe, Que Three Rivers, Que	6 2 1 3	1	i		2	1 2				i	1
Totals of Quebec	16	10	1		5	5			• • • • • •	3	1
Frontenac, Ont. Grey, Ont. Halton, Ont. Hastings, Ont. Huron, Ont. Lambton, Ont. Lanark, Ont. Lincoln, Ont. Middlesex, Ont. Nipissing, Ont Northumberland & Durham, Ont. Oxford, Ont Perth, Ont. Wellington, Ont.	3 1 2 2 2	1 1  2 1 1 1 				1 1 1 2 1 1 1 1 1 1	2			· · · · ·	1
York, Ont	ļ	$\left  \frac{3}{13} \right $	· ·		13	11	2			5	1

LAL	BLE.VU	I.		Autre	s délits non	compr	is dans	les clas	sses pre	écédent	es.		CLASS	E VI.
	ITENT	IARY.	TENC	Com-			00	CCUP	ATION	īs.		CON	CIVIL VDITIO T CIV	
Two rears and un- der	Five years and over	Life.  A vie	D'th.  De mort	ted to Reformatories.  Envoyés à la prison de Réforme.	Other Sentences.  Autres Sentences.	Agricultural.  Agriculteurs.	Commercial.  Commercials	Do- mesting — Servi- teurs.	Industrial.  Industrial.  Industriels.	Professional Professions libérales.	La- borers  — Jour- na- liers.	Married.  Married.	Wi- dowed — En veu- vage	Single Céli- ba- taires
	1		Expos	ition in	décente et :	autres c	lélits c	ontre la	moral	e public	que—F	in.		
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TABLE 1. Other	offence	es not i	nclude	d in t	he	foreg	going	class	ses.			(	CL.	ASS V	·I.
JUDICIAL DISTRICTS IN WHICH	ST	CATIO FATUS — RUCT	8.					AGI	ES.					USE LIQUO USAG LIQUI	ORS. - E DE
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men- tary.	Superior.	16	s.	unde unde 16 a et m	r 21.	21 ye an unde	d r 40.	40 a	ver.	Nor	n.	Mo- de- rate	de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	men-	Supé- rieure	М. — Н.	-	М. — Н.	F. F.	М. — Н.	F. F.	М. — Н.	F. F.	М. — Н.	_	Mo- déré	Im- mo- dere
Indecent expo	sure an	d other	offenc	es ag	air	ast pu	ıblic	mora	.ls—(	Conclu	uded.				
Manitoba, Est	-	-		ARM ARMS				2		2				4	
Victoria, ColB	<u> </u>	1						• • • •		1		1		1	
Assiniboia, Est., Sask					-										
Yukon		3						1				2		1	2
Totaux du Canada								18	3	12		7		16	8
	Per	jury an	id subo	rnatio	on	of pe	rjury	7.							
Queen's, I. du PE															
Cap-Breton, NE. Halifax, NE. Hants, NE. King's, NE. Lunenburg, NE. Queen's, NE. Shelburne, NE. Yarmouth, NE.		1						1						1	1
Totaux de la NEcosse		2			-			2					-	1	1
Bedford, Qué .  Montmagny, Qué .  Montréal, Qué .  St. François, Qué .  St. Hyacinthe, Qué .  Trois-Rivières, Qué .		$\begin{bmatrix} 1\\2\\ \dots \end{bmatrix}$										1		1 1 2	1
Totaux de Québec	·	5	*					3		1		1		4	1
Frontenac, Ont. Grey, Ont. Halton, Ont Hastings, Ont Huron, Ont. Lambton, Ont. Linark, Ont. Lincoln, Ont Middlesex, Ont. Nipissing, Ont. Northumberl'd et Durham, O. Oxford, Ont. Perth, Ont.	1	1 1 1 1 1 1 1						1 1 1	1	1				1 2 2	1
Wellington, OutYork, Ont	· · · · · · · · · · · · · · · · · · ·	1 1						1	1			2		1	

Тав	LEAU I.		A	Antres o	délits n	on con	pris da	ns les	classes	précé	dentes.		(	CLASSI	E VI.
	LIE		H PL		CE.				REI	LIGIC	NS.			RE DEI	SI- NCE
	Ireland.  Ireland.  Irelande.		Ca- nada.	United States  — Etats-Unis.	Foreign Countries.	Other British Posses sions.  Autr's posses sions Britanniques.	Baptists. Baptistes.	R. Ca- tho- lics.  — Ca- tholi- ques.		tho- dists	Presbyte-rians.  Presbyté-riens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts
		E	xpositio	n indé	cente e	t autres	s délits	contre	e la mo	rale pu	ıblique	-Fin			
1			1		2			2	1				1	3	1
	1							1					8	2	
1			1		1			1	1				1	3	
7	3	1	14	2	9			19	4	$\frac{}{2}$		2	9	36	2
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_	TABLE 1. Other of	fences no	t inc	luc	led in t	he fore	going o	lasses.		1	CLAS	š VI.
	JUDICIAL DISTRICTS IN WHICH	Vanakov			De- tained		ONVIO	_		Соммі	NTEN	o Jail
(	OFFENCE WAS COMMITTED.  — DISTRICTS JUDI- CLAIRES OÙ L'OFFENSE A ÉTÉ COMMISE	Number of Charges  Nombre d'accusations.	Ac qui tes	t- l.	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Conjamnés une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the option	Un- der one year.	_
			М.	F						m'nde		
_	Perju	ry and su	borna	ti	on of p	erjury-	-Concl	uded.				
М	anitoba, Eastern	1				1			1			
W	ancouver, B.Cest Kootenay, B.Cestminster, B.C.	6 1 1	1 1 1			5	5				2	1
As	berta, Southern, Al'tassiniboia, Eastern, Saskatssiniboia, Western, Saskat	4 2 3	3 2 2			1 	1			•••	1	1
	Totals of Canada	70	39	3		28	24	3	1	1	11	4
_		Carr	ying	un	lawful	weapoi	ıs.					
— O1	neen's, P.E.I.	2				2	2			2		
Ca	pe Breton, N.S.	3 1				3 1	3			2 1		
Po	ontreal, Que	37 1 3	1 1			36	36			31		
Br	Francis, Que	2 8				2 8	2 8			2 6		
El Es H:	gin, Ontsex, Ontsastings, Ont	1 1 1	1			1	1			1		
No Pe	eds and Grenville, Ont	8 1 1	····· 1			1 8 1	8		1	7 1	1	
W	elland, Ont entworth, Ont ork, Ont	35 4 4	1 2	1		35 2 2	33 2 2	1		31	1	
	Totals of Ontario	67	6	1		60	57	1	- 2	51	2	
	anitoba, Western,	$\frac{1}{7}$			• • • •	7	$\frac{1}{7}$		*	$\frac{1}{6}$	1	
W	ancouver, B.Cestminster, B.C	1	1	· ·								
Y	akon	1				1	1			1		
	Totals of Canada	124	9	1		114	111	1	2	99	5	

LAI	BLEAU	1.		Autre	délits non	compr	is dans	les clas	sses pre	ecedent	es.		CLASSI	E VI.
	I TENT	IARY.	TENC	Com-			00	CCUPA	ATION	s.		CON	CIVIL IDITIO T CIV	
Two years and un- der five. —	Five years and ov r.	Life.	D'th.  De mort	ted to Refor- ma- tories  En- voyés	Other Sentences.  Autres Senten-	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Married.	Wi- dowed —	Single
ans et m'ns de cinq.	ans et	A vie		à la prison de Réfor- me.	ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli- ba- taires.
					Parjure e	et subor	rnation	de par	jure— <i>F</i>	rin.				
					1		1							1
1	1													
						1						1		
• • • • •														
5	1				6	8	6	1			5	9	3	9
						Port d'	armes i	llégal.						
							1				1			2
											1	1		2
					2	1	16	5	2		10	11	1	24
						1	1				$\frac{1}{2}$	2		1 2
					2		4		· · · · · ·		$\frac{5}{2}$	2		$\begin{bmatrix} \bar{6} \\ \cdots \\ 1 \end{bmatrix}$
• • • • • • • • • • • • • • • • • • • •						1								····i
				,				1			1			6
					3 2	2	21	1	1	1	$\frac{28}{2}$	19 1		16 2 1
					7				1	1	43	24		36
			1		1		1	1		2	1		• • • •	5
								1			1	1		

TABLE I.	Other off	ences no	t includ	ted in	tl	ne for	regoii	ng ela	asses.				Cı	ASS	VI.
JUDICIAL DISTE	RICTS	UCATI STATU STRUC	rs.					AG	ES.					USAG	E OF JORS. — GE DE JEURS
OFFENCE WAS MITTED.  DISTRICTS JUI	able rea or wri	to Ele- men-	1	16	rs. ns	unde 16 et n	rears nd er 21. ans noins 21.	unde 21 et m	nd	and 40	rears over. ans olus.	No give No don	en. n-	de-	Im- mo- de- rate
CIAIRES OÙ L'OFI A ÉTÉ COMMIS	pab	le men- ire taire. 'é-		-	F F	М. — Н.	F. - F.	М. — Н.	F. F.	М. — Н.	F. F.	М. — Н.			Im- mo- déré
	Perjury	and sub	ornatio	n of p	er	jury	-Cor	iclud	ed.						
Manitoba, Est		1						1						1	
Vancouver, ColB Kootenay, Ouest, Col Westminster, ColB	В											3	2		
Alberta, Sud, Al'ta Assiniboia, Est, Saskat Assiniboïa, Ouest, Sask		. 1										1 1			
Totaux du Canada	•••	2 18				2		12	1	3		8	2	15	5
		Carryi	ng unla	wful	we	eapor	ıs.								
Queen's, I. du PE		1 1	1			1		1						1	
Cap-Breton, NE Colchester, NE		1 2 1		1				1 1	1					1	
Montréal, Qué Pontiac, Qué St. François, Qué		1 35	1			8		20		$\frac{6}{2}$				3 	33
Brant, Ont		1 1 8		 2		1 3		1 1						 5	1 1
Elgin, Ont Essex, Ont. Hastings, Ont. Leeds et Grenville. On Nipissing, Ont	t							1							1 1
Northumberl'd et Durh Perth, Ont	am, O							7						1	8
Welland, Ont		2 33 2 2				5 1 1		23 1 		7 1		•••		31	2 2 1
Totaux d'Ontario.	-	4 56		2		12		35		10			-	38	17
Manitoba, Ouest Vancouver, ColB Westminster, ColB		7			···	2		4		1				1	
Yukon		1								1			-		1
Totaux du Canada		7 106		4		23		63	1	20	1	2		46	52

Тав	LEAU I		A	utres	lélits n	on com	pris da	ns les	classes	précé	dentes.			Class:	E V1.
	LIF	BIRT	PH PL		ICE.				REI	LIGIC	ONS.				ESI- NCE.
ILES E		SLES.		Uni-	Fo- reign Coun-		Bap-	R. Ca-	Ch. of Eng-	tho-	Pres- byte-		Other Deno- mina-	-Villes.	Districts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	states	tries.  Au-	ses- sions.  Autr's posses		lics.		— Mé-	rians	Pro- tes- tants	tions.	Cities and Towns—Villes.	Rural Districts—Districts
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	tres pays etran- gers.	sions Bri- tanni- ques.	tistes.	tholi- ques.	d'Angle- terre.	tho- dis- tes.	byté- riens.		con- fes- sions.	Cities an	Rural Di
				1	'arjure	et sub	ornation	n de p	arjure-	-Fin.					
			1							1				1	
				1									1		1
2			15	2	2		. , .	6	2	7		4	2	10	11
						Port	d'arme	s illég	al.						
			2					1				1		2	
			1	1	1	• • • •		1			1		1	3	
3 1			22	3 i	8			$\begin{array}{c} 22 \\ \cdots \\ 1 \end{array}$				$ \begin{array}{c} 14 \\ \cdots \\ 2 \end{array} $		36	
• • • • • •			$\frac{1}{6}$	1				4	·····2			1 1	1 1	2 8	
••••			······································	1						i				·····i	1 1
1		1	3 1		3		1	5 1				2		6 1	2
1			3 1 1	$\begin{array}{c} 3 \\ 1 \\ \cdots \end{array}$	29	• • • • • •		$\begin{array}{c} 26 \\ 1 \\ \dots \end{array}$	1 1	2		1		30 1 2	5 1 
2		1	17	6	34		1	37	4	3	1	9	- 5	51	9
1		1	1	3				3				4		7	
				1				1						1	
		2	45	15					4	3		31		102	11

TABLE I. Other of	fences not	inelu	ıde	d in th	e foreg	oing cl	asses.		,	CLASS	VI.
JUDICIAL DISTRICTS IN WHICH	Number	Ac-		De- tained for		DAMN	-		Соммі	TENC	JAIL
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI- CIAIRES OÙ L'OFFENSE . A ÉTÉ COMMISE.	of Charges  Nombre d'accusations.	quit ted.  Acquit tés.		Lu- nacy.	Total.	Convicted 1st.  Condamnés une fois.		Reiterated.  Plus de 2 récidives.	the	No OF SANS O Under one year. Moins d'un an.	-
		Co	ons	piracy							
King's, N.S	1	1									
Montreal, Que	20	15			5	5				5	
Bruce, OntLambton, OntWentworth, OntYork, Ont	13	1 1 1 1			12 119	12 119			1 49		
Saskatchewan, Saskat	2	2									
Totals of Canada	158	22	. }		136	136			50	5	
	Viola	tion o	f t	he Elec	etoral .	Act.					
Cape Breton, N.S	. 1				1	1					
Montreal, Que	4 1				4	4 1			4		
Brant, Ont	. 3				3	3				3	
Manitoba, Eastern	1	1									
Assiniboia, Eastern, Saskat Assiniboia, Western, Saskat Saskatchewan, Saskat	. 2 3 7	· · · · · · · · · · · · · · · · · · ·			2 3 6	2 3 6			2 3 6		
Totals of Canada	. 22	2			20	20			15	4	
		Fo	rci	ble ent	try.	<u>'</u>	·	,			
Bedford, Que		1	· i							1	
Essex, Ont	. 1	3			1	1				ii	
Kent, Ont	. 1									-1	
Kent, Ont	. 1	- <del> </del>			1 1 1	1 1 1			1 1		

						T				écédent		[	-	E VI.
PEN	ITENT		NTEN	CE.			O	CCUP	ATION	vs.		COI	CIVIL NDITI AT CIV	ON.
	NITENO	EIER.		mit- ted to										V 111.
	Five years and over.	Life.	D'th.  De	Reformatories.  Envoyés	Other Sentences.  Autres Senten-	Agricul-	Com- mer- cial.	Do- mestic	In- dus- trial.	Profes- sional	La- borers	Married.	Wi- dowed	Sing
et n'ns de inq.	ans et plus.	A vie		à la prison de Réfor- me.	ces.	Agricul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Cél ba taire
	, ,		<u> </u>	1	ı	Con	spiratio	on.			ı		1	
							4				1	2		-
, .														
					11			12				6		
					70				119			39	1	
					81		4	12	119		1	47	1	1
j														
					Infr	action a	à la loi	électora	ile.	1				
• • • •					· 1						1	1		
										3	· ··.	1		
											1	1		
								·:· :	• • • • • •					
					1					3	3	3		
						En	trée foi	cée.						
													• • • • •	
					• • • • • • • •							• • • •	• • • •	
					1									

TABLE I. Other	offence	es not i	uclude	d in t	he	foreg	going	clas	ses.				CL	ASS	VI.
JUDICIAL DISTRICTS IN WHICH	S'.	CATIO FATU: RUCI	S.					AG	ES.					USAG	OF JORS. — GE DE EURS
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	Unableto read or write.		Superior.	16	s.	unde	r 21.	21 :	er 40.	40 y and o 40 et p	over. - ans	No	n. n-	de-	Im- mo- de- rate
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	de lire	Elé- men- taire.	Supé- rieure	М.	F	М.	F.	м.	F.	М.	F.	М.	F		Im-
	ou d'é- crire.			Н.	F	Н.	F.	Н.	F.	Н.	F.	н.	F		déré
			Cons	pirac											
King's, NE.												ļ			
Montréal, Qué		5						2				3		5	
Bruce, Ont		12	6					6 22		6 21		76		12 45	
Saskatchewan, Sask															
Totaux du Canada		58	6					30		27		79		62	
	1	Elector	al Act.	viola	.tic	n of	the				-		•		
Cap-Breton, NE		1						1						1	1
Montréal, Qué		<u>i</u>	3					3		1		1		2 1	
Brant, Ont		1						1				2		1	
Manitoba, Est															
Assiniboia, Est, Saskat									 			2 3 6			
Totaux du Canada		3	3		-					1		14	-	-	
			Forcib	le en	try		1					1	1	-	-
	7		1	[	1				ļ	1				1	1
Bedford, Qué															
Essex, Ont															
Alberta, Nord, Al'ta			1												
Totaux du Canada					-					-		4	-		

Тав	LEAU 1.			Autres	délits n	on com	pris da	ns les	classes	precé	dentes.			CLASS	E VI.
	LIE			ACES.				•	RE	LIGIO	ONS.				ESI- NCE.
	Ireland.  Ireland.  Ireland.		Ca- nada.	United States  — Etats-Unis.	Fo- reign Coun- tries.	ions. Autr's posses sions Bri-	Baptists.  Baptistes.	R. Ca-tho-lics.  — Ca-tholiques.		tho- dists	Presbyte-rians.  Presbyté-riens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Towns-Vill	Rural Districts—Districts ruraux.
						C	onspira	tion.							
					5				• • • •				5,-	5	
 5	1 4	1 6	10 26	1	· · · · · · · · · · · · · · · · · · ·		3	9	 5 9	3 9	1 7	11	4	12 119	
5	5	7	36	1	6		3	9	14	12	11	11	9	136	
			1	1	In	fraction	nàla lo	or élec	torale.						
• • • • • • • • • • • • • • • • • • • •		• • • • •	• • • • •		1			- 1						1	
• • • • • • • • • • • • • • • • • • • •		• • • • •	3				• • • • •	3 1						1	
			1									1			1
			5		1			5				1		6	1
							Entré	force	ée.						
													)		

TABLE     Other offences not included in the foregoing classes.   CLASS VI.												=
Totals of Quebec.   Geo.   G	Table 1. Other of	fences no	t incl	ud	ed in th	ne fore	going cl	lasses.			CLASS	VI.
OFFENCE WAS COM- MITTED.  DISTRICTS JUDI- CIAIRES OÙ LOFFENSE A ÉTÉ COMMISE.  Offences against gambling and lottery acts.  Offences against gambling and lot					tained	_	_	-	۰	Соммі	TTED TO	JAIL
DISTRICTS JUDI-  CIAIRES OÙ L'OFFENSE   A ÉTÉ COMMISE.		of	quit	t-	Lu-		victed	victed		the option of a	Sans o	PTION.
M.   F   folie.     fois.     fois.	CIAIRES OÙ L'OFFENSE	d'accu-	quit	t-	tenus pour cause	Total.	dam- nés	dam- nés	de 2 récidi-	Sur option entre la pri-	one year. Moins	and over. Un
Cape Breton, N.S.	A ETE COMMISE.		М.	F					ves.	ou l'a-		
Yarmouth, N.S.         5         1         4'         4          4 </td <td>Off</td> <td>ences aga</td> <td>inst g</td> <td>gan</td> <td>nbling</td> <td>and lot</td> <td>tery ac</td> <td>ts.</td> <td></td> <td></td> <td></td> <td></td>	Off	ences aga	inst g	gan	nbling	and lot	tery ac	ts.				
Quebec, Que.         21         21         16         1         1         16           St. Francis, Que.         2          2         1         1		2 5	1						}			
Totals of Quebec. 62 4 58 52 2 4 52	Quebec, Que	21				21	16		1	16		
Brant, Ont.         28         19         9         8         1         8         1           Carleton, Ont.         7         6         1         1         1            Frontenac, Ont.         7         6         1         1         1            Grey, Ont.         2         2         2         2         2            Hastings, Ont.         1 <td< td=""><td></td><td>62</td><td>4</td><td></td><td></td><td>58</td><td>52</td><td>2</td><td></td><td>52</td><td></td><td></td></td<>		62	4			58	52	2		52		
Grey, Ont.	Brant, Ont	2 28				9	2 8			2 8		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Grey, Ont	2 3 1	2 1			2 1	2 1			$\frac{2}{1}$		
Wellington, Ont         8         8	Nipissing, Ont. Oxford, Ont. Perth, Ont. Peterborough, Ont.	5 15 2			1	5 15 2	5 15 2			5 15		
Nanaimo, B.C.       1	Wellington, Ont	8 19	8 2		1	17	17			16	i	
Vancouver, B.C.	Totals of Ontario	152	60			92	86	5	1	88	2	
Yukon       23       4       1       18       16       2       18          Totals of Canada.       480       95       1       384       369       10       5       350       2          Prison breach, escape, attempting and aiding to escape from prison.         Cape Breton, N.S.       1       1       1       1        1       1       1        1       1       1        1       1       1        1       1       1        1       1       1        1       1       1        1       1       1        1        1        1        1         1 </td <td>Vancouver, B.C.</td> <td>205</td> <td>25</td> <td></td> <td></td> <td>180</td> <td>180</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Vancouver, B.C.	205	25			180	180					
Totals of Canada. 480 95 1 384 369 10 5 350 2  Prison breach, escape, attempting and aiding to escape from prison.  Cape Breton, N.S. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		236	26			210	209	1		186		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	-	-		-			-		
Cape Breton, N.S.       1											2	
Cumberland, N.S     2     2     1     1     1     1       Halifax, N.S     2     2     2     2     2     2     2       Inverness, N.S     1     1     1     1     1       Yarmouth, N.S     1     1     1     1     1       Totals of Nova Scotia     7     7     4     2     1     2     2       Northumberland, N.B     1			L	ри 	ng and			ipe iroi	n priso		1	1
Totals of Nova Scotia       7        7       4       2       1       2       2         Northumberland, N.B.       1       1	Cumberland, N.S. Halifax, N.S. Inverness, N.S.	$\begin{array}{ccc} & 2 \\ 2 \\ 1 \end{array}$				2 2 1	$\frac{1}{2}$					
Victoria, N.B.       2       1       1       1        1        1        2       2       2         Westmoreland, N.B.       4        4       3       1        2       2		l		-			4		-		2	2
	Victoria, N.B.	. 2	1	1								
				-		-				-		

TAI	BLEAU	I.		Autre	s délits non	compr	is dans	les cla	sses pré	cédent	es.		CLASSI	E VI.
		SEN	TENC	CE.								610	CIVIL	
	ITENT			Com-			00	CCUPA	ATION	rs.			DITIO AT CIV	
Two years and un- der five. Deux	Five years and over. — Cinq	Life.	D'th.  De mort	ted to Refor- ma- tories.  - En- voyés	Other Sentences.  Autres Senten-	Agricultural.	Commercial.	Do- mestic	_	Pro- fes- sional	La- borers	Married.	En	Single
et m'ns de cinq.	ans et plus.	A vie		à la pr'son de Réfor- me.	ces.	Agri- cul- teurs.	Com- mer- çants.	Servi- teurs.	In- dus- triels.	Prc- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	veu- vage.	Céli- ba- taires.
				Infra	ctions aux	lois déf	endant	le jen	et les l	otteries	i.			
							1 4		*			3		1 1
					5		33 21				1	24 9 2	1 2	10 10
					6		54				1	35	3	20
							$\begin{array}{c} 1\\2\\7\\1\end{array}$				2	1 1 2		1 7 1
					1		1 1 6	3			4	2 1 3		10
							$\begin{bmatrix} 1\\3\\2\\\cdots \end{bmatrix}$	 4 1	1 2		1 6 1	$\begin{array}{c} 1\\2\\1\\2\end{array}$		3 14
					i		17 13		1		7	13		17 9
• • • • •					2		55	8	4		21	29		62
					1 23	3	1 17 6	32 5	19	3	106 14	1 5 5		175 24
• • • •					24	3	24	37	19	3	120	11		199
					32	3	18	45	23	3	142	78	3	283
*****			Infra	ctions a	ux lois des					,			3	200
····i			1								$\frac{1}{2}$			1 2
1 1							1				i 1	1		1
3							1				4	1		4
						i					4			1 4
	17			1		1					4			5

Table 1.	Other offend	es not	include	d in	the	fore	going	g clas	ses.				Сг	ASS	VI.
JUDICIAL DISTRICT	s S	CATIO TATU TRUCZ	S.					AG	ES.					LIQU USAG	OF ORS. EE DE EURS
OFFENCE WAS COM MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	Und 16 year Mod de 16 a	ss. ns	unde unde	nd er 21. – ans	unde 21 et n	nd	and 40	vears over. — ans plus.	No	en. - n	Mo- de- rate	de-
CIAIRES OÙ L'OFFEN A ÉTÉ COMMISE.	pable	taire.	Supé- rieure	М.	-	М.	F.	м.	t <sup>1</sup> .	М.	F.	М.	_	Mo- déré	Im- mo- déré
	crire.			H.	F	Н.	F.	Н.	F.	H.	F.	Н.	F		
	Gambli	ng and	lottery	Act	s, (	offen	ces ag	gains	t.						
Cap-Bretcr, NE Yarmouth, NE		2 2	· · · · · · · · · · · · · · · · · · ·					0		i				4	
Montréal, QuéQuébec, QuéSt. François, Qué	1	35 20 2						11 15		23 6 2	1			32 21	$\frac{1}{2}$
Totaux de Québec	1	57						26		31	1		-	53	2
Algoma et Manitoulin, Ont Brant, Ont Carleton, Ont Frontenac, Ont Grey, Ont	1	9						1 1 8		1				1 1 9	1
Hastings, Ont. Kent, Ont Lincoln, Ont Nipissing, Ont. Oxford, Ont.		1 13				i		11		2				1 13	2
Pecth, Ont		15 2	• • • • • • • • • • • • • • • • • • • •			7		8 2				 1		15	2
Wentworth, Ont York, Ont		17 5	17	2		4		$\frac{7}{12}$		10				17 10	10
Totaux d'Ontario	1	73	17	2		12		56		21		1		71	16
Vancouver, ColB		1 180 29		1		20 1		1 108 24		51 4				1 5	
Totaux de la ColBrita	nn	210		1		21		133		55				6	
Yukon					°		• •		• • •			17	1		
Totaux du Canada	2	344	19	3		33		220		108	1	18	1	134	18
	reach, escap					-			-						
Cap-Breton, NE. Cumberland, NE. Halifax, NE Inverness, NE. Yarmouth, NE.		1 21						2				2 1			2  1 1
Totaux de la NEcosse	3	4			-	1		3				3	_		4
Northumberland, NB Victoria, NB		1 3	• • • • • • • • • • • • • • • • • • • •			3				1		1		· · · · · · · · · · · · · · · · · · ·	
Totaux du NBrunswic		4				3				1		1	)	4	

	LEAU I		£	Autres	lélits n	on com	pris da	ns ies	ciasses	prece	entes.		'	CLASS	E VI.
	LIE			ACES.	NCE				REI	LIGIC	ONS.				ESI- NCE
ILES B	rish Is			Uni-	Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca-	Ch. of Eng-	tho-	Pres- byte-		Other Deno- mina-	-Villes.	istricts
Eng- land and Wales Angle terre et Galles	Ireland.  Irlande.	Scotland.  — Ecosse.	Ca- nada.	ted States — Etats Unis.	Au- tres pays étran- gers.	ses- sions.  Autr's posses sions Bri- tannique.	Bap-tistes.	Ca- tholi- ques.		_	Presbyté-riens.	Pro- tes- tants	Autr's confessions.	Cities and Towns—Villes	Rural Districts—Districts
		-		Infrac	tions a	ux lois	défend	ant le	jeu et	les lot	eries.				
			4	2				1		1	1		2 1	2 4	. •
			33 21	2	2			22 15		2	2	6 6 2	3	35 21 2	
			54	2	2		Ī	37		2	2	14	3	58	
			$\begin{array}{c} 1\\ 2\\ 9 \end{array}$					9				2	1	1 2 9	
			2 1						1			1 2		1 2 1	
,			13 1 5					8	1	35	1	1		11	
			15					1		3	1	7		15 2	• • • •
2	1		15	2	16 3			1 5	5	2	1	8	16 1	17 22	
2	1	*	66	2	20			28	7	13	3	22	18	83	
1 5 3	2	2	6 2	9	156 24			8		1		11 5	161 24	$\begin{array}{c} 1 \\ 179 \\ 26 \end{array}$	
9	2	2	S	9	180			8		1		16	185	206	
			100			• • • •				1				6	1
13	3		nfracti	ons aux	lois de	es priso	ns, éva	sion, t	entativ	e et a	ide d'è	vasion.	209	359	2
			1 2				••••							$\frac{1}{2}$	
i		• • • • •	1									1			
1			4					1	2			1		4	
1			1 3					2	····· 2			i			
			ļ					2	$\frac{1}{2}$			1			-

TABLE I.	Other o	ffences no	t inc	luc	ded in t	he fore	going o	elasses.			CLASS	s v1.
JUDICIAL DISTI		N. I			De- tained for		ONVIC	_		Соммі	NTEN	JAIL
OFFENCE WAS MITTED.  — DISTRICTS JU CIAIRES OU L'OF	DI-	Number of Charges  - Nombre d'accusations.	Ac qui tés	t- l. :- t-	Lu- nacy.  Dé- tenus pour	Total.	Convicted 1st.  — Condam-	2nd.  Condam-	rated.  — Plus de 2	the option of a fine.  Sur option entre	Sans of Under one year.	_
A ÉTÉ COMMI	SE.	-	м.	F	de folie.		nés une fois.	nés deux fois.	récidi- ves.	son ou l'a- m'nde	Moins d'un an.	Un an et plus.
Prison bre	ach, escape	, attempt	ing a	nd	aiding	to esca	ape fro	m priso	n — Con	cluded.		
Beauharnois, Que Bedford, Que Pontiac, Que. Quebec, Que St. Hyacinthe, Que		1 1 1 3 3				1 1 1 2 3	1 2 1	1	2	2	i i	
Totals of Quebec.	1	9		-		8	4	2		2	2	
Brant, Ont. Grey, Ont Hastings, Ont Huron, Ont. Kent, Ont. Lambton, Ont.		$\frac{2}{1}$				1 1 1 4 2 1	1 2 1	1 1 4			1 1 4	2
Lanark, Ont. Lincoln, Ont. Nipissing, Ont. Northumberland & Dur Oxford, Ont. Peel, Ont.	ham, O	$\frac{1}{2}$	1			1 1 2 5	1 1 2	1 3	2		$\begin{array}{c} 1 \\ 1 \\ 3 \\ \vdots \\ 2 \\ 1 \end{array}$	1 2
Simcoe, Ont Thunder Bay & Rainy Waterloo, Ont York, Ont Totals of Ontario	River, O	5 1 8				1 5 1 8 	5 1 8 	1	3	2  2	$ \begin{array}{c c} 1\\ 1\\ \hline 6\\ \hline 21 \end{array} $	2 
Manitoba, Central Manitoba, Eastern Manitoba, Western		$\frac{6}{2}$ .				6 2 1	6	2		2	5	
Totals of Manito		4 2	····· ···· i	-		$\frac{9}{\begin{array}{c}4\\2\\2\end{array}}$	$\begin{array}{c} 7 \\ \hline 1 \\ 2 \\ 2 \end{array}$	$\frac{2}{3}$		2	$\begin{array}{ c c }\hline & 6 \\ \hline & 4 \\ 1 \\ 2 \\ \end{array}$	
Totals of British	Columbia	9	1			8	5	3			7	
Alberta, Northern, Al't Assiniboia, Eastern, Sa Assiniboia, Western, Sa Saskatchewan, Saskat.	skat askat	2 2				3 2 2 3	2 1	3 1 3			1 2 1 2	21
Totals of the N.V	V.T	10				10	3	7			6	3
Totals of Canada		88	5			83	49	28	6	6	47	14
Bedford, Que		1 7	$\begin{bmatrix} 1\\2 \end{bmatrix}$		inst rev	5	aws.			5		
Assiniboia, Western, Sa  Totals of Canada		$\frac{2}{10}$	$-\frac{2}{5}$			5	5		••••	5		

IAI	BLEAU	1.		Autre	s délits nor	l compr	is dans	ies cia	sses pre	cedent	es	1	CLASS	E VI.
	ITENT	IARY.	NTEN	CE.			0	CCUP	ATION	ıs.		CON	CIVIL NDITI	ON.
Pér	NITENO	CIER.		mit-										
Two years and un- der five.	Five years and over.	Life.	D'th.  De	Reformatories  — En-	Other Sentences.  — Autres	Agri- cul- tural.	Com- mer- cial.	Do- mestic	In- dus- trial.	Pro- fes- sional	La- borers	Mar- ried.	Wi- dowed	Sing
Deux ans et m'ns de cinq.	Cinq ans et plus.	A vie	mort.	voyés à la prison de Réfor- me.	Senten- ces.	Agricul- teurs.	Com- mer- çants.	Serviteurs.	In- dus- triels.	Pro- fes- sions libé- rales.	Jour- na- liers.	Ma- riés.	En veu- vage.	Céli ba- taire
		Iı	nfractio	ons aux	lois des pri	isons, é	vasion,	tentati	ive et a	ide d'é	vasion-	-Fin.	1	
1					······i						1	1		
					· · · · · · · · · · · · · · · · · · ·						3			
1					3						5	2		
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					1			1			1			1 2
											3	2		]
• • • •											2	1		]
,				2	1						$\frac{2}{6}$			
				2	4	1	1	4			16	3		25
1											1			(
												• • • • • •		
1											1		• • •	6
	····i													
	1			•••							2			
					******							1	••••	
	1		• • • • • •	1							1			
											1			1
											2			2
5	1	}		3	7 Dálite	2 contro		nu de l'	Etat		34	7	,	4
		[	.,		Dents									
							2			.,	2	1		
[														

TABLE I. Other	offence	s not in	ncluded	ln t	he:	foreg	oing	class	es.				CL	ASS	VI.
JUDICIAL DISTRICTS IN WHICH	S'.	CATIO TATU 'RUCT	S.					AG	ES.					LIQU USAG	OF ORS. EE DE EURS
OFFENCE WAS COM- MITTED.  — DISTRICTS JUDI-	Un- able to read or write.	Ele- men-	Superior.	year Moi	ns	unde unde	ears ad er 21. ans aoins 21.	unde	er 40. - ans noins	and o	ans	No.	n. n-		de-
CIAIRES OÙ L'OFFENSE A ÉTÉ COMMISE.	Inca- pable de lire ou d'é- crire.	men- taire.	Supé- rieure	М. — Н.	-	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
Prison breach, esca	ape, att	emptin	g and a	iding	r to	esca	ape fi	om p	orisor	1	nclu	ded.			
Beauharnois, Qué	1				•			1				1			3
Totaux de Québec		4			_							3	-	1	3
Brant, Ont Grey, Ont Hastings, Ont		1 1										1 1		i	1
Huron, Ont. Kent, Ont. Lambton, Ont. Lanark, Ont. Lincoln, Ont.		1 1						i 1				$\frac{2}{1}$			1 1
Nipissing, Out	<sub>1</sub>	2 2 2						2		3			٠	1 3 	1 
Simcoe, Ont. Th'der Bay et Rainy Riv., O Waterloo, Ont. York, Ont.		1 3 8				3		3				2 1 3		3	1 3
Totaux d'Ontario	1	27		2		7		10		3		14		10	13
Manitoba, Centre Manitoba, Est Manitoba, Ouest						2		1				··· 2 1			
Totaux de Manitoba		6		3	-	2		1		1		3			
Clinton, ColB												2			
					_			1				7			2
Totaux de la ColBritann				1	-			1			-	-	-	1	
Alberta, Nord, Al'ta		··· i		1								2 1		1	1
Alberta, Nord, Al'ta	<u>i</u>							i —				2 1 2			1
Alberta, Nord, Al'ta		1 48		1		15				5		2 1		-	1 23
Alberta, Nord, Al'ta	1 2 6	1 48		1 6				1 2		5		2 1 2 -7		2	_
Alberta, Nord, Al'ta	1 2 6	1 48 Revenu		$\frac{1}{6}$ offer				$\begin{array}{ c c }\hline 1\\\hline 2\\\hline 19\\\hline \\\hline \end{array}$		5		2 1 2 -7		2	_

ТАВ	LEAU I.		Å	Autres	lélits n	on com	pris da	ns les	classes	précé	dentes.			CLASS	E VI.
	LIE		H PL	ACES.	ICE.				REI	IGIO	NS.			RI DEI	ESI- NCE.
	rish Is			Uni-	Other Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca- tho-	Ch. of Eng-	Me- tho-	Pres- byte-	<b>b</b>	Other Deno- mina-	Villes.	stricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	ted States	tries.	ses- sions. Autr's	tists.	lies.	land.	dists	rians.	Pro- tes- tants	tions.	Towns-	ricts-Di
Angle terre et Galles	Ir- lande.	Ecos- se.		Etats- Unis.	Autres pays etrangers.	posses sions Bri- tanni- ques.	Bap- tistes.		Eglise d'An- gle- terre.	Mé- tho- dis- tes.	Pres- byté- riens.		Autr's con- fes- sions.	Cities and	Rural Districts—Districts ruraux.
		Infr	actions	aux loi	is des p	risons,	evasio	n, tent	ative e	t aide	d'évasi	on – F	rin.		
			1									1			1
			3					3						3-	
			5				• • •	3				2		3	
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			4							3	1			$\frac{1}{2}$	
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			1					1						· · · · · ·	
			2					2							
			2				1			1		1			
2		1										2		····i	
			3					1		2				3	
			8					5		2	1			1 8	
4	••••	1	23				1	10		8	3	5	1	19	10
					6							4	2	5	
								-				-		~	
	<u> </u>				6	* * * * * .						4	2	5	
		• • • • •	1					1							
														2	
			1					1						2	
			1					1						1	
				1				1							
			1	• • • • • •	• .			1						1	
			2	1				3						2	
6		1	39	1	6		1	20	4	8	3	13	3	35	2
<b>*********</b>					Délit	s contr	e le rev	enu d	e l'Eta	t.		,			
			1		····i			3						4	

Table I. Other of	fences no	t inc	lud	led in t	he fore	going o	elasses.			CLASS	s VI.
JUDICIAL DISTRICTS				De-	C	ONVIC	CTION			NTEN	CE.
IN WHICH	Number	Ac	3-	tained for			NAII	JN6.	Ем	PRISON	vés.
OFFENCE WAS COM- MITTED.	of Charges —	qui tec	t-	Lu- nacy.		Convicted	Con- victed 2nd.	Reite-	the	SANS C	_
DISTRICTS JUDI- CIAIRES OU L'OFFENSE A ÉTÉ COMMISE.	Nombre d'accu- sations.	Ac qui tés	t-	Dé- tenus pour cause de folie.	Total.	Con- dam- nés une fois.	Con- dam- nés deux fois.	Plus de 2 récidi- ves.	fine. Sur option entre	_	One year and over — Un an et plus.
		M.	F						m'nde		F
		Rio	t a	nd affr	ay.						
Halifax, N.S	5	3			2	2			2		
Victoria, N.B	3	1			2	2				2	
Saguenay, Que	5	1			4	4			4		
Elgin, Ont	1 4				1 4	1 4				4	
Huron, Ont	16 2	4			12 2	12 2			12		
Peterborough, Ont	$\frac{2}{2}$				$\frac{2}{2}$	$\frac{2}{2}$			$\frac{2}{2}$		
Totals of Ontario	25	4			21	21			16	4	
Manitoba, Eastern	20				20	20			15	3	
Vancouver, B.C	8				8	8			6		
Alberta, Southern, Al'ta	11	3			8	8				8	
Totals of Canada	77	12			65	65			43	17	
	Var	ious	otl	er misc	demean	ours.					
Cape Breton, N.S	1	1		[							
Colchester, N.S	2	2									
St. John, N.B	1				1	1					
Montreal, Que	10 3	1	1		8 2	8 2			3		
Totals of Quebec	13	2	1		10	10			4		
Brant, Ont Hastings, Ont Leeds and Grenville, Ont. Middlesex, Ont.	3 9 3 1	 4 1 1			3 5 - 2	1 5 2	1	1	2 1	3	
Perth, Ont Prescott & Russell, Ont Thunder Bay & Rainy River, Ont Wellington, Ont Wentworth, Ont	2 1 1 1 3	1 1			1 1 1 2	1 1 2			2 1 1		1
York, Ont.	ĭ	1									
Totals of Ontario	25	9			16	14	1	1	7	3	1
Saskatchewan, Saskat	1				1	1			1		
Totals of Canada	43	14	1		28	26	1	1	12	3	1

TAI	BLEAU	I.		Autre	s délits non	compr	is dans	les cla	sses pre	cedent	es.		CLASS	E VI.
	ITENT	IARY.	NTEN	Com-			00	UCUPA	ATION	īs.		COI	CIVIL NDITI AT CIV	ON.
Two years and un- der five.  Deux ans et m'ns de cinq.	Five years and over.	Life.  A vie.	D'th.  — De mort	ted to Refor- ma- tories  En- voyés à la prison de Ré- forme.	Other Sentences.  Autres Sentences.	Agricultural.  Agricultural.	Commercial.  Commercyants.	Do- mestic — Servi- teurs.	In- dus- trial.  In- dus- triels.	Professional  Professions libérales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Widowed  Enveuvage.	Single — Céli- ba- taires
					1	Emeute	et tun	ulte						
						l	- CU DUIII	Ittibe.		1				
						2						1		1
											4	4		
					1						1	1		
						12					4			1 12
								1			1	1		$\begin{bmatrix} \ddots \\ 2 \end{bmatrix}$
			• • • • • •					1			1			
					1	12		2			7	2		18
					2		2	2		1	15	8		12
					2									
											7	1		6
					5	14		4		1	33	16		37
						Divers	antres	délits.						
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				4	1 1	····i	1	1				$\frac{\cdots}{2}$		4
				4		1	1	1						4
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					3		2			• • • • •	2	3		2
					ţ		2							2
											2			2
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												• • • • •		
						1	5				4	6		10

Table 1. Ot	her offenc	es not	include	d in	the	fore	going	g elas	sses.				CL	ASS '	VI.
JUDICIAL DISTRICTS	S'	CATIO TATU 'RUC'		The state of the s				AG	ES.					USE LIQU USAC LIQU	ORS - SEDI
OFFENCE WAS COMMITTED.  — DISTRICTS JUDI-	able to read or write.	Ele- men- tary.	Superior.	16	rs. ns	unde	ans loins	unde 21 et m	nd er 40. – ans	and 40	rears over. ans olus.	No	n. n-	Mo- de- rate	de
CIAIRES OÙ L'OFFENSI A ÉTÉ COMMISE.	E Inca- pable de lire ou d'é- crire.	men-	Supé- rieure	М. — Н.	-	М. — Н.	F. - F.	М. — Н.	F. - F.	м. — н.	F. F.	-	F F	Mo- déré	
	,		Riot an	d affi	ray				1		1		1		_
Halifax, NE.	1											2			
Victoria, NB.		_			_							2	_		1
Saguenay, Qué				_	_							4	-	4	
Elgin, Ont		1			-								_		1
Frontenac, Ont	 . 1	$\begin{array}{c} 4 \\ 12 \\ 1 \\ 2 \end{array}$				3		4 9 1 2		·····: 1				12	:
Totaux d'Ontario		20		—		3		16		2			-	17	
Manitoba, Est		16			-	1		16		2		1	-	20	
Vancouver, ColB					-							8	_		
Alberta, Sud, Al'ta	2							5				3	-		
Totaux du Canada	8	46			-	4		37		4		20	-	41	- 5
	V	arions	other	misde	enı	eano	urs.								
Cap-Breton, NE															
St. Jean, NB			1									1			
Montréal, Qué St. François, Qué		4 2		2	2			···i		<sub>i</sub>		4		2	
Totaux de Québec		6		2	2			1		1		4	-	2	
Brant, Ont. Hastings, Ont. Leeds et Grenville, Ont Middlesex, Ont. Perth, Ont. Prescott et Russell, Ont.		2		1		2		4				3		1  1 1	:
Th'der Bay et Rainy Riv.,Ont Wellington, Ont. Wentworth, Ont. York, Ont	t 1							1						1 1	
Totaux d'Ontario		10		1	-	3		6	1	2		3	-	5	- 5
Saskatchewan, Saskat												1			
Totaux du Canada	3	16	1	3	2	3		7	1	3		9	-	7	5

Тав	BLE I.		A	Autres	lélits n	on com	pris da	ns la c	lasses	précéd	entes.			CLASS	E VI.
			_	ACES.					REI	LIGIO	ŃS.				ESI- NCE.
	Ir-	Scot- land.  Ecos-	Ca- nada.	United States  — Etats-Unis.	Foreign Countries.  Autres pays	Other Bri- tish Pos- ses- sions. — Autr's posses sions Bri- tanni- ques.	Baptists. Baptistes.	R. Ca-tho-lies.  Ca-tholiques.	Eng- land.  Eglise d'An-	tho- dists.	Presbyte rians.  Presbyté-riens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Towns-Vill	Rural Districts—Districts ruraux.
						Eme	ite et t	unult	е						
			2									2			2
1			4					4		1				1	4
			12		4			4 4		2	4	2		4	12
		i	1					$\frac{2}{2}$						$\frac{2}{2}$	
1		1	13		6			12		3	4	2		9	12
1			4	1				2	2	2			14	20 - <del></del> -	• • • • • •
					7			5					····· 2	7	
2		1	23	1	27			23	2	 5	4	4	16		18
						Dive	rs autre								
1													1		1
			2					4 2						7	2
			6	,				6						7	2
			3					3				2		 5	3
			$\frac{2}{2}$				2							2	
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2			9		1		3	5		1		4		11	·····
						•••••									
3		1	15		1		3	11		1		4	1	18	8



# TABLE II

SUMMARY BY CLASSES AND PROVINCES WITH TOTALS OF EACH PROVINCE AND CANADA FOR THE YEARS 1905 AND 1906.

# TABLEAU II

RECAPITULATION PAR CLASSES ET PAR PROVINCES AVEC TOTAUX DE CHAQUE PPOVINCE ET DU CANADA POUR LES ANNÉES 1905 ET 1906.

TABLE II.	Summar	y by	cla	isses ar	d prov	inces.					
				De- tained		ONVIC	_		Сомм	NTEN	о Јаг
PROVINCES.	Number of Charges  Nombre d'accusations.	qui tec	it- d. e- it-	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	victed	rated.  — Plus de 2	the option	Un- der one year. Moins d'un	On yea
	CLASS I	– Off	enc	es agai	nst the	person					
Prince Edward Island	55 24 151 155 293 166 54 157 567 166 501 1,212 1,160 87 151 186 186 122 186 179 155 248 166 14 15 13	$\begin{bmatrix} 2\\ 5\\ 46\\ 117\\ 9\\ 7\\ 120\\ 421\\ 436\\ 15\\ 29\\ 21\\ 68\\ 51\\ 147\\ 7\\ 7\\ 669\\ 936\\ \end{bmatrix}$	23	2 1 12 1 1 1 1 1 1 1	9 17 102 152 41 47 396 403 769 684 71 102 98 116 126 94 6 5	9 15 87 119 28 24 364 343 3687 312 70 90 90 108 89 6 5 120 5 1,461 1,405	211 211 211 211 13 444 35 52 10 47 55 55	12 12 19 19 16 47 20 1 2 4 1 1 1 1	5 2 34 69 12 35 251 298 286 40 48 51 58 65 63 33 6 2 762 797	3 15 33 34 12 6 82 82 82 81 194 186 127 25 33 29 40	1 7 5
CLASS	11.—Offer	nces a	nga	inst pro	operty	with vi	olence.				
Prince Edward Island       \$\begin{array}{c} 190 \\ 1	06 52 15 46 16 2 15 12 16 251 16 257 16 413	7 17 22 3 41 30 124 117	i 1	1	1 2 35 23 2 9 209 225 284 307	$\begin{array}{c} 1\\2\\32\\18\\2\\7\\126\\111\\1246\\218\\\end{array}$	2 13 53 24 50	1 5 70 61 14 39	1    2 11 2	2 3 4  3 65 82 108 108	

(;;)

26 13

∫1906 +1905

∫ 1906 ↓ 1905

∫ 1906 | 1905

32

 $\begin{array}{c|c}
 202 & 5 \\
 218 & 1
 \end{array}$ 

Yukon...

British Columbia....

Canada...  $\left\{ \begin{array}{ll} 1906 \\ 1905 \end{array} \right.$ 

The Territories .....

22 31

3 2 1

Tableau II	•	_		Récapitul	ation p	ar class	es et p	rovince	s.			
PENITENTIAN PÉNITENCIE	RY.	TENC	Com- mit- ted to			00	CCUPA	ATION	S.		COI	CIVIL NDITION. AT CIVIL.
five. over.  Deux Cinq	ife.	De mort	Reformatories.  Envoyés à la prison de Réforme.	Other Sentences, — Autres Sentences.	Agricultural.  Agricultural.  Legister and the second seco	Commercial.  Commercants.	Do- mestic  — Servi- teurs.	-	Professional  Professions libérales.	La- borers  — Jour- na- liers.	Married.  Marriés.	Wi- dowed Single  En veu- vage. Céli- ba- vage. taires.

#### Classe 1.—Outrages contre la personne.

	,	,			,	,								
10 19 5 4 13 11 29 20 6	2 2  4 4 4 20 16	1 1  2  1	1 1  1  2  5	1 1 3 1 4 2 7	1 16 23 9 1 36 31 179 132	1 25 3 3 4 10 22 34 45	1 2 7 21 7 10 76 57 53 40	2  14 11 5  16 2 41 4	1 23 18  6 79 49 88 89	1  1 6 5 11 8	4 12 35 55 19 8 132 150 405 393	2 4 38 35 14 10 169 161 327 283	13 3 11 6	7 13 52 79 24 21 162 158 348 318
20 6 5 6 7 14 5	16 1 3 3 2 4	1		7	132 8 13 3 5 11 9	45 2 6 2 3 5 11	8 17 17 23 5 4	8 2 4 3 2	89  13 10 23 1 2	1 1 2 1	393 39 44 24 30 9 4	26 29 16 33 10 5	2	
83 71	30 31	3 2	2 12	7 12	263 215	62 96	$ \begin{array}{c} 2 \\ \hline 276 \\ 174 \end{array} $	$\frac{2}{98}$	$\frac{1}{201}$	$\begin{array}{ c c }\hline & 4\\\hline & 22\\\hline & 17\\\hline \end{array}$	$\frac{1}{\frac{667}{697}}$	$-\frac{2}{1}$ $-\frac{604}{561}$	27 15	690 710

#### Classe II.—Délits avec violence contre la propriété.

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		 								$\frac{2}{2}$			Z
4		 		2		1 : : -		1		2	4		5
48	13	 	26	53		41	7		1	142	35	2	171
50	8	 	8	70		23	5	46	1	122	22	1	201
43	22	 	12	62	6	25	11	4	2	145	39		203
47	25	 	12	75	9	• 9	3	33		168	25	2	270
9	5	 1	26	20		1	3		1	15	2		66
3	12	 	5	29		9	2	7	İ	9	6	1	47
2	4	 	1	3		1	4	1		3			13
12	3	 	3	1		2		3		8	1		16
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127	48		7.1	149	10	69	28	5	P	321	82	2	482
100			24	- 0 -				1	0			_	
130	52	 	30	181	10	47	10	98	] 1 ]	324	63	5	559

TABLE II.	Sun	nmary	by class	ses and	provi	inces.								
	S	CATIO TATU TRUCT	S.				AG	ES.						
PROVINCES.	Un- able to read or write.	Ele- men-	Superior.	Under 16 years. — Moins de 16 ans	unde 16 et m	rears and er 21. ans anis 21.	an unde 21 et m	ears nd er 40. ans noins 40.	and 40	ans	No give — Nor don	n.	de-	Im- mo- de- rate
	Inca- pable de lire ou d'é- crire.	Elé- men- taire.	Supé- rieure	м. F - н. F		F. F.	М. — Н.	F. F.	М. — Н.	F. F.	М. — Н.	F F	Mo- déré	
	CLAS	s 1.—0	Offences	again	st the	per	son.							
Nouvelle-Ecosse	1906 1905 1906 13 1905 14 1906 13 1906 39 1906 39 1906 40 1906 46 1906 46 1906 9 1906 9 1905 7 1906 2 1905 4 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 140 1	8 17 79 103 31 27 303 257 623 543 566 62 50 72 16 1 1,176 1,107	1 1 4 4 24 10	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 4 1 1 30 74 1 72 8 8 2 5 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	4 13 45 72 16 13 212 2204 403 373 43 61 31 62 15 9 2 2 771 809		3 4 18 16 12 13 70 58 145 132 7 9 15 134 6 6 6 252	1 2 1 1 7 6 6 1 1 1 1 1 2 8	10 34 3 18 52 75 102 79 11 23 48 31 101 74 4 2 331 336	3 1 3 	17 15 149 96 464 369 35 66 23 59 8 15 2 2	2 13 32 32 16 15 220 223 279 240 23 11 17 23 3 2 2 15 5 5 6 6 15 5 20 20 21 23 15 25 15 25 15 25 15 25 15 25 25 25 25 25 25 25 25 25 25 25 25 25
Nouvelle-Ecosse	1906 1 1905 2 1906 2 1906 1 1905 3 1906 3 1906 33 1906 13 1905 13 1905 3 1906 3 1906 3 1905 3 1906 3 1906 3 1906 3 1906 3 1906 3 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5 1906 5	2 22 19 2 7 175 195 225 2280 66 66 50 10 15 5 1	2 2 2	42 47 25 28 4 3		i 1	11 10 8 91 83 127 142 10 18 7 7 4 1 1	1 1 1 1 1 1 1 	11 13 15 13 13 13 1 1 1 3 1 3 1 1 3 1 3		$\begin{array}{c} & & & & \\ & 9 & 1 & 1 \\ 1 & & & \\ & 7 & 1 \\ 40 & 11 & \\ 21 & 11 & \\ & & \\ & & \\ & & & \\$	1	1 2 14 15 5 89 130 106 239 61 52 4 9 3	4 7-2 4 4 60 94 67 58 6 2 1 6 1 2 

 $\begin{array}{c} 38 \\ 32 \end{array}$ 

78

#### SESSIONAL PAPER No. 17

5255	IONA	L PAP	EK No	D. 17											
Таві	LEAU II	I.		]	Récapit	ulation	par ela	asses e	t provi	nces.				1	
	LIE	BIRT UX D	_	ACES. ISSAN	CE.				REI	LIGIC	NS.			RE DEN	SI- NCE.
	FISH IS			Uni-	Other Fo- reign Coun-	Other Bri- tish Pos-	Bap-	R. Ca-	Ch. of Eng-	Me- tho-	Pres- byte-		Other Deno- mina- tions.	-Villes.	istricts
Eng- land and Wales	Ire- land.	Scot- land.	Ca- nada.	ted States	tries.  - Au-	ses- sions. Autr's posses	tists.  - Bap-	lics.	land.  - Eglise	dists  — Mé-	rians.  — Pres-	Pro- tes- tants	Autr's	Cities and Towns—Villes	Rural Districts—Districts ruraux.
Angle terre et Galles	Ir- lande	Ecos-		Etats- Unis.	tres pays étran- gers.	sions Bri- tanni- ques.	tistes.		d'Angle- terre.	tho- dis- tes.	byté- riens.		fes- sions.	Cities and	Rural Dis
				C	LASSE 1	ı,—Out	rages c	ontre l	la pers	onne.			·		'
11 11 13 8 77 43 5 15	5 6 19 31 6	1 1 1 2 3 10 10 10 8 5	9 17 67 88 36 28 281 293 488 451 20	2 3 1 8 10 35 19 5 1	15 5 1 2 37 31 60 53 23 36	8	12 17 13 6 16 16 16 12	5 14 39 52 19 9 283 279 206 189 18	11 21 24 11 151 138 4 15	6 4 3 5 5 5 97 103 6 8	7 8 1 2 6 5 72 76 7	4 3 10 8  4 18 42 100 52 	7 5 4 2 8 7 44 30 23 8 8 13	7 13 68 97 28 25 313 306 585 482 48	24 24 220 12 6 34 61 111 133 13 18
1	4 5	5 3	17 34 9 10 	9 20 6 4 2	15 13 15 4	1	1 1 1	19 18 6 7 1	10 1	16 1 3 2	2 4 6 2	18 14 2 3 1	12 15 12 3	55 93 16 9 6 2	17 9 12 14
108 89	39 49	20 22	927 949	68 57	166 144	1 9	45 42	596 603	192 199	122 146	101 107	153 133	110 70	1,126 1,095	225 266
			C	LASSE	п.—Dé	lits ave	ec viole	nce co	ontre la	ı prop	oriété.				
			1 2					2				1		2	1
7 12 22 10 9 5 1	4 2 12 5 5	1 2 2 2 2	24 18 2 4 178 187 189 239 49 34 4 8	4 13 9 21  1 4 5	5 15 8 10 18 4 14 3 2 2	2	1 1 2 8 9 4 2	8 7 1 172 163 64 87 4 23 5 2	2 8 1 1 37 47 77 13 6 1	3 46 41 2 8	3 3 3 3 5 42 34 32 5	1 28 12 22 23  7 3	1 1 1 1 3 3 3 14 23 12 3 4 1 1 3	19 18 2 6 184 192 216 269 65 46 13 22 3	3 25 32 36 29 2 8 1 3

 55

 $\begin{array}{c} 81 \\ 50 \end{array}$ 

5 2 1

Yukon....

Canada .....,  $\begin{bmatrix} 1906 \\ 1905 \end{bmatrix}$ 

#### 6-7 EDWARD VII., A. 1907

TABLE II.	Summary	y by cla	sses and	t provi	nces.					
			De- tained		DAMI	-		Соммі	TTED TO	o Jail
PROVINCES.	Number of Charges  Nombre d'accusations	Acquitted.  Acquittés.  M. F	for Lu- nacy.  Dé- tenus pour cause de folie.	Total.	Convicted 1st.  Condamnés une fois.	Convicted 2nd.  Condamnés deux fois.	Reiterated.  Plus de 2 récidives.	fine. Sur option entre	_	One year and over.
Class I	II.—Offenc	es agair	ast prop	erty w	ithout	violenc	e.	1	1	
Prince Edward Island       \$190         190       \$190         Nova Scotia       \$190         190       \$190         New Brunswick       \$190         \$190       \$190         \$190       \$190         \$190       \$190         Manitoba       \$190         British Columbia       \$190         The Ferritories       \$190         Yukon       \$190         Canada       \$190         Canada       \$190         \$190       \$190         \$190       \$190	66 173 249 56 119 99 56 1,426 55 2,833 56 2,833 56 2,833 56 2,833 56 2,833 57 2,865 594 50 251 50 31 50 6,144 5,913	212 221 15 24 1461 11 1525 14	3		10 10 95 155 74 63 932 800 1,778 1,572 369 295 180 177 475 317 13 16 3,946 3,405	1 12 20 9 2 170 123 93 219 78 38 3 15 4 4 4 24 1 5	1 10 6 6 5 1 100 164 44 144 62 49 2 6 6	3 6 1 1 155 198 109 120 62 83 11 3 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 9 44 68 27 26 587 523 859 759 104 98 97 123 194 219 7 13 1,921 1,838	188 21 111 128 17 13 12 19 5 5 22 3 4 4 219 211
CL	ass iv.—N	[aliciou	s offenc	es agan	ist proj	perty.				
Prince Edward Island	8       96       95       14       306       3       36       34       36       34       36       62       36       62       36       37       38       39       30	3 7 12 20	1 1 1 1 2 1 2	1 4 7 7 5 1 1 26 17 41 37 1 8 10	1 4 7 3 3 1 1 24 11 38 28 1 1 8	1 2 2 6 6	1 4 1 3	16 20 716 1	4 3 1 1 1 1 9 7 11 6 6	

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18 23  $\frac{25}{20}$ 

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76 75

81 94

		ME N W	

(1)		T > /				
Tableau	II.	Réca	pitulation	par ela:	sses et i	provinces.

PENITENTIARY.	NTENCI	Е.		00	CCUPA	ATION	ïS.			CIVIL NDITI	
PÉNITENCIER.	] ]	Com- mit- ed to							ÉTA	AT CIV	7IL.
Two years and un- years der der inve.  Deux Cinq ans et m'ns de cinq.  Life.  A vie	D'th. to  De mort v	etefor- ma- ces  — Character  En- coyés à la rison de de défor- me.	Agricul- tural.	Commercial.  — Commerciants.	Do- mestic — Servi- teurs.	Industrial.  Industriels.	Pro- fes-	La- borers  Jour- na- liers.	Married.  — Marriés.	Widowed  Enveuvage.	Single  Céliba- taires.

# Classe III.—Délits sans violence contre la propriété.

. 6			 	3		1	2			6			11
-2			 	1	1			1	1	4			12
40			 9	19	1	4	7	11	2	47	19	4	56
27	1		 21	54	3	19	18	21	1	67	22	6	137
10	2		 3	45	2	7	4	10		38	13		75
13	2		 8	16	5	5	3	1		26	15	1	50
100	14		70	258	24	184	27	349	9	476	338	23	822
59	3		 73	210	19	226	38	205	7	365	253	31	788
74	24		 63	725	59	119	23	220	22	971	471	22	1,334
39	16		 135	738	44	191	88	189	6	873	386	30	1,414
40	8		 8	275	38	82	5	61	10	131	121	17	344
51	5		8	124	19	83	14	34		174	93	11	268
15	4	2	 4	40	3	42	2	11	2	47	17	1	148
25	2		 5	21	2	43	2	21	3	59	31	26	97
36	5		 	68	39	6	9	14	2	23	23		51
46	10		 1.1	36	25	13		8	5	24	31	2	55
				3		1	7			4	2		11
1				6		9	1	6		2	9		13
-			 										
321	52	2	 157	1,436	166	446	86	676	47	1,743	1,004	67	2,852
263	39		024	1,206	118	589	164	486	23	1,594	840	107	2,834
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# Classe IV.—Dommages malicieux contre la propriété.

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<i>i</i>		 1	30 -	20	10	3	9	1	31	24	9	Ui

TABLE II,	Sur	nmary	by cla	isses :	an	d pr	ovino	es.							
	S	CATIO FATU RUCI	S.					AG	ES.						
PROVINCES.	Un- able to read or write.	Ele- men- tary.	Superior.	Und 16 year Moin de 16 ar	s.	unde unde 16 et u	nd	unde 21 et n	ears ad er 40. ans aoins 40.	and 40	ears over. ans olus.	No give No don	en. - n-		Im- mo- de- rate
	Incapable de lire ou d'écrire.	Elé- men- taire.	Supé- rieure	-	F F	м. - н.	F. F.	М. — Н.	F. F.	М. — Н.	F. - F.	М. — Н.	F F	Mo- déré	
CL	ass III.—Of	fences	agains	t pro	pei	rty v	vitho	ut vi	olene	3e.	1				
Nouvelle-Ecosse	1906 8 1905 1906 10 1905 20 1906 15 1906 23 1906 230 1906 230 1905 149 1906 41 1906 41 1905 35 1906 35 1906 35 1906 8 1906 8 1906 1906 412 1905 412 1905 412	3 11 68 137 72 52 947 947 947 1,684 1,662 431 280 62 129 115 62 12 17 3,406 3,243		317   84   40   26   20   3   2     2   564   584	6 23 33 4 3 	9 260 240 386 393 73 58 23 7 9 24  781 789	11 12 24 45 12 9 1 1 1 1 1 27 70	2 3 37 58 31 26 554 501 477 7722 231 204 81 81 81 81 13	132	14 12 9 12 146 112 230 207 38 36 28 30 10 10 3 4 4 478		$\begin{array}{c} 42\\ 11\\ 14\\ 25\\ 13\\ 171\\ 110\\ 32\\ 26\\ 22\\ 54\\ 409\\ 258\\ 2\\ 3\\ \hline 717\\ 475\\ \end{array}$	3 4	137 28 39 878 531 1473 1372 432 313 42 65	446 60 34 24 43 12 11 4 2 958
Nouvelle-Ecosse. { Nouveau-Brunswick. } Québec. { Ontario. } Manitoba	1906 1 1905 1 1906 1 1906 1 1906 1 1906 2 1905 3 1906 2 1905 3 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 1 1906 3 1906 1 1906 1	4 6 5 1 1 22 11 34 34 1 7  9 22 7	1 2 4 3	2 3 3 3 3 		4 2 1 7 2 9 9 5 5 20 19	1	1 4 2 3 10 7 17 16 1 6 8 1 4 2 32 50	1 1 1 1 1	7 5 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 	2 2 2 1  2 1			1 4 4 2 10 8 12 13 2 2 2 23 32

TABLEAU II.	Récapitulation pas clas	ses et provinces.
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,BIRT LIEUX D	H PLAC E NAISS				REI	IGIO	NS.			RE DEN	
BRITISH ISLES.  ILES BRITANNIQUES.  Eng. land land. Scotland. Wales  Angle terre et calles  Galles	Canada.	Uni- ted tates  - Autats- Jnis.  Autas- juis.	Bri- tish	Baptists.  Baptistes.	Ch. of Eng- land.  - Eglise d'An- gle- terre.	tho- dists	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and TownsVilles.	Rural Districts—Districts ruraux.

# Classe III.—Délits sans violence contre la propriété.

								-				-		·	
			10		1			6				5		5	6
			9	3				7	1	9		2		7	5
4	2	2	61	õ	5		8	25	10	9	5	5	17	52	26
11	3	7	121	5	- 6	7	10	69	32	11	17	12	5	131	31
4			76	2	5		19	30	3	10	G	1	18	74	14
3	1		58		4		14	28	11	4	5	2	4	51	15
42	18	10	1,024	29	60	1	4	963	56	13	70	35	43	1,088	95
47	13	3	974	28	31	1	3	879	97	11	30	41	35	926	145
216	71	41	1,300	-125	78	10	54	464	521	274	295	120	101	1,731	177
167	44	32	1,407	95	75	4	40	489	458	296	246	199	62	1,637	203
78	14	33	192	15	149	1	23	73	100	36	77	32	141	438	44
76	18	10	99	22	143		2	150	96	30	28	14	38	301	73
37	12	7	49	29	33	1	1	41	43	- 8	5	21	49	152	23
30	16	3	51	25	28	1	1	28	15	9	4	14	11	147	30
8	2	3	26	20	15			27	3	9	5	13	17	37	37
19	1	7	41	13	8		4	30	16	16	8	7	7	36	58
3			4	2	4			2	3		1	2	3	8	6
		1	6	4	9			4	5	1	1		9	21	3
02			2.542		080		400	2 224	<del></del>		4/14	0114	900	9.505	400
392	119	96	2,742	227	350	13	109	1,631	739	359	464	234		3,585	428
353	96	63	2,766	195	304	13	74	1,684	731	380	339	291	171	3,257	563

# Classe IV. - Dommages malicieux contre la propriété.

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0 0 0			11 7	0   =	1	26 11
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2			9			2
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9 1 6	0 44 4		95 16	12 11	9 8	54 40
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TABLE II.	S	umma	ry b	y el	asses ai	nd prov	inces.					
		umber of harges	qυ	.c- iit-	De- tained for Lu- nacy.		ONVIO	NATIO	ons.	Comming Emily With the	NTEN THE THE PRISON:	nės.
PROVINCES.	d	— ombre l'accu- tions,			Dé- tenus pour cause de folie.	Total.	Condamnés une fois.	2nd.  Condamnés deux fois.	Reiterated.  Plus de 2 récidives.	option of a fine. Sur option entre la prison ou l'a- m'ude	Under one year.  Moins d'un	One year and over
CLASS	s v.—	Forgei	y ar	nd o	ffences	agains	t the ci	irrency				
	906 905 .	1				1	1				1	
Your Scutia 11	906 905	9 11	1 4			8 7	7	i			1 3	1
Yow Brunswick 11	906 905	i				··· i	1					
	906 905	22 21	$\frac{4}{2}$			18 19	17 13	2	1 4	i	10	
	906 905	70 86	10 15	ì		60 70	50 49	5 15	5 6	1	20 25	1-
	906 905	$\frac{102}{52}$	3			99 52	27 28	16 11	56 13	1	7 11	11
British Columbia $\begin{cases} 19 \\ 19 \end{cases}$	006 905	17 18	1 2	• •		13 16	13 12			1	$\frac{2}{4}$	f
	906 905	23 11	3			20 8	20	 T		2	7	1
ukon $\begin{cases} 19 \\ 19 \end{cases}$	906' 905	2 2	1 2	1		1	i					i
Canada		216 202	26 28	·i		220 173	136 117	2 <u>2</u> 33	62 23	4 3	48 50	26 22
Class vi	- Oth	er offer	nces	not	includ	ed in t	he foreg	going c	lasses.			
Drings Edward follows (19	006	3	1			2	1)			2		

									).			
Prince Edward Island	∫ 1906	3	1			2	.)			2		
	(Tana	3	1			2		2			2	
Nova Scotia	£1906	40	13			25	21	3	1	12	3	2
	1905	50	31	3	!	16	9	6	1	2	4	3
New Brunswick	1906	11	3			8	1	1			5	2
	1905	9.70	2			2	1.00	Ī			10	
Quebec	∫ 1906 1100°	206	41	3		162	148	0	9	115	19	1
	£1905 £1906	362	41	l o		314	294	13	1	197	77	4
Ontario	1 1905	522 300	110 81	12	1	409	381	21	1	218	44	13
	(1906	38	3	10.0	4	$\frac{203}{35}$	156 31	39	8	114 20	28	9
Manitoba	1 1905	13	2			11	8	3	1	3	$\frac{11}{2}$	1
D	1906	285	34			251	247	4		204	14	1
British Columbia	1 1905	285	47			235	228	5	2	216	9	1
FEST PEST : .	11906	63	20			43	35	8	-	14	17	5
The Territories	1 1905	75	18			56	36	19	1	5	33	3
Yukon	(1906	28	4	- 1		23	21	2	1	21	00	U
i ukon	1 1905	12	2	1		10	7	3		7	9	
· ·	,											
Canada	(1906	1,196	229	8	1	958	893	47	18	606	113	24
Canada	11905	1,104	225	23	4	849	739	91	19	544	157	21
		_ ′							_			


TABLEAU II.

	Récap	itulation	par classes	et provinces.
--	-------	-----------	-------------	---------------

SEI PENITENTIARY. PÉNITENCIER.	NTEN	Com-	-		00	CCUP	ATION	rs.		COI	CIVIL NDITI AT CIV	ON.
Two years and un- der der five, over. Deux ans et m'ns de cinq.	D'th.  — De mort	ted to Refor- ma- tories.  En- voyés à la prison de Réfor- me.	Other Sentences.  — Autres Sentences.	Agricultural.  Agricultural.	Commercial.  Commercy	Do- mestic — Servi- teurs.	Industrial. Industriels	Professional Professions libérales.	La- borers  Jour- na- liers.	Married.  Marriés.	Widowed  En veuvage.	Single  Céliba- taires.

Classe v.—Faux et délits par rapport à la monnaie.

<u>2</u>	4 2			2 5	5 7	11 11 10 23 23 39 28 5 4 2	1 1 1 1 1 1 1 3 2 1	3 1 1 12  9	1 5	3 4 5 5	1 3  6 5 17 15 20 21	3	
	35 20	 	2 3	40 32			25	1			45 45		

CLASSE VI.—Autres délits non compris dans les classes précedentes.

		,												
							1				1			2
											2			$^{2}$
4	2				2		7	1			10	10		10
~	- ~				2	1	1	9	6		1	2		14
2				2.	. 0	I L	5	ð	O		1			14
					1	3	1				-1	2		()
1					1	1			1					-2
2	1			- 4	20	7	86	13	3	4	30	72	8	71
1			1		25	3	104	3	116	1	61	150	6	158
7						99			124	1	114	128	3	182
- 4	4				123	20	75	33		1			9	
4	1			- 6	41	9	30	9	27	3	197	80	2	114
1					3		4	2		1	18	11		20
		1	1		. 5	` 3	1		1		3			11
2	9			1	97	3	47	2	39	5	126	15		215
_	1		* * * *	7	- i	2	29	0	27	1	138	35	6	182
	1				8	1 4	29	6	-1	1			0	
2	1			1	3	2		2			10	3		12
1					14	5	1		1		5	5		8
1					1		18				3	2		3
					1		3			1	2	1		5
					L		.,			1	2			0
10	0				100	0.00	200		100	1.1	910	0.19	11	501
19	8			8	180	37	239	53	166	11	316	243	11	521
9	2			8	108	29	173	15	179	6	309	273	14	496
Name and Address of the Owner, and t														

TABLE II.	Summai	ry by class	ses and	provinces	·			
	STA	TIONAL TUS. UCTION.			AGES.			USE OF LIQUORS USAGE DI LIQUEURS
PROVINCES.	or me	le- en- Supe- ry. rior.	16	16 ans et moins	and under 40. — 21 ans	40 years and over.  40 ans et plus.	given. Non-	Im Mo- mo de- de- rate rate
		lé- Supé- en- rieure ire.	M. F — — H. F	M. F. H. F.	M. F.  H. F.	M. F.  H. F.	M. F H. F	Im Mo- mo déré dér

CLASS V.—Forgery and offences against the currency.

						• ;		1						
Ile du Prince-Edouard	(1906 11905		1						1		 			
Nouvelle-Ecosse	∫ 1906	$\frac{1}{2}$	6 5	1		1	,	5 5		i	 2		6	3
Nouveau-Brunswick	$\begin{cases} 1906 \\ 1905 \end{cases}$		1					1			 			1
Québec	1906		18 18	1	1	$\begin{array}{ccc} \cdot \cdot & 5 \\ \cdot \cdot & 2 \end{array}$	1	11 14		$\frac{1}{2}$	 1		11 9	10
Ontario	1905 1905 (1906	2	43 49 96	17	4	3 9	2	34 41 58	1	12 12	 14 4 3		15 42 79	22 23 17
Manitoba	1905	1	44 11	2		8		37 11		2	 4 2	i	42	3 2
Colombie-Britannique  Les Territoires	1905		12 10	2 2		$\begin{array}{ccc} & 2 \\ & 3 \end{array}$		144		2	 2 8		9 5	2 2
Yukon	∫ 1906		$\frac{4}{1}$	1		1		1 1			 3		5	···i
A. 1003.7AA 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	( 1905		****								 	-		
Canada	∫ 1906	5	186 133	13 23	5	49		129 112	2	19	 30 13	i	116 111	$\frac{50}{42}$

Class vi.—Other offences not included in the foregoing classes.

He du Prince-Edouard [19		1		·		1		1						1	
Nouvelle-Feores 11		2 16	2	1		2		$\frac{2}{14}$	1	$\frac{\dots}{2}$		5		8	6
Nouveau-Brunswick 11	06 2	14	1		2	3			1	2		4		13	3
Québec	06 7	141 302	3	3 5	2	11 27	6	$\frac{1}{70}$	4 15	52 50	2	18		$\begin{array}{c} 2 \\ 124 \\ 195 \end{array}$	47
Ontario	06 17	275 180	24 10	8		$\frac{27}{42}$		211 173 113	5	74 29	4	107		195 281 151	119 70 45
Manitoba	06 5	26		3		3		20		4		-	- 1	25 7	
Colombie-Britannique	6 3	227 66		$\tilde{2}$		23 22		144 145		58 49		22 19	2	9 29	3 2
Les Territoires $\begin{cases} 19 \\ 19 \end{cases}$		11 10		1		1		7	1	2		32 44		3	3
Yukon		5 6		· · · · ·			i	1 3		2		19 5	1	$\frac{1}{6}$	4
Canada	$\begin{array}{ccc} - & - & - \\ 06 & 41 \\ 05 & 83 \end{array}$	707 589	30 11	$\frac{18}{20}$	· · · · · · · · · · · · · · · · · ·	86 79		 430 497	$\frac{10}{23}$	195 132	$\frac{2}{4}$	${212}$			133 174

      $\frac{310}{322}$ 

TABLEAU I	Ι.			Récapi	itulatio	n par e	classes	et pre	vince	S.				
LIE			ACES. ISSAN					REI	LIGIC	ONS.			RE DEN	SI- ICE.
England Ireand Wales  Angle terre et lande. Galles		Ca- nada.	United States  — Etats-Unis.	Fo- reign Coun-	Other British Possessions.  Autr's posses sions Britanniques.	Baptists.  Baptistes.	R. Ca-tho-lies.  Ca-tholi-ques.	Ch. of England.  Eglise d'Angleterre.	Methodists.  Méthodists.  Méthodistes.	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Cities and Towns—Villes.	Rural Districts—Districts ruraux.
	,	Cı	LASSE V	. – Fau	ıx et de	élits pa	ır rap	port à	la mo	nnaie.	,	,		
2 3 2 3 2 3 1 27 4	1 2 15 5	1  3 7  1 14 11 35 42 28 9	1 2 4 6 3 1	2  1 3 8 9 26 3		1	1 2  1 14 8 13 20 23 7	2 1  5 8 18 32 26	5 8 2	3 3 3  2  8 11 9 13	1  1 4 8 2	2 1  2 9 7 31 1	1 13 14 42 53 83 37	1 
3	1 1 	3 2 2 1 1 87	6 7 3 2 	2 4 		· · · · · · · · · · · · · · · · · · ·	7 7 1 2  61	1	1 4 1	4 2	2 4 1 	1 4 2 4	$ \begin{array}{c} 11 \\ 14 \\ 10 \\ 2 \\ 1 \\  \hline  164 \end{array} $	2 2 3 
39   4	6	75	18	17			39	53	12	29	10	13	127	42
	Cı	LASSE V	ı.—Au	itres de	élits no	n com	oris da	ns les	elasse	s préce	dente	s.		
1 2 2 2 2 3 3 4 6 2 3	12	2 15 12 6 2 114 183 189 115 6 3 11 25 3 7 1	3 1  7 4 12 11 1 15 15 3 3 2 3	22 100 69 47 222 3 186 171 8	1	8 5	1 25 6 21 185 185 116 78 4 1 19 8 4 1 19 8 4 1 19 8	2 3 2 10 588 77 45 3 3 1	2 1  2 6 48 24 3 3 1 8  1	2 4  2 6 23 9  2 1	1 5 2 3 11 19 18 4 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 48 30 14 17 1 188 107 5 4 1	2 19 9  1 144 288 336 160 29 5 226 216 10 6	27 8 8 1 13 266 577 366 55 10 5 8 8 13 1

   $\begin{array}{c|cccc}
28 & 76 \\
21 & 32
\end{array}$ 

263 | 776 174 | 696

Table II.	Summa	ry by	ela	asses ar	nd prov	inces.					
				De- tained	CO	ONVI NDAM			Сомм	NTEN	о Јаг
PROVINCES.	Number of Charges  Nembre d'accusations.	qu te - A qu té	it-d.	for Lunacy.  Détenus pour cause de folie.	Total.	Convicted 1st.  Convamments une fois.	Convicted 2nd.  Condamnés deux fois.	rated.  — Plus de 2	the option of a fine.  Sur option entre	Moins d'un	One year and over
	Gra	and to	otal	ls by p	rovince	s.					
Prince Edward Island (1906)	45 62	19 23	1	2	25 37	24 31	1 5	····i	8 2	6 32	
Nova Scotia	434 663	130 237	10 41	1	294 384	249 311	29 47	16 26	50 77	87 114	10
New Brunswick $\begin{cases} 1906 \\ 1905 \end{cases}$	189 177	43 46	6 2		140 126	112 97	11 26	17 3	13 36	45 35	
Quebec $\left\{ egin{array}{lll} 1906 & & & \\ 1905 & & & \\ \end{array}  ight.$	2,440 $2,529$		36 34	9	$2.013 \\ 2,065$	$1,611 \\ 1,572$	202 237	200 256	527 664	772 776	30 38
Ontario		1483 1520		$\frac{4}{16}$	3,528 3,236	$3,200 \\ 2,635$	180 381	$\frac{148}{220}$	647 530	1,236 1,112	20t 22:
Manitoba	895 719	106 103	47	1	784 609	500 460	112 74	152 75	130 135	136 141	32 29
British Columbia	698 823	121 210	10 10	1	566 598	549 554	11 34	6 10	269 284	142 172	31 33
The Territories $\begin{pmatrix} 1906 \\ 1905 \end{pmatrix}$	1,010 987	309 441	2 12	1 1	698 527	678 470	19 50	1 7	206 56	254 298	70 30
Yukon	77 87	29 42	4 3		44 42	41 29	3 9	4	28 12	7 17	4
Canada $\begin{cases} 1996 \\ 1905 \end{cases}$	10,900 10,951	2631 3037		7 29	8,092 7,624	6,984 6,159	568 863	540 602	1,878 1,796	2,685 2,697	384 368

108

153

1,999

1,806

 $\frac{15}{22}$ 

4,755 4,775

#### SESSIONAL PAPER No. 17

 $\frac{5}{2}$ 

1

 $\begin{array}{c|c} 622 & 180 \\ 519 & 153 \end{array}$ 

5E5	SION	AL PA	PER	No. 17										==
Тат	BLEAU	II.			Récapitula	tion pa	ır class	es et pr	rovince	S.				
	ITENTI — NITENC	ARY.	TENC	Com-			. 00	CUPA	ATION	ïS.		CON	CIVIL CDITIO T CIV	
Two years and under five.  Deux ans et m'ns de cinq	Five years and over — Cinq ans et plus.	Life.  A vie	D'th.  — De mort	ted to Reformatories.  Envoyés à la prison de Réforme.	Other Sentences.  Autres Sentences.	Agricultural.  Agricultural.	Commercial. Commercants.	Do- mestic — Servi- teurs.	Industrial. Industriels.	Professional Professions libérales.	La- borers  Jour- na- liers.	Married.  Marriés.	Wi- dowed — En veu- vage	Single — Céli- ba- taires.
					Gran	ıds tota	ax par	provin	ces.					
7 2					4 1	1 3	3	6	2	1	12 21	2 4		23 33
73 60	9	1	1	22 26	42 84	6 8	23 51	25 32	34 50	3 2	111 142	73 69	4 11	153 253
$\frac{17}{22}$	2 3		····i	6 9	55 20	8 10	15 16	10 3	10 15	·· i	63 36	29 29	2	108 80
$\frac{169}{124}$	36 20	2	2	102 86	375 355	46 46	404 422	64 48	431 420	20 14	798 710	629 595	46 43	1,255 1,330
172 126	73 63	1	5	81 161	1,113 1,016	129 120	302 296	122 102	437 353	38 17	1,669 1,568	993 795	37 45	$\begin{bmatrix} 2,130 \\ 2,194 \end{bmatrix}$
91 76	38 26			34 14	323 188	40 34	134 139	29 21	61 64	18 1	233 241	180 154	18 15	541 409
26 50	13 12	2	2	7 8	76 35	8 12	112 104	14 9	61 84	7 6	203 239	48 105	$\begin{array}{c} 1\\35\end{array}$	430 365
66 58	9 18		1	1	91 65	52 48	13 18	18 2	15 12	4 5	44 42	39 44	3	100 89

9 . ...

297 1,049

218 1,007

 $\frac{2}{1}$ 

 $\frac{92}{48}$ 3,140 3,006

 $\frac{7}{7}$ 

 $\frac{21}{12}$ 

 $^{1,627}_{1,061}$ 

4

8

 $\frac{290}{281}$ 

 $2,083 \\ 1,772$ 

 $\begin{array}{c} 253 \\ 305 \end{array}$ 

2

 $1\overline{2}$ 

TABLE II	Sum	mary	by clas	ses a	nd	prov	ince	S.					1		
	S'.	CATIO FATU RUCI	S.					'AG	ES.					USE LIQU USAG LIQU	ORS. - E DE
PROVINCES.	Un- ableto read or write.	Ele- men- tary.	Superior.	16	ns	unde	rd r 21. ans oins	21 y an unde 21 a et m de	r 40. ans oirs	40 :	ver. - ans	No give Nor donr	n.	Mo- de- rate	de-
	Inca- pable de lire ou d'é- crire.	men-	Supé- rieure	М. — Н.	-	-	F. - F.	М. — Н.	F. - F.	М. — Н.	F. - F.	М. — Н.	-	Mo- déré	
		Grand	totals	by	pro	vince	s.								
(1000	11	19	1	4				8	9	3	1			11	3
He du Prince-Edouard . $\begin{cases} 1906 \\ 1905 \end{cases}$	11	13 36	1	2		8		22	2	4				11	20
Nouvelle-Ecosse	28 38	197 283	6 6	25 40	2	40 77	1 4	114 157	$\begin{array}{c} 7 \\ 14 \end{array}$	34, 32	1 7	68		$\frac{141}{257}$	63
Nouveau-Brunswick 1906	. 25 19	111 90	3	21 16		18 12	3	47 49	1 4	23 25	2	22 18	2 1	49 62	39 47
Quebec. $\{1906, 1905, 1$	312 255	1,606 1,690	14 22	188 197		388 402	11 19	952 1020	64 74	287 240	13 9	103 89		1264 970	736 985
Ontario $\begin{cases} 1906 \\ 1905 \end{cases}$	138 179	$\frac{2,884}{2,748}$	146 92	355 396		570 599		$1501 \\ 1407$	87 83	474 399	41 46	$\begin{array}{c} 436 \\ 216 \end{array}$		2359 2188	
Manitoba $\begin{cases} 1906 \\ 19 \end{cases}$	48 89	676 450	14 15	112 70		150 84	12 9	363 328	20 5	53 50	17 1	53 56		632 486	106   51
Colombie-Britannique $\begin{cases} 1906 \\ 1905 \end{cases}$	50 102	427 296	7	33 24		49 39		277 313	$\frac{2}{7}$	102 93	2	100 113		78 179	47 78
Les Territoires $\begin{cases} 1906 \\ 1905 \end{cases}$	15 30	113 100	9 11	5 3		15 32		82 80	2	19 16			2 3	41 114	20 20
Yukon		19 26	5	3		1	···i	12 20	1	5 5		25 10	1 2	12 28	9 3
Canada (1906)		6,046 5,719	202 163	743 751		1237 1254		3356 3396			76 65	1380 939			

Тав	Tableau II. Récapitulation par classes et provinces.														
	LIE		-	ACES. ISSAN	ICE					RESI- DENCE.					
	ES BRITANNIQUES.  log- nd lre- nd land. la		British Posses sions. Autr's posses sions British	Baptists.  Baptistes.	R. Ca-tho-lics.  Ca-tholiques.		tho- dists	Presbyterians.  Presbytériens.	Pro- tes- tants	Other Denominations.  Autr's confessions.	Towns—Vil	Rural Districts—Districts ruraux.			
Grand totaux par provinces.															
			24 31	3	1			13 29	· · · i	···.2	• • • •	12 5		15 28	10 9
12 26	6	3 9	$\frac{176}{250}$	11 9	25 11	· i6	21 28	83 136	28 68	20 16	20 36	27 25	31 12	166 265	66 64
7 3	1		121 94	3	6 11		33 23	52 41	5 14	13 9	$\frac{7}{10}$	4 8	$\frac{24}{6}$	105 85	34 25
70 93	$\frac{31}{24}$	13 8	$1,633 \\ 1,664$	51 57	135 171	$\frac{1}{2}$	5 6	1554 1528	$\frac{91}{210}$	21 25	84 46	106 111	71 95	1760 1733	180 279
346 252	109 82	67 46	2,234 $2,284$	187 153	226 203	11 6	87 70	871 874	807 743	485 480	444 381	277 298	200 136	2941 2627	400 428
117 127	26 28	50 20	295 170	24 26	225 205		29 5	122 215	152 147	49 49	125 57	37 28	224 57	663 458	76 127
57 53	20 22	16 10	$\frac{84}{123}$	63 78	$\frac{237}{217}$	$\frac{1}{2}$	2 2	91 56	46 31	14 41	7 10	64 40	$\frac{254}{135}$	457 501	45 53
11 22	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	5 10	42 63	35 27	44 14		2 4	44 46	$\begin{bmatrix} 3 \\ 21 \end{bmatrix}$	12 20	17 16	17 12	42 18	77 54	60 94
4 3		1	$\begin{array}{c} 6 \\ 12 \end{array}$	6 7	5 9		1	7 5	8	8	1 1	3	4 9	25 34	19 5
624 579	195 165	154 104	4615 4694	380 360	904 844	14 26	179 139	2837 2930	$1136 \\ 1243$	614 653	705 557	547 527	850 468	6209 5785	890 1084



# TABLE III.

SUMMARY CONVICTIONS.

# TABLEAU III.

CONDAMNATIONS SOMMAIRES.

						~/ _	ט עע	AND	VII., A.	1907	
Table IIISummary convi	ction	s by	y police	magistra	ites and	l oth	er ju	stices.			
				OVINCE OF	-	_					
			Provi	NCE DE L	ILE DU	PR	INCI	E-EDOU	ARD.		
			Pr	INCE.	Queen's.						
			]	Sentence.	. ——	Con-		Sentence.			
OFFENCES.	Convictions.  Condamna-		Option of a fine.	Com- mitted without option.	De- ferred &c.	vic-		Op- tion of a fine.	Com- mitted without option.	De- ferred &c.	
			Sur	Emprisonnés sans	Re- mise, etc.	dar na tion	n- 	Sur option	Empri- sonnés sans	Re- mise, etc.	
	M.	F.		option.	1	М.	F.		option.		
Adulteration of food											
Adulteration of food Assaults	1	3	4			6		6			
Breach of peace						4		4			
Contempt of court											
Disturbing religious and like meetings											
Fishery Acts, offences against						'					
Gambling Acts Game Laws Incorrigibility											
Incorrigibility											
Larceny											
" of timber, trees, fruits, &c Liquor License Acts, offences against											
Liquor License Acts, offences against Breach of Canada Temperance Act	10	2	12			17	7	23	1		
Selling liquor during prohibited hours "without license Violation of Indian liquor law	1		1								
Malicious injury to property											
Other damage to property											
Other damage to property											
Medical and Dentistry Acts "											
Militia Acts " Miscellaneous minor offences										• • • •	
Municipal Acts and By-Laws, breaches of						4		4			
Municipal Acts and By-Laws, breaches of .  Exercising various callings without license.  Health By-laws, offences against						1		1			
Highways, offences relating to.											
Health By-laws, offences against. Highways, offences relating to. Neglecting to support family Pharmacy Acts, offences against Profanation of the Lord's Day Railway Acts, offences against. Revenue Laws											
Profanation of the Lord's Day	2		2								
The state of the s											
Seamen's Acts "											
Threats and abusive language						4		4			
Vagrancy		i		····i		3			3		
Trespass Vagrancy Drunkenness Indecent exposure.	27	2	29			91		91			
Insulting, obscene and profane language. Keeping, frequenting bawdy houses and	1		1								
Keeping, frequenting bawdy houses and inmates thereof.			1					• • • • •			
Loose, idle, disorderly		2				21	1				
Weights and Measures Acts, offences against. Insanity											
Totals	42	10	51			152	8	156	4		
								34.0			

	Pı	Province 1	-				SE.							
		APOLIS.					ONISH.							
		Sentence.				) 5	Sentence.		OMBENCE					
Convictions.  Condamna- tions.	Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	Deferred &c. Remise, etc.	Co vid tion  Co dar na tion	ns. - n- n-	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	Deferred &c. Remise, etc.	OFFENSES					
<u>M.   F</u>	<u> </u>	option.	-	M.	F.	1	option.							
4 2				3	· · · · · · · · · · · · · · · · · · ·	18			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.  "défendant le jeu. de chasse. Incorrigible. Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada. Vente de boissons durant les heures défendues. "sans licence. Contravention aux lois concernant la vente de boissons aux Sauvages. Domnages malicieux à la propriété. Antres domnages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.					
									Inf. aux lois concernant la méd. et les dent. de la milice. Divers petits délits. Contraventions aux lois municipales.					
1	1	1		28	i	29			Pr triquant divers états sans licence. Inf. aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les phalmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux. Empiétement. Vagabondage. Ivresse. Exposition indécente. Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons de désordre.					
13	11	1		49	 	• • • • •			Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale. Totaux.					

TABLE III.—Summary convictions	by	police	magistrates	and	other	justices.
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TABLE III.—Summary convic	tions	D)								_	
			PROV	TINCE OF	NOVA			-Contin			
			CAPE I	BRETON.		Colchester.					
OFFENCES.	Con	n-		Sentence.	entence.			Sentence.			
	condam-nations.  M.   F		Option of a fine. Sur option	tion mitted of a without option.		Co vio tio Co dan na tion M.	ns. n- n-	tion of a fine. Sur option	Committed without option.  Emprisonnés sans option.	Deferred &c. Remise, etc.	
Adulteration of food											
Adulteration of food	53 37	15	53 45		3 7	6		4 5	1		
Carrying fire-arms and unlawful weapons	1		1								
Cruelty to animals Disturbing religious and like meetings											
Gambling Acts, offences against Gambling Acts Game Laws Incorribility Larceny  of dogs, birds, &c											
Game Laws "		٠.									
Larceny	15		6	····i	8						
" of dogs, birds, &c											
" of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act						10		10			
Breach of Canada Temperance Act	186	6	190	2							
Selling liquor during prohibited hours											
Without license											
Maliaiana in incom to manager	11		19		-						
Malicicus injury to property. Other damage to property. Master's and Servant's Acts, offences against	11		7	2	2	3	3	2		1	
Master's and Servant's Acts, offences against											
Medical and Dentistry Acts, offences against							٠				
Militia Acts " Miscellaneous minor offences			3				٠.,				
Municipal Acts and By-laws, breaches of	31	2	29		4	5	3	2	1		
Exercising various callings without license Health By-laws offences against	4		1								
Highways, offences relating to	1		1			2	2	2			
Militia Acts Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of Exercising various callings without license Health By-laws, offences against Highways, offences relating to Neglecting to support family Pharmacy Acts, offences against Profaration of the Lord's Hoy							• • •				
Profanation of the Lord's Day							٠				
Revenue Laws "	1		1				(: ·				
Profanation of the Lord's Day Railway Acts, offences against Revenue Laws Seamen's Acts Statute Labour, offences relating to	9		7	2			ļ				
Threats and abusive language	5		5				1				
Trespass	9"	8									
Vagrancy Drunkenness			1384	. 8	30	20-	3	187	16		
Indecent exposure	ő		5								
Keeping, frequenting bawdy houses and							0		-	1	
inmates thereof.  Loose, idle, disorderly	7		_						 	i	
Weights and Measures Acts, offences against Insanity											
Totals	-	1			-			90**	01	6	
10tais,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1010	01	1807	1 23	64	247	i i	225	21		

		Prov	INCE DE						0	lus de ponce et autres jugos de para
		Симв	ERLAND.				Dı	GBY.		
			Sentence		-		[	Sentence		OFFENSES
Co vio tio	e- ns.	Option of a fine.	Com- mitted without option.	De- ferred &c.	tio	on- ic- ons,	Option of a fine.	Committed without option.	De- ferred &c.	OFFENSES.
dan na tion	n- ns.	Sur option	Emprisonnés sans option.	Re- mise, etc.	da na tio	m- a- ns.	Sur option	Emprisonnés sans option.	Re- mise, etc.	
<u>M.</u>	F.	1	1		M.	F.	1	<u> </u>	1	
	2	21 9								Falsification de substances alimentaires. Voies de fait. Perturbation de la paix.
		1								Cruauté envers les animaux.
		1								Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries. "défendant le jeu.
		8								incorrigible. de chasse.
		1								Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc.
29	4	33			11		11			Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
										Vente de boissons durant les heures défendues.  "sans licence. Contravention aux lois concernant la vente
	1	10								de boissons aux Sauvages. Dommages malicieux à la propriété.
										Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.
20	 1	····· <sub>19</sub>		2						Inf. aux lois concernant la méd. et les dent.  "de la milice.  Divers petits délits.
$\frac{7}{2}$					2		2			Contraventions aux lois municipales. Pratiquant divers états sans licence.
3		3			1		1			Delits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.
										Inf. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.
										Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée.
						<b>.</b>				Menaces et langage injurieux. Empiétement.
107		95 1	10	2			9			Vagabondage. Ivresse. Exposition indécente.
		2					2			Langage insultant, obscène, profane.  Tenant, habitant et fréquentant des maison de désordre.
13 		14			2					Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale
245	9	231		7	28		28			Totaux.

TABLE III.—Summary convictions by police magistrates and other justices.

			Pro	VINCE OF	Nova	Sco	ria-	-Contin	nued.	
		(	Juysbo	ROUGH.		Halifax.				
OFFENCES.	Con- Sentence.						  -	<u> </u>	Sentence.	
OF F EACES.	victions.  Condamnations.  M.   F		Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	&c. Re-	victions  Condamnations.  M.  F.		Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.
Adulteration of food								62	6	12
Assaults Breach of peace	1					87	22	108	í	
Jarrying nre-arms and uniawith weapons						1		1		
Contempt of court										
Cruelty to animals Disturbing religious and like meetings						3		3		
Fishery Acts, offences against						2		2		
Fishery Acts, offences against						3		3		
Game Laws "										
Incorrigibility						11				,
Larceny of dogs, birds, &c						11		4		
" of timber, trees, fruits, &c										
Liquor License Acts, offences against						97	56	153		
" of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act	1		1							
		1								
Selling liquor during prohibited hours without license						4		4		
Violation of Indian liquor law										
N.F. 11 - Lance Continues de la constant	Ì					0		0		
Malicious injury to property						1		0		
Other damage to property										
		í								
Medical and Dentistry Acts, offences against										
Militia Acts Miscellaneous minor offences Municipal Acts and By-Laws, breaches of Exercising various callings without license.						3		202 202	1	
Municipal Acts and By-Laws breaches of	9		9			220	15	202	33	
Exercising various callings without license.						2		2		
Health By-laws, offences against						1		1		
Highways, offences relating to						3		3		
Neglecting to support family  Pharmacy Acts, offences against						1				
Profanation of the Lord's Day						3		3		
						11		11		
Railway Acts, offences against										
Seamen's Acts  Statute Labour, offences relating to Threats and abusive language.						9			9	
Threats and abusive language						7	6	9	ii	3
Trespass						19		19		
Vagrancy	õ		5			(i)	~	7-0	5 14	
Drunkenness Indecent exposure						(31	54	770	14	
Insulting, obscene and profane language.		1				58	3	61		
Keeping, frequenting hawdy houses and						1				
inmates thereof.										
Loose, idle, disorderly									******	
Weights and Measures Acts, offences against. Insanity										
						-				
Totals	1.0		1.0			1278	167	1 4 17	77	2

-										
		На	NTS.				INVE	RNESS.		
Co			Sentence.		Cor	. ]	,	Sentence.		OFFENSES.
vio tion	e- ns. –	Option of a fine.	Committed without option.	De- ferred &c.	vio	)- 18.	Option of a fine.	Com- mitted without option.	De- ferred &c.	OF F EASSESS
dar na tior	n- ,-	Sur option	Emprisonnés sans option.	Re- mise, etc.	dar na tior	n- -	Sur option	Emprisonnés sans option.	Re- mise, etc.	
М.	$ \mathbf{F} $				M.	F.				
12	3	1 15			2		2			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal.
										Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
····i	:::		1		····· 1		1			" défendant le jeu. " de chasse. Incorrigible. Larcin.
ii		11								Vol de chiens, oiseaux, etc.  'bois, arbres, fruits, etc.  Infractions aux lois des licences de boissons.  Contraventions aux lois de tempérance du  Canada.
										Vente de boissons durant les heures défendues.
		- • • • • •								Contravention aux lois concernant la vente de boissons aux Sauvages. Dommages malicieux à la propriété.
		1								Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.
										Inf. aux lois concernant la méd. et les dent.  "la milice.  Divers petits délits.
										Contraventions aux lois municipales. Pratiquant divers états sans licence.
										Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.
		1								Infract. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.
										Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée.
		1								Menaces et langage injurieux. Empiétement. Vagabondage.
15		11			3					Ivresse. Exposition indécente. Langage insultant, obscène, profane.
3										Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
	×									Infractions aux lois des poids et mesures. Aliénation mentale.
47	3	45	1	4	12		12			Totaux.

					6	-/ E	.DW	ARD	VII., A.	1907
Table III.—Summary convic	tions	by	police	magistra	tes and	d oth	esr	justice	s.	
			Pro	VINCE OF	Nova	Sco	TIA-	–Conti	nued.	
			Kı	ng's.		Lunenburg.				
			) ;	Sentence.		_		\$		
OFFENCES	Co:	ns.	Op- Com- tion mitted of a withou fine. option		De- ferred &c.	Convictions.  Con-		Option of a fine.	Committed without option.	De- ferred &c.
	Con- dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.	da na		Sur	Emprisonnés sans option.	Re- mise, etc.
	M.	F.			1	M.	F.			
Adulteration of food										
Adulteration of food. Assaults. Breach of peace Carrying fire-arms and unlawful weapons.	4		4 3			5		4		1
Carrying fire-arms and unlawful weapons										
Carrying interarms and unawni weapons. Contempt of court Cruelty to animals. Disturbing religious and like meetings. Fishery Acts, offences against. Gambling Acts "Game Laws Incorrigibility. Larceny. "of dogs, birds, &c.								1		
Disturbing religious and like meetings						2		2		
Fishery Acts, offences against						1		1		
Game Laws "										
Incorrigibility										
" of dogs, birds, &c										
" of dogs, birds, &c" of timber, trees, fruits, &c Liquor License Acts, offences against										
Breach of Canada Temperance Act										
		1		1					1	
Selling liquor during prohibited hours Wiolation of Indian liquor law						31	5	36		
Violation of Indian liquor law								*****		
					1					1
Malicious injury to property						1		1		
Master's and Servant's Acts, offences against										
Medical and Dentistry Acts, offences against										
Militia Acts, offences against.  Miscellaneous minor offences.  Municipal Acts and By-laws, breaches of.  Exercising various callings without license Health By-laws, offences against.  Highways, offences relating to  Neglecting to support family.  Pharmacy Acts, offences against.  Profanation of the Lord's Day.										
Municipal Acts and By-laws, breaches of	7		7		1	2		$\frac{1}{2}$		
Exercising various callings without license		. :								
Health By-laws, offences against	1		1			3		3		
Neglecting to support family										
Pharmacy Acts, offences against.  Profanation of the Lord's Day										
Railway Acts, offences against										
Revenue Laws "										
Statute Labour, offences relating to										
Threats and abusive language					1	1				1
TrespassVagrancy						2	···i	· · · · · i	1	j j
Vagrancy	21		21			19		18		1
Indecent exposure	1	1								
Keeping, frequenting bawdy houses and inmates thereof.										
Loose, idle, disorderly										
Weights and Measures Acts, offences against. Insanity										
· ·										
Totals	45		43		2	71	6	72	1	4

		Provi	NCE DE L	a Nou	VELLI	е-Ес	cosse	Suite.								
		Pic	TOU.				QUEE	en's.								
-		5	Sentence.				Ş	Sentence.		OFFENSES.						
Con vio	ns.	Option of a fine.	Committed without option.		Con vio	ns. -	Option of a fine.	Committed without option.	&e.	OFFENSES.						
dan na tion	-	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na tion	-	Sur option	Emprisonnés sans option.	Remise, etc.							
Μ.	F.		o process		М.	F.		-1								
	3	<sub>8</sub>		1	3 5	1	4 3		2	Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal.						
							• • • • •			Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres.						
										" défendant le jeu. " de chasse. Incorrigible.						
5																
	7	34			1		1			Contraventions aux lois de tempérance du Canada. Vente de boissons durant les heures défendues "sans licence.						
8										Contravention aux lois concernant la vente de boissons aux Sauvages. Dommages malicieux à la propriété.						
8										Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent.						
		1		2	····i		1			" de la milice. Divers petits délits. Contraventions aux lois municipales.						
$\frac{\cdots}{2}$		······ż				:				Néglig, de pourvoir aux besoins de la famille.						
										Infrac. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.						
					1					Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux.						
3 152		149	3	4			 58	12		Empiétement. Vagabondage. Juresse. Exposition indécente.						
4 1	2		1	1						Langage insultant, obscène, profane.  Tenant, habitant et fréquentant des maisons de désordre.						
8	1			3			1			Conduite déréglée. Infraction aux lois des poids et mesures. Aliénation mentale.						
247	16	243	8	12	108	1	69	12	28Totaux.							

Table III.—Summary convictions by police magistrates and	other	justices.
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TABLE III.—Summary convi	ction	s by	police	magistra	tes and	i othe	er ju	stices.			
			Pro	VINCE OF	Nova	Scor	TIA-	-Conclu	uded.		
			Prov	INCE DE	LA No	UVELI	LE-E	Cosse-	-Fin.		
			Rich	MOND.		YARMOUTH.					
ODDENGES			Sentence.					Sentence.			
OFFENCES.	Cor tion	ns.	Option of a fine.	Committed without option.	De- ferred &c.	Cor vic tion	1S.	Op- tion of a fine.	Com- mitted without option.	De- ferred &c.	
	dar na tion	n-	Sur option	Empri- sonnés sans	Re- mise, etc.	Con dan na tion	n- -	Sur option	sans	Re- mise, etc.	
	М.		Ì	option.		M.	F.		option.		
Adulteration of food											
Adulteration of food	2		2			18 4	1	17 4	1	• • • • •	
Carrying fire-arms and unlawful weapons Contempt of court Cruelty to animals.											
Cruelty to animals					· ·	· · · i					
Disturbing religious and like meetings						10					
Fishery Acts, offences against						12 4					
Game Laws "											
arceny						i					
" of dogs, birds, &c											
" of dogs, birds, &c " of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act	6		6			25		97			
Selling liquor during prohibited hours											
without license Violation of Indian liquor law											
violation of flidan figuor law											
Malicious injury to property. Other damage to property. Master's and Servant's Acts, offences against.								1			
Master's and Servant's Acts, offences against.						1					
Medical and Dontistry Acts offences against									:		
Miscellaneous minor offences  Miscellaneous minor offences											
Miscellaneous minor offences						1 3		1			
Exercising various callings without license											
Health By-laws, offences against											
Highways, offences relating to.  Neglecting to support family Pharmacy Acts, offences against.											
Profanation of the Lord's Day											
Profanation of the Lord's Day											
nevenue Laws											
Statute Labour, offences relating to						-					
Threats and abusive language.  Trespass						3					
Vagrancy						2			·····i		
Drunkenness Indecent exposure.						49		46			
Insulting, obscene and profane language.		l				2		2			
Keeping, frequenting bawdy houses and inmates thereof.							1	1			
Loose, idle, disorderly						8		7			
Weights and Measures Acts, offences against. Insanity											
		-									
Totals	8		8		1	135	5	124	5	1	

TARTEAR	TTTC	ondamnations.	commaires na	r magistrats de	police et	autres ince	e de naiv
LABLEAU	IIIc	ondamnations	sommarres pa	r magistrats de	ponce et	autres juge	e ue parx.

		Provinc	E OF N	EW ]	Bru	NSWICK	τ.		
	P.	ROVINCE	DU NOU	VEAU	J-Bi	RUNSWI	ск.		
	ALI	BERT.				CARI	LETON.	,	
	1	Sentence.				1	Sentence.		
Con- vic-	Op-	Com-	)	Co		Op-	Com-		OFFENSES.
tions,	tion of a fine.	mitted without option.	De- ferred &c.	tio	ns.	tion of a fine.	mitted without option.	De- ferred &c.	*
Con- dam- na- tions.	Sur option	Empri- sonnés sans	Re- mise, etc.	dar na tion	n- ,-	Sur	Empri- sonnés sans	Re- mise, etc.	
M.   F.		option.		M.	F.		option.		
									Falsification de substances alimentaires.
1				2					Voies de fait. Perturbation de la paix.
									Port d'armes illégal. Mépris de cour.
									Cruauté envers les animaux.
									Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
									" défendant le jeu.
									incorrigible.
									Larein.
			1						Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc.
									Infractions aux lois des licences de boissons.
2	2			60		60		. ,	Contraventions aux lois de tempérance du Canada.
									Vente de boissor s durant les heures défendues sans licence.
									Contravention aux lois concernant le vente de boissons aux Sauvages.
i	··· i								Dommages malicieux à la propriété. Autres dommages à la propriété.
									Infractions aux lois concernant les maîtres serviteurs.
									Inf. aux lois concernant la méd. et les dent.  "de la milice.
									Divers petits délits.
									Contraventions aux lois municipales. Pratiquant divers états sans licence.
									Infractions aux lois sur l'hygiène publique.
									Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.
i									Infrac. aux lois concernant les pharmaciens
									Profanation du dimanche. Infractions aux lois des chemins de fer.
									Délits contre le revenu de l'Etat.
									Infractions aux lois maritimes. Délits ayant rapport à la corvée.
									Menaces et langage injurieux.
									Empiétement. Vagabondage.
				27		27			Ivresse.
						1 1			Exposition indécente. Langage insultant, obscène, profane.
									Tenant, habitant et fréquentant des maisons de désordre.
									Conduite déréglée. Infractions aux lois des poids et mesures.
									Alienation mentale.
3 1	4			89		80			Totaux.
	т			0.7		00			

TABLE III.—Summary convi-	etion	s by	police	magistra	tes and	dothe	er ju	istices.		
•			Provi	NCE OF 2	New B	RUNS	WICI	к— Con	tinued.	
			CHARI	LOTTE.		GLOUCESTER.				
OPPENDING	~			Sentence.					Sentence	
OFFENCES.	Co vie tio:	ns.	Option of a fine.	Committed without option.	De- ferred &c.	Convictions.		Option of a fine.	Com- mitted without option.	De- ferred &c.
	dan na tion M.	ns.	Sur option	Emprisonnés sans option.		dan na tion M.	ni- ns.	Sur option	Emprisonnés sans option.	Re- mise, etc.
					!		1.	1	1	1
Adulteration of food						3	• •	3	,	
Carrying fire-arms and unlawful weapons.										
Contempt of court										
Disturbing religious and like meetings										
Fishery Acts, offences against										
Game laws "						1		1		
Game laws Incorrigibility Larceny  of dogs, birds, &c  of timber, trees, fruits, &c.  Liquer License Arts, offences against	2			2						
" of timber, trees, fruits, &c										
Liquor License Acts, offences against  Breach of Canada Temperance Act	13		13						,	
Selling liquor during prohibited hours without license										
Violation of Indian liquor law										
Malicious injury to property										
Other damage to property						1		1		
		1								
Medical and Dentistry Acts, offences against. Militia Acts ""										
Miscellaneous minor offences										
Militia Acts Miscellaneous minor offences. Municipal Acts and By-laws, breaches of Exercising various callings without license										
Health By-laws, offences against Highways, offences relating to Neglecting to support family										
Neglecting to support family										
Pharmacy Acts, offences against										
Railway Acts, offences against										
Seamen's Acts "										
Statute Labour, offences relating to Threats and abusive language	2		2							
TrespassVagrancy			<u>i</u>							
Drunkenness	181		176	2	3					
Indecent exposure Insulting, obscene and profane language										
Keeping, frequenting bawdy houses and inmates thereof.										
Loose, idle, disorderly										
Weights and Measures Acts, offences against Insanity										

TARREST III	.—Condamnations	commairee nar	magistrate de	nolice et autres	inges de naix
TABLEAU III	. — Condamnations	sommatres par	magistrats de	ponce et autres	juges de para.

		INCE DU					iagistia	tts de police et autres juges de paix.
			110012.					
	Kı	ENT.			Kin	G'S.		
Con-	1	Sentence.		Con-		Sentence.		OFFENSES.
vic- tions —	Option of a fine.	Com- mitted without option	De- ferre &c.	victions.  Con-	Option of a fine.	Com- nuitted without option.	De- ferred &c.	OFF EASIES.
dam- na- tions. M.  F.	Sur option	Emprisonnés sans option.	Re- inise, etc.	$\frac{\text{dam-}}{\text{na-}}$ $\frac{\text{tions.}}{\text{M. } \mid \text{F}}$	Sur	Emprisonnés sans option.	Remise, etc.	
								Falsification de substances alimentaires.
3		1		$\begin{vmatrix} 1 & \dots \\ 2 & \dots \end{vmatrix}$	. 2			Voies de fait. Perturbation de la paix.
								Port d'armes illégal. Mépris de cour.
								Infractions aux lois des pêcheries.
								Incorrigible.
								Larcin. Vol de chiens, oiseaux, etc.
								" bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
								Contraventions aux lois de tempérance du Canada.
								Vente de boissons durant les heures défendues sans licence.
								Dommages malicieux à la propriété.
								serviteurs. Inf. aux lois concernant la méd. et les dent.
								" de la milice.
				2				Contraventions aux lois municipales.
								Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique.
					.'			Délits ayant rapport aux chemins publics.
								Néglig, de pourvoir aux besoins de la famille.
				1				Profanation du dimanche.
								Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat
								Infractions aux lois maritimes.
								Délits ayant rapport à la corvée. Menaces et langage injurieux.
								Empiétement.
				5	.] 5			Vagabondage. Ivresse.
								Conduite déréglée.
								Infractions aux lois des poids et mesures. Aliénation mentale.
				· · · · · · ·			1	
5	4	1	J	11	. 11			· · · · · · · · · · · · · · · · · · ·

Table III.—Summary conv	ictic	ns	by	nolino									
	1		-	ponce	magistra	tes and	othe	r ju	stices.				
•	PROVINCE OF NEW BRUNSWICK—Continued.												
	-					1			St. Jo	OHN.			
	NORTHUMBERLAND.						ST-JEAN.						
	-			<u> </u>	Sentence.				, S				
OFFENCES.		Con vic		Op-	Com-		Cor		Op-	Com-			
		ons. ti		of a fine.	mitted without option.	De- ferred &c.	tions.		of a fine.	mitted without option.	De- ferred &c.		
	d	am na-	1-	Sur option	Emprisonnés sans	Re- mise, etc.	dan dan na tion	n	Sur option	Empri- sonnés sans	Re- mise, etc.		
	1	ſ. ¦	F.		option.		М.	F.	ļ	option.			
Adulteration of food													
A Tr		10		16		2	40 24	2	42 25				
Assaults. Breach of peace. Carrying fire-arms and unlawful weapons. Contempt of court.		1		1									
							4		4				
Disturbing religious and like meetings		!											
Fishery Acts, offences against		:											
Gambling Acts "Game Laws "Incorrigibility		20		20						,			
Incorrigibility Larceny	1		• •										
" of dogs birds &c													
" of timber, trees, fruits, &c Liquer License Acts, offences against	•   •						5		5				
Liquor License Acts, offences against Breach of Canada Temperance Act		õl		51									
Selling liquor during prohibited hours							3		3				
Violation of Indian liquor law									Э				
Malicious injury to property							3		3		,		
Other damage to property		4		4			4		+				
		- 1											
Medical and Dentistry Acts, offences agains Militia Acts	t .												
Minicipal Acts and By-laws, breaches of. Exercising various callings without licens Health By-laws, offences against Highways, offences relating to Neglecting to support family	 e	9		9			5		5				
Health By-laws, offences against							١						
Highways, offences relating to Neglecting to support family	1	2		2									
Pharmacy Acts, offences against													
Railway Acts, offences against		• •											
Revenue Laws							1						
Seamen's Acts Statute Labour, offences relating to	-	4					14			2	12		
Threats and abusive language		3		3			7	1	8				
Trespass		4		2		1				20			
Drunkenness	.] 1	67 1					821	43		1	•		
Indecent exposure	-	1		1			23	1	24	1			
Keeping, frequenting bawdy houses an inmates thereof.							-			1			
Loose, idle, disorderly	:t			8			1						
Weights and Measures Acts, offences against Insanity													
Totals	. 2	92		287	1	4	994	57	1,015	24	12		

SE	SS	IONAL	PAPER	No. 1	7					
	Т	ABLEAU	пп.—Сс	ndamn	ation	s sc	mmair	es par m	agistra	ats de police et autres juges de paix.
		Provi	INCE OF	New B	RUNS	WIC	к—Con	cluded.		
		Prov	INCE DU	Nouve	au-E	RUN	swick-	-Fin.		
	٦	Vestmo	OKELAND.	1			Yo	ORK.		
~			Sentence.		~			Sentence.		ONNOVONO
Con vic tion —	is.	Option of a fine.	Com- mitted without option.	De- ferred &c.	Con vic tion	is.	Option of a fine.	Com- mitted without eption.	De- ferred &c.	OFFENSES.
dan na- tion	)- .s.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na tion	11- 15,	Sur option	Emprisonnés sans option.	Re- mise etc.	
M.	F.		1	[	М.	F.			1	
		20			17		 17 3			Falsification de substances alimentaires, Voies de fait. Perturbation de la paix.
		3								Port d'armes illégal. Mépris de cour.
	· · · · · · · · · · · · · · · · · · ·						4			Cruauté envers les animaux. Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries.
		8			· · · · i		1			" défendant le jeu. " de chasse. Incorrigible.
1 4	i			5						Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc.
112		110	1	····i	56		56			Infractions aux lois des licences de boissons.
										Vente de boissons durant les heures défendues "sans licence. Contravention aux lois consernant le vente.
3		3 5								de boissons aux Sauvages. Dommages malicieux à la propriété. Autres dommages à la propriété.
										Infractions aux lois concernant les maîtres et serviteurs.
• • • • •					····i		1			Inf. aux lois concernant la méd. et les dent. "de la milice. Divers petits délits.
1					2		2			Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique.
1		1			7		7			Delits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille. Infract, aux lois concernant les pharmaciens.
										Infractions aux lois maritimes.
7		6			10		10			Empiétement. Vagabondage.
1		1			1		1			Exposition indécente. Langage insultant, obscène, profane.
4	2									Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
3				3	1				1	Aliénation mentale.
606	8	599	<u> </u>	9	281	2	279		4	1 Totaux.

Table III.—Summary convictions by police magistrates and other justices.

				Prov	INCE O	F QC	EBE	с.			
			ARTHA	BASKA.			Beauce.				
OFFENCES.		on-		Sentence		Con-			Sentence		
off favoris.	tio Co da	ic- ons. — on- in-	tion of a fine.	Empri-	ferred &c. Re-	vie tion Co dan	ns. - n-	Option of a fine.	Committed without option.  Empri-	&c. Re-	
	tic	a- ns.		sonnés sans option.	mise,	tion	18.		sonnés sans option.	mise,	
	M.	1F.		1	{	M.	F.	1		1	
Adulteration of food	10		9		1	2		9			
Assaults.  Breach of peace Carrying fire-arms and unlawful weapons Contempt of court.	1			1		1					
Contempt of court						7					
Cruelty to animals.  Disturbing religious and like meetings.  Fishery Acts, offences against.											
Fishery Acts, offences against											
Gambling Acts											
Game Laws Incorrigible. Larceny.  " of dogs, birds, &c.  " of timber, trees, fruits, &c Liquor License Acts offences against Breach of Canada Temperance Act.											
Larceny	2		1	1							
" of dogs, birds, &c											
Liquor License Acts offences against						4		4			
Breach of Canada Temperance Act											
Selling liquor during prohibited hours	1		1								
Selling liquor during prohibited hours "without license Violation of Indian liquor law	1		1			73		73			
					1						
Malicious injury to property Other damage to property Master's and Servant's Acts, offences against	1		1								
Other damage to property											
Medical and Dentistry Acts, offences against											
Militia Acts  Miscellaneous minor offences											
Municipal Acts and By-Laws, breaches of											
Exercising various callings without license. Health By-laws, offences against						12					
Highways, offences relating to											
Neglecting to support tamily											
Pharmacy Acts, offences against. Profanation of the Lord's Day. Railway Acts, offences against. Revenue Laws " Seamen's Acts "	1		1								
Railway Acts, offences against	95							]			
Seamen's Acts	20			2							
Statute Labour, onences relating to											
Threats and abusive language Trespass					1			:			
Vagrancy	5		õ								
Drunkenness											
Insulting, obscene and profane language.  Keeping, frequenting bawdy houses and											
inmates thereof.					• • • • •			• • •			
Loose, idle, disorderly											
Weights and Measures Acts, offences against. Insanity											
·											
Totals	ລັດ		21	24		99		99			

TI C 1	* 4 4 4	11	
Tableau III.—Condamnations sommain	es par magistrats de	e police et autre	s inves de baix.

		Provin	CE DE	Quéi	BEC-	-Suite.			
	Велин	ARNOIS.				BEDE	ORD.		
	1	Sentence				1 :	Sentence		OTHENGIS
Convictions.  Condamna- tions.	Option of a fine. Sur option	sans		Co dan na tion	e- ns. — n- m-	Option of a fine. Sur option	Committed without option.  Emprisonnés sanés	De- ferred &c. — Re- mise etc.	OFFENSES.
M.   F.		option.		M.	F.		option.		
5	2	3	1	5  6  2 	1	5 10 10 20		1	Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.  "défendant le jeu. de chasse. Incorrigible. Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
$\begin{array}{c c} 18 & \dots \\ 12 & \dots \end{array}$		 		3		3			Vente de boissons durant les heures défendues "sans licence. Contravention aux lois concernant le vente
1	i			1					de boissons aux Sauvages.  Dommages malicieux à la propriété.  Autres dommages à la propriété.  Infractions aux lois concernant les maîtres et serviteurs.  Inf. aux lois concernant la méd, et les dent.  "de la milice.
7	7		i	2 2 2 1 1 		1  1 1		2 2	Divers petits délits. Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.
1 1 12	1 12					1 2 1 6	6	1	Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux. Empiétement. Vagabondage. Ivresse. Exposition indécente.
70	63	4	3	 2 89	····		11	2 14	Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentaleTotaux.

Table III.—Summary convictions by police magistrates and other justice	Table III.—Summar	convictions b	v police	magistrates	and e	other j	ustice
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Table III.—Summary convic	tions	by	police	magistra	ites and	d oth	ier j	ustices				
	Province of Quebec—Continued.											
			Снісо	OUTIMI.	Gaspé.							
ODDINGUS			5	Sentence.					Sentence.			
OFFENCES.	Con tion Con	e- is, -	Option of a fine.	Committed without option.	De- ferred &c.	Con tion	is.	Option of a fine.	Committed without option.	De- ferred &c.		
	dar	am- Sur option		Empri- sonnés sans	Re- mise, etc.	Con- dam- na- tions.		Sur option	Empri- sonnés sans	Re- nise, etc.		
	M.	F.		option.		M.	F.		option.			
Adulteration of tood												
Adulteration of food	5		4	1		3		3				
Contempt of court Cruelty to animals Disturbing religious and like meetings Fishery Acts, offences against.												
Disturbing religious and like meetings												
Fishery Acts, offences against												
Gambling Acts "Game Laws"												
Game Laws Incorrigibility Larceny  of dogs, birds, &c												
" of dogs, birds, &c												
of difficer, trees, fruits, acc												
Liquor License Acts, offences against Breach of Canada Temperance Act												
Selling liquor during prohibited hours												
without license Violation of Indian liquor law						4		4				
Malicious injury to property												
Other damage to property												
Medical and Dentistry Acts, offences against												
Militia Acts Miscellaneous minor offences												
Municipal Acts and By-laws breaches of												
Municipal Acts and By-laws, breaches of Exercising various callings without license									<i></i> .			
Health By-laws, offences against												
Highways, offences relating to Neglecting to support family												
Pharmacy Acts, offences against												
Pharmacy Acts, offences against. Profanation of the Lord's Day Railway Acts, offences against.												
Revenue Laws												
Seamen's Acts "						2		2				
Statute Labour, offences relating to Threats and abusive language												
Trespass				·····i								
Vagrancy			_									
Indecent exposure												
Insulting, obscene and profane language Keeping, frequenting bawdy houses and												
minates thereof.  Loose, idle, disorderly												
Weights and Measures Acts, offences against.												
Insanity												

	Quéi	BEC-	-Suite.						
IBERVILLE.						Jou	ETTE.		
		Sentence.		_		]	Sentence.		
Convictions.	oricions.  Option   Committed   Deferred without   ferred option.			Cor vio	ns.	Option of a fine.	Committed without option.	De- ferred &c.	OFFENSES.
Con- dam- na- tions.	Sur option	Emprisonnés sans option.	Re- inise, etc.	dar na tion	n- is.	Sur option	Emprisonnés sans option.	Re- mise, etc.	
M.   F.			1	М.	F.	1	)	1	
5				10		10			Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres
2	2								Infractions aux lois des pêcheries.  défendant le jeu.  de chasse.  Incorrigible.
7		7							Larcin.  Vol de chiens, oiseaux, etc.  bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
									Contraventions aux lois de tempérance du Canada.
$\begin{bmatrix} 8 & 1 \\ 1 & \dots \end{bmatrix}$									Vente de boissons durant les heures défendues sans licence.
									Contravention aux lois concernant le vente de boissons aux Sauvages. Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maitres et serviteurs.
									Inf. aux lois concernant la méd. et les dent.
									" de la milice. Divers petits délits.
						2			Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique.
				6					Infract. aux lois concernant les pharmaciens.
									Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
									Délits ayant rapport à la corvée.  Menaces et langage injurieux.  Empiétement.
10	6	1	3	$\frac{22}{\dots}$		$\begin{bmatrix} 2\\21\\ \dots \\2\end{bmatrix}$			Vagabondage. Ivresse. Exposition indécente.
				3		3			Langage insultant, obscène, profane: Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
				3					Infractions aux lois des poids et mesures. Aliénation mentale.
33 1	22	8	4	48		47		1	Totaux.

TABLE	IIISummary	convictions by	y police	magistrates	and other j	ustices.
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TABLE III.—Summary convic	tions	by	police	magistrat	tes and	othe	r ju	stices.					
	PROVINCE OF QUEBEC—Continued.												
			Камот	JRASKA.		Monthagny.							
ONDENGES	Cor			Sentence.		C	n-		Sentence.				
OFFENCES.	vic tion	ns.	Option of a fine.	Committed without option.	De- ferred &c.	tio	ons.	Option of a fine.	Com- mitted without option.	De- ferred &c.			
	dar na tior	n- 	Sur option	sans	Re- mise, etc.	Con- dam- na- tions.		Sur option	Empri- sonnés sans	Re- mise, etc.			
	M.	F.		option.		M.	ΙF.		option.				
Assaults	10		10										
Breach of peace													
Contempt of court. Cruelty to animals.													
Disturbing religious and like meetings							1						
Fishery Acts, offences against			1										
Gambling Acts "Game Laws "	2		$\frac{1}{2}$			1		1					
Incorrigibility													
Larceny of dogs, birds, &c													
" of timber, trees, fruits, &c	٠												
" of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act		• • •	ο				: :						
Selling liquor during prohibited hours without license	45	• • • •	45			4		4					
Violation of Indian liquor law		• • •											
Malicious injury to property													
Other damage to property	1	• • •	1										
										•• •			
Medical and Dentistry Acts, offences against													
Militia Acts Miscellaneous minor offences													
Municipal Acts and By-Laws, breaches of	3		3										
Municipal Acts and By-Laws, breaches of  Exercising various callings without license Health By-laws, offences against	2		2										
Highways, offences relating to.  Neglecting to support family									.,				
Neglecting to support family													
Profanation of the Lord's Day													
Pharmacy Acts, offences against Profanation of the Lord's Day. Railway Acts, offences against. Revenue Laws Seamen's Acts	2		2										
Seamen's Acts "	14		14										
Statute Labour, offences relating to  Threats and abusive language													
Trespass			1										
Vagrancy	1												
Indecent exposure													
Insulting, obscene and profane language Keeping, frequenting bawdy houses and	1						1						
inmates thereof.													
Loose, idle, disorderly	2		2				1						
Insanity					l .								
- I I I I I I I I I I I I I I I I I I I													

Sentence   Sentence   Convictions   Option   Sentence   Convictions   Option   Sur	
Convictions   Computer   Comput	
victions.         Option of a fine. option.         Condam name option.         Victor without ferred option.         Option of a without ferred option.         Condam name option sans option.         Victor option without ferred option.         Description without ferred option. <t< td=""><td></td></t<>	
Nations	
594   57   567   30   54   21   21   Voies de fait.	
3   3   Mépris de cour.   Cruauté envers les animaux.   18   18   4   4   Perturbation de réunions religious   2   2	entaires.
243   1   244	
Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc.	
38 16 54 Infractions aux lois des licences de Contraventions aux lois de tem	de boissons.
150 5 155	esdéfendues.
13 Contravention aux lois eoncerna de boissons aux Sauvages. Domnages malicieux à la proprie	iété.
15 10 2 3	les maîtres et . et les dent.
15	oales. cence.
110   7   114   3	nins publics. de la famille.
Profanation du dimanche.	de fer.
84       5       24       15       50       2       1       3       3       Menaces et langage injurieux.         22       1       19       3       1       Empiétement.	
1353     275     1,073     218     337     16     3     18     1 Vagabondage.       2971     457     2,660     256     512     232     5     236     1 Ivresse.       16     14     2        Exposition indécente.         2      2      Langage insultant, obscène, prof.	fane.
152 228     338     13     29     28     22     49     1 Tenant, habitant et fréquentant de désordre.       82 8 62     19     9     13     3     16     Conduite déréglée.       6 6     6     Infractions aux lois des poids et :	
27 15 42 3 3 Aliénation mentale.  7484 1116 6,837 660 1,103 486 34 513 1 6 Totaux.	

									VII., A.					
TABLE III.—Summary convic	ctions	by	police	magistra	tes and	othe	r ju	stices.						
	PROVINCE OF QUEBEC—Continued.													
			Pon	TIAC.				Qui	ÉBEC.					
OPPERMIES		Con- Senct						Sentence.						
OFFENCES.		c- ns. — n-	Option of a fine.  Sur option	Committed without option.  Emprisonnés	De- ferred &c. Re- mise,	Con tion — Con dan na	ns. n- n-	Option of a fine.  Sur option	Committed without option.  Emprisonnés	De- ferred &c. Re- mise,				
	M.			sans option.	etc.	M.			sans option.	etc.				
Adultoration of food		( )												
Adulteration of food Assaults. Breach of peace.	2		1		1	57 70	2 9	58 79		1				
Carrying fire-arms and unlawful weapons Contempt of court	1			1		3		3						
Cruelty to animals.					• • • • •	18		18						
Disturbing religious and like meetings Fishery Acts, offences against														
Gambling Acts "Game Laws "Lncorrigibility.			1											
Incorrigibility														
Larceny														
" of timber, trees, fruits, &c														
" of dogs, birds, &c " of timber, trees, fruits, &c Liquor License Acts, offences against. Breach of Canada Temperance Act	10		10							,				
Selling liquor during prohibited hours	2		2			7		7						
Selling liquor during prohibited hours  Violation of Indian liquor law	1					81	67	148						
Malicious injury to property						4								
Other damage to property						3 8	1							
_					1									
Militia Acts "Grant Bentistry Acts, onences against														
Municipal Acts and Pulawa breaches of						110	.:	405						
Medical and Dentistry Acts, offences against Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of Exercising various callings without license Houlth By laws offences						141	1	142						
Health By-laws, offences against. Highways, offences relating to. Neglecting to support family.						$\frac{2}{7}$		4						
Neglecting to support family.						i		1						
Pharmacy Acts, offences against.  Profanation of the Lord's Day.								3						
Railway Acts, offences against						10		10						
Seamen's Acts "						3		3						
Statute Labour, offences relating to Threats and abusive language						15		15						
Trespass						2		2						
Vagrancy Drunkenness	1					99	10 29		3					
Indecent exposure Insulting, obscene and profane language.							· · · i							
Keeping, frequenting bawdy houses and						2								
inmates thereof.  Loose, idle, disorderly						105	11	116						
Weights and Measures Acts, offences against														
Insanity	-				1									
Totals	21	1	17	1	3	1659	202	1,855	4	2				

		Provi	CE DE	Qué	BEC-	-Suite.			
	RICHELIEU. RIMOUSKI.								٠
	[	Sentence.		Sentence.					opposition.
Con- vie- tions  — Con-	Option of a fine.	Committed without option	De- ferre &c.	Con vio	ns.	Option of a fine.	Committed without option.	De- ferred &c.	OFFENSES.
dam- na- tions.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dar na tior	n- -	Sur option	Emprisonnés sans option.	Re- mise, etc.	
M.  F.	1		-	М.	F.				
1 5 1 1		1		12		12 1 1 1			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries.  "défendant le jeu. de chasse. Incorrigible. Larcin.
									Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc.
1				46		46			Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
$\stackrel{5}{2}\dots$	2			2		$\frac{1}{2}$			Vente de boissons durant les heures défendues sans licence.
				1		1			Contravention aux lois consernant le vente de boissons aux Sauvages. Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd, et les dent. "de la milice.
$\frac{1}{2}$				2		1		1	Divers petits délits. Contraventions aux lois municipales.
				1  1		1	1		
									Délits ayant rapport à la corvée.
3		1				22	8	3	Menaces et langage injurieux. Emplétement. I Vagabondage.
49									Ivresse. Exposition indécente.
									Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
									Infractions aux lois des poids et mesures. Aliénation mentale.
73	68			3 196	-				4 Totaux.
	. 1 08	, 2	21 6	3 126	,	, 106	9	, 1.	t' I Obally.

TABLE III.—Summary convic	tions	by	police	magistra	ites and	d oth	er j	justices						
	Province of Quebec—Continued.													
	Saguenay.  St. Francis.  St-François.													
*														
OFFENCES.	Co	n.		Sentence.	•	Co	n.		Sentence.					
OFF ENCES.	vio	e- ns.	Option of a fine.	Committed without option.	De- ferred &c.	vio	ns.	Option of a fine.	Com- mitted without option.	De- ferred &c.				
	dar na tior M.	n- ns.	Sur option	Emprisonnés sans option.	Remise, etc.	dar na tion M.	n- is.	-	Emprisonnés sans option.	Re- mise, etc.				
	DI.	} IF +	1		1	111.	I .	[	]					
Adulteration of food						oc.		0.4		2				
Breach of peace						1 2		1 2						
Contempt of court														
Cruelty to animals						5 1	1.	1						
Fishery Acts, offences against								٠.						
Fishery Acts, offences against Gambling Acts Game Laws Incorribility														
Larceny						3		1		2				
" of dogs, birds, &c														
" of timber, trees, fruits, &c	12		10			47		47						
Selling liquor during prohibited hours														
Selling liquor during prohibited hours  "without license Violation of Indian liquor law														
Malicious injury to property.  Other damage to property.  Master's and Servant's Acts, offences against														
										4				
Medical and Dentistry Acts, offences against Militia Acts Miscellaneous minor offences.														
Miscellaneous minor offences.  Municipal Acts and By-laws, breaches of						13		11		1				
Engagining continue at the month and the			1			4		3		] :				
Health By-laws, offences against	6		6					9						
Neglecting to support family														
Profanation of the Lord's Day														
Health By-laws, offences against.  Highways, offences relating to.  Neglecting to support family Pharmacy Acts, offences against.  Profanation of the Lord's Day Railway Acts, offences against Revenue Laws Seamen's Acts.  "Seamen's Acts."									15	1				
Seamen's Acts "Statute Labour, offences relating to														
Threats and abusive language						2								
Threats and abusive language. Trespass Vagrancy.	1		1					1	4					
Drunkenness						284	3	286						
Indecent exposure						1		1						
Keeping, frequenting bawdy houses and inmates thereof.					• • • • •	2		2						
Loose, idle, disorderly Weights and Measures Acts, offences against Insanity								2						
·							<b> </b>							
Totals	22	l	19		3	443	1 4	400	19	28				

_		LABLE	VAU ,111.—	-Conda	11111111	TOHS	SOMM	arres par	magist	rats de police et autres juges de paix.
			Provi	NCE DE	Qué	BEC-	—Suite.			
	i	St. Hy	ACNITHE	•			TERRI	EBONNE.		
			Sentence		-			Sentence		. OFFINIVATION
Co vi tio		Op- tion of a fine,	Com- mitted without option.	De- ferred &c.	vi tio	c-	Op- tion of a fine.	Com- mitted without option.	De- ferred &c.	OFFENSES.
Co da na tio	m- a-	Sur option	Empri- sonnés sans	-	Co dan na tion	m- 1-	Sur option	Empri- sonnés sans	Re- mise, etc.	
M.	F.		option.		M.	F.		option.		
38		3 7		1						Perturbation de la paix.
 1				1						
					····i		·····i			Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries.
							1			de chasse.
										Vol de chiens, oiseaux, etc.
										"bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du
										Canada. Vente de boissons durant les heures défendues "sans licence."
								2		Contravention aux lois concernant la vente de boissons aux Sauvages.
					i		1			Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres e
										serviteurs.  Inf. aux lois concernant la méd. et les dent.  'de la milice.
										Divers petits délits. Contraventions aux lois municipales.
										Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
										Néglig, de pourvoir aux besoins de la famille. Infrac, aux lois concernant les pharmaciens. Profanation du dimanche.
				1						Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
										Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux.
27 95		13 52	2 1	12			3	2	1	Empiétement. Vagabondage. Ivresse.
					1		1			Exposition indécente.  Langage insultant, obscène, profane.
	6	5		1						Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
										Infraction aux lois des poids et mesures. Aliénation mentale.
138	6	83	3	58	17		7	8	2	Totaux.

1						_	_	-				
			-	QUEBEC-				-	F ONTARI			
	PR	OVIN	CE DE	Québec-	$-F\iota n.$	Province d'Ontario.						
		Т	HREE	RIVERS.	ĺ	ALGOMA.						
-		Т	Rois-R	LIVIÈRES.				ALG	ОМА.			
ODDENGE			S	Sentence.		Cor		5	Sentence.			
OFFENCES.	Cor vic tion	-	Op- tion of a fine.	Committed without option.	De- ferred &c.	vie tior	- 18.	Op- tion of a fine.	Committed without option.	De- ferred &c.		
	dar na tior	n- 	Sur option	Emprisonnés sans option.	Re- mise, etc.	Con- dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.		
	М.	F.		Option.		M.	F.		operon.			
Adulteration of food	1		1									
Adulteration of food Assaults	4		4			52		51				
Breach of peace.	17			13	4	3 5		3 5		:::::		
Contempt of court												
Contempt of court Cruelty to animals Disturbing religious and like meetings Fishery Acts, offences against Gambling Acts Fame Laws Incorrigibility Larceny  " of dogs birds &c	1		1									
Fishery Acts, offences against	1		1									
Gambling Acts "						5		5				
Tame Laws						2			2			
Larceny						4		2	1			
" of dogs, birds, &c	4		4									
" of dogs, birds, &c. " of timber, trees, fruits, &c. Liquor License Acts, offences against. Breach of Canada Temperance Act.			1			26		25	1			
Selling liquor during prohibited hours without license												
" without license Violation of Indian liquor law	63	$ \cdot \cdot \cdot $	65			· · · · · · ·		2				
Malicious injury to property	1		1									
Malicious injury to property Other damage to property Master's and Servant's Acts, offences against.						2		2				
								-3				
Medical and Dentistry Acts " Militia Acts "												
Miscellaneous minor offences				l l	5			1				
Municipal Acts and By-Laws, breaches of .  Exercising various callings without license .  Health By-laws, offences against	1		1			32		31				
Exercising various callings without license.	1		1									
Highways, offences relating to	1		· · · · i									
Highways, offences relating to Neglecting to support family						1	1	1	1			
Pharmacy Acts, offences against Profanation of the Lord's Day Railway Acts, offences against Revenue Laws			• •			3	3					
Railway Acts, offences against	5	5	5									
Revenue Laws "Seamen's Acts "												
Statute Labour, offences relating to								,				
Threats and abusive language										1		
Trespass Vagrancy					1	25	 5			2		
Drunkenness	41	l <sub>.</sub>	41			, 136	5 1	137				
Indecent exposure.  Insulting, obscene and profane language.							} }		}			
Keeping, frequenting bawdy houses and inmates thereof.					1	1	) 11					
Loose, idle, disorderly		2		2					2			
Weights and Measures Acts, offences against. Insanity		· · · · · · · · · · · · · · · · · · ·				2						

			Provin	се о'О	NTAH	10-	-Suite.			
		Br	ANT.				BR	UCE.		
-		;	Sentence.				] ;	Sentence.		OPERAGES
Con vio tion —	e- ns.	Option of a fine.	Committed without option.	De- ferred &c.	Co:	e- ns.	Option of a fine.	Committed without option.	De- ferred &c.	OFFENSES.
dan na tion M.	n- - ns.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dar na tior M.	n- is.	Sur option	Emprisonnés sans option.	Re- mise, etc.	
1/1.			,							Falsification de substances alimentaires.
	4				69 11	5	11			Voies de fait. Perturbation de la paix.
1					 4					
					4 1		4 1			Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
							1			" défendant le jeu. " de chasse. Incorrigible.
57 4			16 	4					1	Larcin.  Vol de chiens, oiseaux, etc.  '' bois, arbres, fruits, etc.
11	i	12			27		27			Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du
									* * * * *	Canada. Vente de boissons durant les heures défendues. "sans licence.
										Contravention aux lois concernant la vente de boissons aux Sauvages.
22		$\frac{22}{4}$			- 9		8 2	1		Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et
										serviteurs.  Inf. aux lois concernant la méd. et les dent.  " la milice.
124		124			1 11		1 11			Divers petits délits. Contraventions aux lois municipales.
1 4		1			<u>ė</u>		6		• • • • •	Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
4									1	Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens. Profanation du dimanche.
		2								Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
				1	 ii					Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux.
11 31 120		10 18	···· ii	1 4	3 14 37		3 1 37		···· i	Empiétement. Vagabondage. Ivresse.
$\frac{2}{9}$	 5	2 14			10		10			Exposition indécente. Langage insultant, obscène, profane.
1 24		25			 56	1	56		1	Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
										Infractions aux lois des poids et mesures. Aliénation mentale.
504	28	494	28	10	294	6	279	13	8	Totaux.

TABLE III.—Summary co	nvictions	by	police	magistrates	and	othesr	justices.
-----------------------	-----------	----	--------	-------------	-----	--------	-----------

			P	ROVINCE	of Ont	ARIO		ontinue	d.	
			CARL	ETON.				Duff	ERIN.	
0.7777770710	~			Sentence.		Con-		S	Sentence.	
OFFENCES	Cor vic tion	ıs.	Option of a fine.	Com- mitted without option.	De- ferred &c.	tio	ns.	Option of a fine.	Committed without option.	De- ferred &c.
	Cor dan na- tion M.	1° · ·S.	Sur option	Emprisonnés sans option.	Re- mise, etc.	da:	m- ns.	Sur option	Emprisonnés sans option.	Remise, etc.
	NI.	1.1				211.	J		1	
Adulteration of food	69 118	 5 4	71 121		3	10				···i
Carrying fire arms and unlawful weapons Contempt of court Cruelty to animals Disturbing religious and like meetings	3		3			1		1		
Richard Acts offences against	1									
Gambling Acts  Game Laws  Incorrigibility  Larceny.	4	2		6		3				3
" of dogs, birds, &c										
Selling liquor during prohibited hours without license	30	1	31							
Violation of Indian liquor law										
Malicious injury to property	21		21 13					4		
Medical and Dentistry Acts, offences against Militia Acts, offences against							1			
Miscellaneous minor offences	13	7	13			1 3		3		
Health By-laws, offences against Highways, offences relating to Neglecting to support family	16		16			2		2		
Pharmacy Acts, offences against.  Profanation of the Lord's Day  Railway Acts, offences against.	$\begin{vmatrix} 31\\2 \end{vmatrix}$	1	35		1	1	1			5
Revenue Laws Seamen's Acts Statute Labour, offences relating to										
Threats and abusive languageVagrancy		7	4	25		$\frac{1}{22}$		1	21	
Drunkenness	11 20	10	30	3		3	3	3		
Keeping, frequenting bawdy houses and inmates thereof.  Loose, idle, disorderly	45	38			1		1			
Weights and Measures Acts, offences against. Insanity						1				1
Totals	946	102	984	48	16	91		60	21	10

						_										
			Provis	CE D'O	NTAF	RIO-	-Suite.									
		Et	GIN.				Es	SEX.								
		1	Sentence		_		[	Sentence.								
Co	9-	Op-	Com-		Co vi	c-	Op-	Com-	_	OFFENSES.						
tio	_	of a fine.	mitted without option.	De- ferred &c.	tio	_	of a fine.	mitted without option.	De- ferred &c.							
Co dai na	m- ,-	Sur option		Re- mise,		m- 1-	Sur option		Re- mise,							
tion			sans option.	etc.	tio			sans option.	etc.							
M.	F.	1	<u> </u>	1	M.	F.	1		1	1						
10		7		3	 75											
4		1 1		3	3					Port d'armes illégal.						
• • •																
					3		3			Perturbation de réunions religieuses et autres						
		1			2		2									
2		2					11			" de chasse.						
7		$  \cdots  _{\dot{2}}$		5	22		·····i9	3								
										Vol de chiens, oiseaux, etc.						
					31		29			" bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.						
• • • •																
$\frac{2}{1}$		$\frac{2}{1}$			13		. 13									
••••										de boissons aux Sauvages.						
2		2			2		2			Dommages malicieux à la propriété. Autres dommages à la propriété.						
3		3			6	1	7			Infractions aux lois concernant les maîtres et serviteurs.						
										Inf. aux lois concernant la méd. et les dent. de la milice.						
					. 14					Divers petits délits.						
43					23		23			Contraventions aux lois municipales. Pratiquant divers états sans licence.						
• • • •										Infractions aux lois sur l'hygiène publique						
4 5				4	$\frac{2}{1}$				1	Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille.						
										Inf. aux lois concernant les pharmaciens.						
$\frac{3}{25}$				$\frac{1}{5}$	11		11			Profanation du dimanche. Infractions aux lois des chemins de fer.						
										Délits contre le revenu de l'Etat.						
					1			1		Infractions aux lois maritimes. Délits ayant rapport à la corvée.						
$\cdots_{2}$					3		3			Menaces et langage injurieux.						
6	i	1	2	4	22		9 14	8		Empiétement.   Vagabondage.						
44	1	38		7	189		189 1			[vresse.						
2	i	2		1	10		10			Exposition indécente. Langage insultant, obscene, profane.						
• • • •										Tenant, habitant et fréquentant des maison de désordre.						
					24		24			Conduite déréglée.   Infractions aux lois des poids et mesures.						
2				2						Aliénation mentale.						
170	3	134	$ $ ${2}$	37	489	3	475	I #	3	Totaux.						
2.0		. 191		, 01	100	-	110	- 11		1						

TABLE III.-Sun mary convictions by police magistrates and other justices.

			I	PROVINCE	of On	TARI	0-(	Continu	ed.	
			Fron	TENAC.				G	REY.	
OFFENCES.	- C		<u> </u>	Sentence.		Co		.	Sentence.	
OFFENCES.	Co da n tio	on- m- a- ns.	Option of a fine. Sur option	mitted without option. Empri-	Deferred &c. Remise, etc.	Co dar na tion	n- m- m-	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.
	M.	F		1	,	M.	F.	1		1
Adulteration of food Assaults Breach of peace Carrying fire-arms and unlawful weapons		4 3	2	2 6		51	2	52 4		1 1
Carrying fire-arms and unlawful weapons		•   • • •								
Contempt of court						2		2		
Contempt of court Cruelty to animals Disturbing religious and like meetings. Cishery Acts, offences against Cambling Acts Game Laws neorrigibility Larceny  " of dogs, birds, &c. " of timber, trees, fruits, &c.						1		1		
'ishery Acts, offences against			1			1		1		
Fame Laws "		i	1							
ncorrigibility										
arceny	18	5	- • • • •	16	2	4		1	3	
" of timber, trees, fruits, &c										
" of timber, trees, fruits, &c	.   1	L	1			24	1	25		
Breach of Canada Temperance Act										
Selling liquor during prohibited hours						1		1		
Selling liquor during prohibited hours vithout license. Violation of Indian liquor law		ł	4			1		1		
iolation of Indian liquor law					,					
Ialicious injury to property										
Other damage to property	.   1	١	1			1				
laster's and Servant's Acts, offences against.						4				
Iedical and Dentistry Acts, offences against	5 8	3	3							
Iilitia Acts "										
Junicipal Acts and By-Laws, breaches of					1	48		41		7
Exercising various callings without license.						1		1		
Iedical and Dentistry Acts, offences against lilitia Acts Liscellaneous minor offences Linicipal Acts and By-Laws, breaches of Exercising various callings without license. Health By-laws, offences against Highways, offences relating to Leglecting to support family Leglecting to support family			1			3		3		
Righways, onences relating to	1		1			0		0		
Profanation of the Lord's Day										
Revenue Laws "	1::::	1								
Revenue Laws "										
tatute Labour, offences relating to Threats and abusive language		1								
respass						1		ĭ		
agrancy	1.7	1		.7	1	21	2	1	21	1
Indecent exposure	136		80	44	12			65 2	2	
Insulting, obscene and profane language	1		i			19		19		
Keeping, frequenting Lawdy houses and	1		1	3		1	1	1	1	
inmates thereof.  Loose, idle, disorderly	3		2	1		24		24		
Veights and Measures Acts, offences against.						3		3		
nsanity						2	• • •			2
Totals	189	4	98	79	18	296	6	263	27	12

			Provin	CE D'O	NTAR	10-	-Suite.			
		HALD	IMAND.				Наі	TON.		
			Sentence.				8	Sentence.		OPPENCIES
Cor tion — Cor dan	ns. ns.	Option of a fine.	Committed without option.	De- ferred &c. — Re-	Con vice tion — Con dan	ns. ns.	Option of a fine.	Committed without eption. Empri-	De- ferred &c. Re-	OFFENSES.
na tior	-	option	Empri- sonnés sans option.	mise,	na tion	-	option	sonnés sans option.	mise etc.	
М.	F.		option.		М.	[F.]	-	option.		
<sub>5</sub>	i	2					12			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix.
1		1								Port d'armes illégal. Mépris de cour. Cruanté envers les animaux. Perturbation de réunions religieuses et autres
										Infractions aux lois des pêcheries.  défendant le jeu. de chasse.  Incorrigible.
			2	2						Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
										Contraventions aux lois de tempérance du Canada. Vente de boissons durant les heures défendues
										" sans licence. Contravention aux lois consernant le vente de boissons aux Sauvages. Dommages malicieux à la propriété.
•••	1				• • •					Autres dommages à la propriété, Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent.
		1			3		. 2			" de la milice. Divers petits délits. Contraventions aux lois municipales. Pratiquant divers états sans licence.
		2								Infractions aux lois sur l'hygiène publique. Delits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.
					1		·····i			Infract, aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
										Infractions aux lois maritimes. Delits ayant rapport à la corvée. Menaces et langage injurieux.
11 9 19	1		7	$^{\prime}$ 2	15		$\begin{bmatrix} & 2\\ 2\\ 20\\ & & \end{bmatrix}$			Empiètement. Vagabondage. Ivresse. Exposition indécente.
3					1		1			Langage insultant, obseène, profane. Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée.
					•••					Infractions aux lois des poids et mesures. Aliénation mentale.
- 66	[	5 53	3' 15	3' 5	59	)	44	18	ol	Totaux.

Table III.—Summary convictions by police magistrates and other justices.

			Р	ROVINCE	of On	TARIO	)(	Continu	ed.	
			Hast	TINGS.				Hu	RON.	
OPPENCES	Con		;	Sentence.		Cor		1 ;	Sentence.	
OFFENCES.	victions.  Condamna-		Option of a fine.  Sur option	à	De- ferred &c. Re- mise, etc.	victions.  Condamna-		Option of a fine.  Sur option	Committed without option.  Emprisonnés	&c. Re- mise,
	$\frac{1}{M}$			sans option.	etc.	M.	~		sans option.	etc.
Adulteration of food								<sub>11</sub>		
Breach of peace	6		4		2	3		3		
Carrying fire-arms and unlawful weapons Contempt of court	2		2							
Cruelty to animals	$\frac{3}{2}$		$\begin{vmatrix} 1\\2 \end{vmatrix}$	I	1	3		3		
Fishery Acts, offences against							1	3		
Gambling Acts Game Laws "	U		9			3		2		1
Incorrigibility	1			1		····i		1		
" of dogs, birds, &c of timber, trees, fruits, &c										
Liquor License Acts, offences against Breach of Canada Temperance Act	23					22	1	23		
_										
Selling liquor during prohibited hours without license	13		12	1						
Violation of Indian liquor law	2		2							
Malicious injury to propertyOther damage to property			3							· · · · · ·
Master's and Servant's Acts, offences against	9		8		1	3		3		
Medical and Dentistry Acts, offences against										
Militia Acts " Miscellaneous minor offences	1 3	i	4		1	$\frac{\cdot \cdot}{2}$		1	1	
Municipal Acts and By-laws, breaches of Exercising various callings without license					2		1	21		1
Health By-laws, offences against										
Highways, offences relating to  Neglecting to support family						1		2		····i
Pharmacy Acts, offences against										
Railway Acts, offences against										
Deamen's Acts										
Statute Labour, offences relating to			15			8	i			
Trespass Vagrancy	26 26	$\frac{1}{2}$	3 4	20			· · · i		17	
Drunkenness	94		90		3	15		15		
Indecent exposure	11	i	12			$\frac{1}{2}$		2		
Keeping, frequenting bawdy houses and immates thereof.						• • •				
Loose, idle, disorderly			31			19		19		6
Insanity	1	1			2	8	2			10
Totals	340	8	306	25	17	144	13	119	18	20

			Provi	NCE D'C	Onta	RIO-	-Swite.			
		Kı	ENT.				LAM	BTON.		
~			Sentence.		~		,	Sentence.		OPPENDE
Con vio tion —	e- ns.	Option of a fine.	Committed without option.	De- ferred &c.	Con vio	ns. -	Option of a fine.	Committed without option.	De- ferred &c.	OFFENSES
dan na tion	n-	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na tior	n- -	Sur option	Emprisonnés sans option.	Re- mise, etc.	
M.	F.				M.	F.		-1		
27 2 2		$\frac{27}{2}$			· · · · · · · · · · · · · · · · · · ·		34			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruanté envers les animaux.
	• • •	3			1 2		1 2			Perturbation de réunions religieuses et autres.
9	···· ···i	10								Larein. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du
		i	1		1					Canada. Vente de boissons durant les heures défendues.  sans licence. Centravention aux lois concernant la vente de boissons aux Sauvages. Dommages malicieux à la propriété.
		1 2			2		i		1	Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent.
	1	26 9			1		16 16		1 1	" de la milice. Divers petits délits. Contraventions aux lois municipales. Pratiquant divers états sans licence. Inf. aux lois sur l'hygiène publique.
6					$\begin{array}{c} 3\\2\\ \cdots\\1 \end{array}$		3			Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.
3					 7 3		7			Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux. Empiétement
3 92 2 21 20	1 5	93 2 20 19	$\begin{bmatrix} 2 \\ \cdots \\ 1 \end{bmatrix}$	1	46 208 	3 1 	16 179	20 2	13 28	Vagabondage. Ivresse. Exposition indécente. Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons
3 i	 1	3		2	15 3		12		3	de désordre. Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale.
262	9	255	10	6	400	4	325	23	56	Totaux.

TABLE	IIISummary	convictions by	z police	magistrates	and other	instices.

			P	ROVINCE	of On	TARI	o—(	Continu	ed.	
			Lax	VARK.			Lei	eds &	GRENVII	LE.
OTOTOTOTO			[	Sentence					Sentence	
OFFENCES.	tic	on- ic- ons.	Option of a fine.	Com- mitted without option.	De- ferred &c.	Co vic tion	e- ns.	Option of a fine.	Committed without option.	&c.
	da n tio	on- m- a- ons.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na tion M.	m- ı-	Sur	Emprisonnés sans option.	Re- mise, etc.
Adulteration of food		1	I			[				1
Assaults	38		32				i			
Breach of peace	16		16							
Carrying fire-arms and unlawful weapons										
Cruelty to animals	4		4							
Fishery Acts, offences against	1		1			2		2		
Gambling Acts "Game Laws"						6				
Incorrigible										
Larceny " of dogs, birds, &c " of timber, trees, fruits, &c	4		3	2	1	1		1		
" of timber, trees, fruits, &c										
Liquor License Acts offences against Breach of Canada Temperance Act	9		9			39		39		
					ŀ					
Selling liquor during prohibited hours without license	3	1						1 3		
Malicious injury to property	1		1			2		2		
Other damage to property Master's and Servant's Acts, offences against	1 3 3	1	4			3		3		
Medical and Dentistry Acts, offences against						1		1		
Militia Acts  Miscellaneous minor offences	1				1	٠٠,				
Municipal Acts and By-Laws, breaches of	13		13			26		25		3
Exercising various callings without license. Health By-laws, offences against	2		2			8		8		
Highways offences relating to	15		151			15		15		
Neglecting to support family Pharmacy Acts, offences against	1			1		2				2
Profanation of the Lord's Day						1				
Profanation of the Lord's Day. Railway Acts, offences against. Revenue Laws	3		3							
Seamen's Acts										
Statute Labour, offences relating to										
Threats and abusive language	9		9					8		
Vagrancy	46 87	2	15 82	33 6	• • • • •	$\frac{16}{255}$		$\frac{6}{251}$	10	10
Indecent exposure	2		2			2		2		
Insulting, obscene and profane language Keeping, frequenting bawdy houses and	14		13			41	$\frac{1}{2}$	42		
inmates thereof.	27		27			91	1	90		2
Loose, idle, disorderly			21							
Insanity	4				4					
Totals	322	5	272	44	11	605	12	587	10	20

	Province d'Ontario—Suite.									
	LEN	NOX &	Addingt	ON.			Line	COLN.		
			Sentence.				Sentence.			OFFERNICES
Co tio	e- ns, - on- in-	Option of a fine.  Sur option	option. Empri-	ted   De-   tions.   tion   n   of a   w		Committed without option.  Emprisonnés sans	De- ferred &c. — Re- mise, etc.	OFFENSES.		
M.			option.		M.			option.		
16 7 1 2 2		29			36  2		36 2		2	Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres
2 2 					8 1	• • • • • • • • • • • • • • • • • • • •	8			"bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada. Ventede boissors durant les heures défendues sans licence.
2 6		2 6			1 4	• • • •	1 4			Autres dommages à la propriété. Infractions aux lois concernant les maîtres serviteurs. Inf. aux lois concernant la méd. et les dent.
3 4 1 1 2 		4 1 1 2		5	1 32  2 1		2		1	Divers petits délits.  Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille. Infrac, aux lois concernant les pharmaciens Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
4 11 33 6	1	4 1 33	10		····i				2	
145		124	11	13	249		224	8		Totaux.

Table III.—Summary convictions by police magistrates and other justi	TABLE IIISummary	convictions by	v police	magistrates	and other	iustices.
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TABLE III.—Summary convic	etions	ьу	police	magistra	tes and	othe	r ju	stices.				
	Province of Ontario—Continued.											
			MIDD	LESEX.		Muskoka & Parry Sound.						
OPPLEYONG	~		,	Sentence.		-	1	Sentence.				
OFFENCES.	Con tior Con dan	:- ns. - n-	Option of a fine.	Committed without option. Empri-	De- ferred &c. Re-	Co vie tio Co dar	ns.	Option of a fine.	Committed without option.	De- ferred &c. Re-		
	na tion		option	sonnés sans	mise, etc.	tion		option	sonnés sans	mise, etc.		
	<u>M</u> .	F.		option.		<u>M</u> .	F.		option.			
Adulteration of food												
Assaults	43		38	4				66	2	4		
Breach of peace			J	4		4		8				
Cruelty to animals Disturbing religious and like meetings. Fishery Acts, offences against.	10		10			3		3				
Fishery Acts, offences against												
Cambring Acts	99		33			1 13		1 13				
Incorrigibility			3			9				2		
Incorrigibility Larceny  of dogs, birds, &c  of timber, trees, fruits, &c.	3		2		1							
Liquor License Acts, offences against Breach of Canada Temperance Act	26		26			25		24		····i		
		• • •						• • •				
Selling liquor during prohibited hours without license			1			9		9				
Violation of Indian liquor law	3		2	1		23		23				
Malicious injury to property			1			5						
Other damage to property			$\frac{15}{2}$					15 14	·····i			
Medical and Dentistry Acts, offences against.			1									
Militia Acts  Miscellaneous minor offences	2		2	2		3			3			
Municipal Acts and By-laws, breaches of Exercising various callings without license	2.		9	2		36		1 36	1			
Health By-laws, offences against Highways, offences relating to	2		1		1	1		4				
Neglecting to support family						1				1		
Pharmacy Acts, offences against Profanation of the Lord's Day						2		2				
Railway Acts, offences against	1			1		37		36		1		
Seamen's Acts Statute Labour, offences relating to								1				
Threats and abusive language	7		7			5		1 4		1		
Trespass. Vagrancy.	17	5			4	28 29	2		10	$\frac{2}{1}$		
Drunkenness	299	5	202	162		77		69 8	$\frac{2}{1}$	6		
Insulting, obscene and profane language. Keeping, frequenting bawdy houses and	6	29	5 53		$\frac{1}{2}$	7	2	7 2	1			
inmates thereof.		20					-		1	0		
Loose, idle, disorderly			58	1	1	296	1	289		8		
Insanity	1				1	2				2		
Totals	753	43	650	132	14	743	6	698	22	29		

										1
			Provi	NCE D'C	Onta:	R10-	-Suite.			
		NIP	issing.				Nor	RFOLK.		
_			Sentence	<u> </u>	-			Sentence		
Co vi		Op-	Com-	1		on- ic-	Op-	Com-		OFFENSES.
-	ns.	of a fine.	mitted without option.	De- ferred &c.	-	ons.	of a fine.	mitted without option.	De- ferred &c.	
Co da: na tio:	m- ı-	Sur option		Re- mise,	da	on- m- a-	Sur option		Re- mise,	
	F.		sans option.	etc.		ns.   F.	-	sans option.	etc.	
M1.	[ F .	<u> </u>	1	1	1 111.	F .		1	1	
		25	4		2		- Z	,		Falsification de substances alimentaires. Voies de fait. Perturbation de la paix.
2		1	1						1	Port d'armes illégal. Mépris de cour.
2		2			4		1			Cruauté envers les animaux. Perturbation de réunions religieuses et autres.
										Infractions aux lois des pêcheries.
5										" de chasse.
14		3	10				1	·····i	3	Incorrigible. Larein.
					1				1	Vol de chiens, oiseaux, etc.  "bois, arbres, fruits, etc.
9							3			Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du
										Canada.
35		34	i		····i		·····i			Vente de boissons durant les heures défendues. "sans licence.
6	• • •	6	• • • • • • • •							Contraventions aux lois concernant la vente de boissons aux Sauvages.
					13		4		9	Dommages malicieux à la propriété. Autres dommages à la propriété.
11		11					4			Infractions aux lois concernant les maîtres et serviteurs.
2		2	• • • • • •							Inf. aux lois concernant la méd. et les dent. "" la milice.
										Divers petits délits.
	3	17					9			Contraventions aux lois municipales. Pratiquant divers états sans licence.
		8			···· <u>·</u> 6		6			Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
										Néglig, de pourvoir aux besoins de la famille. Infrac, aux lois concernant les pharmaciens.
2		2			···· 1					Profanation du dimanche. Infractions aux lois des chemins de fer.
										Délits contre le revenu de l'Etat.
										Infractions aux lois maritimes. Délits ayant rapport à la corvée.
2 4		$\frac{2}{3}$			7		6			Menaces et langage injurieux. Empiétement.
64 349		32 309	27 40	5 1	$\frac{1}{56}$		45	6 7	1	Vagabondage. Ivresse.
										Exposition indécente.
7	29	32	1				1			Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons
109	3	85	24	3	5		5			de désordre. Conduite déréglée.
$\cdots_{2}$				$\ldots$					· · · · i	Infractions aux lois des poids et mesures. Aliénation mentale.
744		655	119		140		119			
744	99	099	113	15	148		113	14	21	Totaux.

Table III.—Summary convictions by police magistrates and ot	ther justices.
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Table III.—Summary convi				ROVINCE					ed.		
		No	RTHUM & DUE	BERLAND RHAM.		Ontario.					
OFFENCES.	Co	n-		Sentence.		Cor	n.	Sentence.			
OTTENOES.	vi tio	e- ns.	Op- tion of a fine.	Committed without option.	&c.	vio tion	e- ns.	Op- tion of a fine.	Committed without option.	&c.	
	da na tio	na- tions.		Emprisonnés sans option.		Con- dam- na- tions.  M.   F.		Sur option	Emprisonnés sans option.	Remise, etc.	
Adulteration of food	1	İ	1								
Assaults Breach of peace Carrying fire-arms and unlawful weapons Contempt of court	41		40		1	33		32 1		i	
Carrying fire-arms and unlawful weapons	1		1								
Cruelty to animals.		3	3			i		1			
Fishery Acts, offences against	2	2	$\frac{1}{2}$								
Cruelty to animals Disturbing religious and like meetings Fishery Acts, offences against. Gambling Acts '' Game Laws ''						$\begin{vmatrix} 1\\2 \end{vmatrix}$		1			
Game Laws Incorrigibility Larceny  of dogs, birds, &c	10		3		5	4			1		
" of dogs, birds, &c								1			
" of timber, trees, fruits, &c. Liquor License Acts, offences against Breach of Canada Temperance Act.	i	1	11			5		5			
Selling liquor during prohibited hours		3	8			1		4			
Selling liquor during prohibited hours  without license  Violation of Indian liquor law		1	4	·····i		4					
Malicious injury to property					, , , , , ,						
Other damage to property  Master's and Servant's Acts, offences against.		5	5			5		5			
Master's and Servant's Acts, offences against.	1	1	3	1		10		10			
Medical and Dentistry Acts, offences against Militia Acts		1	1								
Municipal Acts and Rydays breaches of			AG			1		1			
Militia Acts Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of Exercising various callings without license Health By-laws, offences against. Highways, offences relating to Neglecting to support family	10	)	10			7	i	8			
Highways, offences relating to		1	4								
Neglecting to support family						2				2	
Pharmacy Acts, offences against. Profanation of the Lord's Day. Railway Acts, offences against.											
Revenue Laws "						1					
Statute Labour, offences relating to						1					
Threats and abusive language	1	5	1 10	2	2	2		14			
Vagrancy	7	3 7	3	72	i î	38			38		
Drunkenness Indecent exposure.		1	1		6	. 2		2			
Insulting, obscene and profane language. Keeping, frequenting bawdy houses and	1	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$		2		2		1			
inmates thereof.											
Loose, idle, disorderly			19	2				5			
Insanity		4									
Totals	42	4 14	317	88	33	3 291	1	245	39		

		ABLEAU	III.—00	maini	autot	15 50	Щщап	ea par n	agist	1	ts de ponce et adries juges de parx.
			Provin	CE D'O	NTAR	.10	-Suite.				
		Oxe	ORD.				Pr	CEL.			
			Sentence.		~			Sentence.		-	OFFICE
Cor vic tion	-	Op- tion of a	Com- mitted without		Cor vic tion	:-	Op- tion of a	Com- mitted without		d	OFFENSES.
Con dan na	n- -	fine. Sur option	option. Empri- sonnés	&c. Re- mise,	Con dan na	1-	fine. Sur option		Re-		
M.			sans option.	etc.	M.			sans option.	etc.		
271.											Falsification de substances alimentaires.
$\frac{21}{8}$		5		3	15 1	1	1				Voies de fait. Perturbation de la paix.
										.	Port d'armes illégal. Mépris de cour.
4											Cruauté envers les animaux. Perturbation de réunions religieuses et autres
											Infractions aux lois des pêcheries.  "défendant le jeu.
											" de chasse.
···i2		9	1								Incorrigible. Larcin.
											Vol de chiens, oiseaux, etc.
5		5			6		$\frac{1}{6}$				" bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
										• •	Contraventions aux lois de tempérance du Canada. Vente de boissons durant les heures défendues
$\frac{1}{2}$		2									" sans licence.
·											Contravention aux lois consernant le vente de boissons aux Sauvages. Dommages malicieux à la propriété.
3											Autres dommages à la propriété.
1		1									Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent.
										•	" de la milice.
1 44		45									Divers petits délits. Contraventions aux lois municipales.
18		18									Pratiquant divers états sans licence.
1 13		$\frac{1}{12}$					$ \cdots  _{2}$			.	Infractions aux lois sur l'hygiène publique. Delits ayant rapport aux chemins publics.
											Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens.
····i		1			13		13				Profanation du dimanche.
2					3		3				Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
											Infractions aux lois maritimes.
				1	2		1	1			Delits ayant rapport à la corvée. Menaces et langage injurieux.
4				4	10		10				Empiétement.
58 115		12 73	$\begin{vmatrix} 26 \\ 6 \end{vmatrix}$				3 19				Vagabondage. Ivresse.
$\frac{2}{3}$		1 3		1			5	1			Exposition indécente.  Langage insultant, obscène, profane.
											Tenant, habitant et frequentant des maisons
22		18	1	3							de désordre. Conduite déréglée.
2				2						i	Infractions aux lois des poids et mesures. Aliénation mentale.
		0.11									
353	1	244	34	76	95		84	۶ ۲	4	3	Totaux.

Table III.—Summary convictions by police magistrates	and othesr	justices.
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			Р	ROVINCE	of On	rari(	)— <i>(</i>	ontinu	ed.		
			PE	RTH.		Peterborough.					
OFFENCES	Cor	2		Sentence.			n-	Sentence.			
OFFENOES	vic tion	18.	Option of a fine.	Committed without option.	&c.	vi tio	e- ns.	Option of a fine.	Committed without option.	&c.	
	Con- dam- na- tions.		dam- na- tions. Sur option		Re- mise, etc.	Con- dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.	
	M.	F.		option.		M.	F.				
Adulteration of food	20		18		2 2	24		24 7	i		
Adulteration of food Assaults.  Breach of peace Carrying fire-arins and unlawful weapons Contempt of court						2		2			
Disturbing religious and like meetings						3		3			
Gambling Acts "						2		2			
IncorrigibilityLarceny.						1 4		4			
" of dogs, birds, &c						1					
Selling liquor during prohibited hours "without license Violation of Indian liquor law						1		1			
Malicious injury to propertyOther damage to property Master's and Servant's Acts, offences against	3 3 9		3 3 9			4 7 4		3 7 4	1		
Medical and Dentistry Acts, offences against Militia Acts, offences against								2			
Miscellaneous minor offences  Municipal Acts and By-laws, breaches of  Exercising various callings without license Health By-laws, offences against	28 4	1	29 4			72	3	71 5			
Health By-laws, offences against Highways, offences relating to Neglecting to support family Pharmacy Acts, offences against.						2	9			··· i	
Pharmacy Acts, offences against.  Profanation of the Lord's Day Railway Acts, offences against.  Revenue Laws  Seamen's Acts  "							1	3			
Statute Labour, offences relating to Threats and abusive language	3		4			1	1	1 3	2		
Drunkenness	31 140	2	16		13	41 111	2	4	30 14	:	
Indecent exposure	11 9		10 16		1	11		9	2		
inmates thereof.  Loose, idle, disorderly  Weights and Measures Acts, offences against.	19		19			26		22			
Insanity	6	2			8	3	1				

		Provin	CE D'O	NTAR	10-				
PRI	ESCOTT	& Russe	LL.		Р	RINCE	Edward		
~		Sentence.		~			Sentence.		OPPINION OF
Convictions.  Con-	Option of a fine.	Committed without option.	&c.	Cor vic tior — Cor	is.	Option of a fine.	Committed without option.	&c.	OFFENSES.
dam- na- tions.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na- tion	-	Sur option	Emprisonnés sans option.	Remise, etc.	
M.  F.				M.	F.		,		
16	2 2 1 3 2 1 1	1		1		5			Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.  "défendant le jeu. de chasse. Incorrigible. Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada. Vente de boissons durant les heures défendues. "sans licence. Contravention aux lois concernant la vente de boissons aux Sauvages. Dommages malicieux à la propriété. Autres dommages à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent. "la milice. Divers petits délits. Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
									Délits contre le revenu de l'Etat.
									Infractions aux lois maritimes. Delits ayant rapport à la corvée.
$\begin{bmatrix} 9 \\ 1 \end{bmatrix} \dots$	1			2		2			Menaces et langage injurieux. Empiétement.
6 33	1 33		4	32					
2	····i		1						Exposition indécente.  Langage insultant, obscène, profane.
									de désordre.
			1						Conduite déréglée. Infractions aux lois des poids et mesures.
	16.								Aliénation mentale.
114	104	4	1 6	51	1	48	1	.[ 3	J Totaux.

TABLE III.—Summary convictions by police magistrates and other justices.

	PROVINCE OF ONTARIO-Continued.											
			Reni	FREW.				Sim	COE.			
OFFENOES	Cor		5	Sentence.				Sentence.				
OFFENCES.	victions.  Condamnations.  M. [F]		Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.	Con viction  Con dan na tion  M.	ns.	Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	Deferred &c. Remise, etc.		
Breach of peace. Carrying fire-arms and unlawful weapons Contempt of court. Cruelty to animals. Disturbing religious and like meetings Fishery Acts, offences against.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	i	500 5 3 1 1 1 2 2 2 27 7 1 1 3 6 6 C8 4 4 2 1 1 3	1	5 3 3 1 1 1 2 2 2 2 2 2 2 5 5 6 6 6 9 4 4 2 2 2 2 2 2 5 6 6 6 6 9 4 4 2 2 2 2 2 2 2 5 6 6 6 9 4 4 2 2 2 2 2 2 2 5 6 6 6 9 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	1		
Drunkenness	32 28		28		1	170 3 9 	5		10			
Weights and Measures Acts, offences against Insanity						4				4		
Totals	232		223	9	2	534	14	450	45	53		

			Provin	ce d'C	NTAI	RIO-				
	STO		, Dundas garry.	s &	Г	'HUI	NDER B Riv	AY & RA	INY	
		1	Sentence					Sentence		
Co tio	ons - on- m-	Option of a fine.  Sur option	Committed without option  Emprisonnés	De- ferre &c. — Re- mise, etc.	Co dan na tion	ns. — n- n-	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans	De- ferred &c. Re- mise, etc.	OFFENSES.
M.	F.		option.		M.	F.		option.		
24 3					14 11		14			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour.
1		1 1			7 1 1		7		1	Cruauté envers les animaux. Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries. '' défendant le jeu. '' de chasse. Incorrigible.
21		21			12		17	i		Larcin. Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
8 4  11 4		11			10 8 3 3		4	3	1	Vente de boissons durant les heures défendues "sans licence. Contravention aux lois consernant le vente de boissons aux Sauvages. Dommages malicieux à la propriété. Autres dommages à la propriété.
2		4			4					Infractions aux lois concernant les maîtres et serviteurs.  Inf. aux lois concernant la méd. et les dent.  de la milice.  Divers petits délits.
21 9 1 3	2	11 1 3			15 4 8 5 1	1	5		1	Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille. Infract, aux lois concernant les pharmaciens.
3		3					12	1	1	Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux.
29 29	1	27	3 1		27 60 1415 1 18	2 2	19 31 1,252 1 18	14 19	17 146	Empiétement. Vagabondage. Ivresse. Exposition indécente. Langage insultant, obscène, profane.
3	7	3		4	46  4 1912	147 3  157	43  1,775	3 490	$\frac{2}{\cdots}$	Tenant, habitant et fréquentant des maisons de désordre. Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale

TABLE III.-Summary convictions by police magistrates and other justices.

		_	P	ROVINCE	of On	TARI	0—0	Continu	ed.	
			Vic	TORIA.				WATI	ERLOO.	
OFFENCES.	Cor	n-		Sentence.		Co	n.		Sentence.	
	Con dan na tion M.	ns. n- n- n-	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.	Con- dam-		Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.
Assaults Breach of peace Carrying fire-arms and unlawful weapons. Contempt of court Cruelty to animals Disturbing religious and like meetings. Fishery Acts, offences against Gambling Acts Game Laws Incorrigibility Larceny. " of dogs, birds, &c. " of timber, trees, fruits, &c. Liquor License Acts, offences against. Breach of Canada Temperance Act Selling liquor during prohibited hours. " without license. Violation of Indian liquor law Malicious injury to property. Other damage to property. Master's and Servant's Acts, offences against. Medical and Dentistry Acts, offences against Militia Acts	6 6 6 6 3 2 2 6 1 1 22 10 1 1 1 4 28 8 3 4 5 5 1 4 4		10 11 11 11 12 288 34 55		3	1 4 4	2	11 4 2 3 3 38 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1
Vagrancy Drunkenness Indecent exposure Insulting, obscene and profane language. Keeping, frequenting hawdy houses and inmates thereof. Loose, idle, disorderly	10 57 2 5 		5	10	1 1 1	12 41 57 3 27 	1 1	18	23	3 1 1 1 1
Weights and Measures Acts, offences against. Insanity	2				2					
Totals	296	2	274	15	9	360	5	327	26	12

	TABLE	AU 111.—(	Condan	natio	ons s	somma	nagistra	ats de police et autres juges de paix.	
		Provin	CE D'O	NTARI	ю—	Suite.			
	WEL	LAND.		•		WELLI	NGTON.		
	1 5	Sentence.					Sentence.		
Con- vic- tions.	Op- tion of a	Com- mitted without	De- ferred	Con vic- tion	-	Op- tion of a	Com- mitted without	De- ferred	OFFENSES.
Con-	fine.	option.	&c.	Con		fine.	option.	&c.	
dam- na- tions.	Sur option	Emprisonnés sans option.	Re- mise. etc.	dan na- tion		Sur option	Emprisonnés sans option.	Re- mise, etc.	
M.   F.		option.		M.	F.		opuloti.		
52 1	42	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$		41			• • • • • • •		Falsification de substances alimentaires. Voies de fait. Perturbation de la paix.
17	7	1		2					Port d'armes illégal.
$\begin{bmatrix} \dots & 1 \\ 2 & \dots \end{bmatrix}$	2	1				····i			Mépris de cour. Cruanté envers les animaux.
2									Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
									" défendant le jeu. " de chasse.
				· · · <u>·</u>					Incorrigible.
30			16	7			4	3	Larcin. Vol de chiens, oiseaux, etc.
14 2	16					23			" bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
									Contraventions aux lois de tempérance du Canada.
				2		2			Vente de boissons durant les heures défendues
3									" sans licence. Contravention aux lois concernant le vente
5			5						de boissons aux Sauvages. Dommages malicieux à la propriété.
9 1	. 10					4			Autres dommages à la propriété. Infractions aux lois concernant les maîtres et
3	0								serviteurs.
				i		1			Inf. aux lois concernant la méd. et les dent.  de la milice.
$\begin{array}{c c} & 1 \\ 27 & 1 \end{array}$			10	56	···i	57			Divers petits délits. Contraventions aux lois municipales.
									Pratiquant divers états sans licence.
6				5 4		4			Délits ayant rapport aux chemins publics.
$\frac{5}{3}$	. 3								Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens.
13 2	13			3		3			Profanation du dimanche. Infractions aux lois des chemins de fer.
									Délits contre le revenu de l'Etat.
									Délits ayant rapport à la corvée.
$\begin{bmatrix} 10 \\ 50 \end{bmatrix}$			18	10		18 10			Menaces et langage injurieux. Empiétement.
104 1 47 1	1 10	53	42			18 57			Vagabondage. Ivresse.
				1 7		1			Exposition indécente.  Langage insultant, obscène, profane.
$\stackrel{\scriptstyle 2}{2}$									Tenant, habitant et fréquentant des maisons
191	2 149	1	43	55		55			de désordre. Conduite déréglée.
2			2						Infractions aux lois des poids et mesures. Aliénation mentale.
610 13	-	72	-			315	14		Totaux.
	. 001	14		301	- 0	OLU			

Table III.—Summary convictions by police magistrates and other just	iustice	other	and .	magistrates	police	bv	convictions	III Summary	TABLE
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Table III.—Summary conv	y convictions by police magistrates and other justices.									
			Р	ROVINCE PROVI	OF ON				ed.	
			WENT	WORTH.				Yo	PRK.	
				Sentence.		~		Sentence.		
OFFENCES.	Co vie tion	ns. - n- n-	Option of a fine.  Sur option	sans	Deferred &c. Remise, etc.	Co tio Co dan na tion	ns. - n- m-	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans	Deferred &c. Remise, etc.
	M.	F.		option.		M.	$ \mathbf{F} $		option.	
Adulteration of food Assaults. Breach of peace Carrying fire-arms and unlawful weapons. Contempt of court	61 12 2	4	12 2		7	2 237  29	18	26		84
Cruelty to animals						175 3		3		36
Gambling Acts Game Laws Incorrigibility Larceny of dogs, birds, &c.	8		8	10		5 1		5 1	1	i
" of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act	9		9	• • • • • • • • • • • • • • • • • • • •			6			
Selling liquor during prohibited hours Without license Violation of Indian liquor law	7 2		7 2							
Malicious injury to property Other damage to property. Master's and Servant's Acts, offences against.	10			1	1	60	7	3		29 2
Medical and Dentistry Acts  Militia Acts  Miscellaneous minor offences  Municipal Acts and By-Laws, breaches of  Exercising various callings without license.	107	 	1 92		1 18	 16 2917		3 2,224		14 747 1
Highways, offences relating to.  Neglecting to support family  Pharmacy Acts offences against	32		32 		4	$\begin{bmatrix} & 6 \\ 1 \\ 3 \\ 2 \end{bmatrix}$		$\begin{bmatrix} & 6 \\ 1 \\ & \ddots \\ & 2 \end{bmatrix}$		3
Profanation of the Lord's Day Railway Acts, offences against. Revenue Laws Seamen's Acts Statute Labour, offences relating to.	9		9			2 1		2	1	53
Threats and abusive language. Trespass Vagrancy Drunkenness Indecent exposure.	12 21 56 536	1 3 24	5 16 20 552 1	26	13	289 $203$ $1192$ $20$	2 5 75 327	$\begin{array}{c} 1\\235\\146\\1,462\\16\end{array}$	1 63 5 3	10 58 69 52 1
Insulting, obscene and profane language. Keeping, frequenting bawdy houses and inmates thereof.	5 5	10		1	5		78	52	13	
Loose, idle, disorderly	126	1	116	2	9	1317		1,058	10	358
Totals	1202	55	1,083	40	134	6711	709	5,747	108	1,565

	IABLEAU	111.—00.		CIOIIS	5 50.		es par m	agistrai	ts de ponce et autres juges de paix.
		Prov	INCE O	F MA	ANIT	OBA.			
		Prov	INCE D	— υ М	ANIT	OBA.			
				 I					
(	Centrai	-Centri	E.		-	Easter	N-Est.		
		G .							
Con-		Sentence.	·	Co	n-		Sentence.		OFFENSES.
vic- tions.	Op- tion	Com-	De-		ons.	Op- tion	Com- mitted	De-	
_	of a fine.	without option.	ferred &c.	-	_	of a fine.	without option.		
Con-	_			Condam-Sur Empri-Re- option sonnés mise,					
dam- na-	Sur option	Empri- sonnés	Re mise,						
tions.		sans option.	etc.	tions. sans etc. option.		etc.			
M.   F	<u>'.l</u>	option		М.	F.		option.		
									Falsification de substances alimentaires.
25	-			$\frac{225}{2}$	5	$\frac{196}{2}$			Voies de fait. Perturbation de la paix.
4	. 4			39		30		8	Port d'armes illégal.
2	. 2					15		2	Mépris de cour. Cruauté envers les animaux.
						4			Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries.
1	. 1			38		37 3		1	" défendant le jeu. " de chasse.
5				4			4		Incorrigible.
17	i i	5	3	16		12	2	$\begin{vmatrix} & 2 \\ \dots & 2 \end{vmatrix}$	Larcin. Vol de chiens, oiseaux, etc.
3	. 3								" bois, arbres, fruits, etc.
13								1	Infractions aux lois des licences de boissons Contraventions aux lois de tempérance du
									Canada. Vente de boissons durant les heures défendues.
8		1				1			sans licence. Contravention aux lois concernant le vente
2 .	1	1				,			de boissons aux Sauvages.
7	_			67 13	3	$\begin{array}{c} 67 \\ 12 \end{array}$			Domniages malicieux à la propriété. Autres domniages à la propriété.
21	. 21			278		288		1	Infractions aux lois concernant les maîtres et serviteurs.
									Inf. aux lois concernant la méd. et les dent.
2				$\cdots_9$		7	$\begin{vmatrix} \cdots \\ 2 \end{vmatrix}$		de la milice.  Divers petits délits.
67 4	. 63		4	547 80	2	532		17 3	Contraventions aux lois municipales.
4	. 3		1	1235	19	1,127		127	Infractions aux lois sur l'hygiène publique.
2				599	2	575		26	Néglig, de pourvoir aux besoins de la famille.
				8		8			Infract. aux lois concernant les pharmaciens. Profanation du dimanche.
6				29	2	8		23	Infractions aux lois des chemins de fer.
									Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
4	1								Délits ayant rapport à la corvée. Menaces et langage injurieux.
4	. 4			27	1	13	`	15	Empiétement.
13 318	. 311		$\frac{9}{7}$	$300 \\ 3073$	$\begin{array}{c} 43 \\ 116 \end{array}$	$\frac{14}{2,915}$	108	273	Vagabondage. Ivresse.
6	6			11 9		8 9	2	1	Exposition indécente.  Langage insultant, obscène, profane.
	3 5			7	25	16	7	9	Tenant, habitant et fréquentant des maisons
13	. 11		2	294	2	217		79	de désordre. Conduite déréglée.
				6					Infractions aux lois des poids et mesures. Aliénation mentale.
55.77	3 522	8	90			6.910	195		
5571	3 522	8	- 30	6980	252	6,216	137	809	Totaux.

Table III.—Summary convic	tions	by	police	magistra	tes and	d oth	er j	ustices			
-			$P_{R}$	OVINCE C	_	-					
		5	Southe	RN-Std.			w	ESTERN	- Ocest		
			1 5	Sentence.		_			Sentence.		
OFFENCES.	Co: vio	ns.	Op- tion of a fine.	Com- mitted without option.	De- ferred &c.			Op-   tion of a fine.	Committed without option.	De- ferred &c.	
	Con- dam- na- tions.		-	Emprisonnés sans option.	Re- mise, etc.	tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.	
	М.					M.					
Adulteration of food Assaults Sreach of peace Carrying fire-arms and unlawful weapons Contempt of court Truelty to animals							·				
Assaults	5		3			50		49	. 1		
Carrying fire-arms and unlawful weapons	1		1			i		1			
Contempt of court								1			
Fruelty to animals Disturbing religious and like meetings Sishery Acts, offences against											
Sishery Acts, offences against											
Fame Laws "	1		1			4		4			
ncorribility			1			14		5	7		
ishery Acts, orences against fambling Acts fame Laws northility											
" of timber, trees, fruits, &c						2		2			
" of timber, trees, fruits, &c											
Selling liquor during prohibited hours						2		2			
Selling liquor during prohibited hours without license						6		6			
falicious injury to property						7	1	1 7			
Other damage to property	5		5			72	٠	72			
Medical and Dentistry Acts offences against											
Illitia Acts											
Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of Exercising various callings without license	17		17			1 56		$\frac{1}{53}$			
Exercising various callings without license											
Highways offences relating to						1		1			
Neglecting to support family Pharmacy Acts, offences against Profanation of the Lord's Day											
Charmacy Acts, offences against											
tanway Acts, onences against						1		1			
Revenue Laws "											
Statute Labour, offences relating to											
Threats and abusive language	1		1			3	,	1			
Vagrancy				1		24	5 2		23 12		
Drunkenness. Indecent exposure.						3			12	-	
Insulting, obscene and profane language Keeping, frequenting bawdy houses and	1		1								
inniates thereof.											
Loose, idle, disorderly								4			
Weights and Measures Acts, offences against usanity											
			1								

			Province	е оғ Ві	RITISI	н С	OLUMBI	Α.		nais de ponce et autres juges de paix.
_		Pro	VINCE DE	LA Co	LOME	BIE-	BRITAN	NIQUE.		
		Сан	RIBOO.			(	CLINTON	YALE).		
-		1	Sentence					Sentence.		O DODING TO
v	on- ic- ons.	Op- tion of a	Com- mitted without	De- ferred	Co vie tio	e-	Op- tion of a	Com- mitted without	De- ferred	OFFENSES.
da	on- m-	fine. Sur	ention. Emprisonnés	Re-	Co dai na	n-	fine. Sur	option. Emprisonnés	Re- mise,	
tic	ns.	-	sans option.	etc.	tion	ıs.	opuon	sans option.	etc.	
<u>M</u> .	$\frac{ \mathbf{F} }{1}$	1	f .	1	M.	F.				1
•••	i				10		7	3		
				į.						Port d'armes illégal.
• • •										
										Perturbation de réunions religieuses et autres.
					11		$\begin{bmatrix} 1\\ 9 \end{bmatrix}$			Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries. "défendant le jeu. de chasse.
					2		2			de chasse.
	i		····· i				3	6		Incorrigible. Larein.
										Vol de chiens, oiseaux, etc.
	· ···									"bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
										Contraventions aux lois de tempérance du
										Canada. Vente de boissons durant les heures défendues sans licence.
							28	9	4	Contravention aux lois concernant la vente de boissons aux Sauvages.
										Dommages malicieux à la propriété.
• • • •			••••••							Autres dommages à la propriété. Infractions aux lois concernant les maîtres e serviteurs.
										Inf. aux lois concernant la méd. et les dent.
					1					" de la milice. Divers petits délits.
					1		1			Contraventions aux lois municipales.
• •	.   .	• • • • • •								
					7		7			Délits avant rapport aux chemins publics.
• • •	.   · · ·									Néglig. de pourvoir aux besoins de la famille. Infrac. aux lois concernant les pharmaciens.
										Profanation du dimanche.
					5		4	1		Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
										Infractions aux lois maritimes.
• • •										Délits ayant rapport à la corvée.
										Menaces et langage injurieux. Empiétement.
		9			$\frac{13}{106}$			$\begin{array}{c} 15 \\ 2 \end{array}$	]	Vagabondage. Ivresse.
										Exposition indécente.
					2			9		Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons
								-		de désordre.
										Conduite déréglée. Infraction aux lois des poids et mesures.
										Aliénation mentale.
	1	3	1		213	19	177	38	17	Totaux.

Table III.—Summary convictions by police magistrates and other justices.

			Provi	NCE OF B	RITISH	Con	имв	IA—Cor	ntinued.	
			NAN	AIMO.				VANC	OUVER.	
			1 5	Senctene.				Ç	Sentence.	
OFFENCES.	Co da	on- ic- ons.	Option of a fine. Sur option	Committed without option.  Emprisonnés sans	Deferred &c. Remise, etc.	Con tion Con dan na tion	ns. n- n-	Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.
	M.	F.	1	option.		M.   F.			1	
Adulteration of food Assaults. Breach of peace. Carrying fire-arms and unlawful weapons. Contempt of court Cruelty to animals Disturbing religious and like meetings. Fishery Acts offences grainst		3	3 5			25 47 29	1	26 38 26	i	8 3
Carrying fire-arms and unlawful weapons Contempt of court Cruelty to animals						4		3	1	
Tishery Acts, Onences against			1							
7 1 11 111			Į.			4			4	
Incorrigibility. Larceny " of dogs, birds, &c		2	2			23		i0		13
Selling liquor during prohibited hours  "without license Violation of Indian liquor law					l	. 1				1
Malicious injury to property						3		3		
Medical and Dentistry Acts, offences agains: Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of Exercising various callings without license Health By-laws, offences against Highways, offences relating to	t					1		1		
Municipal Acts and By-laws, breaches of Exercising various callings without license Health By-laws, offences against	e	1				. 168 7 32		167		. 6
Vegleating to support family						2		5	3	10
Pharmacy Acts, offences against. Profanation of the Lord's Day Railway Acts, offences against Revenue Laws Scamen's Acts "										
Seamen's Acts Statute Labour, offences relating to. Threats and abusive language. Trespass.										
Vagrancy		2	i i	3		. 110	5 2: 4 .	3 9 3 89	3 4 2 2	1 5·
Indecent exposure							7 4	7) 4		4 1
Weights and Measures Acts, offences again- Insanity.	t									
Totals	.]	30	1: 2	9,	2	164	0 9	2 1,42	7 8	4 22

TABLEAU	III -Cond	lamnations	sommaires n	ar magistrats de	police et a	ntres inges d	le paix.
LADLEAU	III. Com	CHICHOTOTIC	bomman ca p	ar magistraus ac	Postec co a	acres juges c	AC DOLLAR

	Pı	ROVINC	E DE LA	Согом	MBIE-BRITANNIQUE—Suite.						
		Vict	ORIA.				-	OOTENAY - Y-OUEST.			
		9	Sentence.			1		Sentence.			
Con					Con				-		OFFENSES.
vic- tions — Con	š.	Option of a fine.	Committed without option.	De- ferred &c.	vic- tion —	s.	Option of a fine.	Committed without option.			
dam na- tions M. [1]	.	Sur option	Emprisonnés sans option.	Remise, etc.	dam na- tion M.	s.	Sur	Emprisonnés sans option.	m	ise,	
	Ī					Ì	· · ·		ĺ	1	
			i		13		13		1		Falsification de substances alimentaires. Voies de fait.
$ \tilde{5} $ .			1		9		9				Perturbation de la paix.
					1		4			1	Port d'armes illégal. Mépris de cour. Cruauté envers les animaux.
		2			4		4				Cruanté envers les animaux.
									1		Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
					24		24				défendant le jeu.
3.											Incorrigible.
				1	3		1			2	Larcin.
					1 1				1		Vol de chiens, oiseaux, etc. bois, arbres, fruits, etc.
	1	4			4		3			1	Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
											Vente de boissons durant les heures défendues
17	• • •	1.1	2		10	• • •	· · · · · · · · · · · · · · · · · · ·	1			sans licence. Contravention aux lois concernant le vente
9		2			5		5				de boissons aux Sauvages. Dommages malicieux à la propriété.
2		2	• • • • • • • • • • • • • • • • • • • •		1		1				Autres dommages à la propriété. Infractions aux lois concernant les maitres et
2	•								1		serviteurs.
	• • •								.   • •		Inf. aux lois concernant la méd. et les dent. de la milice.
					1 3						Divers netits délits
115	4	119			24		24				Contraventions aux lois municipales. Pratiquant divers états sans licence.
											Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
4		4			4		4				Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.
											Infract, aux lois concernant les pharmaciens.
1		1									Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat.
24		24									Délits contre le revenu de l'Etat.
3			. 3		1						Infractions aux lois maritimes. Délits ayant rapport à la corvée.
											Menaces et langage injurieux.
9			10		· · · · · · · · · · · · · · · · · · ·	1	5		2	2	Empiétement. Vagabondage.
268	$2\overline{2}$				108	5	96		0	7	Ivresse.
1 2		1 2			1 1		1				Exposition indécente. Langage insultant, obscène, profane.
	10	10			8	228	236				Tenant, habitant et fréquentant des maisons de désordre.
					11		1				Conduite déréglée. Infractions aux lois des poids et mesures.
					2	1				3	Aliénation mentale.
468	39	464	18	8 25	236	235	442	1:	3	16	Totaux.
		1.77	151								

TABLE	III.—Summary	convictions b	v police	magistrates	and other	instices.
TUDLE	III. Dulling A	COLI I I CTIOLIS D	, portec	TITLE WAS A PARTICION	ull a Collect	Jaseroes.

TABLE III.—Summary convi	mmary convictions by police magistrates and other justices.									
				CE OF B	-	_				
			ROVIN	CE DE LA	COLO				ish Colu	mbia
			WESTA	HINSTER.				-	CBritan	
	_			Sentence.					Sentence.	
OFFENCES.	Vio	C-	Op- tion of a	Com- mitted without		tio	on- ic- ons.	Op- tion of a	Com- mitted without	
	Co dan na	m-	fine. Sur option	option. Emprisonnés	Re- mise,	da n	on- m- a-	fine. Sur option		Re- mise,
	M.			sans option.	etc.		ns.		sans option.	etc.
Adulteration of food	1	(	1			26				
Assaults.  Breach of peace. Carrying fire-arms and unlawful weapons. Contempt of court. Cruelty to animals. Disturbing religious and like meetings.	13		12		1	88		74 51	5	9
Carrying fire-arms and unlawful weapons	4		4			8		8		·····i
Cruelty to animals	2		1	1		12		10	2	
Fishery Acts, offences against						35		1 33		2
Fishery Acts, offences against Gambling Acts Game Laws Incorrigibility						10		9	4	ī
" of dogs hirds &c					<b></b> -	28	1	12	9	8
" of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act	2		2			34	1	21		14
	1							1		
Selling liquor during prohibited hours  without license  Violation of Indian liquor law	36		34		2	198	4	170	17	15
Malicious injury to property	4		4			16		16		
Master's and Servant's Acts, offences against						2			2	
Medical and Dentistry Acts, offences against Militia Acts Miscellaneous minor offences.  Municipal Acts and By-Laws, breaches of	1		1			2		2		
Miscellaneous minor offences	16	1	8		1	325	10	320		1 15
Exercising various callings without license Health By-laws, offences against	3		3			10 35	1	9 33		1
Municipal Acts and By-Laws, breaches of  Exercising various callings without license Health By-laws, offences against.  Highways, offences relating to.  Neglecting to support family.  Pharmacy Acts, offences against.	21	2	23 3			89 8	2 5	86		5
Pharmacy Acts, offences against						5		5		
Profanation of the Lord's Day Railway Acts, offences against Revenue Laws Seamen's Acts ' Statute Labour, offences relating to	2		2			$\frac{13}{26}$		$\frac{10}{26}$	1	
Seamen's Acts Statute Labour, offences relating to	3				3	31		4	12	15
Trespass						2				8 2
Vagrancy. Drunkenness.	189		145	$\frac{1}{6}$		163 1631	66	1,528	65 39	
Indecent exposure Insulting, obscene and profane language Keeping, frequenting bawdy houses and	7 10	1 48	8 54	1	3	71	3 333		$\frac{2}{7}$	2 16
inmates thereof.  Loose, idle, disorderly  Weights and Measures Acts, offences against	5		1	3	1	6		2	3	1
Insanity						2	1			3
Totals	355	54	316	12	81	2946	440	2,858	168	360

		Ti	HE TERRI	TORIES	—Le	s T	ERRITO	IRES.		
Al	lber	ta, Nor	thern—N	Tord.	A	lber	rta, Sou	thern—S	Sud.	
			Sentence.				8	Sentence.		OPPRINCES
Con- vic- tions.  — Con-		Op- tion mitted of a without fine. option.		De- ferred &c.	Con- vic- tions.  — Con-		Op- tion of a fine.	Committed without option.	De- ferred &c.	OFFENSES.
dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise. etc.	dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.	
<u>M.</u>	F.:				M.	F.			1	I
19	 	188 36 16	30 1	$\frac{2}{2}$	43	i	108 34 9	8	1	
3		$\begin{array}{c} 2 \\ 25 \\ 1 \end{array}$		1 1						Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres
16 18		15 18	i		10 21				2	Infractions aux lois des pêcheries.  '' défendant le jeu.  '' de chasse.  Incorrigible.
69	3	40	13	19	20		15 4	3	2	Larein.
18		17	1		38		37	2		Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
$\frac{1}{5}$	i	1 6 31	7	2	6 11 32	 7 1	16 13		2	Vente de boissons durant les heures défendues "sans licence. Contravention aux lois concernant le vente de boissons aux Sauvages.
37 25 76	i	35 23 77	1	3			6			Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et
2		2			2					serviteurs. Inf. aux lois concernant la méd. et les dent. "de la milice.
$   \begin{array}{r}     11 \\     394 \\     10   \end{array} $	$\frac{\cdot \cdot \cdot}{2}$	19			19					Divers petits délits. Contraventions aux lois municipales. Pratiquant divers états sans licence.
16				1	13					Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille. Infract, aux lois concernant les pharmaciens.
8		8 5	9	2	10		8 1	2		Profanation du dimanche. Infractions aux lois des chemins de fer.
17	· · · · i	7			· · · · <u>·</u>			4	1	Illialite avant rannort a la corvee
3 133 771		3 45 644	78 118	··· i9	$\begin{array}{c c} 2 \\ 66 \\ 468 \end{array}$		411	44	27	Empietement. Vagabondage. Ivresse.
11 12 27	36	10 60	5 2	2 1	10 9 12	1 41	7 10 51			Exposition indécente. Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons
38 i9	1 	38	1	26	22 1 6		21 1		8	de désordre. Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale.
2107		1,782	268		1098			134		Totaux.

TABLE III.—Summary convictions by police magistrates and other justices.

	THE TERRITORIES—Concluded.													
	A	ssin	iboia, I	Eastern—	Est.	Assiniboia, Western—Ouest.								
OFFENCES.	Co	n-		Sentence.		Con	n-	Sentence.						
OI I III OID.	vii tion Coo da:	c- ns. - n- m- a- ns.	Option of a fine.  Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.	victions.  Condamna- tions.  M.   F.		Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. — Re- mise, etc.				
Adulteration of food				1			1	•						
Assaults	175	2	169	5	3	152 • 41	3		6	2				
Breach of peace Carrying fire-arms and unlawful weapons	18		18			21		18	1	2				
Contempt of court	3 19		3 18			1		1 30						
Disturbing religious and like meetings	9	1	- 2											
Fishery Acts, offences against.  Gambling Acts  Game Laws  "  Game Laws	9		6		3	7								
Game Laws " Incorrigibility	10		10				1:::							
Larceny	30		18	6	6	29	1	19	5	6				
" of dogs, birds, &c" of timber, trees, fruits, &c	15 31		15 31			10		10						
Selling liquor during prohibited hours				1		9		9						
without license Violation of Indian liquor law	4		1 4	11		11 29		10 17	11	1				
Malicious injury to property								7						
Other damage to property			3 42			16 103				1				
Medical and Dentistry Acts, offences against Militia Acts	1		1											
Miscellaneous minor offences	119						i			2				
Exercising various callings without license Health By laws, offences against			19			12		12						
Highways, offences relating to	3		3			8		8						
Neglecting to support family. Pharmacy Acts, offences against						1		1						
Profanation of the Lord's Day Railway Acts, offences against. Revenue Laws Saamon's Acts " Saamon's Acts "	4		3		1	13 21								
Revenue Laws "						2		2						
Statute Labour, offences relating to														
Threats and abusive language	2		1		1	19		16 4		3				
Vagrancy	51		39		1	100	1	60	38	3				
Drunkenness. Indecent exposure			238		13	359 3		337	14 1					
Insulting, obscene and profane language. Keeping, frequenting bawdy houses and inmates thereof.	3 2		3	2	····i	19 5	12	19 14	1	2				
Loose, idle, disorderly	7		7			36		29	6	1				
Insanity	24	4			28	ii	5			16				
Totals	955	10	852	51	62	$\frac{-}{1378}$	24	1,266	83	53				

			Les	Territ	OIRES	F	'in.	-										
				1			V											
	 	ASKATO	CHEWAN.				YUI	KON.										
Con	.		Sentence.		Con	. ].		Sentence.		OFFENSES.								
victions.  Condamna- nations.		Option of a fine.  Surpoption	Committed without option.  Emprisonnés sans	Deferred &c. Remise, etc.	victions.  Condamna- tions.		Option of a fine. Suroption	Committed without option.  Emprisonnés sans	Deferred &c. Remise, etc.									
M.	F.		option.		M.   F.			option.										
00		64 20 11		4	63		21 3 5 3		1	Cruauté envers les animaux. Perturbation de réunions religieuses et autres								
19 10				1	$\begin{array}{c}2\\141\\1\end{array}$		$   \begin{array}{c}     2 \\     85 \\     1   \end{array} $		56	" défendant le jeu. " de chasse.								
0.0		14	14	8			• • • •			Vol de chiens, oiseaux, etc.								
16		15	i		14		14			"bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.								
5		2 5 €	i	1	1 6		 1 3	3		Ventede boissons durant les heures défendues. "sans licence. Contravention aux lois concernant la vente de boissons aux Sauvages.								
12 2 36		$^2$					9			Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et								
4		1								serviteurs. Inf. aux lois concernant la méd. et les dent. '' la milice.								
50				1			3											
					3		2			Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics. Néglig, de pourvoir aux besoins de la famille.								
6		6								Infract. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.								
1		1								Délits contre le revenu de l'Etat. Infractions aux lois maritimes. Délits ayant rapport à la corvée.								
4	· · · · · · · · · · · · · · · · · · ·	4 6 20			$\begin{bmatrix} 2 \\ \vdots \\ 5 \end{bmatrix}$		j			1 Menaces et langage injurieux. . Empiétement. 4 Vagabondage.								
356 25 4		325 24 4	18	3 14	1111		72 1		. 3	9 Ivresse. Exposition indécente. Langage insultant, obscène, profane.								
6	3			. 1	1				.,	1 Tenant, habitant ét fréquentant des maisons de désordre. Conduite déréglée. Infractions aux lois des poids et mesures.								
9					-				-	9 Aliénation mentale.								
774	5	683	5	71 39	351	1	234	1)	3. 11	5  Totaux.								

					6-	-7 E	DW	'ARD '	VII., A.	1907					
Table III.—Summary convict	tions	by	police	magistra	tes and	loth	er j	ustices							
	PRINCE EDWARD ISLAND—ILE DU PRINCE-EDOUARD.														
			19	05.				19	06.						
			}	Sentence.					Sentence.						
OFFENCES	Con vio tion —	ns.	Option of a fine.	Committed without option.	De- ferred &c.	-	ns.	Option of a fine.	Committed without option.	De- ferred &c.					
·	dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.	Con- dam- na- tions.		Sur option	Emprisonnés sans option.	Re- mise, etc.					
	M.	F.		i	[	M.   F.		1	1						
Adulteration of food	4		4			7		io							
Breach of peace	10		10			4									
Adulteration of food. Assaults. Breach of peace Carrying fire-arms and unlawful weapons. Contempt of court. Cruelty to animals. Disturbing religious and like meetings. Fishery Acts offences against.															
Fishery Acts, offences against	· · · i		1												
Gambling Acts "Game Laws "Incorrigibility Larceny.															
" of dogs, birds, &c"  of timber, trees, fruits, &c															
Eiquor License Acts, offences against Breach of Canada Temperance Act	64	10	74			27	9	35	1						
Selling liquor during prohibited hours "without license Violation of Indian liquor law						1									
Malicious injury to property Other damage to property Master's and Servant's Acts, offences against		1													
Medical and Dentistry Acts, offences against Militia Acts, offences against															
Militia Acts, offences against. Miscellaneous minor offences. Municipal Acts and By-laws, breaches of. Exercising various callings without license Health By-laws, offences against Highways, offences relating to Neglecting to support family.	23	i	24			4		4							
Health By-laws, offences against	18		18			1		1							
Neglecting to support family Pharmacy Acts, offences against. Profanation of the Lord's Day															
Railway Acts, offences against															
Seamen's Acts Statute Labour, offences relating to Threats and abverse language			1												
Threats and abusive language	4	2		6		3	i		4						
Drunkenness Indecent exposure Insulting, obscene and profane language.	171		. 4												
Keeping, frequenting bawdy houses and inmates thereof.  Loose, idle, disorderly	1 .	1				21	3	24							
Weights and Measures Acts, offences against. Insanity					5			• • • • •							
Totals	313	18	320	6	5	194	18	207	5						

		ABLEAU	111.—00					es par m	agistia	tis de ponce et adries juges de paix.
		1	Nova Sco	ocia—N	Nouv:	ELLI	E-Ecoss	šE.		
		19	905.				19	06.		
	1	;	Sentence.					Sentence.		OPPINGEG
Cor - vic	3-	Op-	Com-	Da	Vic	-	Op-	Com-	De-	OFFENSES.
tion	-	of a fine.	without option.	De- ferred &c.	tion	-	tion of a fine.	mitted without eption.		
Cor	n-	Sur	Empri- Re-		Con- dam-		Sur	Empri-	Re-	
na tior		option	sonnés sans	mise,	na tion		option	sonnés sans	mise,	
М.	F.		option.		M.	F.		option.		
226	18	$\begin{vmatrix} \dots \\ 210 \end{vmatrix}$		34	205	16	191	12	18	Falsification de substances alimentaires. Voies de fait.
141	37	172 3	3	3			211	3	_13	Perturbation de la paix. Port d'armes illégal.
3 21		$\frac{3}{21}$			6		6			Mépris de cour. Cruauté envers les animaux.
8 38	: : :	7 38	1		3 15		3 15			Perturbation de réunions religieuses et autres Infractions aux lois des pêcheries.
6		4		$\begin{vmatrix} 2 \\ \cdots \end{vmatrix}$	8		4		4	" de chasse.
		12		1	45		24	10	11	Incorrigible. Larcin.
 4 84	33	1 115	1	3	124	56	180			Vol de chiens, oiseaux, etc. "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons.
223	11	230	4		281	19		3		Contraventions aux lois de tempérance du Canada.
$\frac{1}{79}$	15	$\frac{1}{93}$	1		1 53	6	1 58			Vente de boissons durant les heures défendues sans licence.
										Contravention aux lois consernant le vente de boissons aux Sauvages.
$\frac{1}{70}$	3	$\frac{1}{72}$		1	27 44	$\frac{2}{1}$	29 38	3	4	Dommages malicieux à la propriété. Autres dommages à la propriété.
	• • •	1								Infractions aux lois concernant les maîtres et serviteurs. Inf. aux lois concernant la méd. et les dent.
1				1	3 3	···· 1	27	i		" de la milice.  Divers petits délits.
194 23	11	185 23	17	3	298	7	265	34		Contraventions aux lois municipales. Pratiquant divers états sans licence.
1 47		1 47			3 16		3 16			Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
			1		1					Néglig, de pourvoir aux besoins de la famille. Infract, aux lois concernant les pharmaciens.
1 5		5	1		$\frac{4}{12}$		12			Profanation du dimanche. Infractions aux lois des chemins de fer.
23 1		9	2	12	21		7	11	3	Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
1 51 4	2	30 4		23	18 19	7	19 19	1	5	Délits ayant rapport à la corvée.  Menaces et langage injurieux.  Empiétement.
$71 \\ 2423$	14 106	63	12 37	10 41	$\frac{46}{2812}$	9	$\begin{array}{ c c c }\hline 27 \\ 2,784 \\ \end{array}$	22 63	$\frac{6}{72}$	Vagabondage. Ivresse.
$\frac{4}{121}$	10	3 131		1	8 103	3	8 105	1		Exposition indécente.  Langage insultant, obscène, profane.
5	4	5	2	2	6	11		7		Tenant, habitant et fréquentant des maisons de désordre.
59 6	$\begin{bmatrix} 3 \\ \dots \\ 2 \end{bmatrix}$			2 8	58	4  1	57			Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale.
3965			82		4482		4,432	171		Totaux.
_		, - , -					, -, -, -,			

					<del></del>				VII., A.						
TABLE III.—Summary convic	tions	by	police	magistra	ates an	d oth	erj	ustices							
	New BrunswickNouveau-Brunswick.														
			19	05.	1906.										
	_			Sentence.											
OFFENCES.	Con vice tion  Con dan na tion	r: ns. - n- n-	Option of a fine.  Sur option	sans	Deferred &c. Remise, etc.	Con- vic- tions  Con- dam- na- tions.		Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.					
	M.   F			option.		M.  F.			option.						
Adulteration of food Assaults Breach of peace Carrying fire-arms and unlawful weapons Contempt of court			36				3 1	104 42 5	1 1	6					
Cruelty to animals.  Disturbing religious and like meetings Fishery Acts, offences against  Gambling Acts "	6		6			8 4 8		8							
Larceny	4		2	1	1	3 4	i	i	2						
Liquor License Acts, offences against Breach of Canada Temperance Act									1						
Selling liquor during prohibited hours without license Violation of Indian liquor law	3 25	3	3 28			3 7		7							
Malicious injury to propertyOther damage to property						6 15									
Medical and Dentistry Acts, offences against Militia Acts Miscellaneous minor offences						···i		i							
Municipal Acts and By-Laws, breaches of  Exercising various callings without license.  Health By-laws, offences against  Highways, offences relating to	$\begin{array}{c c} 1\\2\\9\end{array}$	•1	$\begin{vmatrix} 1\\3\\9 \end{vmatrix}$			3		3							
Neglecting to support family.  Pharmacy Acts, offences against.  Profanation of the Lord's Day.	23	i	2												
Railway Acts, offences against Revenue Laws " Seamen's Acts " Statute Labour, offences relating to	14		10			21		7	2	1					
Threats and abusive language. Trespass Vagraney. Drunkenness	9 43 1679	3				14 56 1793	1  50		23						
Indecent exposure Insulting, obscene and profane language. Keeping, frequenting bawdy houses and	34	5	38			6 25	1 5	5 26							
inmates thereof. Loose, idle, disorderly Weights and Measures Acts, offences against. Insanity			3		9	94		9							

39

28 2492 68 2,489

34

				Que	BEC.											
		19	05.				190	06.								
α.		\$	Sentence.		Con		S	entence.		OFFENSES.						
Co tion Co dar na tion	ns n- n-	Option of a fine. Sur option	option Emprisonnés sans	Deferre &c. Remise, etc.	victions.  Condamna- tions.		Option of a fine. Suroption	Com- mitted without option. ————————————————————————————————————	De- ferred &c. Re- mise, etc.							
M.	F.		option.		M.	F.		option.								
26 661 195 9 6	1 99 12 	27 700 191 9 5	2 1	60 14	61 767 145 12 12 296	1 59 9 	62 723 132 12 11 292	1	7	Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux.						
17 17 59	î 	18 17 55		4	$   \begin{array}{c}     24 \\     26 \\     247   \end{array} $	···i	$   \begin{array}{c}     23 \\     26 \\     248   \end{array} $		1	Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries. "défendant le jeu.						
19 5	3	18		$\begin{array}{c} 1 \\ \cdots \\ 12 \end{array}$		$\frac{\cdots}{2}$	39	i8		" de chasse. Incorrigible. Larcin.						
161	23	$\cdots_2$			188 	17	203			Vol de chiens, oiseaux, etc.  "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.						
141 423 8		148 516 8	i	i	203 267 96	6 12 67	209 279 161			Ventede boissons durant les heures défendues  '' sans licence.  Contravention aux lois consernant le vente de boissons aux Sauvages.						
191 69		197 74	1 1	14 3		1 13 1	182 33	1	7	Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.						
i		····i			4.4		2 14 39	$\begin{array}{c} 1 \\ 2 \end{array}$	2	Inf. aux lois concernant la méd. et les dent.  "de la milice.  Divers petits délits.						
-79	11 5	582 360 83		21 17 1	693 686 116	48 6 7 1	736 661 118		5 31 5	Contraventions aux lois municipales. Pratiquant divers états sans licence. Infractions aux lois sur l'hygiène publique.						
39 19		9	i	7 9	$ \begin{array}{c c} 225 \\ 10 \\ 2 \end{array} $		222 5 2	$\begin{bmatrix} 1\\3 \end{bmatrix}$	2	Délits ayant rapport aux chemins publics. Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens.						
	3	15 40 10			$\frac{4}{70}$		39 8	23 22		Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat						
23	ii	3	20		121		22 43	89	10	Infractions aux lois maritimes. Délits ayant rapport à la corvée. Menaces et langage injurieux.						
35 1580 4055	468 726	1,346 3,902	1 314 288	388 591	$\frac{37}{1541}$ $\frac{4308}{1541}$	$\frac{1}{288}$ $494$	26 1,223 3,981	3 246 261	360 560	Empiétement. Vagabondage. Ivresse.						
21 ( 283		10		38	13	1 284	24 14 425			Exposition indécente. Langage insultant, obscène, profane. Tenant, habitant et fréquentant des maisons						
182		166			6		6			de désordre. Conduite déréglée. Infractions aux lois des poids et mesures.						
9575	18			$\frac{61}{1,296}$	35 11,145			776		Aliénation mentale.						

Table III.—Summary convictions by police magistrates and other justices.

TABLE III.—Summary convid		- Oy	ponce	magistra	les and	otne	r ju	suces.			
					ONT	ARIO.					
			19	05.		1906.					
ODDDVANA				Sentence.				Sentence.			
OFFENCES.	vio	>-	Option of a fine.	Committed without option.	De- ferred &c.			Option of a fine.	Com- mitted without option.	De- ferred &c.	
	dar na tion	n- is.	Sur option	Emprisonnés sans option.	Re- mise, etc.	dai na tion	m- ns.	— Sur option	Emprisonnés sans option.	Re- mise, etc.	
	M.	F.				M.	F.				
Adulteration of food	$1571 \\ 402 \\ 78$	62 21 1	$\begin{array}{c} 1 \\ 1,467 \\ 396 \\ 74 \end{array}$	9 3 2	157 24 3	105	4	1,518 356 95	15 3	141 22 7	
Contempt of court. Cruelty to animals Disturbing religious and like meetings. Fishery Acts, offences against.	7 256 29 27		7 234 30 26		20	317 32 24		$ \begin{array}{c c} 8 \\ 275 \\ 31 \\ 24 \end{array} $	1	4 <u>1</u> 1	
Gambling Acts Game laws "Incorrigibility Larceny	104 64 10 175	7 7	106 65 109	17 2	71	$\begin{bmatrix} 74 \\ 86 \\ 26 \\ 407 \end{bmatrix}$	$\begin{array}{c}1\\\vdots\\2\\22\end{array}$	75 83 169	19 130	3 9 130	
" of dogs, birds, &c	17 9 486	$\begin{array}{c} 1\\2\\41\\\cdots\end{array}$	11 7 527	2	5 4	25 529	13	537	2	3	
Selling liquor during prohibited hours  " without license  Violation of Indian liquor law	143 88 68	16	103		2	126 143 59		130 144 52	2	i	
Malicious injury to property	14 269 243		13 234 242		1 47 15	151 200 289	4 2 9	116 189 293	1	36 12 2	
Medical and Dentistry Acts, offences against. Militia Acts Miscellaneous minor offences	11 1		5 1		6	17 5 78		16 3 54	4	$\begin{array}{c} 1\\2\\28\end{array}$	
Municipal Acts and By-laws, breaches of Exercising various callings without license Health By-laws, offences against Highways, offences relating to	134 58 426	$\begin{vmatrix} 10\\2\\5 \end{vmatrix}$	144 58	1	796 2 14	4296 129 89 190	$\frac{3}{2}$	3,571 130 88 188	4	800 2 3 2	
Neglecting to support family. Pharmacy Acts, offences against Profanation of the Lord's Day. Railway Acts, offences against.	29 5 179 328		5 150 266		21 37 52	188	26	7 9 160 186		54 23	
Revenue Laws Seamen's Acts Statute Labour, offences relating to	23		20 43		3	2 5 6		1 3 4	1 1	1 1 1	
Threats and abusive language. Trespass. Vagrancy. Drunkenness.	607 1347		543 459 5,639	810	79 233	$ \begin{array}{r} 216 \\ 652 \\ 1283 \\ 7050 \end{array} $	9 128	537 451	720	38 115 240 351	
Indecent exposure	58 388	57 322	57 426 345		16 49	379	23 366	60 389 445	6	4 7 50	
Loose, idle, disorderly. Weights and Measures Acts, offences against Insanity.	2216 15 63	2	17	11	307 81	2894 3 77		2,535		447  85	
Totals	19,965	1669	18,138	1,041	2,405	22,710	1336	19,974	1,363	2,709	

Tableau III.—Condamnations sommaires par magistrats de police et autres juges de paix.

				Man	тов.	Α.				
					1					
		19	905.					906.	·	
Co	n-		Sentence		Co	n-		Sentence		OFFENSES
vi	ons.	Option of a fine.	Committed without option.  Empri-	De- ferred &c. Re-	vi- tio	ns. -	Option of a fine.	Committed without option. Empri-	De- ferred &c. Re-	
tio		option	sonnés sans option.	mise, etc.	tion		option		mise, etc.	
<u>M</u> .	F.		option.	1	M.	F.		option.		
250 32 32		229 29 21		30 3 10	2		273 2 36			Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Part d'expres illéman.
15 4		1 13 4		2			1		2	Port d'armes illégal. Mépris de cour. Cruanté envers les animaux. Perturbation de réunions religieuses et autres.
85 12		66	1	20	14 4		39 13	1 4	1	intractions aux lois des pecheries.  défendant le jeu. de chasse.  Incorrigible.
29		23		6	48		27	14	7	Larcin. Vol de chiens, oiseaux, etc.
24		23		i	19 		18		i	" bois, árbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
11 9 33	3	11 11 33	1 2		2 15 15		15 11	4		Ventede boissons durant les heures défendues. "sans licence. Centravention aux lois concernant la vente de boissons aux Sauvages.
$\begin{array}{c} 7 \\ 62 \\ 286 \end{array}$	1 17	54 303		9	68 27 376	4 11	68 26 386		1	Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.
										Inf. aux lois concernant la méd. et les dent. de la milice.
505	···.	486			$\frac{12}{687}$	2	10 665	2	24	Divers petits délits. Contraventions aux lois municipales.
101 434 358	$\frac{1}{9}$	91		11	$   \begin{array}{r}     84 \\     1240 \\     601   \end{array} $	19 2	80 1,131	- • • • • • • •	128 26	Pratiquant divers états sans licence. Inf. aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
1 99 15		1 99 9	2	4	<sub>8</sub>	2	8 i5		23	Néglig. de pourvoir aux besoins de la famille. Infract. aux lois concernant les pharmaciens. Profanation du dimanche. Infractions aux lois des chemins de fer.
										Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
37 56	2	14 33		25 23	29 35	1 1	14 19	2	$\frac{16}{15}$	Délits ayant rapport à la corvée. Menaces et langage injurieux. Empiétement.
$\frac{281}{3408}$		3,085 $13$	101 3 1	200 456	$337 \\ 3787 \\ 20$	48 118	$\begin{array}{r} 16 \\ 3,594 \\ 16 \end{array}$	133 14 3	236 297	Vagabondage. Ivresse. Exposition indécente.
26 32	$\frac{2}{54}$	28 82	3	1	14 9	28	$\frac{14}{21}$	7	9	Langage insultant, obscène, profane.  Tenant, habitant et fréquentant des maisons de désordre.
239	5	194	1	49	311	$\frac{2}{\cdots}$	232			Conduite déréglée. Infractions aux lois des poids et mesures.
8	1			9	14				14	Aliénation mentale.
6507	282	5,693	116	980	8228'	243	7,352	193	926	Totaux.

Table III.—Summary	v convictions b	ov polic	e magistrates an	d other justices.

TABLE III.—Summary convic	7010110			н Социм					NIQUE.	
_			19	05.				190	06.	
		-		Sentence.					Sentence.	
OFFENCES.	Conviction  Condam  nation  M.	15. 1- 1-	Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.	Con tion Con dan na tion M.	ns. - n- n- n-	Option of a fine. Sur option	Committed without option.  Emprisonnés sans option.	De- ferred &c. Re- mise, etc.
Adulteration of food Assaults. Breach of peace Carrying fire-arms and unlawful weapons. Contempt of court Cruelty to animals. Disturbing religious and like meetings. Fishery Acts, offences against. Gambling Acts Gambling Acts " Game Laws Incorrigibility Larceny. " of dogs, birds, &c " of timber, trees, fruits, &c Liquor License Acts, offences against Breach of Canada Temperance Act.  Selling liquor during prohibited hours. " without license Violation of Indian liquor law  Malicious injury to property. Other damage to property. Master's and Servant's Acts, offences against Militia Acts Miscellaneous minor offences Municipal Acts and By-laws, breaches of. Exercising various callings without license Health By-laws, offences against. Highways, offences relating to. Neglecting to support family. Pharmacy Acts, offences against. Profanation of the Lord's Day Railway Acts, offences against. Revenue Laws Seamen's Acts Statute Labour, offences relating to. Threats and abusive language Trespass Vagrancy Drunkenness Indecent exposure. Insulting, obseene and profane language.	74 440 44 225 55 11 33 16 22 21 37 11 181 237 11 157 13 157 11 237 11 12 237 11 12 12 12 12 12 12 12 12 12 12 12 12	34	37 4 1 1 5 1 1 3 79 16  11 164 2 32  3 149 144 49 52 2 1 1,176 6 1,176	104 40 104 41	11 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	266 888 544 88 1 122 123 100 44 288 11 122 128 128 128 128 128 128 128	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 33 9  21  170 166 6  320 9 33 866 3 10 26 4  17,528 4 18	1 12 65 39 2	15 8 2 92 130
Keeping, frequenting bawdy houses and inmates thereof.  Loose, idle, disorderly	48 32	319		52	13	37	333	347	7 3	16
Weights and Measures Acts, offences against Insanity					i		1			3
Totals	2396	478	2,331	252	291	2946	440	2,858	168	<u>se</u> c

Tableau III.—Condamnations sommaires par magistrats de police et autres juges de paix.

		T	не Теккі	TORIES	—LE	s Ti	ERRITOI	RES.		
		19	005.				19	006.		
			Sentence.				1	Sentence.		0.777.777
Co tion Co dan	ns. - n- n-	Option of a fine.	Committed without option. Empri-	De- ferred &c. Re-	Co da	c- ns, - on- m-	Option of a fine.	Committed without option. Empri-	De- ferred &c. Re-	OFFENSES.
ma tion M.	ns.	option	sonnés sans option.	mise, etc.	ma tio M.	ns.	option	sonnés sans option.	mise, etc.	
5 42 1	1  1	516 89 30 3 41		23 1  2	$\frac{7}{112}$		697 173 77 6 108 3 17	1	· 4 5 1	Falsification de substances alimentaires. Voies de fait. Perturbation de la paix. Port d'armes illégal. Mépris de cour. Cruauté envers les animaux. Perturbation de réunions religieuses et autres. Infractions aux lois des pêcheries.
73 34 173	····	33 32 		39 1 64	192 75 184		131 73 	1 41		défendant le jeu. de chasse. Incorrigible. Larcin.
12 43 82	7	39		6 4 1	29		29 132	4	2	Vol de chiens, oiseaux, etc.  "bois, arbres, fruits, etc. Infractions aux lois des licences de boissons. Contraventions aux lois de tempérance du Canada.
214	24 16	5 46 150		7	12 37 139		9 42 83	53	3 4	Vente de boissons durant les heures défendues. "sans licence. Contraventions aux lois concernant la vente de boissons aux Sauvages.
206		5 77 106	9	20 91		1		1	1	Dommages malicieux à la propriété. Autres dommages à la propriété. Infractions aux lois concernant les maîtres et serviteurs.
368		355 37	3	15	$\frac{1}{20}$ 874	3	18 18 858	i	18	Inf. aux lois concernant la méd. et les dent. " la milice. Divers petits délits. Contraventions aux lois municipales. Protiquent divers états can l'icerce.
68 99	i 	65 90	1	8 2			9		1	Infractions aux lois sur l'hygiène publique. Délits ayant rapport aux chemins publics.
152		95	57 3	1	31				2	Profanation du dimanche. Infractions aux lois des chemins de fer. Délits contre le revenu de l'Etat. Infractions aux lois maritimes.
32 31 322	1		174	32	51 15 388		32	177	20	Délits ayant rapport à la corvée. Menaces et langage injurieux. Empiétement. Vagabondage.
1508 17 33 94	1	1,236 12 28 203	167 4 4 6	127 2 2 8	2331 54 47 53	34  1 96	2,027 44 46	209 9	129 1 2	Ivresse. Exposition indécente. Langage insultant, obseéue, profane. Tenant, habitant et fréquentant des maisons
56 75		51	2	96	104 1 77	19	95 1	7		de désordre. Conduite déréglée. Infractions aux lois des poids et mesures. Aliénation mentale.
4592	268	3,760	522	578	6663	199	5,779	596	487	Totaux.

Table III.—Summary convic		, oy	Police	magistra		NADA		stices.		
					——		•	10		
			19	05.				190	Jb.	
OFFENCES.	Cor	. ]		Sentence.		Cor	.	S	Sentence.	
OTT EROSIO.	vic tion	:- 15. -	Option of a fine.	Committed without option.	De- ferred &c.	tion	:- 1S.	Option of a fine.	Com- mitted without option.	De- ferred &c.
	dan na tion	n- ·	Sur option	Emprisonnés sans option.	Re- mise, etc.	dan na tion	n- is.	Sur option	Empri- sonnés sans option.	Re- mise, etc.
	M. ]	F.	1			М.	F.			
Breach of peace Carrying fire-arms and unlawful weapons. Contempt of court Cruelty to animals Disturbing religious and like meetings Fishery Acts, offences against Gambling Acts "Game Laws Incorrigibility Larceny " of dogs, birds, &c. " of timber, trees, fruits, &c. Liquor License Acts, offences against Breach of Canada Temperance Act. Selling liquor during prohibited hours " without license Violation of Indian liquor law Malicious injury to property	27 3390 944 159 25 442 66 93 411 172 13 465 29 58 887 557 311 647 504 333	77 1 2 2 3 4 1 1 2 105 29 22 156 57 2	28 3,298 960 141 21 415 66 92 344 170  49 984 582 333 798 417 30	$123 \\ 4$	48 13 26  1 70 2  159 11 11 6  2 1 21	226 34 772 33 36 1035 602 351 522 507 357	45  1 3  2 2 2 29 1  89 28 10 29 72 12	91 3,590 971 236 26 717 64 87 218	155 41 11 10 2 4 4  1 1 27 224  6 5 1 1 3 8 8 2 4 4	
Other damage to property.  Master's and Servant's Acts, offences against.  Medical and Dentistry Acts  Militia Acts  Miscellaneous minor offences.  Municipal Acts and By-Laws, breaches of.  Exercising various callings without license.  Health By-laws, offences against.  Highways, offences relating to.	678 $694$ $1049$	373 23 18 8	645 993	1	872 29 67 63	1008 37 29 189 7190 984 1495 1171	22  10 149 9 29 5	506 1,011 35 23 149 6,432 955 1,384 1,138	6 6 2 9 39	13 2 4 41 868 38 140 37
Neglecting to support family Pharmacy Acts, offences against Profanation of the Lord's Day Railway Acts, offences against Revenue Laws Seamen's Acts " Status offences relative to	312 574 49 61		17 6 286 431 42 23	$\begin{array}{c} 1 \\ 80 \\ 3 \\ 26 \end{array}$	37 63 4	20 234 401 72 199	26 3 	301 39 43	45 26 115	55 58 7 41
Statute Labour, offences relating to. Threats and abusive language. Trespass. Vagrancy Drunkenness. Indecent exposure. Insulting, obscene and profane language.	$ \begin{array}{r} 44 \\ 363 \\ 741 \\ 3887 \\ 20,043 \\ 125 \\ 645 \end{array} $	35 21 721 1578 5	$ \begin{array}{r} 44 \\ 260 \\ 640 \\ 2,082 \\ 19,394 \\ 115 \\ 695 \end{array} $	1,539 628 9	116 987 1,599 6	6 449 760 3817 23,830 191 599	26 11 502 1280	616	$egin{array}{c} 1\\ 24\\ 14\\ 1,390\\ 862\\ 23\\ 7 \end{array}$	971 1,543
Keeping, frequenting bawdy houses and inmates thereof.	611	1425	1,737	175		472			93	
Loose, idle, disorderly	2793 $17$ $204$	2	2,456 19			$ \begin{array}{r} 3617 \\ 10 \\ 209 \end{array} $		3,157	77	551 253
Totals			46,443	2,761				53,571	3,309	

# TABLE IV.

SUMMARY CONVICTIONS AND CASES SUBJECT TO TRIAL BY JURY.

# TABLEAU IV.

CONDAMNATIONS SOMMAIRES ET CAUSES JUSTICIABLES D'UN JURY

0-7 EDITAILO VIII, A. 1007															
TABLE IV	Summa	ry con	viction	s and	case	es sul	bject	to t	rial	by j	ury.		,		_
		ımmaı			TRI JSE:	SUE IED S JU	SUN ISTI EES	MMA CIA	BLE IMA	Y E S D AIRE	BY C OUN EME	ONS JU	SEN' RY	Г.	
JUDICIAL DISTRICTS.		nvictio		By Police or other Magistrates.								ne Sp Act		Tria	.ls
DISTRICTS JUDICI-	Condamnations sommaires.  Par un Magistrat de Police ou autres.  En vertu de l procés expe										s 				
AIRES.	s.					Ac quitt		Totals.		Co: victio		A quit		Tota	als
	To- tals.	Cor dami tion	na-	Ac quit men	te-	Tota	ux.	Cor dam tion	na-	A qui mer	tte-	Tota	·ux.		
			To- tanx.	M.	F.	н.	F.	М.	F.	H.	H.	F.			
King's, P.E.I.—l. du PE Prince, P.E.I.—I. du PE Queen's, P.E.I.—I. du PE.	. 42	10 8	52 160	13	2	18	i	31	3						
Totals of P.E. Island Totaux de l'I. du PE		18	212	13	2	18	1	31	3						
			Provin	ce of	Onta	ario.									
Algoma & Manitoulin Brant Brant Bruce Carleton Dufferin Elgin Essex Prontenac Grey Haldimand Halton Hastings Huron Kent Leambton Lamark Leeds & Grenville Lennox & Addington Lincoln Middlesex Muskoka & Parry Sound Nipissing Norfolk Northumberland & Durhan Ontario Oxford Peel Perth Peterborough Prescott & Russell Prince Edward Renfrew Sinnoe Storm't, D'das & Gleng'ry Thunder Bay & Rainy River Victoria Welland Wellington Welland Wellington Wentworth York	504 294 946 916 170 189 189 296 66 59 340 144 262 400 322 605 145 249 743 744 148 424 291 353 374 374 353 374 374 374 474 474 474 474 47	14 1 1 16 20 14 7 157 2 157 2 157 3 3 3 5 5	178 2,069 298 365 629 337 1,257	23 32 16 74 14 14 15 55 23 9 15 15 15 15 16 59 72 15 16 17 17 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19	3 3 1 1 2 3 5 5 1 1 1 1 2 3 5 7 7	4 6 6 16 9	2	344 1066 1215 30 611 223 48 25 24 71 25 100 18 21 44 41 11 25 60 67 73 31 40 41 41 41 41 41 41 41 41 41 41 41 41 41	1 2 3 3  7 1 2 1	6 12 10 2 11 13 13 13 13 18 8 25 16 11 1 12 2 2 2 2 2 1 1 10 12 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 3 199 2 2 6 6 9 7 7 3 3 4 4 1 1 6 8 8 17 3 9 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		188 122 133 144 322 155 159 144 300 150 150 150 150 150 150 150 150 150 1	
Totals of Ontario Totaux d'Ontario	22,710	1,336	24,046	2453	164	1123	79	3576	243	586	20	225	5 6	811	1 26

GRAND TOTALS	ES
CASES TRIED BY JURY.  CAUSES JUGÉES PAR JURÉS.  Convictions.  Condanna- danna- danna- danna- tions.  TOTALS OF INDICTABLE OFFENCES.  TOTAUX DES DÉLITS JUSTICIABLES D'UN JURY.  OF INDICTABLE OFFENCES.  AND SUM- MARY CONVICTIONS.  GRANDS TOTAUX DES DÉLITS DELITS JUSTICIABLES D'UN DELITS JUSTICIABLES D'UN JURY ET DES CO DAMNATIONS SOMMAIR  OCON- damna- damna- damna- damna- tions.  OF INDICTABLE OFFENCES.  OF AND SUM- MARY CONVICTIONS.  CON- AC- D'UN JURY ET DES CO DAMNATIONS SOMMAIR  OCON- damna- damna- damna- tions.  Tota  T	S Ces.  Grand Totau: de toutes les of-
M. F. H. F. M. F. H. F. M. F. M. F. M. F. M. F. M. F. M.	F.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 5 12 20
9 1 1 10 1 22 3 19 1 41 4 216 21 19 1 235	22 25
Province d'Ontario.	
1	14         43           35         66           7         32           113         1,30            4           22         3           58         6           24         3           7         37           10         12            6           13         53           38         9           46         35           13         66           5         17           6         32           56         1,00           80         19           11         32           40         90           40         40           90         46           42         11           22         25           18         60           10         22           15         42           21         3           40         20           21         48           3         12           2         25           18         60           14         71<

T	Table IV.—Summary convictions and cases subject to trial by jury.														
TABLE IV.	-Sum	inary (	convict:	ions ai	nd e	ases	subje	et to	trial	by ju	ıry.				—
	S	umma nvicti	ry		TF	RIEI S J	IBJE SU USTI UGÉ DE	MM. ICIA ES S	ARI	LY ] - ES E MAI	BY ( )'UN REM	CON: JU IEN	SEN RY	Т.	
JUDICIAL DISTRICTS.	Co		ons.	By Police or other Magistrates.							nder t		peed ct.	y Tr	ials
		lamna mmair		Par un Magistrat de Police ou autres.									– e l'A cpédi		les
DISTRICTS JUDICI- AIRES.					Con- victions. quittals.		Tot	tals.		on- ions.		c- tals.	Tot	als.	
	M. F.							Con- amna- ions. Ac- quitte- ments. Totaux.				qu	c- itte- nts.	Tot	- aux
			To-	M.	F.	H.	F.	M.	F.	Ħ.	F.	M.	F.	H.	F.
			Provi	ice of	Que	bec.	<u> </u>	<u> </u>	1	1	1		ł		
Arthabaska Beauce Beauharnois Bedford Chicoutimi Gaspé Iberville Joliette Kanouraska Montmagny Montreal Ottawa Pontiac Quebec Richelieu Rimouski Saguenay St. François St. Hyacinthe Terrebonne Trois-Rivières  Totals of Quebec Totaux de Québec.  }	486 21 1,659 73 126 22 443 138 17 168	1,076 34 202 4 6 1,326	50 999 70 900 10 111 344 48 93 5 8,600 520 21 1,861 73 126 22 2447	6	52 2 1 1 1 57	2 2 7 98 38 41 66 4	2 	8 6 41 1 4 4 155 11 9677 13 3 178 179 129 1405	64 	5666 333 123 8 		1 1 2 1	10 11		43 4
Amazolia	1.0	Pr		of No	ova.	Scot	ia.								_
Annapolis Antigonish Cape Breton Colchester Cumberland Digby Guysborough Halifax Hants Inverness King's Lunenburg Pictou Queen's Richmond Shelburne Victoria Yarmouth Totals of Nova Scotia.	13 49 1,823 247 245 28 16 1,398 47 12 45 71 247 108 8	5 9  147 3	13 1,900 252 254 28 16 1,545 50 12 45 77 263 109 8  140 4,763	29 2		12		1 32 · · · · · · · · · · · · · · · · · ·	2  2   3 6	2 17 5 14  34 6 3 2 6 10 6  3 14 10 6	1 2 1 1 1 	1 10 5 5 5 1 24 7 7 3 4 67	3 1 1 	3  27 10 19  1 58 6 3 2 2 13 17 9  7  4 —————————————————————————	2  4 1  1 1 

	Т	ADIRAN	ıv.—Co	ndan	nations	2 2000	mairos	ot on	ngog is	atioi	blog di							
		ABLEAU	1700	nuan	mations	SOH	maires	et ca	uses ju	ISTICIA	ables d	un ju	ıry.		1			
,	CASES ED BY - CAUSE ES PAR	JURY. s ,	то	INDICTABLE OFFENCES.  - TOTAUX DES DÉLITS JUSTICIABLES D'UN							GRAND TOTALS OF INDICTABLE OFFENCES AND SUM- MARY CONVICTIONS.  — GRANDS TOTAUX DES DÉLITS JUSTICIABLES D'UNJURY ET DES CON- DAMNATIONS SOMMAIRES.							
Con- victions.	Ac-	_	ls. viet	on- ions. —	Quitt	als.	Tota	ls.	Co victi	ons.	quitt	tals.	Tota	.ls.	Grands Totaux de toutes les of-			
damna- tions.	quitte- ments.	Totau		nna- ns.	quit		Tota	ux.	dam tion		quit		Tota	ux.	fenses.			
M. F.	H.   F.	M.	F. H.	F.	М.	F.	Н.	F.	М.	F.	H.	F.	M.	F.				
		1 1			Pro	vince	e de Qu	ébec.					,					
	25 1 1	67	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	87 3 3 2 2 1 1 1 1 1 95	2 4 5 5 13 2 2 7 2558 1 1 400 1 1 3 41 7 6 391	1 1 23 1 3 4 4 2 36 de la la			56 105 81 117 10 12 39 61 98 9,001 522 1,825 81 140 35 493 174 24 4198	1163 37 204	2 4 4 5 13 13 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 1  3  4 	58 109 86 130 10 12 399 63 98 16 9,259 523 1,865 82 143 35 534 181 24 204 13,494	1 1 1 1 1186 38 207  9 7  5	58 110 86 132 10 64 98 16 10,445 561 23 2,072 82 143 35 543 188 24 209 14,951			
2	4	6	. 4		5		9		17		5	1	22		22			
20 2 3 3 6 1 3 1	13 2 2 2 5 1 2 5	33 3 5 11 3 2 1 1	1 4 66 8 8 19 9	4 2  4 1	26 5 7	3	1 92 13 26 3 7 7 139 9 5 16 22 9 1	7 2  7 1 1 1 1	50 1,889 255 264 31 20 1,496 56 17 49 78 257 114 9 3	151 4 7 16 1	26 5 7 3 41 1 9 12 3	3	50 1,915 260 271 31 23 1,537 56 17 50 87 269 117 9	2 84 5 11 154 4 1 7 17 1	52 1,999 265 282 31 23 1,691 60 17 51 94 286 118 9			
2		$\left  \frac{2}{2} \right $	31						166	6	14		180		188			

OF LEWARD VIII, AL 1007															
Table IV—Summary convictions and cases subject to trial by jury.															
		mmar		CASES SUBJECT TO TRIAL BY JURY BUT TRIED SUMMARILY BY CONSENT, CAUSES JUSTICIABLES D'UN JURY MAI JUGEES SOMMAIREMENT DE CONSENTEMENT.											
	Con	victio	ns.			olice	or o	ther	ENT	Under the Speedy Trials					
JUDICIAL DISTRICTS.		amnat				Iagist	-			70		Act			
DISTRICTS JUDICI-	oistricts judici-					n Ma ice ou		at de res.				u de ès exp		te des ifs.	8
AIRES.	AIRES.					Ac- quittals.		Tot	als.	Con		A quit	c- tals.	Tota	als.
	To- tals.	Condamnations. Quittals.  Acquittements.			tte-	Tota	-	Con dam: tion	na-	A qui me	tte-	Tota	-		
	М.	F.	To-	M.	F.	Н.	F.	М.	F.	H.	F.	М.	F.	н.	F.
	'	Pro	vince o	f Nev	v Br	unswi	ick.	,	,						_
Albert	266	1	4 89 206	1				i		2 1		2		4 1	
Kent			5 5 11												
King's			292	4				4		1				i	
Queen's	202									···i	1	1		2	i
St. John	994	57	1,051	54	4	17		71	4	17	1	5	1	22	
Victoria	606 281	 8 2	614 283	13 11	<sub>2</sub>	7 1	····i	20 12	$\frac{2}{2}$	3 6 1		1 1 1	1	4 7 2	1
Totals of New Brunswick \ Totaux du NBrunswick \	2,492	68	2.560	87	7	25	1	112	8	32	2	11	2	43	4
Central Manitoba—Centre Eastern Manitoba—Est Southern Manitoba—Sud Western Manitoba—Ouest	7,040 43	172 8		$\frac{618}{2}$	50 			$\begin{vmatrix} 44 \\ 679 \\ 2 \\ 34 \end{vmatrix}$	53	4 4		7 1 6		3 11 5 19	
Totals of Manitoba) Totaux de Manitoba	8,288	183	8,471		52	74	3	_	55			14			
Cariboo, B.C.—CB Clinton, B.C.—CB	213	19	232			····i		14		5 5				5 5	
Nanaimo, B.C.—CB Vancouver, B,C.—CB	30 1,640	$\frac{13}{92}$	31 1,732	6	· · · · i	61	3	6	4	10 20	9	1 7		11 27	
Victoria, B.C.—CB West Kootenay, B.C.—CB. Westminster, B.C.—CB	468 236	39 235 54	507 471 409	59 19		3 8 17	3 1 3	62 27	3 1 4	5 4		3  5		8 4	
Totals of B. Columbia. Totaux de la ColBrit.	2,946	440	3,386	474	2	90	10	564	12	57	2	16		73	2
Alberta N.—N., N.W.T Alberta S.—Sud. N.W.T Assiniboia E.—E., N.W.T. Assiniboia W.—O N.W.T. Saskatchewan, N.W.T.	2,107 1,098 955 1,378 774	10	1,169	64 120 145		53 36		231 117 156 190 20		24 39 28 17 17	1		1	62 54 47 27 68	1
Totals of the Territories ) Totaux des Territoires )	6,312	198	6,510	553	2	161	1	714	3	125	2	133	1	258	3
Yukon	351	1	352	33	2	29	4	62	6				• • • • • • • • • • • • • • • • • • • •		
Totals of Canada) Totaux du Canada	58,970	3,841	62,811	5608	292	1763	122	7371	414	1725	73	700	32	2425	105

Tableau IV.—Condamnation	s sommaires e	t causes	justiciables	d'uu jury.
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CDAND				TABLEAU IV.—Condamnations sommaires et causes justiciables d'uu jury.											
CASES TRIED BY JURY. INDICTABLE OFFENCES. OF INDICTAB AND MARY CON	INDICTABLE OFFENCES. MARY CONVICTIONS.  —- — — — — — GRANDS TOTAUX														
JUGÉES PAR JURÉS. JUSTICIABLES D'UN DES DÉLITS JURY. D'UN JURY	DES DÉLITS JUSTIC D'UN JURY ET DE DAMNATIONS SOMN														
	victions. quittals. Totals. victions. quittals. Totals														
	c- tte- nts.	Tot	aux.	les of- fenses.											
M. F. H. F. M. F. H. F. M. F. H. H. H. H.	F.	M.	F.												
Province du Nouveau-Brunswick.															
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	. 98	$\begin{bmatrix} 1 \\ 5 \end{bmatrix} \dots \begin{bmatrix} 1 \\ 3 \end{bmatrix} \dots$	95 208											
1 2 208 5 5 5			5	5 5											
	1	. 1		16 1											
2   3   2   5   2   6     3   2   9   2   298		_	2	303											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1,088	$\frac{1}{63}$	1,151											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		641		6 652											
7 1 8 26 2 9 1 35 3 632 10 1 12 1 2 1 14 2 293 3				299											
12 7 3 19 3 131 9 43 6 174 15 2,623 77 48	8 6	2,666	83	2,749											
4      1      5      45     2     7      52     2     602     5     7       16     1     17     1     33     2     638     51     85     4     723     55     7,678     223     85	4		227	614 7,990											
1 1 2 7 2 9 50 51 1 41 13 54 689 8 15		52 702		52 710											
22 1 19 1 41 2 731 53 107 4 838 57 9,019 236 107	1	1 -,	1	9,366											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2		20	12 259											
13 9 22 349 3 77 3 426 6 1,989 95 77	3		98	2,164 581											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	271	236	507 512											
30 1 16 46 1 561 5 122 10 683 15 3,507 445 129	-	<u> </u>		4,084											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				2,494 1,342											
4 4 8 152 59 211 1,107 10 55		1,166 1,595	10	1,176 1,619											
10 11 21 45 1 64 109 1 819 6 64		883													
16 16 32 694 4 310 2 1,004 6 7,006 202 310	-	ļ		7,520											
9 9 42 2 29 4 71 6 393 3 29	4	422	7	429											
<u>383 11 175 16 558 27 7716 376 2,638 170 10354 546 66,686 4217 2,638</u>	170	69,324	4387	73,711											



## TABLE V.

SHOWING THE NUMBER OF CONVICTIONS AND THE NUMBER OF PERSONS TO EACH CONVICTION BY GROUPS OF OFFENCES, FROM 1897 TO 1906, FOR EACH PROVINCE AND CANADA.

## TABLEAU V.

INDIQUANT LE NOMBRE DE CONDAMNATIONS ET LE NOMBRE DE PERSONNES POUR CHAQUE CONDAMNATION PAR GROUPES D'OFFENSES, DEPUIS 1897 A 1906, POUR CHAQUE PROVINCE ET LE CANADA.

#### INDICTABLE OFFENCES AND SUMMARY CONVICTIONS.

Table v.—Showing the number of convictions and the number of persons to each conviction, from 1897 to 1906, for each province and Canada.

		0 1500, 101	each pro	ince and C	anada.			
		Island.		Scotia.		UNSWICH.	Qu	ÉBEC.
YEARS.	ILE D	с РЕ.	Nouv.	-Ecosse.	NouvB	RUNSWICK.		
ANNÉES.	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque con- damnation	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque con- damnation
Murder; at	tempt at	murder; m	anslaugh	ter; shooti	ng, stabbi	ng and wo	unding.	
1897 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.	• 2	104,826 52,127 51,276 50,993	5 12 4 7 11 15 21 20 7 8	91,222 38,086 114,489 65,554 41,800 30,716 21,984 23,129 66,219 58,058	1 2 4 5 2 5 2	109,131 328,386 164,690 82,594  66,474 166,687 66,876 167,695 168,202	32 14 12 25 13 23 18	66,118 66,799 50,614 116,871 137,761 66,805 129,793 74,116 95,677 56,126
	R	ape and oth	ner offenc	es against	females.			
1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.		52,127 51,842	7 4 4 7 15 23 11 16 16	65,159 114,258 114,459 65,594 65,689 30,716 20,072 42,054 28,971 29,059	3 2 3 4 3 4	109,131 82,096 109,793 165,188 110,790 83,344 111,460 83,848 42,050	38 39 49 48 44 32 41	20,608 43,328 42,622 41,956 33,737 34,794 38,348 53,271 42,004 27,617
Aggra	vated assa	ult; assaul	lt on peac	e officer an	d assault	and batter	у.	
1897 1898 1899 1990 1901 1902 1903 1904 1905 1906	20	2,396 2,912 2,424 5,184 2,946 3,799 2,488 4,226 5,055 5,316	228 214 289 307 381 372	2,140 1,589 1,498 1,209 1,241 1,177	211 177 203 215 194 189 150 143	1,612 1,556 1,861 1,627 1,541 1,713 1,764 2,229 2,345 2,491	839 838 861 930 922	1,793 1,911 1,933 1,900 1,777 1,811 1,472 1,476 1,617 1,570
		Other offe	ences aga	inst the per	rson.			
189; 1898 1899 1900 1901 1902 1903 1904 1905 1906	7 7 43 6 5 1 5	20,284 101,104	41 39 48 57 73 69 61	9,140 11,170 11,766 9,579 8,083	30 31 25 21 25 7 30 16	16,369 10,946 10,625 13,211 15,780 13,294 47,625 11,146 20,962 18,689	81 66 79 111 101 171 148	22,040 19,792 24,540 20,713 14,893 16,536 9,867 11,518 16,559 11,999

## DÉLITS JUSTICIABLES D'UN JURY ET CONDAMNATIONS SOMMAIRES.

Tableau v.—Indiquant le nombre de condamnations et le nombre de personnes pour chaque condamnation, depuis 1897 à 1906, pour chaque province et le Canada.

	v.—Indiqi	tion	, depuis 18	397 à 1900	, pour chao	que provi	nce et le Ca	nada.		,
ראס	fario.	Man	итова.		COLUMBIA.  TANNIQUE.	Yt	RRITORIES, UKON, RRITOIRES.	CAN	ADA.	YEARS.
Number of convictions.	Number of persons to each conviction	Nombre de condamna-tions.	Nombre de per. sonnes pour chaque condam- nation.	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque con- damnation	Number of convictions.	Number of persons to each conviction.	ANNÉES
Meur	tre; tentat	ive de i	neurtre;	homicide	non prémé	dité ; usa	ge d'armes	avec int	ention cri	minelle.
69 54 58 82 80 47 73 69 66 123	31,260 40,071 37,427 26,565 27,308 46,632 30,119 31,967 33,527 18,048	1 6 6 3 4 2 8 22	207,308 219,079 38,586 40,778 86,189 68,378 144,551 38,215 15,000 36,569	3 12 11 9 13 15 11 21 12 14	47,591 12,632 14,449 18,918 13,955 12,840 18,590 10,324 20,833 17,480	5 8 3 10 9 4 9 5 10 12	22,982 15,665 45,555 14,904 18,060 44,314 21,478 42,162 36,000 36,932	110 113 118 132 128 117 133 151 137 200	46,741 46,011 44,571 41,078 42,093 46,640 41,570 37,115 42,153 29,918	1897 1898 1899 1900 1901 1902 1903 1904 1905
			Vio	l et autre	s outrages	contre la	femme.			
56. 63 65 63 58 64 96 66 96		4 1 7 5 4 11 15	20,730 54,769 231,519 34,952 51,713 68,378 26,282 20,381 33,000 40,632	3 7 7 7 8 5 10 8 17 7	47,591 50,527 22,991 24,324 22,676 38,521 20,449 27,138 14,706 34,960	5 5 10 7 5 10 13 19 13	22,982 25,063 13,666 21,291 32,507 17,725 14,870 11,100 27,692 34,090	163 123 130 134 132 149 201 154 193 234	31,543 42,254 40,457 39,719 40,818 36,624 27,506 36,392 29,922 25,570	1899 1900 1901 1902 1903 1904
	Voie	s de fai	t graves;	sur un of	ficier de la	paix et ag	gression ave	c voies c	le fait.	
1,949 2,072 1,855 1,996 1,962 1,860 2,003 2,107 2,053 2,125	1,044 1,170 1,091 1,113 1,178 1,097 1,047 1,078	52 70 95 98 106 139 249 312	3,398 4,213 3,307 2,575 2,638 2,580 2,080 1,228 1,057 1,019	173 163 155	958 815 952 935 1,234 926 1,182 1,332 1,613 1,568	184 119 181 197 232 457 496 612	1,078 681: 1,165 830 840 764 423 425 588 501	3,620 3,808 3,485 3,827 3,891 3,930 4,520 4,737 4,726 5,077	1,420 1,365 1,509 1,391 1,385 1,389 1,223 1,183 1,122 1,178	
			4	Autres ou	trages cont	re la pers	sonne.			
'333 325 297 310 311 319 299 531 334 378	6,658 7,309 7,025 7,024 6,870 7,360 4,150 6,625	8 10 17 5 15 4 18 0 27 29 3 33 5 48	21,907 13,619 16,311 14,364 10,167 9,969 9,262 6,875	32 21 21 18 23 25 12 19	8,180 18,092	15 16 16 20 22 22 49 38	8,355 8,541 9,315 8,276 8,057 8,786 4,302 9,474	525 550 493 505 547 577 632 877 621 704	9,793 9,463 10,668 10,539 9,850 9,457 8,748 6,390 9,299 8,499	1904

Table v.—Showing the number of convictions and the number of persons to each conviction, from 1897 to 1906,

			to 190	)6.						
YEARS.		Island. — u PE.		ScotiaEcosse.		RUNSWICK.  RUNSWICK.	Qu	EBEC.		
ANNÉES.	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque condamnation	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque con- damnation		
Robbery with	violence	; burglary;	house, s	hop, wareh	ouse and	freight car	robbery.			
1897 1898 1899 1990 1901 1902 1903 1904 1905 1906		26,350 20,965 34,561 103,118 17,092 50,552 101,004	11 14 9 25 37 37 59 40 23		4 8 1 7 2 6 11 9	327,394 82,096 41,172 330,376 47,339 166,185 55,562 30,398 37,266 168,202	111 169 157 164 148 159 159 147 225 205	14,296 9,486 10,316 9,977 11,170 10,504 10,612 11,596 7,654		
Arson; r	malicious	injury to h	orses, cat	ttle, and ot	her dama	ge to proper	rty.			
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	13 9 5 11 1 4 5 7 4 1	8,108 11,647 20,851 9,426 103,118 25,638 20,397 14,569 25,276 101,904	71 81	12,003 14,282 11,170 9,177 8,676 6,489 5,699 5,641 5,867 5,734	32 30 39 24 22 13	13,095 12,162 11,359 10,324 11,046 8,522 13,891 15,199 25,799 15,291	202 231 196 186 189 188 262 239 231 220	7,855 6,940 8,262 8,797 8,747 8,883 6,440 7,132 7,445 8,458		
Larceny; larceny	from dwe	elling house	, from th	e person, o	f letters a	nd of horse	s and cat	tle.		
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	30. 17 6 17 10 14 10 4 11	3,513 6,166 17,376 6,099 10,311 7,325 10,198 25,496 9,182 9,182	121 125 138 149 152 182 158 165 186 149	3,753 3,656 3,318 3,080 3,025 2,531 2,922 2,803 4,492 3,117	55 59 74 84 65 84 72 60 69 96	5,953 5,566 4,451 3,933 5,099 3,957 5,630 5,573 4,861 3,504	1,008 980 1,087 924 916 778 944 985 1,053 1,144	1,574 1,636 1,490 1,771 1,805 2,147 1,787 1,731 1,635 1,521		
Other offences against property.										
1902. 1903. 1904. 1905.	1	104,254 102,552 101,104	1 7 7 7 6 6 7 10 23 12 14	456,112 65,290 65,422 65,554 76,634 65,819 46,166 20,113 38,628 33,178	1 3 1	54,566 109,462 164,690 110,125 82,842 333,375 111,460 335,391	91 63 73 45 46 44 86 73 95 121	17,438 25,447 22,187 36,362 35,938 37,957 19,620 23,351 18,022 14,379		

Tableau v.—Indiquant le nombre de condamnations et le nombre de personner pour chaque condamnation depuis 1897 à 1906.

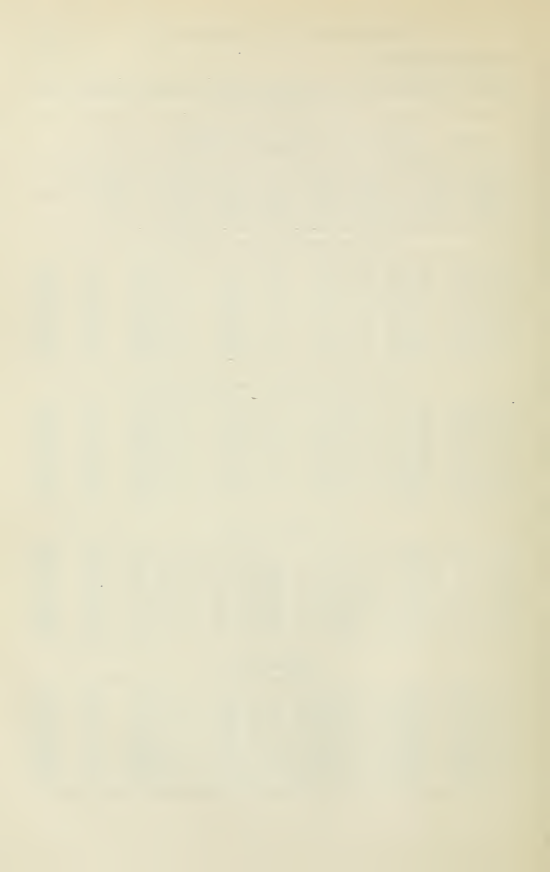
				tic	on depuis 18	897 à 1906	j.			
On	TARIO.	Mar	VITOBA.		Columbia. — ITANNIQUE.	Υt	RRITOIRES, KON, RRITOIRES.	Са	NADA.	YEARS.
Number of convictions.	Number of persons to each convictions.	Nombre de condamnations.	Nombre de personnes pour chaque condam- nation.	Number of convictions.	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque condamnation	Number of convictions.	Number of persons to each conviction	ANNÉES.
	Ve	ol avec v	riolence et	effraction	; bris de n	naison, m	agasin, ent	repôts et	wagons.	
274 280 210 178 202 157 216 286 307 284	7,728	27 25 26 16 16 18 53 22 54 69	7,678 8,763 8,904 15,292 16,160 15,195 5,455 13,896 6,111 5,300	41 37 25 17 23 22 35 28 23 19	3,482 4,097 6,437 10,015 7,888 8,754 5,842 7,754 10,434 12,880	6 6 9 9 177 122 17 18 13 26	19,152 20,886 15,185 16,560 9,561 14,755 11,371 11,712 37,692 17,045	475 540 444 413 451 413 545 552 656 645	9,626 11,846 12,911 11,947 13,213 10,145 10,153 8,803	. 1898 . 1899 . 1900 . 1901 . 1902 . 1903 . 1904 . 1905
In	cendie crii	minel; d	lommages	malicieux	aux cheva	ux, bestia	aux et autre	es domma	iges à la pro	opriété.
341 348 371 379 317 446 410 431 333 398	6,325 6,218 5,851 5,746 6,891 4,914 5,362 5,118 6,645 5,578	31 8 18 19 21 32 33 59 75 100	6,687 27,325 12,862 12,877 12,312 8,547 8,761 5,182 4,400 3,656	29 35 35 39 60 31 27 32 50 22	4,927 4,332 4,598 4,366 3,023 6,213 7,573 6,785 5,000 11,124	17 29 30 26 49 36 109 98 117 140	6,760 4,321 4,555 5,732 3,317 4,918 1,773 2,151 3,078 3,158	696 719 725 742 720 847 951 970 902 984	7,387 7,231 7,255 7,174 7,483 6,442 5,813 5,778 6,402 6,081	1901 1902 1903 1904 1905
	Larcin; v	ol dans	des maiso	ns habité	es, sur la pe	ersonne, v	ol de lettre	es, cheva	ıx et bestia	ux.
1,819 1,889 1,722 1,779 1,821 1,804 1,760 1,777 2,003 2,233	1,186 1,145 1,261 1,224 1,199 1,215 1,249 1,241 1,104 994	154 139 168 194 141 140 236 325 387 513	1,346 1,576 1,378 1,261 1,834 1,953 1,225 941 852 713	98 217 183 197 222 203 218 204 187 177	1,457 699 879 864 817 948 938 1,064 1,336 1,382	122 172 158 178 144 232 261 445 541 660	942 728 865 837 1,129 764 740 473 665 671	3,407 3,598 3,536 3,522 3,471 3,437 3,648 3,965 4,437 4,983		1897 1898 1899 1900 1901 1902 1903 1904 1905
				Autres	délits contr	e la prop	riété.			
163 149 126 180 123 132 146 163 143 186	13, 233 14, 522 17, 228 12, 098 17, 761 16, 603 15, 060 13, 532 15, 474 11, 935	18 12 12 21 7 31 20 20 23 47	11,517 18,256 19,293 11,651 36,938 8,823 14,455 15,286 14,348 7,780	38 35 33 30 47 23 55 32 25 37	3,757 4,331 4,877 5,675 3,860 8,374 3,718 6,785 10,000 6,614	11 8 26 21 17 19 28 46 65 53	10,446 15,665 5,266 7,099 9,561 9,329 6,904 4,584 5,538 8,361	328 277 280 307 250 257 357 360 365 458	18,769 18,784 17,337 21,552 21,233 15,487 15,570 15,821	1897 1898 1899 1900 1901 1902 1903 1904 1905 1906

Table v.—Showing the number of convictions and the number of persons to each conviction, from 1897 to 1906.

			10 130							
		Island. u PE.		Scotia		RUNSWICK,	Qu	EBEC.		
YEARS. ————————————————————————————————————	Number of persons to each convictions.		Nombre de con- damna- tions.	Nombre de personnes pour chaque condamnation	Number of convictions,	Number of persons to each conviction	Nombre de con- damna- tions.	Nombre de personnes pour chaque con- damnation		
	Breach	es of vario	us munici	ipal acts au	d other la	ws.				
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	149 788 411 322 444 533 79 900 1222 59	707 1,344 2,543 3,240 2,344 1,952 1,291 1,133 823 2,020	497 482 382 399 472 596 807 644 828 1,241	837 948 1,199 1,150 974 773 572 719 559 374	438 511	739 667 708 748 704 773 761 654 800 741	1,459 1,312 1,895 1,710 1,778 1,943 1,715 1,943 2,605 4,029	1,088 1,222 855 956 930 859 925 877 661 432		
Drunkenness and other offences against vagrancy Act.										
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	311 303 347 342 247 249 295 315 204 149	3×9 346 300 303 418 412 346 324 495	1,707 1,720 1,405 1,598 1,870 2,494 3,280 2,783 3,018 3,167	267 265 326 287 246 186 141 166 153	1,469 1,512 1,475 1,588 1,678 1,944	217 216 224 218 225 209 199 172 174 172	6,610 6,261 5,839 5,840 5,150 5,099 5,343 6,618 8,281 7,376	240 256 277 280 321 327 316 259 208 236		
		Other felo	nies and	misdemean	ours.					
1897 1898 1899 1900 1901 1902 1902 1903 1904 1905 1906	1 1 2 1 4 2 1	105,401 104,826 104,254 51,842 102,552 25,496 50,552 101,042	11 6 14 25 14 22 22 22 23 22 22	41, 464 76,172 32,711 18,355 32,843 20,942 20,985 20,113 21,069 21,112	4 55 1 3 4 8 12 7 3 8	81,848 65,677 329,380 110,125 82,842 41,546 27,781 47,769 111,797 42,050	69 29 54 55 55 39 61 37 60 78	22,998 55,316 29,993 29,751 30,057 42,824 23,765 46,072 28,703 22,306		
		Т	otal conv	ictions.						
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	561 460 452 429 338 360 438 449 368 237	188 228' 231 242' 314 285 233 227 275 426'	2,676 2,680 2,259 2,595 2,977 3,877 4,906 4,253 4,618 5,057	170 170 203 177 155 119 94 109 92	2,261 2,311 2,292 2,378 2,433	144 139 146 143 144 140 137 122 128 125	10,608 10,026 10,275 9,917 9,384 9,346 9,944 11,400 13,778 14,524	149 159 157 165 176 179 169 150 122 119		

Tableau v.—Indiquant le nombre de condamnations et le nombre de personnes pour chaque condamnation, depuis 1897 à 1906.

· Ont	ARIO.	Man	ітова.		Columbia. — Itannique.	Y	RRITORIES, UKON, RRITOIRES.	Са	NADA.	YEARS.
Number of convictions.	Number of persons to each conviction	Nom- bre de con- dam- na- tions.	Nombre de per- sonnes pour chaque condam- nation.	Number of convictions.	Number of persons to each conviction	Nombre de condamnations.	Nombre de personnes pour chaque condamnation	Number of convictions.	Number of persons to each conviction.	ANNÉES.
		Div	erses con	traventio	ns aux lois	municipa	les et autre	s lois.		
5,418 5,056 5,274 5,729 5,851 6,526 7,221 7,132 7,793 8,591	398 428 4111 397 373 351 304 309 284 258	1,999	686 758 915 750 317 435 415 215 165	451 520 596 732 931 979 924 607 868 1,174	316 291 270 232 195 197 321 357 288 208	552 1,242 1,821 972 673 1,158 1,238 1,552	227 110 82 167 263 167 170 232	9,389 8,795 10,151 11,214 11,394 11,847 13,054 13,607 16,186 21,332	591 518 474 473 460 424 412 350	1897 1898 1896 1900 1901 1902 1906 1906 1906
		Ivress	e et autre	s délits co	ontre la loi	concerna	nt le vagabo	ondage.		
6,442 6,453 6,674 7,597 8,173 8,035 9,645 10,124 11,569 12,917	335 335 325 287 267 272 228 217 191 172	775 911 982 1,086 1,269 1,816 3,183 4,348	243 282 254 250 238 216 159 96 76	1,353 1,273 1,743 1,686 1,971 2,098 2,114 2,059	112 120 98 108 98 97 102 121	1,066 1,191 1,003 1,277 1,051 1,905 2,184 2,410	117 115 148 127 169 101 97 149	$\begin{array}{c} 19,109 \\ 20,603 \\ 20,909 \\ 21,755 \\ 26,048 \end{array}$	267 278 3 258 258 5 259 6 251 8 212 4 192 6 178	1896 1897 1907 1907 1907 2 1907 2 1907 1908
				Di	ivers autres	délits.				
142 122 131 126 139 72 127 131 179 314	17,736 16,571 17,283 15,718 30,446 17,315 16,838 12,365	13 7 7 11 12 13 12 28 47 59	16,852 33,074 22,242 21,547 21,040 10,325 6,505 2,392	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3,525 17,885 10,013 11,33- 7,13- 12,780 8,04: 8,923	5 28 2 24 5 25 4 25 4 45 0 55 L 50	4,475 4,694 6,210 2,7,206 3,717 6,3,765 6,207	238 238 254 255 256 257 217 314 328 417	21,75- 8 22,099 4 21,348 5 21,129 7 26,36: 4 17,608 0 17,03- 1 14,05:	4
				Tota	l des cond	umnation	S.			
17,006 16,811 16,783 18,413 19,037 19,462 21,996 22,817 24,870 27,574	12:33 12:33	8 1,328 9 1,489 1,692 5 2,220 3 2,272 0 3,063 7 5,379 9 7,338	168 153 14- 117 120 120 9- 57 8	2,473 2,362 4 2,994 7 3,171 3,507 4 3,595 7 3,248 5 3,443	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2,07- 8 2,826 7 3,296 7 2,729 5 2,33- 7 4,03 7 4,65- 3 5,429	4 66 6 48 6 5 7 5 4 7 1 48 4 46 9 66	3 37,979 38,200 38,709 41,650 42,140 43,530 5 54,940 5 54,940 62,450 70,900	$egin{array}{cccccccccccccccccccccccccccccccccccc$	5



# TABLE VI.

PARDONS AND COMMUTATIONS.

# TABLEAU VI.

PARDONS ET COMMUTATIONS.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

(Province of Ontario.)		Prov	incial Peni	tentiary—Kingston.		
CRIME.	Sen-		E OF	Conditions upon which Pardon or Commutation	Age and Sex	By what Court
	tence.	or	Pardon or Commuta-	was granted.	M F	tried.
		tal.	tion.		MF	
Arson	7 yrs.	Apl. 19, '02 Oct. 29, '03	Mar. 16, '06 Feb. 6, '06	<i>a</i>	40	County, Whitby. Assize, Toronto.
rape. Attempting to steal from the person.					)	Sessions of the Peace Montreal.
Attempt. to utter forged cheque.						
	1000 10			*	1 1	
n ond bighway	5 yrs.	Jan. 13, '04	Sept.10, '06	*	23 73	Assize, Hamilton. District, Gore Bay. County, Reglin
robbery.	7 "	June 12, '02	June 25. '06	*	53	Cornwall.
Carnal knowledge of girl under 14 years.	5 н	May 2, '02	Oct. 9,'05	*	56	Napanee.
11 11	20 "b Life	Aug. 3,'98 Apl. 18,'94	Feb. 26, '06 Set t.21, '06	$egin{array}{c} c & \dots & \dots & \dots \\ d & \dots & \dots & \dots \end{array}$	45 43	Police, Owen Sound. Assize, Berlin.
Carnal knowledge of an imbecile woman.						
Forgery	7 11 3 11	June 20, '03	May 10, '06 Sept. 10, '06	*	46 36	" Cobourg. " Ottawa. " Guelph. " Berlin. " Woodstock. Police, London. Assize, Peterborough.
and uttering  Horse stealing	0 п 5 п 3 п	Mar. 24, '04 Jan. 27, '05	Apl. 7,'06 Aug. 20,'06	*	$\begin{array}{c} 40 \\ 25 \\ 20 \\ \end{array}$	Berlin. Woodstock.
and forgery and false	2 ii 5 ii	June 20, '0; Sept. 30, '03	17, '06 Mar. 3, '06	}  *	43 30	Police, London. Assize, Peterborough.
pretences. Housebreaking and having explosives	5 11 4 11	Nov. 24, '03 Dec. 9, '03	Feb. 14, '06 Aug. 10, '06	*	30 25	Sault Ste. Marie County, Cornwall.
Incost and theft	5 "	May 13, '03  Aug. 8, '03	Nov. 3,'05 Aug.10,'06	*	39 44	Police, Sault St. Marie. County, Brockville. Cayuga. Police, Kingston.
Indecent assault	2 " 4 " less 1d	May 4,'05 Feb. 3,'05	June 5,'06 Oct. 26,'05	*	$\begin{vmatrix} 19 \\ 27 \end{vmatrix} \dots$	Cayuga. Police, Kingston.
Larceny	2 yrs. 20 "	May 1,'97	May 29,'06	) 	21 45	County, Woodstock. Assize, Toronto.
H	10 "	Oct. 20,'9 Jnne15,'03	Heb. 26, 06 Aug. 10, '06	*	63 39	Chatham. Port Arthur.
11	10 "	Dec. 5, '98	Dec. 23, '05 Sept. 2, '06	*	33	11 11
Larceny. Manslaughter	Life	Oct. 24, 0 Nov. 27, 8 Dec. 12, 0	4 Aug.10,'06 5 May 16,'06 3 Feb. 14,'06	e	30 55 47	Welland.
false pretences.	7 11	May 14, '01	May 2,'06	*	27	Assize, Parry Sound.
Rape	12 11	May 2,'00	Oct. 9,'05	*	41	Cayuga.

<sup>\*</sup> Released on ticket of leave.

a Released on ticket of leave when with remission he shall have served 5 years. b And 20 strokes with cat of nine tails. c To be released when with remission he shall have served 10 years. d Life sentence reduced to a term of 20 years with remission. e Life sentence reduced to one of 25 years and released on ticket of leave.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

(Province d'Ontario.)		P	énitencier p	orovincial—Kingston	•	
CRIME.	Sen- tence.	Sentence	Pardon ou commutation.	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe	Par quelle cour mis en jugement.
ncendie criminel entative de viol	7 ans	19 avril '02 29 oct. '03	16 mars '06 6 fev. '06	a	40 29	Con.té, Whitby. Assises, Toronto.
entative de vol sur la personne.	3 "	29 11 '03	10 août '06	*	28	Sessions, Montreal.
ent, de mettre en circu- lation un faux chèque.	3 11			*		, and the second
ffraction de nuit		14 avril '05   S août '04	30 mai '06 1 mars '06	* * * * * * * * * * * * * * * * * * * *	$\begin{vmatrix} 20 \\ 30 \\ \dots \end{vmatrix}$	North Bay. Police, St. Thomas.
11 11	et364 j 5 ans 5 "	13 janv.'04 8 " '03	10 sept. '06	*	23 73	Assises, Hamilton. District, Gore Bay.
de grand chemin.			1		la l	
ffraction de nuit et vol. onimerce charnel avec une fille au-dessous de 14 ans.				*		
H H	20 "b A vie.	3 août '98 18 avril '94	26 fév. '06 21 sept. '06	c	45 43	Police, Owen Sound. Assises, Berlin. London. Comté, Owen Sound.
ommerce charnel avec une femme imbécile.						
aux	7 "	20 juin '03 10 " '04	10 mai '06 10 sept. '06	K	46 36 .	" Cobourg. " Ottawa. " Guelph. " Berlin. " Woodstock. Police, London. Assises, Peterborough
et emission	3 11 5 11 5 11	3 dec. '03	15 " '06 7 avril '06	*	45 . 25	Guelph.
ol de chevaux	3 "	27 janv. '05	20 août '06	*	20	Woodstock.
et faux et faux prétextes.	5 "	30 sept. '63	3 mars '06	*	30	Assises, Peterborough
Gris de maison et ayant	5 11 4 11	24 nov. '03 9 déc. '03	14 fév. '06 10 août '06	*	30 25	" Sault Ste-Ma Comté, Cornwall.
matières explosives. Bris de maison et vol	<u>5</u> "	13 mai '03	3 nov. '05	*	39	Police, Sault Ste-Mar
nceste	2 "	8 août '03	10 août '06 5 juin '06	*	19 .	Comte, Brockville, Cavuga.
11 11 11 11 11 11 11 11 11 11 11 11 11	3 11	3 fév. `05	26 oct. '05	35	27	Police, Kingston.
ol	2 ans	14 " '05	29 mai '06	*	21	Comté, Woodstock
toinicide non premedite	15 "	20 oct. '94	26 fév. '06		63	Chatham.
	10 "	15 juin '03	8 10 août '06	*	39 . 34	Port-Arthur.
11 11	10 "	13 " '04	23 déc. '05	*	33 .	11 11
11 11	10 "	5 déc. '98	3 2 sept. '06	*	$\frac{40}{20}$	11 (1
Vol					1	
Viol	7 "	14 mai '01 27 nov. '01	2 mai '06 1 27 janv. '06	*	27 25	Assises, Parry-Sound "Orangeville. "Cayuga.

<sup>\*</sup> Libérés sur parole.

a Libérés sur parole lorsque avec rémission de temps il aura purgé cinq ans de sentence.

b Et 20 coups de fouet.

c A être relevé de sa sentence lorsque avec rémission de temps il en aura purgé 10 ans.

d Sentence à vie réduite à un terme de 20 ans avec rémission.

e Sentence a été réduite à un terme de 25 ans et libéré sur parole.  $17-17\frac{1}{2}$ 

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

the following h						
(Province of Ontario.)		Provin	cial Peniter	ntiary—Kingston—Co	nclu	ded.
CRIME.	Sen- tence.	Sentence	Pardon or Commutation.	Conditions upon which Pardon or Commutation was granted.	Age and Sex	By what Court tried.
Receiving stolen goods Shopbreaking						
						Police, Pembroke. "Toronto. County, St. Catharines.
Theft	3 yrs. 3 '' 5 '' 2 yrs & 1 m.	May 9,'04 " 9,'04 Dec. 16,'04 " 23,'05	Jan. 20, '06 Apl. 7,'06 Oct. 13,'05 Feb. 16,'06	* * * * * * *	20 . 49 . 18 . 20 .	Ottawa. Brampton. Chatham. Toronto. North Bay.
" from the person " and forgery " of cattle	3 yrs. 5 " 3 " 5 "	Oct. 13, '04 May 27, '02 July 13, '03 June 25, '05 Oct. 22, '02	16,'06 116,'06 Jan. 26,'06 Aug. 20.'06 Apl. 30,'06	a * b	34 . 33 . 31 . 23 . 29 .	Police, Woodstock.  "Kingston. "Hamilton. "Owen Sound. County, London. "Hamilton.
Uttering and false pre- tences. Wounding with intent				*	1	
(Province of Ontario.)				atory—Toronto.		·
False pretences Inmate house of ill fame	2 yrs.	Apl. 12,'06 June 10,'04	May 16,'06 Dec. 18,'05		2	n Peterboro.
Larceny	1 yr. 23 mos 6 " 2 yrs.	Dec. 27,'05 Jan. 13,'06 May 22,'06 Aug.20,'04	May 16,'06 July 20,'06 Sept 10,'06 Oct. 25,'05	*	25	Owen Sound. Napanee. Toronto, London.
11	1 "	June 6, 05 Jan. 24, 06	Mar. 19, '06 Apl. 14, '06	*	2	Owen Sound. Parry Sound.
(Province of Ontario.)				n-Toronto.		,
	12 mos 6 " 6 "				45	County, Brampton. Parry Sound.
Aggravated assault  " " " " Assault  " and battery  " and robbery  Arson  Bigamy	23   1   9   11   12   11   6   11   2   Vrs	Dec. 10, '03 " 19, '05 May 10, '05 " 8, '06 Mar 2, '05	Oct. 9,'05 Aug.10,'06 Mar. 1,'06 Sept. 2,'06	*	35	Police, Toronto. Gen'l Sessions, Ottawa. Police, Toronto.
Carnally knowing a girl under 14 years.	6 mos	Dec. 27,'05	Apl. 30, '06		22	County, "
Conspiracy to defraud  Escape and vagrancy	6 " 12 " 12 " 12 "	May 4,305 May 4,305 4,305 July 20,35	30,'06 Feb. 10,'06 14,'06 May 30,'06	*	35 49 38	Assize, London.
* (D:-1A - 6 1						, , , , , , , , , , , , , , , , , , , ,

<sup>\*</sup> Ticket of leave.

a Ticket of leave on condition that he make restitution.

b Release conditional upon prisoner's return to England.

c Ticket of leave upon the express condition that she live and remain with her mother during the unexpired portion of her sentence.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

1							_			
(Province d'Ontario.)		Pén	iteı	ncier pr	ovi	ncial—Kingston—Fin	n.			
CRIME.	Sen- tence.	Sentend ou emprison	ee	Senten ou commu		Conditions sur lesquelles le pardon ou commutation a été accordé.	ser	ке. —-		Par le cour mis en jugement.
Recel d'objets volés Bris de magasin  " " et vol " " " "	5ans. 7 " 5 "	6 oct. 29 mars 20 sept.	02 1 01 1 02	0 sept. 0 août. 4 avril	'06 '06 '06	*	50 24 28		Comté,	Guelph. Ottawa. Berlin.
	un os				- 1					
						*				
Vol	3 " 5 " 3 "	9 mai ', 9 mai ', 16 dec. '	$04 \ 104 \ 204 \ 04 \ 104 \ $	o ii 9 janv. 7 avril 5 oct.	'06 '06 '05	* * *	20 49 18		11 11 11	Ottawa. Brampton. Chatham. Toronto.
										North Bay.
sur la personne  te t faux  de bestianx	3 H 3 H 5 H	13 juil. ' 25 juin ' 22 oct. '	$03 \ 2 \ 05 \ 2 \ 02 \ 3$	o avrii	Ub	a	29		.Comte.	Kingston. Hamilton. Owen Sound. London.
Emission et faux prétex- tes. Blessures avec intention	2 11	14 nov. '	05	8 11	'06	*	25		11	Hamilton. Goderich.
(Province d'Ontario.)		Maison	ı de	réform	e N	1ercer—Toronto.				
Faux prétextes Habitant une maison malfamée.	1904 :						1			
Vagabondage	1 an. 23 mos 6 n 2 ans.	27 dec. ' 13 janv.' 27 mai ' 20 août '	$\begin{array}{c c} 05 & 1 \\ 06 & 2 \\ 06 & 1 \\ 04 & 2 \end{array}$	6 mai 0 juil. 0 sept. 5 oct.	'06 '06 '06 '06 '05	*		$     \begin{array}{r}       22 \\       16 \\       43 \\       32     \end{array} $	18 18 18	Owen Sound. Napanee. Toronto. London.
(Province d'Ontario,)	1 " 6 mth.	6 juin '24 janv.'	05 1 06 1	9 mars 4 avril	206 206	* -Toronto.		22 27	11	Owen Sound. Parry Sound.
	(	]	T				1		1	
Voies de fait graves	12 mos 6 " 6 "	11 juil. ' 12 janv.', 12 "	05 2 06 1 06 1	21 mars .9 " .5 "	'06 '06 '06	*	45 29 22		Comté,	Brampton. Parry Sound.
Voies de fait graves  Voies de fait  Voies de fait  Lincendie criminel  Bigamie	23 II 9 II 12 II	10 dec. ', 19 ", 10 mai '	$\begin{vmatrix} 03 \\ 05 \\ 05 \end{vmatrix}$	9 oct. 0 août. 1 mars	'05 '06 '06.	* * *	35 19 27		Police, Sessions Police,	Toronto. s, Ottawa. Toronto.
Bigamie	364 jr.		ĺ				-			
une fille au-dessous de							-			
Conspiration de fraude Evasion et vagabondage.	12 " 12 " 12 "	4 mai ; 4 ", 20 juil.	$\begin{array}{c} 05 & 1 \\ 05 & 1 \\ 05 & 3 \end{array}$	0 fév. 4 " 30 mai	'06 '06 '06	* *	49 38 37		Assise, Comté,	London. Parry Sound.
* Libérés sur parol	e.									

a Libéré sur parole à condition qu'il fasse restitution.
b Libéré à condition qu'il s'en retourne en Angleterre.
c Libérée sur parole sur la condition expresse qu'elle reste avec sa mère durant le terme de sa sentence.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

(Province of Ontario.)		Central	Prison—To	ronto-Concluded.			
CRIME	Sen- tence.	Sentence or Committal.	Pardon or Commutation.	Conditions upon which Pardon or Commutation was granted.	Ag an Se	d x.	By what Court tried.
False protoness	0 mag	Ion 96 206	Sont 15 '06	*	20		Agrica Thursday
False pretences. Forgery. Horse stealing. House-breaking and theft.	12 "	Dec. 31, '04	Dec. 4, '05	*	27		County, Berlin.
Horse stealing	12 "	June 3, '05	Oct. 13, '05	*	20		" Brockville.
Housebreaking	2 yrs.	Mar. 24, '05	July 20, '06	*	28		Police, Collingwood.
and theft.	6 mos.	Sept.23, 05	Jan. 27, 06	*	21	٠.	" Nairn Centre.
Indecent assault	2 yrs.	Jan. 8, 96	Apr. 19, 06		21	٠.	n Webbwood.
and collin assistation.	less 1d	Nov. 22, '05	Sept.17, '06	a	36		Assize, Bracebridge.
" " "	$12\mathrm{mos}$	Sept. 6, '05	Jan. 20, '06		29		Police, Fort William.
Interfering with running	12 "	Aug.21, 05	May 12, '06		21	٠.	County, Chatham.
of railway train.	6 11	11 30, 05	Dec. 23, '05		33	٠.	Police, Sudbury.
Larceny	19	Dec 21 '01	Oct 9 '05	*	13		Toronto.
	2 vrs				1		
	less 1d	Mar. 13,'05	Feb. 6, '06	*	22		" Petrolia.
	$23\mathrm{mos}$	Dec. 31, 05	Sept.17,'06		24		" Ottawa.
u and escape	Z Vrs.				1 1		
Mailing indecent letters	less I d	Oct. 13, '05	May 31, 06		17	٠.	" Toronto.
Maning indecent letters	12 mos	Apr. 4, 05	Dec. 4, 05		20	٠.	H H
0 0 0	12 "	. 4, '05	11 4, '05	*	23		" St. Catharines. County, Whitby.
Non support of family	6 11	n 25, '06	Sept 15,'06	*	44		" St. Catharines.
T "	12 "	Dec. 14, '05	July 5, '06		46		County, Whitby.
Passing forged cheque	2 yrs.	Ann 94 205	1 10 200	*	39		Dallar Cault Cta Maria
Periury	12 mos	May 6 '05	Feb. 16 '06	#	20	•	Assize London
the same same same	6 11	June19. 06	Sept. 29, '06	*	29	. 1	County, Goderich
Passing forged cheque  Perjury		,			-		ooding, ooderion.
Shoporeaking and their.	12 11	9, '05	Mar. 3, '06	*	19		Police, Toronto.
Cib	9 "	Mar. 3, '05	Oct. 4, '05		18		Windsor.
Shooting with intent to maim.	18 11	11 28, 115	May 16, 05		23	• •	Assize, Hamilton.
11 11 11	23 "	Oct. 13, '04	Mar. 31. '06	*	22		
Stabbing	9 11	June23,'05	Jan. 30, '06	*	44		County, Kingston.
Theft	18 "	Feb. 6, '05	Mar. 21, '06	*	51		Police, Ottawa.
	10 "	Aug.14, '05	Apr. 19, 06	*	25	٠.	" Hamilton.
H	6	Apr. 23, 06	Aug 10 °06	**************************************	24	٠.	Powt Anthum
11	4 "	May 9, '06	Aug. 10, '06	*	21		Toronto.
11	12 "	Apr. 7, '05	Jan. 10, '06	*	20		11 11
	9 "	July 12, '05	Feb. 23,'06	*	24		11 11
0	6 11	Oct. 30 '05	Jan. 25,'06	*	19		St. Thomas.
11	19	May 14, 06	Nept. 10, 00	*	26		County, Kingston. Police, Ottawa.  " Hamilton. " Port Arthur. " Toronto. " " " St. Thomas. Gen. Sess. Toronto. County, London.
11	2 775	o une 10, 05	Mar. 25, 00		30		County, London.
	less 1d	July '8, '05	Sept. 15, '06	*	26		" Barrie.
" (3 charges)	$18  \mathrm{mos}$	Dec. 5, '05	June 7, '06	b	36		Barrie. Gen. Sess. Toronto.
and escape	2 yrs.	M 0 4 5	3.5 10.100		00		C . D .
Vagranov	6 mos	May 6, 05	May 16, 06		29.		Police Procebuidge
ragrancy	6 mos.	May 25 '05.	26 205	*	11		Owen Sound
"	6 11	7, '06	Sept.15, '06	*	46		Peterborough.
(3 charges) , and escape.  Vagrancy  Wounding	6 11	July 3, '06	Aug. 17,'06		23		Smith's Falls.
	0	Fab C 200	1 177 26.0	*	4,0		Hamilton
337	10 11	reb. 0, 00	Apr. 17, 06		99		ii Itamiiton.

a Released on ticket of leave upon condition that prisoner report to the police authorities at Windsor, Ont. b To be released on ticket of leave when one half of his sentence shall have been served. Prisoner relieved from condition of living in Canada, provided he does not return to Canada before the expiration of his sentence.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

(Province d'Ontario.)		Priso	on centrale-	-Toronto-Fin.		
CRIME.	Sen- tence.	Sentence ou	Pardon ou commutation.	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe.	Par quelle cour mis en jugement.
Faux pretextes	12 mas	6 sent '05	20 iany '06		29	Police Fort William
Obstacles à la circulation des trains	12 1 an. et					
" et évasion	364 j. 23 mos 1 an. et 364 j.	31 déc. '03 13 août '05	17 sept. '06 31 mai '06		24 17 .	Ottawa. Toronto.
Mettant à la poste une lettre immorale.	12 mos					
Néglig de pourvoir aux besoins de la famille.	6 11	25 " '00	3 15 sept. '06	*	44 .	St. Catharines.
Mettre en circulation un faux cheque.						
Parjure	6 " 12 " 9 "	19 juin '06 9 " '05 3 mars '05 28 " '06	29 sept. '06 3 mars '06 4 oct. '05 16 mai '06	* *	29 19 18 23	Comté, Goderich. Police, Toronto.  "Windsor. Assises, Hamilton.
tention criminelle. Poignarder	23 " 9 " 18 "	13 oct. '04 23 juin '05 6 fév. '05 14 août '05	31 mars '06 30 jan. '06 2 mars '06 19 avril '06	* * * * * * * * * * * * * * * * * * *	22	Comté, Kingston. Police, Ottawa.
"	9 " 6 " 4 " 12 "	23 avril '06 2 " '06 9 mai '06 7 avril '05 12 juil. '05	10 août '06 10 août '06 10 a '06 10 jan. '06 23 féb. '06	* * * * *	24	Port Arthur. Toronto.
n	6 " 6 " 12 " 1 an. et 364 j.	30 oct. '05 14 mai '06 16 juin '05 8 juil. '05	25 jan. '06 10 sept. '06 23 mars '06 15 sept. '06	* * * * * * * * * * * * * * * * * * * *	19 26 36 26	Sessions, Toronto. Comté, London. Barrie.
" 3 accusations	18 mos 1 an. et	5 déc. '05 6 mai '05	7 juin '06 16 mai '06	b	$\begin{array}{c} 36 \dots \\ 29 \dots \end{array}$	Sessions, Toronto. Comté, Barrie.
Vagabondage	6 mos. 6 " 6 "	12 juin '05 25 mai '05 7 " '06 3 juil. '06	15 sept. '05 17 août '06	*	66 44 46 23	Police, Bracebridge.  "Owen Sound.  "Peterborough.  Smith's Falls.

<sup>\*</sup> Libérés sur parole,
a Libéré sur parole à condition que le prisonnier se rapporte à la police à Windsor, Ont.
b A être libéré sur parole quand la moitié de sa sentence aura été purgée. Prisonnier relevé de la condition de vivre au Canada, pourvu qu'il n'y revienne pas après l'expiration de sa sentence.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons

(Province of Ontario.)			Commo	n Jails.			
CRIME.	Sen-		TE OF	Conditions upon which Pardon or Commutation		ge id x.	Terr
	tence.	Sentence or Commit- tal.	Pardon or Commuta- tion.	was granted.	М	F	tried.
Cayuga jail— Theft of horse and rig	12 mos	Nov. 2, '05	Mar. 19, '06		29		Police, Dunnville.
Cornwall jail— Stealing Theft Vagrancy Guelph jail—	6 11 8 11 3 11	Oct. 6, '05 Nov.21,'05 Feb. 3, '06	Dec. 23,'05 Feb. 6, '06 Feb. 23,'06	*	21 20 80		County, Cornwall. Police, " J. P's., North Lancaste
Guelph jail— Indecent assault  Hamilton jail—	6 11						Assize, Guelph
Vagrancy	6 11	Dec. 21, '05	Mar.30, '06		67		Police, Hamilton
Drunk and disorderly. Larceny. Vagrancy. Lindsay jail—	6 11 6 11 1 11	Aug. 1,'06 Dec. 30,'05 Sept. 30,'05	Sept 21, '06 May 2, '06 Oct. 17, '05	*	43 42 	 18	Police, Kingston.
Vagrancy							
Supplying and giving liquor to Indians.  Ottawa jail—	а			*			
Frequenting disorder- ly house. Habitual frequenting				*. *b	- 1		
Indecent exposure	4 W.						
Assaulting police Theft							Police, Parry Sound.
Pembroke juil— Assault occasioning actual bodily harm.	3	Jan. 15, 06	June <b>26,</b> '06		29		Police, Pembroke.
Perth jail— Drunkeness Vagrancy	20 dys 30 "	Jan. 17,'06 May 28,'06	June30, '06 June <b>7</b> , '06		22 52		Police, Perth.
Peterbore jail— Receiving stolen gds Theft Vagrancy	5 m. 5 " 45 dys	May 12,'66 May 29,'06 Aug.16,'06	Aug 14, '06 Sept. 21, '06 Sept. 11, '06	* *	38 60 86		Police, Peterboro.
Sault Ste. Marie iail— Assault causing bodily harm							
St. Catharines jail— Perjury Theft St. Thomas jail—	6 II	Oct. 19,'05 Feb. 19,'06	Jan. 30, 06 June25, 06	*	 29	11	County, St. Catharines. Police, St. Catharines.
Forgery	3 11	Aug.27,'06 Nov.21,'05	Sept.29, '06 Jan. 20, '06	*	25 30		Police, St. Thomas. Police, West Lorne.

<sup>\*</sup> Ticket of leave.

a Fine \$300 with costs or 6 months.

b T. of l. for the last month of his sentence.

c Release conditional upon his admission to the Protestant Hospital.

d Fine of \$50 or 3 months.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

(Province d'Ontario.)			Prisons ec	ommunes.	ı	
CRIME.	Sen-	<b>Дат</b>	E DE	Conditions sur lesquelles le pardon	Age et sexe	Par quelle cour mis en
Oltinii.	tence.	Sentence	Pardon	ou commutation a été accordé.		jugement.
		on emprison- nement.	ou commuta- tion.		— Н F	
Prison de Cayura— Vol de cheval et Voi-	12 m.	2 nov. '05	19 mars, '06		29	Police, Dunnville.
ture Prison de Cornwall—						
Vol	6 11	6 oct. '05	23 dec.'05		21	Comté, Cornwall.
Vol	8 11	21 nov. '05	6 fév. '06	*	$\frac{20}{80}$	Comté, Cornwall. Police, " J. de P. North Lancaste
Vagabondage Prison de Guelph—	3 11				1 1	
Attantat à la pudeur	6 u 12 u	3 avril. '06 3 " '06	10 août'06 10 "'06	*	$\begin{array}{c} 23 \\ 24 \end{array}$	Assises, Guelph.
Prison de Hamilton— Vaganbondage	6 11					· ·
Prison de Kingston— Ivresse et désordre	6 11	1 août. '06	21 sept.'06	*	43	" Kingston.
Vol	6 n	30 dec. '05	2 mai. '06	*	42	11 11
Vagabondage Prison de Lindsay— Vagabondage	6 11					" " " Lindsay.
Prison de North Bay—						
Voies de fait Fournissant des bois-	$\begin{bmatrix} 2 & " \\ a & \end{bmatrix}$	21 juil. '06 18 mai.'06	20 août, '06 20 " '06	*	$\begin{array}{c} 31 \\ 29 \end{array}$	J. de P. Haileybury. Temagami.
sons aux sauvages.  Prison d'Ottawa—						
Fréquentant des maisons de désordre.	3 m.			*		Police, Ottawa.
Fréquentant habituel- lement une maison		10 " '06 2 mars.'06	4 avril. '06 26 mars '06	*b	$\begin{vmatrix} 25 & \dots \\ 26 & \dots \end{vmatrix}$	11 (1 11
malfamée. Exposition indécente. Prison de Parry Sound—	4 sem	1 juil. '05	23 dec. '05		44	" Parry-Sound.
Voies de fait sur un constable.	-			*		11 1
Vol	6 11	15 juin. 06	26 jan. '06		29	11 Pembroke.
Prison de Pémbroke— Voies de fait infligeant des blessures corpor.		17 " '06	30 " '06		22 .	" Perth.
graves						
Prison de Perth— Ivresse	20 irs	28 mai. '06	7 inin '06	  * 	52	п п
Vagabondage	30 11	12 mai. 00	14 août. '06	*	38	Peterborough.
Prison de Peterborough-						
Recel d'objets volés Vol	5 m.	29 " '06	11 sept. 00	*	86	11 11
Vagabondage Prison Sau't Ste. Marie.	45 jrs	16 août. '06				
Prison Sault Ste. Marie. Voies de fait infligeant	G.m.	14 juil 205	23 dec '05		28	Thessalon.
des blessures corpor- elles		14 Jun 05	20 Gec. 00			Licomon
Prison de St. Catnarines Parjure	6 ,,	19 oet. '05	30 jan. '06	*	. 41	Comté, St. Catharines.
Vol	6 11	19 fév. '06	25 juin'06	*	29	Comté, St. Catharines. Police,
Prison de St. Thomas—	3 11		1			
Faux	d	21 nov. '05	29 sept. 06 20 jan. '06	*	30	West-Lorne.

<sup>\*</sup> Libérés sur parole. a Amende de \$300 avec les frais ou 6 mois. \* b Libéré sur parole au dernier mois de sa sentence. e Remis en libérté à condition d'être admis à l'hôpital protestant. d Amende de \$50 ou 3 mois.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

(Province of Ontario.)		Co	mmon Jail	s-Concluded.		
CRIME.	Sen- tence.	Sentence or	Pardon or	Conditions upon which pardon or Commutation was granted.	Age and Sex.	By what Court tried.
		tal.	Commuta- tion.		MF	
Toronto jail— Assault. Rec. stolen property. Stealing. Theft. Whitty jail— Vagrancy						
Province of Quebec.)	F	Provincial F	eniteniary-	-St Vincent de Paul		
Aggravated assault Aggravated robbery Arson Attempt to do grievous bodily harm. Assault with intent to wound. Bigamy. Burglary. Forgery " and uttering " and stealing " "" Horse stealing " "" " "" Rec. stolen goods " "" Robbery. Shopbreaking " "" " "" Shopbreaking " "" " "" " "" " "" " "" " "" " ""	3 yrs. 5 " 5 " 5 " 3 " 2 " 2 " 2 " 3 "	Feb. 26, '04 Apr. 22, '04 ··· 25, '04 Mar. 16, '04 Nov. 30, '04 Mar. 1, '05 Jan. 24, '05 Dec. 9, '05 July 23, '04 Dec. 24, '03	Apr. 10, '06 Dec. 28, '05 Jan. 30, '06 Dec. 6, '05 Feb. 6, '06 Mar. 12, '06 19, '06 28, '06 Feb. 3, '06 Oct. 9, '05 Mar. 19, '06	* * * * * *	19 23 29 25 21 26 33 43 28 27 34	King's B., St. Scholastique  "Quebec."  "Three Rivers. Dist. Mag., Sherbrooke. King's B., Montreal.  Dist. Mag., Kamouraska.  Ses. of the Peace, Montreal Dist. Mag., Sweetsburg.  "Fraserville. Ses. of the Peace, Quebec. Dist. Mag., Sherbrooke. King's B., Arthabaska. Ses. of the Peace, Montreal.  Dist. Mag., Sherbrooke.  "Sweetsburg. "Sherbrooke. "Sweetsburg. J. P., Montreal. Supreme, Calgary, Alta. King's B., St. Scholastique Queen's B., Montreal. Ses. of the Peace "  Police, Winnipeg, Man. King's B. "  Police, Winnipeg, Man. King's B. "  Dist. Mag., Sherbrooke. Ses. of the Peace, Montreal.  ""  ""  ""  ""  ""  ""  ""  ""  ""
Theft. and theft.	2 " 2\frac{3}{4}. 4 " 3 " 2 " 14 " 2 " 3 "	Sept. 26, '04 June 30, '03 Sept. 20, '04 Nov. 20, '05 Sept. 6, '00 Oct. 20, '04 Nov. 26, '03	Feb. 10, '06 Mar. 28, '06 May 7, '06 Sept. 21, '06 Aug. 10, '06 Oct. 4, '05 Mar. 5, '06	* * * * * * * * * * * * * * * * * * * *	44 57 22 24 37 29 23	Dist. Mag., Hull.  "Three Rivers J. P., Montreal. King's B., " Ses. of the Peace, Montrea

<sup>\*</sup> Ticket of leave.  $\alpha$  To be released on ticket of leave when he shall have served one-third of his term.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

Province d'Ontario.)		P	risons com	munes—Fin.		
CRIME.	Sen-	Dat ————————————————————————————————————	Pardon	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe	Par
		ou emprison- nement.	ou commuta- tion.	a ete accorde.	н	7
Prison de Toronto			10 100		24	D. I. W.
Voies de fait Récel d'objets volés Vol.	30 jrs. 3 mos	2 mar 06 17 janv. 06	21 mars '06	*	42	Comté "
Vol	20 jrs.	6 déc. '05	18 déc. '05		25 .	Police "
Prison de Whitby—	30 11	10 janv. 76				
Vagabondage	6 mos	25 oct. '05	23 11 '06		60.	Whitby.
(Province de Québec.)		Pénitencies	r provin <b>c</b> ial	-St. Vincent de Par	al.	
Voies de fait grave	3ans.	26 fév. '01	10 avril '06	· · · · · · · · · · · · · · · · · · ·	19.	B.duRoi, St. Scholastique Québec.  " Québec. " Trois Rivières M. de Dist. Sherbrooke B. du Roi Montréal
Vol grave	5 "	22 avril '04	28 déc. '05	*	23 .	. Québec.
ncendie volontaire	5 "	20 n '04	6 déc. '05	*	25	Trois Rivière
11 11	5 n	30 nov. '04	6 fév. '06		21 .	. M. de Dist. Sherbrooke
l'entative d'infliger des	3 "	30 mai '04	12 mars '06		26.	. B. du Roi, Montréal.
blessures corporelles. Voies de fait avec inten- tion de blesser.	2 "	1 mars '05	19 " , , , , 06	*	33 .	. M. de Dist., Kamourasl
Bigamie	2 "	24 janv. '05	28 . '06	*	43 .	. Sessions, Montréal.
Effraction de nuit	2 11	9 dée. '05	3 fév. '06	*	28 .	Sessions, Montréal.  M. de Dist., Sweetsbur  Fraservill
Faux	2 11 3 11	23 Jun. 04 24 déc. '03	9 oet.   09   19 mars '06	*	34	Sessions, Québec.
u et émission	2 11	31 mars '05	10 fév. '06	*	19 .	. M. de Dist., Sherbrook
11 11	4 11	12 juil. '05	5 juin '06	<i>a</i>	37 .	. B. du Roi., Arthabaska
Bris de maison et vol	3 11	29 iany '03	19 avrii 06 23 déc - '05	*	34 . 23	. Sessions, Montreal.
11 11	2 "	15 fév. '05	16 fév. '06	*	30 .	M. de Dist., Sherbrook
11 11	2 "	9 déc. '04	19 avril '06	#	31 .	. Sweetsbur
Vol des chevaux	3 # 2 #	29 août '04	10 fóg 206		21 .	. Sherbrook
11 11	3 "	20 sept. '04	29 nov. '35	*	35	J. de P., Montréal.
Homicide non prémédité	10 11	10 mai '02	18 dee. '05	*	39 .	. Suprême, Calgary, Alt
и и	4 11	22 mars '04	19 avril '06	*	38 .	. B.duRoi., St. Scholastiq
Recel d'objets volés	20 11	29 sept. 90	16 mai 06	*	99	Sessions "
	4	10 nov. '01	30 mai '06	*	49	. 11 11
Vol "	5 "	5 juil. '02	26 oet. '05	*	28 .	Police, Winnipeg.
H	5 11	17 nov. '02	30 mai '06	*	33 .	. B. du Koi., "
Bris de magasin	4 11	21 jany. '04	10 fév. '06	*	19	Sessions, Montréal
11	3	11 août '05	21 sept. '06	*	33 .	. 11 11
et vol	2 "	19 déc. '05	7 mai '06	*	19 .	. 11 11
Vol et $vol$	$\frac{2}{2_{4^{11}}^3}$	Havril '05	23 déc. '05	*	29 .	M de Diet Hull
W OI	4 11	30 juin '03	28 mars '06	*	57	Sessions, Montréal. M. de Dist., Sweetsbur "Fraservill Sessions, Québec. M. de Dist., Sherbrook B. du Roi., Arthabask; Séssions, Montréal.  M. de Dist., Sherbrook "Sweetsbur "Sherbrook "Sweetsbur J. de P., Montréal. Suprême, Calgary, Alt B. duRoi., St. Scholastiq B. de la Reine, Montré Sessions, "Police, Winnipeg. B. du Roi., " M. de Dist., Sherbrook Sessions, Montréal. """ M. de Dist., Hull "Trois Rivièr J. de P., Montréal. B. du Roi Sessions, Montréal. "" Sessions, Montréal. "" Sessions "" "" Sessions "" "" Sessions "" "" "" "" "" "" "" "" "" "" "" "" ""
	3 "	20 sept. '04	7 mai '06	*	22	. J. de P., Montréal.
	2 11	20 nov. '05	21 sept. '06	*	24 .	. B. du Roi "
H	14 "	6 sept. '00	10 août '06	*	37 .	. Sessions "
II	3 "	26 nov '03	3 mars '06	*	23	11 11
	0 11	-0 HOTE OF	O IIIIII O OO		- ·	• }

<sup>\*</sup> Libérés sur parole.  $\alpha$  A être libéré sur parole quand il aura purgé le tiers de sa sentence.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

the following pr	150115.					
(Province of Quebec.)	Pro	ovincial Pe	nitentiary-	-St. Vincent de Paul	—Cor	noluded.
CRIME.	Sen- tence.	Sentence or Committal.	Pardon or	Conditions upon which Pardon or Commutation was granted,	Age and Sex	By what Court tried.
Theft of post letters  " " " " " " " " " " " " " " " " "	3 yrs. 5 " 4 " 3 " 2 " 2 "	June 19, 05 Dec. 18, 02 Aug. 6, 03 Oct. 3, 05 Aug. 25, 04 17, 05 Sept. 14, 05	May 7, 06 Oct. 26, 05 n 26, 05 Sept.10, 06 Mar. 28, 06 Sept.17, 06 Sept.10, 06	* * * * * * * * * * * * * * * * * * * *	47   . 32   . 31   . 30   . 22   . 39   .	Sess, of Peace, Montreal  King's Bench Sess, of Peace  U U U U U U U U U U U U U U U U U U
(Province of Quebec.)			Reforma	tories.		
Montreal Reform School TheftSherbrooke Reform School Stealing						Sess. of Peace, Montreal
Province of Quebec.)		·	Commo	n iails	1 '	
Arthabaskaville Jail—	1		,		1 1	1
Arson Chicoutini Jail— Stealing wood Hull Jail— Assault Theft Montreal Jail— Attempt to impersonate " " commit theft Common assault Disturbing the peace " " " " " Drunkennes " and swearing Keeping disorderly house Refusing to provide for family Receiving stolen goods " " " " " " " " " " " " " " " " " "	2 mos 2 " 1 " 14 " a 3 mos 6 " b b b 6 mos 12 " c	Feb. 12, '06 " 12, '06 May 15, '06 June 24, '05 Feb. 2, '06 Mar. 8, '06 Apr. 25, '06 " 4, '06 " 4, '06 " 4, '06 May 26, '06 May 26, '05 Mar. 12, '06	Mar. 36, '06 n. 39, '06 May 21, '06 Dec. 4, '05 May 31, '06 n. 7, '06 Sept. 21, '06 Aug. 10, '06 n. 10, '06 n. 10, '06 Jan. 10, '06 Apl. 19, '06	*	19 . 20 . 45 . 24 . 33 . 27 . 28 . 21 . 45 55 3	Recorder's, Hull.
Selling obscene pictures Shopbreaking Theft " " " " " " " " " " " " " " " " " " "				* * * * * * * * * * * * * * * * * * * *		

<sup>\*</sup> Ticket of leave.

a. Fifteen days and \$500 fine, or six months additional in default.
b. Three months and \$50 fine, or three months additional in default.
c. Two months and \$100 fine, or three months additional in default.
d. Six months and \$53 fine, or six months additional in default.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

(Province of Quebec.)	Pé	nitencier p	provincial—	Saint-Vincent-de-Pau	l—Fi	$n_*$
CRIME.	Sen- tence.	Sentence on emprison- nement.	Pardon ou commutation.	Condition sur lesquelles le pardon ou commutation a été accordé.	Age et sexe.	Par quelle cour mis en jugement.
Vol de lettres	3 ans 5 " 4 " 3 " 2 " 2 "	19 juin '06 18 déc. '06 6 août '06 3 oct. '06 25 août '06 17 " '06 14 sept. '06	7 mai '06 26 oct. '05 26 " '05 10 sept. '06 28 mars '06 17 sept. '06	* * * * * * * * * * * * * * * * * * *	47 32 31 30 22 25	Sessions, Montréal.  "B. du Roi "Sessions, "Québec.
Province de Quebec.)			Maisons d	e réforme.	' '	
Ecole de réforme, Mon.— Vol Ecole de réforme, Sher- brooke— Vol	3 ans	17 juin '05 2 janv.'06				
(Province de Québec.)	!		Prisons co	ommunes.	)	
Prison d'Arthabaska— Incendie criminel Prison de Chicoutimi— Vol de bois Prison de Hull— Voies de fait Vol	2 mos	12 fév. '00 12 ··· '00	30 mars '06 30 " '06		19 20	
Prison de Montreal— Tentative de personnifier Vol Voies de fait. Troubler la paix  """ Ivresse " et jurements	a 3 mos	2 fév. '00 8 mars '00	31 mai '06 7 " '06	*	33	Recorder, Montréal. Sessions,
ketus de pourvoir aux besoins de la famille Recel d'objets volés " " " Vendant des tableaux	$\begin{array}{c} d \\ 23 \operatorname{mos} \\ 3 \\ 12 \\ \end{array}$	30 juin '03 13 sept. '03 12 juin '06 6 " '06 3 oct. '08	26 oct. '05 30 mai '06 10 août '06 23 juin '06 15 janv.'06	*	. 39 19 56 38 30	J. de P., Montréal. Sessions, "B. da Roi "
obscènes. Bris de magasin	3 "	9 août '00 19 déc. '05 28 nov. '05 21 juin '00 7 sept. '05 10 août '05 10 " '05 26 juin '05 23 sept. '26	3 21 sept. '06 5 25 janv.'06 5 23 dec. '05 5 20 août '06 5 22 mars '06 5 9 " '05 5 4 déc. '05 5 (20 juil '20	* * * * * * * * * * * * * * * * * * *	24 19 17 16 23 32 21	Sessions,
Vagabondage	6 11	10 sept. 0	20 Juli. 90	*	20	11 11

<sup>\*</sup> Libérés sur parole.
α. Quinze jours et \$500 d'amende ou à défaut six mois de plus.
b. Trois mois et \$50 défaut trois mois de plus.
c. Deux mois et \$100 d'amende ou à défaut trois mois de plus.
d. Six mois et \$53 d'amende ou à défaut six mois de plus. b. Trois mois et \$50 d'amende ou à

TABLE VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

(Province of Quebec.)		Co	mmon jails-	- Concluded.		
CRIME.	Sen-	DAT	TE OF	Conditions upon which Pardon or Conmutation	Age and Sex.	By what Court
	tence.	Sentence	Pardon	was granted.	_	tried.
		Commit- tal.	Commuta- tion.	·	M F	
Quebee Jail—	10		T 1 9 100		90	IZ' ' D l M / l
to etail						King's Bench, Montreal. Sess. of Peace,
Burgulary Carrying offensive	9 11	July 3, '05	Oct. 26,'05 Dec. 5,'05	*	18 38	Dist. Mag., Roberval.
weapons. False pretences	9 11	Oct. 17, '05	May 11, '06		46	J. P., Montreal.
Indecent action Shop breaking	12 "	Apr. 18, '05 Dec. 2, '05	Dec. 28, '05 Mar. 30, '06	*	21 44	Sess. of Peace, Montreal. " Quebec.
Theft	6 11	July21, 05	Apr. 19, 06 Oct. 26, 05	*	18 24	J. P., Montreal.  " Quebec.
0	6 " 1 " 1 " 1 "	June 2, '06	June 15, '06		$\begin{array}{c} 25 \dots \\ 23 \dots \end{array}$	Sess. of Peace, Montreal.  " " Quebec.  J. P., Montreal.  " Quebec,  Sess. of Peace, Montreal.  " " " " "
Sherbrooke Jail—						
Theft					1	Dist. Mag., Sherbrooke.
ForgeryGrievious assault	6 "	Jan. 23, 06 June17, 05	Apr. 19, '66 Nov. 18, '05	*	36 28	Sweetsburg.
Three Rivers Jail— Inflicting grievious bodily harm.	15 "	Mar. 3, '06	Aug. 10, '4 6	*	38	K.'s Bch., Three Rivers.
P.E.I., N.S. & N.B.)	P	rovincial P	enitentiary	, Dorchester, N.B.—	Concli	ided.
Arson	5 yrs.	May 30, '02	Mar. 1,'06	*	54	Supreme, Windsor, N.S. County, Halifax, N.S.
Assault occasioning bodily harm. Assault and robbery				* * a		
Attempt to murder, abandoning and expos-	3 11	May 30, '05	Feb. 10, '06	* a	31	St. John, N.B.
ing a child. Breaking and entering " and	2 11	Sept.21,'04	14,'06 Apr. 19,'06	*	28 29	Sydney, N.S. Assize, Newcastle, N.B
stealing.	4 11		A.	*		
11 11 11	3 " 6 y. & 15 d	Mar. 16, '04	Dec. 4, 05		25	" St. John, "
17 11 11 11 17 11	4 yrs.	Sept. 15, '05 Jan. 11, '04	Apr. 19,'06		$\begin{vmatrix} 22 \\ 27 \end{vmatrix} \dots$	Assize, Newcastle, "County, Sydney, N.S.
11 11 11 11 11 11 11	3 "	Dec. 7, '03 Sept.21, '03	Oct. 4,'05 ept. 2,'06	*	24 19	Police, Halitax, "
11 11 11 11 11 11	2 "	28, 04 Mar. 16, '05	26,'06	*	19	County, Pictou,
n n n	2 11	May 20 204	Mar. 1,'06	*	18	Kentville
Breaking and entering with intent.		Oct. 26, '04	Feb. 10, '00	*	33 .	Assize, Newcastle, "County, Sydney, N.S. Police, Halifax, "County, Pictou, "Kentville, "Supreme, Sydney, "
Breaking, entering and destroying property.	2 "	May 16, '0.7	July 20,'06	*	29	County, " "

<sup>\*</sup> Ticket of leave.

a To be transferred to Good Shepherd's Convent at St. John, N.B., and to be returned to Penitentiary if her behavior be not satisfactory.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

Province de Québec.)	1	P	risons comn	$f_{nunes-Fin}$		
CRIME.	Sen-	DATE DE		Conditions sur lesquelles le pardon ou commutation a	Age et sexe.	Par quelle cour mis en
	tence.		ou commuta-	été accordé.	HF	jugement.
		nement.	tion.			
Prison de Quebec—						
Effraction et vol	18mos	1 avril '05	3 fév. '06	*	20	B. du Roi, Montréal. Sessions,
et tentative de	15 1	18 " '05	7 mai '06	*	20	Sessions, "
vol. Effraction de nuit	9	18 " '05	26 oct. '05	*	18	11
Port d'armes illégal.	6 11	3 juil. '05	5 déc. '05		38	M. de Dist., Roberval.
Faux prétextes		17 oct '05	11 mai '06		46	J. de P., Montréal.
Action indécente	4 11	11 11 '05	30 janv.'06	*	14	" St. Raymond,
Bris de magasin	. 12 "	18 avril '95	28 déc. '05	*	21	Sessions, Montréal.
Vol	. 6 11	2 déc. '05	30 mars '06		44	" Québec.
	. 6 "	6 11 05	19 avril '06		18	J. de P., Montréal.
	6 11	21 juil. 95	20 oct. 05		24	Sessions Québec
H	$\begin{bmatrix} 6 & 0 \\ 1 & 0 \end{bmatrix}$	24 avrii 00	10 sept. 00		25	Bessions, Valence.
H	. 1	2 " '00	15 " '06		23	11
	. 1		15 " '00		25	11 11
Prison de Sherbrook —						
Vol	. 6 11	23 nov. '03	16 fév. '00	*	24	M. de Dist., Sherbrook
Vagabondage		11 juil. '05	26 oct. '05	*	32	11 11
Prison de Sweetsburg-		99 janu '00	10 ovril 206	* *	26	Sweetsbur
Faux		25 Janv. 00	18 nov '0'	;	98.	Sweetsbur
Prison de Trois-Rivière						
Infligeant des blessure		3 mars'00	10 août '00	*	38	B. du Roi, Trois-Rivièr
corporelles graves.						
(I. du PE., NE. et I	VB.)	Pénite	ncier provi	ncial—Dorchester, N.	В.	
Incendie criminel	5 ans.	30 mai '02	$^{+}_{1}$ 1 mars '06	*	54	Suprême, Windsor, N-
Voies de fait causan	t 2 "	27 juil '08	10 sept. '06	·	35	Suprême, Windsor, N-Comté, Halifax, N-E.
hieggures cornorelles	i i					
Voies de fait et vol rentative de meurtre	10 "	31 août '00	1 mars '00	*	43	Amherst, "St. John, N-B
l'entative de meurtre abandonnant et expos	, 3 "	30 mai '0	o to fev. oc	a,	31	n St. John, N-B
ant un enfant.	,-					1
Effraction et entrée	2 "	21 sept. '0	14 " '06	*	28	Sydney, N-E. Assises, Newcastle, N-
11 11 et vo	d 4 "	15 " '0	5 19 avril '06	5	29	Assises, Newcastle, N-
		101	100		0.7	
11 11	9 11	110 0 10	19 it '06	3 ; * 5	30	Comtá Dalhousia
11 11 11	60 0	16 mars '0	1 4 déc '0	5	25	Comté, Dalhousie,
" "	15 jrs.	o mais o	i i dec. of		20	11 750 5 51111,
11 11 11			5 19 avril '00	3	22	Assises, Newcastle,
11 11 11	7 11	11 janv.'0	1 14 " '06	3	27	Assises, Newcastle, Comté, Sydney, N-E
11 11 11	3 "	7 déc. '0	3 4 oct. '0	5 *	24	Police, Halifax,
11 11 11	4 11	21 sept. '0	2 sept. '06	o *	19	11 11 11
11 11 11	4 11	28 " '0	126 ii '06	3 *	19	Conté Pietou
11 11 11	9 "	116 mars 0	5 1 mare 0	*	18	Comte, Pictou,
11 11 11	3 "	30 mai '0	1 10 sept. '0	6 *	21	Kentville,
Effraction et entrée ave	ec 3 "	26 oct. '0	10 fév. '00	5	33	Suprême, Sydney, "
intention.		1		1	1 !	
Effraction entrée et don mage à la propriété.	1- 2 "	16 mai '0	5 20 juil '0	8 *	29	Comté, " "

<sup>\*</sup> Libérés sur parole. a A être transferée au convent du Bon Pasteur à St-Jean, N-B., et à être renvoyée au pénitencier si sa conduite n'est pas satisfaisante.

Table VI.—Cases in which the Prerogative of Mercy has been exercised duringthe year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

(P.E.I., N.S. & N.B.)		Provinci	al Penitent	iary—Dorchester, N.1	В	Concluded.
CRIME.	Sen-		E OF Pardon	Conditions upon which Pardon or Commutation	Age and Sex	il By
	tence.	or	or Commuta- tion.	was granted	м 1	-
Concealing birth of child	2 yrs			*	3	O'County Pictou, N.S. Supreme, Sydney, N.S.
Endangering safety of persons on railway.						
Forgery	3 11 2 11	June14, '04	Feb. 14, '06	*	21 . 26	" Summerside, P.E.I. " Rechibucto, N.B. County, Halitax, N.S. " Sydney, N.S. " " Amherst, N.S
H	7 "	Feb. 26, '04	Oct. 26, '05		39	County, Halitax, N.S.
11	2 "	May 25, '05	Aug.10,'06	*	59 .	. Sydney, N.S.
and false pre-	8 11	Jan. 21. 02	Sept 29. '06	*	24 . 35 .	Amherst, N.S
pretences.						
Inflicting grievous bodily harm.	2 11					
Inflicting grievous bodily harm.				*		
Indecent assault Interfering with railway switch.						. Supreme, Sydney, N.S. County, Dalhousie, N.B.
Larceny	6 "	Feb. 28, '02	Aug. 14, '06	a	36 .	. Liverpool, N.S.
	15 11	Nov.29, '01	May 21, '06	*	37	Amherst, N.S.
Manslaughter Neglect in child birth Perjury	2 "	Mar. 14. '05	May 7. '06	*	22	Assize, Woodstock, N.B.
Rape	15 11	Oct. 18, 02	₁,'06	*	23 .	. Supreme, Amherst, N.S.
Setting fire to lumber Shooting with intent to murder.	3 "	July 12,'04 Oct. 27,'04	Dec. 4,'05 Mar. 1,'06	*	73 . .6 .	Liverpool, N.S. Manherst, N.S. Supreme, Digly, N.S. Assize, Woodstock, N.B. Supreme, Anherst, N.S. County, Guysborough, NS. Supreme, Sydney, N.S.
Shooting with intent to murder.	õ 11	,, 26, '04	Sept. 2,'06	b	31 .	
Shooting with intent to murder.						. County, Liverpool, N.S.
Stealing	2 "	May 12, '05 Oct. 21, '03	Aug. 10,06 Sept 21,'06	*. *. * * * * * * * * * * * * * * * * *	$\begin{vmatrix} 20 \\ 23 \end{vmatrix}$ .	Police, St. John, N.B. Stip. Mag., Halifax, N.S. County, Halifax, N.S. County, Amherst, N.S.
	2 11	June26, '05	Mar. 30, '06	*	27 .	County, Halifax, N.S.
11	2 "	Fet. 8,'00	Sept 11, '06 Feb. 3'06	*C	37 . 40	County Amberst N.S.
	$\frac{2}{3\frac{1}{2}}$ "	Mar. 8,'04	Sept 15, 06	*d	24 .	. 11 11
11	3 11	8,'04	11,'06	*e	21 .	County Pioton N S
II	2 "	June25, 05 Jan. 25, 05	Dec. 6.'05	*	$\begin{vmatrix} 2.5 \\ 22 \end{vmatrix}$ .	. County, Fletou, N.S.
11	2 " & 2d.	July 5,'04	Mar 19,'06	*	24 .	County, Pictou, N.S.
	2 yrs	Oct. 10,'05	Nov.15, '05	*	18	Port Hood, N.S.
	3 11	Jan. 30, '04	May 7,'06	*	[49].	Supreme Inverness N.S.
with violence	2 "	June17, '05	Dec. 18, '05	*	21	County, Halifax, N.S.
horse & carriage	2 "	11 21, '05	Sept 29,'06	*	$\frac{32}{2}$ .	Supreme, Amherst, N.S.
Theft	2 11	Aug. 26, 05 Oct. 7, '04	Mar. 19, '06	*	12	Amherst, N.S.
	2 "	7,'04	1, 1, '06	*	34 .	. 11 11
	2 "	Feb. 2, '05	1, '06 Sout 10 '06	*	$\frac{25}{37}$ .	· Kentville N.S
	2 "	Oct. 5, '04	Apr. 14, '06	*	30	Sup.; Guysborough, N.S.
II	2 11	Dec. 6, 04	Feb. 25, '06	*	25.	. County, Pictou, N.S.
H	2 "	Dec. 24. '04	Jan. 30. 06	*	23	. Sydney, N.S.
Wounding a bull	2 "	Oct. 27, '05 May 31, '04	Feb. 16, '06 Mar. 28, '06	*	17 . 25 .	Port Hood, N.S. Clare, N.S. Supreme, Inverness, N.S. County, Halifax, N.S. Supreme, Amherst, N.S. County, Woodstock, N.B. Amherst, N.S.  Kentville, N.S. Sup.; Guysborough, N.S. County, Pictou, N.S. Sup.; Gydney, N.S. Amherst, N.S. Sup.; Guysborough, N.S. County, Pictou, N.S. Sup.; Guysborough, N.S. Guysborough, N.S.
* Ticket of leave.			, , ,		-	

<sup>\*</sup> Ticket of leave.

a Released on ticket of leave upon condition that prisoner reside at Halifax and reports weekly.

b Released upon condition that prisoner return to Denmark.

c To be released after 8 months' imponment.

d Pardon made unconditional on October 23, 1906.

c Unexpired portion of sentence remitted on October 2,1906.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

(I. du P. E. N.E. & N.E.	3.)		Péniter	icie	rр	rovino	eial	-Dorchester, NB	-F	in.		
	Sen	1-	I	Оат	ΕJ	DE		Conditions sur lesquelles le pardon	e	ge t	Par	
CRIME.	tenc	e.	Senter	ice	]	Pardo	n	ou commutation a été accordé.	se:	· e.	quelle cour mis en jugement.	
			empris nemer	nt.		ou minut tion.			н			
Suppression d'enfants Exposant au péril les voy- ageurs sur les ch. de fer		ns'	10 août 9 mars	'04 '05	$\frac{10}{23}$	fév. déc.	'06 '06	*	24	30	Comté, Pictou, N.E. Suprême, Sydney, N.E.	
Faux	3	11	14 juin	'04	14	fév.	'06	*	21		Sup. Sum'rside, Ldu P.E.	
11	2	11	14 mars	'05	10	sept.	06	*	26		Sup. Richibucto, N.B.	
11	_	11	26 fév.	204	26	oct.	'05 'aa'	*	39		Comté, Halifax, N.E.	
"		11	15 déc.	'04	16	mai '	06	*	24		Sydney, N. E.	
" et faux prétextes		11	21 janv	.'02	29	sept.	'06	*	35		Sup. Richibucto, N.B. Comté, Halifax, N.E. Sydney, N. E. Amherst, N.E.	
Infligeant blessures corporelles graves.		"	26 11								Halifax, N.E.	
Infligeant blessures corporelles graves.			26 11					*			11 11	
Attentat à la pudeur Dérangement d'une voie d'évitement.		11	28 juin 25 nov.	'05 '03	30	mai mars	'06 '06	*	22 20		Suprême, Sydney, N.E. Cointé, Dalhousie, N.B.	
Vol		11	28 fév.	'02	14	août	'06	a	36		Liverpool, N.E.	
Homicide non premedite		11	29 nov.	'01	21	mai	'06 :o≈	*****	37		Amherst, N.E.	
Néglig. dans un accouch. Parjure		11	15 juin 14 mars	.'05	7	mai	.00 20°	*	99	31	" Liverpool, N.E. " Amherst, N.E. Suprême, Digby, N.E. Assises, Woodstock, N. B Suprême, Amherst, N. E. Comté, Guysborough, N. F. Suprême, Sydney, N. E.	
Viol.		11	18 oct.	'02	8	11	, 06	*	23		Suprême, Amherst, N. E.	
Incendie criminel		11	12 juil.	'04	4	déc.	05	*·····	73		Comté, Guysborough, N F	
Usage d'armes evec intention de meurtre.	3	11	27 oct.	704	1	mars	'06	*	36	٠.	Suprême, Sydney, N.E.	
Usage d'armes evec intention de meurtre.	5		26 11	'04					31		11 11	
Usage d'armes evec intention de meurtre.									23		Comté, Liverpool, N.E.	
Vol	2	11	12 mai	'05	10	août	'06 '0e	* * * * * * * * * * * * * * * * * * *	20		Police, St. John, N.B.	
	-	11	26 juin	-05 -205	130	mars	'06	*	23		Mag. stip. Halifax, N.E Comté, Halifax, N.E	
11	2	11	8 fév.	06	11	sept.	'06	*c	37		Conice, Hamax, IV.E	
	2	tt -	8 oct.	'04	3	fev.	206	*	40		" Amherst, N.E.	
ff	0"	11	Q mars	,01	11	sept.	oo aa	**	01	٠.	1 1	
11		11 .	25 juin	'05	18	mai	'06	* * *	25		Pictou, N.E.	
	2	11	25 janv	'05	6	déc.	05	*	22		11 11	
#	$\frac{2}{2}$	11	5 juil	'04	19	mars	'06	*	24		H D 1 T 1 T T	
	et 2 j	n ire	10 006.	Ua	15	nov.	00	,	18		Port Hood, N.E.	
11	3 a	ns	30 janv	. 04	7	mai	'06	*	49		" Clare, N.E.	
	2	11	23 mars	305	14	fév.	'06		39		Suprême, Inverness, N. E	
" evec violence	$\frac{2}{2}$	11	17 Juin	-705 -705	18	dec.	00°		21		Comté, Halifax, N.E.	
Vol	2	11	26 aoùt	'05	30	mai	'06	*	24		Comté Woodstock N.E.	
	2	11	7 oct.	'04	19	mars	'06	y.	12		" Amherst, N.E.	
tt	2	11	7 "	04	1	lt.	206	*	34		tt tt	
tt	2 4	11	30 mai	,00	10	sent	00	*	37		" Kentville N F	
11	2	11	5 oct.	'0 i	14	avril	'06	*	30		Sup., Guysborough, N. E.	
#	2	11	6 déc.	'04	25	fév.	06	*	25		Comté, Pictou, N.E.	
	$\frac{2}{2}$	11	31 mars	s '05	20	mai	06	*	33		Sydney, N.E.	
Blessant un taureau	$\frac{2}{2}$	11	27 oct	705	16	janv. fév	06 206	*	23 17		" Amboret N.F.	
Blessures avec intention	3	11	31 mai	'04	28	mars	'06	*	25		Sup., Guysborough, N.E.	
* Tibárás sus results	0	11	or mai		20	mars			20		"Clare, N.E. Suprême, Inverness, N.F. Comté, Halifax, N.E. Suprême, Amherst, N.F. Comté, Woodstock, N.I. "Amherst, N.E. "" "Kentville, N.E. Sup., Guysborough, N.F. "Sydney, N.E. "Sydney, N.E. "Amherst, N.E. Sup., Guysborough, N.F.	

<sup>\*</sup> Libérés sur parole.

a Libéré sur parole à condition que le prisonnier reste à Halifax et se rapporte aux autorités toutes les semaines. b Remis en liberté à condition que le prisonnier retourne au Panemark. c A être remis en liberté après 8 mois d'emprisonnement. d Pardon accordé sans condition à la date du 23 octobre, 1906. e Terme non expiré de la sentence remis le 2 octobre, 1906.

Table VI.—Cases in which the Frerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

the following p	prisons	S						
		Ind	astrial S	chool-	-Halifax. N.S.			
CRIME.	Sen- tence.	Sentend	t- Com:	rdon or muta-	Conditions upon which Pardon or Commutation was granted.	Ag an Se	id x.	By what Court tried.
<b>T</b> heft	3 yrs.	Jan. 6,	06 Aug.	20,'06	*a	16		Police, Halifax, N.S.
P. E. I. N.S. & N.B.			Co	mmor	ı Jails.			
Temperance Act.	fine or 2 m.	June 6,	06 June	30,06		76		Stip. Mag., Alberton, P.E.I.
Queen's Co., P.E.I., jail— Petty larceny Buthurst jail— Assault	3 mos		1			1 1		Supreme, Charlottetown, P.E.I. County, Bathurst, N.B.
Dorchester jail— Stealing	3 11	Oct. 7,	05 Dec	23,'05	*	19		Police, Moncton, N.B.
Assault	6 11				*	. 1		St. John, N.B. Fredericton, N.B.
Halifax Co. jail— Forgery Larceny Obstructing peace offi-	6 " 6 " 2 "	Sept. 8, April 3, 12,	05 Feb. 06 Aug. 06 May	6, '06 17, '06 8, '06	*	25 21 19		Stip. Mag., Halifax, N.S. Police, "County,"
cer. Theft  Port Hood jail—	8 " 6 "				*	1 1		
Common assault  Sydney jail—  Assault  Assault occasioning		1			*	1 !		Supreme, Port Hood. Supreme, Sydney.
actual bodily harm. Theft	1 yr.				***************************************			
		Bri	tish Col	lumbia	Penitentiary.			
Accessory after the fact (murder)	-							
Attempted rape Forgery Manslaughter	7 " 7 " 2 " 5 "	0ct. 17, Feb. 13,	02 Feb. 03 " 04 Dec. 02 Feb.	3,'06 23,'05 6,'06	* Lost time restored	64 20 40 53		Vancouver. Vernon. Victoria. N. Wes minster County, Vancouver.
Obtaining money by false pretences Perjury Placing dynamite in	7 11							County, Vancouver.  Supreme, "County, Trout Lake.
Robbery with violence	14 "		1		b	1 :		
and attempted sodomy Stealing	3 "	Dec. 14, Sept. 5.	05 Mar. 03 Dec. 05 Aug.	19,'06 4,'05 10,'06	*	33 45 39		County, Cranbrook. Police, Nanaimo. County, Nelson.

<sup>\*</sup>Ticket of leave.

a Release made conditional upon prisoner's transfer from industrial school to imbecile ward of poor-asylum. b Provided that prisoners relatives look after him.

#### SESSIONAL PAPER No. 17

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

		Eco	ole i	ndustr	ielle	-Halifax, NE.		1	
CRIME.	Sen- tence. Sen		ee			Conditions sur lesquelles le pardon ou commutation a été accordé.	Ag sex	t re. - F	Par quelle cour mis en jugement.
Vol	3 ans	6 janv.	06 2	0 août	'06	*a			Police, Halifax, N.E.
I. du P.E., N.E. & N.B.	2.)		P	risons	con	amunes,	,		
Prison de Summerside— Contravention aux lois de tempérance du Canada.	\$100 ou 2 m	6 juin	06 3	0 juin	'06		76		Mag. stip. Alberton I. du PE.
C. de Queen's, I.du P.E Vol	3 mos	22 janv. 5 mai 5 "	'06 1 '06 1	4 avril 4 août 4 "	'06 '06 '06		20 22	17	Suprême, Charlotteowr I. du PE. Comté, Bathurst, NB.
Prison de Dorchester— Vol	3	7 oct.	'05	3 déc.	'05	*	19		Police, Moncton, NB.
Prison de St. Jean— Voies de fait	6 11	21 oct.	'05	6 fév.	'06	*	23		Police, St. John, NB.
Pr. de York Co., N.B.— Effraction, entrée, et vol.	6 11	10 juin	'05	9 oct.	'05	*	23		Police, Fredericton, N1
Prison d'Halifax— Faux Vol Obstruant un officier	6 n 6 n 2 n	8 sept. 3 avril 12 "	'05 '06 '06	6 fév. 7 août 8 mai	'06' '06' '06'	* *	25 21 19		Mag. stip., Halifax, NI Police, " Comté, "
de la paix. Vol	8 11	23 nov. 5 fév.	,05 ,06	6 fév. 23 juln	. '06 '06	*	29	i 9	Mag. stip.,
Prison de Port Hood— Voies de fait	1 an.								Sup., Port Hood, N.E.
Prison de Sydney— Voies de fait Voies de faitcausant des blessures corpor.graves		23 fév. 27 juin	'06 '05	30 avri 10 fév.	1 '06 . '06		. 26 . 28		Sydney, NE.
Vol	1 an.	19 "	'05	3 11	'06	*	. 27		Suprême, "
	·	Pénite	ncie	r de la	Co	lombie-Britannique.		_	
Complicité de meurtre apres le fait.		ł						L	Suprême. Kamloops.
Tentative de viol	7 " 2 "	6 " 14 " 17 oct.	'02 '03 '04	6 fév. 3 '' 23 déc	'06' '06' '05'	* * *	. 37 64 . 20		Vancouver.
apres le fait.  Tentative de viol  Faux  Homicide non premed  Obtention d'argent sous de faux prétextes.	$\begin{array}{c} 5 & \text{if} \\ \text{a vie} \\ 2\frac{1}{2} & \text{ans} \end{array}$	13 fév. 8 nov. 16 "	'02 '93 '04	6 fev. 3 mar 10 août	. '06 s '06 . '06	Temps perdu remis,	$.940 \\ 53 \\ .36$		N. Westminst Comté, Vancouver.
Parjure	7 " 5 "								Suprême, "Comté, Trout Lake.
Vol Vol avec violence et ten- tative de sodomie.	4 11					b			
Vol	3 11	28 1. 14 déc. 5 sept	'05 '03 '05	19 mar 4 déc 10 aont	s '06 . '05 . '06	*	. 33	3	Comté, Cranbrook. Police, Nanaimo. Comté, Nelson.

<sup>\*</sup>Libérès sur parole. a Libérté accordée à condition que le prisonnier soit transféré de l'cole industrielle à l'asıle des pauvres. b A condition que les parents du prissonier en prennent soin.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

following prison	ıs.						
	]	British Col	umbia Peni	itentary—Concluded.			
CRIME.	Sen- tence.	Sentence or Committal.	Pardon or Commutation.	Conditions upon which Pardon or Commutation was granted.	A ar Se	id ex.	By what Court tried.
entering	2 "			*			Supr., New Westminster. "Nelson. Police, Nanaimo. County, "Supreme, Vernon.
(Prov. of British Colum	bia.)		Commo	n Jails.			
Nelson jail— Assault New Westminster jail— False pretences  " Fraud Having stolen property in his possession.	9 " 1 yr 1 " 1 " 18 mos	Aug. 3,'05 Oct. 24,'05 Sept 15,'05 July 15,'05 June28,'05 Oct. 4,'05	Aug. 14, '06 Feb. 10, '06 M·1y 21, '06 Dec. 4, '05 Mar. 19, '66 Aug. 10, '06	*  (4 **  *  *	34 39 24 26 50	20	Police, Nelson. Supr., New Westminster. Police, Vancouver. Stip Mag., New West'er.
Perjury Stealing Theft	1 yr 2½ '' 1 ''	Feb. 7,'06 Apr.20,'05 June 5,'05	20,'06 '' 20,'06 Apr. 19,'06	*	35 31	59	County, Vancouver.
	1	, <u>)</u>	Ianitoba Pe	enitentiary.	<u>'</u>	-	1
Arson	4 yrs. 3 " 3 " 6 "	Apr. 25, '04 Dec. 7, '04 Mar. 18, '05 Oct. 3, '03	May 8,'06 Mar.12,'06 Sept.21,'06	* *	45 17 35 26		Supreme, Lethbridge.  "Edmonton. Police, Winnipeg. Supreme, Prince Albert.
Carnal knowledge of a girl under 14 years.	b	June10,'05	1 2,'06	*	20		Supreme, Moosomin.
Cattle stealing  " Forgery.  " and attempt at uttering. Forgery and uttering.  " " &theft Horse stealing  " " &theft Obtaining money under false pretences.	3 " 5 " 3 " 5 " 3 " 5 " 3 " 5 " 5 " 5 "	July 26, '04 Nov. 26, '04 May 2, '04 Apr. 9, '06 June 22, '03 July 5, '05 " 22, '03 Dec. 27, '04 Feb. 20, '05 July 13, '03 June 13, '05 Aug. 1, '04 June 28, 05 Feb. 13, '02	Feb. 16, 06 May 16, 06 Feb. 6, 06 Sept. 29, 06 Feb. 14, 06 Aug. 20, 06 Dec. 4, 05 May 30, 06 Sept. 29, 06 Apr. 19, 06 July 20, 06 Sept. 10, 06 r 15, 06 Feb. 10, 06	* * * * * * * * * * * * * * * * * * * *	51 28 42 25 30 21 30 23 25 46 19 26 31 21		Cardston. Macleod. Regina. Calgary. Police, Winnipeg. Calgary.  run Calgary.  Police, Winnipeg. Calgary. Police, Winnipeg. Supreme, Regina.
Obtaining money under false pretences.	2 "	Dec. 16, '05	Sept. 2,'06	*	21		Police, Winnipeg.

<sup>\*</sup> Ticket of leave.  $\alpha$  Upon condition that prisoner leave New Westminster. c Three years and fine of \$250 or two years additional.

b Two years and six lashes.

Tableau VI—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

	Pe	enitencier d	le la Colom	bie BritanniqueFi	n	
CRIME.	Sen- tence.	Sentence ou emprison- nement.	Pardon ou commutation.	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe.	jugement.
Vol  "effraction et entrée Blessures  "avec inten- tion d'infliger des lésions corporelles graves.	2 " 2 " 7 "	3 mars '05 18 nov. '04 20 oct. '03 19 avril '04 25 nov. '04 18 mai '01	19 mars '06 19 " '06 20 janv. '06 23 dec. '05 14 fév. '06 16 " '06	* * * *	26 21 34 24 25 26	Supr. New Westminster.  " Nelson. Police, Nanaimo. Comté " Suprême, Vernon.
(Prov. de la Col. Brit.)			Prisons con	nmunes.		
TO 1 7 37 TIT (1	1			# # # #	1 1	Police, Nelson.  Supr., New Westminster Police, Vancouver. Mag. Stip., New-West'r
ParjureVol.	1 au 2½ " 1 "	7 fév. '06 20 avril '05 5 juin '05	20 " '06 20 " '06 19 avril '06	*	35 31 31	Comté, Vancouver. Police, "
		Pé	nitencier d	u Manitoba.		
une fille au dessous 14						Suprême, Lethbridge, " Edmonton. Police, Winnipeg. Suprême, Prince-Albert.
Commerce charnel avec em fille au dessous 14 ans.	b	10 juin '05	2 " '06	*	20	Suprême, Moosomin.
Vol de bestiaux  Faux "  tet tentative d'émission.  Faux et émission.  Vol de chevaux.  " " " " " " " " " " " " " " " " " "	2 " 5 " 3 " 3 " 1	26 nov. '04 2 mai '04 9 avril '06 22 Juin '03 5 juil '05	16 mai '06 6 fèv. '06 29 sept.'06 14 tév. '06 20 août '06	* * * * * * * * * * * * * * * * * * *	28	" Macleod. " " Regina. " " Calgary.
Obtention d'argent sons de faux prétextes.	2 " c 3 ans. 2 "	28 juin '05 13 fév. '02 18 nov. '03 16 dec. '05	15 ° '06 10 fév. '06 6 ° '06 2 sept. '06	*	31 21 21 24	Police, Winnipeg. Suprême, Regina. " Maple-Creek. Police, Winnipeg.

<sup>\*</sup> Libérés sur parole. a A conditiom que le prisonnier quitte New Westminster. c Trois ans et une amende de \$250 ou deux ans de plus.

b Deux ans et six coups de fouet.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

		Manitol	oa Penitent	iary.—Concluded.				
CRIME.	Sen-	, Dat	E OF	Conditions upon which Pardon	Age and Sex.		Ry	
	tence.	Sentence	Pardon or	or Commutation was granted.	_	_	tried.	
		Commit-	Commuta- tion.		М	F		
Obtaining money unfalse pretences.	3 yrs	Nov. 10, '04	Mar. 19, '06	*	24		Supreme, Edmonton.	
Rape		May 14,'04	Apr. 30,'06	*			" Calgary.	
Receiving stolen goods	3 11	2 '04	30,'06 Mar.21,'06	*	43		Macleod.	
Stealing	3 "	" 2,'04 June13'05	May 21, '06 June 30 '06	*	34	• •	" Calgary.	
"	3	May 14. '04	Oct. 4. 05	*	19		" "	
Theft.	2 "	Feb. 25, '04	Sept 21, '06	* *	26		Moosomin.	
11	2 "	Sep. 29, '04	Dec. 4,'05	*	25		Police, Winnipeg.	
H	2 "	Jan. 8, '06	Aug. 20, '06	*	20 20		11 11	
11	3 " 2 "	Apr. 25, '04 Feb. 22, '05	Feb. 14,'06	*	23 30		Supreme, Lethbridge. "Macleod. "Regina.	
Unlawfully wounding	5 11	Sep. 19, '04	Apr. 11, '06		18		Regina.	
and causing grievous bodily harm.	2 "	Jan. 25, '06	Sept 29,'06	*	46		wolesly.	
Uttering forged cheque	3 11	Nov. 9,'03	Oct. 4,'05 Dec. 4,'05	*	24 20		п Regina. u Calgary.	
(Province of Manitoba.	)		Common	Jails.				
Portage la Prairie Jail—								
Threatening to kill	18 m.	May 13,05	May 30,'06	*	49		King's Bench, Winnipeg	
Winnipeg Jail— Assauit on police	2 "	,, 30,'06	Apr. 17,'06		32		Police, Winnipeg.	
officer. Attending unlawful	6 "	31,'06	July 5,'06		23		11 11	
Attempted rape	1 yr.	Nov. 15, '05	Aug. 10, '06	*	22		King's Bench, Winnipeg County, Winnipeg.	
Embezzlement Member of unlawful assembly.	18 m.	Apr. 2,'04	Dec. 18,'05 Sept 15,'06	]*	25		County, Winnipeg. Police,	
Shopbreaking and theft.	1 yr.	Mar.10, '05	Oct. 26,'05	*	23		11 11	
Stealing	9 m. 1 yr.	Apr. 22, '06 June 22, '06	Aug. 20, '06	*	27	28	Portage la Prairie Winnipeg.	
	1 "	101. 0, 00	Apr. 19, 00		1	,	11 11	
(N. W. Territories.)			Alberta Per		,	1	t	
Assault and stabbing, occasioning actual bodily harm.	3 yrs	Aug. 4,'04	Aug.20, '06	*	26		Supreme, Calgary.	
N. W. Territories.)	1	1	Common	Jails.			1	
Prince Albert jail—								
Indecent exposure (b).	6 m.		Dec. 30,'05				J. P., Yorkton.	
H H .	6 11	19,'05	" 30,'05				n n	
11 11 .	6 "	19, '05					100	

#### SESSIONAL PAPER No. 17

Tableau VI.— Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

	1	Penit	encier du M	Ianitoba.—Fin.		
CRIME.	Sen-	Sentence ou emprisonnement.	Pardon ou commutation.	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe	Par quelle cour mis en jugement.
Obtention d'argent sous de faux prétextes	3 ans	10 nov. '04	19 mars '06	*	24	Suprême, Edmonton.
Viol	3 11	14 mai '04	30 avril '06			
Recel d'objets volés	3 11	14 " '04	30 " '06	*	20	Macleod.
" " "	2	9 '01	21 mai '06	*	2.1	
Vol	3 "	13 juin '05	30 juin '06	*	32	Calgary.
#	2 "	21 oct. '04	4 11 '05	*	26	Regina.
	1 11	25 fev. 04	21 sept. '06	* * * * * * * * * * * * * * * * * * * *	23	Moosonin.
#	3 "	29 sept. 04 24 oct. '04	1 mars '06	*	20 .	ronce, winnipeg.
11	2 "	8 janv. '06	20 août '06	*	20	Suprême, Lethbridge.  McLeod.
11	3 H 2 H	25 avril '04 22 táv '05	14 fév. '06 20 août '06	* *	$\frac{23}{30}$	Suprême, Lethbridge.
Blessures	11 G	19 sept. '04	Havril 06		18	" Regina,
n causant des léssions corporelles graves.	2 "	25 janv.'06	29 sept. '06	* (1	46	Wolsely.
Emission	3 11 3 11	9 nov. '03 3 "' '03	4 oct. '05 4 déc. '05	* * *	$\begin{array}{c} 24 \\ 20 \\ \end{array}$	Regina. Calgary.
(Province du Manitoba.	)	P	risons com	munes.		1
1	1					1
Prison de Portage la Prai Menaçant de tuer Prison de Winnipeg—	rie— 18 m.	13 mars '05	30 mai '06	*	49	B. du Roi, Winnipeg.
Voies de fait sur un officier de la paix.	2 "	30 '' '06	17 avril '06		32	Police, Winnipeg.
Assistant à une assem-	6 11	31 " '06	5 juil. '06		23	11 11
blée illégale.	1 an	15 nov '05	10 aant '06	×	99	B du Roi Winning
Tentative de viol Détournement Membre d'une assem-	18 m. 9 "	4 " '04 2 avril '06	18 déc. '05 15 sept. '06	*	44 26	Comté, "Police, "
blée illégale. Bris de magasin et	1 an.	10 mars '05	26 oct. '05	•	23	U
vol. Vol.	9 m. 1 an.	22 avril '06 22 juin '06	20 août '06 20 '' '06		28 27 	" Portage la Prairi " Winnipeg.
	1 "				24	16 - 11
(Territoires du N-O.)		Pé	niteucier d	'Alberta.	,	
oies de fait avec poi- gnard, causant bles- sures corpor. graves.	3 ans	4 août '04	20 août '06	¢	26	Suprême, Calgary.
(Territoires du N-O.)		]	Prisons com	munes.		
	1					
Prison de Prince Albert-	6 77	10 2004 '05	20 déc 205		10	I do D. Voulston
Exposition indécente.b		19 août '05 i 19 " '05 i	30 déc '05 30 " '05		45	J. de P., Yorkton.
11 11 .	6 "	19 '05	30 " '05		45	11 11
11 11	6 11	19 " '05	30 " '05		40	11 11
* Libérés sur paroles.	(b)	Doukhobo	rs.			

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1906, in favour of prisoners committed to the following prisons.

Northwest Territories.)	orthwest Territories.)					Common Jails.										
CRIME.	Sen	-	E Senten	1	E OF	– – rdo	n	Conditions upon which Pard or Commutation	on S	Age ind Sex.	w	By hat Court				
	002100		or			or		was granted.				tried.				
			Commi tal.	it-	Com	mu on.			N	1 F						
Prince Albert jail (Con.):																
Indecent exposure			Aug.19,	'05	Dec.	30,	'05		4	0	J. P., Y	orkton.				
11	6 1	- 1	11 19, 11 19,	705	- 11	30,	'05		·   1	Ğ	11	11				
9	$\begin{vmatrix} 6 & 1 \\ 6 & 1 \end{vmatrix}$	- 1	11 19,	'05	17	30,	'05		3	$\begin{bmatrix} 0 \\ 8 \end{bmatrix}$		**				
	6 1		11 19,									11				
	6		11 19.	'05	11	30.	'05		5	0		11				
	6 .		<sub>21</sub> 19.	$^{2}05$	- 11	30.	0.5		6	5		11				
11	6 1		11 19,	05	11	30,	205				11	11				
	6 1		11 19,		11							11				
11	6 1		11 19,	'05	11					$\begin{bmatrix} 5 \\ . \\ . \end{bmatrix}$		17				
Regina jail—	,		101		"	00,			.	٠	1 "	"				
Assault and battery	1 y	r.	Jan. 31,	'06	Apr	.17,	'06	*	3	0	Supreme	. Moosomin.				
Housebreaking	2 1	إ	Dec. 7,	204	Oct.	26,	205	*	2	6	. 11	Medicine Hat				
Obtaining manay un	3 m	ı. Į	Feb. 3,	205	Apr	. 14,	206	*	3	1		Moosejaw.				
Obtaining money un- der false pretences.	1 y	r.   .	Nov. 10,	, 00	Aug	.21,	.00	" · · · · · · · · · · · · · · · ·	8	<u></u>	. "	Regina;				
Perjury	1 .		Inne17.	'05	Feb	3.	'0G	*	2	4	. ,,	Macleod.				
11	11		11 17.	,'05	Apr	.14.	'06	*	$ \tilde{z} $	6	"	11				
Stealing	15 .		11 13,	'05	Feb.	.14,	'06		4	4	11	Calgary.				
"	3 n	1. 6	July 3,	'06	Sept	. 2,	'06		2	8	. It	Regina				
T31	3 ,		Jan. 30,	'06	Mar	.21,	'06		$\cdots  4$	1	Police, N	Ioosejaw:				
Theft	l y	r. C	Jet. 11,	204	Aug	, 10,	206	*	$\cdots$	2	J. P., R	egina.				
	11.	1 2	mar. 11, Inly 5	, 04 205	Soni	. 0, - 10	206	*	9	# · ·	Supreme	, Calgary.				
	12	l i	Feb. 15.	'05	Jan	30	30.		2	5	".	"				
	1	,	17 15,	'05	Oct.	9,	05	** ** ** ** ** ** ** **	2	5	,,,	11				
	9 n	۱. او	Jan. 31,	'06	Aug	.20,	'06	*	$\dots   2$	5	. 11	Moosomin.				
0	18	1 3	Nov.21.	,'05	Jan	.30,	'06	*	3	4	. 11	Regina.				
17	1 y	r. է	July 3,	05	Feb	. 3,	106	*	$\dots  2$	3	. "	11				
"	15 m	-	Dec. 1,	205	Mar	. 19,	96	~	2	3	- 11	11				
"	8 m	1.	11	, 00 105	Debi	15, 15	206	*	2	8	Police N	Looseiaw				
Theft and forgery	2 v	rsi I	May 5.	'05	Apr	. 4.	206	*	2	0	Supreme	Fort Saskatch				
Vagrancy	5 m		Dec. 14,	'05	11	30,	,06	*	3	9	Police, M	Joosejaw.				
	2 .	,	11 21,	'05	Jan.	.20,	'06		$\dots  7$	4	J. P., W	eyburn.				
Theft		r. e	June13,	,'05	Mar	. 3,	'06		$\cdots  4$	4 .	Supreme	, Calgary.				
Fort Saskatchewan guard room —																
Horse stealing	10 m		Inly 5	'05	Mar	6	'06		1	1		Wetaskiwin.				
Macleod guard-room-	l I	. 6	ary o,	90	Tital	. 0,	00			1	- 11	TI COUSTI WIII.				
Horse stealing	1 y	r. ]	Feb.23.	'05	Jan.	30.	'06	*	2	0		Macleod.				
Perjury	3 n	1.	June21,	,'06	July	20,	'06	* ,	4	1	11	11				
Regina guard-room—																
Indecent assault	1 y	r. ]	May 19,	705	Nov	.15,	05	*	2	3	T 21" 3	Whitewood.				
Theft and resisting arrest.	4 n	۱. او	Jan. 22,	'06	Mar	.21,	06		$\cdots  ^2$	D	Police, I	loosejaw.				
	2		90	,06		91	206		1	0						
Theft and resisting	7.										. 11	11				

<sup>\*</sup> Ticket of leave.

Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre 1906, en faveur des prisonniers envoyés aux prisons suivantes.

Territories du Nord-Ou	st.)		Prison communes.										
CRIME.	Sen- tence.	iSentence ou emprison- nement.	Pardon ou commutation.	Conditions sur lesquelles le pardon ou commutation a été accordé.	Age et sexe	Par quelle cour mis en jugement.							
Prison de Prince Albert—													
Exposition indécente	0		30 dec. '05	•••••	40	J. de P., Yorkton.							
t!		100	100 200										
11	6 11		5 30 ii 105 5 30 ii 105		38								
11	6 "	19 11 05	30 11 '05										
11	6 11		30 tr '05		50 .								
ft	6 11		30 11 '05			. 11 11							
11	6 11												
10	6 11				50 .	1							
H	6 11		30 11 '05 30 11 '05		45   .  35   .								
Prison de Regina— · ·	6 n	15 11 06	100 11 00		00								
Voies de fait	1 an.	31 janv.'06	17 avril '06	*	30 .	Suprême, Moosomin.							
Bris de maison	2 11	7 déc. '04	26 oct. '05	*	26 .	. Medicine Ha							
	3 m.	3 fév. '06	14 avril'06	*	31 .	Meosejaw.							
Obtention d'argent		15 nov. '05	21 août '06	*	31 .	. Regina.							
sous de faux prétextes		17 juin '05	2 6/11 206	*	24	Macleod.							
Parjure	11 "	17 Juli 05	14 avril '06	*	24 . 26	. 11 11							
Vol	11	13 " '05	14 fév. '06	*	44	Calgary,							
"	3 m.	3 juil. '00	2 sept. '06		28 .	. Regina.							
	3 11	30 janv.'06	21 mars '06		41 .	Police, Moosejaw.							
	1 an.	11 oct. '05	10 août.'06	*	22 .	. J. de P., Regina.							
	2 11	11 mars '04	6 fév. '06	*	34 .	Supreme, Calgary.							
	1 1 11	5 Juil. '08	20 iony '06		21 .								
11	1 "	15 160. 06	9 oct '05	*	25								
	9 m.	31 janv. '06	20 août. '06	*	25	Moosomin.							
11	18 "	21 nov. '05	30 janv. '06	*	34 .	. Regina.							
	1 an.	3 juil. '05	3 fév. '06	*	23 .	. 11 11							
11	15 m.	1 déc. '05	19 mars '06	*	23 .	. 11 11							
	l an.	22 nov. '05	15 sept. 706	*	28 .	Deline Magazina							
Vol et faux	8 m.	11 n 00	10 H 00	*	20 .	Suprême Fort Sask							
Vagabondage	5 m	14 déc '05	30 '06	*	39	Police Mooseiaw.							
"I	2	21 " '05	20 janv. '06		74	" " Moosomin. " Regina. " " " Police, Moosejaw. Suprême, Fort Sask. Police, Moosejaw. J. de P., Weyburn.							
Poste de police, Calgary—													
Vol		13 juin '05	3 mars '06		44 .	. Suprême, Calgary.							
Poste de pol. Fort Saskat-													
ehewan—	10	5 ::1 '05	C 200		41	Wetaskiwin							
Vol de chevaux Poste de pol. Macleo·l—	10 m.	5 juil '05	o mars 06		71	. wetaskiwin							
Vol de chevaux	1 an	23 fév. '05	30 jany, '06	*	20	. Macleod.							
Parjure	3 m.	21 juin '06	20 juil. '06	*	41 .	. 11 11							
Poste de pol. Regina—					1 1								
Attentat à la pudeur.	1 an.	19 mai '0	15 nov. '05	*	23 .	. Whitewood.							
Vol et résistant à une	4 m.	22 janv.'06	21 mars '06		25 .	. Police, Moosejaw.							
arrestation.	9	99 207	91 '00		10								
Vol et résistant à une arrestation.	z m.	22 11 '01	21 " '06		13	. 11 11							
arrestation.													

<sup>\*</sup> Libérés sur parole.

Table VI.—Cases in which the Prerogative of Mercy has been exercised during the year ended the 30th September, 1976, in favour of prisoners committed to the following prisons.

	Ful	ll liberty gr	anted to Ti	cket of Leave men.		
	Sen-	Dат	E OF	Conditions	Age	By
CRIME.	tence	Sentence or Commit- tal.	Pardon or Commuta- tion.	upon which Pardon or Commutation was granted.	Sex.	what Čourt tried.
British Columbia peniten- tiary—						
Unlawful wounding .	2 yrs.	Nov. 25,04	Feb.14, '06	Prisoner granted un- conditional free- dom Apl. 7, '06.	25	County, Nanaimo, B. C.
Stealing	2 11	Sept. 5, '05	Aug.10,'06	Pardon made uncon- ditional Oct. 23, '06	39	County, Nelson, B. C.
Manitoba penitentiary— Horse stealing	3 11	Feb. 5, '04	Mar. 15, '05	· ·	30	Supreme, Macleod, Alta.
Mailing indecent letters	3 11	May 14, '04	June10,'65	Apl. 19, '06.	25	Supreme, Calgary, Alta.
Theft	3 11	Oct. 24, '04	Mar. 1,'06	Sentence remitted un conditionally Apl. 19, '06.	23	Police, Winnipeg, M.
Mailing indecent letters	1 "	Apr. 4, '05	Dec. 4, '05	Unexpired portion of sentence remitted Jan. 15, '06.	23	Police, Toronto, Ont.
	3 "	Oct.13, '04	Feb.16, '06	Unexpired portion of sentence remitted Aug. 20, '06.	34	Police, Woodstock, Ont.
Death	sentenc	ces commute	ed during t	he year ended Septen	ber 3	30, 1906.
Murder	Death	Nov. 8, '05	Jan.10, '06	Life imprisonment	26	King's Bench, St. Johns,
· · · · · · · · · · · · · · · · · · ·		Sept.30 '05				Que. Assize, Brantford, Ont.

<sup>\*</sup> This case entered through an error in the report of 1905.

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Tableau VI.—Cas où le droit de grâce a été exercé durant l'année finissant le 30 septembre, 1906, en faveur des prisonniers envoyés aux prisons suivants.

	Lik	erté comp	ρlè	te acco	rdé	e aux libérés sur parc	le.			
	Sen-	DA	ATI	E 1.E		Condition sur lesquelles le pardon	1	ge et xe,	Par	
CRIME.	tence.	Sentence ou emprison- nement.		Pardon ou commuta- tion.		ou commutation a été accordé.		F	quelle cour mis en jugement	
Penitencier de la Colom- bie Britannique-	9 ans	95 nov '6		1.1 fov	, v. v. v. v. v. v. v. v. v. v. v. v. v.	Liberté uen condi	25		Comte, Nanaimo, CB.	
						tionelle accordée 7 avril '06.				
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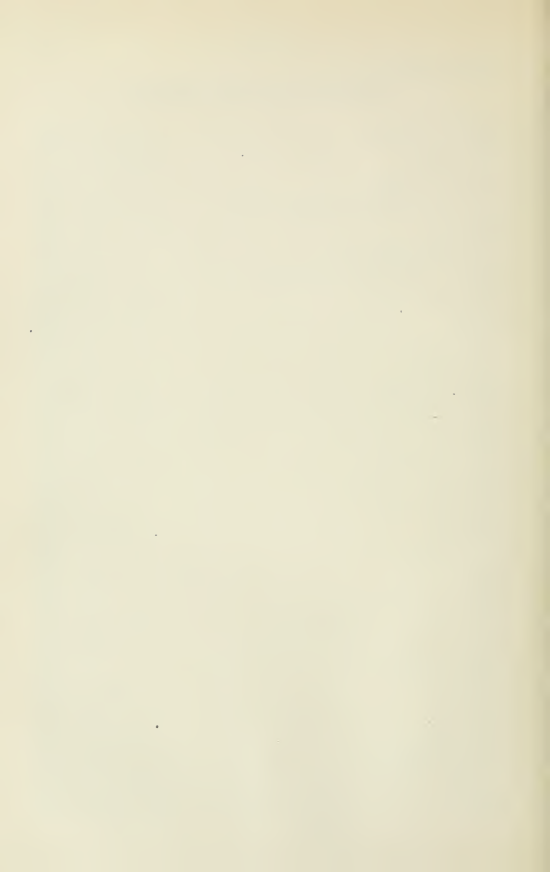
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## CENSUS OF POPULATION AND AGRICULTURE

# OF THE NORTHWEST PROVINCES

MANITOBA SASKATCHEWAN ALBERTA

1906



### OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1907

[No. 17a - 1907.]



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## REPORT ON THE CENSUS OF

## THE NORTHWEST PROVINCES, 1906.

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

May it please Your Excellency,-

I have the honour to present to Your Excellency the Report of the Census of Population and Agriculture of the Northwest Provinces, comprising the provinces of Manitoba, Saskatchewan and Alberta, for the year 1906.

SYDNEY A. FISHER,
Minister of Agriculture.

OTTAWA, July, 1907.



## REPORT ON THE CENSUS OF POPULATION

## AND AGRICULTURE OF THE NORTHWEST PROVINCES, 1906.

To the Honourable Sydney A. Fisher, Minister of Agriculture.

SIR,—The completed tables of the Census of Manitoba, Saskatchewan and Alberta, taken under date of June 24, 1906, are submitted herewith for presentation to Parliament.

This census, as provided by 4-5 Edward VII., c. 6, is confined to population and agriculture, and was taken by 673 enumerators under the instructions and direction of three commissioners selected from the permanent force of the Census and Statistics Office and appointed by the Governor in Council.

The enumerators were assigned to areas of well-defined boundaries into which the districts of each province were divided for census purposes. It was their duty to enter on the schedules every family or household in their respective areas, in order of visitation, every person by name having his or her home or place of abode with such family or household, and also all particulars relating to the farm land, crops and live stock of persons in such areas, as called for in the schedules; and every enumerator upon the completion of his work was required to take and subscribe an oath declaring as to the exactness of the record as a statement of the facts sought for by the Census and Statistics Act.

From these records of enumerators, made for every person, every family and every farm in the three provinces, the tables in this volume have been compiled.

The usual charges of incompleteness and inaccuracy have been made against this census, but evidence has been wanting to sustain them.

One or two families were missed in Winnipeg and Calgary, but these were discovered and the records of them were made before the commissioners left the field.

In a Regina newspaper it was alleged that 2,000 persons were passed over by the enumerators of that city, and certain ones were more or less clearly designated. The names of the persons so designated have been obtained, and each one of them has been found in the schedules, fully recorded. If there were any others they cannot be investigated for lack of other description than a general and sweeping assertion.

Another statement has been made in the House of Commons concerning the village of Pincher Creek in Alberta. A special census taken in February, 1906, it was stated,

gave the place a population of 714, and another taken in January of this year gave 901, whereas the Government census taken in June, 1906, gave only 581. The enumerator's explanation is that Pincher Creek is situated in a ranching region, and that many persons who live on ranches with their families in summer move into the town in winter, where they also have dwellings. Consequently all such persons would be counted for the town in winter, and for the country district in summer.

Enumerators are responsible men, chosen out of the locality in which they live, and sworn to the faithful and exact discharge of their duties, and accusations against them ought not to be lightly made.

I have the honour to be, Sir,

Your obedient servant,

ARCHIBALD BLUE, Chief Officer.

OTTAWA, July, 1907.

SESSIONAL PAPER No. 17a

## QUINQUENNIAL CENSUS OF

## THE NORTHWEST PROVINCES.

The Census and Statistics Act of 1905 provides for taking a general census of Canada in 1911 and every tenth year thereafter, and for a census of population and agriculture in the provinces of Manitoba, Saskatchewan and Alberta in 1906 and every tenth year thereafter.

An Office established by authority of the Act, called the Census and Statistics Office, is required to take each census under the direction of the Minister of Agriculture, according to forms and instructions approved by the Minister and on a date in the month of June to be fixed by the Governor in Council.

The first census of the three Northwest provinces under the provisions of this Act was taken for the date of June 24, 1906, and the results are embodied in the tables of this report.

#### METHOD OF TAKING THE CENSUS.

It will be convenient to record briefly the method adopted for the taking of the census and the general organization under which the detailed enumeration was effected.

The forms and instructions required by the Act were prepared in the Census and Statistics Office and approved by the Minister of Agriculture. They received the assent of the Governor in Council on May 15, 1906, and were published in the Canada Gazette of May 21, 1906. In accordance with the Act each of the three provinces was divided into census districts corresponding as nearly as possible with existing parliamentary electoral divisions, and the districts were divided into subdistricts. Where, however, such electoral divisions in Saskatchewan and Alberta extended across the inter-provincial boundary, it was arranged that the lesser parts so extending should be attached to the nearest adjacent census district of the province within which such parts were situated. In ordinary cases it was provided that census districts should consist of townships, parishes, cities, towns and incorporated villages, these being grouped into suitable units of enumeration areas as directed by the Minister of Agriculture. In other cases, where the conditions did not admit of adherence to circumscriptions already established, provision was made for the formation of special divisions and subdivisions for the purposes of the census.

The Act of 1905 provides for the appointment by Order in Council of commissioners, enumerators and other officials required for the taking of the census. Accordingly, for the outside service of the Census of 1906, three commissioners (one for each province) were appointed from the permanent staff of the Census and Statistics Office, their duty being to instruct and superintend enumerators in the method and work of the census, and especially to see that all those under their superintendence thoroughly understood the manner in which the duties required of them were to be performed and that due diligence was used in the work. Messrs. E. H. St. Denis, J. C. Macpherson, and E. S. Macphail were appointed as commissioners by Order in Council of May 15, 1906, and they acted respectively for the provinces of Manitoba, Saskatchewan and Alberta, in the order named.

The following statement shows the number of census districts and subdistricts into which the three provinces were divided under the proclamation of May 15, 1906:

PROVINCES AND CENSUS DISTRICTS.

	0.	Manitoba	No. of sub- dis- tricts	No.	Saskatchewan	No. of sub- dis- tricts	No.	Alberta	No. of sub- ois- tricts
	1	Brandon	19	1	Assiniboia East	50	1	Alberta	39
	2	Dauphin	32	2	Assiniboia West	38	2	Calgary	30
	3	Lisgar	20	3	Humboldt	32	3	Edmonton	40
	4	Macdonald	20	4	Mackenzie	38	4	Strathcona	47
	5	Marquette	19	5	Qu'Appelle	45	5	Alberta North	3
	6	Portage la Prairie	19	6	Saskatchewan	42			
	-	Prevencher	19	7	Saskatchewan North	2			
	8	Selkirk	22						
	9	Souris	19				1		
1	0	Winnipeg	7						
		Totals	196	7		. 247	5		159

There were thus three provinces, 22 census districts, and 602 enumeration area units, comprising cities, towns, groups of townships, Indian reserves, and other areas more or less regularly defined according to local circumstances; and 673 enumerators were employed on the field work.

Two schedules were prepared for the use of the enumerators, viz.: schedule No. 1 for recording the population and numbers of live stock, and schedule No. 2 for agriculture. The population schedule (No. 1) provided for the name of each person in the family, his or her relationship to the head of the family, and the usual particulars as to sex. conjugal condition, age, birthplace, year of immigration (if an immigrant), post office address and location; also for a record of the numbers of horses, milch cows, horned or neat cattle, sheep and lambs and pigs. The agricultural schedule (No. 2) required particulars as to name of occupier or owner, occupation before immigration, total acreage under crops, the acreage and yield of the field crops of 1905, the acreage of the field crops of 1906, the summer fallowing of land in 1904 and 1905, and the acreage of farm and ranch land in 1906.

The travelling and maintenance allowances to the commissioners and the enumerators acting under them were prescribed by the proclamation. The commissioners, being permanent officers of the department, were allowed the actual cost of travelling and living during the taking of the census. The enumerators, for the purpose of their remuneration, were divided into three categories, according to the sparseness or density of population and the conditions of approach and travel. Thus, in well settled districts, each enumerator was paid at the rate of four cents for every living person and twelve cents for every farm of five acres and over, with an allowance of \$5 per township and a proportional rate according to area per parish in lieu of expenses. In sparsely settled districts the enumerators were paid by time at the rate of \$3 per day of ten hours, with \$2 per day for an assistant or guide and an allowance for expenses of \$3 per day. In remote districts, difficult of approach and travel, each enumerator received \$3 per day of ten hours, with two gui-les or assistants for each enumerator at \$2 per day and an allowance for travelling and living not exceeding \$5 per day,—or such other special rate of allowance and expenses as might be provided by Order in Council.

SESSIONAL PAPER No. 17a

#### PART I. POPULATION.

The detailed results obtained by the enumerators on the two schedules for population and agriculture are given in tables I to XII of Part I, and tables XIII to XXVII of Part II.

Table 1 of Part I, pp. 2-77, is limited to the number of the people by sexes and families throughout the provinces of Manitoba, Saskatchewan and Alberta, according to the cens is of 1906, and to number by sex only from the census of 1901 for the purpose of comparison. In this table the division of the provinces into census districts, townships, etc., is strictly followed, and the male and female population of each province, district, township, city, town, village, Indian reserve, or other enumeration area for 1906, as compared with 1901, is readily ascertainable. The comparative figures for 1901 for the smaller enumeration areas have been prepared from the schedules of the general census of 1901, and as they have not been published previously in this detailed form, their special compilation has involved no inconsiderable amount of labour. The figures as now published afford data for an interesting study of the progress of settlement in the three provinces. The range and meridian have been added in each case to facilitate reference to the survey maps.

Table 1 gives the total population of the Northwest provinces for the year 1906,

as compared with the general census of 1901.

#### POPULATION OF NORTHWEST PROVINCES, 1901 AND 1906.

Provinces	1901	1906	Increase	Increase p.c.
Manitoba	255,211 91,279 73,022	365,688 257,763 185,412	110,477 166,484 112,390	43 · 28 182 · 39 153 · 91
Totals	419,512	808,863	389,351	92.81

Whilst the recent rapid increase in the settlement of the two new provinces is matter of common knowledge, the above figures enable us for the first time to measure accurately its volume and extent. It will be noticed that whereas during the quinquennial period 1901 to 1906 the population in the comparatively older province of Manitoba has increased at the rate of 43·28 per cent, showing that immigration into this province is still proceeding rapidly, the influx of new population into Saskatchewan and Alberta during the same period has proceeded much faster, being at the percentage rates of 182·39 and 153·91 respectively. Taking the three provinces together the rate of increase has been 92·81 per cent.

It should be noted that the figures of 1901 given for the two new provinces of Saskatchewan and Alberta, aggregating 164,301, do not agree with the total for the territories as given in table I (Population) of the general census of that year, those now given being 5,361 in excess of the figures previously recorded. This is accounted for by the addition of nearly the whole of Athabaska district (pop. 6,615) to the provinces, less a portion of the eastern part of Saskatchewan district (pop. 1,254) detached and annexed to the Northwest territory under the provisions of the Alberta and Saskatchewan Acts of 1905. The net difference of 5,361 is too small to affect materially any comparison that may be drawn with previous census years; and therefore the figures for the census years 1871 to 1906 may for practical purposes be brought into account in table 2 as illustrating the remarkable growth in the settlement of the provinces during the latter half of the nineteenth and the opening years of the twentieth century.

#### 2. POPULATION OF NORTHWEST PROVINCES, 1871 TO 1906.

Provinces	1871	1881	1891	1901	1906
Manitoba <sup>1</sup>	25.228	62,260	152,506	255,211	365,688
The territories <sup>1</sup>	18,000	37,754	66,799	164,301	443,175
Totals	43,228	100,014	219,305	419,512	808,863

For the three census years ended 1891 the population of Manitoba increased at the rate of 146·79 per cent from 1871 to 1881 and at 144·95 per cent from 1881 to 1891; but the rate declined to 67·34 per cent from 1891 to 1901 and to 43·28 per cent from 1901 to 1906. In the territories the rate of increase was 109·74 per cent from 1871 to 1881, 76·93 per cent from 1881 to 1891, 145·96 per cent from 1891 to 1901, and 169·73 per cent during the five years 1901 to 1906. The smaller rate of increase in Manitoba during recent years may be said to be caused to some extent by the movement into the new provinces of farmers from the older provinces, including Manitoba, and not alone by the increase of immigration into the newer provinces from other countries. But this is a case in which percentages are misleading; for while the rates of Manitoba show a decrease in the successive periods of years from 1871 to 1906, there was a steady increase in the actual numbers. In the first decade the increase was 37,032, in the second it was 90,246, and in the third it was 102,705, while in the fourth period of half a decade (1901-6) it was 110,477.

#### FAMILIES, SEXES AND CONJUGAL CONDITION.

Table II, pp. 78-79, gives the population by families and sexes in 1901 and 1906. The totals for the three provinces are abstracted in table 3.

#### 3. POPULATION BY FAMILIES AND SEXES IN 1901 AND 1906.

Provinces	Families	Male	Female	Total
1901				
Northwest provinces.	86,596	228,954	190,558	419,512
Manitoba	51,056	138,504	116,707	255,211
Saskatchewan	19.235	49,431	41,848	91,279
Alberta	16,305	41,019	32,003	73,022
1906				
Northwest provinces	180,312	466,257	342,606	808,863
Manitoba	69,381	205,183	160,505	365,688
Saskatchewan	66,009	152,791	104,972	257,763
Alberta	44.922	108,283	77,129	185,412

¹ The population of Manitoba for 1871, as first published, was given as 12,228, exclusive of Indians; but these figures were subsequently revised, and the total population including Indians was ascertained to be 25,228. The census of 1881 gave the population of the province in that year as 65,954, which included 3,694 taken from Ontario while the boundary line between the two provinces was yet unsettled. The actual population within the limits as finally determined was 62,260. The population of the territories in 1881, within the present limits of Saskatchewan and Alberta, comprised 25,515 for the old districts of Alberta, Assiniboia and Saskatchewan, 565 for Cumberland North, 1,159 for Edmonton North, 2,315 for Peace River and 8,200 for Athabaska, a total of 37,754.

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The same table shows also the population by conjugal condition, comprising the number of single, married, widowed and divorced persons of each sex. These particulars are summarized for the provinces in table 4.

4. POPULATION BY CONJUGAL CONDITION, 1901 AND 1906.

	North	west prov	rinces	Manitoba			
Conjugal condition	1901	1906	Increase	1901	1906	Increase	
Males, single	152,413	313,214	160,801	92,875	137,554	44,679	
Females, single	114,064	198,520	84,456	71,043	94,886	23,843	
Males, married	72,080	144,949	72,869	42,881	64,170	21,289	
Females, married .	69,795	132,745	62,950	41,679	59,994	18,31	
Males, widowed	4,430	7,934	3,504	2,730	3,429	699	
Females, widowed .	6,667	11,244	4,577	2,968	5.600	1,63	
Males, divorced	31	160	129	18	30	1:	
Females, divorced.	32	97	65	17	25		
	Sa	skatchewa	n		Alberta		
Males, single	32,356	103,376	71,020	27,182	72,284	45,103	
Females, single	24,516	59,559	35,043	18,603	44,075	25,475	
Males, married	16,065	46,702	30,637	13,134	34,077	20,94	
Females, married	15,816	42,173	26,357	$12,300^{-1}$	30,578	18,27	
Males, widowed	1,004	2,662	1,658	696	1,843	1,147	
Females, widowed.	1,607	3,205	1,598	1,092	2,439	1,34	
Males, divorced	6	51	45	7	79	75	
Females, divorced	7	35	28	8	37	20	

Under ordinary natural conditions an even balance is maintained between the sexes at birth; but various causes combine to effect a disproportion between the numbers of men and women as life advances. In the older and more thickly-populated countries of the world it frequently happens that the female outnumbers the male population, and the chances of marriage for women are thereby appreciably affected. But in pioneer countries the reverse state of things obtains. The young people of the older countries seek their fortunes in the new, and the migration of single women fails to maintain the balance, even though a large demand may arise for the services which women can best render, apart from considerations of marriage and maternity.

Table II provide: data for ascertaining the extent to which males outnumber females in the Northwest provinces. For the three provinces the male population in 1906 exceeded the female by 123,651, the ratio being 1.36 to 1. In 1901 the excess was 38,396 and the ratio 1.20 to 1. Taking the provinces separately for 1906, in Manitoba the excess was in the ratio of 1.27 to 1; in Saskatchewan 1.45 to 1; and in Alberta 1.40 to 1. If a comparison be made between unmarried persons only in the Northwest provinces in 1906 it will be seen that there were 313,214 single males as against 198,520 single females, the excess of males representing a ratio of 1.57 to 1.

These comparisons are based upon the total population of the provinces, which includes the persons enumerated in the Indian reserves.

#### AGES OF THE PEOPLE BY SEX.

Table 5 gives the ages of the people in the Northwest provinces by sex in 1901 and 1906, the details of which are given in table III, pp. 80-85.

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5. AGES OF THE PEOPLE IN THE NORTHWEST PROVINCES BY SEX, 1901 AND 1906.

	-	1901		1906				
Ages	Male	Female	Total	Male	Female	Total		
4 and under	30,271	29,700	59,971	53,880	52,715	106,595		
5-14	51,512	49,733	101,245	86,987	84,092	171,079		
15-19	21,689	19,840	41,529	41,525	35,044	76,569		
20-44	90,835	66,369	157,204	218,255	128,864	347,119		
45-59	22,749	15,631	38,380	46,164	29,234	75,398		
60-74	7,797	6,004	13,801	14,258	9,928	24,186		
75 and over	1,317	1,176	2,493	2,386	1,804	4,190		
Not given.	2,784	2,105	4,889	2,802	925	3,727		
Totals	228,954	190,558	419,512	466,257	342,606	808,863		

The active movement of population into the provinces during the five years 1901 to 1906 has resulted in great changes in the ratios of males and females over the age of 15 years. Under that age the ratios for the first and last years of the period are closely maintained, but for the ages of 15 to under 20 years the ratio of males to females in the population of that period changed from 52 to 48 in 1901 to 54 to 46 in 1906. In the reproductive age of 20 to 45 years the ratio of males to females in 1901 was 58 to 42, and in 1906 it was 63 to 37. For the whole of Canada in 1901 males of 20 to 45 years were to females in the ratio of 51 · 46 to 48 · 54. In 1901 the ratio of population 15 to 45 years to the rest of the population was 45 · 96 to 54 · 04 for the whole of Canada, and for the three provinces it was 47 · 37 to 52 · 63; but in 1906 the comparative ratio for the provinces was 52 · 38 to 47 · 62, which shows that they continue to be a young men's country at a growing rate. There is however a small decrease in the ratio of children under 15 years.

6. BIRTHPLACE OF THE PEOPLE IN THE NORTHWEST BY PROVINCES, 1906 AND 1901.

Birthplace	Manitoba	Saskatch- ewan	Alberta	Total Northwest provinces		Increase of 1906 over	
				June 24, 1906	March 31, 1901	1901	
Austria-Hungary	25,640	21,865	11,041	58,546	24,977	33,569	
Belgium and Holland	2,031	960	590	3,581	1,230	2,351	
British Islands	62,736	35,518	23,809	122,063	50,440	71,623	
British possessions	626	362	511	1,499	689	810	
Canada	228,669	128,879	86,818	444,366	277,755	166,611	
France	2,370	1,701	854	4,925	2,493	2,432	
Germany	5.148	5,827	3,216	14,191	1,455	9,736	
Russia	11,730	16,551	5,823	34,104	23,439	10,665	
Scandinavia	10,187	7,646	6,296	24,129	10,379	13,750	
United States	12,023	35,464	43,251	90,738	20,799	69,939	
Other countries	4,044	2,174	2,598	8,816	1,410	7,406	
At sea and not given	484	816	605	1,905	1,446	459	
Totals	365,688	257,763	185,412	808,863	419,512	389,351	

#### STATISTICS OF IMMIGRANT POPULATION.

The details of birthplace are given in table 1v, pp. 86-87, showing the native and foreign born. Table 6, showing the birthplaces of the people in the Northwest provinces in the years 1901 and 1906, affords some indication of the character of the immigration into western Canada.

To what extent is this immigration due to the removal of settlers from other provinces of Canada, and to what extent is it due to the direct influx of settlers from other countries? The following figures from table IV throw some light upon this point.

7. PERCENTAGE OF NATIVE AND FOREIGN BIRTHPLACE.

Birthplace	1901	1906	Percentage		
1271017-11100			1901	1906	
Canada	277,755	444,366	66 22	54:94	
Other countries	140,311	362,592	33 · 44	44.83	
At sea	51	16	00 01	00:00	
Not given	1,395	1,889	00:33	00.23	
Totals	419,512	808,863	100.00	100.00	

Thus the proportion of Canadian-born persons in the Northwest provinces in 1901 was about two-thirds of the total population. In 1906 this proportion had materially decreased, indicating the probability of an equalization of the two classes within a short period should the present rate of immigration be maintained. A certain number of the persons recorded in 1906 as born in Canada must have been born in the provinces during the preceding five years, some of them being children of Canadian-born parents, whilst others would be the children of parents born in other countries. The birthrate would however be considerably less than the normal birthrate of an older community, since it is mainly the youths and young men of a family that migrate west.

Table IV may also be analysed to show the number of British-born persons in the Northwest provinces, as compared with those born in the United States and in other foreign countries. The figures may be thus grouped in table 8:

8. NUMBERS OF BRITISH BORN AND FOREIGN BORN PERSONS, 1901 AND 1906.

Birthplace	1901	Per c. of total	1906	Per c. of total
Born within the British Empire.	328,884	78:40	567,928	70.21
Born in the United States	20,799	4:95	90,738	11.22
Total British and American born	349,683	83:35	658,666	81 · 43
Born in other foreign countries	69,829	16.65	150,197	18:57
Totals	419,512	100.00	808,863	100.00

It will be noticed that in 1901 the persons born within the British Empire represented over 78 per cent of the total. Those born in the United States were less than 5 per cent, and the percentage of other foreign born persons (mostly European) was nearly 17. Within the next five years the proportion of persons born within the British Empire had fallen to about 70 per cent whilst the proportion of persons born in the United States had increased from less than 5 per cent in 1901 to over 11 per cent in 1906. The proportion of persons of British and American birth and of those born in other foreign countries had undergone but slight change.

A further point illustrated by table IV is the gradual flow of the tide of immigration from east to west, which is in general a necessary compliance with the conditions affecting settlement. The only important exceptions to this rule are with regard to immigrants from Russia and the United States. In the former case the immigrants into Saskatchewan born in Russia are 4,821 more than in Manitoba, whilst in the case of persons born in the United States the tide of immigration is reversed, Alberta having a total of 43,251 and Saskatchewan and Manitoba following with 35,464 and 12,023, respectively. In the case of Russia the difference may be accounted for by the Doukobor communities who settled in Saskatchewan. The persons born in the United States would enter Canada at all points along the international boundary line.

Table 9 gives the immigrant population by sex, age and year of immigration by provinces in 1906 and 1901, the figures for districts being given in table vi, pp. 92-95.

9. IMMIGRANT POPULATION BY SEX. AGE AND YEAR OF IMMIGRATION BY PROVINCES, 1906 AND 1901.

Classes	Manitoba	Saskatch- ewan	Alberta	Total, 1906	Total, 1901
Male sex	83,553	78,782	59,833	222,168	80,120
Female sex	53,437	49,892	39,209	142,538	60,242
Under 10 years	13,047	18,143	14,607	45,797	16,721
10 to under 20 years	21,435	24,507	20,237	66,179	26,500
20 years and over	102,236	85,404	63,650	251,290	94,529
Age not given	272	620	548	1,440	2,606
When immigrated—					
Before 1866	3,331	1,146	594	5,071	5,682
1366 to 1870	1,034	369	313	1,716	1,864
1871 to 1875	3,660	1,147	519	5,326	6,008
1876 to 1880	3,444	981	559	4,984	5,49
1881 to 1885	6,578	3,060	1,550	11,188	12,018
1886 to 1890	9,819	4,756	2,980	17,555	18,08
1891 to 1895	9,521	6,093	5,747	21,361	23,636
1896 to 1900	20,990	18,099	15,930	55,019	58,629
1901 to 1905	58,035	71,150	55,883	185,068	2,99
1906 to June 24	15,837	19,297	13,255	48,389	
Not given	4,741	2,576	1,712	9,029	5,95
Totals	136,990	128,674	99,042	364,706	140,365

The whole number of the immigrant population in 1906 was 364,706<sup>1</sup>, of whom 61 per cent were males and 39 per cent were females. In 1901, at the date of taking the census, the immigrant population was 140,362, of whom 57 per cent were males and 43 per cent were females. The number of the immigrant population, counting only those who arrived between the dates of January 1, 1901 and June 24, 1906, and who were alive at the latter date, was 233,457. This is exclusive of any part of the 'not given'; and the actual number of immigrants who arrived during that period was probably 240,000.

¹ To March 31, 1901. The statistics of immigration are defective in one particular, viz.: they do not give the number of persons born in Canada who had emigrated to the United States or elsewhere and who subsequently returned to Canada. The failure to procure these figures fully was due to a lack of specific instruction, and there is no doubt that in many cases the enumerator, when told in reply to the question relating to country or place of birth that a person was born in Canada, passed over for such person the question relating to immigration. There are however a number of instances in which one or more children of Canadian-born parents are recorded as having been born in the United States, and such instances would naturally suggest to the enumerator the question of immigration for every member of the family, as evidenced by the difference between the number of immigrants and the number of foreign-born.

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The compilation for 1906 reveals a decrease of 9,194 in the immigrant population arrived before 1901 who were alive at the taking of the census of 1901,—which shows an average yearly death rate of  $13\cdot 2$  per 1,000 for the intervening period of  $5\frac{1}{4}$  years.

#### POPULATION OF THE INDIAN RESERVES.

It may be interesting to inquire into the extent to which the census figures afford data for a study of the changes in the numbers of the Indian population so far as this is located within the area of the Northwest provinces. Any such inquiry must be conducted with caution, for various circumstances render difficult exact comparisons between the census years of 1901 and 1906. 'The Indian population is essentially nomadic, and therefore the fluctuation noted in each locality must not be too readily assumed to be due to natural increase or decline. The totals for 1906 in the two new provinces of Saskatchewan and Alberta are also affected by the redistribution of areas under the Acts of 1905. Table 10 shows however the numbers of the population in the Indian reserves for the three Northwest provinces and for each of the census subdistricts for the years 1901 and 1906.

10. POPULATION OF INDIAN RESERVES, 1901 AND 1906.

Provinces	1901	1906	Increase or decrease
Northwest provinces	19,247	18,629	6181
Manitoba	5,321	5,768	447
Brandon	- 4	330	330
Dauphin	1,396	1,487	91
Macdonald	107	95	$12^{1}$
Marquette	418	497	79
Portage la Prairie	112	137	25
Provencher	275	264	111
Selkirk	3,013	2,948	651
Souris		10	10
Saskatchewan	7,491	6,380	1,1111
Assiniboia East	755	788	33
Assiniboia West	183	141	421
Humboldt	960	1,095	135
Mackenzie	1,199	813	3861
Qu'Appelle	870	841	291
Saskatchewan	3,524	2,702	8221
Alberta	6,435	6,481	46
Alberta	1,883	1,799	841
Calgary	1,833	1,756	771
Edmonton	2,123	2,075	481
Strathcona	596	851	255

<sup>&</sup>lt;sup>1</sup> Decrease,

The main fact illustrated by this table is that the total population of the Indian reserves in 1906 was 18,629, and that a small net decrease of 618 is observable since the previous census of 1901. The Indian population is largest in Alberta with 6,481, this figure being only slightly in excess of 1901. Saskatchewan has the next largest number with 6,380, showing the large decrease of 1,111, which is chiefly due to the redistribution of areas under the Acts of 1905 to which reference has already been made. Manitoba has an Indian population of 5,768, and shows an increase of 447 over 1901.

11. PROPORTIONS OF INDIAN AND WHITE POPULATION.

1901			1906					
Province	White	Indian	Total	Per c. of Indian	White	Indian	Total	Per c. of Indian
Manitoba	249,890	5,321	255,211	2:08	359,920	5,768	365,688	1:57
Saskatchewan.	83,788	7,491	91,279	8:20	251,383	6,380	257,763	2:47
Alberta	66,587	6,435	73,022	8:81	178,931	6,481	185,412	3 49
Totals	400,265	19,247	419,512	4.28	790,234	18,629	808,863	2 30

#### 12. CENSUS AREAS AND THEIR POPULATION IN THE NORTHWEST PROVINCES, 1901 AND 1906.

Census areas	Num	ber	Population		
	1901	1906	1901	1906	
Northwest provinces			419,512	808,863	
Cities	3	11	52,051	149,114	
Towns.	25	59	31,874	61,405	
Villages	57	115	19,766	34,066	
Townships	2,370	4,365	277,606	523,848	
Parishes	18	18	10.199	12,276	
Indian reserves	83	88	19,247	18,629	
Other areas	28	66	8,769	9,525	
Manitoba.		_	255.211	365,688	
Cities	2	2	47,960	100,561	
Towns	12	17	14,782	28,826	
Villages	8	12	7,694	8.703	
Townships	844	977	169.013	209,347	
Parishes	18	18	10,199	12,276	
Indian reserves.	30	35	5.321	5,768	
Other areas	14	11	242	207	
Saskatchewan	_	-	91,279	257,763	
Cities		4	*/ 1, = 1 */	18,434	
Towns	7	24	7,928	16,475	
Villages	28	70	6,338	13,553	
Townships	872	2.063	64,907	199,687	
1ndian reserves	32	32	7.491	6,380	
Other areas	10	27	4.615	3,234	
4.71	10	41	73,022	185,412	
CI'. '	1	5	4,091	30,119	
	6	18	9,164	16,104	
Towns	21	33	5,734	11,810	
Villages Townships	654	1,325	43,586	114.814	
Indian reserves	21	21	6,435	6,481	
Other areas	4	28	3,912	6,084	
other areas	4	40	0,012	11,1104	

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The totals of the Indian population may be separated from the total population in order to show the relative proportions of the white and the native Indian races. These

figures are given in table 11.

These tables show how materially the proportion of Indians to whites has been affected by the rapid increase of settlement by the white population during the last five years. Since 1901 the proportion of Indians throughout the Northwest provinces has been reduced from 4.58 to 2.30 per cent. In Manitoba alone is the proportion in 1906 inappreciably less than in 1901, being 1.57 as against 2.08 per cent. In the two other provinces, where the settlement has been greatest during the last five years, the proportion has been reduced from 8.20 to 2.47 per cent (Saskatchewan) and from 8.81 to 3.49 per cent (Alberta). It is evident therefore that the indigenous Indian population of Canada can never give rise to the native problems that affect Sout!: Africa and other countries in the British Empire.

It should be mentioned that in this connection no account has been taken of other coloured races, such as Mongolians and negroes. The proportions of these are comparatively infinitesimal, and their inclusion amongst the white races may be disregarded for

the purposes of the present comparison.

#### GROWTH OF URBAN POPULATION.

The rapidity of the rise from towns into cities and from villages into towns or cities within the Northwest provinces, especially those of Saskatchewan and Alberta, is one of the most remarkable features of the five years 1901 to 1906. Not only has the population of some of the cities existing in 1901 swollen enormously during that period, but cities possessing the organization of large civilized communities exist in 1906 which in 1901 were but small towns or incorporated villages. Table 12 gives a comparative statement of the census areas and their population in the Northwest provinces for 1901 and 1906.

No hard and fast line can be drawn between the urban and rural populations of provinces in which agriculture, taken in its widest sense, is almost the sole industry carried on. Yet it is advisable to take note of progress in the formation of urban communities which, in the economic division of labour, are a necessary accompaniment of the settlement on new land. Table 13, p. xx, shows the number of cities, towns and incorporated villages, with their respective total populations for 1906 as compared with 1901.

The urban population, such as it exists within the Northwest provinces, has thus increased during the five years 1901 to 1906 in Manitoba at the rate of 96 per cent; in Saskatchewan at 239 per cent; and in Alberta at 205 per cent. For the three North-

west provinces taken together the percentage rate of increase is 135.

A clearer idea may be gained of the comparative rate of growth of the urban population in the Northwest if we confine attention to the cities. There is however a great difference in the relative populations of the cities, and it is apparent that many of them have obtained their charters of incorporation rather in respect of situation, borrowing necessities and potential future, than through the present attainment of any considerable population. Table 14, p. xx, gives the populations of the cities in the Northwest provinces in 1906 as compared with 1901 and is compiled from table IX, pp. 100 and 101.

A glance at this table will show how phenomenal has been the increase in the population of places which now rank as cities in the Northwest provinces during the short period of the five years 1901 to 1906. Winnipeg has increased from 42,340 inhabitants to 90,153; Calgary from 4,091 to 11,967; Edmonton from 2,626 to 11,167; Brandon from 5,620 to 10,408; Moosejaw from 1,558 to 6,249, and Regina from 2,249 to 6,169. If we examine the rate of increase, the case of Saskatoon is the most remarkable of all, since it has grown during the five years from a place with a population barely exceeding 100 to a city of over 3,000 inhabitants. But in comparing the rates of increase proper allowance must of course be made for the illusion of percentages when dealing with low initial numbers.

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13. POPULATION OF CITIES, TOWNS AND VILLAGES, 1901 AND 1906.

•	Number		Population			
Area	1901	1906	1901	1906	Increase	
Northwest provinces	85	185	103,691	244,585	140,894	
Cities	3	11	52,051	149,114	97,063	
Towns	25	59	31,874	61,405	29,531	
Villages	57	115	19,766	34,066	14,300	
Manitoba	22	31	70,436	138,090	67,654	
Cities	2	2	47,960	100,561	52,601	
Towns	12	17	14,782	28,826	14,044	
Villages	8	12	7,694	8,703	1,069	
Saskatchewan	35	98	14,266	48,462	34,196	
Cities	-	4		18,434	18,434	
Towns	7	24	7,928	16,475	8,547	
Villages	28	70	6,338	13,553	7,215	
Alberta	28	56	18,989	58,033	39,044	
Cities	1	5	4,091	30,119	26,028	
Towns	6	18	9,164	16,104	6,940	
Villages	21	33	5,734	11,810	6,076	

There are two towns in Manitoba which in population, as recorded in 1906, outnumber for the same year several of the cities in Saskatchewan and Alberta. These are Portage la Prairie (5,106) and St. Boniface (5,119).

14. POPULATION OF CITIES IN NORTHWEST PROVINCES, 1901 AND 1906.

Area	1901	1906	Increase	Increase p. c.
Northwest provinces	64,574	149,114	84,540	131
Manitoba	47,960	100,561	52,601	110
Saskatchewan	5,705	18,434	12,729	223
Alberta	10,909	30,119	19,210	176
Manitoba	47,960	100,561	52,601	110
Winnipeg	42,340	90,153	47,813	113
Brandon	5,620	10,408	4,788	85
Saskatchewan	5,705	18,434	12,729	223
Regina	2,249	6,169	3,920	174
Moosejaw	1,558	6,249	4,691	301
Saskatoon	113	3,011	2,898	2,565
Prince Albert	1,785	3,005	1,220	68
Alberta	10,909	30,119	19,210	176
Edmonton	2,626	11,167	8,541	325
Calgary	4,091	11,967	7,876	193
Lethbridge	2,072	2,313	241	11
Medicine Hat	1,570	3,020	1,450	92
Wetaskiwin	550	1,652	1,102	200

Table 15, compiled from preceding tables, presents a comparison between the rural and urban populations in the three provinces for the years 1901 and 1906, with, in each case, the ratio per cent of the urban to the total population.

15. RATIO OF URBAN TO TOTAL POPULATION, 1901 AND 1906.

		1901				1906			
Area	Rural	Urban	Total	Ratio of urban to total p. c.	Rural	Ùrban	Total	Ratio of urban to total p. c.	
Northwest provinces	315,821	103,691	419,512	24.72	564,278	244,585	808,863	30:23	
Manitoba	184,775	70,436	255,211	27:59	227,598	138,090	365,688	37:76	
Saskatchewan	77,013	14,266	91,279	15.62	209,301	48,462	257,763	18:80	
Alberta	54,033	18,989	73,022	26.00	127,379	58,033	185,412	31 · 29	

In both years the ratio of the urban to the total population is highest in Manitoba. The ratio for 1906 has also increased considerably over that of 1901, and to a greater extent than in the case of either of the other two provinces. This is due to the comparatively large population of Winnipeg, which serves as the main collecting and distributing point for the newer provinces of Saskatchewan and Alberta. In these provinces the ratio, though showing an increase, is relatively smaller owing to the greater settlement upon agricultural land and to dependence upon Winnipeg as an industrial and commercial centre. And it may be remarked that more than one-half of the population of Winnipeg is foreign born.

The trading necessities and commercial possibilities of Canada are sometimes in danger of neglect from the immigrants' point of view. An impression not infrequently prevails that Canada offers little inducement to the immigration of classes other than those who are prepared only for farm life and the pioneering development of new lands. The preceding facts in relation to the growth of the urban communities in the Northwest provinces make it clear that there is abundant scope for the enterprise and energies

of those accustomed to urban occupations.

Another aspect of the urban population, as well as the number of its centres, is the evidence it affords of convenience in the purchase of supplies for the household and the

farm, for in every locality there is at least the nucleus of a trading post.

Practical agriculture must continue to occupy the large majority of the inhabitants of the Northwest provinces, but the extent to which agricultural development fosters the growth of urban communities, tending to the maintenance of an equilibrium in which the rural and urban populations are mutually interdependent, should not be overlooked

### PART II. AGRICULTURE.

It is evident that the value of the results relating to the statistics of the Northwest provinces, as obtained by schedule No. 2 from the census of 1906, lies more in their indications of the present agricultural position of the provinces than in any comparisons which it may be possible to draw with the results of previous census years. Indeed the figures now recorded serve rather as a starting point for the purpose of measuring future progress than as any criterion of what has been accomplished in comparison with the past. This is particularly applicable to the newly organized provinces of Saskatchewan and Alberta, where the rate of agricultural progress is coincident with the rapid increase of population by immigration. In these two provinces the rush of immigrants and migrants to take up free homesteads on rich soil adjacent to the railways will be reflected in the agricultural statistics out of all proportion to the normal rate of develop-

ment in the older provinces. The results too are affected by other conditions not applicable to the older provinces. There are natural variations of soil, the character of which has not yet been modified by improvement or cultivation. Skill or the want of skill on the part of new settlers, and their unfamiliarity with local conditions, is another factor, whilst the necessity for new settlers to obtain a crop of some sort speedily, independently of the possible maximum yield, must in many cases exercise a moderating influence upon the rate of production which would be higher under methods of cultivation founded upon longer experience.

In the tables which accompany this part of the report comparisons have been drawn with the census year of 1901; comparisons with any earlier years, where possible, would

scarcely serve any useful purpose.

#### AREA OF THE NORTHWEST PROVINCES.

The total area of what are now known as the Northwest provinces amounts to 369,869,898 acres, an area more than  $4\frac{3}{4}$  times the size of the United Kingdom, (including the Isle of Man and the Channel Islands), and more by nearly  $3\frac{1}{2}$  million acres than the combined total areas of the United Kingdom, France, Germany, Belgium, Holland and Denmark. In respect of relative size, Alberta, the largest province, has a total area of nearly two million acres more than Saskatchewan. Each of these is more than  $3\frac{1}{4}$  times larger than Manitoba, which, with over 47 million acres, is the smallest of the three provinces. These facts are represented by the figures in table 16.

16. AREAS OF LAND AND WATER.

Provinces	Land	Water	Total
	acres	acres	acres
Northwest provinces		12,853,120	369,869,898
Manitoba	41,169,098	6,019,200	47,188,298
Saskatchewan	155,092,480	5,323,520	160,416,000
Alberta	160,755,200	1,510,400	162,265,600

## NUMBER OF FARMS.

Table xv, p. 105, gives the number of farms by provinces and districts in each of the Northwest provinces for the census year 1906. The number of farms in each province for the census years 1900 and 1906 is shown in table 17 reproduced from table xvi, p. 105.

17. NUMBER OF FARMS IN 1900 AND 1906.

Provinces	1900	1906	Increase
Northwest provinces	54,625	122,398	67,773
Manitoba	31,812	36,141	4.329
Saskatchewan	13,380	55,971	42,591
Alberta	9,433	30,286	20,853

The number of farms throughout the Northwest provinces has thus more than doubled during the five years 1900 to 1906, the increase representing a percentage of 124. In Manitoba the increase is 4,329, a percentage of 13. In Saskatchewan the

number is more than three times as many as in 1900, or a percentage increase of 310. In Alberta the number increased from 9,433 to 30,286, or at the rate of 221 per cent.

## NUMBERS AND DESCRIPTION OF LIVE STOCK.

The numbers of the principal descriptions of live stock (horses, cattle, sheep and pigs) for 1901 and 1906 are presented by provinces and districts in table XIII, p. 104. The summary figures for the provinces are given in table 18.

18. COMPARATIVE STATEMENT OF LIVE STOCK IN 1906 AND 1901.

Provinces	Horses	Milch cows	Other horned cattle	Sheep and lambs	Swine
	NO.	NO.	NO.	NO.	NO.
Northwest provinces, 1906	682,919	384,006	1,560,592	304,531	439,048
Northwest provinces, 1901	340,329	244,216	698,409	182,616	200,375
Increase	342,590	139,790	862,183	121,915	238,673
Manitoba, 1906	215,819	170,143	350,969	28,975	200,509
Manitoba, 1901	163,867	141,481	208,405	29,464	126,459
Increase	51,952	28,662	142,564	— 489 <sup>1</sup>	74,050
Saskatchewan, 1906	240,566	112,618	360,236	121,290	123,916
Saskatchewan, 1901	83,461	56,440	160,613	73,097	27,753
Increase	157,105	56,178	199,623	48,193	96,163
Alberta, 1906	228,534	101,245	849,387	154,266	114,623
Alberta, 1901	93,001	46,295	329,391	80,055	46,163
Increase	135,533	54,950	519,996	74,211	68,460

<sup>&</sup>lt;sup>1</sup> Decrease.

During the five years 1901 to 1906 there have thus been large increases in the numbers of horses, cattle, sheep and pigs in each province, excepting only as regards sheep in Manitoba. In this province the number of sheep has decreased to the extent of 489.

The percentage rate of increase in each province (and of decrease in the case of Manitoba sheep) is exhibited by table 19.

19. INCREASE PER CENT OF LIVE STOCK FROM 1901 TO 1906.

Provinces	Horses	Dairy cattle	Other	All	Sheep	Pigs
	р. с.	р. с.	p. c.	p. c.	р. с.	р. с.
Northwest provinces	101	57	123	106	67	119
Manitoba	32	20	68	49	21	59
Saskatchewan	188	100	124	118	66	346
Alberta	146	119	158	153	93	148

<sup>&</sup>lt;sup>1</sup> Decrease,

The aggregate numbers and percentage rates of increase of live stock having been shown in tables 18 and 19, table 20 compares the average number per farm of each description for the years 1901 and 1906.

20. AVERAGE NUMBERS OF LIVE STOCK PER FARM IN 1901 AND 1906.

Schedule	Northwest provinces		Manitoba		Saskate	hewan	Alberta		
	1901	1906	1901	1906	1901	1906	1901	1906	
Farms No. 2 Horses # 4 Cattle # 5 Sheep # 3 Pigs # 3	54,625 6 · 23 17 · 25 3 · 34 3 · 67	122,398 5·58 15·88 2·48 3·58	31,812 5·15 11·00 0·92 3·97	36,141 5·97 14·42 0·80 5·54	13,380 6:24 16:22 5:46 2:07	55,971 4:30 8:43 2:16 2:21	9,433 9.85 39.82 8.49 4.89	30,286 7:54 31:88 5:09 3:78	

In connection with table 20, it will be remembered that the aggregate numbers of the live stock are obtained from the results recorded upon the population schedule (No. 1), and the figures given may be assumed to possess an accuracy equal to that of the enumeration of the people. Ranching horses and cattle are accordingly included in the returns; but the number of the ranches, the enumeration of which comes under the agricultural schedule (No. 2), cannot be ascertained with the same degree of precision. The number of farms does not therefore include the ranches; but the number of these is relatively too small to affect materially the averages given. In some cases occupiers hold both ranch and farm land.

Ranching is practised most in Saskatchewan and Alberta,—cattle ranching in both provinces, but to a larger extent in Alberta. Horse ranching is almost entirely confined to Alberta. These facts are reflected in the averages.

Cattle include dairy cows, oxen for draught purposes, and animals reared for graz-

ing and fattened for slaughter.

In Manitoba the table indicates a progressive rise in the averages of all classes excepting sheep, which is the only description showing an aggregate decrease. The rise is greatest in the case of cattle, where the average number of head per farm has risen from 11 in 1901 to 14.42 in 1906. On the whole the figures may be regarded as indicating satisfactory progress in the stock farming of Manitoba, especially when considered in relation to the steady immigration of new settlers and the increasing production of wheat, the main crop of the province. Probably the increase of dairy factories has contributed to the larger average both of cattle and pigs.

The number of sheep in Manitoba is smaller than in any other province of the Dominion, and has decreased since 1901 by 489. Wheat growing, with the raising of other

kinds of stock, has doubtless proved more remunerative.

In Saskatchewan and Alberta the figures for 1906, as compared with 1901, indicate a decrease to a greater or less extent in the average numbers per farm of each description of live stock. This is easily explainable by the large increase in the number of new settlers upon homesteads, whose first efforts must be devoted to the breaking and cultivation of the prairie rather than to the keeping of live stock upon any scale commensurate with future possibilities. Excepting only in the case of pigs, Alberta carries more animals per farm than either Manitoba or Saskatchewan, thus indicating its greater suitability for the rearing of live stock. In Alberta, however, as already intimated, the high averages both of cattle and horses are to a considerable extent due to the practice of ranching.

#### AREA AND PRODUCTS OF FIELD CROPS.

Tables xv to xxiv, pp. 105-121, present by provinces and districts the acreages, products and products per acre of the principal field crops in the provinces for the years 1900, 1905 and 1906. Tables xvii, xviii and xix distinguish between fall or

winter wheat and spring wheat and between wheat grown upon fallow land and that grown upon other land. The areas of the principal field crops in the Northwest provinces for 1906 are summarized in table 21. The areas of all the field crops in 1905 and 1906, as distinguished from these principal field crops, together with the number of occupied farms in 1906, are given by townships in table xxvII, pp. 124–160.

21. Areas of field crops in the northwest provinces in 1906, by provinces	21.	AREAS OF	FIELD	CROPS IN	THE	NORTHWEST	PROVINCES	LN	1906	RV PROVINCES
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Kinds of crops	Manitoba	Saskatch- ewan	Alberta	Total
Fall wheat—	ac.	ac.	ac.	ac.
On fallow land	49	427	13,413	13,889
On other land	606	619	70,085	71,310
Spring wheat —				
On fallow land	681,664	425,069	23,952	1,130,685
On other land	2,038,760	1,691,369	116,480	3,846,609
Oats	931,282	901,646	476,511	2,309,439
Barley	336,986	77,573	108,175	522,734
Rye	4,308	3,045	7,143	14,496
Flax	16,501	108,834	6,484	131,819
Potatoes	20,825	16,628	13,267	50,720
Sugar beets	454	571	3,344	4,369
Other field roots	3,283	1,911	2,834	8,028
Forage crops	25,250	9,320	15,086	49,656
Sown or cultivated hay	111,402	13,507	49,307	174,216
Totals	4,171,370	3,250,519	906,081	8,327,970

Table 22 shows the total area of the principal field crops in 1906 in relation to the total area of land for each of the provinces. About one-tenth of the total land area in Manitoba is at present under cultivation; in Saskatchewan the proportion is

22. RATIO OF AREA UNDER FIELD CROPS TO TOTAL AREA OF LAND, 1906.

Provinces	Area of crops	Total area of land	Ratio
	ac.	ac.	ac.
Northwest previnces	8,327,970	357,016,778	1 to 42.87
Manitoba	4,171,370	41,169,098	1 to 9.87
Saskatchewan	3,250,519	155,092,480	1 to 47:71
Alberta	906,081	160,755,200	1 to 177:42

about one acre in 48, and in Alberta only one acre in every 177 acres has come under the plough. For the three provinces there are about 43 acres of unbroken land to every cultivated acre. The cultivated area of the Northwest provinces in 1906 represents therefore only about 2.33 per cent of the total land surface.

Table 23, p. xxvi, compares the acreage under wheat, barley and oats for the three

years 1900, 1905 and 1906 for each province.

23. ACREAGE UNDER WHEAT, BARLEY AND OATS IN 1900, 1905 AND 1906.

Province-	1960	1905	i (m)/*
Province-	Tagg.	1(00)	1906
Northwest provinces -	ac.	ac.	ac.
Wheat	2,495,466	3,941,369	5,062,493
Barley	162.557	370,850	522,734
Oat	833,390	1.697.170	2,309,439
Manitoba—			
Wheat	1,965,193	2.417,253	2.721,079
Barley	139,660	249,218	336,986
Ōats	573,848	779.279	931,282
Saskatchewan -			
Wheat	487,170	1,376,281	2.117,484
Barley	11,798	40,732	77,573
Oats	141.517	606,346	901,646
Alberta			
Wheat	43.103	147,835	223,950
Barley	11,699	80,900	108,175
Oats	118,025	311,545	476,511
	118,025	311,545	476

In Manitoba the area under wheat in 1906 amounted to 2,721,079 acres, an increase of 755,886 acres as compared with 1900, or at the rate of nearly 38½ per cent. The acreage of barley during the same period increased by 197,326 acres, a percentage of 141. Oats increased by 357,434 acres, or 62 per cent. The increase in the acreage of the three principal crops in the two new provinces of Saskatchewan and Alberta corresponds with their phenomenal rapidity of settlement during the five years. From comparatively insignificant acreages in 1900 the area under wheat in Saskatchewan has increased to over two million acres and in Alberta to nearly 224,000 acres. Barley and oats have likewise increased their areas in an enormous ratio. The rapidity with which land in the new provinces is being brought under the plough is even more strikingly illustrated by a comparison of the acreages of 1906 and 1905. Thus in both provinces the wheat acreage has increased in a single year by over 50 per cent; barley by 90 per cent in Saskatchewan and 33 per cent in Alberta; and oats by 49 per cent in Saskatchewan and 53 per cent in Alberta.

It is obvious that upon newly-settled land the same uniformity of yield cannot be expected that exists in districts in which all the farm land has been subjected to careful cultivation for a long series of years. Where this has been the case and where careful records have been compiled at regular intervals, it is possible to strike averages enabling us to judge with a considerable degree of nicety to what extent the yield in any particular year exceeds or falls short of what may be described as a normal season. In Great Britain, for instance, statistics of the yield of all kinds of crops have been collected annually since 1884, and the results provide trustworthy data as to the actual capabilities of the soil under skilful cultivation. It is impossible 'to say that the averages obtained of the yield of crops throughout the Northwest provinces represent the average yields that will ultimately be obtained when the land has been brought under longer and more general cultivation. The best results cannot as a rule be obtained from the newly-broken prairie, although on the other hand the virgin soil sometimes gives high yields which cannot be maintained indefinitely. As new land will continue to be broken annually in the Northwest for many years, it will be long before this unstable factor can be eliminated.

The last general census of the Dominion was taken as for March 31, 1901, and the products recorded on the schedules for that census related to the crops of the previous season of 1900. For the census of 1906 for the Northwest provinces the same general procedure has been followed. The census was taken as for June 24 and the products recorded were those of the previous season of 1905; but the particulars given for that year were supplemented by records of the acreages under field crops in 1906. Early in the following year circular letters and schedules were issued to a large number of selected correspondents throughout the provinces for the purpose of obtaining particulars to be used as data for estimating the total products and average products per acre for the season of 1906. Each correspondent was requested to give the actual average yield for his own farm and his estimate of the average for the township in which he resided. In reply, about 2,000 completed schedules were received from which have been computed the figures relating to the crop yields of 1906 now given in this report. The figures thus supplied have been carefully collated with other sources of information open to the Office, and there is no reason to doubt that they represent with substantial accuracy the actual results of the harvest of 1906.

Table 24; p. xxviii, gives the aggregate products and products per acre of wheat,

barley and oats in the Northwest provinces for the years 1900, 1905 and 1906.

Many of the correspondents furnishing replies have referred to the ravages of the cutworm, which in some cases are stated to have destroyed the crop entirely and in others to have been the cause of greatly diminished yields. This is a pest that may disappear or be reduced to negligible proportions under the constant cultivation which the soil must in future receive. The same may be said of other pests independently of any particular remedies which may be economically possible of application.

Hailstorms, frost, and other effects of weather are reported as frequent causes of loss or complete failure. Drawbacks of this kind are inseparable from farming in all countries; but they are usually of partial occurrence and in the Northwest provinces

they probably exercise very slight effects upon the average yields of a district.

It will be remembered that the grain crops in the Northwest provinces for the season of 1900 were a comparative failure owing to drought, and the yields per acre recorded in the table are therefore exceptionally low. 1 On the other hand the seasons of 1905 and 1906 were fairly normal, and the yields per acre in the table may consequently be regarded as more nearly of an average character. In regard to wheat the difference in yield per acre between the two years 1905 and 1906 is only slight for the three provinces taken together, and for Manitoba and Saskatchewan. The difference that does appear is in favour of 1906. In Alberta the wheat yield of 1906 is superior to that of 1905 by about six bushels per acre. As to each of the other two crops there is a substantial difference throughout in favour of 1906, and the proportion between the two years in respect of these crops is fairly even, Alberta again showing the greatest difference in According to the census of 1901 the average yields per acre for the three principal grain crops in the eastern provinces of Canada for the season of 1900 were: Wheat 18:53 bushels, barley 26:88 bushels, and oats 29:64 bushels. The yields in the Northwest provinces for the years 1905 and 1906 were in all cases superior to these.

The acreage, total products and average products per acre of the remaining field crops for the years 1900, 1905 and 1906 are compared by provinces in tables XXI—XXVI,

рр. 114-123.

All these crops show considerable and uniform expansion for the five years 1900 to 1905; but what is more remarkable is the increase of acreage as between 1905 and 1906. In the three provinces taken together the acreage under rye, which in 1905 was more than twice as large as in 1900, was in 1906 nearly twice as large as in 1905. The same applies to flax, except that the increased acreages for both periods represent a ratio of 3 to 1 instead of 2 to 1. Potatoes and other root crops show also substantial increases of acreage, and sugar beets appear as a new crop in 1905, with a considerable increase of acreage in 1906. Forage crops show but a small increase as between 1900 and 1905. In 1906 the acreage is

<sup>&</sup>lt;sup>1</sup> The meteorological conditions as affecting the crops in the Northwest provinces in the year 1900 are explained in the Report on the Census of Canada for 1901 (vol. 11. Natural Products, pp. xix, xx).

actually less, but in compensation a higher rate of yield makes the total products over 17,000 tons more. Sown or cultivated hay, of which no record was taken for 1900, shows a substantial increase in 1906 over 1905, both as to acreage and yield per acre.

In comparing by provinces, Alberta has the largest acreage of rye in 1905 and 1906, and also the best rate of yield for 1900 and 1906, Manitoba having the highest rate in 1905. In 1906 the rate of yield of flax was nearly the same in all three provinces; but by far the largest quantity is grown in Saskatchewan, where also the yield is highest for each year. The acreage under root crops has expanded, but not to so large an extent as in the case of other crops. In Manitoba and Saskatchewan the increase is more as between 1906 and 1905 than as between 1905 and 1900. The sugar beet is as yet

24. Aggregate products and products per acre of wheat, barley and oats in the northwest provinces,  $1900,\ 1905$  and  $1906^4,$ 

Comme		Products			Products per acre			
Crops -	1900	1905	1906	1900	1905	1906		
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush		
Northwest provinces—								
Wheat	23,456,859	82,461.627	110,586,824	9:40	20:92	21 84		
Barley	3,141,121	10,971,755	18,684,609	19:32	29.58	35:74		
Oats	16,653,681	68,810,855	110,569,628	19:98	40.54	47:87		
Manitoba-								
Wheat	18,352,929	47,626,586	54,472,198	9:33	19:70	20:00		
Barley	2,666,567	7.544,150	11,979,554	19:09	30:27	35.55		
Oats	10,592,365	31,458,692	44,643,300	18:45	40.36	47:9		
Saskatchewan—								
Wheat	4,306,091	31,799,198	50,182,359	8:84	23:10	23 · 7		
Barley	187.211	1.196,419	2,828,587	15:86	29:37	36.4		
Oats	2,270,057	25,623,849	41,899,257	16:04	42.25	46.4		
Alberta—								
Wheat	797 839	3,035,843	5,932,267	18:51	20.53	26.4		
Barley	287,343	2,231,186	3,876,468	25.88	27:58	35.8		
Oats	3,791,259	11,728,314	24,027,071	32:12	37:64	50.4		

Local Government areas and products differ considerably from those given in this report. In Manitoba for 1900 the census figures are higher than those of the provincial government, and for 1905 and 1906 they are lower. In Saskatchewan and Alberta the census areas and yields are much higher than those of the provincial governments for each of the three years. For the three provinces areas were taken by the census for the three years 1900, 1905 and 1906 by a house to house enumeration, and products were taken in the same way for 1900 and 1905. The products for 1906 however were computed from averages supplied by correspondents as already stated, and for Manitoba these agree closely with those of the provincial government, although the aggregate products differ widely owing to differences of areas. In Saskatchewan trustworthy averages are obtained under the provisions of a local statute which requires threshers to make reports for every farmer of areas of crops and bushels threshed. The averages so obtained are lower than those of the census for both 1905 and 1906; and while it may be said that they are more correct than those of the census for the latter year, the same claim cannot be made for 1905 when complete records of areas and products were procured by enumeration. But in Saskatchewan the number of farms growing wheat, barley and data in that year according to the census schedules. The provincial report for Alberta, where the method in use is understood to be the same as in Saskatchewan, has not yet been received and consequently no comparison can be made of its statistics with those of the census. But the serious defect in the agricultural enumeration of all three provinces is the failure to procure the areas of crops, either by estimates based on reliable data or by count, whereas the census statistics of areas are procured by actual count.

scarcely more than an experimental crop in Manitoba and Saskatchewan, but in Alberta it has passed beyond this stage, and an acreage in 1906 of 3,344 with a yield per acre of 8·13 tons indicates considerable future possibilities.

NUMBER OF FARMS GROWING WHEAT, BARLEY AND OATS IN 1906.

Table xv, p. 105, gives the number of farmers by provinces and districts who were recorded in 1906 as having under cultivation acreages of wheat, barley and oats. The total number of occupied farms being added enables an idea to be formed as to the proportion of farms upon which these three principal cereals were respectively grown. The figures by provinces are reproduced in table 25.

25. Number of farms growing wheat, barley and oats in 1906, with total number of occupied farms.

Provinces	Wheat	Barley	Oats	Occupied farms
Northwest provinces	76,381	43,386	89,269	122,398
	27,910	21,206	29,100	36,141
	37,062	10,993	39,547	55,971
	11,409	11,187	20,622	30,286

It will have been observed from preceding tables that in respect of total acreage and yield wheat is first, oats are next and barley is third. Here, however, in respect of the number of farmers growing each of these crops, oats come first, wheat comes next and barley third in all three provinces. The two crops with which the new settler almost invariably commences operations are oats and potatoes, both yielding well on newly-broken sod, and being as a rule capable of consumption upon the farm. Oats with their comparatively high yield and valuable properties as food both for man and beast are moreover practically indispensable upon all farms; hence, however small the acreage, they are grown upon a larger number of farms than is either of the other two cereals. Inquiring into the extent to which the three cereals were respectively cultivated in 1906 (still counting only by number of farms and not by total acreage and yield), we get the percentage proportions in table 26.

26. PERCENTAGE OF TOTAL NUMBER OF FARMERS GROWING WHEAT, BARLEY AND OATS IN 1906.

Provinces	Wheat	Barley	Oats
Northwest provinces	p.c.	p.c.	p.c.
	62 40	35:44	72:93
	77 22	58:67	80:51
	66 21	19:64	70:65
	37 67	36:93	68:09

In Manitoba oats were grown upon over 80 per cent of the total number of farms, as compared with 77 per cent in the case of wheat for the same province. Comparing the three provinces it will be noticed that the percentages of the total number of farmers who grew oats in 1906 were 80.51 in Manitoba, 70.65 in Saskatchewan, and 68.09 in Alberta. The number of improved farms upon which absolutely no portion of the acreage was devoted to oats is in all probability exceedingly small: consequently it

is fair to assume that the remaining percentage bears close relation to the number of new settlers who in their first year were unable to secure from the land any crop at all. We should expect this proportion to be largest in the two newer provinces. The figures indicate that this was actually the case, for whilst in Manitoba oats were not grown upon 20 per cent of the farms, the corresponding percentage in Saskatchewan and Alberta was close upon 30. In Manitoba and Saskatchewan the percentage relationship between wheat and oats is nearly the same, being 77 (wheat) as compared with 80 (oats) in Manitoba and 66 (wheat) as compared with 70 (oats) in Saskatchewan. But in Alberta the proportion drops to 37 (wheat) and 68 (oats), the difference being doubtless explainable by the present position of the province as a stock-raising rather than a wheat-growing country. Barley is more of a local crop than either wheat or oats, its successful cultivation being governed to a greater extent by considerations of soil and climate. Here also the number of barley growers would be influenced by the extent of improved acreage, and accordingly Manitoba occupied first place with a percentage of about 58. This reason hardly applies however to the other two provinces as between themselves, for in Saskatchewan the proportion of farmers growing barley was only 19 per cent as against 37 per cent in Alberta. The resson for this difference is doubtless to be found in the larger proportion of live stock reared in Alberta; for, as will have been noticed from table 20, the average number of cattle per farm in this province is about four times greater than in Saskatchewan, and there are nearly twice as many pigs per farm in Alberta as there are in Saskatchewan.

An examination of table xv by districts bears out the conclusions drawn from the total figures of the provinces. For instance, in Manitoba the proportion of the total number of farmers growing wheat was considerably less in the newer districts of Dauphin, Marquette, Provencher and Selkirk than in the more closely-settled districts of Brandon, Lisgar, Macdonald, Portage la Prairie and Souris. With the exception of Provencher, oats too in the newer districts were grown by more farmers than was wheat. In Saskatchewan more farmers grew wheat in the two Assiniboia districts than in any of the districts in the province further north. In Alberta the most marked instance is Strathcona, where out of 13,658 farmers only 4,229 had any wheat under cultivation in 1906, whilst the number of farmers who grew oats was 8,947, or more

than double the number of those who grew wheat.

### THE PRACTICE OF SUMMER FALLOWING.

In the agricultural development of new lands the conditions of farming will not permit of the intensive system of cultivation followed in older and more populous countries. However desirable on theoretic and scientific grounds it may be to practise rotations and adopt the restrictions usual on long settled land, extensive farming, if not carried too far, is that which is best suited to the economic conditions of a new country. Under these conditions a higher aggregate production at a lower rate of yield is more profitable than a higher yield from a necessarily restricted area. Yet there comes a time when decrease of virginal fertility, combined with increase of population, compels the adoption of a more intensive method of cultivation; and rotations, conversion of straw into manure, the purchase of artificial fertilizers, and the employment of additional labour must be practised. Hence the farming of the older countries of Europe and of the eastern provinces of Canada and states of America differs materially from that of the west.

The successive growth of wheat, even on virgin soil, has, however, limitations arising not so much from exhaustion of fertility as from weed growth and the need for

sufficient preparation of the soil.

In taking the census of 1906 it was therefore deemed advisable to obtain records as to the extent to which the practice of summer fallowing is followed in the Northwest provinces, especially with a view to the collection of statistics bearing upon the relative yields of wheat upon fallow and upon other land. The object aimed at is expressed

<sup>&</sup>lt;sup>1</sup> This point has been exhaustively demonstrated by a recent economic writer, Dr. Henry C. Taylor, in "An Introduction to the Study of Agricultural Economics," New York, 1905.

in the following extract from the Instructions to Commissioners and Enumerators, contained in the Proclamation of May 15, 1906 and printed at p. 18 of the Canada Gazette of May 21, 1906:

Such good results have been obtained in the provinces during recent years from the summer fallowing of land, chiefly as means of tillage and of protection against the effects of drouth, that it has been deemed advisable in this census to get for comparative use the records of fall or winter wheat and of spring wheat grown on summer fallow land and other land respectively. Under the head of 'summer fallow' land is to be taken land ploughed in late spring or early summer, or subsequently ploughed and harrowed or otherwise tilled to become mellow, and left to rest unseeded for a time in preparation for wheat or other crop, usually in the fall of the same year or in the spring of the year following, though the land may lie at rest for a longer period; while under the head of 'other land' is to be included new-broken prairie back-set in the fall, stubble land ploughed in the fall or cultivated with a drill in the spring, and land in any other sort of cultivation except summer fallow.

27. ACREAGES OF WHEAT ON SUMMER FALLOW AND ON OTHER LAND IN THE NORTHWEST PROVINCES, 1905 AND 1906.

	On summ	ner fallow	On oth	er land	Percentage on summer fallow		
Provinces	1905	1906	1905	1906	1905	1906	
Northwest provinces—	ac.	ae.	ac.	ac.	ac.	ac.	
Fall wheat	11,481	13,889	41,188	71,310	21:79	16:30	
Spring wheat	986,450	1,130,685	2,902,250	3,846,609	25:36	22.71	
Manitoba—							
Fall wheat	138	49	479	606	22:36	7:48	
Spring wheat	616,413	681,664	1,800,223	2,038,760	25.50	25.05	
Saskatchewan-							
Fall wheat	12	427	456	619	2.56	40.93	
Spring wheat	352,353	425,069	1,023,460	1,691,369	25.61	20.08	
Alberta-							
Fall wheat	11,331	13,413	40,253	70,085	21:97	16:06	
Spring wheat	17,684	23,952	78,567	116,480	18:37	17:05	

From table 27 it is apparent that only an insignificant proportion of fall wheat is sown in Manitoba, and that a smaller proportion of this was sown on summer fallow land in 1906 than in 1905. In both years about one quarter of the acreage under spring wheat in this province was on summer fallow land. In Saskatchewan, as in Manitoba, the growth of fall wheat attains only small dimensions, but the proportion of this wheat sown on summer fallow land was larger in 1906 by about 38 per cent. The proportion of the acreage under spring wheat sown on summer fallow land in 1906 shows a small decline in this province during the year to the extent of about five per cent. The sowing of fall wheat in Alberta is, on the other hand, assuming larger proportions, and it represented in 1906 more than one half of the acreage under spring wheat, or about 39 per cent of the total acreage under wheat. In 1906 the relative proportions in Alberta of summer fallow acreage of fall and spring wheat were 16 and 17 per cent respectively, this being in both cases a decline in the rate as compared with 1905, slight in the case of spring wheat but more marked in the case of fall wheat.

In table 28, p. xxxii, are presented by provinces, for 1905 and 1906, the total products and the rate of products per acre of wheat sown on summer fallow land and on other land.

The figures show the results of the practice of summer fallowing in respect of both fall and spring wheat.

Taking the provinces separately, it will be seen that with only one exception, viz. that of fall wheat in Alberta in 1905, the yield per acre is higher from summer fallow land than from other land. The difference is greatest in respect of fall wheat in Manitoba and Saskatchewan. In Manitoba in 1905 the yield of fall wheat on sum-

28. TOTAL PRODUCTS AND PRODUCTS PER ACRE OF WHEAT SOWN ON SUMMER FALLOW LAND AND ON OTHER LAND IN 1905 AND 1906.

	On summer fallow land On other land						ad		
Provinces	Prod	ucts	Produc		Produ	ıcts	Produc		
	1905	1906	1905	1906	1905	1906	1905	1906	
N. W. Davinger	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	
N.W. Provinces—		01.04.0	V 00	0=.50	040.00*	1 6 46 808	01.10	0~.00	
Fall wheat	240,732	384,998	20.96	27:72	869,335	1,840,283		25.80	
Spring wheat	24,921,710	29, 428, 632	25.26	26:02	56,429,850	78,932,911	19.44	20.52	
Manitoba									
Fall wheat	4,614	1,527	33 · 43	31.16	7,500	10,547	15.65	17 40	
Spring wheat	14,867,356	15,722,087	24.11	23 06	32,747,116	38,738,037	18:19	19:00	
Saskatchewan-							# 1		
Fall wheat	465	10,733	38.75	25.13	9,188	10,863	20.15	17:55	
Spring wheat	9,664,326	13,007,114	27:42	30.60	22,125,219	37,153,649	21.62	21:96	
Alberta-									
Fall wheat	235,653	372,738	20:79	27:79	852,647	1,818,873	21:18	25.95	
Spring wheat	390,028	699,431	22.05	29:20	1,557,515	3,041,225	19:82	26:10	

mer fallow land was at the average rate of 33.43 bushels per acre: from other land it was only at the rate of 15.65 bushels per acre, or less than half. In 1906 the respective figures were 31:16 and 17:40 bushels per acre. In Saskatchewan also there is a great difference in favour of the summer fallowing of wheat. In 1905 the figures were 38.75 bushels per acre from 12 acres of summer fallow and 20.15 bushels per acre from 456 acres of other land; in 1906 there were 25 13 bushels per acre from 427 acres and 17.55 bushels per acre from 619 acres. Apparently the growth of fall wheat in Manitoba and Saskatchewan is at present little more than experimental; but from the results already obtained in these provinces there would seem to be good grounds for an extension of fall wheat upon summer fallow land, though it is improbable that the high average rates of yield shown from small areas would in that case be maintained. In Alberta, where, as has already been pointed out, the growth of fall wheat is on a considerable scale, the yield is at a much smaller rate. In 1905 this was 20.79 bushels per acre from an acreage of 11,331 and was at a lower rate than that for fall wheat grown on other land, where the rate was 21:18 bushels per acre from an acreage of 40,253. In 1906, however, where the acreage had in both cases increased, viz. on summer fallow land to 13,413 and on other land to 70,085, the rate of yield was 27.79 bushels per acre on summer fallow land and 25.95 bushels on other

With regard to spring wheat, the rate of yield was uniformly less upon the non-fallowed land, though the difference between this and summer fallow land was not so marked as that noted in the case of fall wheat. The greatest difference between the two is observable in the case of Saskatchewan in 1906, when the acreage of 425,069 under spring wheat in that year yielded on summer fallow land at the average rate of 30.60 bushels per acre, as compared with 21.96 bushels per acre from an acreage of 1,691,369 on other land.

# PART I

TABLES OF POPULATION

TABLEAUX DE LA POPULATION

Table 1. Population by sexes in 1906 and 1901.

				19	06			1901	
P	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
NORT	HWES	r PROVINCES	466,257	342,606	808,863	180,312	228,954	190,558	419,51
	Man	itoba	205,183	160,505	365,688	69,381	138,504	116,707	255,21
	NDON1		19,825	14,540	34,365	6,342	13,750	11,297	25,04
т. 7	R., 17	Mw. 1	477	317	794	134	370	314	68
8	17	1	151	111	262	44	156	135	29
9	17	1	85 47	60 16	145	26 11	85	62	14
10 11	17 17	1	287	221	63 508	92	71 307	$\frac{45}{254}$	11 56
12	17	1	289	125	414	55			26
7	18	1	198	157	355	61	208	166	37
8	18	1	151	120.	271	45		122	28
9	18	1	133	96	229	37	137	105	2-
10	18	1 , .	172 192	109 129	281 321	50 60	140 187		23
$\frac{11}{12}$	18 18	1	207	152	359	61	174		29
7	19	1	155	119	274	49	171		30
8	19	1	217	133	350	48	99	92	19
9	19	1	228	122	350	57	134		2
10	19	1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	185	89	274	41	140		2
11 12	19 19	1	192 276	130 113	322 389	59 59	155 146		25
7	20	1	132	101	233	41	115		2
8	20	1	131	89	220	43			2
9	20	1	197	105	302	49	142	117	2
10	20	1	332	195	527	54			3
11	$\frac{20}{20}$	1	150	93	243		140		2
12 7	$\frac{20}{21}$	1	150 119	91 91	241 210	42 41			$\frac{1}{2}$
ś	21	1	149	93	242				1
9	21	1	183	129	312	55			$\overline{2}$
10	21	1	358	286	644				5
11	21	1	79	58	137				1
12	21 22	1	124 185	91 102	215				1
7 8	22	1	108	85	287 193	49 36			2
9	$\frac{1}{2}$	1	137	68	205				2
10	22	1	139	76	215		133	76	2
11	22	1	147	166	253		152		2
12	22	1	236	168	404				2
7 8	23 23	1	120 68	96 51	216 119		146 98		2
9	23	1	206	158	364		223	194	4
10	23	1	113		186				$\tilde{4}$
11	23	1	162	137	299	62	158		2
12	23	1	179	126	305				3
7	24	1	84	69	153		91	63	1
8 9	24 24	1	58 286	$\frac{42}{259}$	100 545			62 250	$\frac{1}{5}$
10	24	1	94	53	147		172	$\frac{250}{123}$	2
11	24	1	214		383			129	2
12	24	1	223	145	368	72	155	95	2
7	25	1	151	110	261				1
8	25	1	48	32	80	13	32		1
9	25	1	93		153 135		69		1
10	25	1	77	58	190	and C	10-	801	1

Note 1. The following contractions are used in this table, viz.: t. for township, r. for range, Me. for east of principal meridian, Mw. for west of principal meridian, c. for city, t.v. for town and v. for village.

Note 2. The population of cities, towns and incorporated villages is not included with the population of the townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated, but the location of villages is indicated by number of townships in which they are situated.

ship, range and meridian.

Note 3. Decrease of population since 1901 has occurred most frequently in ranching areas, where headquarters have been shifted from one township to another; but in some cases also Doukobors and others from the continent of Europe, formerly living in village communities, have gone to live upon their homesteads or have migrated to other localities.

Being the electoral district of Brandon.

Tableau 1. Population par sexes en 1906 et 1901.

		190	96			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Manitoba							
1. Brandon'—fin.  Tr. Mo. 11 25 1	149 100 190	111 71 156	260 171 346	41 41 78	145 115 136	120 73 129	265 188 265
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	97 119 203 157 105 452 93	47 66 169 122 76 254 85	144 185 372 279 181 706 178	30 36 70 54 36 100 27	93 91 142 124 78 169 73	73 65 125 98 44 134 62	166 156 267 222 122 303 135
9 27 1	110 105 154 98 74 85	69 85 114 60 62 50	179 190 268 158 136 135	35 37 65 36 39 26	65 73 102 85 70 62 37	43 42 81 65 53 46	108 115 183 150 123 108
9 28 1 10 28 1	70 77 69 77 179 73	47 56 41 53 111 57 44	117 133 110 130 290 130 121	25 28 26 56 27 35	87 131 172 46 20 28	38 51 127 147 30 14 15	138 258 319 76 34 43
10 29 1	85 65 104 33 134 5,756	72 45 70 30 133 4,652	157 110 174 63 267 10,408	28 25 35 22 78 1,876	68 69 51 - 2,904	48 42 43 - - 2,716	116 111 94 - 5,620
Brandon, e Souris, t-v Virden, t-v Elkhorn, v. 12 28 1	778 793 290	635 678 235	1,413 1,471 525	277 280 153	447 448 -	392 453 -	839 901
2. Dauphin <sup>2</sup>	18,823	15,433	34,256	7,425	12,646	9,985	22,631
18 1 1	72 58 16 40 20	57 47 16 32 9	129 105 32 72 29	32 28 12 19 7	-	-	
18 2 1	45 51 5 78 94	28 39 1 72 84	73 90 6 150 178	21 22 5 34 35	81	26 - 29 71	52 - 49 152
20 3 1	41 126 74 81 37	35 99 81 67 24 10	76 225 155 148 61 21	21 37 27 28 11	73 52 2 - 20	77 39 5	150 91 7 - 36
19 5 1 20 5 1	134 105	111 112	245 217	50 42	116 90	98 81	214 171

Note 1. Les contractions suivantes sont employées dans ce tableau: t. pour township (canton), r. pour rang, et Me. pour est du principal méridien, Mo. pour ouest du principal méridien, c. pour cité, t.-v. pour (town) ville et v. pour village.

Note 2. La population des cités, des villes et des villages incorporés n'est pas comprise dans celle des townships dans lesquels ils sont situés, mais la situation des villages est indiquée par le numéro du town-

ship, du rang et du méridien.

NOTE 3. Les cas de diminution dans la population depuis 1901 se rencontrent plus fréquemment dans les districts de ranches, où les quartiers généraux ont été transférés d'un township à l'autre; mais dans certains cas aussi dans les districts habités par les Doukobors ou autres habitants venus d'Europe, qui vivaient en communauté dans des villages qu'ils ont quittés pour aller vivre sur leurs homesteads ou s'établir ailleurs.

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Brandon. <sup>2</sup> Etant le district électoral de Dauphin.

 $<sup>17</sup>a - 3\frac{1}{2}$ 

TABLE I. Population by sexes in 1906 and 1901.

DAUPH: T. 21 22 29 20 21 22 20 21	Mani I N 1—0 R. 5		Male	Female	Total	Fami- lies	Male	Formala	
T. 21 22 19 20 21 22 20 21	I N 1—0 R. 5					nes	1,2410	Female	Total
T. 21 22 19 20 21 22 20 21	R. 5	eon.							
T. 21 22 19 20 21 22 20 21	R. 5			1					
21 22 19 20 21 22 20 21	ŏ	MM.							
19 20 21 22 20 21		1	57	40	97	22	-	-	-
20 21 22 20 21	5	1	9	3	12	2		- 00	-
21 22 20 21	6	1	11 78	$\begin{array}{c} 11 \\ 69 \end{array}$	$\frac{22}{147}$	$\frac{6}{33}$	24 92	23 66	47 158
22 20 21	6	1	48	42	90	21	2	4	100
21	6	1	11	6	17	9	-	-	-
21	7	1	2	1	3	1	3		1
	7	1	28	24	52	9 5	15	9	2
22 16	7 8	1	11 36	6 34	17 70	13	35	30	6
17	8	1	7	4	11	3	19		3
21 22	8	1	9	14	23	3 5	5	7	1:
	8	1	2	-,1	2	2 2 1	-	- 1	-
23	8	1	5 1	4	9	2	-		_
25 26	8	1	14	9	$\frac{1}{23}$	4		_	_
30	8	1	-	_	_	_1	7	. 6	1
32	8	1	1	1	2	1	5	7.	1
16	9	1	67	58	125	28	65		13
17	9	1	74	69	143	34	36		7
18 19	9	1	12	9	$\frac{1}{21}$	5	13		3
20	9	1	2		3	1	2		
22	9	1	21	19	40	7	27	15	4
23	9	1	13		26	6	4	4	
24	9	1	11		$\frac{25}{24}$	5 3	14	18	3
$\frac{25}{26}$	9	1	12 7	6	13	1	14 21		3
27	9	1	_'		-	_	6		1
30	9	ī	42		83	17	64		10
31	9	1	15		27	4		-	_
16	10	1	50		$\frac{86}{22}$	20	47 3	37	8
17 18	10 10	1	10 5		7	4 3	- 0	-	_
20	10	1	17		40	9	9	18	2
21	10	1	7	9	16	3	8	11	1
22	10	1	15		22	5	12		11 11
$\frac{23}{24}$	10	1	$\frac{44}{23}$		75 46	13	$\frac{57}{32}$		11
25 25	10 10	1	3		4	1	- 52	20	-
26	10	1	_		_^		11	8	1
31	10	1	56		79	10		-	-
16	11	1	12		19	6	7	5	1
17 18	11 11	1	22 17		41 38	$\frac{7}{5}$	9 15		1
21	11	1	3		10	3	-	-	-
22	11	1	55	52	107	23	58	55	11
23	11	1	26	46	72	12	20		4
24	11	1	329	246	575	113	11		3
16 17	$\frac{12}{12}$	1	158		303	59	255 150		44
18	12	1	198		386	66	158	143	28 30
.19	12	1	114	100	214	40	67	52	11
20	12	1	45		76	18	3	-	
$\frac{25}{26}$	12	1	_ 1	1	2	1	- 6	-6	1
26 16	12 13	1	$\frac{1}{125}$		208	50	$\begin{array}{c} 6\\102\end{array}$		17
17	13	1	82	61	143	37	52	40	?
18	13	1	122	99	221	53	64	56	12
19	13	1	70		125	25	27		4
20 16	13 14	1	$\frac{46}{136}$		84 237	$\frac{14}{42}$	227	187	41
17	14	1	139		247	54	139		25
18	14	1	104	69,	173	36	81	46	12
$\frac{19}{20}$	14 14	1	55 11		$\frac{91}{23}$	20 5	57	32	8

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Dauphin.

Tableau 1. Population par sexes en 1906 et 1901.

		<u> </u>	!	190	06			1901	
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Man	itoba							
9 D vr	PHIN-co	<b>111</b>							
T.	R.	Mo.		Į					
21	14	1	2	-	2	1	1	- 1	1
22	14	1	33	25	58	15	16	12	28
23	14	1	108	99	207	49	40	32	. 72
$\frac{24}{25}$	14 14	1	5	1 3	6	$\frac{2}{3}$	3	4	7
27	14	1	$\frac{4}{3}$	2	7 5	$\frac{3}{2}$	_	_	_
$\frac{5}{29}$	14	1	7	6	13	$\frac{2}{2}$	_	_	_
16	15	î	246	189	435	86	210	174	384
17	15	1	159	114	273	57	111	80	191
18	15	1	121	89	210	47	83	60	143
19	15	1	169	132	301	63	90	62	152
$\frac{20}{21}$	15 15	1	$\frac{79}{134}$	60 92	$\frac{139}{226}$	31 62	48 99	39 86	87 185
$\frac{21}{22}$	15	1	138	106	244	59	72	40	112
23	15	1	81	75	156	31	94	76	170
24	15	1 ,	215	201	416	78	154	138	292
25	15	1	35	23	58	12	25	8	33
26	15	1	17	12	29	10	20	12	32
27 28	15 15	1	3	$\frac{2}{3}$	5 7	$\frac{2}{3}$	_	_	_
29	15	1	7	4	11	5		_	_
30	15	1	12	6	18	5	- 1	- 1	_
31	15	1	18	11	29	5	-	- 1	-
32	15	1	5	17	22	3	-	-	_
34 35	15 15	1	6 3	6 9	$\frac{12}{12}$	2 3	-	-	_
16	16	1	195	146	341	67	211	169	380
17	16	1	213	188	401	74	146	118	264
21	16	1	15	7	22	5	31	15	46
22	16	1	85	55	140	32	81	62	143
23 24	16 16	1	129	. 77	206	45	115	78 <sub>1</sub> 58	193 135
25	16	1	65 2	$\frac{47}{2}$	112 4	$\frac{32}{1}$	77	9	155
26	16	1	40	28	68	18	41	27	68
27	16	1	10	-	10	7	6	6	12
28	16	1	5	3	_8	3	- 1	-	÷
29 30	$\begin{array}{c} 16 \\ 16 \end{array}$	1	39	36	75	19	- 1		_
31	16	1	32 10	$\frac{26}{4}$	58 14	$\frac{11}{3}$			
22	17	1	3	2	5	1	13	8	21
23	17	1	149	106	255	45	113	88	201
24	17	1	113	105	218	71	74	51	125
25 26	$\begin{array}{c} 17 \\ 17 \end{array}$	1	5 9	4	9	$\frac{1}{1}$	15	16	31
$\frac{20}{27}$	17	1	$20^{-2}$	1 15	35	6	6	1	7
28	17	1	$\frac{1}{26}$	28	54	10	20	16	36
29	17	1	39	46	85	23	-		T.
30	17	1	40	49	89	21	11	8	19
$\frac{23}{24}$	18 18	1	2 47	$\frac{3}{25}$	$\frac{5}{72}$	1 19	12 48	$\frac{6}{31}$	18 79
25	18	1	87	60	147	47	118	105	223
26	18	1	75	54	129	41	86	61	147
27 28	18	1	17	14	31	12	45	25	70
28	18	1	24	18	42	13	24	14	38
29 30	18 18	1	107	83	190	38 62	73	59	$\frac{132}{234}$
31	18	1	$\frac{133}{220}$	136 181	269 401	92	$\frac{119}{250}$	115 184	434
32	18	1	-	- 101	_		15	15	30
23	19	1	17	11	28	7	7	5	12
24	19	1	118	95	213	58	136	104	240 401
25 26	19 19	1	$\frac{297}{120}$	262 92	$   \begin{array}{c}     559 \\     212   \end{array} $	$123 \\ 62$	227 130	174 95	$\frac{401}{225}$
$\frac{20}{27}$	19	1	120 $122$	119	241	45	118	103	221
28	19	1	168	159	327	57	121	96	217
29	19	1	212	194	406	84	124	96	220
30	19	1	54 <sup>l</sup>	46	100	21	43	20	. 63

TABLE I. Population by sexes in 1906 and 1901.

				190	96			1901	
Pr	ovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Маг	iitoba			1				
75				)					
DAUP T.	R.	MW.						1	
31	19	1	91	82	173	42			_
32	19	î	48		92	24	14	-6	$\frac{1}{2}$
33	19	1	22		36	10	_	- 1	_
34	19	1	39	34	73	14	7	4	1
35	19	1	82		171	35	35	35	7
36	19	1	4		.7	1	-	-	-
37	19	1	14		33	6	_		
23 24	$\frac{20}{20}$	1	179		326	56	135	112	24
25	20	1	177		314	47	123		21
26	$\frac{20}{20}$	1	128 193		231 348	51 75	111	83	$\frac{19}{28}$
27	20	1	181		349	65 65	$159 \\ 132$		$\frac{20}{25}$
28	20	î	176		320	51	82		15
29	20	î	195		379	72	123		21
30	20	1	122		262	62	80		13
31	20	1	31		49,	10	_	_	_
32	20	1	5		5	5	16	15	3
33	20	1	16		29	7	-	-	-
34	20	1	26		45	14	5	5	1
35	20	<u> </u>	16		38	11	-	- 1	-
36	20 20	1	4		10	3	-		-
37 23	21	1	12 98		21	7	- 04	- 00	14
24	21	1	116		183 210	33 40	$\frac{64}{112}$		19
25	21	1	118		189	46	80		15
26	21	1	211		406	83	172		29
27	21	1	129		247	43	93		17
28	21	1	209		399	70	165		3
29	21	1	178		336	63	144		26
30	21	1	97		197	39	7	7	1
31	21	1	49		102	21			-
32	21	1	43		91	18	-	-	
23 24	$\frac{22}{22}$	1	20		50	10	29		
25	22	1	232 248		413 404	82	172		30
26	22	1	163		289	72 69	$171 \\ 122$		20
27	22	1	166		305	54	106		1
28	22	i	208		287	71	122		2
29	22	1	159		266	60	83		1
30	22	1	131		248	50	65		1
31	22	1	121	100	221	46	103		1.
32	22	1	75		146	33	99		1:
33	22	1	47		97	26	4	5	
34 23	$\frac{22}{23}$	1	15		29	6		- 1	
25 24	23 23	1	1.45		11	3			0
25	23	1	142 200		239 348	63			2· 2:
26	23	1	13:		237	70 54	129		20
27	23	1	101		197	41	41		2
28	23	1	60		100	20	23		
29	23	1	10		19	5	_	_	
33	23	1	19		34	7	_		
34	23	1	38	3 26	64	14	-	- 1	
35	23	1	8		11	3		-	
40	23	1	1	2	3	1		-	
43	23	1	[		13	4		-	
23 24	24	1	110		7	2	-	- 0.4	-31
25	$\frac{24}{24}$	1	117		207	41	127	84	2
$\frac{25}{26}$	$\frac{24}{24}$	1	53-		902 109			104	2
35	$\frac{24}{24}$	1	06		109	$\frac{21}{2}$	57	47	10
36	24	1	2		38	15		_	
37	$\frac{-1}{24}$	1	-		4		_	_	
40	24	1		4.	4		_	-	-
	O #								
24 25	$\frac{25}{25}$	1	1 40 27		76	14 7	16	$\frac{6}{12}$	6 4 5

Tableau 1. Population par sexes en 1906 et 1901.

TABLEAU			ar sexes en				
		1	1906			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Manitoba							
2. DAUPHIN—fin.							
т. R. Mo. 26 25 1	16	6	22	2	_	_	_
35 25 1	15	. 6	21	12	-	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63 61	43 49	$\frac{106}{110}$	$\frac{34}{26}$	32 13	16 13	48 26
38 25 1	1	1	$\frac{2}{7}$	$\frac{1}{2}$	_	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	97	$\frac{1}{76}$	173	44	91	61	152
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	254 23	177 14	431 37	95 16		55 4	$\frac{127}{9}$
38 26 1	48	47	95	25	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{9}{31}$	$\frac{7}{2}$	16 33	$\frac{3}{2}$	5	4	9
44 26 1	5 36	2 3 22	8 58	$\frac{1}{17}$	18	10	- 28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	181	87	268	60	90	54	144
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	450 59	$\frac{367}{44}$	817 103	188 27	233 54	163 35	396 89
38 27 1	91	71	162	37	51	37	88
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 5	$\frac{2}{3}$	13 8	3		_	A-mail
29 28 1 32 28 1	19 1	15	34 1	10 1		-	_
33 28 1	17	9	26	9	11	5	16
34 28 1 35 28 1	146 119	122 80	268 199	62 57	111 75	92 41	203 116
36 28 1	74	63	137	29 28	63	47 4	110 11
37 28 1 38 28 1	52	41 5	93	2	$\frac{7}{6}$	4	10
44 28 1 29 29 1	5 57	- 48	$\frac{5}{105}$	$\frac{1}{22}$	-	-	_
32 29 1	40	34	74	15		-	32
33 29 1 34 29 1	23 181	$\frac{14}{149}$	37 330	11 92	22	10	_
35 29 1 36 29 1	101 43	$\frac{60}{27}$	$\frac{161}{70}$	44 24	47 25	27 22	74 47
37 29 1	1	-	1	1	-	-	_
38 29 1 44 29 1	5	3	-8	1	67	56 -	123
Crane River Indian reserve Ebband Flow Lake Indian reserve.	39 29	24 27	63 56	21 15	35 40	31 34	66 74
Fairford Indian reserve	89	88	177	45	87	81	168
Lake Manitoba Indian reserve Lake St. Martin Indian reserve	61 82	52 76	113 158	30 38	64 74	63 61	127 135
Little Saskatchewan Indian res Pine Creek Indian reserve	66 96	72 115	138 211	31 51	56 90	51 116	$\frac{107}{206}$
Sandy Bay Indian reserve	150	140	290	66	126	117	243
Shoal River Indian reserve Water Hen Indian reserve	77 23	$\frac{90}{21}$	167 44	43 14	67 36	50 42	117 78
Valley River Indian reserve	34	36	70	$\frac{19}{305}$	31 611	44 524	75 1,135
Dauphin, t-v Gilbert Plains, v 25 22 1	877 239	793 197	$\begin{array}{c} 1,670 \\ 436 \end{array}$	97	74	51	125
3. Lisgar <sup>1</sup>	13,437	11,558	24,995	4,433	13,231	11,505	24,736
1 1 1	372	340	712	111	415	357	772
T. R. Mw. 1 1 1	415	387	802	132	464	414	878
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	536 191	505 177	$\frac{1,041}{368}$	$\frac{169}{72}$	570 243	568 195	1,138 438
1 2 1	102	368	770	124 108	443 392	406 353	849 745
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	359 341	356 308	715 649	97	316	278	594
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	471 377	479 378	950 755	$\frac{169}{124}$	485 409	470 398	955 807
3 3 1	361	801	662	97	355	301	656
4 3 1	257	189	446	70	230	185	415

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Lisgar.

TABLE I. Population by sexes in 1906 and 1901.

TABLE I.		19	06	[		1901	
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Manitoba							
3. LisGAR <sup>1</sup> —concluded.							
T. R. Mw.  1	393 579 317 231 235 229 188 206 231 159 178 157 263 125 156 152 163 193 190 110 140 188 126 131 271 122 138 161 187 169 142 480 117 7 32 731	407 563 295 203 196 186 145 152 218 118 156 122 70 111 178 85 112 96 131 151 152 168 105 167 81 91 92 100 127 109 91 91 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	\$00 1,142 434 431 431 435 333 358 249 279 165 248 244 324 344 322 355 207 201 506 213 228 230 261 314 278 233 872 205 53 53 53 53 53 53 53 53 54 54 54 54 55 55 56 57 57 57 57 57 57 57 57 57 57	138 184 83 72 116 64 64 64 64 65 61 59 63 43 63 45 64 69 60 61 63 63 63 63 63 63 63 63 63 64 64 64 64 64 64 64 64 64 64	469 588 364 222 552 252 252 264 265 216 284 156 195 107 77 135 205 108 180 180 180 180 180 180 180 180 180	228 122 158 145 72 104 150 73 73 92 143 117 112 71 156 172 72 69 144 109 77 87 87 144 124 62 316	940 1,118 691 468 460 469 495 375 512 278 353 322 149 239 355 179 183 220 247 247 247 184 353 375 186 337 253 165 216 216 217 282 158 683 200 - 1,522
Gretna, v 1 1 1	335 391 308 231 267	311 326 281 219 263	646 717 589 450 530	141 120 76	328 324 234 199 208	293 212 195	666 617 446 394 391
4. MACDONALD2	16,016	12,260	28,276	5,462	13,331	10,535	23,866
T. R. Me.  S 3 1  7 2 1  8 2 1  9 2 1  10 2 1  7 1 1  9 1 1  9 1 1  10 1 1 1  T. R. Mw.  7 1 1 1  8 1 1  9 1 1  10 1 1  11 1 1  9 1 1 1  10 1 1 1  10 1 1 1  11 1 1 1  9 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  10 1 1 1  11 1  12 1 1  13 1 1  14 1 1  15 1 1  16 1 1 1  17 1 1  18 1 1  19 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1 1 1 1  10 1	165 43 165 67 - 135 56 175 91 - 82 81 74 58	14 28 110 57 - 98 24 112 67 - 46	30 71 275 124 	8 12 46 23 36 16 44 27 - 16 17 28 22 9	50 115 13 142 87 - 56 58 22 84	27 60 31 2 92 4 104 70 - 38 41 13 61	8 56 169 61 7 207 17 246 157 - 94 99 35 145
10 1 1	39 7 62 80 119		63 12 117 125 200	3 19 23	14 2 62 36 113	30 32	20 4 92 68 193

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Lisgar. <sup>2</sup>Being the electoral district of Macdonald.

Tableau 1. Population par sexes en 1906 et 1901.

		Homme Femme Total Famil- Homme Femme					1901	
Provi	nces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
1	Manitoba							
ACDON	A L D 1con.					i		
T. R.		20	13	33	7	11	10	
15 16	l 1	33	28	61	13	- 26.	16	2
	1	48	28	76	27	13	11	
7	2 1	46	39	85	12	41	42	8
8	1	43	24	67	15	10	10	
9	2 1 2	179	123	302	51	143	114	2
10 11	2 1	$\begin{array}{c c} & 147 \\ & 21 \end{array}$	90 15	237 36	28 8	37	42	
	1	27	9	36	8	_	_	
. :	1	114	89	203	34	118	91	2
4	2 1	73	63	_ 136	22	71	56	1
5	1	. 38	33	71	13	37	25	
6	2 1	. 25	21	46	8	27	19	
7	. 1	$\frac{30}{126}$	25 86	55 212	17 46	$\frac{2}{53}$	44	
	3 1	196	133	329	66	199	122	9
7		29	28	57	9	34	25	
8		48	34	82	19	49	31	
9 3		195	146	341	69	107	64	1
10		. 52	25	77	• 10	356	282	} €
1 3		345	278	623	97	,	)	
12		. 88	60	148	25 30	70 88	53' 67	
[3   3 [4   3		117 35	$\frac{70}{22}$	187 57	13	9	6	-
5		64	53	117	31	44	31	
i7	î	16	10	26	5	3	3.	
5	1	445	375	820	190	423	314	7
6		. 267	198	465	87	293	206	
7		85	61	146	32	98	69 119	1
8 4		$ \begin{array}{c c} 247 \\ 101 \end{array} $	180 80	427 181	$\frac{101}{34}$	168 41	28	-
10		95	56	151	25	92	73	
11 4		250	169	419	76	141	80	
$\hat{1}\hat{2}$		106	75	181	30	239	207	
13 -	1	64	47	111	22	68	54	
14 4		36	16	52	13	15	8	
15		16	26	42	8	36	25	
16   4 $17   4$		405	333 43	738 86	137 16	$\frac{262}{114}$	238 103	
$\begin{array}{ccc} 17 & 4 \\ 5 & 3 \end{array}$		203	140	343	72	183	128	4
6		184	139	323	66	165	121	
7		86	72	158	28	181	151	;
8 8		48	35	83	20	64	40	
9		47	31	78	19 36	23	16	6
10 3		108	$\begin{array}{c} 75 \\ 121 \end{array}$	183 276	58	$\frac{120}{274}$	84 209	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		155 186	137	323	59	39	32	7
13		72	40	112	16	-	-	
14		50	51	101	22	86	66	1
15		100	93	193	31	111	93	
5		341	276	617	125	316	255	į
6		197	137	334	68 35	188	144	3
7 8		104 84	71 57	175 141	29	87 19	72	1
9 (		- 04	- 31	141	_	2	2	
		104	91	255	58	$17\overline{6}$	109	2
6	i	144	100	244	58	119	86	2
7	1	43	41	84	13	24	23	
8	1	271	214	485	110	169	126	2
9 7	1	17	109	23	6	25	17	g
5 8	1	192	163	355	77 60	181	149 111	$\frac{3}{2}$
5 6 7 8 9 5 6 7 8	1	284 149	133 112	$\frac{417}{261}$	48	$\frac{127}{131}$	117	2
8 8	1	203	160	363	70	171	111	2
9 8 5	1	42	25	67	12	31	19	•
		362	285	647	108	278	246	ā

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Macdonald.

Table 1. Population by sexes in 1906 and 1901.

		19	906			1901	
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Manitoba							
4. MACDONALD—concluded.  T. R. Mw. 6 9 1 7 9 1 8 9 1 9 9 1 5 10 1 6 10 1 7 10 1 8 10 1 9 10 1 5 11 1 6 11 1 7 11 1 8 11 1 9 11 1 7 11 1 8 11 1 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181 207 236 182 279 144 150 516 160 104 190 437 139 16 283 186 323 4 15 132 25 25 25 39 104 394 221 159 765	135 146 193 118 223 105 105 117 451 136 80 145 364 100 11 241 137 266 2 8 127 17 170 35 72 275 201 458 31 458 31 5765 201 458 31 5765 201 458 31 5765 31 576 31 576 31 576 31 576 31 576 31 576 31 576 31 576	316 353 429 300 502 249 967 2967 296 184 323 589 6 23 259 259 259 278 149 422 1,055 50 45	48 64 74 75 97 56 46 193 58 32 60 158 43 9 9 4 75 120 2 6 6 47 75 33 66 61 8 32 113 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	194 142 218 176 189 134 147 143 88 75 75 378 168 144 223 199 337 12 15 246 160 150 22 285 358 143 366 143 366 12 12 1762	$ \begin{array}{c} 146 \\ 98 \\ 163 \\ 131 \\ 165 \\ 114 \\ 120 \\ 393 \\ 65 \\ 66 \\ 66 \\ 116 \\ 308 \\ 125 \\ 7 \\ 188 \\ 150 \\ 2722 \\ 7 \\ 14 \\ \end{array} $	340 $240$ $381$ $307$ $354$ $248$ $86$ $153$ $141$ $271$ $686$ $293$ $21$ $411$ $349$ $609$ $19$ $29$ $37$ $76$ $288$ $291$ $37$ $519$ $710$ $257$ $80$ $27$ $1,439$
5. MARQUETTE1	16,422	12,013	28,435	5,910	11,471	8,960	20,431
T. R. MW.  13	150 208 217 284 119 78 138 109 201 129 95 132 169 120, 44 120, 137 140 234 109 103 201 129 120, 137 140 140 140 140 140 140 140 140 140 140	114 137 168 226 100 78 91 71 98 165 98 165 98 41 15 69 72 87 2 64 46 52 86 74 92	264 345 385 510' 219 156 229 180 227 366 236 162 164 227 292 209 85 31 143 198 234 235 420 181 190 4 176 142 157 213 181 185	49 777 73 94 40 40 40 40 41 84 59 40 41 42 64 44 18 8 30 43 50 51 88 88 39 38 38 46 47	157 193 212 234 96 78 90 86 93 111 76 4 121 113 108 87 18 10 4 89 129 110 110 194 54  79 44 479 87	130 126 152 188 81 76 72 85 89 62 51 59 79 74 13 5 2 58 99 136 38 	287 319 364 422 177 158 166 158 178 200 138 115 180 192 182 182 182 192 228 192 330 92 - 129 81 127 150 172 150

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Marquette.

Tableau 1. Population par sexes en 1906 et 1901.

= 7.5-0	E. 0	TABLEAU 1.		10				1901	
	~ .	. ****		19	Un 		***************************************	1391	
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Mani	itoba							
5 M	RQUETTE								
T.	R.	MO.	107	07	194	46	59	50	109
19 20	$\frac{21}{21}$	1	107	87	-	-	25	19	44
13	22 22	1	$   \begin{array}{r}     202 \\     226   \end{array} $		333 405	58 97		190 56	412 143
14 15	22 22	1	07	70,	155	38	70	62	132
16-	· 22	1	288		480 143	102 44		129 63	307 140
17 18	22	1	. 89 150		249	49		74	172
19	22	1	135		247	51			37 44
20 13	22 23	1	109 193		186 288	30 47			212
14	23	1	466	365	831	157	324	252	576
15	23	1	$\frac{123}{91}$		210 146	39			171 107
16 17	23 23	1	$\frac{31}{422}$	338	760	155	295	258	553
18	23	1			247 225	57 55			193 261
19 20	23 23	1	128 101		199	42			$\frac{201}{245}$
13	24	1	. 182	130	312	55			262
14 15	24 24	1	$ \begin{array}{c} 166 \\ 123 \end{array} $		275 214				$\frac{212}{163}$
16	24	1	44	29	73	10	37	20	57
17	24	1	. 130		219 149				118 193
18 19	24 24	1	440		222				242
20	24	1	150	127	277				$\frac{176}{40}$
$\frac{21}{22}$	24 24	1	. 95 9		173 4			18	-
13	25	1	. 221	138	359	66	3 137		230
14 15	25 25	1	. 160 . 75		$\frac{280}{127}$	49 29			$255 \\ 84$
16	25 25	1	4.0	25	67	2	1 28	10	38
17	25	1			196 197				$\frac{120}{219}$
18 19	$\frac{25}{25}$	1	. 123 . 37		65				82
20	25	1	159	125	284				129 177
21 22	25 25	1	$\frac{140}{10}$		$\frac{270}{23}$			74	- 111
13	26	1	351	160	511	8	3 121		210
14	26	1	134		239 181				211 126
15 16	26 26	1	. 113 . 84		126			31	80
17	26	1	115	75	190				113 84
18 19	26 26	1	$\frac{72}{74}$		128 129				108
20	26	1	109	77	186	3	3 73		137
21 22	26 26	1	. 127	95	222 15		40	41	81
22 23	26 26	1	. 7	5	12		3 1		1
26	26	1	. 32	2: 11	43		2 -	- 90	213
13 14	27 27	1	342 58		439 107				82
15	27 27 27	1	. 49	31	80	1:	9 84	72	82 156
16	27	1	. 78		132				152 131
17 18	27 27 27 27	1	. 80		322	7		92	229
19	27	1	. 105	68	173	3	3 97	52	149
$\frac{20}{21}$	27 27	1	. 106 . 115						$179 \\ 201$
22	27 27 27	1	. 111	L 80	191	3	9 110	76	192
23	27	1			145			37	67
24 25	27 27	1	. 9	2 2	16		5 - 1 46	3 -	46
26	27	1	. 22	2 7	20	2	0 -		-
27 28	$\frac{27}{27}$	1	. 22	7 19	16			5	9
20	41	A	. 22	. 10		., 1.			

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Marquette.

Table 1. Population by sexes in 1906 and 1901.

=======================================				ces III 1300				
Provinces and District			19				1901	
		Male	Female	Total	Fami- lies	Male	Female	Total
Manitoba								
5. MARQUETTE—concluded T. R. MW.								
13	erveserve	44 64 64 64 66 46 61 30 101 230 60 60 71 88 137 83 124 45 102 57 72 62 62 113 133 64 59 48 92 230 48 92 15,529 113 145 145 145 145 145 148 148 148 149 149 149 149 149 149 149 149	16 41 34 25 105 66 182 68 248 65 74 39 42 115 65 63 51 39 50 44 88 83 33 48 51 77 70 89 42 630 336 11,763 192 630 336 11,763 192 112 113 163 164 178 178 178 178 178 178 178 178 178 178	60 105 90 71 235 167 112 158 88 102 281 136 149 215 138 219 96 122 106 205 99 107 133 140 176 202 75 12 140 176 202 75 12 140 176 202 75 12 140 176 202 175 188 172 188 189 199 107 133 149 170 170 170 170 170 170 170 170	19 29 21 12 29 21 12 29 21 132 300 35 35 19 28 8 64 43 48 89 931 52 62 26 27 22 42 36 50 89 85 5, 272 14 42 63 46 1 14 53 7 6 82 37 36 53 36 63 49 22 62 63 65 68 69 29 26 68 69 69 69 69 69 69 69 69 69 69 69 69 69	19 49 13 58 119 73 191 47 386 53 51 26 111 3 91 173 35 49 112 20 18 55 57 82 233 548 284 284 284 284 12,824 4 130 160 161 152 18 18 160 161 162 188 181 181 181 181 181 181 181 181 18	$\frac{42}{107}$	24 87 23 100 352 120 352 86 684 97 101 46 17 3 1 5 5 9 9 4 31 149 90 145 172 466 1,052 529 23,483 -76 580 304 304 497 111 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Portage la Prairie.

Tableau 1. Population par sexes en 1906 et 1901.

		190	06			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Manitoba							
6. PORTAGE LA PRAIRIE <sup>1</sup> —fin							
T, R. MO. 10 10 1	115	54	169	51	0.4	55	190
10 10 1 11 10 1	411	330	741	164	84 417	55; 361	139 778
12 10 1	217	152	369	82	210	154	364
13 10 1 14 10 1	82 66	64; 56	146 122	29 24	77 41	65 27	142 68
15 10 1	58	53	111	22	35	25	60
10 11 1 11 11 1	124 321	$\frac{77}{231}$	$\frac{201}{552}$	43 115	$\frac{121}{290}$	$\frac{71}{240}$	192
12 11 1	211	111	$\frac{332}{322}$	56	150	105	530 255
13 11 1	153	100	253	53	121	85	206
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	228 41	162 39	390 80	75 15	$\frac{140}{20}$		264 39
10 12 1	114	107	221	38	129	127	256
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	251 147	174 84	425	103	214	166	380
12 12 1 13 12 1	147	126	231 271	77 59	123 92	87 60	210 152
14 12 1	200	138	338	67	184	148	332
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105 151	76 95	$\frac{181}{246}$	41 44	88 167	67 125	155 292
8 13 1	43	34	77	14	52	41	93
9 13 1	30	16	46	. 7	23	18	41
10 13 1 11 13 1	141 90	84 56	225 146	34 27	117 75	78 58	195 133
12 13 1	0.00	126	399	151	84	64	148
13 13 1 14 13 1	38	32	70	17	42	30	72
15 13 1	175 149	117 108	$\frac{292}{257}$	- 53 49	113 164	$\frac{95}{134}$	208 298
7 14 1	378	329	707	140	386	327	713
8 14 1 9 14 1	22	13	35	11	25	24	49
10 14 1	124	85	209	39	4 196	159	355
11 14 1	178	158	336	62	190	158	348
12 14 1 13 14 1	195 74	147 60	342 134	61 22	174 78	141	315 118
14 14 1	122	91	213	40	167	114	281
15 14 1 7 15 1	290	192	482	93	136	95	231
7 15 1 8 15 1	169 1	147	316 1	61 1	177	153	330
10 15 1	73	44	117	17	41	30	71
11 15 1 12 15 1	185 179	$\frac{139}{126}$	324	47	167	148	315
13 15 1	137	101	305 238	63 41	166 136	115 118	281 254
14 15 1	179	129	308	54	161	124	285
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	237 137	170 85	$\frac{407}{222}$	78 40	$\frac{474}{120}$	367 85	841 205
8 16 1	127	80	207	38	132	91	203
10 16 1 11 16 1	70	~	1.40	_	6	3	8
12 16 1	$\frac{78}{349}$	64 134	142 483	27 71	87 99	$\frac{71}{67}$	158 166
13 16 1	169	108	277	56	178	124	302
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	241 330		411	64	208	168	376
Portage la Prairie parish	160	243 113	573 273	113 45	$\frac{49}{62}$	31 47	80 109
High Bluff parish, part	20	15	35	5	68	73	141
Long Plain Indian reserve Carberry t-v	65 585	$\begin{array}{c} 72 \\ 526 \end{array}$	137 1,111	$\frac{41}{217}$	59 531	53	112
Gladstone t v	423	405	828	172	378	492 353	1,023 731
Portage la Prairie t-v	$970 \\ 2,767$	$925 \\ 2,339$	1,895 5,106	353 941	712 1,979	706 1,922	1,418 3,901
7. Provencher <sup>2</sup>	18,124	15,374	33,498	6,020	12,819	11,615	24,434
T. R. Mo. 4 1 1	121	121	242	39	95	82	
5 î î	1.641	101	انتات	03	50.	3%	177

<sup>&</sup>lt;sup>1</sup> Etant le district électoral de Portage la Prairie. <sup>2</sup> Etant le district électoral de Provencher.

Table 1. Population by sexes in 1906 and 1901.

				1	L906			1901	
Pr	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Tota
	Ма	nitoba							
7. I	PROVE	NCHER <sup>1</sup> —con.							
T.	R.	MW.	0.9	00	179	90	75	es.	
6	$\frac{1}{2}$	1	93 <b>22</b> 0	$\begin{array}{c} 80 \\ 210 \end{array}$	173 430	$\frac{29}{70}$	$\frac{75}{208}$		
5	$\frac{2}{2}$	1	16	24	40	7	9	7	
6	2	1	131	107	238	58	90	79	
Т.	R.	ме.	203	167	370	64	268	230	
2 3	1	1	$\frac{203}{237}$	242	479	74	157	120	
4	î	1 and river lots	251	270	521	80	65		
5	1	1 and river lots	152	109	261	91	209		
6	1	1	97	65	162	26	74		
1	2	1	$\frac{166}{284}$	$\frac{136}{298}$	$\frac{302}{582}$	44 86	113 156		
2 3	$\frac{2}{2}$	1	17	14	31	7	34	17	
4	$\bar{2}$	1	269	180	449	61	93	84	
5	$\frac{2}{2}$	1 and river lots	144	103	247	31	17	10	
6	2 2 2 2 2 2 3	1 and river lots	197 234	$\frac{152}{189}$	$\frac{349}{423}$	58 66	102 206	93 199	
2	3	1	296	261	557	118	320	290	
3	3	1	131	92	223	37	47	38	
4	3	1	75	48	123	17	43	28	
5 6	3 3	1	$\frac{78}{225}$	$\frac{50}{148}$	128 373	22 48	36 89	36 83	
7	3	1	- 53	30	83	16	125	106	
8	3	1	57	41	98	15	39		
1	4	1	203	150	353	58	147	128	
2	4	1	229	165	394	68	163	133	
3	4	1	$\frac{134}{260}$	102 170	$\frac{236}{370}$	43 61	$\frac{140}{211}$	100 181	
5	4	1	287	284	571	100	296	287	
6	4	1	378	327	705	116	234		
7	4	1	235	183	418	67	222	177	
8	4	1	159 107	115 95.	$\frac{274}{202}$	45 35	$\frac{127}{103}$	84 80	
1	5	1	320	300	620	119	245	211	
2	5	1	207	162	369	71	153	120	
3	5	1	82	63	145	30	42	32	
5	5 5	1	$\frac{19}{238}$	16 250	$\begin{array}{c} 35 \\ 488 \end{array}$	7 82	281	261	
6	5	1	185	178	363	56	207	220	
7	5	1	216	198	414	61	245	213	
8	5	1	79	78	157	27	8	9	
9	5 6	1	352 380	$\frac{270}{304}$	622 684	113 118	419 341	351 307	
2	6	1	279	285	564	110	230	225	
3	6	1	17	25	42	8	-	-	
4	6	1	35	32	67	11	22	13	
5	6 6	1	265 36+	217 324	482 688	$\frac{89}{122}$	87 383	86 341	
7	6	1	344	318	662	111	355	325	
8	6	1	366	313	679	120	227	236	
9	6	1	101	71	172	36	70	61	
$\frac{1}{2}$	777777777777777777777777777777777777777	1	65 969	190	145	28 77	146	145	
3	7	1	$\frac{269}{15}$	199 12	$\frac{468}{27}$	' 7	146	145	
5	7	i	11	7	18	3	-	-	
6	7	1	234	202	436	80	203	169	
7	7	1	216	168	384	78	208	185	
8	7	1	212 81	185 55	397 136	$\frac{71}{33}$	319 55	248 37	
1	. Š	1	207	174	381	77	5	3	
2	8	1	144	140	284	57	-	-	
3	8	1	98		212	43	-	-	
5	8 8	1	30 131	$\begin{array}{c} 24 \\ 106 \end{array}$	54 237	11	99	85	
17	0	A	191	100	191	47	:19	60	

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Provencher.

Tableau 1. Population par sexes en 1906 et 1901.

	1	1	906		1901		
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femm e	Total
Manitoba							
## To a serve of the content of the	49 145 25 76 32 18 28 19 33 4 4 87 80 13 14 43 81 16 5 6 40 93 7 701 689 126 557 16 53 35 2,771 19,595 172 1900 184 133 45 121 101 13 2 2 8 11 152 784 221 101 133 181 11 152 784 221 191 49 49 24 48 7 14 142 148	32 129 31 63 24 8 8 33 26 6 13 31 54 10 430 10 57 29 30 424 240 2,348 15,396 113 45 104 88 155 126 113 113 113 114 115 116 117 117 117 118 118 119 119 119 119 119 119	81 274 56 139 56 61 45 39 4 175 154 19 27 74 135 26 67 64 64 987 26 110 64 64 920 513 5,119 34,991 34,991 34,991 34,991 260 345 310 246 94 94 94 95 185 185 195 195 195 195 195 195 195 19	21 52 9 35 177 5 15 77 8 4 4 33 38 6 6 5 5 18 19 9 210 210 44 213 23 23 164 97 901 6,940 49 41 13 13 9 9 61 61 61 48 8 6 6 7 7 4 4 6 6 91 1 8 7 7 4 4 6 6 91 1 8 7 7 4 4 6 6 91 1 8 7 7 4 4 6 6 91 1 8 7 7 4 4 6 6 91 1 8 7 7 4 4 6 6 91 1 8 7 7 7 4 4 6 6 91 1 8 7 7 7 4 4 6 6 9 1 1 8 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 6 7 7 7 4 4 6 7 7 7 4 6 7 7 7 4 6 7 7 7 4 6 7 7 7 4 6 7 7 7 4 6 7 7 7 4 6 7 7 7 7	258 866 - - 9 77 - - 30 445 - - 744 33 - 222 - - 774 118 314 16 115 - - 423 256 967 12,957 12,957 12,957 12,957 12,000 14	15 81 5 6 6 28 42 53 5 5 2 2 17 1,064 86 278 109 129 129 129 129 129 129 129 129 129 12	40 167 - - 14 13 - - 58 87 - - - 1,459 1,459 1,459 1,459 236 585 242 - 840 465 2,019 24,021 213 667 265 276 53 82 - - - - - - - - - - - - -

<sup>&</sup>lt;sup>1</sup>District de recensement,—étant le district électoral de Selkirk moins cette partie de la paroisse ou municipalité rurale de Kildonan annexée à la cité de Winnipeg par un Acte de la Législature Provinciales sanctionné le 9 février, 1906. La population du district électoral de Selkirk est de 39,093.

Table 1. Population by sexes in 1906 and 1901.

				194	96		1901		
Pr	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Mai	nitoba							
	I R K 1	con.							
т. 14	R. 3	ме. 1	29	32	61	11	90	95	-
15	3	1	49	49	98	$\frac{11}{24}$	36 61	35 54	11
16	3	1	58	48	106	22	105	67	17
17	3	1	214	211	425	83	125	141	26
18	3	1	323	319	642	120	225	207	43
19	3	1	291	266	557	114	199	152	35
20 21	3 3	1	$   \begin{array}{r}     181 \\     52   \end{array} $	167	348 105	$\begin{array}{c} 72 \\ 23 \end{array}$	11	14	2
22	3	1	177	53 160	337	74	140	111	28
23	3	1	25	30	55	10	15	13	
28	3	1	2	1	3	2		- I	
37	3	1	2	3	5	1	-	-	
10	4	1	112	92	204	39	89	73	10
1	4	1	195	122	317	64	211	139	3
12 13	4	1	16 43	15 36	31 79	6	43	26	1
14	4	1	97	96	193	34	101	97	1
5	4	ī	137	122	259	48	129	113	$\hat{2}$
6	4	1	106	81	187	41	51	46	
7	4	1	283	216	499	95	31	31	
8	4	1	160	139	299	52	143	103	2
19 20	4	1	322	335	657	140	291	256	5
1	4	1	109 118	104 98	213 216	42 42	35 98	44 95	1
2	4	1	80	78	158	32	96	92	1
3	4	1	164	130	294	58	202	. 189	3
4	4	1	40	15	55	8	51	43	
5	4	1	-	- :	-	~	6	1	
5	4	ļ	1	3	4	1	- 1	- ()	
6	4 5	1	2 148	0.4	2	1	109	100	
.0	, 5	1	226	94 177	242 403	45 74	193 221	$\frac{126}{209}$	3
2	5	1	329	306	635	122	186	171	3
3	õ	1	58	46	104	22	169	146	3
5	5	1	-		12.1	_	12	10	
16	5	1	10	7	17	4	29	17	
23	5	1	1	1	2	1	21	12	
24 25	5	1	12	9	21	3	18	17	
28 28	5 5	1	1	1	- 2	1	4	6	
31	5	1	10	4	14	3	_	_ 1	
10	6	î	182	66	248	43	91	75	1
11	6	1	129	92	221	52	118	93	2
12	6	1	324	288	612	127	171	157	3
13 14	6	1	475	360	835	173	248	168	4
14 15	6 6	1	$\frac{43}{269}$	$\begin{array}{c} 37 \\ 243 \end{array}$	80	20	31	25	1
16	6	1	18	23	512 41	103	$\frac{103}{32}$	82 23	18
18	6	1	8	9	17	5	-	20	
23	6	1	3	4	7	1	- !		
24	6	1	51	50	101	19	67	63	13
25	6	1	33	28	61	14	48	46'	
27 10	6	1	18	11	29	7	3	-	
10	4	1	89	47	136	30	58	42	10
12	7	1	15 419	$\frac{12}{308}$	$\begin{array}{c} 27 \\ 727 \end{array}$	1.45	$\begin{array}{c} 12 \\ 46 \end{array}$	$\frac{12}{28}$	
13	7	1	145	109	254	$\frac{145}{50}$	71	28 55	1
14	7	î	306	279	585	104	199	182	38
15	7	1	199	180	379	64	97	84	18
16		1	23	21	44	11	15	9	
17	7	1	32	32	64	6	30	26	
18	4	1	23	22	45	8	18	20	

<sup>&</sup>lt;sup>1</sup>A census district,—being the electoral district of Selkirk less parts of the parish or rural municipality of Kildonan annexed to the city of Winnipeg by an Act of the Local Legislature assented to February 9, 1906. The population of the electoral district of Selkirk is 39,093.

Tableau 1. Population par sexes en 1906 et 1901.

		19	906			1901	
Provinces et Districts	Homme	Femme	Total	Famil- tes	Homme	Femme	Total
Manitoba   S. S E LK I R K	3 45 133 238 217 275 28 127 11 80 7 7 57 7 2 2 8 87 119 101 157 94	3 37 12 112 201 302 30 99 7 22 3 26 2 69 7 4 4 60 130 92 8	-6 82 25 350 418 577 58 226 18 -102 100 83 4 -44 430 156 193 161 287 186 27		5 16 1 117 162 177 77 31 - - - - - - - 1 12 96 139 51	Femme  4 -15 -77 105 159 34 -10 -7 -4 -1 -9 73 126 38	Total  9 - 31 194 267 336 65 - 13 16 8 11 169 265 89
15 11 1 16 11 1 10 12 1 11 12 1 11 12 1 12 12 1 15 12 1 11 13 1 11 14 1 13 14 1 10 15 1 10 16 1 11 16 1 11 16 1 11 17 1 Kildonan parish, part. St. Andrews parish St. Clements parish St. Clements parish St. Clements parish St. Peters parish St. Peters parish Berens River Black Bear Island Bouchers Point. Bull Head East Dog Head Fisher Bay East. Fisher Bay West. Flat Head Large Moose Island Little Grand Rapids Loon Straits. Plunkett Island Rabbit Point Berens River Indian reserve. Black River Indian reserve. Black River Indian reserve. Fort Alexander Indian reserve. Fort Alexander Indian reserve. Little Grand Rapids Indian reserve. Little Grand Rapids Indian reserve. Little Grand Rapids Indian reserve. Little Grand Rapids Indian reserve. Little Grand Rapids Indian reserve. Little Grand Rapids Indian reserve. Selkirk, t-v. Stonewall, v 13 1 1	224	151 5 68 101 7 12 - 10 - - 2 1 527 813 455 267 16 - - 5 2 11 8 18 18 15 2 11 12 13 2 13 2 14 15 2 14 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	375 11 175 234 19 101 344 - 388 76 1,244 1,767 1,006 632 36 - 10 5 30 21 46 10 - 7 17 2 23 38 284 402 511 104 71 133 1,326 2,701 1,074	73 4 37 49 5 9 26 - - - - - - - - - - - - -		111 89 - - 10 - 23 5 1 - 606 511 316 248 21 5 2 7 3 4 2 1 2 2 1 2 2 1 3 4 4 3 4 3 4 4 3 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	288 203 17 46 18 4 1,231 1,064 746 513 49 13 7 13 9 6 322 46 111 8 8 8 8 7 4 4 299 305 66 61 377 105 565 122 1,238 2,188 2,188 589

TABLE I. Population by sexes in 1906 and 1901.

				19	006		1901		
F	Provinces	and Districts	Male	Female	Total	Fami- hes	Male	Female	Total
	Маг	nitoba							
). Sour	R I S <sup>1</sup>	MW,	16,951	12,476	29,427	5,892	13,535	10,687	24,22
3 4 1	12 12 13	1	62 92 126	85	104 177 218	18 39 42	$   \begin{array}{r}     48 \\     102 \\     104   \end{array} $	35 94 73	, 83 190 173
-)	13	1	150	110	260	53	76	58	13-
3 4	13 13	1	102 87	74 80	176 167	$\frac{41}{33}$	83 93	67 81	150 17-
5 6	13 13	1	133 207	85 181	218 388	41 59	113 259	83 219	196 478
1	14	1	124	86	210	40	98	75	17
$\frac{2}{3}$	14 14	1	288 133	208 82	496 215	98 51	$\frac{216}{104}$	180	39 17
4	14	1	135	87	222	39	117	80	19
.5 6	14 14	1	349 175	314 132	663 307	136 52	295 173	277 155	57: 32
1	15	1	133	91	224	50	105	83	18
$\frac{2}{3}$	$\frac{15}{15}$	1	98 118	74 93	172 211	40 46	95 108	63 79	158 181
4	15	1	127	94	221	47	105	92	19
5 6	15 15	1	365 122	235 88	$\frac{600}{210}$	108 44	253 119	201 81	45- 20
1	16	į	77	41	. 118	34	106	56	16
2 3	$\frac{16}{16}$	1	223 112	182 93	405 205	81 40	212 123	197 106	40: 22:
4	16	1	117	90	207	43	130	124	25
5 6	16 16	1	$\frac{100}{161}$	95 130	195 291	52 55	85 159	$\begin{array}{c} 75 \\ 126 \end{array}$	16 28
$\frac{1}{2}$	17	1	130	99	229	54	98	81	17
3	17 17	1	154 192	95 134	249 326	57 59	115 161	89 128	$\frac{20}{28}$
4 5	17	1	149	106	255	47	171	115	28
6	17 17	1	$\frac{235}{100}$	209 53	444 153	78 30	235 83	203 85	43 17
1 0	18 18	1	$\frac{260}{173}$	86 133	346 306	51 66	77	63 125	14
$\frac{2}{3}$	18	1	276	241	517	99	156 206	178	28 38
4 5	18 18	1	$\frac{126}{202}$	94 132	220 334	47 55	91 222	68	15
6	18	1	82	57	139	29	98	147 72	36 17
$\frac{1}{2}$	19 19	1	$\frac{28}{260}$	28 136	56 396	12 71	30 198	29, 156	5: 35
3	19	1	163	118	281	51	168	125	29
4 5	19 19	1	145 267	103 162	248 429	49 85	$\frac{124}{209}$	$\frac{97}{125}$	22 33
6	19	î	136	60	196	38	125	80	20
$\frac{1}{2}$	$\frac{20}{20}$	1	$\frac{4}{120}$	1 84	5 204	$\frac{1}{35}$	137	92	22
3	20	1	175	118	293	51	175	139	31
4 5	$\frac{20}{20}$	1	173 185	$\frac{107}{135}$	280 320	50 59	104 147	70° 101	$\frac{17}{24}$
6	20	1	137	95	232	42	109	71	18
$\frac{1}{2}$	21 21	1	11 130	10 94	$\frac{21}{224}$	46	$\frac{2}{126}$	94	220
3	21	1	94	69	163	31	99	63	165
4 5	$\frac{21}{21}$	1	132 193	90 139	222 332	53	71 133	72 111	143 244
6	21	1	327	273	600	133	222	180	402
$\frac{1}{2}$	$\frac{22}{22}$	1	43 104	29 79	$\frac{72}{183}$	12 33	70 127	60 100	$\frac{130}{227}$
3	22	1	86	63	149	24	80	54	134
4 5	22 22	1	165 138	103 123	$   \begin{array}{c}     268 \\     261   \end{array} $	54 55	88 143	54 110	$\frac{145}{253}$
6	22	1	118	91	209	38	153	102	258
$\frac{1}{2}$	23 23	1	80 156	60 121	$\frac{140}{277}$	31 50	74 139	48 128	125 267

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Souris.

Tableau I. Population par sexes en 1906 et 1901.

		15	906			19	01
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	'Total
Manitoba							
Manitoba  9. Souris¹—fin  T. R. Mo. 3 23 1 4 23 1 5 23 1 6 23 1 1 24 1 2 24 1 3 24 1 1 5 24 1 1 1 2 24 1 3 25 1 2 25 1 3 25 1 3 25 1 4 26 1 3 26 1 3 26 1 4 26 1 3 26 1 3 26 1 4 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 5 27 1 6 27 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	155 110 143 164 125 153 197 122 216 84 117 281 177 122 216 84 117 153 38 117 146 118 102 156 110 110 159 128 92 20 5 6 86 86 86 86 14 0	100 78 97 106 101 133 160 76 172 69 74 173 52 245 48 47 59 52 81 100 79 70 114 85 154 154 154 154 155 156 156 157 157 158 158 158 158 158 158 158 158	255 188 240 270 226 286 357 198 153 191 454 131 583 150 150 246 197 270 217 270 217 172 270 217 172 270 217 172 270 217 172 270 217 178 88 153 198 246 117 270 217 178 246 117 217 218 218 218 218 218 218 218 218 218 218	les  44  41  45  48  46  69  27  40  93  27  119  25  22  32  34  41  41  53  44  76  48  25  39  42  40  23  32  26  60  60  60  60	199 94 1399 148 126 137 140 73 81 1102 67 257 57 58 80 139 72 27 72 71 16 119 39 86 68 68 68 66 67 71 71 71 71 71 71 71 71 71 71 71 71 71	13 62 111 103 97 77 108 8 86 152 71 47 78 42 211 38 45 35 41 40 105 57 49 4 4 85 34 32 129 129 140 151 152 160 165 160 165 160 160 160 160 160 160 160 160 160 160	32 156 250 251 195 203 245 226 342 144 128 180 109 468 83 112 92 99 140 244 129 99 140 244 129 121 - 21 179 83 307 91 108 86 86 86 86 87 87 88 87 88 88 88 88 88 88 88 88 88
5 29 1 6 29 1 Turtle Mountain Indian reserve Hartney, t-v Boissevain, v 3 20 1 Deloraine, v 3 23 1 Killarney, v 3 17 1 Melita, v 4 27 1  10. Winnipeg City—Cité²  Ward - Quartier 1  " " 2  " " 3  " " 4  " " 5  " " 6  " " 7	65 70 66 332 528 460 578 445 50,461 2,809 5,917 9,610 9,877 13,903 6,477 1,778	4,779 8,968 6,449 9,749 5,282	89 118 10 653 979 856 1,117 784 90,153 5,959 10,696 18,578 16,326 23,652 11,759 3,183	30 29 3 134 189 177 77 235 153 15,685 1,114 1,495 3,408 2,391 4,332 2,292 653	100 100 253,466 495 297 264 21,940 1,091 3,609 2,734 6,826 6,826 6,826 1,498	72 71 - 252 432 425 288 221 20,400 1,189 3,696 2,887 5,870 5,871 1,387	172 171 505 898 920 585 485 42,340 2,280 7,305 5,621 11,552 12,697 2,885

<sup>&</sup>lt;sup>1</sup> Etant le district électoral de Souris.

 $17a - 4\frac{1}{9}$ 

<sup>&</sup>lt;sup>2</sup>District de recensement,—étant la cité de Winnipeg telle que constituée par un acte de la Législature Provinciale sanctionné le 9 février, 1906. Les parties annexées comprennent une étendue de territoire prise dans la paroisse ou municipalité rurale de Kildonan dans le district électoral de Selkirk et ajoutée au Quartier 6 de la cité de Winnipeg, et une autre étendue prise dans la même paroisse ou municipalité rurale pour former le Quartier 7 de la cité. La population du district électoral de Winnipeg est de 86,051.

<sup>2</sup>A census district,—being the city of Winnipeg as constituted by an Act of the Local Legislature assented to February 9, 1906. The parts annexed comprise one area taken from the parish or rural muni-

TABLE I. Population by sexes in 1906 and 1901.

				19	06		1901		
Pr	ovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saskat	chewan	152,791	104,972	257,763	66,009	49,431	41,848	91,27
		A E A S T 1	26,913	19,040	45,953	10,643	11,996	9,577	21,57
т. 1	R. 30	мw. 1	54	44	98	22	55	46	10
$\frac{1}{2}$	30	1	111	80	191	36	75	55	13
3	30	1	81	51	132	28	38		7
4 5	30 30	1	63 50	44 31	107 81	26 22	22		9
6	30	1	63	34	97	27	16		9
7	30	1	111	71	182	47	38		į į
8 9	30 30	1	55 76	44 32	99 108	29 33	18	11	
10	30	1	101	53	154	43	76		1
11	30	1	105	71	176	33	103		1
12	30	1	100		166		80		1.
13 14	30 30	1	131 129	85 87	$\frac{216}{216}$		94 111		1
15	30	1	135		232	49	85		1
16	30	1	148	109	257	44	74	51	1:
17	30	1	91	74	165		34	26	
18 19	30 30	1	169 89	20 71	189 160		29	22	
20	30	1	77	47	124	40	3	7	
21	30	1	99		173		16		
22 23	30 30	1	110 142		187 266	31 46	92		$\frac{1}{1}$
24	30	1	115		214	55			ī
1	31	1	126	76	202	49	108	68	1
2 3	31	1	104		177	38	96		1
4	31 31	i	108 63		179 105		73 35		1
5	31	1	111	90	201	48	34	26	
6	31	1	99		179				
7 8	31 31	1	124 64		202 100				
9	31	1	72		108			-	
10	31	1	114	60	174	49	~		
11	31	1	75		119		-	45	1
12 13	31 31	1	78 134		142 257	47	70 80		1
14	31	1	185		290		116		2
15	31	1	138		225				1
16 17	31 31	1	86 83		143 137	34 35	81		1
18	31	1	188		296				1
19	31	î	120	68	188	48	31	27	
20	31	1	60		94		25		1
$\frac{21}{22}$	31 31	1	76 90		139 155		60 47		1
23	31	1	76		143		82		1
24	31	1	89		162		34		
$\frac{1}{2}$	32 32	1	98 85		162 139				1
	32	1	125		214	37	88		1
3 4 5	32	1	103	86	189	43	54	39	
5 6	$\frac{32}{32}$	1	88		144	38	11	- 8	
7	$\frac{32}{32}$	1	98		$\frac{146}{229}$	43 51	11 19		
8	32	1	80	40	120	45	_	-,	
9	32	1	99		156	48	-	- (	
10 11	32 32	1	225 54		279 105	40 24	3 14		
12	32	1	62		103	18	50		
13	32	1	52	51	103	22	66	51	1.
1.4	32	1	129	71	200	41	80	58	1

cipality of Kildonan in the electoral district of Selkirk and added to Ward 6 of the city of Winnipeg, and one area taken from the same parish or municipalty to form Ward 7 of the city. The population of the electoral district of Winnipeg is 86,051.

Being the electoral district of Assiniboia East.

Tableau I. Population par sexes en 1906 et 1901.

				19	906			1901	
]	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saskat	chewan							
T. 15 16 17 18 19 20 21 22 23 24 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 1 2 3 4 5 6 7 8 9 11 12 13 14 1 2 3 4		A Esti—con  Mo.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Homme  129 154 74 110 922 941 81 84 822 82 82 82 82 82 82 82 86 149 76 76 79 120 110 41 49 80 33 31 14 73 58 55 60 49 49 49 40 21 21 66 67 71 67 68 68 68 68	Femme  91 123 43 43 43 49 69 75 68 59 80 64 40 75 53 30 53 29 71 42 72 52 53 36 52 86 52 30 9 45 37 30 31 31 31 31 31 30 13 21 16 9 - 5 71 84 85 57	Total  220 277 117 209 161 169 149 143 162 146 100 178 87 135 220 1114 121 129 146 212 196 85 132 80 80 80 80 80 80 80 80 80 80 80 80 80		Homme  94 112 40 661 27 366 665 922 11 40,655 922 11 3 3 40 558 7 84 44 44 19 24 10 11 3 3 16 7 7 7 9 3 3 7 6 7 6 7 6 7 7 7 9 7 7 7 7 7 7 7 7 7 7	Femme  66 99 26 60 21 24 43 84 43 84 45 33 6 4 2 2 2 2 2 9 35 70 53 26 47 58 44 9 3 41 1 - 18 47 29 19 12 5 - 1 9 3 2 2 8 11 56 64 60 62 26	160 211 66 121 48 60 124 108 176 20 65 112 114 14 7 7 9 - 3 5 69 88 8 157 137 7 70 112 136 102 27 9 89 89 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5 6 7 8 9 10 11 12 13 14 15 16 17 18	1 1 1 1 1 1 1 1 1 1 1	2	98 91 61 118 105 86 66 97 132 69 53 85 35	67 52 30 98 100 52 52 63 107 54 44 73 27	165 143 91 216 205 138 118 160 239 123 97 158 62 66	56 38 30 37 40 30 23 31 42 28 20 32 11	21 17 59 84 88 32 57 90 106 31 46 90 81	14 6 33 72 67 33 37 73 94 28 52 74 61	63 355 23 92 156 65 94 163 200 59 98 164 142 90

<sup>&</sup>lt;sup>1</sup>Etant le district électoral d'Assiniboia Est.

TABLE I. Population by seves in 1906 and 1901.

Nate   Female   Total   Familian   Total   Familian   Total   Female   Total   Familian   Total   To				19	06			1901	
11. A SSINIROLA É AST—con.  T. R. MW.  19 1 2 183 70 293 47 17 8 23  20 1 2 12 129 119 44 10 47 49 9 80  22 1 2 2 160 77 10 2 137 30 39 30 30  23 1 2 2 60 44 1113 21 39 38 57  1 2 2 2 100 77 4 17 4 35 62 51 113  3 2 2 2 100 77 4 17 4 35 62 51 110  3 2 2 2 154 108 50 17 118 9 37 67 55 122  5 5 2 2 2 6 65 61 110 80 37 67 55 122  5 5 2 2 2 6 65 65 61 100 77 118 9 37 67 55 122  5 5 2 2 2 6 65 65 61 100 77 118 9 37 67 55 122  5 10 2 2 2 162 61 113 38 157 39 96  1 1 2 2 2 164 128 100 71 118 9 37 67 55 122  5 10 2 2 2 164 128 100 71 118 9 37 67 55 122  5 10 2 2 2 154 128 100 71 118 9 37 67 55 122  1 1 2 2 2 154 128 107 10 10 10 10 10 10 10 10 10 10 10 10 10	Pr	ovinces and Districts	Male	Female	Total		Male	Female	Total
T. R. MW.  19	-	Saskatchewan							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11. A \$ \$ \$ 1	INTROLA EAST—con.  R. Mw.  1	133 129 25 25 25 26 69 106 60 100 154 109 109 109 109 109 109 109 109 109 109	70 110 19 62 44 67 74 108 71 51 51 55 126 23 12 33 9 32 47 75 15 65 60 82 83 84 111 111 111 111 65 65 60 82 83 84 47 65 60 82 83 84 47 65 65 66 67 72 22 20 20 47 49 49 41 49 46 68 43 71 49 49 46 68 43 71 49 49 46 68 43 71 49 49 46 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 43 71 49 49 48 68 67 76 76 76 76 76 76 76 76 76 76 76 76	203 239 44 137 113 173 174 262 189 116 167 280 48 47 74 44 102 121 125 131 214 177 94 260 190 210 137 123 87 182 180 190 210 137 123 180 190 210 137 123 87 182 180 190 210 137 123 180 190 191 191 191 191 191 191 191 191 19	47 52 10 10 10 10 10 10 10 10 10 10	17 544 47 479 399 399 577 466 610 404 200 166 23 7 50 657 614 644 649 65 78 65 75 71 600 7 7 1 1 500 655 66 844 249 25 7 7 422 83 8 18 8 18 8 18 8 18 8 18 8 18 8 18	8 51 49 30 388 399 51 977 555 227 79 15 10 18 - 31 48 36 588 644 3 3 366 322 6 9 40 422 526 56 46 56 46 55 4 35 318 53 314 7 21 18 3 53 314 7 21 18 3 55 48 - 6 66 64 65 66 64 65 66 64 65 66 64 65 66 64 65 66 64 65 65 66 64 65 65 66 64 65 65 66 65 66 65 65 65 65 65 65 65 65	25 105 96 69 77 76 113 207 122 46 62 73 35 266 41 115 90 122 133 175 112 160 8 10 74 18 127 106 40 121 127 106 40 121 127 106 40 11 132 35 71 50 43 110 127 114 11 12 128 147 - 11

TABLEAU I. Population par sexes en 1906 et 1901.

	1906				1901		
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Saskatchewan			,				NAS
11. A S S IN 1 B O I A E S T — con.  T. R. MO.  13 4 2	100 127 35 122 27 24 110	35 98 31 87 20 17 75 68	135 225 66 209 47 41 185 182	38 41 13 32 13 12 49 68	18 41 10 86 11	30	32 71 24 160 19
20	114 81 55 45 65 55 38 110 94 122 100 113 88	56 45 12 32 52 37 26 64 75 86 65 78 64	182 126 67 77 117 92 64 174 169 208 165 191	58 34 50 17 21 19 20 40 41 53 34 47	4 4 21 41 27 - 38 4 - 23 40 47	3 2 18 37 14 28 2 2 12 22 38	7 6 39 78 41 -66 6 6 -35 62 85
9 5 2	63 37 33 101 124 80 83 98 98 13 165	44 23 22 86 90 63 47 63 7 8	167 60 55 187 214 143 130 161 16 21 320	21 11 15 42 62 29 28 30 3 7	27 5 15 28 16 7 49 42 9 12	25 7 5 18 9 9 9 32 40 8 10 39	52 12 20 46 25 16 81 82 17 22 72
20 5 2	121 80 101 132 141 198 199 41 102 98	99 52 72 120 114 116 127 41 77 60	220 132 173 252 255 314 326 82 179 158	56 48 53 59 57 70 68 22 39	17 98 27 85 2	15 73 17 59 4	32 171 44 144 6
6 6 2	99 132 142 61 27 36 58 164 91 77 102	43 104 89 44 16 15 30 42 47 46 74	142 236 231 105 43 51, 88 206 138	40 44 46 26 18 17 35 53 55 30 35	4 71 41 32 - - - 52 26	39 40 21 - - - 37 16	6 110 81 53 - - - - 89 42
17 6 2 19 6 2 20 6 2 21 6 2 21 6 2 22 6 2 23 6 2 24 6 2 White Bear Indian reserve. Broadview Indian reserve. Arcola, t-v Carlyle, t-v Carndnff, t-v Moosomin, t-v.	-84 167 135 108 150 131 102 273 386 208. 266 612	73 192 104 87 116 94 103 310 266 166 225 540	- 157 359 239 195 - 266 225 205 583 652 374 491 1,152	30 71 51 45 58 66 57 231 137 82 95 225	4 60 54 - 2 98 282 86 16 94 432	2 61 56 - - 2 98 277 43 7 96 436	6 121 110 - - - 4 196 559 129 23 190 - 868

Table 1. Population by sexes in 1906 and 1901.

	1906				1901		
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Saskatchewan							
11. Assinibola East—concluded T. R. MW.							
Wapella, t-v Whitewood, t-v Alameda, v 4 3 2 Antler, v 7 30 1 Broadview, v 16 5 2 Carievale, v 2 31 1 Churchbridge, v 22 32 1 Dubuc, v 20 4 2 Esterhazy, v 19 1 2 Fleming, v 13 30 1 Frobisher, v 3 4 2 Gainsboro, v 2 30 1 Glen Ewen, v 3 1 2 Grayson, v 20 5 2 Langenburg, v 21 31 1 Manor, v 7 1 2 North Portal, v 1 4 2 Redvers, v 7 32 1 Rocanville, v 16 31 1 Saltcoats, v 24 2 2 Stockholm, v 19 3 2	243 267 193 47 358 100 43 36 140 140 83 96 82 82 83 125 80 77 77	33 248 94 22 34 91 120 54 84 35 32 73 117 95 58 59	459 501 333 80 606 194 65 70 231 1260 137 180 250 220 138 136 265 70	87 116 80 22 105 45 17 18 53 51 12 12 14 28 53 46 46 14 28 53 54 14 28 53 64 64 64 64 64 64 64 64 64 64 64 64 64	209 192 500 22 117 26 15 - - - 46 - - 20 33 - - 88 - - - - - - - - - - - - - - -	167 54 12 113 19 7 	397 359 104 34 230 45 22 - - 160 - 94 - - - 27 52 - - - - - - - - - - - - - - - - - -
Tantallon, v 18 32 1 Wauchope, v 7 33 1	55 48	36 24	91 72	21 15	_	-	_
Assinibola West <sup>1</sup> T. R. Mw.  15 17 2	29,004 169	17,556	46,560	11,298 43	7,355 82	5,490	12,845
15       17       2         16       17       2         17       17       2         18       17       2         19       17       2         20       17       2         21       17       2         22       17       2         24       17       2         24       17       2         24       17       2         15       18       2         16       18       2         21       18       2         21       18       2         22       18       2         23       18       2         24       19       2         25       18       2         26       19       2         27       19       2         29       19       2         20       19       2         21       19       2         22       19       2         23       19       2         21       19       2         22       19       2 <td< td=""><td>139 139 106 154 120 87 32 68 68 62 18 67 71 12 190 163 31 121 49 53 135 116 137 126 100 100 100 100 100 100 100 10</td><td>- 123 114 89 137 111 58 21 27 38 23 40 76 75 131 83 32 38 69 16 24 73 99 97 77 77 78 28 72 77 71 38 143 90 62 39</td><td>253 195 291 231 145 53 95 100 41 107 188 265 294 111 190 65 77 71 188 215 234 203 59 168 177 173 132 248 140 288 462 241 146</td><td>377 399 455 244 155 377 37 39 288 341 411 466 222 377 500 388 380 54 54 54 60 60 60 60 60 60 60 60 60 60 60 60 60</td><td>146 53 1111 133 59 13 10 - - 12 91 56 95 97 - - - - - - - - - - - - - - - - - -</td><td>66 132 43 106 102 51 4 5 75 42 103 67 - - - 47 21 50 7 21 - - 1 40 46 60 60 35 7</td><td>148 278 96 217 235 110 17 15 - - 17 166 98 198 164 - - - 104 43 139 135 17 61 - - - - - - 17 166 98 198 198 198 198 198 198 198</td></td<>	139 139 106 154 120 87 32 68 68 62 18 67 71 12 190 163 31 121 49 53 135 116 137 126 100 100 100 100 100 100 100 10	- 123 114 89 137 111 58 21 27 38 23 40 76 75 131 83 32 38 69 16 24 73 99 97 77 77 78 28 72 77 71 38 143 90 62 39	253 195 291 231 145 53 95 100 41 107 188 265 294 111 190 65 77 71 188 215 234 203 59 168 177 173 132 248 140 288 462 241 146	377 399 455 244 155 377 37 39 288 341 411 466 222 377 500 388 380 54 54 54 60 60 60 60 60 60 60 60 60 60 60 60 60	146 53 1111 133 59 13 10 - - 12 91 56 95 97 - - - - - - - - - - - - - - - - - -	66 132 43 106 102 51 4 5 75 42 103 67 - - - 47 21 50 7 21 - - 1 40 46 60 60 35 7	148 278 96 217 235 110 17 15 - - 17 166 98 198 164 - - - 104 43 139 135 17 61 - - - - - - 17 166 98 198 198 198 198 198 198 198

<sup>&</sup>lt;sup>1</sup>A census district,—being that part of the electoral district of Assinibola West within the province of Saskatchewan, together with that part of the electoral district of Calgary which lies within the said province.

Tableau I. Population par sexes en 1906 et 1901.

					1	906			1901	٠
F	rovinces	et D	istricts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Sask	atch	ewan							
2. Ass	INIBOI		EST1-con.							
т. 22	R. 20	мо. 2		60	39	99	36	_	_	
23	$\frac{20}{20}$	2		105	76	181	55	_		
24	20	2		73		118	33	-	-	-
15	21	2		84	48	132	26	40	10	-
16	$\frac{21}{21}$	$\frac{2}{2}$	• • • • • • • • • • • • • • • • • • • •	96 143		$\frac{151}{229}$	37 47	42 31	$\frac{19}{23}$	6 5
$\begin{array}{c} 17 \\ 18 \end{array}$	$\frac{21}{21}$	$\frac{2}{2}$		120	75	195	34	72	50	12
19	21	$\tilde{2}$		111	76	187	38	82	59	14
20	$\overline{21}$	$\bar{2}$		54		91	31	50	33	8
21	21	2		63		114	32	52	28	8
22	21	2		81	57	138	28	30	27	5
23	21	2		118		200	57	10	8	1
24	21	2		81	61	142	27	39	27	6
15 16	$\frac{22}{22}$	$\frac{2}{2}$		66 78		$\frac{109}{112}$	$\frac{22}{22}$	5 45	$\frac{3}{23}$	ē
17	$\frac{22}{22}$	$\frac{2}{2}$		124		198	37	33	21	5
18	$\frac{22}{22}$	$\tilde{2}$		142		240	43		69	17
19	22	2		74		117	24	45	33	7
20	22	$^{2}$		65		110	24	-	-	_
21	22	2		56		86	27	10		2
22	22	2		53		73	30	18		2
23	22	2		75	48	123	32 30	10	$\frac{9}{22}$	1
$\frac{24}{15}$	* 22 23	$\frac{2}{2}$		70 80		115 136	34	24 15	9	4
16	$\frac{23}{23}$	$\frac{2}{2}$		111	74	185	53	6	- 1	2
17	23	2		93		1.44	39	9		1
18	23	$\frac{2}{2}$		168		269	50	75	64	13
19	23	2		96		145	38	33	20	5
20	23	2		71	33	104	30	2	-	
21	23	2		30		40	13	3	$\frac{1}{23}$	
$\frac{22}{23}$	23 23	$\frac{2}{2}$	• • • • • • • • • • • • • • • • • • • •	45 34		58 46	$\frac{25}{21}$	28		
$\frac{23}{24}$	23	$\frac{2}{2}$		66		100	35		- *	
1	24	$\frac{5}{2}$		_	-	700	-	9	4	]
3	24	2		15	10	25	6	-	_	
5	24	2		3		3	$\frac{2}{3}$	-	- 1	
8	24	$^2$		3	-	3	3		}	
10	24	2		-	- 1	-	-	3		
11	24	$\frac{2}{2}$	• • • • • • • • • • • • • • • • • • • •	2		2	$\frac{1}{12}$	3		
$\frac{12}{13}$	$\frac{24}{24}$	$\frac{z}{2}$		27 84		43 155	37	5	_	
14	24	$\frac{2}{2}$		94		157	50		_	
15	• 24	$\tilde{2}$		77	43	120	31	13	10	
16	24	$^{2}$		59		96	27	6	1	
17	24	2		92		155	34			7
18	24	2		91		153	39		31	7
19	24	2		42		. 70	15			-
$\frac{20}{21}$	$\frac{24}{24}$	$\frac{2}{2}$		112		168	42		-	
$\frac{21}{22}$	$\frac{24}{24}$	$\frac{2}{2}$		12		23	7			
23	24	$\frac{3}{2}$		61		107	31	_	_	
24	24	$\bar{2}$		28	20	48	16	-	-	
4 5	25	2		28 2 8	1	3	1	-	-	
	25	2		. 8	1	9	7	-	-	
10	25	2		1		1	1		-	
12	25	2		38	28	66	14	19	~	
13	25 35	2		39		58	18			
14	$\frac{25}{25}$	2 9		44 65		62 115	31 26		60	1
$\begin{array}{c} 15 \\ 16 \end{array}$	25 25	2		122	79	201	39			1
17	$\frac{25}{25}$	2222222222		83	51	134	29		12	1
18	25	2		72	20	92	28	42		

<sup>&</sup>lt;sup>1</sup>District de recensement—étant cette partie du district électoral d'Assiniboia Ouest dans la province de Saskatchewan, ainsi que cette partie du district électoral de Calgary située dans les limites de la dite province.

TABLE I. Population by sexes in 1906 and 1901.

=				190	96		=	1901	
Pi	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saskat	chewan							
10 1		ott Wrum oon							
12, A:	R.	OIA WEST-con.							
19	25	2	33		45	19	8	3	11
$\frac{20}{21}$	$\frac{25}{25}$	2	24 14	0	35 17	16	3	2	5
22	25	2	26	25	51	13	-	-	
$\frac{23}{24}$	$\frac{25}{25}$	2	49 43		80 79	21 20		_	_
3	$\frac{26}{26}$	2	5	3	8	2		-	-
4	26 96	2	10		24 6	5 5.	_	-	
5 6	$\frac{26}{26}$	2	2	-	2	2	_	_	_
10	26	2	2	1	3	1	-	-	-
12 13	$\frac{26}{26}$	2	8		2 11	1 3	25	17	42
14	26	2	45	24	69	19	12	6	18
15 16	$\frac{26}{26}$	2	112 154		185 240	57 42	14 40		$\frac{19}{71}$
17	$\frac{26}{26}$	2	115		201	36	83		141
18	26	2	143 90		233 138	46 33	77 35		131 53
19 20	$\frac{26}{26}$	2	24		44	11		3	5
22	26	2	84		137	35	2	2	4
$\frac{23}{24}$	$\frac{26}{26}$	2 2	$\frac{20}{64}$		28 99	14 32		_	-
4	27	2	11		24	6	1		1
5	27	2	86		$\frac{137}{14}$	$\frac{26}{3}$	187	166	353
$\frac{6}{12}$	$\frac{27}{27}$	2	9		4	1	_	_	_
13	27	2			10	4	5		7
14 15	$\frac{27}{27}$	2	17 51		26' 86.	$\frac{11}{19}$	14		$\begin{array}{c} 8 \\ 21 \end{array}$
16	27	2	9-	4 55	149	35	41	33	74
17 18	$\frac{27}{27}$	2	123		197 214	38 44	49 57		78 106
19	27	2	98	3 57	155	42	22	14	36
$\frac{20}{21}$	27	2	69		$\frac{116}{47}$	35 12	20		30 13
$\frac{21}{22}$	$\frac{27}{27}$	2	20		27	10	_	·  '	-
23	27	2	68	3. 41	109	29	-	-	nas .
$\frac{24}{4}$	$\frac{27}{28}$	2	65	3 48	111	22	- 5	7	16
5	28	2	67		131	31	4		5
8 14	$\frac{28}{28}$	2	2		10	$\frac{1}{2}$	-	3	9
15	28	2	7	4	11	3	12	6	18
16	28 28	2	100		52 150	20 39	19 73		34 120
17 18	28	2	191		311	60	78		134
19	28	2	65		106	32	-	~-	
$\frac{20}{21}$	28 28	$\frac{2}{2}$	44		73 61	23 30	_	_	
22	28	2	14	2	16	6	-	***	
$\frac{23}{24}$	$\frac{28}{28}$	2	28 72		36 109	$\frac{20}{28}$	4	5	-9
3	29	2	9	- 1	2	1	- "	_	
5	29	2	27	20	47	11	-	-	
$\frac{6}{14}$	$\frac{29}{29}$	2	5		9 8	$\frac{1}{2}$	- 5	2	7
15	29	2	11	. 5	16	4	-	-	
16 17	29 29	2	51		7 85	3 18	17	10	27
18	29	2	139	90	229	52	72	52	124
$\frac{19}{20}$	29 29	2	101		152	40	_	-	_
21	29	2	38		93 63	$\frac{28}{19}$	_	_	
22	29	2	50	28	78,	24		-	_
23	29	2	22	7	29	11		-	-

Tableau I. Population par sexes en 1906 et 1901.

-				19	06			1901	
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Suckat	tchewan					-		
12.	T. R. 24 29 2 30 3 30 4 30 5 30 6 30 15 30 16 30 3 1 4 1 5 1 1 1 1 1 1	A OUESTcon.  MO.  2 2 2 2 2 2 2 2 3 3 3 3 3 3	28 3 8 1 8 7 2 2 6 3 7	25' - 5 - 6 9 - 3 5 4 2	53 3 13 1 14 16 - 2 5 11 7	14 1 4 1 3 2 2 1 2 2 2 4	3	13	7 
	16 1 17 1 18 1 19 1 20 1 1 22 1 1 22 1 1 23 1 24 1 1 3 3 2 1 4 4 2 166 2 2 17 2 18 2 2	3	46 133 67 82 102 97 48 33 33 5 2 15 53	12 37 33 45 35 74 26 19 18 4 1 11	58 170 100 127 137 171 74 52 51 9 3 26 72	32 51 34 47 49 57 31 25 23 2 1 9 20		15	10 - - - - - - - 1 44
	19 2 20 2 21 2 22 2 23 2 24 4 3 5 5 8 113 3 17 18 3 19 3 3 20 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61 73 84 60 33 54 53 7 4 - 7 23 17	36 38 43 25 20 27 37 8 - - 2 18 13	97 111 127 85 53 81 90 15 4 - 9 41 30	39 40 49 44 21 34 22 3 1 - 3 10 7	41	25 - 2	66
	21 3 22 3 3 23 3 4 10 4 11 4 12 4 13 4 18 4 22 4 22 4 23 4 4 23 4 4	3	30 75 11 4 1 10 1 3 5 2 13 71 68 22 5	8 42 1 3 1 - 1 - 3 6 38 44 17 1	38 117 12 7 2 10 1 4 5 5 5 19 109 112 39 6	25 41 6 2 1 7 1 1 1 6 41 31 14 2	3		3
	2 5 11 5 17 6 18 5 20 5 21 5 22 5 23 5 24 5 24 6 17 6	9	$\begin{bmatrix} 2\\4\\164\\-\\21\\32\\29\\16\\17\\10\\-\\7\end{bmatrix}$	2 -15 -16 12 14 7 6 8 -5	4 179 - 37 44 43 23 23 18 - 12	1 4 8 12 27 6 2 4 4 4	2	7	2 - 14

Table 1. Population by sexes in 1906 and 1901.

-				190	96	-		1901	
P	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saska	tchewan							
12. Ass	INIBOI	A WEST-con.							
т. 19 21 22	R. 6 6	мw. 3 3	28 40	3 - 21	7 28	3 24	-	_ _	<u>-</u>
23 24	6 6 6	3	40 39 13	8 5	61 47 18	25 14 3	=	-	- - -
32 33 34	6 6 6	3	14 33 4	6 22 6	20 55 10	5 20 3	_ _ _	1	-
1 17 18	7 7	3 3	9 2	3	12 12	1 3	-		-
21 22 23	7 7 7	3 3	19 34 31	7 14 16	26 48 47	16: 10: 9	7 2 -	- - -	9 2
24 25 26	7 7 7	3 3	28 34 12	6 9 4	34 43 16	2 29 10			
27 31 32	7 7 7 7	3 3	20 3 29	$\frac{13}{16}$	33 3 45	10 3 13	- - -		- - -
33 34 1	7 7 8 8	3	52 52 3	25 3 3	2 77 5	2 25 1	-		-
8 14 16 17	8 8 8	3 3 3	2 11 35	1 4 22	6 3 15	1 1 7 9	- - 12	- - - 11	- - - -
18 20 21	8 8 8	3	3 5 12		57 6 8 16	1 5 9	9	4	23 - 13
22 23 24	8 8 8	3	2 50 24	- 22 7	72 72 31	1 11 2	-		
25 26 27	8 8 8	5 3	8 8 39	5	12 13 57	8, 4 26	-	- -	-
28 29 30	8 8 8	3	29 19 24	29 7 11	58 26 35	18 16 16	_	- ! - -	- - -
31 32 33	8 8 8	3	33 66	- 13 34	$\frac{4}{46}$	16 39	-	= (	-
34 7 16	8 9 9	3	78 1 42	54 - 37	132 1 79	43 1 15			-
17 18 20	9 9	3 3	163 15 -	156 7	319 22 -	62	- - 4	2	- 6
23 24 28	9 9 9	3 3	17 17 7	2 7	9 24 7	5 14 6			- - -
29 30 31 32	9 9 9	3 3 3	46 68 23	36 10	69 104 33	28 34 19	-		-
33 34 2	9 9 10	3 3 3	22 60 77 5	11 24 42 1	33 84 119 6	10 36 27 1	- 1	- - -	-
6 13 14	10 10 10	3 3	21 21 1	1 -	$\frac{3}{21}$	1 1 1	-	-	-
15 16 17	10 10 10	3 3 3	2 17 55	- 15 47	32 102	$\begin{array}{c}2\\7\\20\end{array}$	-	-	
18 20	10 10	3	66	51 -	117	21	1	1	

Tableau 1. Population par sexes en 1906 et 1901.

				19	06			1901	
i	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saskat	tchewan							
12. Ass	SINIBOI	A OUEST-con.							
T.	R.	МО	1						
27	10	3	4	-	4	4	-		
$\frac{28}{29}$	10 10	3	32 47	$\frac{6}{18}$	38 65	24 35	- 1		
30	10	3	59		80.	<i>ээ</i> 38	_		
31	10	3	26	19	45	13	-		_
32	10	3	1	1	2	1	-		
$\frac{33}{34}$	$\frac{10}{10}$	3	57 81	21 45	78 126	32	-		
3	11	3	1	1	2	37 1	_		
7	11	3	3	4	7	Î	_		
9	11	3	1	-	1	1	-		
12 14	11 11	3	3 9	2	5	1	-	~	-,
15	11	3	15	• 6 5	15, 26	4 9	2	3	{
16	11	3	13	12	25	5	non.		_
17	11	3	44	28	72	11	12	4	16
18 19	11 11	3	43	31	74	15	-	÷	=
26	11	3	5		5	5	5	3	8
27	îi	3	32	11	43	25			_
28	11	3	51	16	67	41	-		
$\frac{29}{30}$	11	3	40	12	52	28	- 1		
31	11 11	3	60 44	25 31	85 75	44 26	-		
32	11	3	73	40	113	41	_		
33	11	3	58	30	88	26		-	
34	11	3	59	16	75	42	-	9	
8 11	12 12	3	7	2	6	1	-	- 1	***
13	12	8	61	58	119	22	_		_
14	12	3	23	26	49	11	- ;		_
15	12	3	30	15	45	15	-		-
16 17	$\frac{12}{12}$	3	40 21	29 21	69 42	16 11	7	6	13
18	12	3	29	28	57	12	2	1	_
19	12	3	17	8	25	7	2	1	5
26	12	3	18	4	22	, 10	-		
$\frac{27}{28}$	12 12	3	34 41	21 11	55	22	- 1		
29	12	2	20	9	52 29	28 17			
30	12	3	60	31	91	44	- 1		
31	12	3	10	20	60	28		-	
32 33	12 12	3	58 69	$\frac{30}{32}$	88 101	45			
34	12	3	37	11	48	46 32			
9	13	3	1	4	5	1	_		_
10	13	3	2	-	2	2	-		
$\frac{12}{13}$	13 13	3	38	26	64	12	- '		-
14	13	3	98 102	85 99	183 201	41			
15	13	3	78)	57	135	37	-		
16	13	3	55	27	82	27	-		
17 18	13 13	3	16	2	18	12	- 0		-
19	13	3	3 25	12	3 37	3 11	3		3
20 25	13	3	3	2	5	2	2		
25	13	3	11	2	13	7		-	_
26 27	13 13	3	- 3	-	3	1		-	
28	13	3	22 20	5  3	27 23	15 18	- 8	_	_
29	13	3	32	9	41	23	- 1	_	_
30	13	3	45	16	61	40	-	-	-
$\frac{31}{32}$	13 13	3	51	21	72	39	-	-	-
33	13	3	32 16	6	38, 23	29, 13	_	_	_
34	13	3	9	1	10	9			

Table 1. Population by sexes in 1906 and 1901.

				19	06			1901	
1	Provinces	and Districts	Male	Female	Total	Fami lies	Male	Female	Total
-	Saskat	chewan							
19 A s	SIXIROI	A WEST-con.							
т.	R.	MW.							
10 11	14 14	3	4 10		11 18	1 5	7	12	20
13	14	3	21	25	46	9	1		2
14	14	3	35		62 82	15, 20	38	- 20	
15 16	14 14	3	54 68		106	36	-	32	65
17	14	3	1		1	1		-	-
$\frac{19}{20}$	14 14	3	20	8	28	.5	7		6 11
25	14	3	- 2		2	2			
26	14	3	18		19	8 17			1969
$\frac{27}{28}$	14 14	3	30 25		40 31	20			_
29	14	3	14		14	13			-
30 31	14 14	3	38 31		53 43	24 27			
32	14	3	33		40	31			
33	14	3	1		1 10	1			
5 11	15 15	3	8		15	$\frac{1}{2}$	12	6	18
12	15	3	9	7	16	2	1		1
13 14	15 15	3	19		10 29	3 9			_
15	15	3	9		13	4		-	_
16	15	3	22		30	15		1 3	-
17 18	15 15	3	39 4		56 4	16 4			_
19	15	3	21	12	33	2	20	11	31
20 21	15 15	5 3	7	2	9 2	9		_	
22	15	3	2		2	2			-
26	15	3	31		36 24	18			-
27 28	15 15	3	14 1		1	1		_	
29	15	3	15	-	15	12			
50 31	15 15	3	22 48		25 65	23) 39			
32	15	3 ,	34	4	38	28			
12	16	3	10		15 9	3	9	4	13
13 14	16 16	3	7 55		57	6	5	2	11
15	16	3	2		2	•)			-
17 18	16 16	3	6 19		30	3 10			_
19	16	3	2	1	3	1			
29 30	16	3 8	13		19 17	7			
31	16 16	8	38 53		73	13			
32	16	3	32	14	46	6			
12 13	17 17	3	11		18 86	4 11			
19	17	3 ,	72 5 2 3	2	7	1			
20 23•	17	3	2	-	$\frac{2}{3}$	1	1		1
30	17 17	3	3		3	1			
31	17	3	43	23	66	14			
$\frac{32}{33}$	17 17	3 3	47 1		$\frac{59}{2}$	13			
12	18	3	10	2	12:	5			
13	18	3	J1	7	18	5 7 1	5	- 11	- 0
14 21	18 18	3	8	5	13		5	4	9 2
24	18	3	11	3	14	21			-
31 32	18 18	3 , , , , , ,	3 27	12	39	2 1 5			_
33	18	3	12		13	1		_	

Tableau I. Population par sexes en 1906 et 1901.

- ====				19	96			1901	
	Province	es et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saska	tchewan							
12. Ass T. 10 11. 12 13 23 26 27 31 32 6 8 9 10 11 12 13 21 23 32 6 7 8 9 10 11 12 13 23 26 7 8 9 10 11 11 23 32 6 7 8 8 9 10 11 11 12 13 23 6 7 7 8 8 9 10 11 11 11 12 13 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	SINIBOI R. 19 19 19 19 19 19 19 19 19 20 20 20 20 20 20 21 21 21 21 21 21 21 21 21 22 22 22 22	tchewaii  A OUEST-con.  Mo.  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	## Homme    2   6   6   5     30   9   9     4   22     13   35     7   7   7     38   6     1   1     5   63     6   61     1   8     9   83     4   26     20   24     10   2     21   7     5   20     3   3     3   3     3   3     4   21     7   7     5   20     7   3     8   3     8   3     8   3     8   3     8   8     8   8     8   8     8   8	1 13 4 - 1 2 2 3 4 4 13 3 6 6 12 1 6 6 4 5 5 5 5 23 13 10 0 3 3 - 11 1 5 16 16	Total  22 66 43 13 66 44 22 14 7 - 12 10 11 51 - 1 566 99 21 28 2 14 13 88 4 6 6 2 3 3 16 19 49 49 33 34 13 2 4 32 12 6 37 54 35	2 1 3 7 2 1 1 1 1 2 2 3 3 9 9 1 1 1 1 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1	3 -15 -2 111 -5 5 5 8 -3 233 19 -1 14 24	2 10 2 8 8 2 2 3 3 21 5 11 11	70tal  -5 -25 -14 19 -7 -6 -6 -13 -13 -15 -38 -30 -16 -17 -17 -17 -17 -17 -17 -17 -17 -17 -17
11 12 13 14 18 4 6 7 9 10 11 12 13 14 16 18 19 6 7 8	23 23 23 23 24 24 24 24 24 24 24 24 24 25 25 25	3	233 388 11 33 11 77 20 360 25 25 20 160 22 22 248	3 6 1 2 5 5 2 11 13 13 17 2 2 2 2 2 1 2 2 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1	9 44 2 3 3 12 6 28 33	25 10 25 10 10 10 10 10 10 10 10 10 10 10 10 10	299 299 3	1 7 12	36 41

TABLE I. Population by sexes in 1906 and 1901.

					1906			1901	
P	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saska	atchewan							
T. 11 12 13 14 15 16 23 1 2 4 6 7	R. 25 25 25 25 25 25 25 26 26 26 26 26 26	I A W E S T - con.  MW.  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	87 31 6 7 1 1 8 3 5 6 4 25 24 29	43 19 7 5 - - 4 - 3 4 - 18 15 12	130 50 13 12 1 1 12 3 8 10 4 43 39 41	25 12 4 4 1 1 5 1 1 1 1 1 1 0	9 - - - - - - - 1 5 9		16 - - - - - - - 1 8 15
10 11 12 13 14 15	26 26 26 26 26 26 26	3 3 3 3 3 3	29 36 18 14 15 1	20 47 16 6 2 1	49 83 34 20 17 2	12 15 11 7	18 82 5 3 Townshi 25, no:	9 56 3 ps 23 to 3 rth of Sou n river (R	27 138 8 3 34, r. 20 to th Saskat- ed Deer) <sup>1</sup> 15
3 4 5 6 7 8 9 10 11 12 23 25 6 7 8 9 10 11 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	27 27 27 27 27 27 27 27 27 27 28 28 28 28 28 28	3	3 3 6 6 9 9 33 343 16 1 1 30 2 2 5 3 3 10 6 6	3 1 4 3 3 - 6 20 24 5 - 14 1 9 1 1 5 1 2 4 4 4 5 1 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1	6 4 10 12 - 15 533. 67 21 1 44' 3 14 2 6 8 8 22 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70 7 3 2 20 32 - 5 5 3 8 8	1 1 1 1 16 17 - 3 - 6	8 4 4 3 36 49 - 8 6 13
11 12 13 14 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	3	12 34 2 6 15 5 5 11 21 42 13 17 17 15 2 9 5 5 11 12 13 14 15 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19	1 - 4 1 2 9 6 35 9 10 10 2 8 10 - 2 10 3 8 37	20 35 2 - 6 19 3 7 7 20 27 27 27 27 27 4 17 62 - 4 18 18 20 7 9	2 1 1 1 1 1 1 1 1 3 5 5 9 20 6 6 6 6 7 7 1 1 4 4 4 1 1 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	4 7 4 66 7 4 4 7 7 4 7 7 7 7 7 7 7 7 7 7	-12 -7 -7 -6 24 13 15 24 5 -3 9 18 -9 19 24

 $<sup>^{\</sup>rm 1}$  This area was not enumerated by townships in 1901—Ce territoire n'a pas été énuméré par cantons en 1901.

Tableau I. Population par sexes en 1906 et 1901.

TABLEA							
		19	06			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Saskatchewan							
12. Assinibolà Ouest-fin		[	1				
T. R. Mo. 12 30 3	12	7	19	3	8	2	10
13 30 3	67	74	1 141	$\frac{1}{42}$		94	183
Moosejaw, c Regina, c	3,842 3,512	2,407 $2,657$	6,249 $6,169$	$980 \\ 1,191$	868 1,208	$690 \\ 1,041$	1,558 $2,249$
Caron, t·v	131 283	84 178	215 461	40 91	77	57	134
Maple Creek, t-v	402 174	285 155	. 687 329	143 67			382 79
Craik, v 24 28 3 Craven, v 20 21 2	142 46	87 37	229 83	57 9		1	7
Drinkwater, v 15 23 2 Earl Grey, v 23 20 2	32 52	26 40	58 92	16 31	- 1	_	-
Mortlach, v 17 1 3 Pense, v 17 22 2	89 113	38 72	127 185	50 34	7	-8	
Strasburg, v 24 22 2 Swift Current, v 15 14 3	135 363	68 191	203 554	30 100		47	121
13. HUMBOLDT <sup>1</sup>	24,300	15,995	40,295	11,957	3,075	2,725	5,800
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 47	34 24	94 71	24 33		10	$\frac{-}{25}$
27a 13 2 27 13 2	23 34	15 16	38 50	14 17		-	
28 13 2 29 13 2	36 56	15 29	51 85	14 24			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46 25	40 28	86 53	31 17	-	-	
32 13 2 33 13 2	66 35	50 22.	116 57	34 14		12	- 21
34 13 2 35 13 2	60 65	25 32	85 97	31 44	-	-	-
36 13 2	7	5	12	4	-		
38 13 2 44 13 2 45 13 2	38	1 16	3 54	1 21	-	17	33
46 13 2	37 51	13 38	50 89	31 26		-	_
46 13 2 25 14 2 26 14 2 27a 14 2	82	44 6	126 14	31	11	8	19
27 14 2	56 30	7 20	63 50	10 15	21	15	36
28 14 2 29 14 2 30 14 2	53 16	37 13	90 29	$\frac{26}{11}$	-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37 62	15 30	52 92	21 37			
33 14 2 34 14 2	47 44	37 31	84 75	29 29		_	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51 25	44	95 34	34 20	-	_	
42 14 2	4 69	- 37	106	4 53	-	-	
44 14 2	84 10	47'	131	56		-	
45 14 2 46 14 2 25 15 2	47 62	46 47	93 109	17 30	_	-	
26 15 2	80	66	146	39	18	12	30
27a 15 2	67 40	54 25	121 65	28 20	33	31	64
29 15 2 30 15 2	40 23	37 21	77 44	19 10	44	31	75 _
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 55	10 39	27 94	32			
33 15 2	49		77	31			

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Huml oldt.

Table 1. Population by sexes in 1906 and 1901.

			190	)6			1901	
Provinces a	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
/ Saskat	chewan							
13. Humboldt T. R. 34 15 35 15 36 15 37 15 38 15 42 15 43 15 44 15 45 15 46 15 46 15 46 15 46 15 46 15 46 15 46 16 32 16 33 16 34 16 35 16 36 16 37 16 42 16 43 16 45 16 46 16 47 16 48 16 49 16 47 16 48 16 49 16 47 16 48 16 49 16 50 16 25 17 26 17 27 17 28 17 29 17 30 17 31 17	2 - con.  Mw. 2	66 644 210 100 100 62 588 788 92 22 62 24 388 366 125 13 - 57 84 77 84 77 84 78 84 83 15 11 10 10 10 10 10 10 10 10 10 10 10 10	1 30 15 - 2 20 299 477 566 2 - 44 26 13 - 55 18 2 2 19 81 5 - 20 277 588 35 35 1 4 4 6 6 3 26 12 5 - 20 20 20 20 20 20 20 20 20 20 20 20 20	77 95 59 2 122 177 822 887 125 148 4 2 106 - 288 644 100 55 206 18 - 70 84 142 112 112 112 74 66 18 65 18 65 18	66 38 30 22 88 44 522 230 - 10 10 12 25 53 30 88 10 59 52 52 53 88 88 81 12 13 14 14 16 16 16 16 16 16 16 16 16 16	111 5 3 3 411 13 3 6 6 6	28 4	5
32 17 35 17 36 17 37 17 39 17 40 17 42 17 43 17 44 17 45 17 46 17 47 17 49 17 50 17 25 18 26 18 27 18 28 18 30 18 31 18 32 18 33 18 34 18 35 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 168 7 34 188 2 21 666 668 52 10 10 3 3 55 18 18 22 43 43 30 56	1 26 2 2 13 32 50 38 6 9 1 24 6 52 39 5 16 52 28 12 28 12	60 2 102 8 60 20 2 34 98 136 19 3 79 24 118 151 17 59 23 34 72 72	22 1 40 7 26 18 8 38 37 29 7 6 6 3 3 29 9 9 9 9 36 37 9 9 9 15 15 15 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18		5 16	

<sup>&</sup>lt;sup>1</sup>Being the electoral district of Humboldt.

Tableau I. Population par sexes en 1906 et 1901.

==			TABLEAU			sexes en 10		1			
					1906			3	1901		
	Pro	ovinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total	
	5	Saskat	chewan								
13.	T.	BOLDT R.	MO.		24	40	20				
	37 38	18 18	2	30	25 9	69 39 96	29 23 34	_	_	-	
	39 40 41	18 18 18	2 2 2	59 23 5	37 16	39	16 5	-		_	
	42 43	18 18	2	1 43	- 36	$\begin{array}{c} 1 \\ 79 \end{array}$	1 29	-	-		
	44 45	18 18	2	110 121	88 9 <b>3</b>	$\frac{198}{214}$	50 49	28	26	$124 \\ 54$	
	46 47	18 18	2	69 15	34 17	103 32	41	-	7	18	
	25 26	19 19	2	29 71	21 43	50 114	10 42 28		_	1	
	27 28 29	19 19 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33 65 48	$\begin{array}{c} 11 \\ 36 \\ 18 \end{array}$	44 101 66	43 24	_	_		
	30 31	19 19	2	26 4	5	31 5	$\frac{16}{2}$	-		_	
	32 33	19 19	2	$\begin{array}{c c} & 3 \\ 76 \end{array}$	$\begin{array}{c} 2\\46\end{array}$	$\begin{array}{c} 5\\122\end{array}$	3	_	' - -		
	34 35	19 19	2	49 55	20 26	69 81	36 30	-		_	
	36 37	19 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 61 29	$\begin{array}{c} 46 \\ 32 \\ 22 \end{array}$	106 93 51	· 31	-			
	38 39 41	19 19 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	$\begin{bmatrix} 22 \\ 6 \\ 1 \end{bmatrix}$	21 3	3				
	43	19 19	2	24 103	17 60	41 163	9 34	7 74	$\frac{4}{50}$	$\frac{11}{124}$	
	45 46	19 19	2	83	45 64	89 147	25 43	-	- 7	23	
	47 25	19 20	2 2 2	59 70 67	43 34 44	$102 \\ 104 \\ 111$	37 29 50	· -	-	_	
	26 27 28	$\frac{20}{20}$	2	58 68	20 34	78 102	48 53	-	-		
	29 30	20 20	2	38	$\frac{19}{5}$	57 15	38	-	-		
	$\frac{31}{32}$	$\frac{20}{20}$	2	21 54	13 - 31	34 85	15 28	_	-		
	33 34	20 20	2 2	71 35	51 33	122 68	33 22	-	_	_	
	35 36	20 20 20	2 2	60 28 27	17 12 8	77 40 35	40 21 5	_	_	_	
	37 38 39	20 20 20	2	39 98	20 85	59 183	13 28		-	_	
	40 41	20 20	2	6	3 2	9	2	_	-		
	42 43	$\frac{20}{20}$	2	47	9 17	13 64	25 30		2 26	7 75	
	44 45	20 20	2	88 49 4	65 37 3	153 86			26	(9)	
	48 25 26	$\begin{array}{c} 20 \\ 21 \\ 21 \end{array}$	2	21 54	11 23	7 32 77	10	-		_	
	$\frac{27}{28}$	21 21	2 2 2 2 2	73 63	33 27	106 90	52 59	_	-		
	29 30	$\frac{21}{21}$	2 2 2	34	10 18	44 81	29 60	-		3 -	
	31 32	21 21	2	38 45 50	14	57 59 84		-	=	_	
	33 34 35	$\begin{array}{c} 21 \\ 21 \\ 21 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59 76 72	66	142 114	37 38	'	_	_	
	36	$\frac{21}{21}$	2	72 77	36	113			_	_	

Table 1. Population by sexes in 1906 and 1901.

				1	906			1901	
Prov	rinces a	and Districts	Male	Female	Total •	Fami- lies	Male	Female	Total
8	askat	chewan							
13. H U M B T. 37 38 39 40 42 43 44 44 45 45 46 47 48 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 43 45 46 47 48 49 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 43 45 45 46 47 48 49 25 26 27 28 29 30 31 43 41 43 45 45 46 47 48 49 25 36 37 38 39 40 41 41 43 45 45 46 47 48 49 25 36 37 38 39 40 41 41 43 45 46 47 48 49 25 36 37 38 39 40 41 41 43 45 45 46 47 48 49 25 36 37 38 39 40 41 41 41 41 42 45 45 46 47 48 49 25 36 37 38 39 40 41 41 41 41 41 42 42 43 43 45 46 47 48 49 49 40 41 41 41 41 41 41 41 41 41 41 41 41 41		- con.  NW.  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	113 844 735 252 220 133 849 525 220 1358 899 922 848 844 557 355 466 663 720 155 82 266 63 72 666 63 72 666 63 72 666 73 93 85 85 85 85 85 85 85 85 85 85 85 85 85	76 46 36 36 25 27 13 22 212 14 46 49 77 75 34 8 47 16 65 81 8 80 20 34 4 67 15 34 84 67 15 34 84 67 15 32 33 87 75 55 10	189' 130' 109 70 70 70 70 70 70 70 70 70 70 70 70 70	lies 28 20 21 111 1 1 20 12 38 28 55 56 38 2 23 33 30 30 31 49 40 41 38 32 9 5 5 4 1 1 20 0 12 31 12 3	33 7 1 500 433 655	10 3 13 43 -33 60	10 10 2 93
41 44 45 46 47 48 49 25 26 27 28 29 30	23 23 23 23 23 23 23 24 24 24 24 24 24 24	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 3 111 89 37 31 65 48 61 55 72 49 63	17 68 32 24 49 19 39 28 42 29	18 3 28 157 69 55 114 67 100 83 114 78 102	1 5 26 19 13	6 48 7 37 25	10 47 6 31 21	16 95 13 68 46

Tableau 1. Population par sexes en 1906 et 1901.

TABLEAU			sexes en 19				
		19	906			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Saskatchewan			M				
13. HUMBOLDT—con. T. R. MO. 31 24 2 32 24 2 34 24 2 35 24 2 36 24 2 37 24 2 38 24 2 40 24 2 41 24 2 41 24 2 41 24 2 41 24 2 41 24 2 41 24 2 41 24 2 41 24 2 41 24 2 45 24 2 46 24 2 47 2 48 24 2 48 24 2 49 2 50 25 2 26 25 2 27 25 2 38 25 2 39 25 2 31 25 2	999 61 69 4 24 40 60 67 75 38 8 49 32 31 151 55 43 151 161 112 73 66 69 51 77 8 8 8 69 51 77 8 8 8 69 51 102 26 66 66 66 66 66 66 66 66 66 66 66 66	16 7 4 51 25 28 15 23 15 47 79 99 59 44 3 5 9 16 - - - 15 10 13 - 4 8 8 8 73 113 34 70 10 113 113 113 114 115 116 117 117 118 118 118 118 119 119 119 119	85 160 103 63 104 10 26	36 32 31 31 31 31 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	(Crook 87	ed Lakes)  72	159

<sup>&</sup>lt;sup>1</sup>This area was not enumerated by townships in 1901—Ce territoire n'a pas été énuméré par cantons en 1901.

TABLE I. Population by sexes in 1906 and 1901.

				190	06			1901		
P	rovinces	and Districts	Male	Female	Total	Fami- lies	Male	Male Female		
	Saska	tchewan								
. Huñ	BOLDI	— con.								
т. 31	R. 27	Mw. 2	96	12	10	17				
$\frac{31}{32}$	$\frac{27}{27}$	2	36 37	13	48 50	15	_	_		
33	$\frac{5}{27}$	2	29		39	10	_	_		
34	27	2	9		9	9	-			
35	27	$\frac{2}{2}$	12	2	14	10	-	-		
36 38	27 27		9 78		$\begin{array}{c} 11 \\ 140 \end{array}$	$\frac{5}{28}$	_	-		
39	27	2	85		154	40				
40	27	2	80		178	38		_		
41	27	2	84	87	171	39		-		
42	27	2 2 2	118		222	49	5	5		
43	$\frac{27}{27}$	2	109		207	47 41	17	12		
44 45a	27	2	90 88	64 96	154 184	39	66			
25	28	2	50	32	82	23	-	-		
26	28	2	71	29	100	23		-		
27	28	2	63	31	94	34	-	-		
$\frac{28}{29}$	$\frac{28}{28}$	2	36 4	$\frac{22}{6}$	58 10	$\begin{array}{c} 14 \\ 2 \end{array}$	_	_		
31	$\frac{28}{28}$	2	3		3	3	_			
$\tilde{32}$	$\overline{28}$	2	19	9	28	14	-	_ :		
33	28	$\frac{2}{2}$	79	3	82	19	-	- 1		
34	28	2	36	20	56	24	-	-		
$\frac{35}{36}$	28 28	2	56	7	63	44	_	-		
37	28 28	2	5 29	18	6 47	10	_			
38	28	2	67	53	120	27	_	_		
39	28	2	39	28	67	25		-		
40	28	2	109	94	203	45	-	- 1		
$\frac{41}{42}$	$\frac{28}{28}$	2	124 132	$135 \\ 126$	259 258	51 48	164	148		
43	28	2	83	77	160	32	18	15		
44	$\overline{28}$		66		121	21	41	33		
45	28	2 2	9	11	20	4	18	27		
25	29	2	102	58	160	29	-	- 1		
$\frac{26}{27}$	$\frac{29}{29}$	2	52 71	34 43	86 114	23 27	_			
28	29	2	2	49	2	2				
32	29	2	$\bar{6}$	-	$\bar{6}$	5	-	-		
33	29	2	11	3	14	9	-	~		
$\begin{array}{c} 34 \\ 25 \end{array}$	29	3	11	1	12	4	-	- (		
$\frac{25}{26}$	1 1	3	52 54	33 35	85 89	24 28	_	_		
27	î	3	100	56	156	42		_		
28	1	3	45		70	24	-	-		
29	1	3	42	24	66	25	-	-		
$\frac{32}{33}$	1	3	25	10	35	17 44	_	-		
34	1	3	87 157	49 89	136 246	45	_			
35	ī	3	62	36	98	36	-	_		
36	1	3	9	5	14	8		-		
37	1	3	15	- 1	15	15	-	-	40	
38 39	1	3	41	24	65	26 36	tween	hips 38 t <b>1</b> to 4 e. of	o 42a Ethe So	
40	1	3	84 150	$\frac{54}{132}$	$\frac{138}{282}$		Saskatch	ewan r.(F	$\sinh \operatorname{Cree}$	
41	i	3 and river lots	178	181	359	62	396			
42a	1	3 and river lots	122	115	237	41	-	_		
42	1	3 and river lots	103	126	229	45	15	18		
43	1	3 and river lots	68	81	149	$\frac{34}{22}$	$\frac{106}{27}$	87 25		
25		3	$\frac{39}{27}$	$\frac{32}{9}$	$\begin{array}{c} 71 \\ 36 \end{array}$	$\frac{22}{21}$	- 41	20		
26	2 2 2	3	18	2	20	13	-			
27	+)	3	48	20	68	32				

 $_{\rm W\,I}$  This area was not enumerated by townships in 1901—Ce territoire n'a pas été énuméré par cantons en 1901.

TABLEAU I. Population par sexes en 1906 et 1901.

		TABLEAU I.	ropulat	aon par s	sexes en 19		)1. 		
				19	06			1901	-
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saskat	chewan							
	MBOLDT								
т. 28	R. 2	мо.	45	20	65	24	_	- 1	_
29	2 2 2 2 2 2	3	93	45	138	46	-	-	-
$\frac{30}{32}$	$\frac{2}{2}$	3	56 30	46 15	$\frac{102}{45}$	29 17	_	_	_
33	2	3	60	$\frac{25}{60}$	85 155	30 48	-	-	~
34 35	$\frac{z}{2}$	3	95 62	38	100	36	_	_	_
36	2	3	37	17	54 10	$\frac{25}{2}$	~~	-	-
37 38	$\frac{2}{2}$	3	8 55	35	90	$2\overset{2}{4}$	~	_	_
39	2	3	156	120 141	$\frac{276}{301}$	5 <b>7</b> 57	_	-	-
40 41	21 21 21 21 21 21 21 21 21 21 21 21 21 2	3 and river lots	160 94	65	159	30	_	_	-
25	3	3	$\frac{61}{37}$	$\frac{39}{27}$	$\frac{100}{64}$	35 16	_	-	
26 27	3	3	38	29	67	30	_	_	
28 29	3	3	36 30	$\frac{26}{15}$	62 45	21 17	-	-	-
30	3	3	57	27	84	26	_	_	_
31 32	3 3	3	52 32	$\frac{23}{19}$	75 51	25 20	_	-	
33	3	3	83	56	139	49	_	_	_
34 35	3 3	3	69 95	35 63	104 158	36 52	_	_	-
36		3	38	21	59	27	_	_	_
37	3 3 3	3	27 57	$\frac{20}{48}$	47 105	$\frac{16}{27}$	_	_	_
38 39	3	3	151	129	280	44	_	_	_
$\frac{40}{25}$	3 4	3	37 40	$\begin{array}{c} 37 \\ 27 \end{array}$	$\begin{bmatrix} 74 \\ 67 \end{bmatrix}$	11 19	_	_	749
26	4	3	37	15	52	19	_	_	-
27 28	4	3	29 23	10 8	39 31	$\frac{14}{12}$	_	_	
29	4	3	16	6	22	12	-	_	_
30 31	4 4	3	64 96	45 50	109 146	27 45	- 2	3	5
32	4	3	72	55	127	32	14	5	19
33 34	4	3	$\frac{120}{82}$	$\frac{65}{51}$	185 133	37 40	30	15	45
35	4	3	124	90,	214	42	-		_
36 37	4	3	100 43	59 28	159 71	29 16	9 14	10	16 24
38	4	3	28	15	43	10	-	-	_
25 · 26	· 5	3	66 20	55 13	$\frac{121}{33}$	$\frac{31}{10}$	_	_	_
27	5	3	41	30	71	17	outs.		-
28 29	· 5	3	52 30	32 23	84 53	25 16	_	_	_
30	5	3	33	17	50	16	-	- 1	-
$\frac{31}{32}$	5 5	3	41	$\begin{array}{c} 16 \\ 4 \end{array}$	57 9	9	1 18	11	2 29
33	5	3	35.	30	65	15	-	-	-
35 36	5 5 5 5	3	43 82	35 48	$\begin{array}{c} 78 \\ 130 \end{array}$	20 21	- 58	59	- 117
37	5	3	13	8	21	4	11	11	$\frac{117}{22}$
$\frac{25}{26}$	6 6	3	8 52	$\frac{4}{35}$	$\frac{12}{87}$	$\frac{4}{27}$	_	_	_
27	6	3	33	11	44	19	-		_
28 29	$\frac{6}{6}$	3	42 44	18 14	60 58	24 17	-		_
30	6	3	24	20	44	14	7	2	-9
$\frac{31}{32}$	$\frac{6}{6}$	3	27 44	$\frac{24}{37}$	51 81	14 14	} 24	33	57
33	6	3	$\frac{10}{13}$	9	19 19	3 11	5 -		- 31
27 28	7 7	3	52	28	80	26		_	-

TABLE 1. Population by sexes in 1906 and 1901.

		19	906			1901	
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Saskatchewan						1	
13. Humbold T—concluded  T. R. Mw.  29 7 3  30 7 3  31 7 3  31 7 3  28 8 3  29 8 3  30 8 3  Territory tributary to Lac la Ronge Day Star Indian reserve.  Gordons Indian reserve.  James Suiths Indian reserve.  Kinistino Indian reserve.  Muskoday Indian reserve.  Muskoday Indian reserve.  Muskoday Indian reserve.  Muskow-ekwuns Indian reserve.  One Arrows Indian reserve.  Poor Mans Indian reserve.  Davidson, t-v.  Hanley, t-v.  Bladworth, v 28 1 3  Dundurn, v 33 4 3  Humboldt, v 25 22 2  Kinistino, v 45 21 2  Melfort, v 45 18 2  Star City, v 45 17 2  Tisdale, v 45 15 2  Vonda, v 39 1 3  Wadena, v 34 13 2	74 65 54 28 24 231 37 107 44 73 66 57 46 52 322 344 68 128 111 226 62 62 128	43 32 19 17 292 37 97 118 43 80 62 47 64 198 85 120 68 85 120 68 131 47 19 19 19 19 19 19 19 19 19 19	117 108 86 2 47 41 523 74 204 235 87 153 128 104 110 520 568 97 213 279 180 351 109 61 174	40 34 30 2 14 12 115 18 49 75 53 33 36 25 116 61 23 41 42 42 43 43 44 44 48	115 34 81 131 61 67 40 43	78 131 61 74 54	
Watson, v 36 18 2  14. Mackenzie <sup>1</sup>	78 16,319	51	129 29,447	34 7,574	7,919	7,310	15,22
T. R. MW.  25 30 1  26 30 1  27 30 1  28 30 1  29 30 1  29 30 1  33 30 1  34 39 1  35 30 1  25 31 1  26 31 1  27 31 1  28 31 1  29 31 1  31 31 1  31 31 1  32 31 1  33 31 1  34 31 1  35 32 1  36 32 1  27 32 1  28 32 1  29 32 1  30 32 1  31 32 1  33 32 1  34 32 1  35 32 1  36 32 1  37 32 1  38 32 1  39 32 1  30 32 1  31 32 1  31 32 1  33 32 1  34 32 1  35 32 1  36 32 1  37 38 32 1  38 32 1  39 32 1  30 32 1  31 32 1  33 32 1  34 32 1  35 32 1  36 32 1  37 38 32 1  38 32 1  39 32 1  30 32 1  31 32 1  31 32 1  33 32 1  34 32 1  35 32 1	111 66 56 134 18 85 594 167 178 118 178 22 177 100 178 23 177 120 174 61 122 328 34 34 35 36 37 38 38 38 38 47 38 38 38 38 38 38 38 38 38 38	81 42 14 86 6 25 78 538 538 140 87 168 105 105 117 175 19 25 19 168 108 118 118 118 118 118 118 118 118 11	192 108 70 220 44 161 1,132 307 182 360 223 100 206 353 3 54 42 338 258 360 234 42 338 258 360 234 42 338 258 360 234 42 42 42 42 42 42 42 44 44 42 42 42 44 44	594 444 366 499 12 388 293 722 455 599 32 325 599 1 10 86 66 64 273 25 30 16 35 30 16 35 16 35 16 16 35 16 16 16 16 16 16 16 16 16 16 16 16 16	123 124 1644 1643 1653 2355 2355 247 833 1177 788 24 163 25 204 116 116 117 204 118 119 218 218 218 218 218 218 218 218	8 8 - 2 1 168 42 214 - 159 55 65 104 76 - 3 160 160 117 - 19 193 110 117 - 9 115	33 7 44 16 14 22 18 33 4 4 33 22 22 22 22

<sup>&</sup>lt;sup>1</sup>A census district,—being all that part of the electoral district of Mackenzie which lies within the province of Saskatchewan.

Tableau I. Population par sexes en 1906 et 1901.

				19	006			1901	
	Provinces et	t Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saskatel	hewan '							
14. M A T. 277 299 30 255 266 277 288 299 30 311 322 333 344 355 266 277 288 299 30 311 322 333 344 355 266 277 288 299 30 31 322 333 344 355 266 277 288 299 30 31 322 333 344 355 366 277 288 299 30 31 322 333 344 355 366 277 288 299 30 31 322 333 344 355 366 277 288 299 300 311 322 333 344 355 366 277 288 299 300 311 322 333 344 355 366 277 288 299 300 311 322 333 344 355 366 277 288 299 300 311 322 333 344 355 366 277 288 299 300 311 322 333 344 355 366 277 288 399 300 311 322 333 344 355 366 277 288 399 300 311 322 333 344 355 366 277 288 399 300 311 322 333 344 355 366 277 288 399 300 311 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 277 288 399 390 301 312 322 333 344 355 366 388 388 388 388 388 388 388 388	CKER. 33 333 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	1—con. Mo. 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	155 244 3 89 103 131 126 788 2300 1288 711 117 688 8111 1117 62 112 203 151 72 203 151 72 203 151 74 155 212 12 12 12 12 12 12 12 12 12 12 12 12	9 9 9 9 9 123 799 277 126 599 47 27 2 2 2 2 399 488 155 210 146 80 89 68 11 7 34 82 80 65 143 200 124 160 121 33 100 124 160 101 99 48 63 27 106 66 61 213 61 213 61 213 61 213 61 213 61 213 61 213 61 214 25	244 33 175 195 249 157 507 254 130 126 13 189 107 152 297 152 298 148 60 144 302 193 191 162 298 291 162 297 152 298 2193 298 2193 298 2193 2193 2194 2194 2195	4 199 340 488 554 1788 381 1788 381 771 174 258 382 544 262 37 62 62	18 13 3 3 94 2899 213 4 4 -	13 6 21 83 322 36 171 1 1 - 89 63 13 16 141 153 36 147 35 117 151 83 149 3 3 149 128 116 128 129 128 14 42 14 42 15 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

<sup>&</sup>lt;sup>1</sup>District de recensement,—étant toute cette partie du district électoral de Mackenzie située dans les limites de la province de Saskatchewan

TABLE I. Population by sexes in 1906 and 1901.

				19	906			1901	
I	Provinces	and Districts	Male	Female	Total	Fami- lies	Male	Male Female	
	Saska	tchewan							
14. M A	CKENZI								
т. 26	к. 6	мw. 2	40	29	69	24	19	17	36
27	6	2	99	71	170	43	32	24	56
28	6	2	83	57	140	32	15	8	23
29	6	$\frac{2}{2}$	42	37	79	16	-	- 1	
30 31	6 6	2	50 140	$\frac{44}{120}$	$\frac{94}{260}$	18 81	104	105	209
32	6	2	87	86	173	48	56	48	104
33	6	2	138	126	264	59	_	-10	-
34	6	2	51	36	87	24	-	-	-
35 20	6	$\frac{2}{2}$	30	14	44	19 14	-	-	-
$\frac{36}{25}$	6 7	2	23 128	13 92	$\frac{36}{220}$	44	79	69	148
26	7	2	108	90	198	48	46	33	79
27	7	2	74	61	135	28	32	29	61
28	7	2	147	121	268	61	43	48	91
29 30	7 7	2	108 84	109 78	$\frac{217}{162}$	43 32	68 20	63 22	131 42
31	7	2	6	3	9	5	_	-	-
32	7	2	30	36	66	15	2	-	2
33	7	2	64	67	131	31	-	- 1	
$\frac{34}{35}$	$\frac{7}{7}$	2	$\frac{11}{2}$	5	$\frac{16}{2}$	7	_	_	_
40	7	2	9	3	$1\overset{\circ}{2}$	1	_		_
45	$\frac{1}{7}$	2	7	2	9	2	_	- 1	_
25	8	2	42	35	77	24	19	12	31
26 27	8 8	$\frac{2}{2}$	76	35 23	111 44	37 9	. 3	$\frac{6}{2}$	11 5
28	8	2	21 127	103	230	45	107	94	201
29	8	2	128	109	237	52	139	128	267
30	8	2	53	41	94	22	-	- 1	-
$\frac{31}{32}$	8 8	2	17	8 29	25	8, 35	5	3	- 8
33	8	2	52 54	28	81 82	29	- 9	- 3	0
34	8	2	11	8	19	6	_	- /	_
36	8	2	9	3	.12	3	-	\	
25	9	$\frac{2}{2}$	78	87	165	36	4	1	5
27 28	9 9	2	. 4	2 5	$\frac{6}{13}$	3	3	3	-6
29	9	2	93	79	172	40	_	-	-
30	9	2	29	29	58,	15	17	17	34
31	9	2	21	15	36	9	2	3	5
32 32	9	2	46 90	39 62	$\frac{85}{152}$	18 46	8	10	18
34	9	2	36	16	52	21	_	***	_
35	9	2	11	2	13	7	-	_	444
36	9	2	36	18	54	31			
37 25	9 10	$\frac{2}{2}$	106	120	$\frac{5}{226}$	5 49	_	_	_
27	10	2	-	-	_	-	5	4	-9
23	10	2	6	4	10	3	3	1	4
29	10	2	93	61	154	39	1.0	- 10	-
30 31	$\begin{array}{c} 10 \\ 10 \end{array}$	2	82 46	70 17	152 63	34 15	16 1	13	29
32	10	2	3	4	7	2		_ 1	2
33	10	2	46	23	69.	26	3	2	5
34	10	2	31	12	43	20	-	-	-
35 36	$\frac{10}{10}$	$\frac{2}{2}$	$\frac{4}{28}$	11	$\begin{array}{c} 4 \\ 39 \end{array}$	$\begin{array}{c} 3 \\ 24 \end{array}$	***	_	~
37	10	2	22	1	23	17	_	_	_
25	11	2	79	50	129	52	12	18	30
26	11	2	42	27	69	27	2	_	2
$\frac{27}{28}$	11 11	2	3 56	3 43	$\begin{array}{c} 6 \\ 99 \end{array}$	33	3	3	-6
29	11	2	71	49	120	45	- )	- 1	_
30	11	2	70	68	138	45	. 7	5.	12
31	11	2	62	30	92	33	14	16	30

Tableau I. Population par sexes en 1906 et 1901.

		1906				1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Saskatchewan							
14. MACKENZIE—fin  T. R. MO.  32 11 2  33 11 2  34 11 2  35 11 2  36 11 2  37 11 2  25 12 2  26 12 2  27 12 2  28 12 2  29 12 2  30 12 2  31 12 2  33 12 2  33 12 2  33 12 2  34 12 2  35 12 2  37 12 2  38 12 2  39 12 2  31 12 2  32 12 2  33 12 2  34 12 2  35 12 2  36 12 2  37 12 2  38 12 2  39 12 2  30 12 2  31 12 2  32 12 2  33 12 2  34 12 2  35 12 2  36 12 2  37 12 2  38 12 2  39 12 2  36 12 2  37 12 2  38 12 2  39 12 2  The country of the country of	62 16 53 43 599 999 73 36 1088 112 500 48 83 321 172 101 31, 123 47 600 112 7666 98 115 72 30	48 7 18 15 27 78 52 19 91 100 32 41 69 19 36 23 15 18 2 2 121 43 60 106 597 71 89 48 20	110 23 71 5 58 86 177 125 55 199 212 82 89 156 38 83 71 48 39 1200 178 63 244 88 80 120 218 1,363 169 204 204 50	26 6 26 4 29 24 50 43 21 51 39 21 44 9 26 30 30 23 16 1 1 1 1 1 1 1 1 1 1 1 1 1	19 	3 16	10 38 - 19 6 61 - 10 - 5 4 24 4 24 34 - - - 158 553 175 265 77 218 154 310 - - - - - - - - - - - - -
15. QU'APPELLE 1	30,786	20,667	51,453	13,168	8,449	6,606	15,055
1 7 2 2 3 4 7 2 4 5 7 2 5 5 6 7 2 5 5 6 7 2 5 5 6 7 2 5 5 6 7 5 2 5 6 7 7 2 5 6 7 7 2 5 6 7 7 2 5 6 7 7 2 5 6 7 7 2 5 6 7 7 2 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7	101 96 90 100 101 136 77 167 101 40 54 66 69 130 139 139 129 22 143 3 100 101 119 89 70	64 78 62 83 57 99 47 99 63 15 23 37 70 103 97 18 127 173 64 103 36 56	165 174 152 183 158 235 124 266 164 55 777 103 189 183 108 213 169 233 240 270 270 4 173 165 222 125 126	50 39 40 41 43 59 48 48 38 39 54 44 22 29 41 1 1 1 43 59 6 6 6 6 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7	25 21 23 8 68 12 - - 45 108 57 83 147 20 138 - - - - - - - - - - - - - - - - - - -	-20 13 -3 -6 51 4 1 -16 71 39 76 121 15 106 -7 -16	-45 34 31 14 119 1661 179 96 159 268 35 244 17 36

<sup>&</sup>lt;sup>1</sup>Etant le district électoral de Qu'Appelle.

Table 1. Population by sexes in 1906 and 1901.

					1906				1901	
Pro	vinces	and I	Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	saska	tche	wan							
. Qu'A	PPEL	L E 1	con.			}				
T.	R.	MW.		100	=0	207	7.4	o)e	1.41	
3 4	8 8	2 2 2 2		$\frac{129}{94}$	78 68	$\frac{207}{162}$	54 44	26 -	14	
5	- 8	$\frac{1}{2}$		102	48	150	44	6	4	
6	8	2		65	37	102	42	-		
7 8	8 8	2		106 119	85 63	$\frac{191}{182}$	59 66	7 15	5 6	
9	8	$\frac{2}{2}$		106	68	174	51	11	3	
10	8	$\frac{2}{2}$		49	29	78	27	-	-	
11	$\frac{8}{8}$	2		74 91	$\frac{42}{61}$	$\frac{116}{152}$	40 43	_		
12 13	8	$\frac{2}{2}$		65	31	96	36	_		
14	8	$\frac{2}{2}$		\$6	37	123	44	-	-	
15	8	2		63	31	94	25	16	8	1
16 17	8 8	2		$\frac{106}{151}$	71 106	$\frac{177}{257}$	37 47	60 80	43 63	1
18	8	2 2 2		100	68	168	29	92	57	i
19	8.	2 2 2 2		102	79	- 181	27	162	141	3
19a 20	8 S	2		$\begin{array}{c} 30 \\ 221 \end{array}$	$\frac{26}{162}$	$\frac{56}{383}$	9 63	$\frac{29}{175}$	$\frac{20}{149}$	3
20	8	2		124	101	225	44	49		
22	8	2 2		117	74	191	45	14		
23	8	2		117	116	233	57	- 5	-	
$\frac{24}{1}$	8 9	$\frac{2}{2}$		$\frac{107}{68}$	81 45	188 113	58 49	- 6	2	
5	9	$\frac{1}{2}$		27	16	43	20		_	
<del>2</del> 3	9	$\frac{2}{2}$		98		165	53		-	
4	9	2 2		126		201 116	50 49			
5 6	9	2		$\frac{79}{79}$		113	37	_		
	9	2		92		142	46	-	-	
7 8	9	2		138		207	46	-	-	
9 10	9 9	2		159 89		243 151	60 46	6		
11	9	$-\frac{7}{2}$		57	27	84	28			
12	9	2		66	40	106	38		-	
13	9	2 2		72		121	38, 41,		-	
14 15	9	•)		83 122		$\frac{125}{207}$	49	53	35	
16	9	2		109	93	202	43	85	76	1
17	9	2		111		187	32	90		]
18 19	9	5 6 5		$\frac{142}{152}$		$\frac{242}{269}$	53 51	$\frac{89}{130}$		1
19a	9	2		31		52	14	24		
20	9	2		210		383	59	187		3
21 22	9	2 2		111 30	92	203 53	39 14	74	57 5	]
23	9	2		102		186	50	_'		
24	9	$\frac{2}{2}$		109	104	213	52	3	7	
1	10	$\frac{2}{2}$		72		107	43	-	-	
3	10 10	2 2		64 72		$\frac{97}{122}$	40 34		1	
4	10	$\tilde{2}$		119		$\tilde{203}$	59	8	3	
5	10	2 2		80	56	136	52	-	900	
6	10	21 21 21		63	36	99 87	27 38	_	_	
7 8	$\frac{10}{10}$	5		62 131		204	54	~	_	
9	10			47	28	75	31	_		
10	10	2 2 2 2 2 2		72	39	111	36	3		
$\frac{11}{12}$	10 10	2		53 79		$   \begin{array}{r}     91 \\     126   \end{array} $	26 44	_	-	
13	10	$\frac{2}{2}$		105		168	45		- 1	
14	10	$\overline{2}$		104	88	192	41	34	25	
$\frac{15}{16}$	10	$\begin{array}{c} 2 \\ 2 \\ 2 \end{array}$		72		117 143	23 29	\$3 102		• ]
1.45	10	2		81	120		-70	102	(.)	

<sup>&</sup>lt;sup>1</sup> Being the electoral district of Qu'Appelle.

Tableau I. Population par sexes en 1906 et 1901.

			1906			1901			
Provin	nces et Districts	Homme	Femnie	Total	Famil- les	Homme	Femme	Total	
Sask	tatchewan								
15. Qu'APPE	III F - con	-							
Т. R.	Mo.								
18 10		111	78	189	37	79	14	123	
19 . 10 19a 10	2	96 12	61	$\frac{157}{20}$	42	66	40	106	
20 10	2	125	78	203	37	102	68	170	
21 10		84	58	142	25 2	50	39	89	
$ \begin{array}{ccc} 22 & 10 \\ 24 & 10 \end{array} $		135	$\frac{2}{62}$	197	45	- 2			
1 11	2	65	52	117	35	-		-	
2 11 3 11		31	19	50 83	23	-		-	
3 11 4 11	$\frac{2}{2}$	52 73	31 58	131	34 40	-	1		
5 11	2	120	83	203	62	-	-		
$\begin{array}{ccc} 6 & 11 \\ 7 & 11 \end{array}$	$\frac{2}{2}$ $\frac{2}{2}$	62 21	27 16	89 37	23 11				
8 11	2	85	26	111	21	_	- 1		
9 11	2	70	53	123	35				
10 11 11 11	2	$\frac{42}{82}$	17 44	59 126	18 27	_			
12 11	2	11	4	15	7	-			
13 11	2	95	61	156	44	0	-	1.7	
14 11 15 11	2	90 26	83 30	173 56	37 11	8 33	20	17 53	
17 11	2	′ 141	116	257	42	123	86	209	
18 11	2	145	85	230	34	140	113	253	
19 11 19a 11	$\frac{2}{2}$	87 16	57 6	$\frac{144}{22}$	26 4	153 8	118	271 15	
20 11	2	105	62	167	33	132	83	215	
21 11 22 11	$\frac{2}{2}$	99	67 39	166 71	34 13	51 30	34 28	85 58	
23 11		37	28	65	16	21	14	35	
24 11	2 2 2	115	92	207	45	35	37	72	
$\begin{array}{ccc} 1 & 12 \\ 2 & 12 \end{array}$		82 60	51 28	133 88	41 34		_	_	
3 12	2	92	52	144	52			ma .	
4 12 5 12	2	71	41	112	35		- 1		
6 12	2	79 58	57 36	136, 94	46 34	ã	5	10	
7 12	2	74	46	120	35		- 1	-	
$\begin{array}{ccc} 8 & 12 \\ 9 & 12 \end{array}$	2	80 52	$\frac{40}{27}$	120 79.	40 24			_	
10 12		41	25	66	22				
11 12	2	66	52	118	31	-			
12 12 13 12		19 90.	19 69	38 159	8 43				
14 12	2	77	46	123	32				
15 12 16 12		50° 28	31 23	81 51	18 13	15 10	10 16,	25 26	
17 12		133	78	211	37	83	45	$\frac{20}{128}$	
18 12	2	166	88	254	40	148	92	240	
19 12 19a 12		$\frac{135}{20}$	68 17	203. 37	33 5	130 44	$\frac{79}{29}$	209 73	
20 12	2	131	82	213	41	114	63	177	
$\begin{array}{ccc} 21 & 12 \\ 22 & 12 \end{array}$	2	119	99 52	218	51 32	51	30	81 34	
23 12	2	$\begin{array}{c} 75 \\ 106 \end{array}$	80	127 186	36	15 15	$\frac{19}{6}$	21	
24 12	2	62	47	109	30	14	13	27	
$\begin{array}{ccc} 1 & 13 \\ 2 & 13 \end{array}$		24 62	$\frac{12}{27}$	36 89	11 38	_	_	-	
3 13	2	75	29 27	104	59	-	- 1		
4 13 5 13	2	50 71		77	31	_	- :		
6 13	2	71 50	42 41	113 91	49 24	=	- 1		
7 13	$\frac{2}{2}$	64	41	105	29	-			
8 13 9 13		$\frac{122}{74}$	80 42	202 116	44 41	_			
10 13		51	36	87	33				

Table 1. Population by sexes in 1906 and 1901.

		1	906	,	1901			
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total	
Saskatchewan								
15. QU'APPELLE—con.  T. R Mw.  11 13 2 12 13 2 13 13 2 14 13 2 15 13 2 16 13 2 17 13 2 18 13 2 20 13 2 20 13 2 20 13 2 21 13 2 22 13 2 22 13 2 24 14 2 23 14 2 3 14 2 4 14 2 5 14 2 6 14 2 7 14 2 8 14 2 9 14 2 10 14 2 11 14 2 11 14 2 12 14 2 13 14 2 10 14 2 11 14 2 11 14 2 12 14 2 13 14 2 14 14 14 2 15 14 2 16 14 2 17 14 2 18 14 2 19 14 2 20 14 2 21 14 2 21 14 2 21 14 2 21 14 2 21 15 2 21 14 2 22 14 2 23 14 2 24 15 14 2 25 15 2 3 15 2	Male  82 80 64 95 98 82 114 165 89 122 20 67 52 108 119 142 161 138 75 94 41 131 124 105 87 7 34 66 28 39 67 7 34 66 166 28 39 67 7 17 18 11 17 124 15 18 11 17 18 11 17 18 11 19 19 19 19 19 19 19 19 19 19 19 19	76 58 37 61 87 76 59 78 69 75 110 50 77 17 17 125 29 43 74 91 134 90 52 84 30 62 53 100 105 78 58 97 50 44 44 11 4 55 44 44 11 4 55 54 44 68 99 129 79 34 68 69 9	Total  111 138 101 156 185 173 243 182 157 242 115 166 39 92 81 151 193 233 295 228 127 178 210 165 148 253 166 100 46 73 111 188 64 112 135 118 188 232 277 297 143 115 61 150 185 223 221 192 197 199	1ies  42 32 34 44 46 43 33 42 24 31 50 60 50 60 50 46 58 52 40 35 42 35 42 35 42 41 42 55 46 46 66 31 47 50 36 46 66 31 41 49 46 66 31 46 66 66 31 66 66 31 66 66 31 66 66 36 66 66 36 66 66 36 66 66 36 66 6	Male	- - - 4 61 28	17 143 58 103 215 129 26 6 - - - 22 103 48 - - - 22 103 48 - - - 11 42 91 212 141 1126 70 51 17 715 - - - - - - - - - - - - - - - - - - -	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 93 \\ 58 \\ 129 \end{array}$	79 34 68	172 92 197	31 16 36	66 64 95	61 43 70	127 107 165	

Tableau I. Population par sexes en 1906 et 1901.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					190	6			1901	
T. R. MO.  10 16 2 148 85 233 50 39 26 6  11 16 2 66 44 110 30 12 3 1  12 16 2 76 46 116 41	P	rovinces et	Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
T. R. Mo.         16         2         148         85         233         50         39         26         6           11         16         2         66         444         110         30         12         3         1           12         16         2         41         18         59         22         -		Saskatche	ewan							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15. Qu'A  10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 5 6 7 8 9 10 11 12 13 14 6 7 8 9 10 11 12 13 14 6 7 8 9 10 11 12 13 14 6 7 8 9 10 11 12 13 14 6 7 8 9 10 11 12 13 14 6 7 8 8 9 10 11 12 13 14 6 7 8 8 9 10 11 12 13 14 6 7 8 8 9 10 11 12 13 14 5 6 6 7 8 8	R. 16	con.	666 766 411 610 600 115 1411 1411 100 2699 118 162 62 144 911 15 77 662 84 57 742 115 67 22 166 62 16 64 17 11 15 15 15 15 11 15 15 15 11 15 15 15	44 40 18 18 25 85 183 98 183 98 183 98 183 98 36 32 28 59 30 90 69 35 41 41 41 49 77 14 49 77 14 49 77 77 75 75 75 75 75 75 75 75	110 116 59 85 200 269 269 195 452 216 6103 25 1144 114 29 93 94 90 143 87 232 184 116 62 128 155 74 21 157 83 159 217 111 138 133 120 17 67 67 140 107 84 279 250 98 8 8 8 8	30 41 22 24 35 45 35 35 36 30 24 49 37 22 53 30 30 24 49 37 7 22 33 30 30 24 49 49 37 7 22 33 30 30 30 49 49 49 49 49 49 49 49 49 49 49 49 49	12	3	65 15 28 291 104 415 82 106 3 3 - 9 7 7 11 - 58 25 14 4 2 2 15 66 6 - 27 7 5 5 12 - 4 4 15 66 6 - 27 15 66 6 - 27 15 66 6 - 27 15 66 6 - 27

Table 1. Population by sexes in 1906 and 1901.

		19	06		•	1901	
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Saskatchewan							
15. QU'APPELLE—concluded.  T. R. Mw.  7 22 2 2 8 22 2 9 22 2 10 22 2 11 22 22 2 11 22 22 2 11 22 22 2 11 23 2 2 12 22 2 14 22 2 13 22 2 14 22 2 2 3 2 3 23 2 7 23 2 8 23 2 3 23 2 7 23 2 8 2 3 2 3 23 2 7 23 2 8 2 3 2 10 23 2 11 23 2 11 23 2 12 23 2 14 23 2 16 23 2 17 23 2 8 2 2 9 23 2 10 23 2 11 23 2 12 23 2 14 23 2 15 23 2 16 23 2 17 23 2 18 23 2 19 23 2 10 23 12 10 23 12 11 23 2 12 23 2 14 23 2 15 2 16 23 2 17 23 2 18 23 2 19 23 2 10 23 2 11 23 2 12 23 2 14 23 2 15 2 16 23 2 17 23 2 18 23 2 19 23 2 19 23 2 10 23 2 11 2 23 2 11 2 23 2 12 23 2 13 23 2 14 23 2 14 23 2 15 22 3 16 23 2 17 23 2 18 23 2 19 23 2 19 23 2 10 23 2 11 2 23 2 11 2 23 2 12 23 2 13 23 2 14 23 2 14 23 2 15 2 2 16 23 2 17 23 2 18 2 3 2 19 2 3 2 11 2 2 11	6 18 11 49 56 56 59 76 122 77 3 15 177 4 36 84 47 4 36 82 24 23 33 31 55 85 65 65 24 62 72 74 99 55 35 85 66 72 71 23 20 8 65 72 86 47 11 152 65 65 24,621	2 2 2 1 1 80 53 31 96 56 46 44 667 57 94 20 378 56 689 94 361 328 403 136 130 52 21 67 59 59 15 150 64 30 78 28 120 156 90 90	8 8 25 14 68 82 118 128 202 9 3 3 211 119 93 178 50 79 75 127 112 183 37 877 141 1,545 244 778 966 200 170 677 272 173 108 365 160 102 159 75 304 317 242 100 42,270	54 184 186 171 71 83 30 23 39 156 63 33 25 59 48 83 33 14 107 68 84	34 11 11 33 	36 85 42 116 22 70 366 228 47 180 6	3 3 5 5 2 1 1 1 5 5 5 2 1 1 1 5 5 5 2 1 1 1 5 5 5 2 1 1 1 1
T. R. Mw. 46 24 2 47 24 2 46 25 2 47 25 2 48 25 2	36 35 57	37	70 72 106	13 15 21	4 2 45 49	3 5 40 39	7 7 85 88

<sup>&</sup>lt;sup>1</sup>A census district,—being the electoral district of Saskatchewan together with all those parts of the electoral districts of Edmonton and Strathcona which lie within the province of Saskatchewan.

Tableau 1. Population par sexes en 1906 et 1901.

		1	906			1901	1
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Saskatchewan							
16. SASKATCHEWAN¹-con.  T.	105 227 33 21 227 38 21 227 38 40 38 40 41 41 40 40 40 40 40 40 40 40 40 40 40 40 40	- 100 139 61 28 8 8 8 33 73 149 - 3 8 9 11 15 15 11 8 16 7 7 40 35 16 18 114 8 4 8 73 101 10 24 34 134 132 250 170 74 46 19 23 11 13 10 24 34 132 132 250 170 74 66 19 19 26 82 11 11 13 180 265 200 180 180 180 180 180 180 180 180 180 1	4 - 202 396 136 136 29 58 168 334 - 7 36 49 8 72 28 31 27 111 26 27 92 58 13 6 220 114 156 186 82 29 89 73 37 42 25 354 155 119 93 34 551 37 54 186 34 34 255 278 177 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 45 171 80 46 171 4	2 2 3 3 45 2 45 45 45 45 45 45 45 45 45 45 45 45 45	7 118 102 64 111 	81 62 7 - 9 90 158	144 2099 183 126 18 

<sup>&</sup>lt;sup>1</sup>District de recensement, – etant le district électoral de Saskatchewan ainsi que toutes ces parties des districts électoraux d'Edmonton et de Strathcona situées dans les limites de la province de Saskatchewan.

TABLE I. Population by sexes in 1906 and 1901.

				190	06			1901	
	Provinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saskat	tchewan							
16. SA:  36 37 38 39 40 41 42 43 44 45 46 48 49 50 35 36 37 38 39 40 41 42 43 44 45 46 48 49 49 50 35 36 37 38 39 40 41 42 43 44 44 45 46 48 49 49 49 49 49 49 49 49 49 49 49 49 49	Saskat	E W A N—con.  Mw.  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Male  2 143 70 107 129 83 116 124 91 142 65 51 37 62 260 145 96 116 91 101 130 119 100 83 8 8	5 74 65 102 101 67 124 129 78 131 49 46 629 38 17 104 76 94 82 82 78 118 110 48 111 	7 217 135 209 230 150 240 253 169 273 114 97 66 81 34 1022 210 173 179 249 248 255 210 184 248 255 210 184 222 168 296 122 244 47 271 108	lies  22 422 26 39 41 25 47 46 46 66 51 36 67 54 43 3 37 46 67 54 48 53 33 77 54 48 53 33 77 54 56 27 75 35 56	Male  9 13 - 61 25 29 105 115 106 7 - 4	88 88 -52 33 23 98 110 115 9 -5 -3 99 23 -1 -1 953 90 117 44 -4 9	Total  17 21 113 58 52 203 225 221 16 87 64
47 49 52 35 36 37 38 39 40 41 42 43 44 45 36 37 38 39 40 41 41 42 43 44 45 47 47 47 47 47 47 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40	77788888888888889999999999	3	73 73 188 131 134 132 69 110 88 28 40 4 4 4 4 115 22 21 117 106 5 5 4	6 40 31 7 86 125 50 86 89 23 35 35 67 77 11 11 92 85 59 40	12 4 13 113 219 20 257 119 196 177 51 7 7 7 171 192 33 32 188 202 165 95	42 6 6 500 644 32 433 42 111 200 11 22 544 53 111 122 559 559 559 559 559 559	2 	113 7 76 - 109 - - - - - - - - - - - - - - - - - - -	3 - - - 2399 14 147 - - - 204 - - - - - - - 115 58

Tableau I. Population par sexes en 1906 et 1901.

_	TABLEAU I. Population par sexes en 1906 et 1901,										
					19	906		1901			
	P	rovinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total	
		Saska	tchewan								
16.	SASI	катен	EWAN-con.								
	T. 44	R. 9	мо.	2	2	4	2	Townshi	ps 44 to 4	6, ranges 6	
	45	9	3 ,	15	19	34	6	to 10 (	Muskeg <b>I</b>   689	akes).	
	35 36	10 10	3	84 80	28 38	112 118	$\frac{47}{37}$	631	689	1320	
	37	10	3	66 50	44 34	110 84	35 22	_	-	_	
	38 39	10 10	3	38	22	60	24	_	_	_	
	40 41	10 10	3	96 89	$\begin{array}{c} 60 \\ 72 \end{array}$	156 161	55 46	_	_	_	
	42	10	3 ,	60	51	111	27	_	-	_	
	43 44	10 10	3	76 15	56 8	132 23	35 10		_	_	
	45	10	3	27	15	42	6	-	-	_	
	35 36	11 11	3	250 89	54 59	304 148	40 47		_		
	37	11	3	69	40	109	38	-		_	
	38 39	11 11	3	90 33	61 21	151 54	49 18	_	_	_	
	40	11	3	70	40 58	110 178	32 75	_			
	41 42	11 11	3	$\frac{120}{43}$	22	65	27	_	_		
	43	11 11	3	$\frac{71}{36}$	47	118 45	35 24		-	_	
	44 45	11	3	2	2	4	2	_		_	
	35 36	$\frac{12}{12}$	3	52 10	33	85 15	30 9	_	_	_	
	37	12	3	33	28	61	17	_	-	_	
	38 39	$\begin{array}{c} 12 \\ 12 \end{array}$	3 3	5 39	8	13 56	$\frac{4}{21}$	_	_	_	
	40	12	3	30	23 62	53	20	-		_	
	41 42	$\frac{12}{12}$	3	95 111	58 58	157 169	56 59	_	_	_	
	43	12	3	58	25	83	28	-	-	-	
	44 45	$\begin{array}{c} 12 \\ 12 \end{array}$	3 3	26 18	9	$\begin{vmatrix} 35 \\ 24 \end{vmatrix}$	15 9	-6	4	10	
	46	$\frac{12}{12}$	3	9 13	4 9	$\begin{array}{c} 13 \\ 22 \end{array}$	$\frac{2}{9}$	_	-	~	
	47 48	12	3	11	4	15	7	7	9	16	
	49 55	$\frac{12}{12}$	3	22 4	18	40 8	13 2	_	_	-	
	40	13	3	39	16	55	19	8	6	14	
	41 42	13 13	3	24 80	$\frac{12}{27}$	36 107	18 60		-		
	43	13	3	65	55	120	30		_	-	
	44 48	13 13	3	5 14	2 3	7 17	4 11		_	_	
	56 35	13 14	3	10 80	8	18 80	$\frac{3}{2}$	_	_	-	
	39	14	3	3	7	10	3	_	_	_	
	40	14	3	13	5 28	$\begin{array}{c} 18 \\ 62 \end{array}$	$\begin{array}{c} 9 \\ 17 \end{array}$	31	- 28	- 59	
	41 42	14 14	3 3	34 76	35	111	53	-	-	_	
	43 44	14 14	3	50 45	14 15	64 60	29 30	_	_	_	
	45	14	3	7	5	12	4	_	-	-	
	46 39	14 15	3	5 14	-6	$\begin{bmatrix} 5 \\ 20 \end{bmatrix}$	3 6	_	-	_	
	41	15	3	3	1	4 90	2 35		-6	- 0	
	42 43	15 15	3	57 103	33 64	167	56	$\frac{2}{2}$	2	8 4	
	44	15	3	59	38 21	97 68	39 35	_	-	-8	
	45 46	15 15	3	47 21	13	34	13	-	-	-	
				,				1	J		

<sup>&</sup>lt;sup>1</sup>The Doukobor settlement in this area was not described by township and range in 1901. <sup>1</sup>L'établissement des Doukobors dans ce territoire n'a pas été décrit par cantons et rangs en 1901.

 $<sup>17</sup>a - 6\frac{1}{2}$ 

TABLE I. Population by sexes in 1906 and 1901.

			1906				1901		
Pro	ovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Saskat	chewan							
3. SASE	ATCH	EWAN—con.		1					
т. 35	R. 16	мw. 3	10	9	19	5	_	_	
36	16	3	4	- 1	4	1	-	-	
37	16	3	33		49	11	-	~	
38	16 16	3	10		12	3		And And	
$\frac{41}{42}$	16	3	5 73		129	39	48	43	
43	16	3	74		113	21	12	4	
44	16	3	61		93	28	_		
45	16	3	96		159	51		- 0	
46	16	3	55		85	31	24	19	
47	16	3	36		57	13	4	6	
52	16	3	8	8	16	3	-	- 1	
35 26	17	3	6		8 16	3 11	- ~	- 1	
36 37	17 17	3	12 85		107	35	_		
38	17	3	32		41	15	_	- 1	
39	17	3	7	2	9	5	_	_	
41	17	3		- 1	- 1	-	2	1	
42	17	3	38		72	18	12	14	
43	17	3	33		59	13	_	-	
44	17	3	30		49	16	_	10	
45	17	3	41	18 30	59 98	21 47	8	10	
46 47	17 17	3 3	$\frac{68}{39}$		67	15	7	8.	
48	17	3	33		70	15	37	28	
51	17	3	2		3	1	5		
$\overline{52}$	17	3			-	-	9		
53	17	3'		-	Ξ.	-	1	-	
36	18	3	35		56	17	-		
37	18	3	80		96	19	_	-	
38 39	18	3	41		55 61	31 16	_	- 7.0	
40	18 18	3	55 13		17	8	_		
41	18	3	24		34	12	_	_	
42	18	3	32		47	21	9	9	
43	18	3	57		103	26	5	2	
44	18	3	55	33	88	22	14	8	
45	18	3	22	18	40	10		-	
46	18	3	65		106	30	7	6	
47	18	3	77	46	123 49	37 19	-		
48	18	3	28	21	49	19	20	14	
52 35	. 18	3	3		3	3	-	14	
36	19	3	39		74	21	_	_ 1	
37	19	3	53		75	30	_	- 1	
38	19	3	112	39	151	34		-	
39	19	3	51	15	66	23	-	- 1	
40	19	3	44		63	25		-	
41	19	3	37 22	27	64	18	_	_	
42	19	3		15	37 38	21	_	- 1	
45 46	$\frac{19}{19}$	3	25 74		146	6 20	68	64	1
47	19	3 3	12		16	4	-	-	
48	19	3	29		48	20	_	_	
49	19	3	3		3	3	-	- (	
50	19	3	26	15	41	15		- /	
53	19	3	16		29	4	-	- )	
35	20	3	10		14	6	-		
36	20	3	18		25	8	_	(	
37	20	3	58		109	26 39	_	_	
$\frac{38}{39}$	$\frac{20}{20}$	3	77 53	64 24	141 77	31			
40	20	3	ออ 56		80	34	_	_	
43	20	3	45		59	39	-	-	
44	20	3	25		31	18	-		
45	20	3	30	28	58 86	6 51	- 9	-	
	20	3		26					

Tableau I. Population par sexes en 1906 et 1901.

				1:	906		1901			
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total	
	Saska	tchewan								
T. 47 48	R. 20 20	E W A N—con.  MO. 3	42 27	28, 9	70 36	18 14		_ _ _	Ξ	
*49 52 53 54 56	20 20 20 20 20 20	3 3 3	8 - 2 - 11	2 - - 10	$ \begin{array}{c} 10 \\ - \\ 2 \\ - \\ 21 \end{array} $	6 - 1 - 5	1 8 3	14 2	1 22 5	
35 36 37 38	21 21 21 21 21	3	13 66 59 48	9 50 39 39	22 116 98 87	5 22 22 19	- - -	=	-	
39 40 41 42 43	21 21 21 21 21 21	3	48 32 75 64 47	29 17 28 30 28	77 49 103 94 75	26 21 46 35 30	_	-	- - - -	
44 46 47 48 50	21 21 21 21 21 21	3 3 3 3	28 83 23 8 10	11 45 18 6 2	39 128 41 14 12	13 39 19 7 8	- 8 -	8	16 -	
51 35 36 37	21 22 22 22 22	3 3 3	7 3 3 6	$-\frac{5}{1}$	12 3 4 13	$\begin{array}{c} 1\\1\\1\\2\end{array}$	-	-	-	
38 39 40 41 42	22 22 22 22 22 22	3 3 3 3	20 17 53 51	3 9 3 15	5 29 20 68 63	1 15 12 39 35	-	-		
43 44 45 47	22 22 22 22 22	3 3	58 58 32 2	19 19 22 2	77 77 54 4	34 41 17 3	- - - -		-	
51 52 36 39 40	22 22 23 23 23	3 3 3 3	1 4 3 2 10	1 3 - - 2	2 7 3 2 12	1 1 2 2 2 2	- - -		- - -	
41 42 43 44	23 23 23 23 23	3	37 23 8 23	9 4 2 10	46 27 10 33	18 17 6 13	-	-	-	
45 46 47 48	23 23 23 23 23	3 3 3	10 3 99 59	$\begin{bmatrix} 4 \\ -64 \\ 23 \end{bmatrix}$	14 3 163 82	4 3 59 45	-	-	-	
49 50 52 53 56	23 23 23 23 23	3 3 3 3	6 5 4 15 11	5 3 - 14 12	11 8 4 29 23	6 5 1 8 5	-		- - -	
39 40 44 45	24 24 24 24	3 3 3	$\begin{array}{c} 1 \\ 1 \\ 36 \\ 9 \end{array}$	_	$\begin{array}{c} 1 \\ 1 \\ 36 \\ 12 \end{array}$	1 3 6 7 25	- - -	- - -		
46 47 48 49 44	24 24 24 24 25	3	8 31 54 56 3	3 3 8 21 27 -	11 39 75 83 3	7 25 35 36 3	-	-		
46 47 48 49	25 25 25 25 25 25	3 3 3	2 32 92 56	9 32 36	2 41 194	28 67 39	-	-	-	
50 41	25 26	3, 3,	1 5	-1	92 1 6	1 5	-	<u>-</u> J		

TABLE I. Population by sexes in 1906 and 1901.

	1906				1901		
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Tota
Saskatchewan							
SASKATCHEWAN-con.							
T. R. MW.							
44 26 3	1	- 14	1	1	-	-	
45 26 3	36 43		50 58.	19 30	_		
48 26 3	94		143	55,	_	_	
49 26 3	62		102	39	_	_	
50 26 3	4		5	5		-	
38 27 3	4	1	5	3	-	-	
39 27 3	1 8	-	1 13	1 5	_	-	
41 27 3 43 27 3	3		3	3	_		
44 27 3	18		24	13		_	
45 27 3	21		32	13	-	_	
46 27 3	7	8	15	4	-		
47 27 3	48		68	27	- 1	- 4	
48 27 3	55 58		83 82	36 28	50	-	
49 27 3 50 27 3	54		77	32			
51 27 3	25		41	17		-	
38 28 3	3		8	1	-	- }	
39 28 3	9		9	9		-	
40 28 3	3		3	3	-	-	
43 28 3 45 28 3	1 3		1 3	$\frac{1}{3}$			
46 28 3	20		29	9		_	
47 28 3	16	8	24	10	-	-	
48 28 3	12	5	17	5	-	- i	
49 28 3	15		23	10	-	~	
50 28 3	$\frac{14}{6}$		16 12	11.			
Fort Pitt and vicinity	64		147	19	79	89	
Green Lake region	168		322	76	111		
Montreal Lake region	15	10	25	5	11		
Pelican Lake region	11		-	-,	4	4	
Red Deer Lake region	11 14		$\frac{20}{34}$	$\frac{4}{6}$	7 11	5	
Sled Lake region	1.1	20	9-4	_0	9		
Battleford Indian reserves	533	544	1,077	312	481	448	
Carleton Indian reserves	376		752	214	598		1.
Devil Lake Indian reserves	165		330	87	237	266	
Dog Lake Indian reserves Doré Lake Indian reserve	$\begin{array}{c} 11 \\ 10 \end{array}$		16 31	5	11	3 11	
Duck Lake Indian reserve	80		185	53	74	83	
Egg Lake Indian reserve	-	-	-	-	209		
Onion Lake Indian reserve	149		311	80	140	139	
Prince Albert, c	1,659		3,005	535	961	824	1,
Saskatoon, c	1,858		3,011	805	= 63 319	50 290	
Battleford, t-v North Battleford, t-v	518 523		933 824	$\frac{167}{173}$	518	250	
Rosthern, t-v	472		918	299	221	192	
Duck Lake, v 44 2 3	224	215	439	93	157	144	
Hague, v 40 3 3	113		213	35	35	27	
Langham, v 38 7 3	149		249 389	55 101	-	- 1	
Lloydminster, v (part) 50 28 3 Osler. v 39 4 3	256 33		589 57	101	-		
Radisson, v 40 10 3	84		156	38	-	_	
Warman, v 38 5 3	75		129	27	-	-	
SASKATCHEWAN NORTH1	848	937	1,785	385	1,629	1,586	3,
Buffalo River	62	64	126	22	-,	-	
Canoe Lake	43	56	99	22	- 1	_	

<sup>&</sup>lt;sup>1</sup> A census district,—being all that portion of the province of Saskatchewan lying northward of the census districts of Humboldt, Mackenzie and Saskatchewan as berein established. The localities were not described in the census of 1901, and total figures are given for that year. The decrease in population in 1906 is accounted for by the migratory habits of the Indians and half-breeds in the summer season.

Tableau 1. Population par sexes en 1906 et 1901.

			19	06			1901	
	Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Saskatchewan							
17. 8	SASKATCHEWAN NORD1-fin.							
(	Clear Lake	23 215	$\frac{22}{239}$	45 454	12 115	_	-	_
]	Island Lake	8	21	. 29	8	-	-	-
]	Isle a la Crosse Little Jackfish Lake	177 14	180 14	357 28	61 6	-	_	_
]	Pachewanahk	28 34	50 14	78 48	17 12	_	-	
]	Pine River	10	13	23	5	-	_	_
1	Portage la Loche	$\frac{106}{21}$	$\begin{array}{c} 110 \\ 26 \end{array}$	216 47	45 10	_	_	_
1	Reindeer Lake (south end)	8	7	15	3	-	-	
202	Serpent LakeSouris River	6 30	5 43	11 73	3 14	-	_	_
5	Souris River. Stanley Post. Swan Lake.	15 7	14 11	29 18	7 3		-	
1	Whitefish Lake	27.	34	61	12	_	-	_
'	Whitefish River :	14	14	28	8	-	-	_
	Alberta	108,283	77,129	185,412	44,922	41,019	32,003	73,02:
	L B E R T A <sup>2</sup>	23,086	15,782	38,868	9,673	8,553	6,179	14,73
	1 1 4	1	-	1	1	-		-
	3 1 4 5 1 4	6	3 5	12	$\frac{2}{5}$	-	-	_
	6 1 4	3 12	- 16	3 28	2 7 5	- 3	- 1	-
	8 1 4	6	1	7		2	1	4
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37 18	34 20	71 38	13 6	28 10	16	4- 1:
1	1 1 4	61	25	86	15	28	12	40
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6, 16	5 6	$\begin{array}{c} 11 \\ 22 \end{array}$	3 6	6 16	2 8	2.
1 1	4 1 4 7 1 4	- 3	- 2	5	- 1	4	-	-
	1 2 4	20	10	30	8	-	_	_
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3	- 1	1 3	1	- 4	-	-
	5 2 4	7	-	7	3	-	-	-
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 36	7 32	16 68	4 16	-6	5	1
	8 2 4	$\frac{38}{102}$	29 94	67 196	16 37	$\frac{28}{21}$	11	39
1	0 2 4	113	79	192	33	23	14 23	3; 40
1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	43	45	88 5	14	47	10	57
1	3 2 4	9	3 2	11,	3			_
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2	2 3	6 5	1		- }	
	3 4	2 9	-	9	2	-		-
	4 3 4 5 3 4	5 8	5	13	2 5	2	_	- 2
	6 3 4	13 66	7 44	$\frac{20}{110}$	5 31	5 15	1 5	20
	8 3 4	39	12	51	11	27	15	45
	9 3 4	9 (16)	88 125	$\frac{181}{285}$	38 47	62 36	47 31	109 67
1	1 3 4	71	54	125	28	11	10	21
1	$\begin{bmatrix} 2 & 3 & 4 & \dots & \\ 3 & 3 & 4 & \dots & \end{bmatrix}$	9	7 3	16 4	5 1	16	91	25

<sup>&</sup>lt;sup>1</sup> District de recensement,—étant tonte cette partie de la province de Saskatchewan située au nord des districts de recensement de Humboldt, Mackenzie et Saskatchewan tels qu'établis par les présentes. Ces territoires n'ont pas été décrits dans le recensement de 1901, et les totaux sont donnés pour cette année. Le décroissement de la population en 1906 est dû aux habitudes de migration des sauvages et des métis durant le seigen d'été. durant la saison d'été.

<sup>2</sup> Etant le district électoral d'Alberta et la partie du district électoral d'Assiniboia Ouest située dans la province d'Alberta.

Table 1. Population by sexes in 1906 and 1901.

		TABLE I.		19	es in 1906 a			1901	
Pre	ovinces a	and Districts	Male	Female	Total	Fami lies	Male	Female	Total
	A11	berta				-			
18. ALB	ERTAI-	-con.	1						
T. 14	R. 3 3	MW. 4	15	7	22	5	-		
15 16	3	4	5 2 8	5, 1	10 3	1 1		_	
17 3	3 4	4 4	8	-	8	3	_	_	_
4	4	4	2 7	- '	2 8	1	-	_	_
5 6	4	4	1	1	8	$\frac{2}{1}$	_		_
7	4	4	5	10	15	4			-
· 8	4	4	18 102	7 81	25 183	5 45	14 15	9 7	23 25 25 30
10	4	4	81	63	144	31	15	7	2:
11 12	4	4	70 27	64 5	, 134 32	21	18	14	3:
13	4	4	10	3	12	8	_	-	-
$\frac{16}{17}$	4	4	5 2	3	8 3	1 3	3	3	
2	5	4	4	-	4	1		_	_
$\frac{4}{5}$	5 5	4	6 4	_	6	$\frac{1}{3}$	_	_	-
6	5	4	-	_ /	-		7	3	1
7 8	5 5	4	18	1 5	5 23	$\frac{2}{9}$	-	-	
9	5	4	12	7	19	7	26	21	4
10	5 5	4	25 54	14 41	39 95	12 18	15 9	13	4 2 1
11 12	5	4	94	68.	162	32		8 170	39
13	5	4	32	23	55	19	1	-	
$\frac{14}{15}$	5 5	4	8	3 3	11 13	7	19	- 4	2
17	5	4	7	2	7	3		-	-
$\frac{1}{3}$	6 6	4	3 7	3	5 10	$\frac{1}{2}$	_	_	_
5	6	4	5	- 1	ā	1	-	-	-
7 8	6 6	4	47	3	8 10	1 4	_	_	_
9	6	4	7	6	13	4	10	14	2
10 11	6 6	4	$\frac{3}{26}$	17	7 43	$\frac{1}{13}$	5	3	
12	6	4	43	41	84	21	34		6
13	$\frac{6}{7}$	4	13 12		18 12	8	20	15	3
2 5	7	4	1	- 1	1	î	-	-	
6 7	7	4	3	1	- 4	3	46	3	
8	7	4	5		12	4	-	-	
9 10	7	4	35	31	$\begin{array}{c} 1 \\ 66 \end{array}$	$\frac{1}{9}$	6	2	g
11	7	4	6		12	4	16		3
12	7	4	7	6	13	12	- 11	-,	_
13 14	7	4	18 19	5 4	23 23 1	12 6	11 17	4 2	1
15	7 7 7	4	1	-	1	1	-	-	-
1	8	4	1 1		1 5	1 1	_	_	_
15 17 1 2 5 7 8	8 8 8	4	6	-	5 6 2 4	4	-		-
5 7	8 8	4	2		4	1 2 4 4	_	_	-
8	8 8	4	11	11	22	4	-	-	
$\begin{array}{c} 9 \\ 11 \end{array}$	8 8	4	14	8	22	1	5	$\frac{3}{2}$	
12	8	4	7	1	S	2		-	_
13 14	8 8	4	9	-	3	1	_	-	_
17	8	4	4 4 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	22 22 4 8 3 3 3	1 2 1 3 1 1	_		-
1	9	4	.   2	1	3	1			-

<sup>&</sup>lt;sup>1</sup> Being the electoral district of Alberta and a part of the electoral district of Assiniboia West within the province of Alberta.

Tableau 1. Population par sexes en 1906 et 1961.

Name	====	Development District			19	006		1901			
18. ALBERTA—COM.  2 9 4		Province	es et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total	
T. R. MO.  2 9 4 4		Al	berta								
T. R. MO.  2 9 4 4	18. A L	BERTA-	-con.								
111	T.	R.	MO.	10							
14	11			12	3	15	2	19	-	90	
1	14					8					
2 10 4 3 3 2 5 5 1 1								14	6	20	
7         10         4         1         -	2				2			_	_ !	_	
111         10         4         6         4         40         1         -         -         -         1         11         4         9         3         12         3         -         -         -         2         1         11         4         -         -         -         -         16         12         14         4         -         -         -         -         16         11         4         11         -         11         1         2         14         1         2         18         1         12         4         1         15         2         10         2         1         3         2         12         14         1         -         -         -         -         -         4         1         -				5	2	7	2	_		-	
12					- 1				-	-	
111         11         4	12									-	
12				4		4	4		- 1	2	
13         11         4         173         3         176         4         4         1         4         1         173         3         176         4         1         2         9         4         13         11         13         4         4         4         12         9         4         13         11         13         4         13         11         4         15         9         6         3         9         6         3         9         3         7         13         4         4         3         7         1         4         4         3         7				11		- 11	 9		2	18	
1	13	11			_	-				2	
2 12 4								4	***	4	
5         12         4         -6         2         8         2         7         1         -8           10         12         4         29         15         44         12         9         4         13           11         12         4         2         1         3         1         -2         -3         2         2         -3         1         -2         -3         -3         10         13         1         -2         -3         -3         10         -2         -3         -3         10         -3         -3         10         -3         -3         10         -3         -3         10         -3         -3         10         -3 </td <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td>1</td> <td>3</td>					5				1	3	
9 12 4	5	12		-	-	-			1	-8	
111         12         4         2         1         3         1         3         1         2         2         2         1         3         1         3         1         2         2         2         2         2         2         2         2         2         3         1         1         2         1					2		2	-	- ,	-	
112         12         4         -									4	13	
1         13         4         8         1         9         6         3         3         7           10         13         4         -         -         -         -         4         3         7           10         13         4         -         -         -         -         -         2         2         4         3         2         36         2         38         11         13         4         -						-	- 1		- 1	2	
2         13         4         8         1         9         3         -         -         3         7           10         13         4         51         32         88         20         36         2         38           11         13         4         -         -         -         -         -         2         2         4           2         14         4         -         -         -         -         -         11         4         15           5         14         4         -         -         -         -         -         -         11         4         15         15         -				- 11	-	15	- 0			10	
7 13 4								- 0	3	9	
111       13       4       -				_		-	-			7	
17       13       4									2	38	
2         14         4         3         2         5         3         6         1         7           10         14         4         16         5         21         5         20         11         31           11         14         4         1         1         1         2         1         9         6         15           14         14         4         -         -         -         3         1         4           14         14         4         -         -         -         3         1         4           14         14         4         -         -         -         3         1         4           14         14         4         -         -         -         3         1         -         -         -         -         3         1         -	17	13		_	_	_	_			15	
10       14       4       16       5       21       5       20       1       5       1       1       11       11       12       1       9       6       15       15       14       14       14       4       2       -       -       -       -       3       1       4       4       -       -       -       -       3       1       4       4       -       -       -       -       3       1       4       4       -       -       -       -       3       1       4       4       -       -       -       -       3       1       4       4       -       -       -       -       3       1       4       4       -				3	2	5	3	6		7	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				16	- 5	91		20	11	31	
13       14       4       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       - </td <td>11</td> <td>14</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>6</td> <td>15</td>	11	14						9	6	15	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			4		-		-	3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					9			- 13	- 1	19	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	15		7		8	$\hat{2}$		-		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 5				-		2	-		-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1			6	2	8	1		- 1	_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 3		4						-	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7	16			4	10	2		_	_	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						220	37	-	-	-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								- 6	-	6	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		16	4		-	-		2	-	2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			4		2		2	-	-	-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		16	4	13	3	16	. 3	1	1	- 2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	17		2	-	2	2	2	3	5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3					4	1		- 1	6	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	17					15			_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		17		39	6	45	9			-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8	17				14	8			_	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	17	4	28	_	28	17		-	5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 17			33	15		14	-			
4 18 4	1			2		11		3		- 5	
4 18 4	2	18	4	. 1	-	1	1	2		2	
	3 4			3		4	3	-			
	6		4	_1)	- (	_ 1		3		7	

Table 1. Population by sexes in 1906 and 1901.

TABLE 1. Population by sexes in 1900 and 1901.										
,				906			1901			
Provinces and Dist	tricts	Male	Female	Total	Fami- lies	Male	Female	Total		
Alberta										
18. A LBERTA—con.  T. R. Mw.  8 18 4 9 18 4 1 19 4 2 19 4 5 19 4 5 19 4 6 19 4 9 19 4 9 19 4 9 19 4 10 19 4 11 19 9 4 11 19 9 4 12 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 12 21 4 18 21 4 9 21 4 9 21 4 18 21 4 9 21 4 10 21 4 11 21 4 11 21 4 12 21 4 13 21 4 14 21 4 13 21 4 14 21 4 15 21 4 16 21 4 17 20 4 18 21 4 19 21 4 10 21 4 11 21 4 11 21 4 11 21 4		8 1 1 2 2 2 6 6 14 4 12 15 5 8 5 3 3 8 1 1 5 8 8 4 2 2 5 1 1 9 8 3 1 1 1 2 3 5 5 8 5 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3 - 18 68 68 4 2 2 2 2 2 2 10 5 5 28 28 21 3 48 6 6 7 4 2 2 2 2 2 2 10 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 11 1 1 2 44 1355 18 12 6 6 14 25 13 81 106 6 1 1 12 20 7 6 4 4 144 144 149 182 128 1 16 20 55 57	3 1 1 2 2 4 5 5 2 4 4 4 4 4 4 4 4 4 5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 - 4 4 - 35 188 - 2 4 4	13 	1		
15		5 6 6 6 6 6 7 9 9 16 16 16 16 16 16 16 16 16 16 16 16 16	- 4	5 10 7 - 12 9 51 22 62 - 71 76 77 112 1 88 131 146 67 65 115 5 14 70 12 46 129 16 229, 44 4 19	3 4 4 2 1 1 9 6 6 16 - - 25 25 25 38 34 49 11, 32 25 72 72 11 10 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 - - - - - - - - - - - - -		4 - - 2 5 - 17 10 - - 21 57 20 - - - - 5 - - - - - - - - - - - - - -		

Tableau I. Population par sexes en 1906 et 1901.

TABLEAU I. Population par 82xes en 1900 et 1901.										
			19	906		1901				
Provinc	es et Districts	Homme	Femme	Total	Famil- les	Homme	Fenime	Total		
A	Alberta									
18. ALBERTA							:			
		119 74 4 4 123 371 46 38 - 8 63 95 101 56 65 65 42 42 42 25 78 66 61 60 105 78 82 62 79 79 104 36 55 37 104 58	44 126 34 35 28 8 30 52 80 25 40 46 44 43 35 38 31 120 60 60 60 60 60 60 60 60 60 6	203 118 8 249 105 81 66 - 166 93 147 181 110 89 113 73 264 69 53 67 41 134 126 165 144 133 97 119 777 110 95 212 80 53 86 53 186 103	200 131 477 400 655 477 488 353 344 400 260 411 111 211 366 300 51	42 31 100 3 5 5 8 8 1 1 1	65 6 8 11 20 7 - - - - - - - - - - - - -			
11 26 12 26 13 26 14 26 15 26 16 26 17 26 1 27 2 27 3 27 5 27 6 27 9 27 10 27 11 27 12 27 13 27 14 27 15 27 16 27 17 27 18 27 19 27 19 27 11 27 12 27 13 27 14 28 28 3 28	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	91 98 88 83 74 91 87 87 88 48 121 21 22 28 28 28 144 101 101 107 117 119 119	61 553 57 53 52 65 71 42 110 29 15 19 18 63 45 130 77 54 62 81 86	152 153 120 127 143 152 160 90 231 50 37 47 46 134 131 178 141 155 208 203 7	53 51 50 388 48 48 44 18 11 11 11 13 39 55 48 48 50 50 58		132 21 10 1 6 16 4 7 - - 2			

TABLE I. Population by sexes in 1906 and 1901.

			1906			1901		
· Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total	
Alberta	1							
18. ALBERTA-con.								
T. R. MW.	0.0		110	90	94)	90	5.4	
4 28 4	. 60		110 121	20 33	32 56	$\frac{22}{29}$	54 85	
6 28 4	. 45		87	19	-	- 1	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 67	37	104	30	9 18	5	14 24	
10 28 4	38	33	71	22	16	6	22	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 59		98 75	26 19	14 12	7 5	21 17	
13 28 4	. 32	24	56	17	8	5	13	
14 28 4 15 28 4	. 126		205 146	55 34	7 11	3 5	10 16	
16 28 4	121	84	205	55	4	-	4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 134	91	225	64	1 5	1	5 6	
2 29 4	13		25	7	6	7	13	
3 29 4	. 47		74 100	28 33	$\frac{1}{22}$	3 15	$\frac{4}{37}$	
5 29 4	. 98	64	162	39	61	33	94	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	73 87		122 138	29 43	39 17	26 13	65 30	
8 29 4	5€	29	85	32	-	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 42		73 54	23 16	23 13	17 9	$\frac{40}{22}$	
11 29 4	24	15	39	12	12	6	18	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{17}{25}$		21 32	4 9	15 18	$\frac{7}{2}$	22 20	
14 29 4	. 37	19	56	14	3	1	4	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	. 61		96 <sup>†</sup> 108 <sup>‡</sup>	$\frac{26}{31}$	13 9	9	22 9	
17 29 4	. 77	52	129	41	2	-	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 1		1 14	$\frac{1}{3}$	9	4	13	
3 30 4	. 19	12	31	8		-	<del>-</del> .	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{44}{41}$		70 65	25 17	5 35	9 20	14 55	
6 30 4	. 92	66	158	34	44	38	82	
7 30 4 8 30 4	31 . 13		49 18	18 9	20	14	34	
9 30 4	. 2	2	4	1	-	- 1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	. 13		21 9	8 3	7 6	$\frac{5}{2}$	12 8	
12 30 4		2	6	1	8	3	11	
13 30 4 14 30 4	. 13		17 7	4	3	_	- 3	
15 30 4		3 4	10	3	-	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			5 6	$\frac{2}{3}$	_	_	-	
1 1 5	i e							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	} 12	2 1	13	2		-	-	
4 1 5			11	5	_	-		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.0		104 152	21 42	37 99	32 60	69 159	
7 1 5	98	3 71	169	36	83	61	144	
8 1 5 9 1 5	57 . 47		95 65	40 25	$\frac{21}{12}$	11 6	32 18	
10 1 5		3	11	3	13	3	16	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1 15	$\frac{1}{3}$	1	3	4	
14 1 5	16	3 15	31	9	5	1	6	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2-		37 5	15 5	11	3	- 14	
17 1 5	35	3 15	48	16	10	1	11	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5		40 88	7 26	- 4		-6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	238		347	53	71		115	

Tableau I. Population par sexes en 1906 et 1901.

		190	6			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Alberta							
18. A L B E R T A—fin.  T. R. Mo.  8 2 5 9 2 5 10 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 2 5 11 3 5 11 5 2 5 11 5 2 5 11 6 3 5 10 3 5 10 3 5 11 3 5 10 3	71 29 11 18 2 40 40 3 8 42 12 2 2 2 45 45 45 59 2 2 1,247 1,793 525 394 715 318 852 274 26 634 51 274 26 394 474 274 274 274 274 274 274 274 274 27	43 23 2 8 - 8 24 1 7 - 8 24 1 1 7 289 634 1,066 1,227 476 286 429 271 716 175 22 281 27 7 7 7 7 16 175 22 281 27 171 16 16 16 175 28 175 175 175 175 175 175 175 175 175 175	114 52 13 16 26 66 63 16 66 61 12 9 57 3 1,226 2,313 3,020 1,001 680 1,144 48 1,568 449 48 1,568 1,178 1,200 1,011 1,413 884 382 623 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011 1,178 1,200 1,011	39 17 10 7 2 26 6 2 3 3 17 1 2 12 12 12 12 12 12 13 14 467 163 211 131 131 131 131 131 131 131 131 13	16 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	7 	40 22 15 - - - - - - - - - - - - - - - - - -
19. CALGARY 1	25,586	16,661	42,247	10,073	8,515	6,105	14,620
T. R. Mo. 21 11 4 24 11 4 21 12 4 22 12 4 18 3 4 22 13 4 23 13 4 23 13 4 22 14 4 23 14 4 29 14 4 21 19 15 4 29 14 4 29 14 4 29 14 4 29 14 4 29 14 4 29 15 4 20 15 4 20 15 4 20 15 4 20 15 4 21 15 4 22 15 4 23 15 4 24 15 4 25 15 4 26 15 4 28 15 4 29 15 4 29 15 4 20 15 4 20 15 4 20 15 4 21 15 4 22 15 4 23 15 4 24 15 4 25 15 4 26 15 4 27 15 4 28 15 4 29 15 4 29 15 4	3 9 8 6 6 7 8 5 5 3 15 4 2 2 2 4 4 7	7 3 2 4 2 1 1 - 3 8 3 - - - - - - - - - -	3 	1 - 2 1 1 2 2 1 1 2 2 2 3 3 3 1 2 2 2 3 3 3 - 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1	4 - 4 - 11 - 11 - 33 - 3 - 4 5 5	- 4 	8 4 11 13 3 4

<sup>&</sup>lt;sup>1</sup> District de recensement, —étant ces parties des districts électoraux de Calgary et Assiniboia Ouest situées dans la province d'Alberta.

Table 1. Population by sexes in 1906 and 1901.

			TABLE I.	Populat	non by se	xes in 1996	and 1901	.•		
					19	106			1901	
Pro	ovin <b>c</b> es	and I	Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	A	lberta	a							
19. CAL	ARY	1—con					1			
T.	R.	MЖ		0	4	$\epsilon$	2			
$\frac{25}{26}$	16 16	4		2	-4	_	_	2	3	5
28	16	4		15	11	26	ð	-	-	-
29 30	16 16	4		4 6	3	7	$\frac{2}{3}$	_	_	_
33	16	4		2	_	2	1	_	-	-
20 25	17	4		14 7	2 4	16 11			3	14
26	17 17	4		-	- 4	_	_	4	1	5 3
27 29	17	4		9	6	13			-	3
29 30	17 17	4		5	1 4	11		_	_	_
18	18	4		7 8	5	13	3 2		-	1 -
19 20	18 18	4		10		17	3 2	1	3	-4
21	18	4		26	13	39	) 6	1	-	1
27	18	4		8		8	3, 3	- [ 5	- 3	- 8
28 30	18 18	4		4	_		9		-	-
19	19	4		2	1		3 2	-	-	-
$\frac{26}{27}$	19 19	4		12	6	18	3 1		1	_4
28	19	4		$\frac{2}{2}$					_	_
29	19	4		1	-		1	3	- 1	-,
30 18	$\frac{19}{20}$	4		2	1		3 1		1	-4
19	20	1		$\frac{2}{7}$	9	10	3 (	5	_	-
$\frac{21}{22}$	$\frac{20}{20}$	4		38	12	50	) _(	$\begin{vmatrix} 1 & 1 \\ 22 & 22 \end{vmatrix}$		34
23	20	4		6	3		7 1			7
26	20	4		4		1:	7 1	- 1	3	. 4
27 28	20 20	4		8 9	5			3 -	_	-
29	20	4		18			7	5 7	2	(
$\frac{32}{19}$	20 21	4		3 25	$\frac{1}{18}$	4			_	_
21	21	4		3	$^{-2}$		5	L –		7
22 23 25 26 27 28 29	21 21	4		23 11		2	8	5	7	12
25	21	1		10		1	1 :	j -	-	-
26	21	4		18		3				2
28	$\frac{21}{21}$	4		6					' -	_
29	21	4		18	9	2				
30 31	$\frac{21}{21}$	4		8			1 (		_	_
33	21	4		1			1 1	- 1	-	-
34 19	21	4		4 24	1 12		5 1	12		18 14
$\frac{19}{22}$	22 22	4		29	22	4		10		19
23	22	4		5				-	_	-
26 27	22 22	4		3			6			$\frac{1}{2}$
28	22	4		3	-		3 5	2 (	-	$\frac{2}{6}$
29 30	$\frac{22}{22}$	4		32					3 2	10
31	22	4		46	21	6	7 28	- 3		_
32	$\frac{22}{22}$	4		26 29	7 20		$3 \mid 1$	1 -	-	_
33 34	22	4		16		$  2 \rangle$	5 10		_	_
18	23	4		11	1 4	1	5	-	-	-
$\begin{array}{c} 19 \\ 22 \end{array}$	23 23	4		18				7 -	2. 1	-
23	23	4		. 6	-		6	3 13	5 11	2
26 2 <b>7</b>	23 23	4			-			2 -	_	_
	census		ct — being those						and Assir	·

<sup>&</sup>lt;sup>1</sup> A census district,—being those parts of the electoral districts of Calgary and Assiniboia West within the province of Alberta.

Tableau I. Population par sexes en 1906 et 1901.

		TABLEAU 1	. Fopul	ation par	sexes en 19		1		
				19	906			1901	
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
	Alb	erta							
	LGARY-								
т. 28	。 R. 23	мо.	14	11	25	8		-	_
29 30	$\frac{23}{23}$	4	115 70	62 32	$\frac{177}{102}$	· 57		3	12 4
31	23	4	46	25	71	26	-	-	-
$\frac{32}{33}$	$\frac{23}{23}$	4	36 29	26 15	62 44	$\frac{21}{10}$			_
34	23	4	30	15	45 93	15 47		-	-
18 19	24 24	4	59 90	34 46	136	57	-	-	_
22	$\frac{24}{24}$	4 4	$\frac{2}{21}$	15 15	6 36	1 7		- 8	$\frac{-}{22}$
$\frac{23}{24}$	24	4	19	3	22	2	4		7
$\frac{26}{27}$	$\frac{24}{24}$	4	$\begin{array}{c} 6 \\ 12 \end{array}$	$\frac{4}{2}$	10 14	1 4		_	7
29	24	4	83	45	128	44	6	.1	7 7
30 31	$\frac{24}{24}$	4	80 72	59 22	139 94	40	-	_	_
32	24	4	38 34	17 18	55 52	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-	_
33 34	$\begin{array}{c} 24 \\ 24 \end{array}$	4	40	15	55	24	-	-	-
18 19	$\frac{25}{25}$ .	4	50 79	43 39	93 118	35 62		_	_
20	<b>2</b> 5	4	112	77	189	75	-	- 3	- 13
$\frac{21}{22}$	$\begin{array}{cc}  & 25 \\  & 25 \end{array}$	4	55 -	17	72	21	1		1
23	25	4	$\frac{16}{72}$	4 20	20 92	12		3	11
$\frac{24}{25}$	$\frac{25}{25}$	4	11	20	13	ā	4		4
26 27	$\begin{array}{c} 25 \\ 25 \end{array}$	4	17 16	- 11	$\frac{17}{27}$	2	1	1	$\overline{2}$
29	25	4	55	33	88	31		=	-
30 31	$\frac{25}{25}$	4	111 88	75 61	186 149	51 50			_
32	25	4	62 54	43 29	105 83	32 25	-,	_	-2
33 34	$\frac{25}{25}$	4 4	45	18	63	32	2	-	2 2 2 2 2 20
18 19	$\begin{array}{c} 26 \\ 26 \end{array}$	4	108 88	69 58	177 146	63 62	2 2		2
20	26	4	42	31	73	24	15	5	$\frac{20}{12}$
21 22	$\begin{array}{c} 26 \\ 26 \end{array}$	4	64	34	98 9	33	-	-	-
23	26 26	4	20 55	$\frac{17}{25}$	37 80	17	12	- 4	- 16
$\frac{24}{25}$	26	4	2		2	1		-	_
27 28	$\frac{26}{26}$	4	13		14 8	1		-	_2
29	26	4	37	19	56	21 38		-	-
30 31	26 26	4	$\frac{73}{121}$	56 89	$\frac{129}{210}$	55	21	14	35
32	26	4	112 91	99 67	$\frac{211}{158}$	47 38		_	
33 34	26 26	4	72	63	135	40	) ő		6
18 19	27 27	4	101 75	67 40	168 115	55 51		1	4 4
20	27	4	99	65	164	44	40	32	72 29 75
$\frac{21}{23}$	27 27 27 27 27 27 27	4	47 96	25 58	$\frac{72}{154}$	30	45	30	75
24	27	4	78 17	21 8	99 - 25	18		_	1
$\frac{25}{27}$	27	4	6	1	7	2	2) –	i -	-
28 29	27 27	4	23 71	10 47	$\frac{33}{118}$		[] 5 3 -		6
30	27	4	101	78	179	54	I	-	8
31 32	$\begin{array}{c} 27 \\ 27 \end{array}$	4	123 59		223 117	22	16	8	24
33	27	4	151	116	267	51	31	31	62

TABLE 1. Population by sexes in 1906 and 1901.

	•		° 19	06		1901		
Provinces a	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
AII	berta							
19. Calgary  T. R. 34 27 18 28 19 28 20 28 21 28 22 28 23 28 24 28 25 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	con.  Mw.  4  4  4  4  4  4  4  4  4  4  4  4  4	97 799 114 111 1120 500 755 54 64 64 25 53 98 102 105 81 1107 95 99 96 43 43 110 111 44 45 28 21 28 21 102 103 104 105 105 105 105 105 105 105 105 105 105	70 46 71 48 48 47 59 63 12 39 39 74 73 51 79 82 28 83 54 17 91 18 25 65 106 99 106 106 106 106 106 106 106 106	167 125 185 195 195 195 195 193 139 176 178 132 137 192 137 176 178 153 218 178 153 218 178 84 84 84 87 63 77 63 67 24 47 39 53 53 53 21 167 160 192 228 205 50 193 217 2217 2217 2290 243 178 267 174 99 96	1ies 39 47 770 42 42 42 43 33 20 29 23 11 44 44 43 35 50 35 42 24 88 20 0 23 35 46 38 8 17 71 1 6 11 7 71 7 1 7 1 7 1 7 1 7 1 7	70 177 31 75 - 23 - 5 - 1 4 4 4 0 60 37 50 95 79 9 100 32 13 3 8 - - - 100 9 100 100 100 100 100 100 100 100 1	52 9 19 48 54 - - - 2 - - - 1 4 44 47 12 2 2 - - - - - - - - - - - - -	122 266 500 1199 1299 - 311 - 7 - 5 - 2 8 874 1077 499 80 151 150 - 158 555 244 111 - 66 36 36 6 165 5191 281 711 35 6 287 7 130 208 6 6 24 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
18 2 20 2 21 2 22 2 24 2 25 2 26 2 27 2 28 2 29 2 30 2	5 5 5 5 5 5 5 5 5 5	61 65 43 86 116 66 63 72 77 131 140 153	55 44 24 54 83 29 23 40 49 76 120 96	109 67 140 199 95 86 112 126 207 260 249	33 20 31 40 23 32 37 41 57 51 54	23 54 68 61 18 8 11 7 - 45 55	8 32 33 42 8 3 2 2 3 -18 41	29 86 101 103 26 11 13 10 - 63 96

Tableau 1. Population par sexes en 1906 et 1901.

	196	)6			1901	2.7.2
lomme	Femme	Total	Famil- les	Homme	Femme	Total
78 122 111 43 43 44 44 44 44 44 427 66 68 88 44 44 427 67 67 67 67 67 67 67 67 67 67 67 67 67	666 87 86 4 5 16 23 38 55 21 28 15 44 43 57 71 76 78 41 - 2 4 - 38 42 29 28 30 56 48 41 39 21 21 21 21 21 21 21 21 21 21	144 2009 197 47 75 114 143 65 72 42 108 103 119 161 186 192 108 5 13 19 107 180 96 107 88 129 130 107 88 129 131 14 14 14 15 15 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	36 444 33 166 166 27 15 288 22 24 1 120 29 16 122 122 122 122 122 122 122 122 122	71 70 52 66 122 33 48 85 84 31 15 12 114 17 8 8 711 13 12 12 6 6 8 8 8 8 3 23 3 66 6 6 8 8 8 8 21 5 3 3 1 14 8 8 21 1 168 53 3 28 3 28 3 28 3 28 3 28 3 28 3 28	64 48 37 6 29 28 43 61 17 1 6 8 8 3 15 5 5 10 13 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1	135 118 189 12 144 32 76 101 145 48 21 20 17 32 13 121 49 46 100 - 16 15 10 17 12 11 17 24 11 32 9 31 18 8 5
	78 122 111 43 18 41 52 76 88 44 44 27 61 60 72 90 116 114 67 72 46 62 81 82 83 33 37 37 30 46 51 11 22 29 20 20 21 31 31 31 31 31 31 31 31 31 31 31 31 31	78   666   122   87   111   86   122   87   111   86   18   5   5   41   16   52   23   376   38   88   55   5   44   21   27   15   60   44   72   57   90   71   116   76   114   78   67   41   54   33   60   42   72   29   46   28   62   30   63   25   41   25   25   37   337   24   34   36   37   37   37   37   37   37   37	78	Total   Families   Total   Families   Total   Families   Total   Families   Total   Families   Total   Families   Total   Families   Total   Families   Total   Families   Total   Total   Total   Families   Total	Total   Familian   Homme   Total   Familian   Homme   Total   Familian   Homme   Total   Familian   Homme   Total   Familian   Homme   Total   Familian   Homme   Total   To	Total   Familian   F

Table 1. Population by sexes in 1906 and 1901.

TABLE I.	Populat	tion by sex	tes in 1906	and 1901.			
		19	06	-		1901	
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
Alberta							
19. Calgary—concluded No. 146, Blackfoot Indian reserve Tps. 18 to 23 south of Red Deer   river, between r. 1 to 10, 4 mm. f Tps. 23 to 34 north of Red Deer   river, between r. 1 to 10, 4 mm. f Calgary, c. Didsbury, t-v. High River, t-v. Olds, t-v. Okotoks, t-v. T. R. mm. Bowden, v 34 1 5 Carstairs, v 30 1 5 Cochrane, v 26 3 5 Gleichen, v 22 23 4 Riverside, v 24 1 5 Rouleauville, v 24 1 5	429 32 34 6,979 282 615 302 304 101 184 90 90 131 459 387	13 4,988	840 40 47 11,967 477 1,018 554 508 171 297 158 199 826 780	329 19 19 2,291 105, 209 107 118 35 94 45 45 137 114	541 13 10 2,298 66 104 129 153 5 13 60 60 56	485 2 10 1,793 46 49 89 92 7 7 32 45	1,026 15 20 4,091 112 153 218 245 12 20 92 101
20. E D M O N T O N <sup>1</sup>	22,321	17,750	40,071	8,571	10,428	9,164	19,592
54         1         4         53         2         4         4         55         4         4         55         2         4         4         55         2         4         4         55         3         4         4         55         3         4         4         4         55         3         4         4         4         4         55         4	6 6 6 6 3 3 3 3 4 2 5 5 5 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 7 8 3 1 5 5 9 9 9 7 8 3 1 5 5 9 9 9 7 8 3 1 5 5 9 9 9 7 8 3 1 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 15 13 8 13 6 6 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	13 8 42 28 45 6 6 12 41 10 2 7 5 3 4 4 8 8 11 15 14 2 2 51 3 3 29 9 9 9 3 2 17 2 3 14 14 2 2 14 14 15 16 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19	3 3 3 3 3 5 2 2 2 2 1 1 2 1 2 2 1 1 2 2 2 3 3 5 2 2 2 3 3 5 1 3 1 1 1 1 5 5 7 8 8 8 2 2 2 3 3 1 3 1 6 1 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 3 7 1 6 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 7 1 6 3 0 3 3 3 7 1 6 3 0 3 3 3 7 1 6 3 3 3 3 3 7 1 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		4	99

A census district,—being that part of the electoral district of Edmonton within the province of Alberta.

Tableau I. Population par sexes en 1906 et 1901.

_			TABLEAU I.	1 Opulat	non par s	exes en 19	O et 190	1.		
					19	06			1901	
		Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
		Alb	erta							
20	Ε'n	MONTON	1—con.							
20.	T.	R.	MO.	l i						
	59 60	11 11	4	11 15	9 15	20 30	8	-	-	7
	61	11	4	-	-	-	-	12	10	$\frac{-}{22}$
	53	12	4	15		26	7	-	-	-
	54 55	$\frac{12}{12}$	4	95 82	89 65	184 147	37 40	3 7	. 8	3 15
	56	12	4	63	52	115	30		-	-
	58 59	12 12	4	_	_	-	_	21 5	$\frac{30}{2}$	51 7
,	60	12	4	3	2	5	1	- 1	~	
	62 53	$\frac{12}{13}$	4	$\frac{4}{119}$	99	$\begin{array}{c} 4 \\ 218 \end{array}$	$\frac{2}{45}$	-	_	
	54	13	4	81	85	166	42	4	-	4
	55 56	13 13	4	114 56	124 58	238 114	54 29	3 5	5	8 9
	57	13	4	29	28	57	15		-	-
	58	13	4	17 11	17 15	34 26	5 6	4	2	6
	59 64	13 13	4	- 11	-	-	- 0	4	3	7
	66	13	4	- 00	- C1	197	- 2 (	. 11	12	23
	53 54	14 14	4	66 67	61 48	127 115	34 32	12	3	15
	55	1.4	4	116	82	198	46		19	42
	56 57	14 14	4	168 81	145 81	313 <sub>1</sub> 162	$\frac{60}{32}$	$\frac{41}{40}$	42 49	83 89
	58	14	4	15	16	31	5	_	- 1	
	53 54	15 15	4	$\begin{array}{c} 77 \\ 122 \end{array}$	$\frac{72}{106}$	$\frac{149}{228}$	34 54	37 5	41	78 8
	55	15	4	98	89	187	40	_	-	-
	56 57	15 15	4	104 177	88 152	192 329	40 59	45 99	33 81	78 180
	58	15	4	165	183	348	72	-		-
	59	15 16	4	64 149	65 155	129 304	29 62	57	- 58	115
	53 54	16	4	160	159	319	58	132	127	259
	55	16	4	139 170	137 177	276 347	51 64	$\frac{105}{146}$	$\frac{94}{152}$	199
	56 57	16 16	4	160	166:	326	65	210	194	298 404
	58	16	4	112	107	219	51	_	-	-
	59 60	16 16	4	$103 \\ 19$	99 14	202 33	47 8		_	
	53	17	4	135	120	255	44	100	101	201
	54 55	17 17	4	181 175	184 126	365 301	63 65	122 120	$\frac{121}{101}$	243 221
	56	17	4	165	158,	323	67	188	191	379
	57 58	17 17	4	111 129	$\frac{109}{120}$	$\frac{220}{249}$	40 60	106 189	89 177	195 366
	59	17	4	124	103	227	63	-	-	-
	60 53	17 18	4	86 86	3 47	133	3 49	- 25	- 26	51
	54	18	4	193	181	374	69	75	88	163
	55 56	18 18	4	$ \begin{array}{c c} 161 \\ 204 \end{array} $	$\frac{162}{173}$	323 377	63 68	102 164	$\frac{102}{136}$	204 300
	57	18	4	57	46	103	25	30	21	51
	58	18	4	37 31	34 28	71 59	20 19	_	-	_
	59 60	18 18	4	31	4	7	2	-	-	_
	53	19	4	68	54	122	32	36 20	27 21	63
	54 55	19 19	4	68 176	44 131	$\begin{vmatrix} 112 \\ 307 \end{vmatrix}$	34 57	98	88	41 186
	56	19	4	192	186	378	64	158	142	300
	57 58	19 19	4	$\frac{115}{23}$	$\frac{116}{17}$	231 40	52 10	92	81	173
	59	19	4	10	3	13	5	-	-	
	53 54	$\frac{20}{20}$	4	$\frac{45}{26}$	$\begin{vmatrix} 22 \\ 25 \end{vmatrix}$	67 51	$\frac{16}{15}$	2	-1	- 3
	01	20		201	201	01.			4,	

 $<sup>^1</sup>$  District de recensement,—étant cette partie du district électoral d'Edmonton située dans la province d'Alberta.  $17a-7\frac{1}{2}$ 

TABLE I. Population by sexes in 1906 and 1901.

			======	190	6		· · · · · · ·	1901	
Pro	ovinces	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	A1	berta							
20. E D M 7. 55 56 57 58 53 54 55 56 57 58 53 54 55 56 57 58 53 54 55 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 56 57 58 58 56 57 58 58 58 58 58 58 58 58 58 58			145 164 172 18 53 177 167 85 111 179 237 164 79 10 153 133 144 76 25 213 218 218	116 139 137 159 159 169 55 11 142 167 144 48 17 12 131 118 77 27 58 26 142 199 110	261 303 309 28 90 336 336 140 404 308 127 34 24 251 171 71 134 51 355 417,7 284	43 52 51 10 28 65 56 56 33 7 77 67 67 7 67 68 51 46 8 25 10 69 76 69	94 100 104 - 35 173 157 42 - 153 199 153 54 - 131 136 101 73 4 4 4 161 155 39	78 79 84 14 143 153 25 -16 121 141 44 117 112 120 47 46 145 114 39	172 179 188 49 317 316 67 269 320 294 98 248 221 120 4 88 306 269 269 78
557 589 560 667 523 554 555 567 589 560 561 563 578 560 578 560 578 560 578 560 578 560 578 560 578 560 578 560 578 578 578 578 578 578 578 578 578 578	24 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4	955 711 477 478 322 188 244 1177 1755 1266 64 1066 64 1069 181 1077 72 2 777 2000 191 191 66 66 66 67 88 88 88 88 88 88 88 88 88 8	66 48 31 7 23 9 8 22 88 115 146 93 642 36 12 6 39 77 146 170 82 37 18 30 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18	159 119 78 16 55 211 26 46 205 288 321 219 144 103 183 183 285 351 189 46 45 341 41 116 365 341 41 116 39 90 117 26 10 8	40 34 27 6 14 8 8 6 8 36 39 38 4 18 36 25 23 4 18 36 4 17 38 21 22 34 4 47 17 28 31 52 57 17 18 57 18 18 18 18 18 18 18 18 18 18	28 6	26 88 153 172 52 27 25 21 103 108 152 58 21 3 175 122 51 13 8	40 -13 

Tableau 1. Population par sexes en 1906 et 1901.

<u> </u>		19	06			1901	=
Provinces et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total
Alberta							
20. Енмолтол-еоп.							
T, R, MO, 53 28 4	28	23	51	9		24	45
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8	7	15	6		1	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	77 159	69 150	146 309	33 54	181	$\begin{array}{c} 21 \\ 146 \end{array}$	46 327
53 1 5 54 1 5	78 11	74 6	152 17	25 6	6	57	125 13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 13	24 9	$\frac{49}{22}$	13 7	_ '		_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{62}$	1 35	2 97	1 35			_
52 2 5	57 53	46 26	103 79	27 18		21	62
53 2 5	22 15	27 10	49 25	10 8		16	27
56 2 5 57 2 5	11 63	2 41	13 104	7 30		-	
58 2 5	12	5	17	$\frac{4}{2}$	-	-	_
51 3 5	28 30		42 46	$\begin{array}{c} 16\\12\end{array}$	1	2	1 7
53 3 5 56 3 5	51 8	38	89 14	24 4	16	4	20
57 3 5	26 17	29 18	55 35	11	33 13	30 14	63 27
50 4 5	23	10	33	6	-		
51 4 5	40	-	$\frac{3}{2}$	2	-	_	_
53 4 5 54 4 5	107	87	194	48	120	110	230
57 4 5 58 4 5	4	1	5	3	-	_	=
50 5 5 53 5 5	19		5 30	6	-	_	-
56 5 5 57 5 5	23	2	8 25	23		-	_
51 6 5 58 6 5	13		18 13	7 5		_	_
54 6 5 56 6 5	$\frac{3}{7}$	7	3 14	3	-	_	_
57 6 5 53 7 5	2 2	-	23	2	_	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 16	2	3 18	13			_
52 8 5	1 15		$\frac{1}{17}$	1 12	V -	_	_
Lobstick Lake, Jasper Pass Lobstick Lake (northwest of)		8	$\frac{176}{20}$	37		_	_
Macleod RiverYellow Head Pass	22 18		24 18	21 1	_		_
Attawanta River	58	47 10	105 17	27 3	96	21	47
Pine CreekSkeleton Lake	19	4	28 9	$\begin{array}{c} 12 \\ 2 \end{array}$	J	1	
Cold Lake Lac la Biche (south end)	24 306		$\frac{43}{592}$	8 113	227	203	430
No. 120 Indian reserve	40 50	55	92 105	$\frac{26}{31}$	45	51 40	111 85
No. 122 Indian reserve			28 143	$\frac{9}{37}$	60	13 57	26 117
No. 124 Indian reserve	122		256	72	125	115	240
serve	155		300 284	95 92		$\frac{147}{149}$	298 300
No. 129, Lac la Biche Indian reserve. No. 132, Michaels Indian reserve.	. 91	96	187 97	$\frac{56}{21}$	100	95	195 103

TABLE I.	Population by sexes in 1906 and 1901.							
		19	06			1901		
Provinces and Districts	Male	Female	Total	Fami- lies	Male	Female	Total	
Alberta								
20. EDMONTON—concluded No. 133, Josephs Indian reserve No. 133B, Pauls Indian reserve No. 134, Alexanders Indian reserve No. 135, Enochs Indian reserve Edmonton, C Edmonton, t-v St. Albert, t-v T. R. Mw Athabaska Landing, v 66 22 4 Morinville, v 55 25 4	81 86 52 6,652 300	79 90 56 4,515 285 275 182	139 160 176 108 11,167 585 543 407 203	48 55 38 2,133 112 67 106	160 260 143	$\begin{array}{c} 74\\ 103\\ 75\\ 1,252\\ 146\\ 212\\ 120\\ \end{array}$	148 156 201 143 2,626 306 472 268 49	
21. STRATHCONA 1	. 34,700	24,578	59,278	15,507	11,551	9,127	20,678	
T. R. Mw. 39 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 1	2 2 2 3 3 9 3 9 2 6 4 3 3 3 9 2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 50 31 41 77 100 55 20 21 41 41 77 100 100 100 100 100 100 100 100 100	6 111 3 5 5 5 7 7 100 2 9 9 9 9 9 9 16 6 6 6 6 110 2 9 9 9 9 9 16 6 6 6 6 110 2 9 9 9 9 16 6 6 6 110 2 9 9 9 16 6 6 6 110 2 9 9 9 16 6 6 6 110 2 9 9 9 16 6 6 6 110 2 9 16 6 6 110 2 9 16 6 6 110 2 9 16				
50 5 4	$\frac{1}{2}$	$ \begin{array}{ccc} 5 & 8 \\ 6 & 9 \end{array} $	$\frac{2}{3}$	3 8 5 18	- 3		_	
52 5 4 36 6 4	2	2 -	4	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2 -		-	
38 6 4					2 -	_	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4 3	2	7	4 -	-	_	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} \cdot & 4 \\ 3 \end{array}$		5 4			-	] _	

Tableau I. Population par sexes en 1906 et 1901.

		TABLEAU I.		190	6			1901	
I	Provinces	et Districts						1001	
			Homme	Femme	Total	Famil- les	Homme	Femme	Total
	All	perta							
21. STR. 46 47 48	R. 6 6 6	N A <sup>1</sup> —con. Mo. \$\frac{1}{4} \dots	3 12 6	- 2	3 14. 6	3 10 6			
49 50 51 52 37	6 6 6 6 7	4	16 45 49 36 3	5 29 30 29 2	21 74 79 65,	8 33 18 14 2	-	- - -	-
39 41 45 46 47	$\frac{7}{7}$	4	2 6 30 4 16	- 4 8 - 2	10 38 4 18	$\begin{array}{c} 2\\2\\2\\21\\3\\13\end{array}$	-	-	-
48 50 51 52 36	7 7 7 7 8	4	11 25 21 46 2	6 5 3 21	17 30 24 67 2	9 10 19 30 2		-	-
37 38 39 42 43	8 8 8 8	4	3 1 1 1 10	1	4 1 1 1 1	3 1 1 1 10	-	- - - -	
44 45 46 47 48	8 8 8 8	4	5 11 21 19 33	3 3 7 11	5 14 24 26 44	4 10 9 13 12	-	- - - -	-
49 50 51 52 37	8 8 8 8 9	4 4 4 4 4 4	5 31 32 31 16	4 17 20 20 7	9 48 52 51 23	3 20 17 18 7	-	- - - -	-
38 39 42 45 48	9 9 9 9 9	4 4 4 4	8 29 12 7 7	27 6 3 5	15 56 18 10 12	6 12 9 1	-	-	-
49 50 51 52 37 38	9 9 9 10 10	4 4 4 4 4	$   \begin{array}{r}     35 \\     91 \\     23 \\     26 \\     16 \\     44   \end{array} $	$egin{array}{c} 19 \\ 46 \\ 19 \\ 12 \\ 2 \\ 26 \\ \end{array}$	54 137 42 38 18 70	13 44 17 19 10	-	-	-
39 41 42 43 45	10 10 10 10 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	61 13 38 84 2	35 3 16 3	96 16 54 87	31 29 5 24 84 2	-	-	-
46 47 48 49 50	10 10 10 10 10	4	6 4 4 9 102	3 -4 	9 4 8 9 119	3 4 3 9 53	-		- - -
51 52 37 38 39	10 10 11 11 11	4 4 4 4 4	31 34 8 24 42	17 9 29 4 12 32	40 63 12 36 74	30 21 7 17 25	12	6	18
40 41 42 43 44	11 11 11 11 11	4 4 4 4 4	50 33 23 100 7	35 7 7 12 3	85 40 30 112 10	28 24 16 82 6	- - - -	-	-
47 48	11 11	4	11	3 2	8	5 7	_	- }	-

<sup>1</sup> District de recensement, - étant cette partie du district électoral de Strathcona située dans la province d'Alberta.

Table 1. Population by sexes in 1906 and 1901.

				190	6			1901	
Ь	rovinces	s and Districts	Male	Female	Total	Fami- lies	Male	Female	Total
	Al	berta				1			
		N A—con.							
T. 49	R. 11	Mw. 4			52	29			
51 52	11 11	4	. 87 . 66		136 143	58 39			
36	12	4		3	6	3			
38 39	$\frac{12}{12}$	4	. 12		24 14	7 5	-		
40	12	4	. 15	16	31	8			
41 42	12 12	4	. 49 . 55		69, 83	30) 36			
43	12	4	. 50	21	71	39			
44 45	$\frac{12}{12}$	4	. 85 . 31		133 46	48 17			
46	12	4	4.0		18	6			
47	12	4	15		28	13 58	-		
48 49	12 12	4			113 92	46	_		
50	12	4	. 77	60	137	49	-		
51 52	$\frac{12}{12}$	4	. 49		71 40	40 9	_		
36	13	4	9.7	9	19	3			
37 38	13 13	4	10		31	13 19	22		
39	13	4			55 28	8		- 1	
40	13	4	. 31		49	16			
41 42	13 13	4	. 48		61 30	31 13			
43	13	1	. 75	33	108	52		***	
44 45	13 13	4	. 79 . 64		114 96	48 44			
46	13	4	. 42		65	21			
47	13	4			57	21			
48 49	13 13	4	. 30 . 21		56 31	16 14			
50	13	4	. 24	12	36	9			
51 52	13 13	4	. 25		37 69	11 14			
37	14	4		3	12	6			
38 39	14 14	4	. 29		195	15 34			
40	14	4			125 75	29			
41	14	4	. 50	3 25	. 81	46			
42 43	14 14	4			48. 121	25 40		- 1	
44	14	4	. 109	73	182	60			
45 46	14 14	4	4.6		143 76	55 21			
47	14	4	. 55	2 47	99	24		- 1	
48 49	14 14	4			73 49	20 15			
50	14	4	. 4		77	22			
51	14	4	. 69	9 42	111	31			
52 37	14 15	4	4.6		42 29	8 10	2	-	
38	15	4	. 20	0 11	31	16		-	
39 40	15 15	4	. 3:		56 66	23 23		- 1	
41	15	4	38	8 23	61	25			
42 43	15 15	4	. 58	8 32	90 183	34 52			
43 44	15 15	4		2 71 9 45	117	35			
45	15	4	. 93	3 41	134	32	-		
46 47	15 15	1			102 145	34 43			
48	15	4	. 73	3 64	137	3.5		100	
49	15	4		3 46	119	3.5			

Tableau 1. Population par sexes en 1906 et 1901.

<del></del>			19		1901			
Provinces et L	Districts	Homme	Femme	Total	Famil- les	Homme	Femme	- Total
Alberta 21. STRATHCONA—	on.		1					
T. R. Mo 51 15 4 35 16 4 36 16 4 37 16 4 38 16 4 41 16 4 41 16 4 41 16 4 42 16 4 43 16 4 44 16 4 45 16 4 47 16 4 48 16 4 49 16 4 47 16 4 48 16 4 49 16 4 50 16 4 51 16 16 4 51 16 16 4 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 16 51 16 16 16 51 16 16 16 16 51 16 1		73 102 7 6 188 34 70 64 60 39) 116 96 144 45 100 111 65 86 81 13 174 19 19 32 56 57 78 88 41 63 102 130 99 87 72 26 64 76 69 17 26 69 17 26 69 17 26 69 57 15 50 63 84 88 82 109 108 86 65 39 108 86 65 39 77 15 58 88 88 88 87 113 131	59 76 25 18 27 33 41 15 92 841 38 86 105 32 59 110 116 7 14 23 19 26 49 55 23 39 77 88 64 73 49 34 56 68 82 44 57 88 64 34 51 90 85 40 41 55 31 25 66 87 90 87 90 87 90 88 90 88 90 88 90 90 90 90 90 90 90 90 90 90 90 90 90	132 178 9 111 23 52 97 101 54 208 136 145 223 290 266 143 290 266 143 145 160 121 188 112 122 135 135 150 168 112 179 188 112 198 112 118 119 119 119 119 119 119 119	35 40 6 5 1 1 1 2 2 46 6 5 1 1 2 2 46 6 5 1 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 2 6 6 2 7 2 7	22 53 53 14 67 51 51 7 9 9 5 66 7 7 30 30 44 13 18 18 2	20 35 	42 88

Table 1. Population by sexes in 1906 and 1901.

		TABLE I,	Торига	Ton by sex	es III 1500	and 1501.				
				19	906	1	1901			
P	rovinces a	and Districts	Male	Female	Total	Fami- lies	Male	Female	Total	
	Alb	erta								
21. STR.	ATHCON	A—con,								
T.	R.	MW.	20			0.4			4.0	
47 48	19 19	4	89 97	51 85	$\frac{140}{182}$	31 35	8	4	12	
49	19	4	108	83	191	40	37	21	58	
50	19	4	81	67	148	41	66	44	110	
51 52	19 19	4	89 20	61 14	150 34	38 10	12 7	$\frac{7}{6}$	19 13	
35	20	4	10	1	11	6	_'	_	-	
36	20	4	16	5	21	11	-	- }	-	
37 38	$\frac{20}{20}$	4	67 92	58 68	$\frac{125}{160}$	43 48	_	_	_	
39	$\frac{20}{20}$	4	123	71	194	42	_		_	
40	20	4	63	30	93	32 22	-	-	<del>-</del> -	
$\frac{41}{42}$	20 20	4	51 57	37 40	88	22 27	6 8	$\frac{6}{13}$	$\begin{array}{c} 12 \\ 21 \end{array}$	
43	20	4	82	62	97  144	26	29	18	47	
44	20	4	86	67	153	39	78	49	127	
45	$\frac{20}{20}$	4	98	91	189	36	47	38 47	85	
46 47	$\frac{20}{20}$	4	139 62	93 51	232 113	44 24	66 16		$\frac{113}{27}$	
48	20	4	104	76	180	38	11	9	20	
49	20	4	23	22	45	14	4	6	10	
50 51	20 20	4	19 9	5 4	24 13	12 4	-6	4	10	
35	$\frac{20}{21}$	4	10	5	15	7	6		6	
36	21	4	15	7	22	10	- 8		12	
. 37 38	$\frac{21}{21}$	4	47 91	$\begin{array}{c} 41 \\ 46 \end{array}$	88 137	31 56	10	6 4	16 11	
39	$\frac{21}{21}$	4	80	52	132	41	3		10	
40	21	4	60	48	108	26	12	9	21	
$\frac{41}{42}$	21	4	72	55	127	30	5		7	
43	$\frac{21}{21}$	4	51 75	33 51	84 126	20 29	13 13		$\frac{24}{26}$	
44	21	4	124	96	220	46	82	65	147	
45	21	4	155	117	272	52	114	76	190	
46 47	$\frac{21}{21}$	4	140 98	$\frac{117}{62}$	257 160	51 25	128 29	94	222 52	
48	21	4	106	89	195	51	57	46	103	
49	21	4	54	48	102	31	23		42	
50 51	$\frac{21}{21}$	4	16 36	$\frac{10}{27}$	26 63	$\frac{12}{22}$	- 2	_	- 2	
52	21	4	35	35	70	16	6	1	2 7 5	
35	22	4	24	17	41	14	5	- /	5	
36 37	$\frac{22}{22}$	4	76 40	53 20	$\frac{129}{60}$	38 21	10	2 2	$^{12}_{6}$	
38	22	4	130	75	205	62	7	10	17	
39	22	4	95	75	170	43	23	15	38	
40 41	$\frac{22}{22}$	4	122 84	78 60	200 144	46 37	31 13	23 17	54 30	
42	22	4	128	117	$\frac{144}{245}$	55	64	53	117	
43	22	4	118	106	224	42	100		180	
44 45	$\begin{array}{c} 22 \\ 22 \end{array}$	4	114 115	94] 126	208	38	$\frac{74}{102}$	64 97	138 199	
46	22	4	102	90	$\frac{241}{192}$	48 37	88		178	
47	22	4	57	58	115	. 30	41	34	75	
48	22	4	81	69	150	29	51	37	88	
49 50	$\frac{22}{22}$	4	79 37	76 37	$\frac{155}{74}$	$\frac{39}{29}$	$\frac{11}{6}$	9 6	$\frac{20}{12}$	
51	22	4	73	42	115	34	17	15	32	
52 25	22	4	87	84	171	45	48	36	84	
35 36	$\frac{23}{23}$	4	33 36	$\begin{array}{c} 24 \\ 22 \end{array}$	57 58	18 17	3	2	5	
37	23	4	74	44	118	37	5		-6	
38	23	4	78	51	129	37	- 07	10	_	
39 40	$\frac{23}{23}$	4	163 55	$\frac{109}{32}$	272 87	$\begin{array}{c} 50 \\ 27 \end{array}$	27 21	18 12	45 33	
41	. 23	4	67	74	141	40	16		31	

Tableau I. Population par sexes en 1906 et 1906.

		TABLEAU I.			exes en 190					
				19	906		1901			
	Provinces	et Districts	Homme	Femme	Total	Famil- les	Homme	Femme	Total	
	Albe	erta								
	RATHCON									
т. 42	R. 23	MO. 4	120		209	45	4	4	8	
43 44	$\frac{23}{23}$	4 4	88 92	79 80	$\frac{167}{172}$	33 33	$\begin{vmatrix} 34 \\ 90 \end{vmatrix}$	$\frac{26}{78}$	60 168	
45 46	23 23	4	161 197	147 165	308 362	65 63	177 165	163 129	340 294	
47 48	23 23	4	141 73	106 63	247 136	53 33	129 2	$\frac{94}{3}$	223 5	
49	23	4	30	27	57	17	36	28	64	
50 51	23 23	4	89 219	65 187	154 406	33 67	153		146 297	
$\frac{52}{35}$	$\frac{23}{24}$	4	169 64	142 32	311 96	57 46	180	145	325 3	
36 37	24 24	4	75 49	45 31	120 80	32 24	13 10	3	16 10	
38 39	24 24	4	45 92	30	75 167	27 41	10 57	10 40	20 97	
40	24	4	151	75 133	284	74	45	43	88	
$\frac{41}{42}$	24 24	4	80 62	65 53	145 115	$\frac{40}{28}$	22	- 21	43	
43 44	$\frac{24}{24}$	4	86	61	147	29	49	31	80 14	
45 46	$\frac{24}{24}$	4	69 160	59 118	128 278	26 42	$\frac{74}{203}$	45 139	119 342	
47	24	4	128	110	238	47	110	85	195	
48 49	$\frac{24}{24}$	4	150 162	149	272 311	56 46	103 181	102 150	205 331	
50 51	$\frac{24}{24}$	4	249 238	$\frac{189}{210}$	438 448	$\frac{80}{72}$	188 318	$\frac{161}{273}$	349 591	
52 35	24 25	4	292 81	214 57	506 138	104 50	157 7	146 4	303 11	
36	25	4	104	80	184	51 24	47 20	24 9	71 29	
37 38	25 25	4	63 80	56	102 136	32	8	11	19	
$\frac{39}{40}$	25 25	4	88		147 153	43 34	$\frac{24}{107}$	19 90	43 197	
41 42	$\frac{25}{25}$	4	60 98	52 79	112 177	31 44	137	115	$\frac{-}{252}$	
- 43 44	25 25	4	74 59	61	135 110	23 21	135 40	98 30	233 70	
46	25	4	146	135	281	50	148	125	273	
$\frac{47}{48}$	25 25	4	108 155	92 140	200 295	$\frac{41}{62}$	77 94	47 94	124 188	
49 50	25 25	4	$ \begin{array}{c} 133 \\ 216 \end{array} $		257 409	50 67	155 171	138 146	293 317	
51 52	25 25	4 part	178 19	155 10	333 29	58 7	183 37	195 19	378 56	
35 36	26 26	4	123 103		209 172	50 56	62	37 67	99 154	
37	26	4	137	116	253	52	93	69	162	
38 39	$\frac{26}{26}$	4 4	93 96	89	171 185	41 40	79 90	52 57	131 147	
40 41	$\frac{25}{26}$	4	149 141	$\frac{107}{106}$	256 247	56 51	109 109	96 74	205 183	
42 43	26 26	4	97 113	98 80	195 193	39 36	53 49	47 38	100 87	
44	26	4	71	57	128	36	23 -	16	39	
45 46	26 26	4	78 110	71 96	149 206	42 53	11	11	22	
47 48	26 26	4	74 95	59 60	133 155	34 31	$\frac{14}{62}$	6 34	20 96	
49 50	26 26	4	216 206	191 176	407 382	76 62	104 134	93 131	197 265	
35 36	$\frac{27}{27}$	4	111 145	104 122	215 267	45 48	134 104	97 82	231 186	
37	27	4	110	104	214	40	125	74	199 220	
38	27	4	213	164	377	71	115	105	220	

TABLE I. Population by sexes in 1906 and 1901.

	1906 1901						
Provinces and Districts	Male	Female	Гotal	Fami- lies	Male	Female	Total
Alberta  21. STRATHCONA—con.  T. R. Mw. 39 27 4 40 27 4 41 27 4 42 27 4 44 27 4 45 27 4 46 27 4 47 27 4 48 27 4 49 27 4 49 27 4 49 27 4 49 27 4 49 27 4 49 27 4 40 28 4 41 3 5 41 3 5 41 3 5 41 3 5 41 5 41 5 41 5 41 5 41 1 5 42 1 5 43 1 5 44 1 5 45 1 5 46 1 5 47 1 5 48 1 5 49 1 5 50 1 5 50 1 5 50 1 5 50 1 5 50 2 5 338 2 5 339 2 5 340 2 5 5	Male  89 141 120 49 88 49 40 56 88 6111 90 91 155 114 51 41 29 21 8 49 103 86 61 11 148 86 51 144 22 22 22 22 22 22 22 24 65 66 66 66 66 66	71 113 72 30 63 37 20 42 60		Families  39 58 37 22 24 29 45 35 55 37 41 38 49 24 18 25 29 16 6 6 35 39 44 38 27 30 17 30 17 19 11 13 36 65 53 66 53 67 67 67 67 68 67 67 68 68 67 68 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Male  86 84 45 511 33 22 41 98 89 93 91 77 77 53 27 77 77 54 22 110 80 70 65 77 116 72 115 42 110 115 110 110 110 110 110 110 110 110	1	Total  148 156 77 84 59 33 - 71 164 171 159 153 107 97 91 131 111 10 181 110 181 109

Tableau 1. Population par sexes en 1906 et 1901.

		19	= 06			1901	
Provinces et Districts	Homme	Femme	Total	Famil- les	~ Homme	Femme	Total
Alberta  21. STRATHCON A—fin  T. R. Mo.  42 3 5  43 3 5  44 3 5  50 3 5 part  35 4 5  36 4 5  37 4 5  38 4 5  40 4 5  41 4 5  42 4 5  36 5 5 5  36 5 5 5  37 5 5 5  38 5 5 5  38 5 5 5  39 5 5 5  39 5 5 5  39 5 5 5  39 5 5 5  39 5 5 5  39 5 5 5  39 5 5 5	Homme  33 14 11 3 14 49 9 53 41 7 11 30 4 10 9 55 55	271 8 3 - 8 32 2 2 35 4 4 10 222 3 1 1 3 4 24 2 3	Total  60 22 14 3 22 81 11 11 21 21 2 7 11 12 9 79 13		Homme	Femme	Total
40 5 5	10 3 1 17, 5 2 223 168, 43 894, 353, 586, 240, 808 1,702 211 475, 86 263, 192, 45, 217, 76 46 44, 43 44, 45, 46, 47, 47, 47, 47, 47, 47, 47, 47	2 2 2 1 213 169 35 758 290 429 233 610 1,219 133 148 70 149 96 15 174 39 32 15 211	15 6 1 19 7 7 2 3 3 436 337 78 643 1,652 643 1,418 2,921 344 623 156 643 156 473 1,418 2,921 156 53 1130 85 54 57	$ \begin{cases} 2 & 0.7 \\ 1 & 1.4 \\ 4 & 2.2 \\ 1 & 1.4 \\ 2.26 & 1.4 \\ 2.38 & 1.11 \\ 1.11 & 1.41 \\ 3.07 & 616 \\ 7.88 & 1.50 \\ 4.22 & 1.02 \\ 1.02 & 1.11 \\ 1.03 & 1.03 \\ 1.04 & 1.03 \\ 1.05 & 1.03 \\ 1$	141 103 41 3088 166 290 90 196 863	157 115 39 242 151 209 61 127 687	298 218 80 550 317 499 151 323 1,550
22. ALBERTA NORD <sup>1</sup> .  Dunvegan Fort Chippewyan Fort McMurray Fort Smith Fort Vermilion Grand Prairie Lac la Biche (north end). Lesser Slave Lake region Little Heart Prairie Long Portage. Peace River Crossing Settlement. Smiths Landing Spirit River Sturgeon Lake Wolverine Point	2,590 38 375 120 16 462 172 8 934 21 3 127 65 61 98	2,358 41 330 116 43 468 146 9 832 16 4 102 63 56 86 46	4,948 79 705 236 89 930 318 17 1,766 37 7 229 128 117 184 106	1,098 27 157 555 299 206 81 2 335 7 1 1 699 33 32 25	1,972	1,428	3,400

<sup>&</sup>lt;sup>1</sup> Alberta Nord comprend toute cette partie de l'ancien district d'Athabaska située entre le quatrième méridien et la frontière ouest de la province d'Alberta. Les divisions locales n'ayant pas été décrites dans le recensement de 1901, les chiffres totaux sont donnés pour cette année.—Alberta North comprises

Table II. Areas, families, population and conjugal condition, 1906 and 1901.

		Area in acres	Families		Population	
No.	Provinces and Districts	Superficie en acres	Familles	Male Homme	Femile Femile	Total
	NORTHWEST PROVINCES	357,016,960	180,312	466,257	342,606	808,863
	Manitoba	41,169,098	69,381	205,183	160,505	365,688
1 2 3 4 5 6 7 8 9	Brandon Pauphin Lisgar Macdonald Marquette Portage la Prairie Provencher Selkirk Souris Winnipeg	$\begin{array}{c} 1,864,900 \\ 13,638,608 \\ 1,091,900 \\ 2,429,400 \\ 3,351,400 \\ 1,745,350 \\ 3,629,156 \\ 10,933,710 \\ 2,467,500 \\ 17,180 \end{array}$	6,342 7,425 4,433 5,462 5,910 5,272 6,020 6,940 5,892 15,685	19,825 18,823 13,437 16,016 16,422 15,529 18,124 19,595 16,951 50,461	14,540 15,433 11,558 12,260 12,013 11,763 15,374 15,396 12,476 39,692	34,365 34,256 24,995 28,276 28,435 27,292 33,498 34,991 29,427 90,155
	Saskatchewan	155, 092, 480	66,009	152,791	104,972	257,763
11 12 13 14 15 16 17	Assiniboia East. Assiniboia West. Humboldt Mackenzie Qu'Appelle. Saskatchewan Saskatchewan North.	5,753,920 26,084,630 16,550,150 14,760,000 7,936,160 23,413,120 60,594,500	11,957 7,574 13,168 10,984	26,913 29,004 24,300 16,319 30,786 24,621 848	17,556 15,995 13,128 20,667 17,649	45,953 46,560 40,293 29,447 51,453 42,270 1,785
	Alberta	160,755,200	44,922	108,283	77,129	185,412
18 19 20 21 22	Alberta Calgary Edmonton Strathcona Alberta North.	13,449,400 17,197,800 32,179,440 18,585,740 79,344,780	10,073 8,571 15,507	23,086 25,586 22,321 34,700 2,590	$ \begin{array}{r} 16,661 \\ 17,750 \\ 24,578 \end{array} $	38,868 42,247 40,071 59,278 4,948
	Comparative statement by provinces for 1906 and 1901.					
	Etat comparatif par provinces pour 1906 et 1901.					
23 24	Northwest provinces	357,016,960	180,312 86,596 93,716	466,257 228,954 237,303	190,558	808,863 419,513 389,35
25	IncreaseAugmentation (1906	41,169,098		205,183		365,688
26	Manitoba (1901 Increase—Augmentation				116,707	255,211 110,471
27 28	Saskatchewan			152,791 49,431	104,972	257,763 91,279
	Increase—Augmentation	-	46,774	103,360	63,124	166,48
29 30	Alberta		44,922 16,305 28,617	41.019	32,003	185,413 73,023 112,390

all that part of the old district of Athabaska lying between the fourth meridian and the western boundary of the province of Alberta. The localities were not described in the Census of 1901, and total figures are given for that year.

Tableau II. Superficies, familles, population et état civil, 1906 et 1901.

Sing	gle	Marr	ied	Wido	wed	Divor	rced	
Célibat	taires	Mar	iés	En vei	ıvage	Divo	rcés	
Male Homme	Female Femme	Male Homme	Female Femme	Male Homme	Female Femme	Male — Homme	Female Femme	No.
313,214	198,520	144,949	132,745	7,934	11,244	160	97	
137,554	94,886	64,170	59,994	3,429	5,600	30	25	
13,566 12,406 9,283 10,918 11,372 10,676 12,320 12,844 11,601 32,568	8,574 9,133 7,370 7,316 7,067 7,002 9,683 8,851 7,238 22,652	5,907 6,107 3,959 4,797 4,743 4,597 5,495 6,361 5,038 17,166	5,438 5,889 3,884 4,548 4,541 4,310 5,272 5,961 4,826 15,325	351 308 195 299 304 254 305 388 310 715	528 410 302 394 400 449 417 582 412 1,706	1 2 - 2 3 2 4 2 2 2 12	1 2 2 5 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9 10
103,376	59,559	46,702	42,173	2,662	3,205	51	35	
18,304 20,091 16,729 10,070 21,091 16,568 523	11,021 9,929 9,069 7,141 11,599 10,219 581	8,120 8,476 7,162 5,892 9,134 7,599 319	7,446 7,119 6,473 5,519 8,476 6,836 304	485 428 399 357 539 448 6	570 503 448 465 587 583 49	4 9 10 - 22 6 -	3 5 5 3 5 11 3	11 12 13 14 15 16 17
72,284	44,075	34,077	30,578	1,843	2,439	79	37	
15,246 17,340 14,793 23,233 1,672	8,981 9,168 10,478 14,158 1,340	7,438 7,815 7,191 10,746 887	6,340 6,922 6,718 9,735 863	378 417 327 691 30	502 563 546 673 155	24 14 10 30 1	9 8 8 12	18 19 20 21 22
313,214 152,413 160,801	198,520 114,064 84,456	144,949 72,080 72,869	132,745 69,795 62,950	7,934 4,430 3,504	11,244 $6,667$ $4,577$	160 31 129	97 32 65	23 24
137,554 92,875	94,886 71,043	64,170 42,881	59,994 41,679	3,429 2,730	5,600 3,968	30 18	25 17	25 26
44,679	23,843	21,289	18,315	699	1,632	12	8	
$   \begin{array}{r}     103,376 \\     32,356 \\     71,020   \end{array} $	59,559 24,516 35,043	46,702 16,065 30,637	$\begin{array}{c} 42,173 \\ 15,816 \\ 26,357 \end{array}$	2.662 1,004 1,658	3,205 1,607 1,598	51 6 45	35 7 28	27 28
72,284 27,182 45,102	44,075 18,603 25,472	34,077 13,134 20,943	30,578 12,300 18,278	1,843 696 1,147	2,439 1,092 1,347}	79 7 72	37 8 29)	29 30

Table III. Ages of the people by sex, 1906 and 1901.

No,	Provinces and Districts	Popula-		1 year sous de	1 ye	-	1 ye	ear  an
			Male	Female	Male	Female	Male	Female
			Homme	Femme	Homme	Femme	Homme	Femme
	NORTHWEST PROVINCES	808,863	8,989	8,822	11,653	11,343	11,781	11,454
	Manitoba	365,688	4,784	4,109	5,114	4,956	5,148	4,975
1 2 3 4 5 6 7 8 9	Brandon Dauphin Lisgar Macdonald Marquette Portage la Prairie Provencher Selkirk Souris Winnipeg	34,365 34,256 24,995 28,276 28,435 27,292 33,498 34,991 29,427 90,153	309 419 272 351 258 239 451 416 514 1,755	306 401 275 328 264 261 401 411 284 1,178	388 646 429 370 445 322 632 599 373 910	416 627 424 335 396 309 564 632 347 900	377 617 402 401 401 337 668 544 409 992	397 614 363 373 392 313 645 563 384 931
	Saskatchewan	257,763	2,923	2,902	3,757	3,756	3,839	3,796
11 12 13 14 15 16 17	Assiniboia East Assiniboia West Humboldt Mackenzie Qu'A ppelle. Saskatchewan. Saskatchewan North	45,953 46,560 40,295 29,447 51,453 42,270 1,785	514 498 469 350 652 424	506 477 440 345 617 490 27	683 601 618 524 686 626 19	661 583 577 523 733 640 39	676 558 672 543 732 625	683 573 590 526 763 621 40
	Alberta	185,412	1,882	1,811	2,782	2,637	2.794	2,683
18 19 20 21 22	Alberta Calgary Edmonton Strathcona. Alberta North	38,868 42,247 40,071 59,278 4,948	352 431 401 667 31	372 391 345 668 35	665 483 694 831 109	604 479 670 784 100	603 571 668 847 105	588 510 687 824 74
	Comparative statement by provinces for 1906 and 1901.	TO COMM						
	Etat comparatif par provinces pour 1906 et 1901.					,		
23 24	Northwest provinces	808,863 419,512	8,989 6,043	8,822 5,937	11,653 6,028	11,343 6,057	11,781 6,150	11,454 5,911
25 26	Manitoba	365,688 255,211	4,184 3,674	4,109° 3,575	5,114 3,580	4,950 3,605	5,148 3,639	4,975 3,518
27 28	Saskatchewan $\begin{cases} 1906 \\ 1901 \end{cases}$	257,763 91.279	2,923 1,318	2,902 1,374	3,757 1,293	3,756 1,388	3,839 1,376	3,796 1,330
29 30	Alberta $\begin{cases} 1906 \\ 1901 \end{cases}$	185,412 73,022	1,882 1,051	1,811 988	2,782, 1,155	2,637 1,064	2,794 1,135	2,683 1,063

Tableau III. Population par âges et par sexes, 1906 et 1901.

= -		=-						 		
3 yea	ırs	4 y	ears		under 5 ars	5 to 9	years	10 to 1	4 years	
3 ai	ıs	4	ans		ı-dessous ans	5 à 9	ans	10 à	14 ans	No.
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Homme	Femme	Homme	Femme	Homme	Femnie	Homme	Femme	Homme	Femme	
11,005	10,928	10,452	10,168	53,880	52,715	46,030	44,959	40,957	39,133	
4,732	4,780	4,612	4,453	23,790	23,267	20,743	20,307	18,821	18,280	
340 537 373 356 394 296 585 579 350 922	395 571 363 363 365 330 523 536 363 971	356 359	363 562 363 359 389 284 506 483 324 820	1,800 2,809 1,832 1,837 1,840 1,497 2,934 2,614 1,768 4,859	1,877 2,775 1,788 1,758 1,806 1,497 2,639 2,625 1,702 4,800	1,728 1,616 1,475 2,359 2,353 1,608	1,772 2,245 1,709 1,631 1,532 1,448 2,236 2,210 1,592 3,932	1,635 1,970 1,610 1,566 1,588 1,448 1,948 1,964 1,516 3,576	1,595 1,887 1,520 1,472 1,420 1,440 1,969 1,803 1,438 3,736	4 5 6 7 8 9
3,673	3,551	3,409	3,347	17,601	17,352	14,389	14,087	12,711	11,875	
621 544 619 522 743 590 34	570 548 621 519 681 584 28	690 538	613 527 532 453 665 532 25	3,118 2,734 2,909 2,410 3,503 2,803 124	3,033 2,708 2,768 2,366 3,459 2,867 159	2,222 2,422 1,751 2,837 2,387	2,614 2,206 2,289 1,719 2,733 2,373 153	2,752. $2,110$	2,181 1,867 1,882 1,466 2,279 2,069	12 13 14 15 16
2,600	2,597	2,431	2,368	12,489	12,096	10,898	10,565	9,425	8,978	ŀ
567 487 623 840 83	533 508 679 785 92	470 581 792	577 762	2,682 2,442 2,967 3,977 421	2,611 2,320 2,958 3,823 384	2,525	2,202 1,981 2,558 3,464 360	1,930 1,926 2,130 3,149 290	1,809 1,711 2,137 3,039 282	19 20
				1						
11,005 5,992	10,928 5,892		10,168 5,903		52,715 29,700		44,959 27,065		39,133 22,668	23 24
4,732 3,609	4,780 3,526	4,612 3,626	4,453 3,569		23,267 17,798	20,743 16,596	20,307 16,414		18,280 13,958	
3,673 1,264	3,551 1,300	3,409 1,289			$^{17,352}_{6,668}$		14,087 5,839		11,875 4,877	27 28
- 2,600 1,119	2,597 1,066	2,431 1,143	2,368 1,058		12,090 5,239				8,978 3,833	29 30

Table III. Ages of the people by sex, 1906 and 1901—con.

		15 to 19	9 years - 19 ans	20 to 2- 20 à 2	~-	25 to 29 25 à 2	_	30 to 34 30 à 3	. *
No.	Provinces and Districts	Male Homme	Female Female	Male Homine	Femme	Male Homme	Female Femme	Male Homine	Female Femme
	NORTHWEST PRO- VINCES	41,525	35,044	61,577	34,831	56,269	31,249	41,190	25,054
	Manitoba	19,082	16,816	26,530	17,380	24,093	14,876	17,622	11,602
4	Brandon. Dauphin. Lisgar Macdonald. Marquette Portage la Prairie. Provencher. Selkirk. Souris. Winnipeg.	1,680 1,496 1,643 1,722 1,610	1,554 1,369 1,307 1,279 1,294 1,673 1,475 1,261	1,828 1,553 1,970 2,234 2,105 1,817	1,204 1,243 1,144 1,235 1,538 1,292 1,283	1,651 1,127 1,720 1,736 1,698 1,569 1,764 1,920	1,031 980 1,151 1,144	1,482 877 1,259 1,301 1,215 1,177 1,545 1,483	
	Saskatchewan	13,418	10,494	21,927	10,366	19,490	9,529	13,892	7,637
14	Assiniboia East. Assiniboia West. Humboldt Mackenzie Qu'Appelle Saskatchewan. Saskatchewan North	2,531 2,413 1,977 1,486 2,731 2,188	1,661 1,511 1,341 2,096 1,855	3,398	1,939 1,442 1,309 2,087 1,676	4,395 3,088 1,652 4,111 3,040	$ \begin{array}{c} 1,834\\ 1,428\\ 1,056\\ 1,942\\ 1,544 \end{array} $	2,999 2,203 1,271 2,857 2,226	1,441 1,098 869 1,56 <b>7</b> 1,284
	Alberta	9,025	7,734	13,120	7,091	12,686	6,844	9,676	5,815
18 19 20 21 22	Alberta. Calgary Edmonton. Strathcona. Alberta North	1,863 2,958 1,901 2,971 232	1,491 1,921 2,633	3,583 2,493 4,068	1,765 1,618 2,084	$\begin{array}{ccc} & 3,549 \\ 3,2,411 \\ 4 & 3,771 \end{array}$	1,779 $1,410$ $1,969$	$ \begin{array}{c c} 2,611 \\ 1,752 \\ 2,929 \end{array} $	1,474 $1,225$ $1,692$
	Comparative statement by provinces for 1906 and 1901.  Etat comparatif par provinces pour 1906 et 1901.								
23 24	Northwest provinces 1906 Provinces du Nonest 1901					56,269 20,713			
25 26	Manitoba	19,085 13,498						3 17,625 7 11,070	
27 28	Saskatchewan	13,418 4,557					9,529	13,892	
29 30	Alberta		7,73	13,120	7,09	1 12,686			

Tableau III. Population par âges et par sexes, 1906 et 1901—suite.

35 to 3	9 years	40 to	14 years	45 to 4	9 years	50 to 5	i4 years	55 to 5	9 years	
35 à	39 ans	40 à	44 ans	45 à	49 ans	50 à	54 ans	55 à	59 ans	
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	No.
Homme	Femme	Homme	Femme	Homme	Femme	Homme	Femnie	Homme	Femme	
33,070	20,811	26,149	16,919	20,626	13,215	15,791	9,829	9,747	6,190	
14,248	9,695	11,439	7,908	9,059	6,337	7,014	4,803	4,304	2,968	
1,479 1,293 744 1,049 1,098 1,171 986 1,316	893 565 692 698 750 804	1,133 1,097 624 844 869 872 939 1,124	764 722 489 611 575 650 661 790	862 867 521 693 733 759 751 881	612 556 421 510 524 524 522 636	653 451 555 591 575 582	410 477 350 368 398 357 424 518	398 322 395 376 329 426	251 277 225 265 253 226 260 297	6
1,255 3,857	837 2,619	1,014	630 2,016	791	491 1,541	526 1,666	347 1,154	312	266 648	
10,522	6,223	8,190	5,006	6,281	3,935	4,934	2,807	3,120	1,954	
1,863 2,144 1,627 1,104 2,076 1,657 51	$\begin{array}{c} 1,100 \\ 937 \\ 746 \end{array}$	1,246	953 851 771 634 941 820 36	1,160 1,176 967 728 1,196 1,024 30	713 625 612 515 804 627 39	870 866	583 458 456 343 505 442 20	519 547 353 595 519	343 314 291 283 362 339 22	12 13 14 15 16
8,300	4,893	6,520	4,005	5,286	2,943	3,843	2,219	2,323	1,268	
1,899 2,080 1,558 2,596 167	1,206 1,053	1,610 1,316 2,079	790 888 900 1,322 105	1,135 1,183 1,098 1,778 92	550 703 653 976 61	840 839	412 490 472 790 55	467 486 866	249 246 256 478 39	19 20 21
	4									
33,070 15,908		26,149 13,593			13,215 $6,869$		9,829 5,141		6,190 3,621	
14,248 9,604					6,337 4,391	7,014 4,746	4,803 3,164		2,968 2,341	25 26
10,522 3,268	6,223 2,458	8,190 2,804			3,935 1,339	4,934 1,548			1,954 809	
8,300 3,036					2,943 1,139		2,219 858		1,268 471	29 30
9,604 10,522 3,268 8,300	7,084 6,223 2,458 4,893	8,150 8,190 2,804 6,520	5,006 1,985 4,005	6,196 6,281 2,005 5,286	4,391 3,935 1,339 2,943	4,746 4,934 1,548 3,844	3,164 2,807 1,119 2,219	3,079 3,120 1,036 2,323	2,341 1,954 809 1,268	26 27 28 29

Table III. Ages of the people by sex, 1906 and 1901—concluded.

Northwest   Property   Northwest   Property   Propert	==									
No.   Provinces and Districts			60 to 6	4 years	65 to 6	years	70 to 7	4 years	75 to 7	9 years
Male   Femile   Homme   Femile   Femile   Homme   Femile   Femile   Homme   Femil	S*.	Do vives and District	60 à 6	64 ans	65 à 6	9 ans	70 à 7	4 ans	75 à 79 ans	
NORTHWENT PRO-VINCES   7,233   4,893   4,310   3,029   2,715   2,096   1,431	NO.	Provinces and Districts	Male	Female	Male	Female	Male	Female	Male	Female
VINCES			Homme	Femme	Homme	Femme	Homme	Femme	Homme	Femme
VINCES						-				
Panitoba   3,292   2,409   2,062   1,531   1,322   1,067   765   1			7,233	4,893	4,310	3,029	2,715	2,006	1,431	991
Brandon			9 000	.) 400	o curso	1 591	1 200	1.0/**	~	550
2 Dauphin	1							,		
4 Macdonald. 291 175 179 139 123 498 77  5 Marquette 290 197 205 129 110 87 66  6 Portage la Prairie. 348 186 224 138 117  7 Provencher. 307 250 204 154 129 115 67  7 Provencher. 307 250 204 154 129 115 67  8 Selkirk. 415 273 237 165 169 131 99 106  7 Provencher. 307 270 270 271 186 136 133 91 64  Winnipeg 592 475 324 291 198 178 90  8 Saskatchewan 2,283 1,483 1,351 895 816 530 421  11 Assiniboia East. 410 303 257 180 164 140 80 56  13 Humboldt 348 185 213 116 106 76 70  14 Mackenzie. 309 236 218 146 140 80 56  13 Humboldt 348 185 213 116 106 76 70  14 Mackenzie. 429 279 278 199 169 93 82  16 Saskatchewan 377 248 222 138 150 121 84  17 Saskatchewan North. 18 22 12 7 5 2  Alberta. 1,658 1,001 897 603 577 409 245  18 Alberta. 294 172 165 121 97 63 43  20 Edmonton 330 205 188 127 131 99 40  21 Strathona. 635 337 329 180 199 135 110  22 Alberta North 42 47 25 20 18 175 200 185 170  23 Northwest provinces . 1906 7,233 4,893 4,310 3,629 2,715 2,006 1,431  24 Provinces du Nord-ouest,1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba. (1906 3,292 2,409 2,662 1,531 1,322 1,067 765 26  Manitoba. (1906 3,292 2,409 2,662 1,531 1,322 1,067 765 26  Manitoba. (1906 2,283 1,483 1,351 895 816 530 421  28 Saskatchewan (1906 2,283 1,483 1,351 895 816 530 421  29 Alberta (1906 1,658 1,001 897 603 577 409 245	2	Dauphin	338	219	186	127	134	84	75	42
6 Portage la Prairie. 248 186 224 138 17, 99 106 7 Provencher. 307 250 204 154 120 115 67 8 Selkirk. 415 273 237 165 169 131 99 9 Souris. 227 227 186 136 133 91 64 10 Winnipeg 592 475 324 291 198 178 90  Saskatchewan 2,283 1,483 1,351 895 816 530 421  11 Assiniboia East. 410 303 257 180 162 93 76 12 Assiniboia West. 399 236 218 146 140 80 56 13 Humboldt 348 185 213 116 106 76 70 14 Mackenzie 302 210 151 109 84 65 53 15 Qu'Appelle. 429 279 278 199 169 93 82 16 Saskatchewan 377 248 222 138 156 121 84 17 Saskatchewan North. 18 22 12 7 5 2  Alberta. 1,658 1,001 897 603 577 409 245  18 Alberta. 294 172 165 121 97 69 43 19 Calgary. 336 240 190 155 132 89 48 20 Edmonton 330 205 188 127 131 99 40 21 Strathcona. 633 337 329 180 199 135 110 22 Alberta North. 42 47 25 20 18 17 4  Comparative statement by provinces du Nord-onest.1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba	4	Macdonald	291	175	$\frac{179}{205}$	139 129		87	66	
9 Souris. 227 227 186 136 133 91 64 10 Winnipeg 592 475 324 291 198 178 90  Saskatchewan 2,283 1,483 1,351 895 816 530 421  11 Assiniboia East. 410 303 257 180 162 93 76 12 Assiniboia West. 399 236 218 146 140 80 56 13 Humboldt 348 185 213 116 106 76 70 14 Mackenzie. 302 210 151 109 84 65 53 15 Qu'Appelle. 429 279 278 199 169 93 82 16 Saskatchewan North. 18 22 12 7 5 2  Alberta. 1,658 1,001 897 603 577 409 245  18 Alberta. 294 172 165 121 97 69 43 19 Calgary. 356 240 190 155 132 89 48 20 Edmonton 330 205 188 127 131 99 40 21 Stratheona. 637 337 329 180 199 135 110 22 Alberta North. 42 47 25 20 18 17 4  Comparative statement by provinces for 1906 and 1901.  Etat comparatif par provinces pour 1906 et 1901.  23 Northwest provinces . 1906 7,233 4,803 4,310 3,029 2,715 2,006 1,431 24 Provinces du Nord-ouest,1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba. \$\begin{array}{c} \begin{array}{c}		Portage la Prairie		250	204	154	120	115	67	50
Saskatchewan   2,283   1,483   1,351   895   816   530   421	9	Souris	297	227	186	136	133	91	64	42
11 Assiniboia East.       410       303       257       180       162       93       76         12 Assiniboia West.       399       236       218       146       140       80       56         13 Humboldt       348       185       213       116       106       76       70         14 Mackenzie       302       210       151       109       84       65       53'         15 Qu'Appelle       429       279       278       199       169       93       82         16 Saskatchewan       377       248       292       138       150       121       84         17 Saskatchewan North       18       22       12       7       5       2         Alberta       1,658       1,001       897       603       577       409       245         18 Alberta       294       172       165       121       97       69       43         19 Calgary       356       246       190       155       132       89       48         20 Edmonton       330       205       188       127       131       99       40         21 Stratheona       635       337	10	Winnipeg	592	475	324	291	198	178	90	96
Assimbola West.   399   236   218   146   140   80   56     Humboldt		Saskatchewan	2,283	1,483	1,351	895	816	530	421	256
13 Humboldt       348       185       213       116       106       76       70         14 Mackenzie       302       210       151       109       84       65       53         15 Qu'Appelle       429       279       278       199       169       93       82         16 Saskatchewan       377       248       222       138       150       121       84         17 Saskatchewan North       18       22       12       7       5       2         Alberta       1,658       1,001       897       603       577       409       245         18 Alberta       294       172       165       121       97       69       43         19 Calgary       356       246       190       155       132       89       48         20 Edmonton       330       295       188       127       131       99       40         21 Stratheona       635       337       329       180       199       135       110         22 Alberta North       42       47       25       20       18       17       4         Comparative statement by provinces for 1906 et 1901.	11 12	Assiniboia East		236	218	146	140	80	56	38
15 Qu Appelle 429 279 278 199 169 93 82 16 Saskatchewan 377 248 222 138 150 121 84 17 Saskatchewan North 18 22 12 7 5 2  Alberta 1,658 1,001 897 663 577 409 245  18 Alberta 294 172 165 121 97 69 43 19 Calgary 356 240 190 155 132 89 48 20 Edmonton 330 205 188 127 131 99 48 21 Strathcona 635 337 329 180 199 135 110 22 Alberta North 42 47 25 20 18 17 4  Comparative statement by provinces for 1906 and 1901.  Etat comparatif par provinces pour 1906 et 1901.  23 Northwest provinces 1906 7,233 4,893 4,310 3,029 2,715 2,006 1,431 24 Provinces du Nord-ouest.1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba \[ \begin{array}{c} \beg	13	Humboldt	302	210	151	109	84	65	53	43
Alberta 1,658 1,001 897 603 577 409 245  18 Alberta 294 172 165 121 97 69 43  19 Calgary 356 240 190 155 132 89 48  20 Edmonton 330 205 188 127 131 99 40  21 Strathcona 635 337 329 180 199 135 110  22 Alberta North 42 47 25 20 18 17 4   Comparative statement by provinces for 1906 and 1901.  Etat comparatif par provinces pour 1906 et 1901.  23 Northwest provinces 1906 7,233 4,893 4,310 3,629 2,715 2,006 1,431  24 Provinces du Nord-ouest.1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba \$\begin{pmatrix} \begin{pmatrix} \begi	16	Qu'Appelle	371	248	222	199 138	150	121	84	41
18 Alberta.	17	Saskatchewan North	18	22	12	7	5	,		3
19 Calgary		Alberta	1,658	1,001	897	603	577	409	245	176
20 Edmonton		Alberta								
22 Alberta North		Edmonton				127				
provinces for 1906 and 1901.  Etat comparatif par provinces pour 1906 et 1901.  23 Northwest provinces 1906 7,233 4,893 4,310 3,029 2,715 2,006 1,431 24 Provinces du Nord-ouest,1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba \{ \begin{array}{c} 1906 & 3,292 & 2,409 & 2,062 & 1,531 & 1,322 & 1,067 & 765 & 1,001 & 2,346 & 1,747 & 1,553 & 1,219 & 964 & 780 & 510 \end{array} \]  27 Saskatchewan \{ \begin{array}{c} 1906 & 2,283 & 1,483 & 1,351 & 895 & 816 & 530 & 421 & 1,001 & 806 & 672 & 503 & 436 & 359 & 312 & 161 & 1,001 & 806 & 672 & 503 & 436 & 359 & 312 & 161 & 1,001 & 806 & 672 & 603 & 577 & 409 & 245 & 1,001 & 807 & 603 &	22	Alberta North	4.2	47	25	20	18	17	4	10
ces pour 1906 et 1901.  23 Northwest provinces 1906										
24 Provinces du Nord-ouest,1901 3,823 2,862 2,445 1,890 1,529 1,252 766  25 Manitoba		Etat comparatif par provinces pour 1906 et 1901.								
25 Manitoba										
26 Manitoba										
28 Saskatchewan	25 26									
29 116-72 (1906 1,658 1,001 897 603 577 409 245	27 28									
	-00	(2)(00	3 4000	3.04.1	on-	000	555	+1.41		176
1100	30	Alberta				235				

Tableau III. Population par âges et par sexes, 1906 et 1901—fin.

		0.00	4.	00 + 4	4	0.7	1	37.4		
80 to 84 - 80 à 8	_	_	9 years - 89 ans		4 years — 94 ans		and over — et plus		given  lonnée	
				. 1					E 1	No.
Male  Homme	Female Femme	Male — Homme	Female Femme	Male  Homme	Female Femme	Male Homme	Female Femme	Male Homme	Female Femme	
-										
600	502	234	202	57	70	64	39	2,802	925	
314	255	130	114	23	25	13	18	517	288	
37 20 32 34 20 33	26 21 20 26 22 32	8 13 17 10 15	7 6 11 10 11 18	6 2 1 2 3	. 5	1 1	1 3 1	26 19 34 15 29	46 25 4 31 7 14	1 2 3 4 5 6 7 8
27 45 30 36	17 36 20 35	16,	10 17 6 18	2	5 6 3 2	$\frac{2}{3}$	1 7 1 1	51	27 19 36 79	9
172	150	59	<b>5</b> 6	23	23	43	13	1,148	307	
30 23 23 16 39 37 4	23 20 22 21 24 38 2	$\frac{7}{7}$	15 7 6 5 12 9	3 5 5	2 1 4 3 6 7	29	4 3 3 1 2	287 134 56 101 344	48 24 62 22 17 130 4	12
114	9.7	45	32	11	22	8	8	1,137	330	
17 27 32 32 6	15 13 38 25 6	6 7 17	6 6 4 15 1	1 4 4	4 3 8 1 6	3	1 4 3	110	59 59 62 61 89	19 20 21
600 373	502 354		202 107	57 37	70 64	64 14	39 20		925 2,105	23 24
314 235	255 217	130 87	114 58		25 35	13			288 109	25 26
172 86	150 98		50 39						307 1,827	27 28
114 52	97 40	45 12	32 10		22	8 5	. 8		330 169	

Table IV. Birthplace of the people by provinces, 1906 and 1901.

-		1		
No.	Birthplace	Manitoba	Sas- katchewan	Alberta
		1906	1906	1906
	British born	292,031	164,759	111,138
		202,001	101,100	111,100
	Canada	228,669	128,879	86,818
1 2 3 4	Alberta British Columbia Manitoba New Brunswick	213 301 132,378 1,224	$\begin{array}{c} 459 \\ 221 \\ 11,124 \\ 954 \end{array}$	38,499 755 3,335 1,336
5 6 7 8	Nova Scotia Ontario Prince Edward Island Quebec	2,414 79,002 1,253 9,632	1,491 54,474 762 5,557	2,085 30,486 942 4,716
9 10 11	Saskatchewan Northwest territories Canada, not given	635 568 1,049	45,682 4,064 4,091	670 768 3,226
	British Islands	62,736	35,518	23,809
12	England	40,894	25,071	15,934
13 14 15 16	l reland Scotland Wales Lesser Isles	6,137 15,086 509 10	2,619 7,379 408 41	2,147 5,295 381 52
	British possessions	626	362	511
17 18 19 20 21 22	Australia India Newfoundland. New Zealand South Africa Other possessions.	169 132 151 56 72 46	106 103 42 37 36 38	147 105 114 67 38 40
	Foreign born	73,173	92,188	73,669
23 24 25 26	Austria-Hungary Belgium China Denmark	25,640 1,394 572 513	$ \begin{array}{r} 21,865 \\ 716 \\ 351 \\ 411 \end{array} $	11,041 413 952 679
27 28	East Indies	30	49	11 854
29	France. Germany	2,370 5,148	$\frac{1,701}{5,827}$	3,216
30 31	Greece	176 637	9 244	$\begin{array}{c} 3 \\ 177 \end{array}$
32 33	Iceland	5,495 487	938 169	295 702
$\frac{34}{35}$	Japan Norway and Sweden	$\frac{30}{4,179}$	6,297	$\frac{32}{5,322}$
36 37	RumaniaRussia	710 $11,730$	660 16,551	78 5,823
38 39	Spain and Portugal Switzerland.	47 167	19	19 247
40	Syria	170	52 50	15
41 42	Turkey. United States	$ \begin{array}{c} 235 \\ 12,023 \end{array} $	35,464	43,251
43 44	West IndiesOther countries	121 1,299	$\begin{bmatrix} 24 \\ 562 \end{bmatrix}$	57 478
45 16	At sea	7 477	5 811	4 601
	Totals	365,688	257,763	185,412

Tableau IV. Lieu de naissance de la population par provinces, pour les années 1906 et 1901.

Northwest p	provinces	Increase of 1906 over		
Provinces du	Nord-ouest	1901	Lieu de naissance	No.
1906	1901	Augmenta- tion de 1906 sur 1901		
567,928	328,884	239,044	Nés en territoires britanniques	
444,366	277,755	166,611	Canada	
39,171 *1,277 146,837 3,514 5,990 163,962 2,957 19,905 46,987 5,400 8,366	19,216 400 105,632 1,489 2,705 95,795 907 12,567 33,275 5,361 408	877 41, 205	Colombie-Britannique Manitoba Nouveau-Brunswick. Nouvelle-Ecosse Ontario. Ile du Prince-Edouard Québee Saskatchewan	1 2 3 4 5 6 7 8 9 10 11
122,063	50,440	71,623	Hes Britanniques	
81,899 10,903 27,760 1,298 203	30,788 6,695 12,325 542 90	4,208 15,435 756	Ecosse Galles	12 13 14 15 16
1,499	689	810	Possessions Britanniques	
422 340 307 160 146 124	108 252 200 32 26 71	107 128	Terreneuve. Nouvelle-Zélande. Afrique Méridionale.	17 18 19 20 21 22
239,030	89,182	149,848	Nés en pays étrangers	
58,546 2,523 1,875 1,603 90 4,925 14,191 188 1,058 6,72s 1,358 104 15,798 1,448 34,104 85 601 237 289 90,738 202 2,339	24,977 1,120 486 687 22 2,493 4,455 5 110 5,827 207 27 3,865 23,439 28 202 77 17 20,799 57	1,389 916 68 2,432 9,736 183 948 901 1,151 77 11,933 1,280 10,665 57 339 160 272	Belgique Chine Danemark Indes occidentales France Allemagne Grèce Hollande Islande Islaile Japon Norvège et Suède Roumanie Russie Espagne et Portugal Suisse Syrie Turquie Etats-Unis Antilles	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
16 1,889	51 1,395			45 46
808,863	419,512			1

Table v. Birthplace of the people by districts.

M	an	1 É (	al)	24.	

No.	Birthplace					
		Brandon	Dauphîn	Lisgar	Macdonald	Marquette
	British born	31,630	24,543	20,005	24,478	23,869
	Canada	22,656	21,263	17,872	20,378	18,011
1 2	Alberta British Columbia	16 30 10.663	18 21	6 4 13,214	28 18 12,037	
3	Manitoba	158	12,454 57	13	129	53
5 6	Nova Scotia	345 10,547	106 7,683	61 4,266		106 7,035
7 8	Prince Edward Island Quebec	94 498	122 521	18 196		46 448
9	Saskatchewan	84	131	18	15	34
10 11	Northwest territories Canada, not given	180 41	21 129	70		
	British Islands	8,902	3,250	2,112	4,053	5,831
12	England	5,927	2,362	1,425		
13 14	Ireland Scotland	761 2,132	272 583	174 491	426 1,006	
15 16	Wales Lesser Isles	78	32 1	20 2		
	British Possessions	72	30	21	47	27
17	Australia	14	8	3		
18 19	lndia Newfoundland	19 <sub>1</sub> 15	11 2	6 9	2	5
20 21	New Zealand	18	1 6	2	20	
22	Other possessions	6	2		3	
	Foreign born	2,625	9,700	4,975	3,716	4,536
23 24	Austria-Hungary Belgium	786 154	6,182 73	347 1		
25	China	62	17	13	12	21
26 27	Denmark East Indies	28	42	12 -	1	-
28 29	FranceGermany	91 173	272 255	7 394		
30	Greece	10	121	13		
$\frac{31}{32}$	HollandIceland	107	970	83	42	7
33 34	Italy	$\frac{3}{2}$	17	-	7	3
35	Norway and Sweden	87 13	250	53 4		
36 37	Rumania	203	336	3,460	64	116
$\frac{38}{39}$		17 5	- 1	- 3	91	
40	Syria	11 9	6 11	11	1,474	
41 42	United States	796	1,073	570	-	793
43 44		56 56	6 62	4	27	
45		1	2	1.	- 5 82	- 30
46	ŭ	109	11	15		
	Totals	34,365	34,256	24,997	28,270	28,435

Tableau v. Lieu de naissance de la population par districts.

#### Manitoba

Portage la Prairie	Provencher	Selkirk	Souris	Winnipeg	Total	N
25,354	25,055	22,248	27,215	67,634	292,031	
20,234	23,346	18,803	21,486	44,620	228,669	
19 18 10,762 64 168 8,690 62 339	18 11 17,247 51 65 2,123 424 3,181	13 17 15,128 49 150 2,750 31 383	6 14 9,629 64 134 10,918 69 528	76 154 21,131 586 1,152 18,385 334 2,284	213 301 132,378 1,224 2,414 79,002 1,253 9,632	
38 33 41	21 24 181	77 91 114	25 26 73	192 102 224	635 568 1,049	
5,086	1,646	3,423	5,673	22,760	62,736	
3,138 568 1,324 49 7	1,055 184 398 6 3	2,390 250 720 48 15	3,699 522 1,415 26 11	14,542 2,550 5,436 174 58	40,894 6,137 15,086 509 110	
34	63	22	56	254	626	
8 11 8 2 4 1	49 3 2 1 4 4	6 5 8 3	8 11 21 1 6 9	55 45 81 26 32 15	169 132 151 56 72 46	
1,854	8,426	12,726	2,183	22,432	73,173	
491 17 36 78 1 18 114	3,342 383 12 15 654 363	6,604 37 9 62: 2 91 906	69 209 28 42 - 106 63 4	4,905 135 362 155 26 197 2,547	25,640 1,394 572 513 30 2,370 5,148	44444
5 236 14 10 103	$\begin{array}{c} 24 \\ 120 \\ 4 \\ 1 \\ 165 \end{array}$	$\begin{array}{c} 371 \\ 1,527 \\ 109 \\ 2 \\ 926 \end{array}$	10 521 5 100	156 1,882 327 6 1,689	176 637 5,495 487 30 4,179	
2 54] 8 - 73	1,849 1 7 9	53 1,044 1 1 50 1	9 10 1 2	613 4,594 24 42 80	$   \begin{array}{r}     710 \\     11.730 \\     47 \\     167 \\     170 \\     227 \\   \end{array} $	
572 1 21	$\begin{array}{c} 3 \\ 1,402 \\ 4 \\ 62 \end{array}$	613 2 314	81] 855 18 50	51 3,875 53 697	$ \begin{array}{r} 235 \\ 12,023 \\ 121 \\ 1,299 \end{array} $	4
84	17	17	29	4 83	477	4
27,292	33,498	34,991	29,427	90,153	365,688	

Table v. Birthplace of the people by districts—concluded.

				Saskat	chewan		
No.	Birthplace	Assiniboia East	Assiniboia West	Humboldt	Mackenzie	Qu'- Appelle	Saskat- chewan
	British born	34,479	33,360	21,008	12,312	32, <i>2</i> 86	29,547
	Canada	26,523	25,056	16,818	9,975	26,096	22,649
1 2 3 4 5 6 7 8 9 10	Alberta British Columbia Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island Quebec Saskatchewan Northwest territories Canada, not given	22 63 1,808 210 310 11,509 140 985 10,074 898 504	135 67 1,956 282 391 14,220 248 920 6,263 172 402	32 29 2,124 121 174 6,557 108 731 6,063 20 859	$\begin{array}{c} 2\\614\\19\\60\\2,258\\12\\582\\\end{array}$	81 23 1,504 162 348 12,990 107 1,414 8,863 150 454	168 37 3,116 160 207 6,940 147 925 8,320 1,320
	British Islands	7,897	8,207	4,135	2,324	6,136	6,814
12 13 14 15 16	England Ireland Scotland Wales Lesser Isles	5,174 706 1,784 226 7	5,834 596 1,721 43 13	2,915 235 947 36 2	1,533 93 678 19	4,367 535 1,186 46 2	5,248 454 1,059 37 16
	British Possessions	59	97	55	13	54	84
17 18 19 20 21 22	Australia,	21 18 11 5 2	38 27 10 13 7 2	4 25 2 3 3 18	$\begin{array}{c} 4 \\ 3 \\ -1 \\ 3 \\ 2 \end{array}$	$   \begin{array}{c}     22 \\     10 \\     6 \\     7 \\     6 \\     3   \end{array} $	17 20 13 8 15 11
	Foreign born	11,335	13,054	19,218	17,062	19,100	12,401
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Austria-Hungary Belgium Clina Denmark East Indies France Germany Greece Holland Iceland Italy Japan Norway and Sweden Rumania Russia Spain and Portugal Switzerland Syria Turkey United States West Indies Other countries	3,308 88 38 79 1. 265 1,205 1. 45 292 8 3 1,307 47 803 - 26 32 1 3,528 3 255	2,999) 42 132 72 5 76 739 1 30 10 75 9 745 137 1,421 4 43 4 21 6,445 4 40	4,261 97 23 46 36 466 2,107 4 30 383 11 - 1,855 9 44 6 - 8,424	81	3,647 393 74 93 7 308 936 - 44 12 - 72 8 1,250 428 2,106 6 30 10 25 9,556 9,356	1,004 75 69 31 - 525 601 3 65 1 3 20 352 41 4,207 - 32 - 33 5,319 14 36
45 46	At sea	139	1 145	- 69	$\begin{array}{c} 3 \\ 70 \end{array}$	$\frac{1}{66}$	322
	Totals.	45,953	46,560	40,295	29,447	51,453	42,270

Tableau v. Lieu de naissance de la population par districts—fin.

				Albe	erta .			Total for three provinces	
Saskat- chewan North	Total	Alberta	Calgary	Edmonton	Strath- cona	Alberta North	Total	Total pour les trois provinces.	No.
1,767	164,759	21,443	30,199	25,387	29,287	4,822	111,138	567,928	
1,762	128,879	16,040	21,667	21,870	22,497	4,744	86,818	444,366	
15 21 - 1 - 433 1,311	459 221 11,124 954 1,491 54,474 762 5,557 45,682 4,064 4,091	$\begin{array}{c} 7,460 \\ 247 \\ 595 \\ 300 \\ 611 \\ 5,478 \\ 126 \\ 637 \\ 224 \\ 106 \\ 256 \end{array}$	6,567 224 998 589 638 10,621 300 1,146 107 243 234	11,298 115 916 183 269 5,183 190 1,940 197 42 1,537	8,889 167 716 264 567 9,194 326 981 113 111 1,169	4,285 2 110 - - 10 - 12 29 266 30	38, 499 755 3, 335 1, 336 2, 085 30, 486 670 768 3, 226	39,171 1,277 146,837 3,514 5,990 163,962 2,957 19,905 46,987 5,400 8,366	2 3 4 5 6 7 8 9
5	35,518	5,283	8,374	3,451	6,628	73	23,809	122,063	
- 4 1	25,071 2,619 7,379 408 41	3,371 453 1,266 175 18	5,584 744 1,979 53 14	2,283 371 748 49 -	4,652 572 1,282 103 19	$\begin{array}{c} 44 \\ 7 \\ 20 \\ 1 \\ 1 \end{array}$	15,934 2,147 5,295 381 52	81,899 10,903 27,760 1,298 203	13 14
	362	120	158	66	162	5	511	. 1,499	
-	106 103 42 37 36 38	41 28 24 12 14 1	42 37 26 26 8 19	17 19 6 19 3 2	45 19 58 9 13 18	2 2 - 1 -	147 105 114 67 38 40	422 340 307 160 146 124	18 19 20 21
18	92,188	17,249	11,799	14,598	29,932	91	73,669	239,030	
16 2	21,865 716 351 411 49 1,701 5,827 9 244 938 169 42 6,297 660 16,551 19 187 52 50 35,464 24 562	1,132 155 325 206 1 161 407 125 19 496 14 725 6 1,187 4 67 3	596 51: 416 116 8 147, 685 3 14 192 15 603 31 693 14 59 4 1 1 8,057 69	6,881 132 89 64 1 212 668 15 13 5 2 184 4 1,841 - 32 - 1 4,319 2 2 133	2,432 75 122 293 1 208 1,449 - - 23 243 3,797 3,797 3,797 1 1 89 8 2 18,665 48 237	36 7 - 11 - - 13 - - - 34	11,041 413 952 679 11 854 3,216 702 32 5,322 78 5,823 19 247 15 4 43,251 57 478	58,546 2,523 1,875 1,603 90 4,925 14,191 188 1,058 6,728 1,358 104 15,798 1,448 34,104 85 601 237 289 90,738 202 2,339	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43
-	811	$\begin{array}{c}2\\174\end{array}$	249	- 86	2 57	- 35	601	16 1,889	45 46
1,785	257,763	38,868	42,247	40,071	59,278	4,948	185,412	808,863	

Table vi. Immigrant population by sex, conjugal condition, age, and year of immigration by districts.

					. •	
		S	-x- Sexe		Conju	gal condition
No.	Provinces and Districts					
		М	F	Total	Married Mariès	Single Célibataires
	N. W. PROVINCES	222,168	142,538	364,706	160,180	194,007
	Manitoba,	83,553	53,437	136,990	64,573	67,775
1	Brandon,	7,576	4,055	11,631	5,123	6,079
2	Dauphin	7,466	5,543	13,009	6,504	6,149
3	Lisgar	4,273	2,850	7,123	4.139	2,677
4	Macdonald	5,128	2,802	7,930	3,526	4,123
5	Marquette	6,689	3,744	10,433	4,590	5,463
6	Portage la Prairie	4,645	2.348	6,993	3,175	3,521
7	Provencher	5,716	4,460	10,176	5,357	4,506
8	Selkirk	9,708	6,502	16,210	7,919	7,793
9	Souris	5,355	2,534	7,939	3,309	4,286
10	Winnipeg	26,997	18,549	45,546	20,931	23,178
	Saskatchewan	78,782	49,892	128,674	54,644	70,575
11	Assiniboia East	11,970	7,216	19,186	8,461	10,138
12	Assiniboia West	14,026	7,449	21,475	8,491	12,462
13	Humboldt	14,409	9,173	23,582	9,029	1 1 076
14	Mackenzie	10,876	8,548	19,424	9,856	8,903
15	Qu'Appelle	15,704	9,718	25, 422	10.453	14,302
16	Saskatchewan	11,785	7,779	19,564	8,352	10,675
17	Saskatchewan North	12	9	21	2	19
	Alberta	59,833	39,209	99,042	40,963	55,657
18	Alberta	14,074	8,737	22,811	9,635	12,662
19	Calgary	13,031	7,443	20,474	8,236	11,743
20	Edmonton	10,443	7,883	18,326	8,113	9,779
21	Stratheona	22,151	15,111	37,262	14,928	21,357
22	Alberta North	134	35	169	51	116

Tableau vi. Population immigrée par sexe, état civil, âge, et année d'immigration par districts.

		,					=				
Etat eivi	1		Λge								
Widowed En venvage	Divorced Divorcés	Under 5 years Au-dessous de 5 ans	5 to under 10 years 5 à au-dessous de 10 ans	10 to under 20 years 10 à au-dessous de 20 ans	20 years and over 20 aus et plus	Not given Non donnés	No.				
10,335	181	15,454	30,343	66,179	251,290	1,440					
4,603	39	4,331	8,716	21,435	162,236	272					
427	2	341	458	1,251	9,556	25	1				
354	2		1,201	3,046	8,335	15					
304	3		333		5,786	5.					
278	:3		435		6,060	17	4				
376	4	i	577	1,834	7,786	12	ō				
296	1		218	867	5,761	7	6				
310	3	280	749	2,112	7,023	12	7				
494	4	515	1,504	3,134	11,034	23	8				
341	3	200	316	961	6,444	18	9				
1,423	14	1,864	2,925	6,168	34,451	138	10				
3,396	59	6,532	11,611	24,507	85,404	620					
583.	4	679	1,468	3,330	13,623	86	11				
514	8	1,140	1,608		15,128	172	12				
469	. 8	1,692	2,825	4,705	14,274	86	13				
662	3	614	1,556	4,514	12,713	27	14				
645	22	1,374	2,365	4,854	16,777	52	15				
523	14	1,033	1,789	3,677	12,870	195	16				
4					19	2	17				
2,336	86	4,591	10,016	20,237	63,650	548					
492	22	1,182	2,330	4,348	14,852	99	18				
476	19		1,738		14,165	274	19				
423	11	578	1,935		11,447	42	20				
943	34	1,788	4,003		23,052	123	21				
2		2	10	13	134	10	22				

Table VI. Immigrant population by sex. conjugal condition, age, and year of immigration by districts.

				Whe	en immigra	ted		
No.	Provinces and Districts	Before Avant	1851 to  à 1855	1856 to à 1860	1861 to   a 1865	1866 to	1871 to à 1875	1876 to à 1880
		1851		-				
	N. W. PROVINCES	2,182	880	1,099	910	1,716	5,326	4,98
	Manitoba	1,519	568	721	523	1,034	3,660	3,44
1	Brandon	199	86	106	70	117	164	23
•)	Dauphin	<b>6</b> 0	31	37	24	65	105	19
3	Lisgar	65	46	48	30	49	1,494	84
4	Macdonald	118	66	61	55	113	149	17
5	Marquette	100	62	70	59	89	122	28
6	Portage la Prairie	154	68	102	70	125	148	26
7	Provencher	30	19	34	19	50	754	27
8	Selkirk	474	37	25	39	62	147	30
9	Souris	137	54	72	46	96	146	21
10	Winnipeg	182	99	166	111	268	431	66
	Saskatchewan	472	204	231	239	369	1,147	99
11	Assiniboia East	139	59	50	33	78.	149	15
12	Assiniboia West	92	53	58	50	103	257	22
13	Humboldt	39	20	13	13	25	104	5
14	Mackenzie	57	13	13	15	24	35	3
15	Qu'Appelle	87	39	59	55	76	123	13
16	Sa-katchewan	58	20	38	73	63	479	33
17	Saskatchewan North	-	-	-	-	_ 1	-	
	Alberta	191	108	147	148	313	519	53
18	Alberta	29	25	24	34	77	112	12
19	Calgary	54	31	46	48	93	229	17
20	Edmonton	35	20	36	37	61	73	11
21	Stratheona	73	32	38	28	82	102	13
22	Alberta North	_	1	3	1		3	

Tableau VI. Population immigrée par sexe, état civil, âge et année d'immigration par districts.

	Epoque d'inmigration											
1881 to à 1885	1886 to à 1890	1891 to à 1895	1896 to à 1900	1901	1902	1903	1904	1905	1906 to June 24 ————————————————————————————————————	Not given Non- donnés	No.	
11,188	17,555	21,361	55,019	17,069	33,104	50,115	40,228	44,552	48,389	9,029		
6,578	9,819	9,521	20,990	5,433	9,455	14,626	14,155	14,366	15,837	4,741		
892	938	713	845	254	551	1,249	1,234	1,432	1,957	592	1	
376	774	771	4,394	855	1,280	1,214	815	860	726	431	2	
250	381	696	658	217	369	435	381	415	523	224		
440	689	911	762	213	458	852	760	814	992	301	4	
614	991	732	2,161	508	705	838	718	743	973	663		
485	752	524	623	132	323	649	549	745	776	504		
228	485	719	2,704	515	864	821	789	708	712	452		
570	942	1,040	4,065	920	1.373	1,914	1,538	1,164	1,082	518	8	
486	800	592	633	246	435	737	575	857	1,472	336	9	
2,237	3,067	2,823	4,145	1,573	3,097	5,917	6,796	6,628	6,624	720	10	
3,060	4,756	6,093	18,099	4,713	11,578	22,082	15,356	17,421	19,297	2,576		
1,205	1,773	1,489	2,050	831	2,229	3,118	1,721	1,652	1,877	580	11	
634	843	1,022	1,364	618	1,158	3,000	3,143	3,853	4,489	511	12	
175	246	441	1,585	838	1,968	4,989	3,826	4,374	4,403	431	13	
139	577	483	8,782	806	1,878	2,453	1,504	1,503	992	120	14	
685	971	1,505	1,930	828	2,779	5,353	3,090	3,155	4,115	434	15	
221	344	1,149	2,387	792	1,565	3,169	2,070	2,876	3,421	500	16	
1	2	4	1	Acces	1	-	2	8	-	-	17	
1,550	2,980	5,747	15,930	6,923	12,071	13,407	10,717	12,765	13,255	1,712		
487	975	959	3,003	1,209	2,731	3,732	3,084	3,269	2,419	515	18	
559	908	952	1,758	924	1,930	2,641	2,879	3,542	3,256	449	ĺ	
210	451	1,189	5,397	1,492	2,334	2,153	1,197	1,483	1,750	292		
280	639	2,626	5,750	3,297	5,066	4,861	3,541	4,457	5,823	432	21	
14	7	21	22	1	10	20	16	14	7	24		

 $T_{\rm ABLE~VII.}$  lumnigrants by birth place and year of arrival in Canada for the years 19.1 to June 24, 1906.

Es l'au e e							
	Year of arrival in Canada Année d'arrivée au Canada						
No. Birthplace							Total
Lieu de naissance							1000
	1901	1902	1903	1904	1905	1906 to   June 24	
N. W. PROVINCES	17,069	33,104	50,115	40,228	44,552	48,389	233,457
1 Armenia 2 Austria-Hungary	4,484	₹,212	$\frac{2}{8,703}$	5,394	4,180	3,261	10 34,234
3 Belgium	60	102	214	315	312	398	1,401
4 Bohemia	11	8	9	15	38	39	120
5 England	$\frac{2,109}{279}$	4,604 469	10,810	9,941 894	11,284 963	13,268 1,169	52,016 $4.671$
7 Scotland 8 Wales.	674 18	$\frac{1,324}{125}$	2,683	$3,200 \\ 92$	3,614 88	4,501 98	15,996 529
9 Lesser Isles	2	20	37	13	29	19	120
British possessions — 10 Australia	17	57	65	62	63	49	313
11 British West Indies 12 Malta	1	- 9	20	16	11 2	19	76 7
'13   Newfoundland	5 2	13 6	17	11 22	23 20	26 13	87 80
15 Other possessions	9	1 13	4 17	6	5 20	6	22 108
17 Bulgaria		227	9	4	- 82	1	14 955
18 China 19 Denmark	174 102	141	255 236	160 189	181	57 188	1,037
20 Finland	104 165	88 239	119 493	$\frac{128}{621}$	105 659	67 517	611 2,694
22 Germany		1,125 $2$	2,443 21	1,891 9	1,647	1,583 5	9,261 $41$
24 Holland. 25 Iceland.		14 324	45 586	146. 289	179 357	203 111	586 2,100
26 India	13	23	51	22	39	26	174
27 Italy. 28 Japan.	63 -	100	251 2	186 5	217		1,093
29 Mexico	688	$\frac{1}{1,966}$	3,186	2,456	$\frac{12}{2,186}$		16 $12,387$
31 Other countries	2	9	6 4	19	16 1	$\frac{10}{2}$	62 22
33 Poland, n. s		163 355	302 197	$\frac{308}{215}$	217 116	137 168	1,256 $1,144$
35 Russia 36 South America		2,592 132	3,498	2,397	2,414 10	2,030	14,564 184
37 Spain		- 31	5	1	12	2	20 412
38 Switzerland	16	43 35	94 27	66 15	104 18	4	115
40 Turkey	$\frac{2}{5,183}$	7 10,533	$\frac{6}{14,655}$	11,095	$\frac{2}{15,322}$		74,846
42 West Indies	1	1	10	3	4	7	26
Manitoba ,	5,433	9,455	14,626	14,155	14,366	15,837	73,872
1 Armenia		7	2	2 105	1.04*	1 220	10
2 Austria-Hungary 3 Belgium. 4 Bohemia	1,889 23	3,170 58	3,270 118	2,435 176	1,845 178	210	13,945 763
4 Bohemia British Islands	-	2	1	7	13		31
5 England		2,029 250	4,391 444	$\frac{4,526}{450}$	5,121 560	7,027 $657$	24,068 $2,499$
7 Scotland 8 Wales.	318	632	1,275	1,647	1,913		8,255
9 Lesser Isles		10	15	8	11	11	55
British possessions 10 Australia	9	35	29	28			
11 British West Indies		8	19	13	1		

Tableau VII. Immigrés par lieu de naissance et l'année d'arrivée au Canada, pour les années 1901 au 24 juin 1906—con.

		J (111 1 e						
No.	Birthplace			r of arriva ee d'arriv	_			Total
	Lieu de naissance		1	1	1			
		1901	1902	1903	1904	1905	1906 to June 24	
		[						
	Manitoba—fin							
	British possessions—con.							
13 14	Newfoundland New Zealand	3	$\frac{9}{2}$	4	$\frac{2}{4}$	13 1	$\frac{7}{1}$	38 11
15	Other possessions	_	1		2		3	6
16 17	South Africa	2 55	1 58	$\frac{4}{100}$	67 67	14 31	18 20	43 331
18	Denmark	26	33	50	49	49	53	260
19 20	Finland. France.	$\frac{11}{99}$	5 87	12 195	7 294	$\frac{10}{265}$	$\frac{7}{209}$	$\frac{52}{1,149}$
21	Germany.	210	410	590	690	523	441	2,864
22 23	Greece	7	$\frac{2}{1}$	21	$\frac{9}{25}$	4	110	40
$\frac{23}{24}$	Iceland	322	277	456	$\frac{200}{200}$	$   \begin{array}{r}     84 \\     242   \end{array} $	110 54	$\frac{236}{1,551}$
25	India	5	10	15	4	12	9	55
$\frac{26}{27}$	Italy Japan.	20	42	77	$\frac{76}{2}$	67 -	63	345 8
28	Mexico	-	-	= 40		7	-	7
29 30	Norway and Sweden Other countries	141	346	749	607	$\frac{458}{3}$	389 1	2,690
31	Persia	1	2	1	***		2	6
-32 -33	Poland, n. s	62 46	114 136	161 108	$\frac{226}{123}$	$\frac{177}{64}$	84 62	*824 539
34	Russia	447	673	1,257	1,252	959		5,403
.35 .36	South America Spain Spai	1	4	3	$\frac{2}{1}$	$\frac{7}{12}$	$\frac{14}{2}$	31 18
37	Switzerland	6	6	26	13	19	15	85
38 39	Syria Turkey	9	27	12	7	16	4 2	75
40	United States	608	1,003	1,199	1,198	1,650	1,692	7,350
-41	West Indies	-	-	2	-	-	3	5
	Saskatchewan	4,713	11,578	22,082	15,356	17,421	19,297	90,447
1	Austria-Hungary	1,578	3,571	4,015	2,175	1,779	1,461	14,579
2 3	Belgium	26	30	57	84	62	113	372
Ð	Boliemia British Islands—		1	3	-	11	24	39
4	England	608	1,548	4,393	3,423	3,840	3,743	17,555
$\frac{5}{6}$	IrelandScotland	$\begin{array}{c} 71 \\ 212 \end{array}$	114 418	242 871	222 833	236 906	$\frac{260}{1,099}$	1,145 4,339
7	Wales	3	84	55	36	38	26	242
8	Lesser Isles	2	3	16	$^2$	10	2	35
9	Australia.	_	14	26	18	13	13	84
$\frac{10}{11}$	British West Indies	_	- 3	- 1	- 5	1 4	_	1 13
12	New Zealand	1	1	6	6	11	1	26
13 14	Other possessions	_	4	1 9	1 3	$\frac{1}{3}$	13	5 32
15	Bulgaria		- 1	-	3		- 1	3
16 17	China. Denmark.	28 14	37	56 90	26 67	$\frac{16}{49}$	15 53	178 308
18	Finland	10	14	41	16	25	29	135
19 20	France	52 136	$\frac{103}{345}$	$\frac{204}{1,447}$	185 837	212 784	175 862	931
21	Greece	-		-	-		1	1
22 23	Holland	$\frac{1}{84}$	28	19 113	57 49	42 92	67 55	$\frac{195}{421}$
24	India	2	3	22	9	8	13	57
25 26	Italy	2	- 1	8	23	26	63	122 7
	Mexico.	- !		1	-2	4	-	5
	17 <i>a</i> —9							

Table vii. Immigrants by birthplace and year of arrival in Canada for the years 1901 to June 24, 1906—concluded.

Tableau VII. Immigrés par lieu de naissance et l'année d'arrivée au Canada, pour les années 1901 au 24 juin 1906-fin.

	Birthplace	Year of arrival in Canada Année d'arrivée au Canada						
No.	Lieu de naissance		-	-	1		1906 to	Total
		1901	1902	1903	1904	1905	June 24	
	Saskatchewan—concluded							4
$\frac{28}{29}$	Norway and Sweden Other countries	159 1	668 5	1,532	1,211 17	1,070	995 7	5,635
30 31	Persia. Poland, n. s.	- 10	10 21	3 87	$\frac{2}{61}$	1 24	23	$\frac{16}{226}$
32	Rumania	45	219	85	90	44	83	566
33 34	Russia	554 1	1,054 $125$	1,464	$\begin{array}{c} 768 \\ 2 \end{array}$	1,185 3		5,935 139
35 36	Switzerland	6	10	28 12	18	$\frac{46}{2}$		138 29
37	Turkey	$\hat{2}$	- 1	4	1	_	_	7
38 39	United States	1,101	3,096 1	7,149 8	5,093	6,860 4	9,150 5	32,449 $21$
	Alberta	6,923	12,071	13,407	10,717	12,765	13,255	69,138
1	Austria-Hungary	1,017	1,471	1,418	783	556		5,709
2 3	Belgium. Bohemia	11 11	14 5	39 5	55 8	72 14		266 50
	British Islands—							
4 5	England	527 70	1,027 $105$	2,026 211	1,992 $222$	2,323 $167$	2,498 $252$	10,393
6	Ireland. Scotland. Wales.	144 15	274 41	537 53	720 56	795 50		3,402 287
7 8	Lesser Isles	-	7	6	3	8		30
9	British possessions— Australia	8	8	10	16	23	20	85
10	British West Indies	_	1	-	3	1	10	15
11 12	Newfoundland	2	1 3	8	12	6 8		36 43
13	Other possessions	_ :	-	2	2	5	- 1	9
14 15	South Africa	7	- 8	4 9	7	3	4	33 9
16	China	$\frac{91}{62}$	132	99 96	67 73	35 83		446 469
17 18	DenmarkFinland	83	73 69	66	105	70	31	424
19 20	FranceGermany	$\begin{array}{c} 14 \\ 226 \end{array}$	$\frac{49}{370}$	94 406	$\frac{142}{364}$	$\frac{182}{340}$		614 1,986
21	Holland	-	4	17	64	44	26	155
22 23	Iceland	27 6	19 10	17 14	40	23 19		$\frac{128}{62}$
24	Italy	41	58	166	87	124	150	626
25 26	Japan Mexico.	_	1	_1	1	5 1		13
27	Norway and Sweden	388	952	905	638	658	521	4,062
28 29	Other countries	1 57	$\frac{4}{28}$	2 54	$\begin{array}{c} 3 \\ 21 \end{array}$	$\frac{4}{16}$	4 30	18 206
30	Rumania	$\frac{2}{632}$	-   865	4 777	$\frac{2}{377}$	$\begin{array}{c} 8 \\ 270 \end{array}$		$\frac{39}{3,226}$
31 32	Russia		3	6	2	-	3	14
33 34	Switzerland	2 3	27 5	40	35	39	46	189
35	Turkey	-	2	-	_	1		3
36 37	United States West Indies	3,474	6,434	6,307	4,804	6,812	7,216	35,047

Table viii. Immigrant population by provinces—Population immigrée par provinces.

No.	Immigrants—Immigrés	Manitoba	Sas- katchewan	Alberta	Total 1906 June 24	Total 1901 March 31
1 2	Sex—Sexe— Male—Homme Female—Femme	83,553 53,437	78,782 49,892	59,833 39,209		80,120 60,242
3 4 5 6	Age— Under 10 years—Au-dessous de 10 ans 10 to under 20 yrs—10 à au-dessous de 20 ans 20 years and over—20 ans et au-dessus Not given—Non donnés	$   \begin{array}{r}     13,047 \\     21,435 \\     102,236 \\     \hline     272   \end{array} $	18,143 24,507 85,404 620	14,607 20,237 63,650 548		16,721 26,506 94,529 2,606
7 8 9 10	Conjugal condition—Etat civil— Married—Mariés Single—Célibataires Widowed—En veuvage Divorced—Divorcés	64,573 67,775 4,603 39	54,644 70,575 3,396 59	40,963 55,657 2,336 86	194,007 10,335	-
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	When immigrated—Epoque d'immigration— Before—avant 1851 1851 to—à 1855. 1856 to—à 1860. 1861 to—à 1865. 1866 to—à 1870. 1871 to—à 1875. 1876 to—à 1889. 1881 to—à 1889. 1881 to—à 1890. 1891 to—à 1895. 1896 to—à 1900. 1901. 1902. 1903. 1904. 1905. 1906 to June 24 Not given—Non donnés.	1,519 568 721 523 1,034 3,660 3,444 6,578 9,819 9,521 20,990 5,433 9,455 14,626 14,155 14,366 15,837 4,741	204 231] 239 369 1,147 981 3,060 4,756 6,093 18,099 4,713 11,578 22,082 15,356 17,421 19,297	191 108 147 148 313 519 559 1,550 2,980 5,747 15,930 6,923 12,071 13,407 10,717 12,765 13,255 1,712	1,099 910 1,716 5,326 4,984 11,188 17,555 21,361 55,019 17,069 33,104 50,115 40,228 44,552 48,389	986 1,864 6,008 5,496 12,018 18,081 23,636 58,629 2,994
29 30 31 32 33 34	Whence emigrated—Pays d'émigration— British Islands. England Ireland. Scotland. Wales Lesser Isles.	62,736 40,894 6,137 15,086 509	25,071 2,619 7,379 408	23,809 15,934 2,147 5,295 381	81,899 10,903 27,760 1,298	30,788 6,695 12,325 542
35 36 37 38 39 40 41	British possessions Australia India Newfoundland New Zealand South Africa. Other possessions	626 169 132 151 56 72 46	106 103 42 37 36	511 147 105 114 67 38	422 340 307 160 146	108 252 200 32 26
42 43 44 45 46 47 48 49 500 51 52 53 54 55 66 61 62 63 64	Foreign countries. Austria-Hungary Belgium China. Denmark East Indies France. Germany Greece. Holland Iceland Italy Japan Norway and Sweden Rumania Russia. Spain and Portugal. Switzerland Syria. Turkey. United States West Indies Other countries.	30 4,175 710 11,730 47 167 170 238 12,471 1,290	21,865 716 351 411 49 1,701 5,827 9 244 938 169 42 6,297 660 16,551 19 187 52 50 36,065 24 562	32 5,322 78 5,825 19 247 15 4 44,300 57 478	58,546 2,523 2 1,875 1,603 90 4,925 5 14,191 1,88 6,728 2 1,358 2 1,488 6 34,104 8 85 6 601 237 2 299 92,836 2 2,339	24,977 1,120 486 687 22 2,493 4,455 5 110 5,827 207 27 3,865 168 23,439 28 202 77 107 20,799 57 114
65	At sea—En mer	7	5	4	16	51

Table IX. Population of cities, towns and incorporated villages in 1906 and 1901 as classed in 1906.

Cities, towns and villages	1906	1901	Cities, towns and villages	1906	1901
Manitoba	138,090	75,049	Saskatchewan-con.		
Dities	100,561	47,960	Towns—con.		
Brandon	10,408	5,620		966	113
Winnipeg	90,153	42,340	Whitewood Wolseley	501 935	359 409
Towns	28,826	20,973		344	1
Birtle	422	466	Yorkton	1,363	70
Carberry	1,111 $1,530$	1,023 $1,439$		13,553	2,35
Carman	1,670	1,135		292	2,00
Emerson	920	840	Alameda	333	10
Gladstone	828 653	731 505		80 124	3
Hartney Minnedosa	1,299	1,052		329	7
Morden	1,437	1,522		97	_
Morris	513	465		606	23
Neepawa	1,895 5,106	1,418 3,901		169 194	4
Portage la Prairie	5,119	2,019	Churchbridge	65	2
Selkirk	2,701	2,188	Craik	229	
Souris	1,413	839		83	
Rapid City Virden	738 1,471	529 901		$\begin{array}{c} 61 \\ 162 \end{array}$	_
v irden	1,711	501	Drinkwater	58	-
Villages	8,703	6,116	Dubue	70	
Boissevain	979	898		439 213	30
Deloraine	856 525	920	Dundurn	92	_
Gilbert Plains	436	125		231	and a
Gretna	646	666	Filmore	156	
Killarney	1,117 $717$	585 617		$\frac{260}{200}$	16
Manitou Melita	784	485		137	_
Pilot Mound	589	446		170	24
Plum Coulee	450	394		180	9
Winkler	1,074 $530$	589 391		117 74	_
WINKICH	*750	007	Grenfell	677	45
Saskatchewan	48,462	14,377	Hague	213	6
1500 1500 0000 0000	10,102	1 1,011	namme	272 173	-
Cities	18,434	5,705	Heward Humboldt	$\frac{179}{279}$	-
Moosejaw	6,249	1,558	Kamsack	204	_
Prince Albert	3,005	1,785	Lang	108	_
Regina	6,169 $3,011$	2,249 $113$		$\frac{156}{249}$	_
Sustation	0,021		Lemberg	365	-
Towns	16,475	6,316	Lipton	160	-
ArcolaBattleford	652 933	129 609		$\frac{389}{102}$	
Carlyle	0 = 1	28		$\frac{102}{250}$	2
Carnduff	491	190	Melfort	351	
Caron	215 520	_	Mortlach	127	-
Davidson	877	141	Newdorf	$159 \\ 220$	5
Francis		-	Osage	75	_
HanleyIndian Head	568		Osler	57	-
Indian Head Lumsden	1,545 $461$	768 134		185 156	1
Maple Creek	687	382		138	_
Milestone	244	-	Rocanville	136	-
Moosomin	1,152	868		304	2.5
North Battleford Oxbow	824 527	230	Saltcoats	265 120	15 -
Qu'Appelle.	778	434		317	15
Rosthern	918	413	Star City	109	-
Wapella	459	397	Stockholm	70	-

Tableau IX. Population des cités, villes et villages incorporés, en 1906 et 1901, tels que classés en 1906—fin,

Cités, villes et villages	1906	1901	Cités, villes et villages	1906	1901
Saskatchewan—fin			Alberta—fin		
Villages—con.			Towns—con.		
Stoughton	242	-	Strathcona	2,921	1,550
Strasburg	203	1.01	Vegreville	344	_
Swift Current	554	121	Vermilion	623	-
Tantallon	91 61	_	Villa gov	11,810	2.067
Tisdale	50	_	Villages Athabaska Landing	407	268
Togo Tyvan	100	_	Blairmore	449	231
Vonda	174	_	Blackfalds	156	_
Wadena	141	_	Bowden	171	12
Warman	129		Camrose	412	-
Watson	129	_	Carstairs	297	20
Wauchope	72	-	Cayley	48	
			Cochrane	158	92
			Coleman	915	-10
Alberta	58,033	19,092	Cowley	78	- 00
G: ·	00.440	10.000	Dominion City	128	86
Cities	30,119	10,909	Daysland	$\frac{288}{1,178}$	19
Calgary	11,967	$\frac{4,091}{2,626}$	FrankGleichen	1,178	101
Edmonton	$11,167 \\ 2,313$	$\frac{2,020}{2,072}$	Irvine	200	- (01
Lethbridge	$\frac{2,313}{3,020}$	1,570	Lavoy	60	_
Wetaskiwin	1,652	550	Leavings	104	
Wetaskiwiii	1,002		Leduc	391	112
Towns	16,104	6,116	Lille	413	3
Cardston	1,001	639	Lloydminster (part)	130	~~
Claresholm	680	-	Magrath	884	424
Didsbury,	477	112	Millet	85	-
Fort Saskatchewan	585	306	Morinville	203	49
High River	1,018	153	Nanton	382	-
Innisfail	643	317	Penhold.	76	-
Lacombe	1,015	499	Riverside	826 780	301
Macleod	1,144	796 218	Rouleauville	54	501
Olds	554 508	245	Stafford	623	_
Okotoks	589	335	Stavely	129	_
Ponoka	473	151	Sterling	438	349
Raymond	1,568	-	Stettler	570	_
Red Deer	1,418	323		578	-
St. Albert	543	472			

TABLE X. Ratio of urban to total population, 1901 and 1906.

Tableau x. Proportion de la population urbaine à la population totale, 1901 et 1906.

Provinces		190	1		1906			
	Rural	Urban	Total	Ratio of urban to total p.c.	Rural	Urban	Total	Ratio of urban to total p.c.
Northwest provinces Manitoba. Saskatchewan. Alberta	315,821 184,775 77,013 54,033	103,691 70,436 14,266 18,989	419,512 255,211 91,279 73,022	27 · 59 15 · 62		244,585 138,090 48,462 58,033		37 · 76 18 · 80

Table XI. Number and population of cities, towns, villages, townships, etc., in 1906 and 1901.

Tableau XI. Nombre et population des cités, villes, villages, cantons, etc., en 1906 et 1901.

	Numb	per	Populat	ion
Areas	1906	1901	1906	1901
NORTHWEST PROVINCES	-		808,863	419,51
Cities	11	3	149,114	52,05
Fowns.	59	25	61,405	31,87
Villages	115	57	34,066	19,76
Townships	4,365	2,370	523,848	277,60
Parishes	18	18	12,276	10,19
Indian reserves.	88	83	18,629	19,24
Other areas	66	28	9,525	8,76
Manitoba	-	-	365,688	255, 21
Cities	2	2	100,561	47,96
Fowns	17	12	28,826	14.78
Villages	12	8	8,703	7.69
Townships	977	844	269,347	169,01
Parishes	18	18	12,276	10,19
Indian reserves.	35	30	5,768	5,32
Other areas	. 11	14	207	24
Saskatchewan	- 1		257,763	91,27
Cities	4	_	18,434	_
fowns	24	7	16,475	7,92
Villages	70	28	13,553	6,33
Townships	2,063	872	199,687	64,90
ndian reserves.	32	32	6,380	7,49
Other areas	27	10	3,234	4,61
Alberta	- 4	-	185,412	73,02
Cities	5	1	30,119	4,09
Towns	18	61	16,104	9,16
Villages	33	21	11,810	5,78
Townships	1,325	654	114,814	43,68
ndian reserves	21	21	6,481	6,43
Other areas	28	4	6,084	3,91

Table XII. Immigration by provinces, 1st January 1901 to 24th June 1906.

Tableau XII. Immigration par provinces, 1er janvier 1901 au 24 juin 1906.

Year	Manitoba	Saskatche- wan	Alberta	Totals
1901	5,433	4,713	6,923	17,069
1902	9,455	11,578	12,071	33,104
1903	14,626	22,082	13,407	50,115
1904	14,155	15,356	10,717	40,228
1905	14,366	17,421	12,765	44,559
1906 to 24th June	15,837	19,297	13,255	48,382
Totals	73,872	90,447	69,138	233, 457

# PART II

LIVE STOCK AND AGRICULTURE

ANIMAUX DE LA FERME ET AGRICULTURE

Table XIII. Number of horses, horned cattle, sheep and swine in 1906.

Tableau XIII. Nombre de chevaux, bestiaux, moutons et cochons en 1906.

Provinces and Districts	Horses Chevaux	Milch cows Vaches laitières	Other horned cattle Autres têtes de race bovine	Sheep and lambs Moutons	Swine Cochons
N.W. PROVINCES	No. 682,919	No. 384,006	No. 1,560,592	No. 304,531	No. 439,048
Manitoba	215,819	170,143	350,969	28,975	200,509
Brandon Dauphin Lisgar Macdonald Marquette Portage la Prairie Provencher Selkirk Souris Winnipeg	29,771 18,475 24,490 24,266 25,387 22,905 18,859 10,523 37,958 3,185	14,858 24,639 13,439 19,332 20,971 14,958 22,119 20,965 17,053 1,809	59, 431 23, 360 37, 829 53, 201 36, 251 30, 355 35, 178 36, 703	1,973 2,257 1,596 3,259 4,693 4,468	27,150 17,993 28,754 25,154 18,636 22,323 20,143- 11,270 29,031
Saskatchewan	240,566	112,618	360,236	121,290	123,916
Assiniboia East Assiniboia West Humboldt Mackenzie Qu'Appelle Saskatchewan Saskatchewan North	54,613 63,096 27,597 13,273 56,079 25,886 22	15,729 18,981 12,406 19,546 17,413	117,206 48,758 42,670 37,099 42,850	105,440 3,984 3,650 1,436 2,803	
Alberta	226,534	101,245	849,387	154,266	114,623
Alberta. Calgary Edmonton. Strathcona. Alberta North	80,577 74,086 19,881 48,872 3,118	22,327 17,872 42,166	262,293 $47,409$ $164,223$	10,617 4,352 15,033	17,501 36,088

TABLE XIV. Comparative statement of live stock in the Northwest provinces in 1906 and 1901.

Tableau XIV. Etat comparatif des animaux de ferme dans les provinces du Nord-Ouest en 1906 et 1901.

Provinces	Horses Chevaux	Milch cows Vaches laitières	Other horned cattle Autres têtes de race bovine	Sheep and lambs Moutons	Swine Cochons
	No.	NO.	No.	No.	No.
Northwest provinces, 1906 Northwest provinces, 1901	682,919 340,329	384,006 244,216		304,531 182,616	439,048 200,375
Increase	342,590	139,790	862,183	121,915	238,673
Manitoba, 1906	215,819 163,867			28,975 $29,464$	200,509 $126,459$
Increase	51,952	28,662	142,564	— 489 <sup>1</sup>	74,050
Saskatchewan, 1906 Saskatchewan, 1901	$240,566 \\ 83,461$	112,618 56,440		121,290 73,097	123,916 27,753
Increase	157,105	56,178	199,623	48,193	96,163
Alberta, 1906	226,534 93,001			154,266 80,055	114,623 46,163
Increase	133,533	54,950	519,996	74,211	68,460

<sup>&</sup>lt;sup>1</sup> Decrease.

Table xv. Areas of all field crops in 1905 and 1906, together with number of occupied farms and farms growing wheat, oats and barley in 1906.

Tableau xv. Superficies de tous les produits des champs en 1905 et 1906, avec le nombre total des terres occupées et des terres produisant le blé, l'avoine et l'orge en 1906.

Provinces et Districts	Areas of all t	ı produits	Farms Terres	Farms in 1906 growing— Terres en 1906 produisant—			
	1905	1906	1906	Wheat	Oats	Barley	
	acres	acres	NO.	No.	NO.	NO.	
N.W. PROVINCES	6,338,325	8,407,697	122,398	76,381	89, 269	43,386	
Manitoba	3,616,921	4,220,161	36,141	27,910	29,100	21,206	
Brandon Dauphin. Lisgar Macdonald Marquette Portage la Prairie Provencher Selkirk Souris Winnipeg	570,839 228,586 445,463 426,910 383,830 446,351 266,760 88,608 759,529	654,809 281,967 508,300 507,683 465,950 494,186 318,297 109,455 879,469 45	3,136 6,036 3,066 3,871 4,841 3,150 3,749 3,901 4,388 3	2,985 4,077 2,937 3,197 3,365 2,767 2,848 1,557 4,177	2,933 4,284 2,866 3,039 4,102 2,722 2,802 2,345 4,007	1,889 2,877 2,628 2,641 2,023 2,107 2,425 2,171 2,445	
Saskatchewan	2,104,583	3,271,436	55,971	37,062	39,547	10,993	
Assiniboia East. Assiniboia West Humboldt. Mackenzie Qu'Appelle Saskatchewan	689,610 333,334 148,685 107,559 635,430 189,965	908,847 545,489 347,546 166,067 1,012,092 291,395	11,199 8,750 10,748 5,788 11,915 7,571	9,334 5,123 6,071 3,066 8,940 4,528	8,050 6,454 7,302 3,836 8,855 5,050	2,391 831 2,643 1,806 1,404 1,918	
Alberta	616,821	916,100	30,286	11,409	20,622	11,187	
Alberta	169,016 99,865 130,572 215,388 1,980	$\begin{array}{c} 270,767 \\ 170,026 \\ 162,002 \\ 311,129 \\ 2,176 \end{array}$	$\begin{array}{c} 6,385 \\ 5,356 \\ 4,845 \\ 13,658 \\ 42 \end{array}$	2,768 1,312 3,058 4,229 42	4,080 3,834 3,738 8,947 23	1,025 2,103 2,982 5,076 1	

Table XVI. Comparative statement of areas of all field crops and of number of occupied farms in 1900 and 1906, by provinces. <sup>2</sup>

Tableau XVI. Etat comparatif des superficies de tous les produits des champs et du nombre total des terres occupées en 1900 et 1906, par provinces².

Provinces	Areas o	of all field c n produits d		Occupied farms  Terres occupées			
1 rovinces	1900	1906	Increase Augmentation	1900	1906	Increase Augmentation	
	acres	acres	No.	No.	No.	No.	
N.W. PROVINCES	3,599,985	8,407,697	4,807,712	54,625	122,398	67,773	
Manitoba	2,756,106,654,931,188,948	4,220,161 $3,271,436$ $916,100$	2,616,505	31,812 13,380 9,433	36,141 55,971 30,286		

<sup>&</sup>lt;sup>1</sup> The census of field crops in this district was furnished by the enumerator for the Peace River settlements only—Le recensement des produits des champs dans ce district a été pris seulement par l'énumérateur de Peace River.

<sup>2</sup> Comparisons in this table are made for farms of five acres and upwards—Les comparaisons dans ce tableau sont faites pour les terres de cinq acres et au-dessus.

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Table XVII. Fall wheat, 1900, 1995 and 1906.

Provinces and Districts		fallow lan terres jaché		On other land Sur d'autres terres		
Provinces and Districts	åcres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre
1900						
N. W. PROVINCES	-	_	_	947	20,505	21 · 63
Manitoba	***	_	<b>→</b>	120	2,036	16.90
Saskatchewan	-	-	-	306	3,765	12:30
Alberta		-	-	521	14,704	28.23
1905						
N. W. PROVINCES	11,481	240,732	20.96	41,188	869,335	21.10
Manitoba	138	4,614	33 · 43	479	7,500	15.63
Brandon	-	-	-	-	-	_
Dauphin	8	264	33.00	324	4,995	15:43
Lisgar	40	1,400	35:00	- ]	-	_
Macdonald.	40	1,200	30.00	85	1,600	18.85
Marquette	-	-	-	-	- J	-
Portage la Prairie	- 1	-	-	- ]	- (	_
Provencher	50	1,750	35.00	66	860	13.03
SelkirkSouris	-	-	- 1	4	45	11.2
Winnipeg	-	-	-	_/	-	_
Saskatchewan,	12	465	38:75	456	9,188	20:13
Assiniboia East	17)	100		245	1	
Assinibola West.	- 1	_	-	240	3,475	14.18
Humboldt	7	315	45.00	_		
Mackenzie		- 010	-	16	700	37:37
Qu'Appelle	-	_ 1	_	62	598 2,255	36:37
Saskatchewan	5	150	30.00	133	2,255	21.50
Alberta	11,331	235,653	20.79	40,253	852,647	21.18
Alberta	9,966	197,746	19.84	34,235	639,545	20.14
Calgary	811	23,932	29:50	5,075	145,399	28.65
Edmonton	200	4,087	20.43	99	2,785	28.13
Strathcona	354	9,838	27.93	844	14,918	17:67
Alberta North	-	-	_	-	-	

Tableau XVII. Blé d'automne, 1900, 1905 et 1906—fin.

I ABLKAU XVII.	Die d'adi		, 1505 et 150			=====	
	On	fallow lan	d	Or	other land	ı	
	Sur t	erres jaché	rées	Sur d'autres terres			
Provinces et Districts	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1906							
N. W. PROVINCES	13,889	384,998	27 · 72	71,310	1,840,283	25:80	
Manitoba	49	1,527	31 · 16	606	10,547	17:40	
Brandon	_	_	_	30	900	30.00	
Dauphin	19	627	33.00	299	4,608	15:41	
Lisgar		-	-	-	-	-	
Macdonald	30	900	30.00	200	3,600	18:00	
Marquette	-	-	-	45	945	21:00	
Portage la Prairie	-	- [	-	27	423	15.65	
Provencher		- ;	-	3	39	13:00	
Selkirk	-	-	-	2	32	16:00	
Souris	_ [	- 1	_	_	_	_	
Winnipeg	_	-					
Saskatchewan	427	10,733	25 · 13	619	10,863	17 : 55	
Assiniboia East		-	-	469.	6,636	14:15	
Assiniboia West	31	1,240	40.00	38	855	22.50	
Humboldt	25	1,088	43.52	4	100	25:00	
Mackenzie	24	930	38.75	21	785	37 40	
Qu'Appelle	165	2,160	13.09	17	447	26.29	
Saskatchewan	182	5,315	29:20	70	2,040	29 · 14	
Alberta	13,413	372,738	27:79	70,085	1,818,873	25:95	
Alberta	9,925	269,938	27 · 20	54,395	1,366,916	25 13	
Calgary	2,755	81,173	29 46	14,026	402,278	28:68	
Edmonton	128	3,840	30.00	71	1,700	23 94	
Strathcona	605	17,787	29:40	1,593	47,979	30.12	
Alberta North	- 1	- 1	-	-	-	_	
1900-1905-1906							
Northwest provinces							
Increase of 1905 over 1900	-	-	-	40,241	848,830	0.55	
Increase of 1906 over 1900	-			70,363	1,819,778	4.15	
Increase of 1906 over 1905	2,408	144,266	6.76	30,122	970,948	4.70	

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Table XVIII. Spring wheat, 1900, 1905 and 1906.

-		n fallow land			n other land	
Provinces and Districts	Sur	terres jachéré	es	Sur	d'autres terre	es 
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre
1900						
N. W. PROVINCES	-	_	-	2,494,519	23,436,354	9:39
Manitoba			_	1,965,073	18,350,893	9.33
Saskatchewan	_	_	_	486,864	4,302,326	8.83
Alberta	_	_	_	42,582	783,135	18:39
				<i>'</i>		
1905						
N. W. PROVINCES	986,450	24,921,710	25 · 26	2,902,250	56,429,850	19:44
Manitoba	616,413	14,867,356	24 · 11	1,800,223	32,747,116	18:19
Brandon	164,375	4,156,688	25.28	247,776	4,958,223	20:01
Dauphin	12,940	333,690	25.78	128,542	2,614,512	20:34
Lisgar	37,934	889,442	23.44	258,638	4,274,332	16:52
Macdonald	28,820	680,735	23.62	266,372	4,641,246	17:42
Marquette	66,475	1,800,514	27:08	128,872	2,826,528	21.93
Portage la Prairie	86,898	2,216,635	25 · 50	212,791	4,076,337	19.15
Provencher	17,065	319,648	18.73	150,507	2,144,032	14.24
Selkirk	5,802	131,586	22.67	23,425	405,964	17:33
Souris	196,104	4,338,418	- 22.12	383,300	6,805,942	17:78
Winnipeg	- 1	- 1	-	-	-	-
Saskatchewan	352,353	9,664,326	27 42	1,023,460	22,125,219	21.62
Assiniboia East	117,292	2,629,930	22:42	377,364	7,398,999	19.60
Assiniboia West	90,866	2,827,164	31 · 11	126,311	3,219,024	25.48
Humboldt	9,345	217,063	23.22	62,711	1,461,974	23 · 31
Mackenzie	7,384	203,365	27.54	29,831	796,358	26:70
Qu'Appelle	105,455	3,251,693	30.83	338,192	7,443,474	22.01
Saskatchewan	22,011	535,111	24.31	89,051	1,805,390	20.27
Alberta	17,684	390,028	22:05	78,567	1,557,515	19.82
Alberta	5,775	102,180	17:69	33,291	524,057	15.74
Calgary	495	13,661	27:59	1,913	50,336	26:31
Edmonton	9,423	215,608	22.88	21,569	471,960	21.88
Strathcona	1,973	58,202	29:49	20,497	496,488	24.22
Alberta North	18	377	20.94	1,297	14,674	11.31

Tableau xvIII. Blé du printemps, 1900, 1905 et 1906—fin.

Provinces et Districts		n fallow land erres jachérée	es	On other land Sur d'autres terres			
Trovinces et Districts	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1906							
N.W. PROVINCES	1,130,685	29,428,632	26:02	3,846,609	78,932,911	20.52	
Manitoba	681,664	15,722,087	23.06	2,038,760	38,738,037	19:00	
Brandon	169,431	4,053,974	$23 \cdot 92$	302,224	5,616.884	18:58	
Dauphin	16,490	378,356	$22 \cdot 94$	156,666	3,206,526	20:46	
Lisgar	56,022	1,305,755	23:30	276,137	5,265,679	19:07	
Macdonald	39,865	992,352	24.89	290,153	5,432,493	18.72	
Marquette	70,301	2,064,567	29 36	160,414	3,557,723	22.18	
Portage la Prairie	87,573	1,766,238	20 16	225,891	3,955,803	17.51	
Provencher	28,438	717,083	25.21	165,065	3,198,121	19 37	
Selkirk	8,204	174,867	21.31	26,761	618,634	23.12	
Souris	205,340	4,268,895	20:79	435,449	7,886,174	18.11	
Winnipeg	-	-	- 1	-	-	-	
Saskatchewan	425,069	13,007,114	30.60	1,691,369	37,153,649	21.96	
Assiniboia East	123,894	3,153,669	25.45	533,781	10,840,656	20:30	
Assiniboia West	106,210	3,263,371	30:72	234,903	5,669,842	24.13	
Humboldt	18,008	767,286	42.60	165,991	3,923,231	23.63	
Mackenzie	11,105	356,455	32.10	47,242	1,383,143	29.27	
Qu'Appelle	128,429	4,342,190	33.81	569,213	12,122,655	21:29	
Saskatchewan	37,423	1,124,14?	30.04	140,239	3,214,122	22:91	
Alberta	23,952	699,431	29 20	116,480	3,041,225	26.10	
Alberta	9,097	263,263	28.94	47,979	1,269,373	26 · 45	
Calgary	1,457	39,796	27 · 31	4,102	111,602	27:20	
Edmonton	9,557	278,729	29.16	28,487	775,916	$27 \cdot 24$	
Strathcona	3,765	116,047	30.82	34,344	865,518	25.20	
Alberta North	76	1,596	21.00	1,568	18,816	12:00	
1900 - 1905 - 1906							
Northwest provinces							
Increase of 1905 over 1900.		_	_	407,731	32,993,496	10.05	
Increase of 1906 over 1900.	_	_		1,352,090	55,496,557	11 13	
Increase of 1906 over 1905	144,235	4,506,922	00:76	944,359	22,503,061	1.08	

TABLE XIX. Fall and spring wheat, 1900, 1905 and 1906.

Provinces and Districts		fallow land — erres jachéré	es	On other land Sur d'autres terres			
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1900	1						
N. W. PROVINCES	- )	-	-	2,495,466	23,456,859	9 · 40	
Manitoba		_		1,965,193	18,352,929	9:33	
Saskatchewan		-	ner l	487,170	4,306,091	8:84	
Alberta		_		43,103	797,839	18:51	
1905							
N. W. PROVINCES	997,931	25,162,442	25 121	2,943,438	57,299,185	19:46	
Manitoba	616,551	14,871,970	24.12	1,800,702	32,754,616	18.18	
Brandon.	164,375	4,156.688	25 · 28	247,776	4,958,223	20:01	
Dauphin	12,948	333,954	25.79	128,866	2,619,507	20.32	
Lisgar	37,974	890,842	23 45	258,638	4,274,332	16.52	
Macdonald	28,860	681,935	23.62	266,457	4,642,846	17:43	
Marquette	66,475	1,800,514	27.08	128,872	2,826,528	21.95	
Portage la Prairie	86,898	2,216,635	25.50	212,791	4,076,337	19:18	
Provencher	17,115	321,398	18.77	150,573	2,144,892	14.2	
Selkirk	5,802	131,586	22.67	23,429	406,009	17:32	
Souris	196,104	4,338,418	22.12	383,300	6,805,942	17:78	
Winnipeg	-	-	-	-	-	-	
Saskatchewan	352,365	9,664,791	27:42	1,023,916	22,134,407	21.62	
Assiniboia East	117,292	2,629,930	22.42	377,609	7,402,474	19:60	
Assiniboia West	90,866	2,827,164	31.11	126,311	3,219,024	25.48	
Humboldt	9,352	217,378	23.24	62,711	1,461,974	23:33	
Mackenzie	7,384	203,365	27:54	29,847	796,956	26:70	
Qu'Appelle	105,455	3,251,693	30.83	338,254	7,445,729	22.01	
Saskatchewan	22,016	535,261	24:31	89,184	1,808,250	20.27	
Alberta	29,015	625,681	21.56	118,820	2,410,162	20 28	
Alberta	15,741	299,926	19.05	67,526	1,213,602	17.97	
Calgary	1,306	37,593	28 78	6,988	195,735	28:01	
Edmonton	9,623	219,695	22.83	21,668	474,745	21:93	
Stratheona	2,327	68,090	29.26	21,341	511,406	23.90	
Alberta North	18	377	20.94	1,297	14,674	11:3	

Tableau XIX. Blé d'automne et du printemps, 1900, 1905 et 1906-fin.

		fallow land			n other land —	
Provinces et Districts	Sur t	erres jachéré	es	Sur	d'autres terre	r's
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre
1906						
N. W. PROVINCES	1,144,574	29,813,630	26.04	3,917,919	80,773,194	20:61
Manitoba	681,713	15,723,614	23:06	2,039,366	38,748,584	19.00
Brandon	169,431	4,053,974	23:92	302,254	5,617,784	18.58
Dauphin	16,509	378,983	22 96	156,965	3,211,134	20:45
Lisgar	56,022	1,305,755	23:30	276,137	5,265,679	19:07
Macdonald	39,895	993, 252	24.89	290,353	5,436,093	18:72
Marquette	70,301	2,064,567	29:36	160,459	3,558,668	22:17
Portage la Prairie	87,573	1,766,238	20.16	225,918	3,956,226	17.51
Provencher	28,438	717,083	25 · 21	165,068	3,198,160	19:37
Selkirk	8,204	174,867	21 31	26,763	618,666	23.11
Souris	205,340	4,268,895	20:79	435,449	7,886,174	18 11
Winnipeg		-	-	-	-	-
Saskatchewan	425,496	13,017,847	30:59	1,691,988	37,164,512	21:96
Assiniboia East	123,894	3,153,669	25 · 45	534,250	10,847,292	20:30
Assiniboia West	106,241	3,264,611	30.72	234,941	5,670,697	24:13
Humboldt	18,033	768,374	42.61	165,995	3,923,331	23.63
Mackenzie	11,129	357,385	32.11	47,263	1,383,928	29.28
Qu'Appelle	128,594	4,344,350	33.78	569,230	12,123,102	21:30
Saskatchewan	37,605	1,129,458	30.03	140,309	3,216,162	22 92
Alberta	37,365	1,072,169	28:69	186,565	4,860,098	26:05
Alberta	19,022	533,201	28.03	102,374	2,636,289	25:78
Calgary	4,212	120,969	28.72	18,128	513,880	28:3
Edmonton	9,685	282,569	29.17	28,558	777,616	27 · 22
Strathcona	4,370	133,834	30.62	35,937	913,497	25:41
Alberta North	76	1,596	21.00	1,568	18,816	12.00
1900 - 1905 - 1906						
Northwest provinces						
Increase of 1905 over 1900.		_	-	447,972	33,842,326	10.06
Increase of 1906 over 1900.	-	-	_	1,422,453	57,316,335	11.21
Increase of 1906 over 1905.	146,643	4,651,188	00.83	974,481	23,474,009	1.10

Table xx. Oats and barley, 1900, 1905 and 1906.

	(	Oats—Avoine		Barley—Orge			
Provinces and Districts							
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1900			.				
N. W. PROVINCES	833,390	16,653,681	19.98	162,557	3,141,121	19:3	
Manitoba	573,848	10,592,365	18:45	135,660	2,666,567	19.0	
Saskatchewan	141,517	2,270,057	16:04	11,798	187,211	15.8	
Alberta	118,025	3,791,259	32.12	11,099	287,343	25.8	
1905							
N. W. PROVINCES	1,697,170	68,810,855	40.54	370,850	10,971,755	29.5	
Manitoba	779,279	31,458,692	40:36	249,218	7,544,150	30.2	
Brandon	114,339	5,001,261	43.74	22,388	773,404	34.5	
Dauphin	57,643	2,055,170	35 65	15,107	435,058	28.7	
Lisgar	83,115	3,394,004	40.83	41,476	1,259,740	30.3	
Macdonald	68,161	2,643,742	38.78	40,281	1,167,048	28.9	
Marquette	161,315	7,158,785	44:37	15,788	476,360	30.1	
Portage la Prairie	78,363	3,181,479	40.59	43,485	1,334,774	30.6	
Provencher	52,246	1,611,464	30.84	24,518	729,612	29:7	
Selkirk	33,056	997,638	30.18	15,731	368,756	23 · 4	
Souris	131,041	5,415,149	41:32	30,444	999,398	32.8	
Winnipeg	- 1		-	-	- 1	_	
Saskatchewan	606,346	25,623,849	42.25	40,732	1,196,419	29:3	
Assiniboia East	161,511	6,412,978	39.70	13,211	589,784	29.5	
Assiniboia West	100,181	4,863,547	48.54	2,135	71, 168	33.4	
Humboldt	57,472	2,271,202	39:51	6,155	172,944	28:0	
Mackenzie	62,113	3,056,374	49:20	4,551	153,876	33.8	
Qu'Appelle	160,519	6,881,303	42.86	5,229	166,031	31.7	
Saskatchewan	64,550	2,138,445	33.12	9,451	242,316	25 6	
Alberta	311,545	11,728,314	37.64	80,900	2,231,186	27:5	
Alberta	54,950	1,797,520	32.71	5,347	140,352	26 · 2	
Calgary	56,341	2,332,902	41 · 40	15,064	423,120	28:08	
Edmonton	68,303	2,460,677	36.02	22,731	569,053	25:0	
Strathcona	131,678	5,131,297	38.96	37,482	1,093,912	29.18	
Alberta North	273	5,918	21.67	276	4,749	17:20	

Tableau XX. Avoine et orge, 1900, 1905 et 1906-fin,

		-			VV		
Provinces et Districts	(	Oats—Avoine		Barley-Orge			
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1906							
n. w. provinces	2,309,439	110,569,628	47 87	522,734	18,684,609	35.7	
Manitoba	931,282	44,643,300	47.94	336,986	11,979,554	35.5	
Brandon	128,386	6,034,354	47:00	31,024	1,047,534	33 · 7	
Dauphin	72,893	3,393,443	46:55	22,979	801,044	34.8	
Lisgar	97,413	4,142,999	42.53	50,540	1,647,950	32.0	
Macdonald	86,651	4,351,225	50.21	59,713	2,050,944	34 5	
Marquette	192,260	11,236,444	58:44	23,279	1,608,469	69 :	
Portage la Prairie	94,585	4,263,542	45.07	55,342	1,836,566	33.	
Provencher	66,724	2,546,457	38.16	35,090	1,035,155	29:	
Selkirk	41,208	1,571,121	38.12	20,133	633,672	31	
Souris	151,162	7,103,715	46 · 99	38,886	1,318,220	33 :	
Winnipeg	-		-	-	-	-	
Saskatchewan	901,646	41,899,257	46 · 46	77,573	2,828,587	36	
Assiniboia East	207,842	9,372,297.	45.09	21,501	774,141	36:0	
Assiniboia West	160,959	8,268,108	51.36	6,468	237,400	36	
Humboldt	117,333	5,519,350	47 · 04	15,230	553,931	36.	
Mackenzie	92,694	5,014,898	54.10	9,282	443,017	47.	
Qu'Appelle	232,427	10,280,508	44.23	10,222	348,465	34	
Saskatchewan	90,391	3,444,096	38.10	14,870	471,633	31 ·	
Alberta	476,511	24,027,071	50.42	108,175	3,876,468	35	
Alberta	102,549	5,225,492	50.95	11,301	518,257	45	
Calgary	102,043	5,536,176	$54 \cdot 25$	23,413	860,922	36	
Edmonton	83,257	4,284,558	51.46	26,817	920,494	34.	
Strathcona	188,458	8,974,377	47.62	46,382	1,572,210	33.	
Alberta	204	6,468	31.70	262	4,585	17	
1900–1905–1906							
Northwest provinces							
ncrease of 1905 over 1900	863,780	52,157,174	20.56	208,293	7,830,634	10:	
ncrease of 1906 over 1900	1,476,049	93,915,947	27.89	360,177	15,543,488	16.	
Increase of 1906 over 1905	612,269	41,758,773	7:33	151,884	7,712,854	6.3	

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TABLE XXI. Rye and flax, 1900, 1905 and 1906.

Provinces and Districts	F	Rye—Seigle			Flax—Lin	
Flovinces and Districts	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre
1900				·		
N.W. PROVINCES	3,276	37,217	11.36	14,731	85,011	5.77
Manitoba	937	7,085	7.56	14,404	81,898	5168
Saskatchewan	1,291	12,483	9.67	226	2,403	10.63
Alberta	1,048	17,649	16.84	101	710	7:03
1905						
N.W.PROVINCES	7,708	163,599	21 · 22	45,812	608,242	13:27
Manitoba	2,543	58,767	23.10	9,205	110,041	11 195
Brandon	297	5,142	17:31	244	2,616	10.72
Dauphin	277	5,862	21.16	128	1,551	12:11
Lisgar	40	523	13.07	4,006	45,404	11.33
Macdonald	303	9,040	29.83	1,414	15,470	10.94
Marquette	16	422	26.37	92	1,369	14.88
Portage la Prairie	527	10,494	19.91	189	3,469	18:35
Provencher	372	8,840	23.76	1,751	22,158	12:65
Selkirk	221	3,299	14.92	281	3,160	11:24
Souris	490	15,145	30.90	1,100	14,844	13:49
Winnipeg	-		and a	-	-	• -
Saskatchewan	1,075	19,850	18:46	35,664	486,578	13.64
Assiniboia East	234	5,246	22.41	3,608	45,070	12:49
Assiniboia West	93	1,224	13 16	4,886	74,026	15.15
Humboldt	325	4,841	14.89	4,208	46,203	10.97
Mackenzie	237	5,133	21.65	966	16,290	16.86
Qu'Appelle	82,	1,604	19:56	20,665	289,624	14:01
Saskatchewan	104	1,802	17:32	1,331	15,365	11 · 54
Alberta	4,090	84,982	20.77	943	11,623	12.32
Alberta	600	11,715	19.52	440	5,350	12 15
Calgary	305	6,065	19.88	193	2,322	12.03
Edmonton	1,603	28,445	17:74	36	449	12:47
Strathcona	1,582	. 38,757	24:50	274	3,502	12.78
Alberta North	-	-	-	_	- /	-

Tableau XXI. Seigle et lin, 1900, 1905 et 1906—fin.

Provinces et Districts	ŀ	Rye—Seigle		FlaxLin			
	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1906							
n.w. Provinces	14,496	323,904	22.34	131,819	1,818,780	13.79	
Manitoba	4,308	93,016	21.59	16,501	227,796	13.80	
Brandon	387	5,853	15.12	268	4,254	15.87	
Dauphin	327	6,896	21.08	199	2,726	13.76	
Lisgar	174	2,669	15.33	8,069	108,972	13.50	
Macdonald	411	12,366	30.08	2,349	36,411	15.20	
Marquette	56	1,477	26.37	142	2,068	14.56	
Portage la Prairie	883	17,114	19 38	462	8,236	17:82	
Provencher	959	18,678	19:47	3,068	39,277	12:80	
Selkirk	299	3,449	11.53	264	3,549	13:44	
Souris	812	24,514	30.18	1,680	22,303	13 · 27	
Winnipeg	-	- /	-	-	-		
Saskatchewan	3,045	61,437	20:17	108,834	1,504,814	13.82	
Assiniboia East	645	15,525	24 · 07	5,665	70,266	12:40	
Assiniboia West	323	8,509	26:34	23,870	393,473	16:48	
Humboldt	1,050	18,130	17 · 26	14,316	286,012	19.97	
Mackenzie	499	9,206	18.44	1,252	20,127	16.07	
Qu'Appelle	332	6,460	19.45	61,344	708,987	11.55	
Saskatchewan	196	3,607	18:40	2,387	25,949	10.87	
Alberta	7,143	169,451	23.72	6,484	86,170	13 28	
Alberta	2,095	42,573	20:32	3,878	53,372	13:76	
Calgary	464	13,134	28:30	746	11,158	14:95	
Edmonton	1,978	44,932	22.71	63	1,095	17:38	
Strathcona	2,606	68,812	26:40	1,797	20,545	11:43	
Alberta North	-	-	-	~	-	-	
1900-1905-1906							
Northwest provinces							
Increase of 1905 over 1900.	4,432	126,382	9.86	31,081	523,231	7:50	
Increase of 1906 over 1900.	11,220	286,687	10.98	117,088	1,733,769	8.02	
Increase of 1906 over 1905.	6,788	160,305	1.12	86,007	1,210,538	0:52	
The state of the s	0,,00	200,000		55,551	.,,		

TABLE XXII. Potatoes and other field roots except sugar beets, 1900, 1905 and 1906.

	Pota	toes—Patate	S	Field roots except sugar beets Racines des champs excepté bettes			
Provinces and Districts	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1900			1				
N. W. PROVINCES	25,611	3,155,391	123 20	2,164	464,042	214:43	
Manitoba	15,798	1,892,803	119.81	968	230,644	238 · 26	
Saskatchewan	5,907	675,047	114.27	622	109,177	175 - 52	
Alberta	3,906	587,541	150.42	574	124,221	216 · 41	
1905							
N. W. PROVINCES	34,139	5,569,613	163 14	4,410	710,356	161.07	
Manitoba	15,924	2,812,085	176.59	2,076	381,530	183.78	
Brandon	1,435	277,747	193.55	244	87,363	358:04	
Dauphin	2,080	396,295	190.52	161	42,958	266 82	
Lisgar	1,036	189,147	182.57	136	22,954	168.77	
Maedonald	1,645	280,065	170.25	239	36,676	153 · 45	
Marquette	1,413	273,777	193.75	60	13,832	230:53	
Portage la Prairie	1,640	303,631	185 · 14	75	24,121	321.61	
Provencher	1,881	263,806	140 24	301	36,872	122:49	
Selkirk	3,396	541,041	159:31	733	82,079	111.97	
Souris	1,386	283,876	204.81	94	28,075	298.67	
Winnipeg	12	2,700	225:00	33	6,600	200:00	
Saskatchewan	9,981	1,485,800	148.86	899	161,806	179 - 98	
Assiniboia East	2,322	402,229	173 22	125	34,713	277:76	
Assiniboia West	1,338	213,711	159 72	121	34,198	282 62	
Humboldt	1,451	182,171	125.54	126	18,165	144.16	
Mackenzie	1,663	258,673	155 54	193	22,952	118:92	
Qu'Appelle	1,970	260,916	132 44	173	30,837	178:24	
Saskatchewan	1,237	168,100	135.89	161	20,941	130.06	
Alberta	8,234	1,271,728	154.44	1,435	167,020	116:39	
Alberta	1,845	191,406	103.74	374	39,853	106.55	
Calgary	1,267	174,273	137.54	192	24,328	126:70	
Edmonton	2,056	358,924	174.57	405	29,846	73.69	
Stratheona	3,037	543,225	178.86	462	72,693	157:34	
Alberta North	29	3,900	134.48	2	300	150.06	

Tableau XXII. Patates et autres racines des champs, excepté betteraves à sucre, 1900, 1905 et 1906—fin.

Provinces et Districts	Pot	atoes—Patate	es	Field roots except sugar beets Racines des champs excepté bettes			
Provinces et Districts	acres	bu-bo	bu-bo p. acre	acres	bu-bo	bu-bo p. acre	
1906							
N. W. PROVINCES	50,720	9,489,081	187.08	8,028	2,081,932	259.33	
Manitoba	20,825	4,150,012	199 28	3,283	1,099,159	334 · 80	
Brandon	2,182	428,112	196 · 20	264	87,302	330.68	
Dauphin	2,717	659,234	242 · 63	324	104,440	322:34	
Lisgar.	1,128	163,518	144 · 96	73	16,092	220 43	
Macdonald	1.980	369,993	186.86	285	48,167	169:00	
Marquette	1,676	346,438	206.70	100	41,724	417:24	
Portage la Prairie	1,930	374,086	193.82	105	39,559	376.75	
Provencher	2,883	514,552	178.47	768	263,445	343:02	
Selkirk	4,838	1,027,322	212:34	1,145	434,715	379:66	
Souris	1,469	261,807	178 · 22	196	59,115	301:60	
Winnipeg	22	4,950	225.00	23	4,600	200:00	
Saskatchewan	16,628	2,706,911	162.78	1,911	429, 408	224.70	
Assiniboia East	2,914	496,523	170:39	253	78,778	311 · 37	
Assiniboia West	2,419	380,565	157 · 32	232	64,345	277 · 34	
Humboldt	3,246	538,727	165.96	432	115,967	268 · 44	
Mackenzie	2,261	378,805	167 53	323	59,100	182 97	
Qu'Appelle	3,457	506,057	146.38	377	71,328	189 · 19	
Saskatchewan	2,331	406,234	174 · 27	294	39,890	135 · 67	
Alberta	13,267	2,632,158	198:39	2,834	553,365	195 · 25	
Alberta	3,031	570,016	188.06	826	177,677	215 10	
Calgary	2,325	480,333	206.59	460	124,050	269 · 67	
Edmonton	2,748	565,090	205.63	697	79,852	114.56	
Stratheona	5,107	1,009,159	197:60	851	171,786	201.86	
Alberta North	56	7,560	135 00	~	-	-	
1900-1905-1906							
Northwest provinces							
Increase of 1905 over 1900.	8,528	2,414,222	39.94	2,246	246,314	-53:36	
Increase of 1906 over 1900.	25,109	6,333,690	63.88	5,864	1,617,890	44.90	
Increase of 1906 over 1905.	16 581	3,919,468	23.94	3,618	1,371,576	98:26	

6-7 EDWARD VII., A. 1907 Table XXIII. Sugar beets and forage crops, 1900, 1905 and 1906.

·		ngar beets		Forage crops  Moissons de fourrage			
	Bett	eraves à sucr	b	Moisso	ons de fourra	ge.	
Provinces and Districts	acres	ton	ton p. acre	acres	ton	ton p. acre	
1900							
N.W. PROVINCES	- 1		- '	60,496.	90,852	1.20	
Manitoba	-	-	-	43,660	53,184	1:21	
Sa-katchewan	_	-	-	5,961	10,005	1.67	
Alberta	-	-	-	10,875	27,663	2:54	
1905							
N.W. PROVINCES.	2,792	19,907	7.13	64,680	105,828	1:63	
Manitoba	32	167	5.21	37,324	62,052	1.66	
Brandon	8.	63	7.87	3,997	7,469	1:86	
Dauphin	3	15	5.00	4,363	7,037	1.61	
Lisgar	1	7	7:00	903	1,736	1:92	
Macdonald	4	38	9.5)	1,982	3,506	1:76	
Marquette	- '		-	6,148	9,597	1.26	
Portage la Prairie	1	6	6.00	10,690	16,216	1.21	
Provencher	5	23	4.60	352	611	1.73	
Selkirk	10	15	1:50	626	1,106	1.76	
Souris	-	-	- 1	8,263	14,774	1:78	
Winnipeg	-		- 1	-	-	-	
Saskatchewan	33	142	4.30	10,786	17,028	1.57	
Assiniboia East	<b>-</b> . 6	18	3:00:	5,012	7,618	1.21	
Assiniboia West	6	12	2:00	2,583	4,537	1.75	
Humboldt	1	4	4.00	895	994	1.11	
Mackenzie	1,	3	3.00	181	296.	1.63	
Qu'Appelle	2	9	4.20	1,034	1,624	1.57	
Saskatchewan	17	96	5.64	1,081	1,959	1.81	
Alberta	2,727	19,598	7.18	16,570	26,748	1:61	
Alberta	2,688	19,438	7:23	5,896	6,610	1.12	
Calgary	15	52	3.46	4,555	8,209	1.80	
Edmonton	4	6	1:50	1,471	3,403	2:31	
Strathcona	20	102	5.10	4,648	8,526	1.83	
Alberta North	-	-	- 1	-	-		

Tableau XXIII. Betteraves à sucre et moissons de fourrage, 1900, 1905 et 1906—fin.

	s	ngar beets		Forage crops				
	Bette	Betteraves à sucre			Moissons de fourrage			
Provinces et Districts	acres	ton	ton p. acre	acres	ton	ton p. acre		
1906								
N.W. PROVINCES,.	4,369	32,075	7:34	49,656	123,022	2:47		
Manitoba	454	2,403	5 · 29	25,250	63,465	2.51		
Brandon	13	174	13:38	3,312	5,640	1:70		
Dauphin	97	485	5.00	2,819	8,062	2.85		
Lisgar	8	56	7:00	537	979	1.82		
Macdonald	28	262	9:35	1,264	9,093	7:19		
Marquette	7	49	7.00	4,137	9,111	2:20		
Portage la Prairie	84	501	5.96	7,892	20,724	2:62		
Provencher	66	327	4.95	<b>5</b> 92	995	1.68		
Selkirk	140	493	3.25	675	1,371	2.03		
Souris	. 11	56	5.09	4,022	7,490	1.86		
Winnipeg	-	and a	-	-	-	_		
Saskatchewan	571	2,461	4.31	9,320	20,531	2.30		
Assiniboia East	111	333	3.00	3,449	9,373	2.71		
Assiniboia West	66	136	2.06	3,470	6,804	1:96		
Humboldt	75	288	3.84	782	1,813	2:31		
Mackenzie	30	90	3.00	335	135	0.40		
Qu'Appelle	33	148	4.48	762	1,452	1:90		
Saskatchewan	256	1,466	5:72	522	954	1 · 82		
Alberta	3,344	27,211	8:13	15,086	39,026	2:58		
Alberta	3,031	25,820	8.51	3,896	9,994	2:56		
Calgary	74	261	3.52	3,264	9,565	2.93		
Edmonton	29	87	3.00	4,629	11,976	2.58		
Strathcona	210	1,043	4.96	3,297	7,491	2.27		
Alberta North	-	-	area.	No.		-		
1900-1905-1906				-				
Northwest provinces								
Increase of 1905 over 1900.	_	_		4,184	14,976	0.13		
Increase of 1906 over 1900.	_	100		-10,840	32,170	0.97		
Increase of 1906 over 1905.	1,577	12,168	0.21	-15,024	17,194	0.84		

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		Sown hay — Foin semé	1	Prairie hay Foin de prairie	
Provinces and Districts	acres	ton	ton p. acre	ton	
1900			İ		
N. W. PROVINCES	-		-	904,481	
Manitoba				475,600	
Saskatchewan.			_	243,282	
Alberta	-	-	-	185,599	
1905					
N. W. PROVINCES	129,358	174,689	1:35	2,630,313	
Manitoba	80,664	113,017	1:40	973,791	
Brandon	12,260	14,985	1.22	74,890	
Dauphin	1,777	2,271	1.27	127,673	
Lisgar	13,320	20,421	1.53	80,073	
Macdonald	17,495	24,734	1.41	132,940	
Marquette	3,091	4,008	1:29	103,519	
Portage la Prairie	10,917	15,974	1:46	61,061	
Provencher	11,977	16,837	1.40	140,033	
Selkirk	4,313	6,313	1.46	150,634	
Souris	5,514	7,474	1.35	102,968	
				0.00	
Saskatchewan	8,938	11,061	1.23	818,358	
Assiniboia East	4,114	5,146	1.25	209,636	
Assiniboia West	2,752	3,333	1.21	68,892	
Humboldt	110	114	1.03	120,112	
Mackenzie	213	267	1.25	96,146	
Qu'Appelle	1,197 552	· 1,361 840	1 · 13 1 · 52	192,316 131,256	
Alberta	39,756	50,611	1.27	838,164	
Alberta	13,401	15,427	1.15	109,909	
Calgary	13,162	17,624	1:33	300,511	
Edmonton	2,314	3,112 14,448	1:34	112,142 314,126	
Strathcona.	10,879	14,440	1 32		
Alberta North.	-	- 1	- /	1,47	

Tableau xxiv. Foin semé, foin de prairie et pâturage, 1900, 1905 et 1906—fin.

		Sown hay Foin semé		Fallow I Terre jac	Pasture — Pâturage	
Provinces et Districts	acres	ton	ton p. acre	1900 acres	1905 acres	1906 acres
1906						
N. W. PROVINCES	174,216	359,701	2.06	1,020,395	1,170,922	10,639,839
Manitoba	111,402	235,596	2.11	618,193	686,697	4,057,130
Brandon	16,616	28,977	1.74	164,375	169,431	457,674
Dauphin	2,881	6,008	2.08	12,948	16,509	937,615
Lisgar	18,030	35,928	1.99	37,974	56,022	222,710
Macdonald	24,369	66,633	2.73	28,860	39,895	196,612
Marquette	4,088	7.965	1.94	68,018	74,845	821,339
Portage la Prairie	17,720	31,819	1.79	86,898	87,573	302,961
Provencher	14,066	34,695	2.46	17,115	28,438	272,762
Selkirk	4,914	8,782	1.78	5,901	8,644	454,384
Souris	8,718	14,789	1:69	196,104	205,340	391,073
Winnipeg	-	-	-	-	-	-
Saskatchewan,	13,507	37,790	2.79	362,547	432,709	2,624,127
Assiniboia East	5,891	13,309	2 · 26	117,292	123,894	498,752
Assiniboia West	4,271	17,956	4:20	90,866	106,241	420,437
Humboldt	368	627	1.70	9,352	18,033	406,196
Mackenzie	455	1,037	2.28	7,387	11,370	455,955
Qu'Appelle	1,714	3,450	2.01	105,455	128,594	454,210
Saskatchewan	808	1,411	1.74	32,195	44,577	388,577
Alberta	49,307	86,315	1.75	39,655	51,516	3,958,582
Alberta	15,566	28,880	1.85	15,741	19,022	1,198,575
Calgary	14,670	25,223	1.72	5,886	6,751	910,260
Edmonton	3,388	7,634	2.25	13,490	14,304	420,142
Strathcona	15,683	24,578	1.56	• 4,538	11,363	1,425,505
Alberta North	-	-	_	-	76	4,100
1900-1905-1906			_			
Northwest provinces						
Increase of 1905 over 1900.	- Allega	_	_	_	-	_
Increase of 1906 over 1900.	-		-	-	-	_
Increase of 1906 over 1905.	44,858	185,012	0.71	-		-

Table XXV. Areas of field crops, 1900, 1905 and 1906.
Tableau XXV. Superficies des produits des champs, 1900, 1905 et 1906.

Kinds of crops—Espèces de produits	1900	1905	1906
	acres	acres	acres
N. W. PROVINCES	3,597,691	6,298,288	8,327,970
Fall wheat—Blé d'automne— On fallow land—Sur terres jachérées	_	11,481	13,889
On other land—Sur d'autres terres.  Spring wheat—Blé du printemps— On fallow land—Sur terres jachérées.	947	41,188 986,450	71,310 1,130,685
On other land—Sur d'antres terres	2,494,519 833,390	2,902,250 1,697,170	3,846,609 2,309,439
Barley- Orge	$162,557 \\ 3,276$	370,850 7,708	522,734 14,496
Flax—Lin Potatoes—Patates	14,731 25,611	45,812 $34,139$	$131,819 \\ 50,720$
Other field roots - Autres racines des champs	2,164	$\frac{4,410}{2,792}$	8,028 4,369
Sugar beets—Betteraves à sucre. Forage crops—Moissons de fourrage. Sown hay—Foin semé.	60,496	64,680 129,358	49,656 174,216
Manitoba	2,754,468	3,593,518	4,171,370
Fall wheat—Blé d'autonne— On fallow land—Sur terres jachérées. On other land—Sur d'autres terres. Spring wheat—Blé du printemps—	120	138 479	49 606
On fallow land—Sur terres jachérées On other land—Sur d'autres terres	1,965,073	616,413 1,800,223	681,664 $2,038,760$
Oats—Avoine Barley—Orge	573,848 139,660	$\begin{array}{c} 779,279 \\ 249,218 \end{array}$	931,282 336,986
Rye—Seigle Flax—Lin	937 14,404	$2,543 \\ 9,205$	4,308 16,501
Potatoes—Patates  Other field roots—Autres racines des champs	15,798 968	15,924 $2,076$	20,825 3,283 454
Sugar beets—Betteraves à sucre. Forage crops—Moissons de fourrage. Sown hay—Foin semé.	43,660	32, 37, 324 $80,664$	25,250 $111,402$
Saskatchewan	654,492	2,090,735	3,250,519
Fall wheat—Blé d'automne— On fallow land—Sur terres jachérées	200	12	427
On other land—Sur d'autres terres.  Spring wheat—Blé du printemps— On fallow land—Sur terres jachérées	306	456 352,353	619 425,069
On other land—Sur d'autres terres	486,864 141,517	1,023,460	1,691,369 901,646
BarleyOrge	11,798 1,291	40,732 1,075	77,573 3,045
Rye—Seigle	226	35,664	108,834
Potatoes—PatatesOther field roots—Autres racines des champs	5,907 $622$	9,981	16,628 1,911
Other field roots—Autres racines des champs Sugar beets—Betteraves à sucre Forage crops—Moissons de fourrage	5,961	33 10,786	571 9,320
Sown hay—Foin seme	-	8,938	13,507
Alberta	188,731	614,035	906,081
Fall wheat—Blé d'autonne— On fallow land—Sur terres jachérées On other land—Sur d'autres terres	521	11,331 40,253	13,413 70,085
Spring wheat—Blé du printemps On fallow land – Sur terres jachérées On other land – Sur d'autres terres	42,582	17,684 78,567	23,952 116,480
Oats-Avoine	118,025	311,545	476,511
Barley—Orge	11,099 1,048	80,900 4,090	108,175 $7,143$
Rye—Seigle Flax – Lin. Potatoes – Patates.	101 3,906	943 8,234	6,484 13,267
Other field roots—Autres racines des champs	574	1,435	2,834 3,344
Sugar beets – Betteraves à sucre. Forage crops – Moissons de fourrage. Sown hay – Foin semé.	10,875	2,727 16,570 39,756	3,344 15,086 49,307
Sown hay—Foin seme	-	39,756	49,307

Table XXVI. Yield of field crops, 1900, 1905 and 1906. Tableau XXVI. Rendement des produits des champs, 1900, 1905 et 1906.

TABLEAU AXVI. Rendelin in des produits		<u> </u>		
Kinds of crops—Espèces de produits		1900	1905	1906
N. W. PROVINCES	]			
Fall wheat—Blé d'automne—				
On fallow land – Sur terres jachérées.	bu-bo	_	240,732	384,998
On other land—Sur d'autres terres	11	20,505	869,335	1,840,283
Spring wheat—Blé du printemps—		, i	1	
On fallow land—Sur terres jachérées	**	200	24,921,710	29,428,632
On other land Sur d'autres terres	+1	23,436,354	56,429,850	78,932,911
Oats-Avoine	11	16,653,681	68,810,855	110,569,628
Barley-Orge	11	3,141,121	10,971,775	18,684,609
Rye-Seigle	11	37,217	163,599	323,904
Flax—Lin	11	85,011 3,155,391	608,2421 $5,569,613$	1,818,780 9,489,081
Potatoes—Patates	11	464,042	710,356	2,081,932
Sugar beets—Betteraves à sucre	ton	101,012	19,907	32,075
Forage crops—Moissons de fourrage	11	90,852	105,828	123,022
Sown hay—Foin semé		-	174,689	359,701
Prairie hay—Foin de prairie	11	904,481	2,630,313	
Manitoba				
Fall wheat—Blé d'automne—				
On fallow land Sur terres jachérées	bu-bo	_	4,614	1,527
On other land—Sur d'autres terres		2,036	7,500	10,547
Spring wheat—Blé du printemps—				
On fallow land—Sur terres jachérées	11	-	14,867,356	15,722,087
On other land – Sur d'autres terres	11	18,350,893	32,747,116	38,738,037
Oats-Avoine	17	10,592,365	31,458,692	44,643,300
Barley-Orge	11	2,666,567	7,544,150	11,979,554
Rye—Seigle	11	7,085 81,898	58,767 $110,041$	$\begin{array}{r} 93,016 \\ 227,796 \end{array}$
Flax—Lin Potatoes—Patates.	11	1,892,803	2,812,085	4,150,012
Other field roots—Autres racines des champs	- 11	230,644	381,530	1,099,159
Sugar beets—Betteraves à sucre	ton	200,011	167	2,403
Forage crops—Moissons de fourrage	11	53,184	62,052	63,465
Sown hay—Foin semé	11		113,017	235,596
Prairie hay—Foin de prairie	н	475,600	973,791	, –
Saskatchewan			ì	
Fall wheat—Blé d'automne—				
On fallow land—Sur terres jachérées	bu-bo	- :	465	10,733
On other land—Sur d'autres terres	11	3,765	9,188	10,863
Spring wheat—Blé du printemps—				
On fallow land—Sur terres jachérées	11		9,664,326	13,007,114
On other land—Sur d'autres terres,	11	4,302,326	22,125,219	37,153,649
Oats—Avoine	11	2,270,057 $187,211$	25,623,849	41,899,257
Barley—Orge Rye—Seigle.	11	12,483	1,196,419 $19,850$	2,828,587 $61,437$
Flax—Lin	11	2,403	486,578	1,504,814
Potatoes—Patates	11	675,047	1,485,800	2,706,911
Other field roots—Autres racines des champs	11	109,177	161,806	429,408
Sugar beets—Betteraves à sucre	ton	-	142	2,461
Forage erops—Moissons de fourrage	11	10,005	17,028	20,531
Sown hay—Foin semé	11	-	11,061	37,790
Prairie hay—Foin de prairie	11	243,282	818,358	-
Alberta				
Fall wheat—Blé d'automne—				
On fallow land—Sur terres jachérées	pa-po	-	235,653	372,738
On other land—Sur d'autres terres.	11	14,704	852,647	1,818,873
Spring wheat—Blé du printemps—			200, 000	600 121
On fallow land—Sur terres jachérées. On other land—Sur d'autres terres.	"	783,135	$   \begin{array}{r}     390,028 \\     1,557,515   \end{array} $	$699,431 \\ 3,041,225$
Oats—Avoine	"	3,791,259	11,728,314	24,027,071
Barley—Orge	"	287,343	2,231,186	3,876,468
Rye-Seigle.	11	17,649	84,982	169,451
Flax—Lin	11	710	11,623	86,170
Potatoes—Patates	11	587,541	1,271,728	2,632,158
Other field roots—Autres racines des champs	11	124,221	167,020	553,365
Sugar beets—Betteraves à sucre	ton		19,598	27,211
Forage crops—Moissons de fourrage	11	27,663	26,748	15,086
Sown hay—Foin semé	11	195 500	50,611	86,315
Prairie hay—Foin de prairie	f t	185,599	838,164	-

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships.

	Areas of all f	ield crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de t duits des		Terres occupées Cantons		Superficies de tous les pro- duits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
	AC.	AC.	NO.		AC.	AC,	NO.
N.W. PRO- VINCES	6,338,325	8,407,697	122,398	BRANDON—con.			
Manitoba	3,616,921	4,220,161	36,141	T. R. MW. 11 25 1		8,745	41
BRANDON	570,839	654,809	3,136		6,262	6,505 14,749	42 41
T. R. Mw. 7 17 1 9 17 1 10 17 1 11 17 1 11 2 17 1 7 18 1 9 18 1 10 18 1 11 18 1 11 18 1 11 18 1 11 19 1 10 19 1 11 19 1 11 19 1 12 19 1 7 20 1 8 20 1 9 20 1 10 20 1	12,131 4,131 2,238 11,061 8,226 9,609 6,905 7,245 7,276 14,087 8,174 7,877 8,496 12,254 12,024 12,818 6,934 12,105 12,221 10,958 10,144	13,567 13,164 5,217 2,932 11,530 9,575 10,263 7,351 17,931 8,376 14,876 8,815 9,133 8,530 14,003 12,635 13,528 7,967 13,564 12,834 11,773 10,737	39 71 78 43 32 54 52 65 77 40 42 40	8 26 1 9 26 1	6,001 9,487 9,114 9,906 4,991 11,943 5,536 5,534 5,832 6,688 4,221 6,400 4,460 2,802 3,459 2,228 4,061 2,810 2,990 2,286 2,828 2,286 2,828 2,286	6,868 10,503 10,738 11,513 5,435 14,793 6,430 7,215 6,667 8,441 6,271 8,583 3,824 3,925 3,023 4,886 4,683 3,810 7,017 3,026 4,152 3,356	24 40 65 57 36 43 43 47 49 43 24 24 24 24 30 39 42 37 39 20 24 24
11 20 1 12 20 1 7 21 1	5,384	$   \begin{array}{r}     10,615 \\     6,644 \\     12,669   \end{array} $	36 41	DAUPHIN	228,586	281,967	6,036
8 21 1 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1	11,077 9,031 13,116 10,988 5,561 13,993 7,180 7,580 10,288 4,012 1,380 7,880 2,811 5,682 6,640 12,022 8,141 3,220 2,649 3,869 5,795 10,299 9,232 6,006 2,499 2,663	13,043 11,006 15,195 11,849 7,169 15,497 8,462 8,647 10,973 4,734 1,244 8,263 3,336 5,960 6,917 14,082 8,711 4,168 3,825 5,383 5,422 11,395 9,875 8,158 2,597 3,751 4,982	50 46 67 20 36 47 37 34 41 41 38 50 42 22 29 28 59 24 25 20 31 23 51 37 13	T. R. MW. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{12}$	461 366 2 12 6 1188 21 4 27 4 4 27 4 11 58 6 6 3 3 133 56 20 7 7 8 59 2 1	36 17 6 25 4 25 16 16 4 22 38 19 37 34 40 18 8 8 23 23 11 12 4

Note. In this table t=township, r=range, me=east of principal meridian, and mw=west of principal meridian.

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

Townships	wnships		Occupied farms Terres occupées	Townships Cautons	Areas of all Superficies de duits des	tous les pro-	Occupied farms Terres occupées
Cantons	1905	1906	1906		1905	1906	1906
Manitoba Dauphin	AC.	AC.	NO.	DAUPHIN—	AC.	AC.	NO.
T R. Mo. 16 8 1 17 8 1 21 8 1 22 8 1 22 8 1 23 8 1 26 8 1 26 8 1 17 9 1 22 9 1 23 9 1 24 9 1 24 9 1 25 9 1 26 9 1 30 9 1 31 9 1 16 10 1 17 10 1 18 10 1 22 10 1 23 10 1 24 10 1 25 10 1 17 10 1 18 10 1 17 10 1 18 10 1 21 1 21 1 21 1 21 1 21 1 21 1 21 1	4 1 1 	55 1 2 2	1 13 3 3 15 4 4 3 1 5 7 6 6 1 1 2 2 4 4 4 6 6 6 6 7 5 5 5 3 6 6 4 8 8 3 7 4 4 2 2 2 8 8 3 1 2 0 1 4 6 6 6 3 1 4 4 7 4 4 3 2 2 3 2	26	1,186 1,316 1,260 2,357 58 66 5 517 1,875 926 146 513 655 1,529 23 34 - 3,625 1,612 80 1 - 35 79 5 913 3,392 2,099 212 415 228 822 2,099 212 415 228 822 523 88 2,497 8,574 4,374 1,215 869 1,728 618 956 181 17 941 2,583 2,851 3,000 1,080 881	1,416 1,545 1,689 3,241 87 91	33 45 31 56 8 9 22 5 56 56 56 56 56 56 56 29 11 23 41 11 23 41 11 23 43 49 19 19 19 40 67 68 56 68 68 68 68 68 68 68 68 68 6

Note. Dans ce tableau t=township (canton), r=rang, me=est du principal méridien, et mw=ouest du principal méridien.

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 $\begin{array}{ll} {\rm T_{ABLE\;XXVII.}} & {\rm Areas\;of\;all\;field\;crops\,in\;1905\,and\;1906\,and\;number\;of\;occupied\;farms\;in\;1906,} \\ & {\rm by\;townships-con}. \end{array}$ 

	Areas of all	field crops	Occupied farms		'Areas of all	field crops	Occupied farms
Townships Cantous	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de tous les p duits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	DAUPHIN -con.	AC.	AC.	NO.
T. R. MW. 29 20 1 33 2 20 1 34 20 1 35 21 1 1 25 21 1 1 22 21 1 1 22 21 1 1 23 32 22 1 1 32 22 1 1 24 22 1 1 25 22 21 1 25 22 21 27 22 1 22 22 21 22 25 22 1 22 27 22 1 22 27 22 1 22 29 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 21 22 29 22 29 22 21 22 29 22 29 22 29 23 31 22 29 23 31 22 29 23 31 22 29 23 31 22 29 23 31 22 29 23 31 22 29 23 31 32 22 29 23 31 32 22 33 32 22 33 32 32 33 32 32 33 34 32 32 33 34 32 32 33 34 34 23 34 35 25 34 35 25 34 35 25 35 35 35 25 35 35 35 25 35 35 35 35 35 35 35 35 35 35 35 35 35	597 139 136	1,001 335 161 - 569 - 771 5,968 2,706 4,103 1,255 1,195 822 281 197 644 1,032 9,145 8,561 5,621 1,428 1,217 1,148 778 534 100 80 18 2,295 4,502 8,967 6,273 484 98 50 69 56 63,248 9,007 2,277 - 133 534 1,315 392 243 1,315 321 3,231 3,067 433 836	10 5 12 14 1 31 67 46 85 45 64 62 27 36 3	38         27         1           29         28         1           32         28         1           33         28         1           35         28         1           36         28         1           37         28         1           29         29         1           32         29         1           33         29         1           34         29         1           35         29         1	4,961 607 648 46 87 275 4,662 9,978 1,079 623 137 32 256 4,645 3,998 461 445,463	1,094 4,034 5,179 22 687 744 114 434 5,879 8,756 1,331 821 333 283 429 6,408 4,651 356 508,300 16,562 17,448 14,961 6,190 13,885 15,002 10,776 6,608 14,876 12,167 15,608 14,876 12,986 16,644 16,122 14,788 14,780 9,643 15,740 16,801 3,325 7,963 8,582 9,524 5,583 15,107 10,098 3,643 6,316 4,198 10,179 11,073 7,891 11,073 7,891 11,073 7,891 7,895	20 \$66 146 422 59 844 446 244 133 766 82 24 3,066 90 119 120 100 65 151 130 711 130 68 68 666 76 58 48 51 33 36 49 61 73 44 44

 ${\bf TABLEAU~XXVII.~Superficies~de~tous~les~produits~des~champs~en~1905~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906,~et~nombre~de~terres~occupées~en~2005~et~1906~et~nombre~de~terres~occupées~en~2005~et~1906~et~nombre~de~terres~occupées~en~2005~et~1906~et$ 1906, par cantons—con.

	Areas of al	l field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des		Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906	,	1905	1906	1906
Manitoba	AC.	AC.	NO.	MACDONALD —con.	AC.	AC.	NO.
T. R. MO. 4 9 1 1 10 1 2 10 1 3 10 1 4 10 1 1 11 1 2 11 1 3 11 1 4 11 1 1 12 1 2 12 1 3 12 1 4 12 1  MACDONALD  T. R. Me. 8 3 1 7 2 1 11 2 1 11 2 1 18 1 1 19 1 1 11 1 11 1 11 1 11 1 11	10,042 6,352 10,040 12,541 12,564 5,634 7,365 11,307 4,601 371 426,910 698 1,837 6,373 2,048 4,675 2,451 2,939 2,942 2,491 2,939 2,941 3,492 2,025 417 2,860 1,523 2,026 79 3,793 983 6,016 5,595 500 780 1,733 820 61 1,733 820 61 1,733 820 61 1,733 820 61 1,733 820 61 1,733 820 61 61 61 61 61 61 61 61 61 61 61 61 61	12,496 11,268 10,709 10,691 6,510 12,617 13,553 13,633 6,474 8,720 12,222 5,051 361 507,683  778 2,017 8,291 2,705 5,149 3,077 12,072 4,305 3,296 3,396 5,074 4,082 2,308 2,390 41 18 110 3,545 2,139 41 18 110 3,545 2,149 7,231 6,199 1,734 1,091 2,680 9,88 143 6 29 7,442 17,016 1,218 5,135 6,443 3,608 6,917	65 40 388 44 422 433 441 422 200 3,871 88 122 220 12 433 266 177 13 199 224 10 3 119 24 11 10 6 27 114 115 16 6 15 18 16 6 15 18 16 16 16 16 16 16 16 16 16 16 16 16 16	T. R. Me	17,733 4,543 8,523 4,457 4,416 5,810 3,650 1,863 7 7 20 40 73 12,365 13,806 3,399 2,009 1,450 3,885 2,803 8,230 1,906 1445 33 11,123 10,608 1,409 593 3,757 2,955 222 4,696 2,593 3,806 1,510 5,600 4,044 5,569 12,945 8,651 6,466 5,882 6,912 15,510 5,738 2,870 3,270 10,567	751 1,951 75 282 17,986 23,699 7,909 10,001 7,292 5,439 6,624 3,796 6,13,692 2,105 51 66 13,062 2,256 3,619 8,750 2,259 3,619 8,750 2,4859 3,619 8,750 2,4859 3,619 8,750 2,4859 3,619 8,750 2,4859 3,619 6,771 12,273 1,282 1,382 1,591 6,646 6,537 14,426 8,672 7,733 6,626 7,178 8,672 7,133 6,626 7,178 8,672 7,133 6,832 1,392 9,858 1,382	19 30 144 388 32 466 288 344 66 428 344 66 421 555 755 26 20 115 26 20 488 39 112 69 56 46 48 43 31 10 61 118 81 110 118 81 110 55 79 12 76 27 27 76 27 27 27 27 27 27 27 27 27 27 27 27 27

 $\begin{array}{ll} \text{Table XXVII.} & \text{Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906,} \\ & \text{by townships--con.} \end{array}$ 

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	MARQUETTE —con.	AC.	AC.	NO.
MACDONALD—con.  T. R. MW. 5 12 1 6 12 1 7 12 1 8 12 1 9 12 1 9 12 1 9 12 1 9 12 1 9 12 1 Hadingly parish Beleourt parish Headingly parish Headingly parish Pigeon Lake parish St. Charles parish St. Charles parish  The man and the parish  MARQUETTE  T. R. MW. 13 17 1 14 17 1 15 17 1 16 17 1 17 17 1 18 17 1 18 17 1 18 17 1 18 17 1 18 17 1 19 1 1 17 17 1 18 11 18 18 1 19 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 19 1 19 19 1 18 20 1 17 20 1 18 20 20 1 18 20 20 1 18 20 20 1 18 20 20 1 18 21 1 15 21 1	5,951 7,108 8,681 264 1,065 413 1,552 387 5,869 1,462 1,040 2,601 4,822 783 383,830 6,065 7,867 7,965 6,429 462 735	7,572 8,195 8,629 277 988 747 2,699 595 7,226 2,192 1,760 2,522 6,554 750 465,950 465,950 6,385 8,995 8,934 6,752 2,201 5,596 5,576 5,506 1,169 973 7,455 2,593 4,924 6,833 15,015 2,93 50 170 5,492 4,833 15,015 2,93 50 1,70 5,990 1,392 5,990 1,392 5,990 5,990 1,392 1,392	37 39 21 45 14 23 43 59 51 4,841 68 79 76 68 50 33 34 61 69 45 43 46 64 40 48 56 62 62 62 62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	T. R. MW.  166 21 1  17 21 1  18 21 1  19 21 1  13 22 1  14 22 1  15 22 1  16 22 1  17 22 1  18 22 1  16 22 1  17 22 1  18 22 1  18 22 1  19 22 1  18 22 1  19 22 1  19 22 1  11 22 1  11 22 1  11 22 1  11 3 23 1  12 23 1  14 23 1  15 23 1  14 23 1  15 23 1  16 23 1  17 23 1  18 23 1  18 23 1  19 23 1  18 23 1  19 23 1  18 23 1  19 23 1  18 23 1  19 23 1  18 25 1  19 25 1  10 25 1  11 26 1  11 26 1  11 26 1  11 26 1  11 26 1  11 26 1  11 26 1  11 26 1  11 26 1  11 3 26 1  11 3 26 1  11 3 26 1  11 3 26 1  11 3 26 1  11 3 26 1  11 4 27 1  11 15 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  11 18 27 1  12 12 27 1  12 12 27 1  12 12 27 1	5,705 4,031 1,393 3,946 4,487 3,247 5,951 5,267 3,083 4,199 3,203 4,292 4,650 5,194 4,444 3,479 4,156 5,555 1,994 4,444 3,479 4,156 5,555 1,984 4,156 5,555 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,994 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 5,255 1,894 4,156 1,894 4,156 1,294 4,156 1,294 4,156 1,294 1,205	7,021 6,021 1,513 510 9,812 11,374 4,007 7,174 6,456 3,689 433 420 8,874 10,141 8,111 3,714 4,552 4,968 1,096 4418 8,616 10,159 6,241 2,686 4,172 4,789 887 614 6,848 8,973 2,505 3,440 4,205 1,538 1,231 6,102 6,635 6,562 3,416 4,810 3,339 3,176 2,659 306 333 4,357 2,750 3,304 4,061 3,884 5,550 5,640 4,143 6,460 3,383	564 444 31 61 50 32 68 42 49 69 69 50 38 42 45 45 55 59 53 31 36 50 32 22 23 39 14 29 59 51 41 20 31 38 39 50 92

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships ————————————————————————————————————	Superficies de tous les produits des champs		Terres occupées	Townships Cantons	Superficies de tous les produits des champs		Terres ccupées
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	PORTAGE LA PRAIRIE-con.	AC.	AC.	NO.
MARQUETTFfin  T. R. MO. 23 27 1 25 27 1 26 27 1 13 28 1 14 28 1 15 28 1 16 28 1 17 28 1 18 28 1 19 28 1 20 28 1 21 28 1 22 28 1 22 28 1 23 28 1 24 28 1 25 28 1 26 28 1 27 28 1 18 29 1 14 29 1 16 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 17 29 1 18 29 1 19 29 20 1 21 22 29 1 22 29 1 23 29 1 24 29 1 25 29 1 27 29 1 28 29 1 27 29 1 28 29 1 29 26 29 1 21 29 21 23 29 1 24 29 1 25 29 1 26 29 1 27 29 1 28 29 1 28 29 1 29 20 1 21 29 21 23 29 1 24 29 1 25 29 1 26 29 1 27 29 1 28 29 1 28 29 1 29 20 1 20 20 20 1 21 22 29 1 22 29 21 23 29 1 24 29 1 25 29 1 26 29 2 1 27 29 1 28 29 1 28 29 1 29 20 20 1 20 20 20 1 21 22 29 1 22 29 20 1 23 29 1 24 29 1 25 29 1 26 29 1 27 29 1 28 29 1 28 29 1 29 20 1 20 20 20 1 20 20 20 1 21 22 29 1 22 29 20 1 23 29 1 24 29 1 25 29 1 26 29 20 1 27 29 1 28 29 1 28 29 1 29 20 1 20 20 20 1	1,022 1,153 3,282 2,809 5,170 2,362 6,972 3,381 762 705 889 753 187 114 4,861 3,519 3,017 77 826 1,317 1,090 2,465 1,861 746 741 1,253 1,735 545 973 446,351  502 1,796 14,280 9,519 1,800 14,203 10,717 629 715 10,545 11,661 11,6645 11,665	3,377 767 767 185 1,392 1,485 1,721 3,306 2,667 1,165 1,321 1,884 2,458 1,270 2,032 494,186 575 2,372 14,726 11,258 1,805 14,325 11,200 1,129 10,707 11,619 11,361	15, 51, 51, 51, 51, 51, 51, 51, 51, 51,	T. R. MO.  12 9 1  13 9 1  14 9 1  15 9 1  10 10 10  11 10 10  11 11 10 11  13 10 11  14 10 11  13 10 11  14 11 11  11 11  12 11 11  13 11 11  14 11 12  11 12 12  11 12 12  11 12 12  11 12 12  11 13 12  12 12 12  13 13 12  14 12 12  15 12 12  17 13 13  18 13 13  11 14 12  13 14 12  14 12  15 12  17 13 15  18 13 11  19 13 11  11 13 11  12 13 13  11 13 14  12 13 15  13 15  14 15  15 15  17 14 18  8 14 11  18 14 14  19 15  10 15 15  11 15 15  11 15 15  12 15 15  13 15 11  15 15 15  16 15 15  17 16 8 16  18 16 11  19 16 11  10 15 16  11 16 17  11 16 17  11 16 17  12 16 17  13 16 17  14 16 17  15 16 17  16 18 16 17  17 16 18 16 17  18 16 17  19 16 18 18 16  11 16 17  11 17	1,096 459 856 2,403 5,541 8,685 3,281 446 620 8,138 8,325 1,401 3,652 8,425 7,754 7,643 3,199 10,054 1,138 1,292 7,556 2,583 1,790 1,186 5,935 5,097 10,566 2,185 10,643 14,890 14,151 8,227 6,569 10,064 58 11,239 18,305 19,000 11,109 11,093 18,305 11,299 10,0749 11,093 10,749 11,093 10,749 11,093 10,749 11,093 10,749 11,093 10,044 5,209 3,367 4,583 10,040 10,489 12,969	12,186 1,667 553 1,236 4,260 7,764 10,508 3,931 345 807 8,413 9,028 5,127 4,225 9,524 2,202 8,415 8,306 3,697 5,783 9,420 5,983 10,808 1,310 1,793 7,410 2,967 2,220 1,798 6,945 5,372 10,358 1,960 13,231 15,367 14,939 4,306 10,031 7,616 10,457 64 2,488 12,025 19,902 9,815 13,139 11,931 10,135 5,544 3,488 5,043 12,214 12,790 13,357	67 199 6 24 40 92 104 32 104 32 58 75 58 75 60 40 58 85 77 16 7 27 28 22 62 48 67 27 80 11 13 40 40 11 13 40 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
10 9 1 1 1 9 1	3,526 2,758	4,383	58	Prairie par		6,012	41

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all field crops  Superficies de tous les produits des champs		Occupied farms Terres occupées Cantons	Areas of all field crops		Occupied farms	
Townships — Cantons					Superficies de tous les produits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	PROVENCHER —con.	AC.	AC.	NO.
PORTAGE LA PRAIRIE-con.  High Bluff parish (part)  PROVENCHER  T. R. MW. 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,136  266,760  5,462 7,416 4,575 8,775 784 7,158  8,670 12,676 9,647 10,074 4,679 7,188 8,889 8,883 4,250 7,445 9,996 4,860 2,800 2,816 2,921 4,887 2,090 7,610 9,217 6,391 3,343 4,989 7,139 3,701 2,235 7,142 4,424 4,3,601 2,281 1,602 2,930 1,691 2,642 1,099 5,195 2,322 1,262	992 318,297 6,384 9,101 5,383 10,637 1,069 8,906 9,875 15,723 10,758 12,268 4,982 8,182 9,681 1,235 10,415 4,861 8,207 11,402 6,937 3,800 3,896 4,054 4,554 4,258 8,815 10,293 3,944 6,561 8,041 3,846 2,903 1,013 5,470 4,345 262 174 3,460 1,823 2,693 1,248 6,411 3,460 1,823 2,693 1,248 6,415 2,770 1,508	66 3,749 37 34 28 60 7 37 54 73 48 43 59 7 91 42 23 23 23 23 23 23 24 44 55 67 42 35 71 67 42 35 71 68 57 67 42 35 68 68 69 60 60 60 60 60 60 60 60 60 60	-con.  T. R. Me. 7 6 1 8 6 1 9 6 1 1 7 1 1 2 7 1 1 3 1 1 1 1 1 2 1 2 1 2 1 1 1 3 1 1 1 1	6,104 2,878 2,639 87 715 1 1 20 1,823 4,054 1,652 687 76 85 104 48 763 326 370 39 9 211 - 14 82 10 148 9 - 12 24 5,346 9,205 5,103 1,109  88,608  5,087 3,913 5,543 2,832 158 107 33 113 11	AC.  6,939 3,286 3,670 213 988 2,183 4,306 1,946 878 197 218 181 39 1,036 506 60 10 11 61 224 3 3 5 61 346 233 57 6,369 10,996 6,158 1,280 109,455 6,289 4,720 6,586 2,618 174 200 95 21 11 2,984	107 93 35 26 68 2 3 65 74 45 34 68 46 36 1 1 1 1 29 5 1 7 28 7 7 28 24 40 236 50 1 1 29 1 29 1 3 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5 6 ]	1,092 1,2,959	1,705	82	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,010	3,468 5,678	56 64

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

						-	
	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de tous les produits des champs		Terres occupées	Townships — Cantons	Superficies de tous les produits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	SELKIRK —fin	AC.	AC.	NO.
SELKIRK ——con  T. R. Me. 15 2 1 16 2 17 2 18 2 19 2 1 120 2 2 11 23 3 1 12 3 3 1 14 3 3 1 14 3 3 1 14 3 3 1 14 3 3 1 14 3 3 1 14 3 3 1 15 5 3 1 16 3 1 17 3 3 1 120 3 1 120 3 1 120 3 1 120 3 1 1 18 3 4 1 1 1 1 2 4 1 1 1 1 1 2 4 1 1 1 1 1 1	4,547 4,167 388 250 71 6 105 111 150 1,105 482 563 485 664 389 255 36 14 176 7 2,657 7,042 157 709 1,623 649 46 54 166 110 25 95 12 82 11 3,598 3,985 1,154 1,154 1,154 1,154 1,154 1,154 1,155 1,154	4,672 4,881 516 171 102 16 164 32 250 1,711 499 715 600 842 568 339 94 1223 8 3,325 6,084 145 782 2,079 826 146 103 16 108 11 4,628 4,654 1,534 183 183 183 183 183 183 183 183 183 183	94 59 777 65 38 22 65 20 3 23 23 23 23 23 110 104 511 9 66 12 36 57 6 6 12 34 39 49 46 46 12 13 18 11 11 11 11 11 11 11 11 11 11 11 11	-fin  T. R. Me. 14 7 1 15 7 1 16 7 1 17 7 1 18 7 1 18 7 1 10 8 1 11 8 1 11 8 1 11 8 1 11 8 1 11 1 1 15 8 1 11 1 1 1 15 10 1 11 11 1 11 11 1 11 11 1 11 11 1 11 11	1,086 491 1 1 11 173 165 1,379 1,563 1,815 73 226 - 717 84 643 1,902 354 - 26 66 547 - 3,686 2,085 848 233 21 318 759,529 1,990 3,340 7,796 4,087 2,530 3,946 6,541 9,596 7,675 4,571 4,257 6,656 6,079 8,200 6,537 4,194 3,237 4,518	1,410 640 4 13 6 276 210 1,679 2,112 2,112 2,112 31 407 - 2 740 151 741 2,392 519 7 63 2 121 695 2 4,969 2,604 803 - 232 24 429 879,469 879,469 2,221 4,158 10,246 5,584 4,737 7,374 9,773 5,900 5,852 7,551 6,756 9,861 8,824 6,309 4,206 6,309 4,206 6,309	99 60 4 9 6 6 144 322 66 6 108 7 400 33 3 24 4 1 31 40 40 29 7 3 3 3 40 29 9 33 34 41 41 49 48 50 38 8 45 46 6

Table xxvii. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all field crops Superficies de tous les produits des champs		Occupied farms Terres occupées	Townships Cantons	Areas of all field crops  Superficies de tous les produits des champs		Occupied farms Terres occupées
Townships Cantons							
	1905	1906	1906		1905	1906	1906
Manitoba	AC.	AC.	NO.	Souris-con.	AC.	AC.	NO.
Souris-con.				T. R. MW. 3 25 1		6,685	28
T. R. MW.		8,380	39	$\begin{bmatrix} 4 & 25 & 1 \\ 5 & 25 & 1 \end{bmatrix}$	14,006	14,642 6,397	73 44
1 16 1	3,725	4,987	35	6 25 1	2,635	2,839	. 37
2 16 1 3 16 1		6,979 7,858	43 44	$\begin{bmatrix} 1 & 26 & 1 \\ 2 & 26 & 1 \end{bmatrix}$		9,584 8,855	30 40
4 16 1	6,083	7,109	52	3 26 1	8,666	10,635 11,383	44
5 16 1 6 16 1		5,178 7,403	47.	$\begin{bmatrix} 4 & 26 & 1 \\ 5 & 26 & 1 \end{bmatrix}$	8,245	9,055	42
1 17 1		7,597 10,499	42 56	$\begin{bmatrix} 6 & 26 & 1 \\ 1 & 27 & 1 \end{bmatrix}$	$6,174 \\ 8,462$	7,630 $10,475$	55 46
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,335	9,973	71	2 27 1	5,415	8,355	42
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8,112 7,864	65 52	$\begin{bmatrix} 3 & 27 & 1 \\ 4 & 27 & 1 \end{bmatrix}$		13,770 15,452	56 58
6 17 1	4,865	5,333	47	5 27 1	2,654	3,904	26
1 18 1 2 18 1		4,115 9,803		$\begin{bmatrix} 6 & 27 & 1 \\ 1 & 28 & 1 \end{bmatrix}$	7,768 10,686	10,221 12,331	43 59
3 18 1	8,495	9,033 8,779		$\begin{bmatrix} 2 & 28 & 1 \\ 3 & 28 & 1 \end{bmatrix}$	10,937 8,571	12,844 10,548	49 44
4 18 1 5 18 1		15,193	55	4 28 1	5,605	6,575	43
6 18 1 1 19 1		5,206 $1,200$		$\begin{bmatrix} 5 & 28 & 1 \\ 6 & 28 & 1 \end{bmatrix}$		4,916 6,124	
2 19 1	9,995	11,586	63	1 29 1	2,753	4,362	18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		11,458 9,487	59 50	$\begin{bmatrix} 2 & 29 & 1 \\ 3 & 29 & 1 \end{bmatrix}$		5,977 $7,422$	41
5 19 1	10,877	12,546	54	4 29 1	1,601	2,142 4,046	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8,966 $16$	39	$\begin{bmatrix} 5 & 29 & 1 \\ 6 & 29 & 1 \end{bmatrix}$		4,462	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6,921 12,314	31 52	WINNIPEG	45	45	3
4 20 1	9,358	11,399	54		10	10	
5 20 1 6 20 1		11,548 13,983		Saskatche- wan	2,104,583	3,271,436	55,971
1 21 1	64	174	6				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8,736 6,708	47 19	Assinibola East	689,610	908,847	11,185
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,280	8,565 13,373		T. R. MW.			
6 21	15,056	15,014	42	1 30 1	3,928	4,713	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		980 6,969		$\begin{bmatrix} 2 & 30 & 1 \\ 3 & 30 & 1 \end{bmatrix}$		9,108 4,299	
3 22 1	7,635	7,708	24	4 30 1	3,053	4,092 1,843	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12,369 12,965		6 30 1	1,582	2,429	42
6 22 1 23		15,404 $10,990$		$\begin{bmatrix} 7 & 30 & 1 \\ 8 & 30 & 1 \end{bmatrix}$		5,021 $2,769$	
2 23	10,678	11,945	50	9 30 1	2,319	3,799	52
	9,896 7,913	11,895 9,632		10 30 1 11 30 1		3,205 3,846	60 25
5 23	15,879	14,616	44	12 30 1	4,725	5,677	77
	12,082 $4,720$	12,198 $5,573$	22	13 30 1 14 30 1		9,116 $7,470$	107
	9,968	11,948 10,708	. 42	15 30 1	3,713	4,813 7,544	52 40
4 24	8,545 1 10,993	12,216	44	17 30 1	597	1,278	25
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14,563 $3,209$		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{54}{3,070}$	4 44
1 25 :	8,710	12,376	43	20 30 1	1,839	2,826	44
2 25	6,615	8,429	42	21 30 1	1,709	2,790	40

Tableau xxvII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of al	l field crops	Occupied farms			Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des	e tous les pro- champs	Terres occupées		wnships antons	Superficies de duits des		Terres occupées
	1905	1906	1906			1905 1906		1906
Saskatche- wan	AC.	AC.	NO.		SINIBOIA ST—oon.	AC.	AC.	NO.
A SSINIBOIA EST—con.  T. R. MO. 22 30 1 23 30 1 24 30 1 1 31 1 2 31 1 5 31 1 5 31 1 7 31 1 8 31 1 10 31 1 11 31 1 11 31 1 11 31 1 11 31 1 11 31 1 12 31 1 11 31 1 12 31 1 13 31 1 14 31 1 15 31 1 11 31 1 12 31 1 13 31 1 14 31 1 15 31 1 1 4 31 1 1 5 31 1 1 1 20 31 1 1 1 21 31 1 1 1 22 31 1 1 31 1 1 1 23 31 1 1 1 24 31 1 1 32 1 3 32 1 1 32 1 3 32 1 1 4 32 1 1 3 32 1 1 4 32 1 1 3 32 1 1 3 32 1 1 1 1 32 1 1 33 1 1 4 32 1 1 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 32 1 1 33 1 1 4 3 1 1 5 1 1 5 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1	3,012 2,647 1,529 8,335 10,395 8,116 2,973 3,329 3,167 5,062 1,461 1,276 994 2,819 2,624 4,036 8,059	3,279 3,433 2'394 9,853 11,247 9,264 4,188 5,089 4,177 6,366 2,410 2,458 2,477 3,894 2,469 4,463 4,993 2,208 2,395 1,129 7,844 7,722 10,239 9,348 4,023 4,284 5,005 3,871 2,713 2,528 3,2657 2,944 6,145 5,842 3,155 3,455 3,455 3,455 3,453 2,049 2,224 2,339 1,781 1,339 1,781 1,339 1,781 1,339 1,665 7,398	42 34 38 28	15 16 17 18 19a 19 20 21	R. Mo. 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 33 1 1 3 1 1 1 3 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	2,295 1,437 1,572 1,800 603 1,149 1,761 2,370 2,£52 2,417 1,905 2,266 1,641 2,152 827 614 2,508 540 64 215 4,243 4,361 1,769 1,665 862 558 484 167 577 222 235 60 6,062 6,166 5,628 5,297 4,624 3,125 5,175 2,520 2,553 2,709 1,650 1,625 4,096 3,469 2,045 863 2,883 2,883 484 475 3,649 875 1,483 2,246 2,052	3,604 2,878 2,763 3,004 1,521 2,151 2,783 3,038 2,828 2,575 2,670 2,765 1,902 2,230 1,418 1,066 590 94 330 4,603 5,066 590 91 1,081 8577 785 350 94 181 1,228 80 7,476 6,870 6,136 4,049 6,381 8,344 3,544 3	70 633 533 537 754 657 447 657 447 322 440 337 335 227 441 33 322 227 224 222 320 188 13 14 650 127 68 104 977 39 35 35 34 15 5 64 11 12 76 64 12 76 64 12 76 64 12 76 64 12 76 64 12 76 64 12 76 64 11 12 12 12 12 12 12 12 12 12 12 12 12

TABLE XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships-con.

				11	1		
	-	l field crops	Occupied farms	1	Areas of all	- 1	Occupied farms
Townships  — Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
-	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	A SSINIBOIA EAST—con.	AC.	AC.	NO.
A S S I N I BO I A  E A S T — con.  T. R. MW.  24 1  1 2 2 2  3 4 2 2  5 6 2 2  7 2 2 2  10 2 2 2  11 2 2 2  11 2 2 2  11 2 2 2  11 2 2 2  11 3 2 2  11 12 2 2  12 2  13 4 2 2  14 5 6 7 8 8 9  19 2 2 2  21 2 2 2  22 3 3 3 3 3 2  24 1 3 3 2  24 2 3 3 3 3 2  24 1 3 3 2  25 3 3 3 3 3 2  26 3 3 3 3 3 2  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3 3 3  27 3 3 3  27 3 3 3  27 3 3 3 3  27	1,113 6,686 5,690 7,325 5,866 2,751 4,027 4,867 5,600 938 3,26 3,54 2,234 2,641 2,796 3,121 2,070 990 3,696 8,96 1,012 2,103 2,413 1,1069 5,685 3,445 6,272 7,56 6,272 7,57 7,57 8,69 8,69 8,69 8,69 8,69 8,69 8,69 8,69	3,724 7,123 4,239 4,506 8,276 4,641 6,119 7,681 8,799 852 1,067 1,762 3,839 456 2,396 2,356 2,376 2,357 3,746 4,770 2,916 7,206 7,545	36 45 47 28 12 63 47 55 46 81 81 82 32 36 51 60 66 61 9 20 46 43 40 29 32 13 12 55 66 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	12	6,628 7,308 7,308 7,308 7,308 7,120 1,064 7,120 1,064 7,067 7,15 7,067 7,15 7,134 1,356 7,211 7,900 7,52 7,134 1,356 7,854 7,857 7,8	8,705 8,535 1,139 1,274 2,078 2,985 4,346 1,704 3,723 948 420 2,317 1,560 1,458 2,055 5,584 4,243 4,598 5,471 7,277 7,277 6,604 2,233 641 4,243 4,598 2,434 4,148 3,598 2,255 1,247 2,018 3,1391 1,391	40 73 58 33 12 13 45 83 45 35 43 6 6 11 68 66 51

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms		Areas of al	l field crops	Occupied farms
Townships Cantons	Superficies de duits des	e tous les pro- champs	Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	ASSINIBOIA OUEST—con.	AC.	AC.	NO.
ASSINIBOIA  EST—fin  T. R. Mo. 20 6 2 22 6 2 23 6 2 23 6 6 2 23 6 6 2 24 6 2 25 6 2 25 6 2 25 6 2 25 6 2 2 2 2 6 2 2 2 2	393 983 1,726 904 373 333,334 3,268 4,983 6,476 5,310 2,658 2,244 1,157 3,119 1,208 1,712 3,649 3,510 5,030 2,466 1,521 815 428 61 1,520 3,948 3,229 6,141 1,5965 995 491 184 5,965 995 491 1,84 6,287 10,630 3,755 521 120 120 120 120 120 120 120 1	4,874 2,975 1,581 2,325 2,937 1,233 333 545,489 4,582 6,286 7,690 6,379 3,188 2,371 1,642 4,618 2,585 239 2,549 4,568 4,642 6,186 3,150 2,229 2,409 913 498 3,054 5,849 3,682 7,225 6,804 1,289 1,171 859 1,977 2,461 2,072 6,283 8,379 12,487 4,192 1,180 605 2,003 1,211 2,455 8,787	33 35 46 32 29 36 52 42 20	21	6,288 7,167 7,084 2,258 929 851 521 1,054 4,734 4,779 8,499 3,713 600 1,177 489 744 1,177 2,674 2,752 3,741 1,9,932 2,753 56 136 601 118 587 - 106 929 3,130 1,500 1,961 6,613 5,277 441 417 - 600 106	8,368 8,902 7,818 2,664 1,451 1,384 4,006 5,815 5,915 10,909 4,139 1,325 1,880 804 2,072 2,510 4,866 5,945 5,976 11,757 4,407 587 208 927 373 1,808 7,507 1,707 2,742 2,742 2,742 2,742 2,742 2,742 2,742 2,742 1,723 1,726 1,	32 36 40 32 29 27 56 37 40 28 28 29 29 29 60 69 49 48 51 51 10 34 61 11 33 43 43 43 44 45 45 47 47 47 47 47 47 47 47 47 47

TABLE XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships-con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	ASSINIBOIA WEST-con.	AC.	AC.	NO.
22 29 23 29 24 29 14 1 16 1 17 1 18 1 19 1 20 1 21 1 22 1	3,704 5,143 6,718 4,984 327 489 480 765 7 2	7,634 5,793 484 1,681 1,044 2,307 6 6 7 8 7 8,190 7,353 9,547 8,190 4,867 1,853 433 2,066 1,578 6,523 11,877 3,853 1,314 1,59 2,465 1,838 4,69 1,838 4,69 1,46 2,55 1,838 4,69 1,46 2,55 1,46 2,45 2,45 2,45 2,45 2,45 3,15 2,28 3,15 2,28 3,15 2,28 3,15 3,28 3,28 3,38 4,46 3,34 4,69 2,45 3,14 4,69 2,45 3,14 3,34 4,59 2,45 3,14 3,34 4,59 2,45 3,15 3,34 3,34 3,34 3,34 3,34 3,34 3,34 3,3	42 31 70 40 16 32 21 22 33 38 35 42 42 31 42 43 43 44 45 46 46 47 48 48 49 49 49 49 49 49 49 49 49 49	19	52 788 15 280 471 86 20 15 242 41 - - - - - - - - - - - - -	85 525 318 207 22 13 65 195 87 175 11 44 265 26 26 133 200 3 80 41 111 21 33 7 7 22 31 1,544	11 27 20 42 45 53 45 19 39 39 12 12 12 8 30 47 7 8 8 13 17 16 8 6 6 6 8 8 16 15 6 6 8 8 16 15 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupée en 1906, par cantous—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies des	e tous les pro- champs	Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	AC.	Assinibola Ouest-con.	AC.	AC.	NO.
ASSINIBOTA OUEST—con.  T. R. Mo. 27 8 3 28 8 3 30 8 3 31 8 3 32 9 8 3 31 8 3 31 8 3 32 9 3 31 9 3 31 9 3 32 9 9 3 32 9 9 3 33 9 9 3 31 9 3 32 9 9 3 32 9 9 3 31 9 3 32 9 9 3 31 9 3 32 9 9 3 31 0 3 32 9 10 3 32 9 10 3 31 10 3 31 10 3 31 10 3 31 10 3 31 10 3 31 10 3 31 10 3 31 10 3 32 11 3 33 11 3 34 10 3 31 10 3 31 10 3 32 9 10 3 33 10 3 34 10 3 35 10 3 36 10 3 37 10 3 38 10 3 39 10 3 31 10 3 31 10 3 31 10 3 31 10 3 31 10 3 32 11 3 33 11 3 34 11 3 35 11 3 36 11 3 37 11 3 38 11 3 39 11 3 39 11 3 30 11 3 31 11 3 31 11 3 31 11 3 31 11 3 32 11 3 33 11 3 34 11 3 35 11 3 36 11 3 37 11 3 38 11 3 39 11 3 39 11 3 31 11 3 31 11 3 31 11 3 32 31 32 3 33 31 32 33 31 33 32 31 33 31 31	40	257 291 104 428 52 516 2,803 2,758 234 1,463 1,01 5 8 50 825 1,521 203 7 7,25 1,034 1,415 1 157 725 1,034 305 665 665 317 1,276 1,616 79 129 26 424 305 65 454 44 407 830 1,137 1,229 1,544 1,600 3 324 151 211 444 35 126 69 8 158	43 122 500 4 5 7 7 358 488 211 1 1 6 6 211 21 23 357 359 36 38 25 35 36 38 25 4 4 13 5 5 6 6 6 3 8 8 2 1 6 6 3 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36 13 	157 102 513 707 1,046 567 359 117 962 1,290 2,179 1,491 697 - 253 38 76 257 656 649 377 136 649 377 136 25 25 10 20 2,179 21 20 3 10 6 10 20 281 10 20 281 10 20 281 10 10 20 281 10 10 20 281 10 10 10 10 10 10 10 10 10 10 10 10 10	26 177 444 28 45 46 35 28 46 35 28 16 16 12 2 2 40 39 29 13 39 1 1 8 42 2 40 39 29 13 39 15 16 17 22 24 40 39 29 13 39 15 16 16 17 21 21 21 21 21 21 21 21 21 21

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	_	l field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des	e tous les pro- champs	Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	A SSINIBOIA WEST-con.	AC.	AC.	NO.
ASSINIBOTE WEST—con.  T. R. MW 32 15 12 16 13 16 15 16 17 16 18 16 19 16 29 16 30 16 31 16 31 16 32 16 12 17 13 17 19 17 20 17 23 17 33 17 19 17 23 17 33 17 19 17 23 17 33 17 19 17 23 17 33 17 19 17 20 17 23 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 17 32 17 33 19 20 19 31 19 32 19 32 19 32 19 33 19 32 19 33 19 32 19 33 19 32 19 33 19 34 18 35 18 37 38 18 38 18 39 11 39 19 31 19 32 19 32 19 33 19 34 19 35 19 36 20 37 21 38 21 39 26 39 26 30 26 31 19 32 19 32 19 33 19 34 19 35 19 36 29 37 29 38 20 38 20 38 20 39 26 30 27 31 19 31 19 32 19 32 19 33 19 34 19 35 19 36 29 37 29 38 20 38	5	130 10 10 10 46 309 30 28 173 435 407 	28 11 52 22 5 14 11 6 18 12 23 33 35 26 9 8 17 13 11 11 5 3 3 11 11 11 13 14 22 4 4 22 4 4 22 4 4 11 11 11 11 11 11 11 11 11 11 11 11	T. R. Mw. 3 10 22 3 3 11 22 3 3 14 22 3 3 19 22 3 3 7 23 3 3 10 23 3 3 11 23 3 3 11 23 3 3 11 23 3 3 11 23 3 3 11 24 3 3 12 24 3 3 18 24 3 3 18 24 3 3 18 24 3 3 18 24 3 3 18 24 3 3 18 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 12 25 3 3 12 25 3 3 14 25 3 3 15 25 3 3 16 25 3 3 17 25 3 3 18 25 3 3 19 25 3 3 10 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 12 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 11 25 3 3 12 25 3 3 14 26 3 3 15 26 3 3 16 26 3 3 17 26 3 3 18 27 3 3 18 27 3 3 19 27 3 3 10 27 3 3 11 27 3 3 11 27 3 3 11 27 3 3 11 27 3 3 12 28 3 3	23 25 25 25 27 2179 2119 17 110 12 2 59 52 32 31 125 10 104 104 104 104 104 105 106 107 107 107 107 107 107 107 107 107 107	14 147 57 50 -1 25 -2 181 265 29 110 20 -1 21 92 70 18 55 50 10 104 3 3 12 20 20 15 5 169 197 198 223 20 15 5 169 197 198 223 71 197 62 -7 -1 21 40 29 277 452 30 200 68 13 20	3 6 6 7 7 2 2 2 1 1 4 3 3 4 4 10 11 1 2 2 8 8 11 2 2 8 8 11 1 1 1 1 1 1

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

•	Areas of al	l field crops	Occupied farms			Areas of all	field crops	Occupied farms
Townships Cantons	Superficies des		Terres occupées		Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906			1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	Н	UMBOLDT—con.	AC.	AC.	NO.
ASSINJBOIA OUEST—fin  T. R. MO. 8 28 3 9 28 3 10 28 3 11 28 3 12 28 3 12 29 3 3 29 3 4 29 3 5 29 3 6 29 3 7 29 3 12 29 3 13 29 3 11 29 3 12 29 3 11 29 3 11 29 3 11 29 3 11 29 3 11 29 3 11 29 3 11 29 3 11 29 3 11 30 3 11 30 3 11 30 3 11 30 3 11 30 3 11 30 3 11 30 3 12 30 3 13 30 3 14 34 14 35 14 32 33 34 14 34 14 32 14 33 34 14 34 34 14 34 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 33 14 34 14 35 14 36 14 37 36 14 37 36 14 37 36 14 37 36 14 37 36 14 37 37 37 37 37 37 37 37 37 37 37 37 37	29 20 45 59 - - - 280 40 71 18 73 130 1 44 31 8 27 17 141 148 16 50 - 148,685 66 52 16 72 616 431 474 106 81 - 20	292 320 94 228 1,461 774 1,853 309 100 21 132 434 266 59 105 461 480 498 899 101 574 302 85	21 19 9 13 41 13 30 31 1 21 35 18 21 4 8 27 25 27 25 38 7 7 53 55 7	32 35 36 39 42 44 45 46 47 49 50 25 26 27	15 2 15 2 15 15 2 15 15 2 15 15 2 15 15 2 15 15 2 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	200	422 88 24 320 372 256 513 139 29 265 225 804 598 20 2 122 719 1,320 18 370 794 905 331 - 8 4 4 - 3 35 649 181 135 649 111 38 83 1,424 178 178 189 190 265 278 290 290 200 200 200 200 200 200	25 5 5 5 29 18 6 6 6 14 13 3 3 20 26 22 33 320 18 16 6 22 1 1 386 16 8 8 31

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

					<del></del>		
	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des		Terres occupées Cantons		Superficies de tous les pro- duits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	Нимвогот — con.	AC.	AC.	NO.
31 20 3 32 20 3 33 20 3 34 20 3 35 20 3 36 20 3 37 20 38 20 40 20 41 20 44 20 44 20 44 20 44 20 44 20 45 20	799 84 84 84 25 - 61 1,768 1,380 392 - 92 13 - 15 35 144 299 2299 466 18 13 1,774 197 2 335	412 2,827 1,239 765 67 1,637 1,044 1,088 809 499 44 55 515 155 148 111 199 133 66 946 946 946 946 947 100 100 100 100 100 100 100 100 100 10	52 15 15 17 7 7 13 38 38 38 24 4 11 39 10 7 2 2 46 6 19 17 32 46 19 19 19 19 19 19 19 19 19 19 19 19 19	40	115 1 9 9 107 428 414 401 178 11 28 120 1,031 56 1,871 1338 962 256 284 259 281 161 10 31 53 12	1,151 438 1,282 409 1,486 1,592 1,120 868 482 420 314 547 326 264 388 1,025 1,922 2,086 1,036 241 7 7 7 1,181 339 938 544 339 1,025 1,611 2,022 988 685 788 685	58 30 14 42 37 41 139 47 49 50 34 43 15 52 32 6 44 6 55 53 34 55 6 55 37 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Tableau xxvII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

				1			
	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC,	NO.	Нимволот —соп.	AC.	AC,	NO.
HUMBOLDT — con.  T. R. Mo. 35 23 23 23 23 23 23 24 22 34 22 25 22 23 30 25 24 22 24 24 24 24 24 24 24 24 24 24 24	152 309 414 458 - 681 167 105 225 379 571 220 299 390 442 70 352 50 - 77 77 723 22 375 245 468 127 36 115 251 261 275 275 275 275 275 275 275 275	836 701 1,057 1,211 1,019 98 828 238 185 277 1,317 2,971 1,744 1,379 1,434 1,925 160 290 352 313 241 866 506 844 231 117 191 498 1,540 199 32 1,884 2,540 913 241 1,136 865 1,036 603 342 43 43 664 833 1,465 1,769 920 389 447 703 383 46	27 24 42 54 49 37 38 28 14	37     28     2       38     28     2       39     28     2       40     28     2       41     28     2	28	157 700 103 107 355 217 233 29 14 160 175 515 1,255 2,103 2,669 766 342 1,303 781 441 2,241 155 314 535 697 1,092 1,075 1,089 3,517 7,597 2,824 1,429 6 5 5 231 255 71 805 5 99 647 7 1,097 1,075 1,089 3,517 7,597 7,799 7,709 7,705 7,707 7,705 7,707 7,705 7,707 7,705 7,707 7,705 7,701	13 2 4 19 10 10 11 3 13 27 31 45 67 52 55 23

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

m 1:	Areas of all		Occupied farms		D1 :	Areas of all	-	Occupied farms
Townships Cantons	duits des	e tous les pro- s champs	Terres occupées	-	Fownships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906			1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	Н	UMBOLDT — con.	AC.	AC.	NO.
31 3 3 32 3 3 33 3 3 34 3 3 35 3 3 36 3	64 650 275 1,882 	977 938 899 900 76 1,938 2,953 2,177 525 1 1,205 1,362 2,859 1,744 440 606 1,496 1,034 920 1,898 564 1,592 3,710 3,367 3,405 779	7 15 14 150 27 92 42 53 37 17 13 24 23 29 29 2 58 63 43 36 2 26 38 37 41 12 28 22 24 38 25 0 56 64 75 28 18	25 26 27 28 29 30 31 32 28 29 30 30 Dr	30 1 30 1 30 1 30 1 30 1 30 1	1,855 34 3 457 1,899 52 698 17 15 3,442 120 454 50 301 2,482 1,174 1,166 27 301 255 382 119 125 107,559 818 403 845 1,142 38 20	1,540 1,086 1,449 1,945 130	16 27 50 33 30 1 20 11 - - 5,788 59 45 42 66 7

Tableau XVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms			Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des	e tous les pro- s champs	Terres occupées		ownships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906			1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	M .	ACKENZIE — con.	AC.	AC,	NO.
T. R. MO. 35 30 1 25 31 1 26 31 1 1 32 31 31 31 31 31 31 31 31 31 31 32 32 31 33 32 31 32 32 32 32 32 32 32 33 31 32 35 32 31 32 35 32 31 32 35 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	566 207 1,247 618 55 338 827 - 19 59 51 53 545 692 411 568 678 257 - 126 339 - 214 105 5 - 801 1,349 1,142 404 4659 888 960 68 68 67 88 14 72 2,3,439 2,425 4,238 1,562	717 514 1,636 867 346 1,136 941 - 57 90 42 439 538 740 1,078 996 1,663 360 - 483 617 1 425 191 31 4,673 805 1,152 1,275 343 418 5 4,579 3,170 4,527 2,048 2,112 1,235 1,447 628 617 476 877 10 6,459 8,764 3,400 3,468 2,799 1,593	77 88 677 60 355 588 4 1 1 166 635 635 635 635 635 10 24 4 4 4 4 5 611 57 62 43 69 72 40 49 87 72 40 49 87 119 8 71 55 42 79 90 40 40 40 40 40 40 40 40 40 40 40 40 40	T. 31 32 33 34 35 26 27 28 30 31 32 33 34 35 26 27 28 30 31 32 33 33 34 35 26 27 28 30 31 32 33 33 34 35 36 27 36 36 36 36 36 36 36 36 36 36 36 36 36	R. MO. 2222222222222222222222222222222222	464 219 25 - 4,889 3,911 5,427 2,076 935 678 162 545,723 740 187 1,730 2,268 2,465 535 70 1,132 473 558 397 377 5,504 1,691 1,504 1,691 1,	945 1,023 1,236 162 5,647 4,833 6,408 2,806 1,331 1,565 510 1,339 1,498 1,498 1,260 390 390 109 15 2,212 1,438 1,957 1,414 1,757 1,414 1,221 225 77 57 21 3,415 2,259 1,375 1,875 1,875 2,259 1,375 1,875 2,253 21 642 642 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	34 49 49 49 55 26 29 49 35 54 46 51 50 51 50 51 40 43 27 13 6 6 26 26 54 6 39 26 26 27 28 48 48 48 48 48 48 48 48 48 4

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships - Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	MACKENZIE -con.	AC.	AC.	NO.
MACKENZIE — con.				Doukobor vil- lages	382	1,198	_
T. R. MW. 31 8 2 32 8 2	_	- 86		Indian re- serves	500	707	_
33 8 2 34 8 2 36 8 2	51	156 10 51	11 11	Qu'Appelle	635,430	1,012,092	11,915
32     8       33     8       23     8       34     8       25     9       27     9       28     9       29     9       30     9       33     9       34     9       25     10       28     10       29     10       31     10       32     10       33     10       34     10       33     10       34     10       33     11       25     11       26     11       27     11       28     11       33     11       33     11       33     11       33     11       34     11       29     12       28     12       29     12       30     12       33     11       32     12       29     12       29     12       30     12       33     12       34     12       33     12       33     12       33     12<	58 28 28 28 119 79 185 2 13 101 368 318 2 38 82	289 13 38 434 747 217 217 217 294 282 168 10 137 512 77 393 1,183 251 - 124 173 92 24 315 93 137 181 458 372 104 123 10 254 321 3300 1,364 459 902 704 449 1,041 1,466 403 233 106 261	3 4 4 38 27 9 26 45 30 2 23 4 40 36 12 2 27 6 2 34 46 6 28 15 16 24 1 10 17 21 10 23 51 10 12 28 19 5 5 10 1	13	1,910 2,399 2,469 1,358 3,010 4,225 6,718 2,141 308 375 1,638 1,271 1,402 1,621 5,218 4,728 3,705 3,351 1,060 1,259 3,097 3,241 1,981 1,981 1,981 2,346 3,810 3,003 3,608 225 55'' 1,273 535 1,406 1,347 4,043	4,717 3,945 4,138 4,362 3,246 6,199 10,712 4,637 826 1,390 3,500 2,305 2,761 1,893 4,847 4,847 4,847 2,508 4,104 2,508 4,114 4,3763 4,006 5,553 6,671 5,247 4,727 4,188 4,455 7,837 6,144 3,655 7,837 6,144 3,655 6,671 5,247 1,287 4,727 2,182 4,435 3,652 4,455 6,671 5,247 1,287 4,727 2,182 4,455 6,644 3,655 6,671 5,247 4,727 2,182 4,455 6,644 3,655 6,671 5,247 1,287 1,287 1,883 1,527 1,883	53 53 53 69 56 48 54 31 52 70 78 63 40 101 74 43 33 51 57 34 37 53 62 69 68 55 55 54 40 41 41 41 42 43 43 40 40 40 40 40 40 40 40 40 40

Tableau xxvII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms		Areas of al	l field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres oc <b>c</b> upées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	QU'APPELL: —con.	E AC.	AC.	NO.
Q U'APPELLE — con.  T. R. MO.  24 8 2 2 9 2 2 3 9 2 2 4 9 2 2 1 9 2 2 1 0 2 2 3 10 2 2 1 10 2	641 2,119 311 1,741 1,658 1,178 1,911 2,427 4,352 2,159 848 563 1,060 1,121 3,118 4,505 5,616 6,496 6,140 1,151 5,379 4,470 387 761 562 644 609 717 4,886 1,912 927 1,276 2,029 1,673 2,157 1,276 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 1,278 2,157 2,1	960 3,771 756 2,791 4,510 3,569 2,750 3,726 4,074 7,427 4,551 1,481 1,656 2,140 2,590 1,567 7,5356 625 1,722 1,189 1,965 1,854 1,920 8,759 3,572 2,544 3,775 3,465 4,678 2,821 2,820 2,949 2,265 3,393 7,702 8,556 6,854 1,245 6,894 4,114 3566 1,392 1,560 1,560 1,760	53 488 577 622 400 23 8 599 488 444 377 49 522 399 398 105 39 477 566 8 29 29 411 311 199 29	6	2 2,411 2,276 365 503 1,473 1,295 2 2,343 2 1,895 2 1,895 2 1,864 2 6,839 2 1,285 2 2,411 1,285 2 2,433 2 1,897 2 2,440 4,506 4,888 80 2 2,876 1,285 2 2,420 4,506 4,887 1,285 2 2,876 2 2,410 4,506 2 2,410 4,506 2 2,876 2 2,538 2 2,699 2 2,010 1,441 2 2,010 1,441 2 2,010 1,441	4,028 3,676 1,157 1,096 3,113 3,194 4,037 3,040 4,687 3,672 9,580 7,633 1,470 10,630 5,370 2,644 2,186 1,928 6,268 3,447 3,009 2,421 2,580 1,876 10,381 11,720 8,125 7,453 1,474 946 395 7,453 1,474 9,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,486 1,4	39 35 10 22 16 26 36 4 53 45 48 10 8 8 32 52 43 45 59 49 36 31 41 47 77 29 35 37 6 75 6 8 9 30 10 10 10 10 10 10 10 10 10 10 10 10 10

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships-con.

	,		Occupied	1			Occupied
m 11	Areas of all	- ^	farms	m 1:	Areas of all		farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	QU'APPELLE —con.	AC.	AC.	NO.
16 13 17 13 18 18 13 19 13 20 13 22 18 22 18 22 14 3 14 4 14 5 14 16 14 17 14 11 14 11 15 14 11 15 14 11 17 14 11 11 14 11 15 14 11 11 14 11 11 14 11 11 11 11 11 11		4,113 2,829 4,172 7,239 10,778 8,975 4,842 2,224 1,190 1,685 4,676 4,677 1,770 2,779 3,741 1,788 6,796 4,656 4,992 3,956 7,493 1,617 1,786 1,866 1,027 1,056 1,027 1,056 1,077 1,056 1,077 1,055	72 56 40 40 36 31 30 17 21 25 40 46 35 49 44 52 35 40 51 32 65 56 56 56 56 56 56 56 56 56 56 56 56	16 16 16 20 16 18 16 21 16 22 16 22 16 22 16 22 16 22 16 22 16 22 17 17 17 17 17 17 17 17 17 17 17 17 17	789 3,118 6,918 2,265 1,879 993 731 3,386 6,7,089 4,930 2,630 4,537 2,237 196 3,694 1,851 - 744 4,371 5 430 852 7,455 6,184 5,552 1,415 1,348 16 321 47 256 174 1,371 2,098 1,208 2,85 1,037 - 10 10 108 3,139 4,946 3,356 1,964	1,585 311 323 472 632 3,899 2,378 5,393 9,525 3,558 1,924 3,104 5,267 8,338 6,271 3,729 4,898 2,760 397 5,782 3,015 1,681 8,402 7,528 3,794 2,577 40 112 1,461 1,107 873 529 3,000 5,225 3,343 2,577 2,605 54 498 494 250 950 5,501 9,423 4,929 4,246 399 76 1,058	64 35 46 28 43 44 41 26 10 55 50 46 41 43 20 43 43 41 36 41 43 43 43 41 43 43 44 49 43 43 44 43 44 45 46 47 48 48 48 48 48 48 48 48 48 48

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

				-				
	Areas of all	field crops	Occupied farms			Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées		wnships — antons	Superficies de duits des	tous les pro- champs_	Terres occupées
	1905	1906	1906			1905	1906	1906
Saskatche- wan	AC.	AC.	NO.		KATCHE-	AC.	AC.	NO.
Qu'Appelle —fin  T. R. Mo. 11 20 2 12 20 2 13 20 2 14 20 2 5 21 2 6 21 2 7 21 2 10 21 2 11 21 2 11 21 2 12 21 2 13 21 2 14 21 2 12 21 2 13 21 2 14 21 2 14 21 2 7 22 2 14 21 2 14 22 2 14 22 2 15 22 2 16 22 2 17 22 2 18 22 2 19 22 2 10 22 2 11 22 2 11 22 2 12 22 2 13 22 2 14 22 2 13 22 2 14 22 2 13 22 1 24 22 2 14 22 2 15 22 2 16 22 2 17 22 2 18 22 2 19 22 2 10 22 2 10 22 2 11 22 2 12 22 2 13 22 2 14 22 2 15 22 2 16 22 2 17 22 2 18 22 2 19 22 2 10 22 2 10 22 2 11 22 2 13 22 2 14 22 2 14 22 2 15 22 2 16 22 2 17 23 2 2 2 2 14 22 2 3 2 2 2 3 2 2 2 4 4 2 2 2 5 2 2 4 4 2 3 4 2 3 2 4 4 2 3 4 5 2 5 2 4 4 5 2 5 2 4 4 6 2 5 2 4 7 2 6 2 4 7 2 7 2 4 9 2 7 2 5 1 2 7 2 4 5 2 8 2 4 6 2 8 2 4 6 2 8 2	1,392 3,416 1,101' 1,028 	3,539 6,905 4,077 2,564 1 266 - 308 1,819 791 3,632 1,578 4,731 80 155 925 1,519 1,326 1,920 6,896 655 2,138 825 4,092 3,895 1,823 4,279 291,395 637 900 1,874 1,413 2,232 424 411 1,693 3,232 425 411 1,693 3,232 425 411 1,693 3,232 427 436 446 457 477 368	10 11 28 55 2 8 2	41	R. 28 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	2,651 1,724 3,590 4,620 1,176 1,406 181 193	204 236 92 40 188 680 217 227 148 24 25 4,207 2,362 3,400 614 56 130 409 1,337 5,375 7,611 455 481 46 213 1,063 110 950 3,320 7,208 5,540 5,114 6,640 3,647 950 678 950 678 835 966 1,088 642 3,774 2,159 2,422 5,540 5,114 6,040 5,114 6,040 5,114 6,040 6,040 1,088 6,040 6,040 1,088 6,040 6,040 1,088 6,040 6,040 1,088 1,088 6,040 1,088 1	9 8 8 6 6 1 4 4 2 2 1 2 1 1 5 8 8 5 2 2 3 3 4 1 1 6 6 3 4 4 9 7 7 6 6 0 2 3 2 2 2 2 2 3 1 7 1 6 6 4 5 5 5 1 5 5 6 4 2 4 3 3 3 4 9 7 7 6 6 1 4 1 4 4 1 4 1 4 1 4 1 4 1 4 1 1 4 1

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all f				1		
	uperficies de t duits des c		Occupied farms Terres occupées	Townships ————————————————————————————————————	Areas of all Superficies de duits des	tous les pro-	Occupied farms Terres occupées 1906
		1300			1505		
Saskatche- wan	AC.	AC.	NO.	SASKATCHE- WAN-con.	AC.	AC.	NO.
SASKATCHE- WAN—con.  T. R. MW. 49 5 3 35 6 3 36 6 3 37 6 3 38 6 6 3 39 6 3 40 6 3 41 6 3 42 6 3 44 6 6 3 45 6 6 3 35 7 3 36 7 3 36 7 3 37 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 7 7 3 38 8 3 39 7 7 3 340 7 7 3 341 7 7 3 344 7 7 3 345 7 7 3 346 *7 3 347 7 3 348 8 3 35 8 8 3 37 8 8 3 38 8 8 3 39 8 8 3 39 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 8 8 3 31 9 8 8 3 31 9 8 8 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 9 9 3 31 31 9 9 3	188 1 199 6,543 4,467 2,065 2,932 2,699 2,140 4,137 2,346 890 132 11 190 2,299 3,457 2,151 2,481 694 244 91 1,406 70 1,020 138 23 78 1,359 682 - 1,914 1,851 567 754 129 1,606 160 - 1,729 1,606 160 - 1,729 1,606 160 - 5887 1,376 897 104 5882 818	378 46 831 9,017 7,743 3,245 3,510 3,183 2,468 4,809 2,281 1,563 1,294 45 251 14,040 5,485 3,969 4,344 1,453 357 40 123 2,512 1,583 2,263 1,244 1,840 750 673 872 22 23 3,752 24 497 2,512 497 2,618 4,140 466 6 134 466 6 134 1,681	18 5 16 16 16 16 16 16 16 16 16 16 16 16 16	T. R. MW.  37 10 3 38 10 3 39 10 43 40 10 3 41 10 3 42 10 43 43 10 444 10 45 45 10 35 11 36 11 37 11 38 39 11 40 11 44 11 13 45 11 35 12 38 12 38 12 38 12 38 12 41 11 42 11 43 11 44 11 45 11 45 12 46 12 47 12 48 12 49 13 41 13 42 13 43 13 44 12 45 12 46 12 47 12 48 12 49 13 41 13 42 14 43 13 44 12 45 12 46 12 47 12 48 12 49 13 41 13 42 14 43 13 44 15 45 14 38 13 39 14 41 15 44 15 45 14 39 15 41 15 42 15 44 15 45 15 46 15	473 1009 2,034 1,314 35 150  - 418 831 - 584 592 415 1,209 639 305 212 42 42 42 185 3 106 - 172 185 3 481 865 133 15 11	220 48 441 545 472 84 177 593 2,627 546 87 122 2099 274 1,113	60 53 63 63 63 63 63 63 63 63 63 6

Tableau xxvII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	-	l field crops	Occupied farms	m 11	Areas of all		Occupied farms
Townships —— Cantons	Superficies de duits de		Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	SASKATCHE WAN-con.	AC.	AC.	NO.
SASKATCHE-WAN-con.  T. R. Mo. 43 16 3 44 16 3 45 16 3 47 16 3 35 17 3 38 17 3 38 17 3 38 17 3 38 17 3 48 17 17 3 44 17 17 3 45 17 17 3 45 17 17 3 46 17 17 3 48 17 17 18 3 36 18 3 37 18 3 39 18 3 39 18 3 39 18 3 39 18 3 39 18 3 39 18 3 39 18 3 39 18 3 39 19 3 36 18 3 37 18 3 38 19 3 38 19 3 39 19 3 39 19 3 39 19 3 39 19 3 30 30 19 3 30 30 19 3 30 30 19 3 30 30 30 30 30 30 30 30 30 30 30 30 30 3	539 516 104 263 209 260 233 616 178 297 10 13 63 466 405 146 384 108 24 3 73 706 45 115 11 115 115 115 115 115 132 42 3 736 706 45 115	88 1,106 384 230	14 16 55 18 16 16 16 23 24 13 25 16 21 31 27 32 50 18 10 10 11 21 31 25 50 18 10 10 10 10 10 10 10 10 10 10	41 21 42 21 43 21 44 21 446 21 45 21 51 22 41 42 22 44 42 22 44 22 22 44 22 23 44 22 23 44 23 45 23 45 23 45 23 45 23 46 23 47 23 46 24 47 24 48 24 49 24 44 25 53 45 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 25 44 49 26 48 26 49 26 65 0 26 48 27 44 27 45 27 45	3	108 38 54 159 134 565 343 295 125 812 144 14 14 19 9 6 286 198 684 546 69 5 11 5 168 69 5 84 58 81 33 205 241 41 1,010 32 112 230 994 1,071 179 66	20 44 44 31 16 22 22 33 34 44 45 55 55

Table xxvII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Saskatche- wan	AC.	AC.	NO.	ALBERTA—con.	AC.	AC,	· NO.
SASKATCHE-WAN-con.  T. R. MW. 49 27 3 50 27 3 51 27 3 39 28 3 40 28 3 445 28 3 45 28 3 46 28 3 47 28 3 50 28 3 51 4 3 51 4 4 77 3 4 8 78 3 4 4 77 3 4 8 78 3 4 4 77 3 4 8 78 3 4 4 77 3 4 8 78 3 4 4 78 3 4 78 3 4 78 3 4 4 78 3 5 78 3 5 78 3 5 78 3 5 78 3 5 78 3 5 78 3 5 78 3 5 78 3 5 78	74	923 690 128 10 10 - 4 33 12 92 171 401 48 257 1,068 916,100 270,767  40 - 22 322 75 178 7 43 12 25 273 309 1,148 1,694 744 10 18 8 8 22 421 229 1,445 3,282 593 38 - 100 - 1 27	24 7 37	T. R. MW.  17	-2 42 131 292 318 1,191 145 180 113 22 -71 49 1 1,061 190 52 59 1 213 20 54 14 4 - 10 40 - 26 42 109 56 37	2 2 26 11 1 765 1,287 1,110 47 25 101 1 1 5 72 200 353 372 1,223 136 227 89 42 25 - 1 - 223 747 - 40 25 188 200 55 13 4 666 18 201 1 1 39 65 162 125 14 513 46 181 550 89 42 - 4 50 370 303	26 25 38 1 1 7 8 14 14 14 14 14 15 19 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies d duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC.	NO.	ALBERT - con.	A AC.	AC.	NO.
11 21 4 12 21 4 13 21 4 15 21 4 16 21 7 17 21 4 1 22 2 2 22 4 3 22 4 4 22 5 5 22 6 6 22 8 8 22 9	4	150 221 2,097 4,213 3,660 257 84	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T. R. A 11 22 13 22 14 22 15 22 16 22 17 22 3 4 23 5 23 10 23 10 23 11 23 12 23 13 23 14 23 15 23 16 23 17 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	10.	1,808 2,221 2,065 1,023 384 1,149 725 1,111 755 1,953 2,271 765 620 766 2,242 1,768 2,521 5,914 4,630 631 911 671 2,719 1,823 657 1,216 558 2,769 1,952 5,008	8 26 71 31 25 89 9 1 1 1 6 2 3 2 6 5 1 4 2 4 2 6 6 6 6 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	1						
	Areas of ali	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC.	NO.	ALBERTA—con.	AC,	AC.	NO.
17	1,317 787 544 499 813 122 1.589 145 354 2.200 2,198 2,101 5,068 1,755 868 942 2,200 865 35 556 4 122 1,130 1,666 4 2,016 4 1,666 4 2,016 4 1,666 4 1,22 4 1,130 1,666 4 1,22 4 1,130 1,666 4 2,248 4 1,429 4 1,429 4 1,424 4 2,256 4 1,429 4 2,248 4 1,429 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,429 4 2,256 4 1,081	4,972 3,547 1,732 1,522 1,624 1,841 2,944 1,808 642 422 2,168 3,977 2,953 7,760 4,578 2,435 2,435 4,239 2,641 1,945 1,257 1,318 3,792 2,855 57 57 57 57 57 3,468 3,448 823 555 1,241 1,945 1,945 1,241 2,572 1,318 3,792 2,855 57 57 57 57 57 57 57 57 57 57 57 57 5	6 299 511 80 76 56 68 75 56 66 6 42 7 7 22 38 24 225 26 14 117 57 40 63 65 10 40 30 50 32 42 42 6 6 15 31 14 50 11 9 9 28	T. R. Mvv.  7 30 4 8 30 4 9 30 4 10 30 4 11 30 4 12 30 4 15 30 4 16 30 4 17 30 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	113 1 - 30 43 1 1,307 2,054 2,258 789 627 366 - 244 45 230 42 930 1,580 1,264 375 50 10 412 142 166 7 7	1,171 314 169 48 219 113 11 11 18 1 1,52 2,441 3,801 1,231 1,059 362 431 1,1986 108 92 431 1,986 1,986 108 85 177 - 22 801 160 187 - 194 170,020 21 46 2251 13	1

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

Townships	Superficies de	l field crops e tous les pro- s champs	Occupied farms Terres	r	ownsl	nips	Areas of all Superficies de duits des	tous les pro-	Occupied farms Terres
Cantons	1905	1906	occupées ————————————————————————————————————		Canto	ns	1905	1906	occupées 1906
Alberta	AC.	AC.	NO.	C	A L G A		AC.	AC.	NO.
T. R. MO.  23 15 4  24 15 4  28 15 4  28 15 4  29 16 4  29 16 4  30 16 4  20 16 4  30 17 4  21 18 4  21 18 4  21 18 4  27 18 4  28 19 4  21 18 4  27 18 4  28 19 4  27 19 4  28 19 4  27 19 4  28 19 4  27 19 4  28 19 4  27 19 4  28 19 4  27 19 4  28 19 4  27 19 4  28 19 4  29 19 4  21 20 4  21 20 4  22 21 4  23 20 4  24 23 20 4  25 21 4  26 21 4  27 20 4  28 20 4  29 20 4  31 21 4  32 20 4  32 20 4  32 20 4  32 20 4  33 21 4  34 21 4  36 21 4  37 21 4  38 21 4  38 21 4  38 21 4  39 21 4  30 21 4  31 31 21 4  33 21 4  33 21 4  34 21 4  38 22 22  38 22 24  38 22 22	1100	31 - - - - - - - - - - - - -	1 3 1 9 7 16 3	18 19 20	23 23 23 23 23 23 23 24 24 24 24 24 24 24 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	MO. F. F. F. F. F. F. F. F. F. F. F. F. F.	646 863 775 650 1,249 691 1,114 355 701	98 301 17 26 305 276 241 10 33 34 1,067 900 14 364 16 3 12 488 56 393 114 699 384 621 1,506 1,730 679 129 126 16 - 611 1,232 546 546 546 546 1,731 1,972 760 278 263 1 3 380 610 1,424 1,479 1,224 930 1,870 1,765 1,799 30 30	21 9 35 33 24 18 1 1 3 2 60 1 4 1 2 2 34 33 27 64 42 12 37 64 45 66 33 55 5 5 5 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de duits des		Terres occupées	Townships Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905 1906		1906
Alberta	AC.	AC.	NO.	CALGARY — con.	AC.	AC.	NO.
32         27           33         27           33 4         27           18         28           19         28           20         28           21         28           21         28           23         28           24         28           25         28           26         28           29         28           30         28           31         28           32         28           33         28           34         28           19         20           21         29           23         29           24         29           25         29           26         29           27         29           28         29           29         29           30         29           33         29           29         29           33         29           29         29           33         29           29         29           33	4 140 4 331 4 364 4 879 4 792 4 1,548 4 1,663	344 377 889 1,411 1,651 1,252 2,004 2,306 2,350 2,350 2,350 3,390 2,350 2,434 1,388 1,149 663 381 1,325 2,466 2,466 2,467 2,475 1,518 1,325 466 3,518 1,518	41 52 60 60 28 48 43 43 45 51 52 53 53 53 53 54 55 60 63 63 63 63 63 64 64 65 66 67 68 68 68 68 68 68 68 68 68 68	20	229 478 309 1,175 1,535 519 5 344 499 1,190 1,947 1,767 1,205 1,011 769 40 107 94 156 1,237 1,260 422 169 777 95 483 936 803 1,026 539 59 6 250 6 219 6 207 188 6 36 6 163 6 163 6 62 6 441 157 6 90 6 62 6 83 6 10	2,021 1,242 769 855 568 431 1,316 1,676 537 10 664 988 2,227 3,082 2,894 1,684 1,684 1,421 1,178 59 260 60 951 1,737 2,088 1,765 1,765 332 332 175 255 175 257 175 166 644 352 177 255 177 256 177 165 570 644 352 177 255 177 255 177 255 177 255 177 255 177 255 177 255 177 255 177 255 177 255 177 255 177 181 214 214 214 215 215 215 215 215 215 215 215 215 215	46 43 61 52 30 53 44 13 15 17 8 26 38 43 15 20 38 43 43 43 43 44 45 26 38 43 43 44 45 46 47 49 49 40 40 40 40 40 40 40 40 40 40

Tableau XXVII. Superficies de tous les produits des champs en 1906 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships Cantons	Superficies de duits des		Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC.	NO.	EDMONTON —con.	AC.	AC.	NO.
59 9 53 10 554 10 557 10 658 10 554 11 656 11 558 11 658 11 658 11 658 11 659 1	323 - 85 284 10 - 6 75 562 130,572 144 3597 4 4 3597 4 	361 73 120 281 10 6 80 647 162,002   1 - 18 - 101 10 52 3 32 32 32	21 1 21 3 3 4 1 1 1 1 2 1 1 5 5 1 2 2 2 3 3 4 4 1 1 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	57 15 4 58 15 4 59 15 4 50 16 4 55 16 4 56 16 4 57 16 4 57 16 4 58 16 4 58 16 4 59 16 4 59 16 4 50 17 4 51 17 4 52 17 4 53 17 4 54 17 4 55 17 4 55 17 4 56 17 5 57 17 4 58 17 4 58 18 4 54 18 4 55 18 4 56 18 4 57 18 4 58 18 4 59 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 17 4 50 18 4 51 18 4 52 18 5 53 19 5 54 19 5 55 19 4 56 19 4 57 19 4 58 19 5 58 19 5 59 19 5 50 19 5 51 20 5 51 20 5 51 20 5 51 20 5 55 20 5 56 5 57 19 5 58 19 5 59 19 5 50 19 5 51 20 5 51 20 5 55 20 5 55 20 5 56 5 57 19 5 58 19 5 58 19 5 59 19 5 50 19 5	356 290 888 18 5 784 666 421 672 263 26 725 669 221 791 1,085 445 171 732 1,279 779 714 1,064 290 150 28 888 8,0 1,003 950 411 517 198 6 374 914 1,185 1,755 200 371 7 251 263 1,283 1,283 1,283 1,11 334 1,184	1,064 1,199 1,015 518 566 283 11 488 1,122 1,343 1,999 246 352 21 327 324 1,604 2,813 757 69	39 14 11 5 35 44 53 67 32 4 39 52 49 48 60 63 74 47 7 7 49 60 65 61 41 47 55 2 49 61 60 67 30 29 16 31 32 53 65 55 9 8 17 12

 $T_{\rm ABLE~XXVII.}~$  Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

	Areas of all	tield crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships  Cantons	Superficies de duits des		Terres occupées	Townships — Cantons	Superficies de duits des		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC.	NO.	EDMONTON—con.	AC.	AC.	NO.
56 24 57 24 558 24 560 24 560 25 55 25 56 25 56 25 56 26 56 26 56 26 57 26 58 26 56 26 56 26 57 26 58 26 56 26 56 26 56 26 57 26 58 26 56 26 56 26 57 26 58 26 57 26 58 26 57 26 58 26 57 26 57 26 58 26 57 27 57 57 27 57 57 57 57 57 57 57 57 57 57 57 57 57	855 27 348 2,679 3,148 613 91 4 2,454 5,811 1 2,743 918 1 1 1 - 4 4,760 4 3,775 2,942 1,514 1 7 164 1 11 3,069		11 37 106 61 34 48 54 48 50 46 11 49 71 146 43 38 36 31 31 42 28 39 74 74 75 16 17 18 18 18 18 18 18 18 18 18 18	51 3 5 5 5 5 5 5 5 5 6 3 5 5 5 5 5 5 5 5 5	35 341 870 672 111 1,273 3,884 1,012 36 54 6 372 270 130 60 84 86 10 75 49 251 54 9 - - 1 8 8 8 4 1,093 215,388	72 129 117 506 639 664 80 1,701 4,396 1,231 49 99 29 558 476 231 98 182 8 85 70 97 335 195 26 33 14 32 200 29 67 107 260 309 744 229 -7 29 40 67 37 414	10 10 14 2 1 1 1 1 4 3 3 2 2 8 8 - 13,658 5 12 3 3 11 7 14 35 42 5 6 33 2 2 5 12 13 11 14 14 14 14 15 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17

Tableau XXVII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

m 11	Areas of all field crops  Superficies de tous les produits des champs		Occupied farms		Areas of all field crops		Occupied farms
Townships Cantons			Terres occupées	Townships Cantons	Superficies de tous les produits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC,	NO.	STRATHCONA —con.	AC.	$\Lambda \mathrm{C}_*$	NO.
T. R. MO. 551 2 2 336 3 3 44 3 3 3 44 4 3 3 3 44 4 5 5 5 5 5	80 63 - - - 19 64 29 - - 115 - - - - - - - - - - - - - - - -	397 398 36 -3 343 12 72 72 -328 312 229 6 6 -2 11 445 41 18  11 -384 77 13 384 77 -19 20 -20 -19 21 143 28 25 5 -2 -2 -10 6 -2 -11 40 20 20 -11 40 20 -11 40 20 -11 40 20 -11 40 20 -11 40 20 40 40 40 40 40 40 40 40 40 40 40 40 40	56 38 5 4 4 8 8 9 6 6 4 2 38 8 37 7 2 2 2 3 3 2 2 4 4 17 7 8 3 3 12 2 6 11 14 17 2 5 2 2 1 1 1 1 2 1 2 3 1 1 2 1 5 6 6 5 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	50         8           51         8           52         8           37         9           38         9           42         9           48         9           49         9           50         9           51         9           52         9           37         10           38         10           39         10           41         10           42         10           43         10           46         10           47         10           48         10           50         10           51         10           52         10           37         11           38         11           39         11           44         11           44         11           44         11           44         11           44         12           44         12           44         12           44         12           44         12	1	165 20 110 822 101 110 822 110 822 110 822 110 822 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822 110 110 822	

 $T_{\rm ABLE~XXVII.}$  Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—con.

Townships Cantons	Areas of all field crops Superficies de tous les produits des champs		Occupied farms Terres occupées	Townships — Cantons	Areas of all field crops  Superficies detons les produits des champs		Occupied, farms — Terres occupées	
	1905	1906	1906		1905	1906	1906	
Alberta	Ac.	Ac.	No.	STRATHCONA —con.	Ac.	Ac.	No.	
36 16 37 16 38 16 39 16 40 16 41 16 42 16	25 9 42 43 111 89 152 63 209 291 10 35 4 13 183 183 183 19 14 12 4 76 14 15 578 14 15 578 14 15 578 14 15 578 14 15 578 14 15 566 15 50 67 18 11 15 566 14 1,664 14 14 14 14 14 14 14 14 14 14 14 14 14	74 83 6 226, 96 96 184 237 288 232; 232; 232; 246 266, 313 203 429, 15 31 203 429, 15 31 41 41 607 572 623 623 623 107 114 105 166 688 1,076 315 168 113 210 166 63 15, 168 113 210 166 163 174 175 175 175 175 175 175 175 175 175 175	35 41 6 5 11 27 47 55 55	T. R. MW.  44 16 4  45 16 4  46 16 4  47, 16 4  48 16 4  49 16 5  16 4  51 16 4  51 16 4  51 17 4  35 17 4  40 17 4  41 17 4  42 17 4  43 17 4  44 17 4  45 17 4  47 17 4  48 17 4  48 17 4  49 17 5  50 17 5  17 4  48 17 4  48 17 4  49 17 5  10 17 5  11 17 5  12 17 4  13 18 4  14 18 4  15 18 4  16 18 4  17 18 4  18 4  18 4  19 18 4  10 18 4  11 18 4  12 18 4  13 18 4  14 18 4  15 18 4  16 18 4  17 18 4  18 18 4  19 18 5  19 18 5  10	\$74 21 90 416 404 232 656 561 561 - - - 60 467 550 699 162 430 703 738 344 223 396 975 - - 39 745 609 196 975 - - 39 745 609 196 975 - - 39 745 609 196 197 761 761 761 761 761 761 761 761 761 76	1,699 905 113 323 776 814 4100 891 953	54 51 13 29 58 43 30 63 61 75 11 30 66 53 41 40 44 43 43 41 40 44 41 42 18 56 67 77 60 35 33 47 47 63 56 56 57 57 67 67 67 67 67 67 67 67 67 6	

Tableau xxvII. Superficies de tous les produits des champs en 1905 et 1906 et nombre de terres occupées en 1906, par cantons—con.

	Areas of all field crops  — Superficies de tous les produits des champs		Occupied farms Terres occupées	Townships Cantons		Areas of all field crops  — Superficies de tous les produits des champs		Occupied farms Terres occupées
Townships Cantons								
	1905	1906	1906			1905	1906	1906
Alberta	AC.	AC.	NO.	STRATHCO —con.	O NA	AC.	AC.	NO.
STRATHCONA —con.  T. R. Mo. 550 19 4 551 19 4 366 20 4 368 20 4 368 20 4 37 20 4 48 20 4 44 20 4 44 20 4 44 20 4 45 20 4 46 20 4 47 20 4 48 20 4 49 20 4 49 20 4 40 20 4 41 21 4 41 22 22 4 41 22 22 4 42 22 22 4 42 22 22 4 43 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22 4 44 22 22	859 435 40	955 535 101 30 - 214 663 1,969 462 240 461 928 1,583 2,495 1,880 1,075 1,255 106 28 5 5 33 330 1,083 675 480 414 1,008 2,623 1,687 930 181 11 22 85 537 1,112 1,161 1,046 1,936 2,771 2,088 2,624 1,885 476 471 209 422 49	28 35 35 33 50 30 30 52 5 5 16 4 9 111 317 577 513 228 419 249 419 27 57 18 44 27 56 68 62 69 69 69 69 69 69 69 69 69 69 69 69 69	51 23 52 23 53 24 36 24 37 24 40 24 40 24 41 24 42 24 44 22 44 45 24 45 24 46 24 47 24 48 24 49 24 50 24 50 25 51 25 51 25 52 25 53 25 53 25 54 49 55 25 56 25 57 25 58 25 58 25 59 25 50 35 50 35	MO. 1744 144 144 144 144 144 144 144 144 14	5 84 214 776 568 980 555 3,398 902 4,704 3,365 1,190 105 216 661 2,429 3,035 284 770 49 306 3,014 2,006 1,674 415 866 1,811 3,604 4,297 4,297 4,245 1,296 2,345 1,296 2,495 1,297 1,295 1,355 1,355 1,365 1,811 3,604 1,674 1,565 1,745 1,745 1,745 1,745 1,745 1,745 1,703 1,1903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,4903 1,5003 1,611 1,903 1,4903 1,5003 1,611 1,903 1,4903 1,5003 1,611 1,903 1,4903 1,5003 1,611 1,903 1,4903 1,5003	32 442 386 1,101 599 1,220 978 4,741 825 6,312 6,363 3,537 638 1,061 1,228 1,347 2,297 3,776 1,890 3,301 4,870 3,764 1,940 4,870 1,876 1,940 1,418 1,4	24442457 65521365652235454254447786423532#22545665 5554464

Table XXVII. Areas of all field crops in 1905 and 1906 and number of occupied farms in 1906, by townships—concluded.

	Areas of all	field crops	Occupied farms		Areas of all	field crops	Occupied farms
Townships — Cantons	Superficies de tous les produits des champs		. Terres occupées	Townships Cantons	Superficies de tous les produits des champs		Terres occupées
	1905	1906	1906		1905	1906	1906
Alberta	AC.	AC.	NO.	STRATHCONA —con.	AC.	AC.	NO.
STRATHCONS—con.  T. R. MW 42 26 44 26 44 26 44 26 46 26 47 27 48 28 48 28 48 28 48 28 48 28 48 28 48 28 48 28 48 28 39 28 39 28 39 28 39 28 39 28 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	1 2,324 1 1,433 1 502 289 1 555 1 283 1 464 1 1,469 1 2,350 1 316 2,174 1,727 2,453 1,725 2,263 2,045 765 1,409 437 73 81 107 293 870 967 2,473 1,282 1,370 814 746 388 235 216 172 176 31 31 31 59 30 2,019 780 537 436 1,285 934 177 320 100 95	959 552 939 528 671 2,010 2,760 1,987 2,631 2,552 3,015 1,894 2,774 2,444 715 1,695	43 31 42 54 38 34 66 60 43 43 44 74 46 53 42 24 36 23 14 17 41 22 46 62 36 43 44 45 46 46 47 47 47 47 47 47 47 47 47 47	T. R. MW. 47 1 55 48 1 55 49 1 55 50 1 55 51 1 55 37 2 55 38 2 55 38 2 2 55 39 2 55 39 2 55 40 2 55 41 2 2 55 44 2 2 55 44 2 2 55 44 2 2 55 44 2 2 55 44 2 2 55 44 2 3 3 55 36 3 3 55 37 3 3 55 38 3 55 38 3 55 38 3 55 38 3 55 38 4 55 38 4 55 38 4 55 38 4 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38 5 5 55 38	- 18 108 390 699 684 1,254 180 404 515 1,162 625 219 11 2 4 - 93 134 272 654 384 60 120 206 97	18 48 76 6 2 122 776 1,037 1,065 1,383 337 565 865 1,902 784 340 54 16 20 243 333 492 941 662 125 178 467 239 81 16 168 23 279 319 108 251 7 6 3 38 8 8 8 437	10 15 35 31 11 54 62 61 74 27 25 36 31 45 36 31 45 2 15 11 11 10 30 2 2 15 2 2 15 2 2 2 15 2 2 2 2 2 2 2 2

real The census of field crops in this district was furnished by the enumerator for the Peace River settlements only—Le recensement des produits des champs dans ce district a été pris seulement par l'énumérateur de Peace River.

### RECENSEMENT DE LA POPULATION ET DE L'AGRICULTURE

## DES PROVINCES DU NORD-OUEST

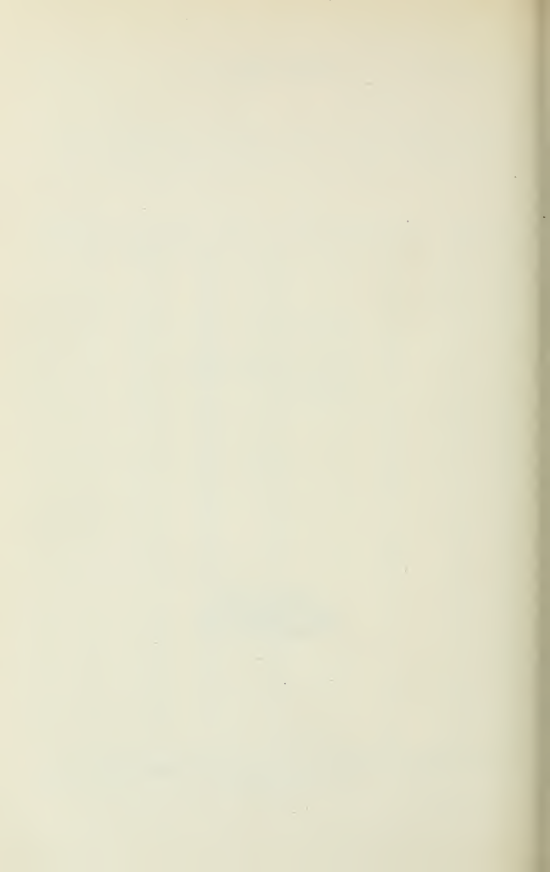
MANITOBA SASKATCHEWAN ALBERTA

1906



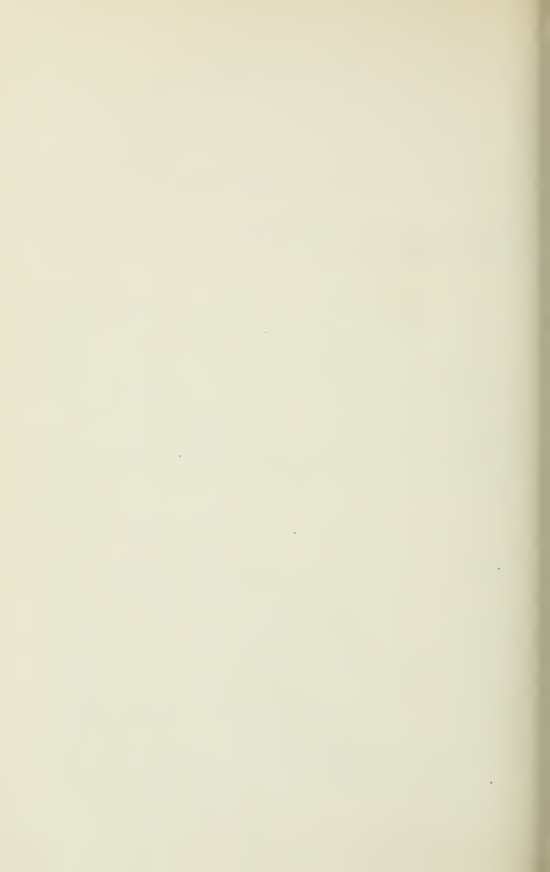
#### OTTAWA

IMPRIMÉ PAR S. E. DAWSON, IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI. 1907



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# RAPPORT SUR LE RECENSEMENT DES PROVINCES DU NORD-OUEST.

A Son Excellence, le très honorable Sir Albert Henry George, Comte Grey, Vicomte Howick, Baron Grey de Howick, dans le comté de Northumberland, dans la pairie du Royaume-Uni, et Baronnet; Chevalier Grand-Croix de l'Ordre très distingué de Saint-Michel et Saint-George, etc., etc., gouverneur général du Canada.

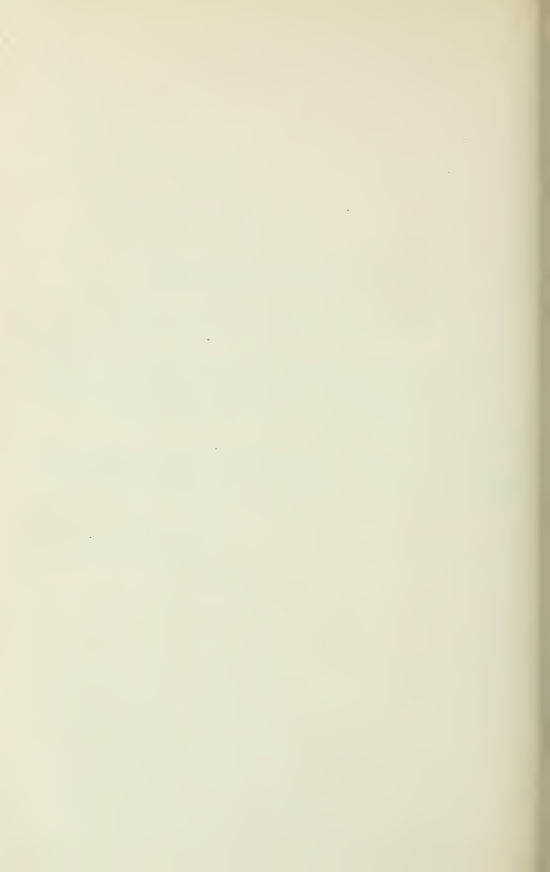
Qu'il plaise à Votre Excellence,--

J'ai l'honneur de présenter à Votre Excellence le rapport du recensement de la population et de l'agriculture des provinces du Nord-Ouest, comprenant les provinces du Manitoba, de la Saskatchewan et de l'Alberta, pour l'année 1906.

SYDNEY A. FISHER,

Ministre de l'Agriculture.

OTTAWA, juillet, 1907.



# RAPPORT SUR LE RECENSEMENT DE LA POPULATION ET

## DE L'AGRICULTURE DES PROVINCES DU NORD-OUEST,

A l'honorable Sydney A. Fisher, Ministre de l'Agriculture.

Monsieur,—Les tableaux complets du recensement des provinces du Manitoba, de la Saskatchewan et de l'Alberta, pris à la date du 24 juin 1906, vous sont ici soumis pour être présentés au Parlement.

Ce recensement, selon l'Acte 4-5 Edouard VII, chap. 6, traite seulement de population et d'agriculture, et a été fait par 673 recenseurs, sous la direction de trois commissaires choisis sur le personel permanent du bureau du recensement et des statistiques, et nommés en vertu d'un Ordre en conseil.

Les districts de chaque province ont été divisés en sous-districts de recensement et un recenseur a été nommé pour chacun de ces sous-districts. Le devoir du recenseur consistait à faire, dans l'ordre de ses visites de maison à maison, une entrée dans ses cahiers pour chaque famille ou ménage habitant dans sa division. Le nom de toute personne ayant son domicile dans cette famille ou ménage devait y être inscrit, de même que les détails se rapportant aux fermes, aux récoltes et au bétail appartenant aux personnes de sa division, tel que requis par les tableaux ou cahiers de recensement; et tout recenseur après avoir terminé son travail était tenu de prêter serment quant à l'exactitude des faits contenus dans ses entrées, conformément à l'Acte du recensement et des statistiques.

C'est de ces entrées, faites pour chaque personne, chaque famille et chaque ferme, que les tableaux du présent volume ont été tirés.

Les attaques habituelles d'imperfection et d'inexactitude ont été faites contre ce recensement, mais elles n'ont pu être appuyées de preuves suffisantes.

' Une ou deux familles ont été omises à Winnipeg et à Calgary, mais ces omissions ayant été découvertes à temps, les noms ont été inscrits dans les cahiers des recenseurs avant le départ des commissaires de leurs provinces respectives.

On a prétendu dans un journal de Régina que les recenseurs de cette ville avaient omis 2,000 personnes dont plusieurs avaient été désignées assez clairement. Cependant, après avoir obtenu les noms des personnes ainsi désignées, on a découvert que chaque nom donné comme omis avait été inscrit sur les cahiers des recenseurs. S'il s'en trouve d'autres, il est impossible de s'enquérir des faits, vu qu'aucune désignation autre qu'une vague assertion n'est donnée à l'appui.

Il a été dit aussi à la Chambre des Communes que le recensement de Pincher-Creek n'était pas exact. Un recensement spécial pris en février 1906, disait-on, donnait pour cette place une population de 714, et un autre pris en janvier de cette année donnait 901, tandis que le recensement du gouvernement, pris en juin 1906, donnait seulement 581. Les explications du recenseur sont que Pincher-Creek est situé dans une région de ranches, et que plusieurs personnes qui vivent sur les ranches avec leur familles durant l'été déménagent en ville pour l'hiver, où elles ont des demeures. De cette manière toutes ces personnes seraient comptées pour la ville en hiver et pour les districts ruraux en été.

Les recenseurs, tous choisis dans leurs divisions respectives, sont des gens responsables, ayant pris le serment de s'acquitter fidèlement de leurs devoirs, et de telles accusations ne devraient pas être faites contre eux à la légère.

J'ai l'honneur d'être, Monsieur,

Votre obéissant serviteur,

ARCHIBALD BLUE,

Officier en chef.

# PROVINCES DU NORD-OUEST.

L'Acte du recensement et des statistiques de 1905 prescrit qu'un recensement du Canada sera pris en 1911 et tous les dix ans ensuite, et qu'un recensement de la population et de l'agriculture pour les provinces de Manitoba, Saskatchewan et Alberta sera pris en 1906 et tous les dix ans ensuite.

Le bureau établi sous l'autorité de cet acte, appelé le "Bureau du recensement et des statistiques," est chargé de faire chaque recensement sous la direction du Ministre de l'Agriculture, selon les formules et instructions approuvées par le Ministre, à une date du mois de juin devant être déterminée par le gouverneur-général en conseil.

Le premier recensement des trois provinces du Nord-Ouest, sous les dispositions de cet acte, a été pris le 24 juin 1906, et les résultats sont donnés dans les tableaux du présent rapport.

#### MÉTHODE POUR LA PRISE DU RECENSEMENT.

Il convient de donner brièvement la méthode adoptée pour la prise du ecensement et pour l'organisation générale sous laquelle les détails du dénombrement se sont effectués.

Les formules et instructions requises par l'acte ont été préparées dans le Bureau du recensement et des statistiques et approuvées par le Ministre de l'Agriculture. Elles ont reçu la sanction du gouverneur en conseil le 15 mai 1906 et ont été publiées dans la Gazette du Canada du 21 mai, 1906. Conformément aux dispositions de l'acte, les trois provinces ont été divisées en districts de recensement correspondant autant que possible aux divisions parlementaires existantes, et les districts en sous-districts. Dans les cas, cependant, où telles divisions électorales dans la Saskatchewan et l'Alberta s'étendaient au delà de la ligne interprovinciale, la moindre partie ou parties ont été attachées au district de recensement le plus immédiatement adjacent à la province dans laquelle telles moindres parties étaient situées. Dans les cas ordinaires les districts de recensement se composaient de cantons, paroisses, cités, villes et villages incorporés, groupés en unités convenables. Quant à la superficie d'énumération, tel que déterminé par le Ministre de l'Agriculture, dans les cas où les conditions ne permettaient pas d'adjoindre certaines divisions à des circonscriptions déjà établies, des divisions et sous-divisions spéciales ont été formées pour des fins de recensement.

L'Acte de 1905 pourvoit aux nominations, par Ordre en conseil, des commissaires, recenseurs et autres employés requis pour la prise du recensement. Conséquemment trois commissaires (un pour chaque province) appartenant au personnel permanent du Bureau du recensement et des statistiques ont été nommés, leur devoir étant d'instruire les recenseurs et de les diriger dans leur travail, et particulièrement de voir à ce que tous ceux qui se trouvaient sous leur direction comprissent bien la manière dont ils devaient s'acquitter de leurs devoirs dans le temps voulu. Messrs. E. H. St-Denis, J. C.

Macpherson et E. S. Macphail ont été nommés commissaires par Ordre en conseil le 15 mai, 1906, pour les provinces de Manitoba, Saskatchewan et Alberta dans l'ordre indiqué. Le tableau suivant montre le nombre de districts et sous-districts de recensement dans lesquels les trois provinces ont été divisées sous Proclamation du 15 mai, 1906:

#### RECENSEMENT DES PROVINCES ET DISTRICTS.

No	o. Manitoba	Nom- bre de sous- dis- tricts	No.	Saskatchewan	Nombre de sous-districts	No.	Alberta -	Nom- bre de sous- dis- tricts
1	Brandon	19	1	Assiniboïa Est	50	1	Alberta	39
2	Dauphin	32	2	Assiniboïa Ouest	38	2	Calgary	30
3	Lisgar	20	3	Humboldt	32	3	Edmonton	40
4	Macdonald	20	4	Mackenzie	38	4	Strathcona	47
5	Marquette	19	5	Qu'Appelle	45	5	Alberta Nord	3
6	Portage la Prairie	19	6	Saskatchewan	42			1
7	Provencher	19	7	Saskatchewan Nord	2			
8	Selkirk	22						
9	Souris	. 19						
10	Winnipeg	7						
10		196	7		247	5		159

Il y avait dans les trois provinces 22 districts de recensement et 602 sous-districts comprenant les cités, villes, groupes de cantons, réserves des sauvages et autres superficies plus ou moins régulièrement définies selon les circonstances locales ; et 673 recenseurs

ont été employés pour le dénombrement.

Deux tableaux ont été préparés pour les recenseurs: le tableau n° 1 pour la population et le nombre d'animaux de la ferme, et le tableau n° 2 pour l'agriculture. La première partie du tableau n° 1 demandait le nom de chaque personne dans la famille, le rapport au chef de la famille et les détails particuliers quant au sexe, l'état civil, l'âge, l'année d'immigration (si immigré) l'adresse du bureau de poste et l'habitation; et l'autre partie, le nombre de chevaux, vaches laitières, autres bêtes à cornes, moutons et cochons. Le tableau de l'agriculture n° 2 demandait les détails quant au nom de l'occupant ou du propriétaire, l'occupation avant l'immigration, le nombre d'acres en produits, le nombre d'acres et le rendement des produits des champs en 1905, le nombre d'acres ensemencés en 1906, les terres en jachères en 1904 et 1905 et le nombre d'acres en terre à culture et en pâturage en 1906.

Les frais de voyage et autres dépenses accordés au commissaires et aux recenseurs sous leur direction ont été arrêtés par Proclamation. Les commissaires étant des officiers permanents du ministère ont reçu leurs frais de voyage et de subsistance durant la prise du recensement. Les recenseurs étaient divisés en trois catégories, selon le plus ou moins de densité de la population, et selon les conditions des territoires à parcourir. Ainsi, dans les districts bien établis, chaque recenseur était payé au taux de quatre cents pour chaque tête de la population et de douze cents pour chaque ferme de cinq acres et au-dessus, avec, en plus, une allocation de \$5 par canton et un taux proportionel, quant à l'étendue, par paroisse, au lieu des dépenses. Dans les districts peu habités les recenseurs étaient payés tant par jour, soit \$3 par jour de dix heures de travail, et \$2 par jour pour un assistant ou guide, avec une allocation de \$3 par jour. Dans les districts éloignés et difficiles à parcourir, chaque recenseur recevait \$3 par jour de dix heures de travail, ainsi que deux guides ou assistants au prix de \$2 par jour, avec une allocation pour frais de voyage, et de subsistance ne devant pas dépasser \$5 par jour,—ou tel autre taux spécial d'allocation et de frais qui serait pourvu par Ordre en conseil.

#### PARTIE I. POPULATION.

Les résultats détaillés obtenus par les recenseurs sur les deux tableaux pour la population et l'agriculture sont donnés dans les tableaux 1 à XII de la partie I et dans

les tableaux XIII à XXVII de la partie II.

Le tableau I de la partie I, pp. 2-77, est limité au chiffre de la population par sexes et familles dans les provinces de Manitoba, Saskatchewan et Alberta d'après le recensement de 1906, et au chiffre de la population par sexes seulement d'après le recensement de 1901 pour des fins de comparaison. Dans ce tableau la division des provinces en districts de recensement, cantons, etc., est strictement suivie, et la population masculine et féminine de chaque province, district, canton, cité, ville, village, réserve indienne ou autre division de dénombrement pour 1906, comparée avec 1901, est facile à obtenir. Les chiffres comparatifs pour 1901, pour les plus petites divisions de dénombrement, ont été pris des tableaux du recensement général de 1901, et comme ils n'ont jamais été publiés d'une manière détaillée, leur compilation a occasionné un montant considérable de travail. Les chiffres tels que publiés maintenant fournissent des données pour une étude intéressante sur le progrès de la colonisation dans les trois provinces. Le rang et le méridien ont été ajoutés dans chaque cas pour faciliter les références aux cartes d'arpentage.

Le tableau 1 donne la population totale des provinces du Nord-Ouest pour l'année

1906, comparée avec le recensement de 1901.

1.—POPULATION DES PROVINCES DU NORD-OUEST, 1901 ET 1906.

Provinces	1901	1906	Augmen- tation	Taux p.c.
Manitoba Saskatchewan Alberta Totaux	255,211	365,688	110,477	43 28
	91,279	257,763	166,484	182:39
	73,022	185,412	112,390	153:91
	419,512	808,863	389,351	92:81

Quoique l'augmentation rapide de l'établissement des deux nouvelles provinces soit une chose bien connue, les chiffres qui précèdent nous permettent pour la première fois de mesurer exactement son volume et son étendue. On remarquera que tandis que durant la période quinquennale de 1901 à 1906 la population dans la province comparativement plus ancienne de Manitoba a augmenté au taux de 43·28 pour 100, indiquant ainsi que l'immigration dans cette province est encore très active, l'affluence de populations nouvelles dans la Saskatchewan et l'Alberta durant la même période a été de beaucoup plus grande, soit au taux de 182·39 et 153·91 respectivement. Les trois provinces

prises ensemble donnent un taux de 92.81 pour cent.

On doit remarquer que les chiffres de 1901 donnés pour les deux nouvelles provinces de Saskatchewan et Alberta, formant un total de 164,301, ne s'accordent pas avec le total pour les territoires, tel que l'indique le tableau I (Population) du recensement général de cette année, les chiffres du présent rapport étant de 5,361 plus élevés que ceux précédemment donnés. Cette différence s'explique par l'addition de presque tout le district d'Athabaska (pop. 6,615) aux nouvelles provinces, moins la partie est du district détachée de Saskatchewan (pop. 1,254) et annexée aux Territoires du Nord-Ouest, en vertu des actes des provinces d'Alberta et Saskatchewan de 1905. La différence de 5,361 est trop faible cependant pour affecter sérieusement toute comparaison qui pourrait être faite avec les recensements précédents, et conséquemment les chiffres pour les années de recensement de 1871 à 1906, peuvent, pour des fins pratiques, être employés dans le tableau 2 comme exemple de l'accroissement des provinces durant la dernière moitié du dix-neuvième et le commencement du vingtième siècle.

2POPULATION	DES '	TERRITOIRES	DU	NORD-OUEST,	1871	À	1906.
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Provinces	1871	1831	1891	1901	1906
Manitoba <sup>1</sup> Les Territoires <sup>1</sup> Totaux	25,228	62,269	152,506	255,211	365,685
	18,000	37,754	66,799	164,301	443,175
	43,228	100,014	219,305	419,512	808,863

Pour les trois années de recensement finissant en 1891, la population de Manitoba a augmenté au taux de 146·79 pour cent de 1871 à 1881 et de 144·95 pour cent de 1881 à 1891; mais le taux est tombé à 67·34 pour cent de 1891 à 1901 et à 43·28 pour cent de 1901 à 1906. Dans les Territoires le taux d'augmentation était de 109·74 pour cent de 1871 à 1881, de 76·03 pour cent de 1881 à 1891, de 145·96 pour cent de 1891 à 1901 et de 169·73 pour cent durant les cinq années de 1901 à 1906. On peut dire que le taux moins élevé de Manitoba durant les dernières années a été causé en grande partie par le mouvement, dans les nouvelles provinces, des cultivateurs venant des vieilles provinces, y compris le Manitoba, et non.pas seulement par l'augmentation de l'immigration dans les nouvelles provinces venant des autres pays. Mais ceci est un cas où les proportions pour cent peuvent tromper, car tandis que les taux de Manitoba indiquent une diminution durant les périodes successives de 1871 à 1901 il y a eu une augmentation constante dans les chiffres actuels. Dans la première décade l'augmentation était de 37,032, dans la seconde elle était de 90,246 et dans la dernière de 102,705, tandis que dans la quatrième période d'une moitié de décade (1901-6) elle était de 110,477.

#### FAMILLES, SEXES ET ÉTAT CIVIL.

Le tableau II, pages 78-79, donne la population par familles et sexes en 1901 et 1906. Les totaux pour les trois provinces sont donnés séparément dans le tableau 3.

#### 3. POPULATION PAR FAMILLES ET SEXES EN 1901 ET 1906.

Provinces	Familles	Hommes	Femmes	Total
1901				•
Provinces du Nord-Ouest	86,596	228,954	190,558	419,512
Manitoba	51,056	138,504	116,707	255,211
Saskatchewan	19,235	49,431	41,848	91,279
Alberta	16,305	41,019	32,003	73,022
1906				
Provinces du Nord-Ouest	180,312	466,257	342,606	808,863
Manitoba	69,381	205,183	160,505	365,688
Saskatchewan	66,009	152,791	104,972	257,763
Alberta	44,922	108,283	77,129	185,412

¹ Le chiffre de la population de Manitoba pour l'année 1871, tel que publié alors, était de 12,228 les sauvages non compris ; mais ce chiffre a été depuis revisé et la population totale y compris les sauvages a été reconnue être de 25,228. Le recensement de 1831 donnait la population de la province pour cette année comme étant de 65,954, mais ce chiffre contenait 3,694 personnes recensées dans Ontario à l'époque où la question de la ligne limitrophe entre les deux provinces n'était pas encore réglée. La population actuelle, dans les limites de la province telles que finalement déterminées, était donc de 62,260. La population des territoires en 1881, dans les limites actuelles de la Saskatchewan et de l'Alberta, comprenait 25,515 pour les anciens districts d'Alberta, d'Assiniboia et de Saskatchewan, 565 pour Cumberland Nord, 1.159 pour Edmonton Nord, 2,315 pour la Rivière à la Paix, et 8,200 pour Athabaska, soit un total de 37,754.

Le même tableau donne aussi la population par état civil, comprenant le nombre de célibataires, mariés, veufs et divorcés de chaque sexe. Un sommaire de ces détails est donné au tableau 4.

4.	POPULATION	PAR	ÉTAT	CIVIL,	1901	ET	1906.
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The state of	Provinc	es du Nor	d-Ouest	Manitoba			
Etat civil .	1901	1906	Augmen- tation	1901	1906	Augmen- tation	
Célibataires	152,413	313,214	160,801	92,875	137,554	44,679	
Filles	114,064	198,520	84,456	71,043	94,886	23,843	
Hommes, mariés	72,080	144,949	72,869	42,881	64,170	21,289	
Femmes, mariées	69,795	132,745	62,950	41,679	59,994	18,315	
Veufs	4,430	7,934	3,504	2,730	3,429	699	
Veuves	6,667	11,244	4,577	3,968	5,600	1,632	
Hommes, divorcés.	31	160	129	18	30	12	
Femmes, divorcées.	32	97	65	17	25	8	
	Sa	skatchewa	n	Alberta			
Célibataires	32,356	103,376	70,020	27,182	72,284	45,102	
Filles	24,516	59,559	35,043	18,603	44,075	25,472	
Hommes, mariés	16,065	46,702	30,637	13,134	34,077	20,943	
Femmes, mariées	15,816	42,173	26,357	12,300	30,578	18,278	
Veufs	1,004	2,662	1,658	696	1,843	1,147	
Veuves	1,607	3,205	1,598	1,092	2,439	1,347	
Hommes, divorcés.	6	51	45	7	79	72	
Femmes, divorcées.	7	35	28	8	37	29	

Dans des conditions naturelles ordinaires, la balance se maintient entre les sexes à la naissance, mais différentes causes s'enchaînent pour amener une disproportion entre le nombre d'hommes et de femmes à mesure que la vie avance. Dans les pays les plus anciens comme les plus populeux il arrive souvent que les femmes sont plus nombreuses que les hommes et les chances de mariage chez la femme se trouvent ainsi affectées; mais dans les pays nouvellement établis l'état contraire de choses prévaut. Les jeunes gens des vieux pays cherchent fortune dans les pays plus nouveaux et la migration des femmes non mariées est impuissante à maintenir la balance, bien que les services de la femme soient en grande demande, en dehors de toute considération de mariage ou de maternité.

Le tableau II fournit les données qui démontrent à quel point le nombre d'hommes dépasse celui des femmes dans les provinces du Nord-Ouest. La population des hommes en 1906, pour les trois provinces, était de 123,651 plus élevée que celle des femmes, soit une proportion de 1·36 à 1. En 1901 elle était de 38,396 plus élevée et la proportion était de 1·20 à 1. En prenant les provinces séparément pour 1906 la différence des hommes par rapport aux femmes était dans le Manitoba de 1·27 à 1; dans la Saskatchewan de 1·45 à 1; et dans l'Alberta de 1·40 à 1. Si l'on fait une comparaison entre les non mariés des deux sexes dans les provinces du Nord-Ouest on voit par le tableau II que le nombre d'hommes non mariés s'élevait à 313,214 contre 198,520 femmes non mariées, la différence des hommes représentant une proportion de 1·57 à 1.

#### POPULATION PAR AGES ET SEXES.

Le tableau 5 donne la population dans les provinces durant les cinq années de 1901 et 1906, dont les détails sont donnés au tableau III, pp. 80-85.

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5.—Ages de la population par sexes dans les provinces du nord-ouest en 1901 et 1906.

		1901		1906			
Ages	Hommes	Femmes	Total	Hommes	Fenimes	Total	
1 et au·des-		20.500		F0.000		# 0.0 FOF	
sous	30,271	29,700	59,971	53,880	52,715	106,595	
5-14	51,512	49,733	101,245	86,987	84,092	171,079	
15–19	21,689	19,840	41,529	41,525	35,044	76,569	
20-44	90,835	66,369	157,204	218,255	128,864	347,119	
45-59	22,749	15,631	38,380	46,164	29,234	75,398	
60-74	7,797	6,004	13,801	14,258	9,928	24,186	
75 et au- dessus.	1,317	1,176	2,493	2,386	1,804	4,190	
Non donné.	2,784	2,105	4,889	2,802	925	3,727	
Totaux	228,954	190,558	419,512	466,257	342,606	808,863	

Le mouvement actif de la population dans les provinces durant les cinq années de 1901 à 1906, a amené de grands changements dans les proportions des hommes et des femmes âgés de plus de 15 ans. Au-dessous de cet âge les proportions pour la première et dernière année de cette période sont assez rapprochées, mais pour les âges de 15 à 20 ans la proportion des hommes à celle des femmes dans la population de cette période a changé de 52 à 48 en 1901 à 54 à 46 en 1906. Dans l'âge reproducteur de 20 à 45 ans la proportion des hommes à celle des femmes en 1901 était de 58 à 42, et en 1906 elle était de 63 à 37. Pour tout le Canada en 1901 les hommes de 20 à 45 ans étaient aux femmes dans la proportion de 51 46 à 48·54. En 1901 la proportion de la population de 15 à 45 ans par rapport au total de la population était comme 45·96 à 54·04 pour tout le Canada, et pour les trois provinces, comme 47·37 à 52·63; mais en 1906 la population comparative pour les provinces était comme 52·38 à 47·62, ce qui indique qu'elles continuent d'être à un taux croissant un pays de jeunes hommes. Il y a cependant une diminution dans la proportion des enfants au-dessous de 15 ans.

6. --Lieux de naissance de la population du nord-ouest par provinces en 1906 et 1901.

		Saskatche			provinces rd-Onest	Augmen- tation
Lieux d naissance	Manitoba	wan	Alberta	24 juin 1906	31 mars 1901	de 1906 sur 1901
Autriche-Hongrie	25,640	21,865	11,041	58,546	24,977	33,569
Belgique et Hollande	2,031	960	590	3,581	1,230	2,351
Iles Britanniques	62,736	35,518	23,809	122,063	50,440	71,623
Possessions Britannique	626	362	511	1,499	689	810
Canada	228,669	128,879	86,818	444,366	277,755	166,611
France	2,370	1,701	854	4,925	2,493	2,432
Allemagne	5,148	5,827	3,216	14,191	4,455	9,736
Russie	11,730	16,551	5,823	34,104	23,439	10,665
Scandinavie	10,187	7,646	6,296	24,129	10,379	13,750
Etats-Unis	12,023	35,464	43,251	90,738	20,799	69,939
Autres pays	4,044	2,174	2,598	8,816	1,410	7,406
En mer et non donné	484	816	605	1,905	1,446	459
Totaux	365,688	257,763	185,412	808,863	419,512	389,351

#### STATISTIQUES DE LA POPULATION IMMIGRÉE.

Les détails des lieux de naissance sont donnés au tableau IV, pages 86-87, montrant la population native et celle qui est née à l'étranger.

Le tableau 6 montrant la population par lieux de naissance dans les provinces du Nord-Ouest, en 1901 et 1906, nous permet d'indiquer le caractère de l'immigration dans l'ouest du Canada.

Jusqu'à quel point cette immigration est-elle due au mouvement des co'ons venant des différentes provinces du Canada, et jusqu'à quel point est-elle due à l'affluence des colons des vieux pays? Les chiffres suivants, pris du tableau IV, jettent un peu de lumière sur ce point.

Lieux de naissance	1901	1906	Taux pour cent		
Lifetx de naissance	1:01	1900	1901	1906	
Canada	277,755	444,366	66 · 22	54 94	
Autres pays	140,311	\$62,592	33.44	44.83	
En mer	51	16	00.01	00.00	
Non donné	1,395	1,889	00.33	00.23	
Totaux	419,512	808,863	100.00	100.00	

Ainsi la proportion des personnes nées au Canada dans les provinces du Nord-Ouest en 1901, était d'environ les deux tiers du total de la population. En 1906 cette population avait considérablement diminuée indiquant une égalité probable dans un avenir peu rapproché si le taux actuel d'immigration se maintient. Un bon nombre des personnes recensées en 1906 comme nées au Canada ont dû naître dans les provinces du Nord-Ouest durant les cinq années précédentes, plusieurs étant des enfants de parents canadiens, tandis que d'autres seraient des enfants de parents nés à l'étranger. La natalité y serait cependant considérablement moindre que la natalité normale des lieux plus anciens, vu que ce sont principalement les jeunes gens d'une famille qui émigrent dans l'Ouest.

Le tableau IV peut aussi être analysé de manière à montrer le nombre de personnes nées en territoire britannique dans les provinces du Nord-Ouest comparativement à celles qui sont nées aux Etats-Unis et dans d'autres pays étrangers. Les chiffres peuvent être ainsi groupés dans le tableau 8.

8.—NOMBRE DES PERSONNES NÉES DANS L'EMPIRE BRITANNIQUE ET À L'ÉTRANGER, 1901 ET 1906.

Lieux de naissance	1901	Taux pour cent du total	1906	Taux pour cent du total
Nées dans l'empire britannique	328,884	78:40	567,928	70.21
Nées aux Etats-Unis	20,799	4.95	90,738	11.22
Total de naissance brit. et amér	349,683	83.35	658,666	81.43
Nées dans d'autres pays étrangers.	69,829	16.65	150,197	18.57
Totaux	419,512	100.00	808,863	100.00

On remarquera qu'en 1901 le nombre de personnes nées dans l'empire britannique représentait au-dessus de 78 pour cent du total de la population. Les personnes nées aux Etats-Unis, étaient moins de 5 pour cent, et celles dont les lieux de naissance étaient des pays étrangers (la plupart d'Europe) de 17 à peu près. Durant ces derniers cinq ans

la proportion de personnes nées dans l'empire britannique a tombé à 70 pour cent environ, tandis que la proportion des personnes nées aux Etats-Unis a augmenté de moins de 5 pour cent en 1901 à au-dessus de 11 pour cent en 1906. La proportion des personnes de naissance britannique et américaine et de celle de personnes nées dans

d'autres pays a subi peu de changement.

Un autre point illustré par ce tableau c'est le flot montant d'immigration de l'est à l'ouest, qui est en général un mouvement nécessaire aux conditions affectant la colonisation. Les seules exceptions importantes à cette règle sont celles qui ont rapport aux immigrés de la Russie et des Etats-Unis. Dans le premier cas les chiffres des immigrés dans la Saskatchewan nés en Russie sont de 4,821 plus élevés que dans le Manitoba, tandis que dans le cas des personnes nées aux Etats-Unis le flot d'immigration est renversé, l'Alberta ayant un total de 43,251 et la Saskatchewan et le Manitoba suivant avec 35,464 et 12,023 respectivement. Dans le cas de la Russie, la différence peut s'expliquer par les communautés de Doukobors qui se sont établis dans la Saskatchewan. Les personnes nées aux Etats-Unis viennent au Canada de tous les points de la frontière internationale.

mijqë. Le tableau 9 donne la population immigrée par âges et sexes, et l'année d'immigration par provinces en 1906 et 1901, les chiffres pour les districts étant donnés au tableau vi pages 92-95.

9. POPULATION IMMIGRÉE PAR SEXES, AGES, ET ANNÉE D'IMMIGRATION PAR PROVINCES, EN 1906 ET 1901.

Classes	Manitoba	Saskat- chewan	Alberta	Total, 1906	Total, 1901
Homme	83,553	78,782	59,833	222,168	80,120
Femme	53,437	49,892	39,209	142,538	60,242
Au-dessous de 10 ans	13,047	18,143	14,607	45,797	16,721
10 ans et au-dessous de 20 ans	21,435	24,507	20,237	66,179	26,506
20 ans et plus	102,236	85,404	63,650	251,290	94,529
Age non donné	272	620	548	1,440	2,606
Date de l'immigration :-					
Avant 1866	3,331	1,146	594	5,071	5,682
1866 à 1870	1,034	369	313	1,716	1,864
1871 à 1875	3,660	1,147	519	5,326	6,008
1876 à 1880	3,444	981	559	4,984	5,496
1881 à 1885	6,578	3,060	1,550	11,188	12,018
1886 à 1890	9,819	4,756	2,980	17,555	18,081
1891 à 1895	9,521	6,093	5,747	21,361	23,636
1896 à 1900	20,990	18,099	15,930	55,019	58,629
1901 à 1905	58,035	71,150	55,883	185,068	2,9941
1906 au 24 juin	15,837	19,297	13,255	48,389	-
Non donné	4,741	2,576	1,712	9,029	5,954
Totaux	136,990	128,674	99,042	364,706	140,362

Le total de la population immigrée en 1906 était de 364,7061, dont 61 pour cent

¹ Au 21 mars 1901. Les statistiques ne sont pas complètes dans ce cas particulier où elles ne tiennent pas compte du nombre de personnes nées au Canada, qui avaient émigré aux Etats-Unis ou ailleurs et qui sont depuis revenues au Canada. La raison pour laquelle ces chiffres n'ont pu être obtenus d'une manière plus complète est dûe au manque d'instructions spécifiques, et il n'y a aucun doute que dans plusieurs des cas où le Canada était donnè comme lieu de naissance d'une personne inscrite par le recenseur, celui-ci n'ait pas songé à faire une entrée dans la colonne destinèe à l'immigration. Il y a cependant un bon nombre de cas où des enfants, ayant les parents de naissance canadienne, ontèté inscrits comme étant nés aux Etats-Unis. De tels cas sembleraient avoir suggéré aux recenseurs la nécessité de la question relative à l'immigration pour chaque membre de la famille, comme le prouve d'ailleurs la différence entre le nombre d'immigrés et le nombre de personnes nées à l'étranger.

du sexe masculin et 39 pour cent du sexe féminin. En 1901, à la date du recensement, la population immigrée était de 140,362, dont 57 pour cent du sexe masculin et 43 pour cent du sexe féminin. Le nombre d'immigrés, en comptant seulement ceux qui sont arrivés entre les dates du 1<sup>er</sup> janvier 1901 et le 24 juin 1906, et qui faisaient partie de la population à cette dernière date, était de 233,457. Ceci sans compter aucune partie des "non donnés"; et le nombre actuel des immigrés qui sont arrivés durant cette période était probablement de 240,000. La compilation des rapports de 1906 montre une diminution de 9,194 dans le nombre d'immigrés arrivés avant 1901 et qui faisaient partie de la population de 1901, ce qui indique une moyenne de 13·2 par 1,000 dans les décès pour la période intermédiaire de 5 ans et trois mois.

#### POPULATION DES RÉSERVES DES SAUVAGES.

Il n'est pas sans intérêt de chercher à s'assurer jusqu'où les chiffres du recensement fournissent des données pour l'étude des changements dans la population aborigène pour les trois provinces du Nord-Ouest. Toute recherche de ce genre doit être faite avec prudence, car les circonstances variées rendent assez difficiles les comparaisons exactes entre les recensements de 1901 et 1906. La population sauvage est essentiellement nomade et par conséquent la fluctuation indiquée dans certaines localités ne doit pas être acceptée comme étant le résultat d'une augmentation ou d'une diminution naturelle. Les totaux pour 1906 se trouvent aussi affectés dans les deux nouvelles provinces par les Actes de rajustement de 1905. Le tableau 10 donne les chiffres de la population sur les réserves des sauvages pour les trois provinces du Nord-Ouest et pour chaque sous-district, pour les années 1901 et 1906.

10. POPULATION DES RÉSERVES DES SAUVAGES, 1901 ET 1906.

Provinces	1901	1906	Augmenta- tion ou di- minution
Provinces du Nord-Ouest	19,247	18,629	6181
Manitoba	5,321	5,768	447
Brandon	_	330	330
Dauphin	1,396	1,487	91
Macdonald	107	95	121
Marquette	418	497	79
Portage la Prairie	112	137	25
Provencher	275	264	111
Selkirk	3,013	2,948	651
Souris	- 1	10	10
Saskatchewan	7,491	6,380	1,1111
Assiniboïa Est	755	788	33
Assiniboïa Ouest	183	141	421
Humboldt	960	1,095	135
Mackenzie	1,199	813	3861
Qu'Appelle	870	841	291
Saskatchewan	3,524	2,702	8221
Alberta	6,435	6,481	46
Alberta	1,883	1,799	841
Calgary	1,833	1,756	771
Edmonton	2,123	2,075	481
Strathcona	596	851	255

<sup>&</sup>lt;sup>1</sup> Diminution.

xviii RECENSEMENT DE LA POPULATION ET DE L'AGRICULTURE

11. PROPORTION DE LA POPULATION DES SAUVAGES À CELLE DES BLANCS.

	1901				1906				
Provinces	Blancs	Sauva- ges	Total	P. cent des sau- vages	Blanes	Sauva- ges	Total	P. cent des sau- vages	
Manitoba	249,890	5,321	255,211	2.08	359,920	5,768	365,688	1.57	
Saskatchewan.	83,788	7,491	91,279	8:20	251,383	6,380	257,763	2.47	
Alberta	66,587	6,435	73,022	8.81	178,931	6,481	185,412	3.49	
Totaux	400,265	19,247	419,512	4.58	790,234	18,629	808,863	2:30	

12. superficies de recensement et leur population dans les provinces du nordouest pour 1901 et 1906,

Superficies de recensement	Nom	bre	Population		
•	1901	1906	1901	1906	
Provinces du Nord-Ouest		_	419,512	808,863	
Cités	3	11	52,051	149,114	
Villes	25	59	. 31,874	61,405	
Villages	57	115	19,766	34,066	
Townships	2,370	4,365	277,606	523,848	
Paroisses	18	18	10,199	12,276	
Réserves des sauvages	83	88	19,247	18,629	
Autres superficies	28	66	8,769	9,525	
Manitoba		-	255,211	365,688	
Cités	2	2	47,960	100,561	
Villes	12	17	14,782	28,826	
Villages	8	12	7,694	8,703	
Townships	844	977	169,013	209,347	
Paroisses	18	18	10,199	12,276	
Réserves des sauvages	30	35	5,321	5,768	
Autres superficies	14	_ 11	242	207	
Saskatchewan	-	-	91.279	257,768	
Cités		4	-	18,43	
Villes	7	24	7,928	16,475	
Villages	28	70	6,338	13,555	
Townships	872	2,063	64,907	199,687	
Réserves des sauvages	32	32	7,491	6,380	
Autres superficies	10	. 27	4,615	3,23	
Alberta		_	73,022	185,412	
Cités	1	5	4,091	30,119	
Villes	. 6	18	9,164	16,104	
Villages	21	33	5,734	11,810	
Townships	654	1,325	43,686	114,814	
Réserves des sauvages	21	21	6,435	6,481	
Autres superficies	4	28	3,912	6,084	

On voit par ce tableau que la population sur les réserves des sauvages était de 18,629 en 1906, soit une faible diminution de 618 depuis le recensement de 1901. La population sauvage la plus élevée se trouve dans l'Alberta où elle est de 6,481, ce chiffre indiquant une petite augmentation sur 1901. La Saskatchewan vient ensuite avec une population de 6,380 sauvages, montrant une forte diminution de 1,111, due en grande partie aux changements amenés par les Actes de rajustement dont il a déjà été question. La population sauvage du Manitoba est de 5,768, soit une augmentation de 447 sur 1901. En soustrayant les chiffres de la population sauvage de ceux de la population totale on obtient les proportions des deux races. Ces chiffres sont donnés dans le tableau 11, p. xviii.

Ces tableaux montrent jusqu'où la proportion des sauvages aux blancs à été affectée par l'augmentation rapide de la colonisation par les blancs durant les derniers cinq ans. Depuis 1901 la population des sauvages dans les provinces du Nord-Ouest a été réduite de 4·58 à 2·30 pour 100. Dans le Manitoba seulement la proportion reste un peu moindre qu'en 1901, soit 1·57 contre 2·08 pour 100. Dans les deux autres provinces où la colonisation a été la plus active durant les derniers cinq ans la proportion a été réduite de 8·20 à 2·47 pour 100 dans la Saskatchewan et de 8·81 à 3·49 pour 100 dans l'Alberta. Il est donc évident que la population indigène du Canada ne donnera jamais lieu aux problèmes de races qui affectent l'Afrique méridionale et d'autres pays de l'empire britannique.

Il est bon de mentionner que dans ce qui précède il n'a été tenu aucun compte des autres races de couleur telles que jaunes ou noires; les proportions de ces dernières sont comparativement infinitésimales et le fait qu'elles sont comprises dans la population

blanche ne change en rien le résultat des présentes comparaisons.

#### ACCROISSEMENT DE LA POPULATION URBAINE.

Un des traits les plus remarquables dans l'accroissement de la population des provinces du Nord-Ouest, durant les années 1901 à 1906, c'est la rapidité avec laquelle les villes sont changées en cités, et les villages en villes. Non seulement la population de quelques-unes des cités existant en 1901 a augmenté énormément durant cette période, mais les cités possédant une organisation complète en 1906 n'étaient que des petites villes ou des villages incorporés en 1901. Le tableau 12, p. xviii, est un état comparatif des superficies du recensement et de leur population dans les provinces du Nord-Ouest pour 1901 et 1906.

Aucune règle absolue ne saurait être appliquée aux populations urbaines et rurales des provinces dans lesquelles l'agriculture, prise dans son sens le plus étendu, est considérée comme presque la seule industrie qui y soit exercée. Il est bon pourtant de noter le progrès dans la formation des centres urbains qui, dans la division économique du travail, sont un accompagnement nécessaire à l'établissement de terres nouvelles.

Le tableau 13, p. xx, donne le nombre des cités, villes et villages incorporés, avec

leurs populations totales respectives pour 1906 et 1901.

La population urbaine, telle qu'elle existe dans les provinces du Nord-Ouest, a ainsi augmenté durant les cinq ans de 1901 à 1906 dans le Manitoba au taux de 96 pour cent; dans la Saskatchewan au taux de 239 pour cent; et dans l'Alberta au taux de 205 pour cent. Les trois provinces prises ensemble indiquent une augmentation de 135 pour cent.

On peut obtenir une idée plus claire du taux comparatif de l'augmentation de la population urbaine dans le Nord-Ouest en concentrant l'attention aux cités. Il y a cependant une grande différence dans les populations relatives des cités, et il est évident que plusieurs d'elles ont obtenu leurs chartes d'incorporation plutôt par rapport à leur situation, à leur besoin d'emprunt ou à leur avenir virtuel, que par le chiffre considérable de leur population. Le tableau 14, p. xx, tiré du tableau 1x, pages 100 et 101, donne la population des cités dans les provinces du Nord-Ouest pour 1906 et 1901.

Un regard sur ce tableau nous montre l'augmentation phénoménale qui a eu lieu dans la population des centres qui occupent maintenant le rang de cités dans les provinces du Nord-Ouest durant la courte période de 1901 à 1906. Winnipeg a augmenté de 42,340 habitants à 90,153; Calgary de 4,091 à 11,967; Edmonton de 2,626 à 11,167;

13. POPULATION DES CITÉS, VILLES ET VILLAGES, 1901 ET 1906.

	Nombre		Popula	Augmen-	
Superficies	1901	1906	1901	1906	tation
Provinces du Nord-Ouest	85	185	103,691	244,585	140,894
Cités	3	11	52,051	149,114	97,063
Villes	25	59	31,874	61,405	29,531
Villages	57	115	19,766	34,066	14,300
Manitoba	22	31	70,436	138,090	67,654
Cités	2	2	47,960	100,561	52,601
Villes	12	17	14,782	28,826	14,044
Villages	8	12	7,694	8,703	1,009
Saskatchewan	35	98	14,266	48,462	34,196
Cités	-	4	-	18,434	18,434
Villes	7	24	7,928	16,475	8,547
Villages	28	70	6,338	13,553	7,215
Alberta	28	56	18,989	58,033	39,044
Cités	1	5	4,091	30,119	26,028
Villes	6	18	9,164	16,104	6,940
Villages	21	33	5,734	11,810	6,076

#### 14. POPULATION DES CITÉS DANS LES PROVINCES DU NORD-OUEST, 1901 ET 1906.

Superficies	1901	1906	Augmen- tation	Augmen- tation pour 100
Provinces du Nord-Ouest	64,574	149,114	84,540	131
Manitoba	47,960	100,561	52,601	110
Saskatchewan	5,705	18,434	12,729	223
Alberta	10,909	30,119	19,210	176
Manitoba	47,960	100,561	52,601	110
Winnipeg	42,340	90,153	47,813	113
Brandon	5,620	10,408	4,788	85
Saskatchewan	5,705	18,434	12,729	223
Régina	2,249	6,169	3,920	174
Moosejaw	1,558	6,249	4,691	301
Saskatoon	113	3,011	2,898	2,565
Prince Albert	1,785	3,005	1,220	68
Alberta	10,909	30,119	19,210	176
Edmonton	2,626	11,167	8,541	325
Calgary	4,091	11,967	7,876	193
Lethbridge	2,072	2,313	241	11
Medicine Hat	1,570	3,020	1,450	92
Wetaskiwin	550	1,652	1,102	200

Brandon de 5,620 à 10,408; Moosejaw de 1,558 à 6,249; et Régina de 2,249 à 6,169. Si l'on considère les taux d'augmentation, le cas de Saskatoon est le plus remarquable de tous, vu que cette place a grandi durant les cinq ans d'une population excédant à peine

100 à une cité d'au delà de 3,000 habitants. Mais en comparant les taux d'augmentation il ne faut pas oublier l'illusion du pour cent lorsqu'il s'applique à des chiffres initiaux peu élevés.

Il y a deux villes dans le Manitoba dont la population, telle que recensée en 1906, dépasse pour la même année celle de plusieurs des cités de la Saskatchewan et de l'Alberta. Ce sont Portage la Prairie (5,106) et Saint Boniface (5,119).

Le tableau 15, tiré des tableaux précédents, présente une comparaison entre les populations rurales et urbaines dans les trois provinces pour les années 1901 et 1906, avec la proportion pour cent de la population urbaine à la population totale dans chaque

15. PROPORTION DE LA POPULATION URBAINE À LA POPULATION TOTALE, 1901 ET 1906.

		1901			1906			
Superficies	Kurale	Ur- baine	Total	Taux pour cent de la popula- tion ur- baine	Rurale	Ur- baine	Total	Taux pour cent de la popula tion ur baine
Provinces du Nord-Ouest	315,821	103,691	419,512	24.72	564,278	244,585	808,863	30.53
Manitoba	184,775	70,436	255,211	27:59	227,598	138,090	365,688	37:76
Saskatchewan	77,013	14,266	91,279	15.62	209,301	48,462	257,763	18:80
Alberta	54,033	18,989	73,022	26.00	127,379	58,033	185,412	31.29

Pour les deux années la proportion de la population urbaine à la population totale est la plus élevée dans le Manitoba. La proportion pour 1906 a aussi considérablement augmenté sur celle de 1901, beaucoup plus que dans le cas des deux autres provinces. Ceci est dû au chiffre élevé de la population de Winnipeg, qui se trouve être comme l'entrepôt des nouvelles provinces de la Saskatchewan et de l'Alberta. Dans ces provinces la proportion, bien qu'elle indique une augmentation, est relativement moins élevée, vu le grand nombre de colons qui s'établissent sur des terres agricoles et qui dépendent de Winnipeg comme centre industriel et commercial. Et il est à remarquer que plus d'une moitié de la population de Winnipeg est de naissance étrangère.

Les nécessités comme les possibilités commerciales du Canada sont souvent en danger d'être négligées au point de vue des immigrés. Il existe une impression que le Canada offre très peu d'encouragement à l'immigration des classes autres que celles qui sont préparées seulement pour la vie agricole et le développement des nouveiles terres. Les faits précédents relativement à l'accroissement des centres urbains dans les provinces du Nord-Ouest établissent clairement qu'il y a place pour l'entreprise et

l'énergie de ceux qui sont accoutumés à la vie urbaine.

Un autre aspect de la population urbaine, aussi bien que le nombre de ces centres, c'est la facilité avec laquelle on peut se procurer les effets nécessaires aux besoins de la famille et de la ferme, car chaque petite place renferme le noyau d'un poste de commerce.

L'industrie agricole continue sans doute d'occuper la grande majorité des habitants du Nord-Ouest, mais on ne devrait point perdre de vue le but auquel le développement agricole pousse l'accroissement des centres urbains, tendant ainsi à maintenir un équilibre dans lequel les populations rurales et urbaines dépendent mutuellement l'une de l'autre.

#### PARTIE II. AGRICULTURE.

Il est évident que la valeur des résultats ayant rapport aux statistiques des provinces du Nord-Ouest, tels qu'obtenus par le tableau n° 2 du recensement de 1906, réside plus dans le fait qu'ils indiquent la présente position agricole que dans aucune comparaison pouvant être faite avec les résultats des recensements précédents. De

fait les chiffres maintenant donnés servent plutôt comme point de départ, en vue des progrès futurs, que comme critérium de ce qui a été accompli dans le passé. Ceci s'applique particulièrement aux provinces nouvellement organisées de la Saskatchewan et de l'Alberta, où le taux du progrès agricole coïncide avec l'augmentation rapide de la population par l'immigration. Dans ces deux provinces l'empressement des immigrés à s'emparer des homesteads situés sur de bonnes terres à proximité des chemins de fer, se trouve réfléchi dans les statistiques agricoles hors de toute proportion du taux normal de développement dans les autres provinces. Les résultats sont aussi affectés par d'autres conditions non applicables aux vieilles provinces. Il y a les variations naturelles du sol dont le caractère n'a pas encore été modifié par l'amélioration ou la culture. L'habileté ou le manque d'habileté de la part des nouveaux colons, et leur défaut de familiarité avec les conditions locales, est un autre facteur, tandis que la nécessité pour un bon nombre de colons d'obtenir rapidement une récolte quelconque, indépendamment du maximum possible de rendement, doit dans bien des cas réduire le taux de production qui serait plus élevé sous des méthodes de culture fondées sur une plus longue expérience.

Dans les tableaux qui accompagnent ce rapport des comparaisons ont été faites avec le recensement de 1901; des comparaisons plus antérieures, où la chose est possible,

n'ajouteraient pas de valeur au rapport.

#### SUPERFICIE DES PROVINCES DU NORD-OUEST.

La superficie totale de ce qui est maintenant connu sous le nom des provinces du Nord-Ouest s'élève à 369,869,898 acres, une étendue  $4\frac{3}{4}$  fois plus grande que le Royaume-Uni (y compris l'Île de Man et les Îles de la Manche) et plus grande par près de 3½ millions d'acres que les superficies réunies du Royaume-Uni, de la France, de l'Allemagne, de la Belgique, de la Hollande et du Danemark. Quant à la grandeur relative, l'Alberta, la plus grande des trois provinces, a une superficie totale de près de deux millions d'acres de plus que la Saskatchewan. Chacune d'elles est plus que  $3\frac{1}{4}$  fois plus grande que Manitoba qui a une superficie de 47 millions d'acres. Ces faits sont illustrés par les chiffres du tableau 16.

16. SUPERFICIES DES TERRES ET DES EAUX.

Provinces	Terres	Eaux	Total
Provinces du Nord-Ouest	357,016,778 41,169,098 155,092,480 160,755,200	acres 12,853,120 6,019,200 5,323,520 1,510,400	acres 369,869,898 47,188,298 160,416,000 162,265,600

17. NOMBRE DE FERMES EN 1900 ET 1906.

Provinces	1900	1906	Augmenta- tion
Provinces du Nord-Ouest	54,625	122,398	67,773
Manitoba	31,812	36,141	4,329
Saskatchewan	13,380	55,971	42,591
Alberta	9,433	30,286	20,853

#### NOMBRE DE FERMES.

Le tableau xv, p. 105, donne le nombre de fermes par provinces et districts dans chacune des provinces du Nord-Ouest pour l'année de recensement 1906. Le nombre de fermes dans chaque province pour les années de recensement 1900 et 1906 est donné dans le tableau 17, p. xxii, tiré du tableau xvi, p. 105.

Le nombre de fermes dans toute l'étendue des provinces du Nord-Ouest a ainsi plus que doublé durant les cinq années de 1900 à 1906, représentant une augmentation de 124 pour cent. Dans le Manitoba l'augmentation est de 4,330, ou 13 pour cent. Dans la Saskatchewan le nombre est trois fois plus élevé qu'en 1900, soit 310 pour cent. Dans l'Alberta le nombre a augmenté de 9,433 à 30,286, soit au taux de 221 pour cent.

#### NOMBRE ET DESCRIPTION DES ANIMAUX DE LA FERME.

Le nombre et la description principale des animaux de la ferme (chevaux, bétail, moutons et cochons) pour 1901 et 1906 sont représentés par provinces et districts au tableau XIII, p. 104; le tableau 18 est un sommaire par provinces.

18. ÉTAT COMPARATIF DES ANIMAUX DE LA FERME EN 1906 ET 1901.

Provinces	Chevaux	Vaches laitières	Autres bêtes à cornes	Moutons	Cochons
	Nombre	Nombre	Nombre	Nombre	Nombre
Provinces du Nord-Ouest, 1906.	682,919	384,006	1,560,592	304,531	439,048
Provinces du Nord-Ouest, 1901.	340,329	244,216	698,409	182,616	200,375
Augmentation	342,590	139,790	862,183	121,915	238,673
Manitoba, 1906	215,819	170,143	350,969	28,975	200,509
Manitoba, 1901	163,867	141,481	208,405	29,464	126,459
Augmentation	51,952	28,662	142,564	- 4891	74,050
Saskatchewan, 1906	240,566	112,618	360,236	121,290	123,916
Saskatchewan, 1901	83,461	56,440	160,613	73,097	27,753
Augmentation	157,105	56,178	199,623	48,193	96,163
Alberta, 1906	226,534	101,245	849,387	154,266	114,623
Alberta, 1901	93,001	46,295	329,391	80,055	46,163
Augmentation	133,533	54,950	519,996	74,211	68,460

<sup>&</sup>lt;sup>1</sup> Diminution.

19. AUGMENTATION POUR 100 DES ANIMAUX DE LA FERME DE 1901 À 1906.

Provinces	Che- vaux	Vaches laitières	Autres bêtes à cornes	Toutes bêtes à cornes	Mon- tons	Cochons
•	p. 100	p. 100	р. 100	p. 100	p. 100	p. 100
Provinces du Nord-Ouest	101	57	123	106	67	119
Manitoba	32	20	68	49	21	59
Saskatchewan	188	100	124	118	66	346
Alberta	144	119	158	153	93	148

<sup>&</sup>lt;sup>1</sup> Diminution.

Ainsi durant les cinq années de 1901 à 1906 il y a eu de fortes augmentations dans le nombre de chevaux, bétail, moutons et cochons dans chaque province, excepté seulement quant au nombre de moutons dans le Manitoba. Dans cette province le nombre de moutons a diminué de 489.

Le taux d'augmentation pour cent dans chaque province (et de diminution dans

le cas de Manitoba) est donné au tableau 19, p. xxiii.

Les nombres absolus et le taux pour cent d'augmentation des animaux de la ferme ayant été donnés dans les tableaux 18 et 19, le tableau 20 montre la moyenne par ferme pour les années 1901 et 1906.

20. MOYENNE DES ANIMAUX POUR CHAQUE FERME EN 1901 ET 1906.

Provinces du Nord-Ouest	Manitoba	Saskatchewan	Alberta

Liste	du Nord-Ouest		du Manitoba Nord-Ouest		toba	Saskatchewan		Alberta		
	1901	1906	1901	1906	1901	1906	1901	1906		
Fermes NO.	54,625	122,398	31,812	36,141	13,380	55,971	9,433	30,286	- London	
Chevaux. "	6.23	5.28	5.15	5.97	6.24	4:30	9.85	7.48		
Bétail "	17 · 25	15.88	11.00	14:42	16.22	8.43	39.82	31.88		
Montons. "	3.34	2.48	0 92	0.80	5.46	2.16	8.49	5.09		
Cochons. "	3.67	3.58	3.97	5.24	2.07	2.21	4.89	3.78		

Au sujet de ce tableau on se rappelle que le nombre d'animaux de la ferme a été obtenu, en même temps que la population a été recensée, sur le tableau n° 1, et les chiffres donnés devraient être aussi exacts que ceux de la population. Les chevaux et le bétail des ranches sont conséquemment compris dans ce tableau; mais le nombre des ranches dont l'énumération vient sous les en-têtes du tableau n°2 ne saurait être donné avec le même degré d'exactitude. Le nombre des fermes ne comprend pas par conséquent les ranches, mais le nombre de ces dernières est relativement trop petit pour affecter matériellement les moyennes données. Dans certains cas les occupants exploitent les deux, le ranche et la terre à culture.

Les ranches se trouvent en plus grand nombre dans la Saskatchewan et l'Alberta; les ranches de bétail dans les deux provinces, mais plus particulièrement dans l'Alberta. Les ranches de chevaux se trouvent presque entièrement dans l'Alberta. Ces faits sont représentés dans les moyennes.

Le bétail comprend les vaches laitières, les bœufs de travail et les animaux élevés

pour les pâturages et engraissés pour l'abattoir.

Dans le Manitoba le tableau indique un accroissement progressif dans les moyennes de toutes les classes, excepté celle des moutons, qui est la seule où il y ait diminution. L'accroissement est plus grand dans le cas du bétail où le nombre moyen de têtes par ferme s'est accru de 11 en 1901 à 14·42 en 1906. Dans l'ensemble les chiffres indiquent un progrès satisfaisant dans l'élevage des animaux de la ferme au Manitoba, spécialement lorsqu'ils sont considérés en rapport avec l'immigration constante des nouveaux colons et la production croissante du blé, récolte principale de la province. Il est probable que l'augmentation du nombre de laiteries a contribué a élever la moyenne du bétail et des cochons.

Le nombre de moutons est moins élevé dans le Manitoba que dans aucune autre province du Canada, et il a diminué de 489 depuis 1901. La production du blé, avec l'élevage d'autre sortes d'animaux de la ferme, a sans doute été plus rémunératif.

Dans la Saskatchewan et l'Alberta les chiffres de 1906, comparés à ceux de 1901, indiquent une diminution plus ou moins grande dans les moyennes par ferme de chaque description d'animaux. Ceci peut s'expliquer facilement par la forte augmentation dans le nombre de nouveaux colons sur les homesteads, dont les premiers efforts doivent être consacrés au labour et à la culture de la prairie plutôt qu'à l'entretien du bétail

sur une échelle proportionnée aux possibilités futures. Excepté seulement dans le cas des cochons, l'Alberta entretient une plus grande quantité d'animaux par ferme que le Manitoba ou la Saskatchewan, indiquant ainsi son adaptabilité à l'élevage des animaux. Cependant dans l'Alberta, comme on l'a déjà remarqué, les moyennes élevées du bétail et des chevaux sont dues en grande partie à l'industrie des ranches.

#### SUPERFICIES ET PRODUITS DES RÉCOLTES DES CHAMPS.

Les tableaux xv à xxiv, pages 105-121, donnent par provinces et districts le nombre d'acres, la quantité absolue de produits et la quantité par acre de toutes les récoltes des champs dans les trois provinces pour les années 1900, 1905 et 1906. Les tableaux xvii, xviii et xix distinguent entre le blé d'automne et le blé du printemps et entre le blé récolté sur des terres en jachère et le blé récolté sur d'autres terres. Les superficies des produits principaux des champs dans les provinces du Nord-Ouest sont contenues dans le sommaire du tableau 21.

Les superficies de tous les produits des champs en 1905 et 1906, comme distinctes de celles des produits principaux des champs, avec le nombre de terres occupées en 1906, sont données par cantons (townships) dans le tableau xxvII, pages 124-160.

21. Superficies en produits des champs dans les provinces du nord-ouest en 1906, par provinces.

Espèces de produits	Manitoba	Sas- katchewan	Alberta	Total
Blé d'automne—	acres	acres	acres	acres
Sur terres jachérées	49	427	13,413	13,889
Sur d'autres terres	606	619	70,085	71,310
Blé du printemps—				
Sur terres jachérées,	681,664	425,069	23,952	1,130,685
Sur d'autres terres	2,038,760	1,691,369	116,480	3,846,609
Avoine	931,282	901,646	476,511	2,309,439
Orge	336,986	77,573	108,175	522,734
Seigle	4,308	3,045	7,143	14,496
Lin	16,591	108,834	6,484	131,819
Patates	20,825	16,628	13,267	50,720
Betteraves à sucre	454	571	3,344	4,369
Autres racines des champs	3,283	1,911	2,834	8,028
Moissons de fourrage	25,250	9,320	15,086	49,656
Foin semé ou cultivé	111,402	13,507	49,307	174,216
Totaux	4,171,370	3,250,519	906,081	8,327,970

Le tableau 22, p. xxvi, montre la superficie totale des produits principaux des

champs en 1906 par rapport à la superficie totale des terres.

À peu près un dixième de la superficie totale des terres dans le Manitoba est maintenant sous culture; dans la Saskatchewan la proportion est à peu près de un acre sur 48; et dans l'Aberta un acre seulement sur chaque 177 a été labouré. Pour les trois provinces il y a à peu près 43 acres non labourés pour chaque acre cultivé. La superficie cultivée des provinces du Nord-Ouest en 1906 représentait donc seulement 2·33 pour 100 environ de la superficie totale.

Le tableau 23, p. xxvi, compare le nombre d'acres en blé, orge et avoine, pour les

trois années 1900, 1905 et 1906 pour chaque province.

22. PROPORTION DE LA SUPERFICIE EN PRODUITS DES CHAMPS À LA SUPERFICIE TOTALE DES TERRES, 1906.

Provinces	Superficie en produits des champs	Superficie totale des terres	Proportion
Provinces du Nord-Ouest Manitoba Saskatchewan Alberta	/ / /	acres 357,016,778 41,169,098 155,092,480 160,755,200	1 à 9·87 1 à 47·71

23. ACRES EN BLÉ, ORGE ET AVOINE EN 1900, 1905 ET 1906.

Provinces	1900	1905	1906
Provinces du Nord-Ouest—	acres	acres	acres
Blé	2,495,466	3,941,369	5,062,493
Orge	162,557	370,850	522,734
Avoine	833,390	1,697,170	2,309,439
Manitoba			
Blé	1,965,193	2,417,253	2,721,079
Orge	139,660	249,218	336,986
Avoine	573,848	779,279	931,282
Saskatchewan—			
Blé	487,170	1,376,281	2,117,484
Orge	11,798	40,732	77,573
Avoine	141,517	606,346	901,646
Alberta—			
Blé	43,103	147,835	223,930
Orge	11,099	80,900	108,175
Avoine	118,025	311,545	476,511

La superficie en blé au Manitoba en 1906 s'élevait à 2,721,079 acres, une augmentation de 755,886 acres comparée à 1900, ou au taux de près de 38½ pour 100. Le nombre d'acres en orge durant la même période a augmenté de 197,326 acres, soit 141 pour cent, et l'avoine a augmenté de 357,434 acres, ou 62 pour 100. L'augmentation du nombre d'acres pour les deux principales récoltes, dans les deux nouvelles provinces de Saskatchewan et d'Alberta, correspond à l'activité phénoménale de la colonisation durant ces cinq ans. D'un nombre d'acres comparativement insignifiant en 1900, l'étendue en blé dans la Saskatchewan a augmenté d'au delà de deux million d'acres et dans l'Alberta de près de 224,000 acres. L'étendue en orge et en avoine a aussi augmenté dans une énorme proportion. La rapidité avec laquelle la terre est amenée sous la charrue dans les nouvelles provinces est illustrée d'une manière plus frappante par les comparaisons du nombre d'acres de 1906 et 1905. Ainsi dans les deux provinces l'étendue en blé a augmenté en une seule année de plus de 50 pour 100; l'orge de 90 pour 100 dans la Saskatchewan et de 33 pour 100 dans l'Alberta; et l'avoine de 49 pour 100 dans la Saskatchewan et de 53 pour 100 dans l'Alberta.

Il est évident que sur des terres nouvellement établies, on ne doit pas s'attendre à la même uniformité de rendement que dans les districts dont les terres out été soumises à une culture suivie durant plusieurs années. Là où ceci a été le cas et là où ces faits ont été enregistrés et compilés à des intervalles réguliers, il est possible d'établir des moyennes nous permettant de juger assez exactement jusqu'à quel point le rendement dans aucune année en particulier dépasse ou reste en deça de ce qu'on peut appeler une année normale. En Angleterre, par exemple, les statistiques des rendements de toutes espèces de récoltes ont été recueillies tous les ans depuis 1884, et les résultats fournissent des données très exactes quant à la capacité du sol sous une culture expérimentée. Il est impossible de dire si les moyennes obtenues des rendements des récoltes dans toute l'étendue des provinces du Nord-Ouest représentent les rendements moyens qui seront plus tard obtenus quand la terre aura été plus longtemps sous culture générale. Les meilleurs résultats ne peuvent pas ordinairement être obtenus sur des prairies nouvellement labourées, bien que, d'un autre côté, le sol vierge donne quelquefois des rendements élevés qui ne peuvent être maintenus indéfiniment. Comme de nouvelles terres continueront pour longtemps d'être ouvertes tous les ans dans le Nord-Ouest, ce facteur incertain prendra du temps à y être éliminé.

Le dernier recensement général du Canada a été pris comme du 31 mars 1901, et les produits enregistrés dans les tableaux de recensement se rapportaient à la récolte de l'année précédente, 1900. Pour le recensement de 1906 dans les provinces du Nord-Ouest la même méthode a été suivie : le recensement a été pris comme du 24 juin et les produits enregistrés étaient ceux de l'année précédente, 1905; mais aux détails donnés pour cette année on a ajouté le nombre d'acres ensemencés en 1906. Au commencement de l'année 1907 des lettres circulaires et des formules ont été envoyées a un grand nombre de correspondants dans toute l'étendue des provinces, dans le but d'obtenir des détails devant être utilisés comme données dans l'estimation des produits et des moyennes par acre pour l'année 1906. Chaque correspondant était prié de donner la moyenne actuelle des rendements pour sa propre ferme et une estimation de la moyenne pour le canton dans lequel sa ferme se trouvait située. A peu près 2,000 réponses ont été reçues sur lesquelles ont été basés les chiffres ayant rapport aux rendements des récoltes de 1906 contenus dans ce rapport. Les chiffres ainsi obtenus ont été soigneusement collationnés avec d'autres sources de renseignements accessibles au Bureau, et il n'y a aucune raison de douter qu'ils soient un état exact des résultats actuels de la récolte de 1906.

Le tableau 24, p. xxviii, donne le total des produits et la moyenne par acre du blé, de l'orge et de l'avoine dans les provinces du Nord-Ouest, pour les années 1900, 1905 et 1906.

Plusieurs des correspondants, dans leurs réponses, ont parlé des ravages du cutworm qui dans quelques cas a détruit entièrement la récolte, et dans d'autres a été la cause d'un très petit rendement. Cette peste disparaîtra ou sera réduite a des proportions insignifiantes à mesure que le sol recevra plus de culture. La même chose s'entend des autres pestes, indépendamment des remèdes particuliers qui peuvent être appliqués.

La grèle, les gelées et autres effets de la température sont aussi considérés comme des causes fréquentes de perte ou de manque complet de récolte. Des désavantages de cette nature sont inséparables de l'industrie agricole dans tous les pays; mais ils ne sont habituellement que des incidents fortuits et dans les provinces du Nord-Ouest ils

n'exercent que peu d'effet sur la moyenne des rendements dans un district.

On se rappelle que les récoltes du grain ont manqué dans les provinces du Nord-Ouest en 1900 à cause de la sècheresse, et les rendements par acre donnés au tableau sont conséquemment très bas <sup>1</sup>. D'un autre côté les années 1905 et 1906 étaient à peu près normales, et les rendements par acre dans le tableau peuvent ainsi être considérés comme représentant une moyenne plus exacte. La différence dans le rendement du blé entre les années 1905 et 1906 est très faible pour les trois provinces prises ensemble, et aussi pour le Manitoba et la Saskatchewan. La différence qu'on y remarque est en faveur de 1906. Le rendement du blé dans l'Alberta en 1906 est supérieur à celui de 1905 de près de six boisseaux par acre. Quant aux deux autres récoltes il y a une différence considérable partout en faveur de 1906, et la proportion de ces produits pour

<sup>&</sup>lt;sup>1</sup> Les conditions météorologiques affectant les récoltes dans les provinces du Nord-Ouest en 1900 sont expliquées dans le rapport du recensement du Canada pour 1901 (vol. 11. Produits Naturels, pages xx, xxi).

les deux années est à peu près égale, l'Alberta montrant encore la plus grande différence en faveur de 1906. D'après le recensement de 1901 la moyenne des rendements par acre pour les trois principales récoltes dans les provinces de l'est du Canada était : pour le blé 18:53 boisseaux, l'orge 26:88 boisseaux, et l'avoine 29:64 boisseaux. Les rendements dans les provinces du Nord-Ouest pour les années 1905 et 1906 étaient dans tous les cas supérieurs à ceux-ci.

Le nombre d'acres, le total des produits et la moyenne des produits par acre du reste des récoltes des champs pour les années 1900, 1905 et 1906 sont donnés par pro-

vinces dans les tableaux xxi-xxvi, pages 114-123.

24. Production totale et produits par acre du blé, de l'orge et de l'avoine, dans les provinces du nord-ouest, 1900, 1905 et 1906.  $^1$ 

		Produits				Produits par acre			
Récoltes.	1900.	1905.	1903.	1900.	1905.	1906.			
Provinces du NO.—	boiss.	boiss.	boiss.	boiss.	boiss.	boiss.			
Blé	23,456,859	82,461,627	110,586,824	9:40	20:92	21.84			
Orge	3,141,121	10,971,755	18,684,609	19:32	29.58	35.74			
Avoine	16,653,681	68,810,855	110,569,628	19 98	40.54	47.87			
Manitoba—									
Blé	18,352,929	47,626,586	54,472,198	9.33	19:70	20:02			
Orge	2,666,567	7,544,150	11,979,554	19:09	30:27	35.55			
Avoine	10,592,365	31,458,692	44,643,300	18.45	40.36	47.94			
Saskatchewan—									
Blé	4,306,091	31,799,198	50,182,359	8.84	23.10	23.70			
Orge	187,211	1,196,419	2,828,587	15.86	29:37	36.46			
Avoine	2,270,057	25,623,849	11,899,257	16.04	42.25	46.46			
Alberta—									
Blé	797,839	3,635,843	5,932,267	18:51	20.53	26:49			
Orge	287,343	2.231,186	3,876,468	25.88	27:58	35.83			
Avoine	3,791,259	11,725,314	24,027,071	32:12	37 · 64	50.42			

¹ Les chiffres des superficies et des produits publiés par les gouvernements locaux différent considérablement de ceux qui sont donnés dans ce rapport. Dans le Manitoba les chiffres du recensement pour 1900 sont plus élevés que ceux du gouvernement provincial, et pour 1005 et 1906 ils sont plus bas. Dans la Saskatchewan et l'Alberta les superficies et les rendements du recensement sont beaucoup plus élevés que ceux des gouvernements provinciaux pour chaeune des trois années. Les superficies ont été prises dans les recensements des trois provinces pour les années 1900, 1905 et 1906 par une énumération de maison à maison, et les produits ont été pris de la même manière pour 1900 et 1905. Les produits pour 1907, cependant, ont été calculés sur les moyennes qui nous ont été fournies par les correspondants déjà mentionnés; et pour le Manitoba les chiffres s'accordent à peu prés avec ceux du gouvernement provincial, bien que le total des produits differe considérablement, à cause de la différence des superficies. Dans la Saskatchewan des moyennes assez justes sont obtenues en vertu de la loi locale qui prescrit que les batteurs devront faire rapport, pour chaque ferme, de l'étendue en produits et du nombre de boisseaux battus. Les moyennes ainsi obtenues sont au-dessous de celles du recensement pour les deux années 1905 et 1906; et bien qu'on puisse dire qu'elles sont plus exactes que celles du recensement pour la dernière année, il est impossible d'en dire autant pour l'année 1905, alors que des entrées complètes pour les superficies et les produits ont été procurées par énumération. Mais dans la Saskatchewan le nombre de fermes pour les quelles les batteurs ont fait rapport en 1906 était d'environ un cinquième de moins que le nombre total des fermes produisant le blé, l'orge et l'avoine durant cette année, selon les tableaux du recensement. Le rapport provincial pour l'Alberta. où le système en vogue est à peu près le même que dans la Saskatchewan, na pas encore été reçu, et par conséquent il est impossible de comp

Toutes ces récoltes montrent une expansion considérable et uniforme pour les cinq années de 1900 à 1905; mais ce qu'il y a enccre de plus remarquable c'est l'augmentation du nombre d'acres sous culture entre 1905 et 1906. Dans les trois provinces prises ensemble le nombre d'acres en seigle, qui en 1905 était au-delà de deux fois plus elevé qu'en 1900, était en 1906 près de deux fois plus elevé qu'en 1905. Il en est de même pour le lin, excepté que l'augmentation du nombre d'acres pour les deux périodes représente une proportion de 3 à 1 au lieu de 2 à 1. Les patates et autres racines des champs montrent aussi une augmentation considérable dans le nombre d'acres, et les betteraves à sucre donnent leur première récolte en 1905, et montrent une forte augmentation dans le nombre d'acres en 1906. sons de fourrage n'indiquent qu'une petite augmentation entre 1900 et 1905. En 1906 le nombre d'acres est moindre, mais en revanche un rendement plus élevé porte le total des produits à au-dessus de 17,000 tonnes de plus qu'en 1905. Le foin semé ou cultivé, dont aucun compte n'a été tenu en 1900, montre une bonne augmentation en 1906 sur 1905, dans le nombre d'acres et le rendement. En comparant les provinces, l'Alberta a le plus grand nombre d'acres en seigle pour 1900 et 1906, aussi le plus haut taux de rendement en 1900 et 1906, Manitoba ayant le plus haut taux en 1905. Pour 1906 le rendement du lin est à peu près le même dans les trois provinces, mais la Saskatchewan produit de beaucoup la plus grande quantité, où le rendement est aussi le plus élevé pour chaque année. Le nombre d'acres en racines des champs s'est beaucoup accru, mais moins que dans le cas des autres récoltes. Dans le Manitoba et la Saskatchewan l'augmentation est plus forte entre 1906 et 1905 qu'entre 1905 et 1900. La betterave à sucre n'est encore qu'une récolte expérimentale dans le Manitoba et la Saskatchewan, mais dans l'Alberta elle a dépassé cette periode, et le nombre d'acres s'y élevait à 3.344 en 1906, avec un rendement de 8·13 tonnes par acre, indiquant par là des possibilités futures considérables.

NOMBRE DE FERMES PRODUISANT LE BLÉ, L'ORGE ET L'AVOINE EN 1906.

Le tableau xv, p. 105, donne le nombre de fermiers par provinces et districts qui ont été inscrits en 1906 comme ayant sous culture un certain nombre d'acres en blé, en orge et en avoine. Le nombre total des fermes occupées y étant ajouté ceci nous permet de former une idée de la proportion du nombre de fermes sur lesquelles ces trois principales espèces de céréales sont respectivement produites. Les chiffres par provinces sont donnés au tableau 25.

25.	NOMBRE DE	FERMES	ENSEMENCÉES	DE BLÉ,	D'ORGE E	T D'AVOINE	EN 1906,	AVEC LE
			NOMBRE TOTA	L DE FER	MES OCCU	IPÉES.		

Provinces	Blé	Orge	Avoine	Fermes occupées
Provinces du Nord-Ouest	76,381	43,386	89,269	122,398
Manitoba	27,910	21,206	29,100	36,141
Saskatchewan	37,062	10,993	39,547	55,97.1
Alberta	11,409	11,187	20,622	30,286

On voit par les tableaux précédents, par rapport au nombre d'acres et au rendement, que le blé vient en premier, l'avoine ensuite et l'orge en troisième lieu. Ici, cependant, quant au nombre de fermiers produisant chacune de ces trois récoltes, l'avoine vient en premier lieu, le blé vient en second et l'orge troisième dans les trois provinces. Les deux récoltes avec lesquelles le nouveau colon commence invariablement ses opérations sont l'avoine et les patates, les deux venant très bien sur un sol nouvellement labouré et étant nécessaires à la consommation domestique. L'avoine avec son rendement comparativement élevé et ses propriétés alimentaires est pratiquement indispensable sur toute ferme; de là, quelque soit le nombre d'acres, l'avoine est produite sur un plus

grand nombre de fermes qu'aucune des deux autres céréales. Si l'on veut savoir jusqu'où les trois espèces de céréales on été cultivées en 1906 (en comptant encore le nombre de fermes et non le total d'acres et le rendement) on obtient les proportions pour 100 au tableau 26.

26.	TAUX	POUR CENT	DU NOMBRE	TOTAL DE	FERMIERS	CULTIVANT
		LE BLÉ,	L'ORGE ET L'	AVOINE EN	1906.	

Provinces	Blé	Orge	Avoine
	pour 100	pour 100	pour 100
Provinces du Nord-Ouest	62:40	35.44	72.93
Manitoba	77:22	58:67	80.21
Saskatchewan	66:21	19:64	70.65
Alberta	37:67	36.93	68.09

Dans le Manitoba l'avoine a été cultivée sur plus de 80 pour 100 du nombre total des fermes, comparativement à 77 pour 100 dans le cas du blé. En comparant les trois provinces on remarquera que les taux pour cent du nombre total des fermiers qui ont cultivé de l'avoine en 1906 étaient de 80.51 dans le Manitoba, de 70.65 dans la Saskatchewan et de 68·09 dans l'Alberta. Le nombre de fermes améliorées sur lesquelles il n'y a pas eu du tout d'avoine de cultivée est selon toute probabilité peu élevé; on peut supposer par conséquent que le reste du pour cent peut être attribué au nombre de nouveaux colons qui pour leur première année n'ont pas eu de récolte du tout. On devrait s'attendre à ce que cette proportion fût plus élevée dans les deux nouvelles propinces. Les chiffres indiquent que ceci était actuellement le cas, car tandis que dans le Manitoba l'avoine n'a pas été cultivée sur 20 pour 100 des fermes, la proportion correspondante dans la Saskatchewan et l'Alberta était d'à peu près 30. Dans le Manitoba et la Saskatchewan le rapport pour cent entre le blé et l'avoine est à peu près le même: 77 pour le blé contre 80 pour l'avoine dans le Manitoba, et 66 pour le blé contre 70 pour l'avoine dans la Saskatchewan. Mais dans l'Alberta la proportion tombe à 37 pour le blé contre 68 pour l'avoine, la différence pouvant sans doute s'expliquer par la présente position de la province comme un pays plutôt adonné à l'élevage qu'à la culture du blé. L'orge est plutôt une récolte locale que le blé ou l'avoine, sa culture étant gouvernée à un plus haut degré par des considérations de sol et de climat. Ici encore le nombre de ceux qui cultivent l'orge sont guidés par l'étendue des terres améliorées, et conséquemment le Manitoba vient en premier lieu avec une proportion de 58 pour 100. Cette raison ne s'applique pas cependant aux deux autres provinces, vu que dans la Saskatchewan la proportion de ceux qui cultivent l'orge était seulement de 19 pour 100 contre 37 pour 100 dans l'Alberta. Cette différence s'explique sans doute par le fait qu'il y a plus d'élevage dans l'Alberta que dans les autres provinces : car, comme on a dû le remarquer au tableau 20, la moyenne du bétail par ferme dans cette province est à peu près quatre fois plus élevée que dans la Saskatchewan, et dans l'Alberta les cochons sont à peu près deux fois plus nombreux pour chaque ferme qu'ils ne sont dans la Saskatchewan.

L'examen du tableau xv par districts soutient les conclusions tirées des totaux des provinces. Par exemple, dans le Manitoba la proportion du nombre de ceux qui cultivent le blé est beaucoup moins élevée dans les nouveaux districts de Dauphin, Marquette, Provencher et Selkirk que dans les districts plus populeux de Brandon, Lisgar, Macdonald, Portage la Prairie et Souris. Excepté dans Provencher, l'avoine aussi a été cultivée dans les nouveaux districts par un plus grand nombre de femiers que le blé. Dans la Saskatchewan un plus grand nombre ont cultivé le blé dans les deux districts d'Assiniboïa que dans aucun autre district de la province plus au nord. Dans l'Alberta le cas le plus remarquable est celui de Strathcona, où sur 13,658 fermiers, 4,229 seulement avaient du blé sous culture en 1906, tandis que le nombre de ceux qui cultivent l'avoine s'élevait à 8,947, soit plus du double de ceux qui cultivaient le blé.

#### TERRES EN JACHÈRE.

Dans le développement agricole des terres nouvelles les conditions de la culture ne permettent pas le système intense suivi dans des pays plus anciens et plus populeux. ¹ Quoiqu'il soit désirable au point de vue théorique et scientifique de pratiquer le système de rotation et d'adopter les restrictions en usage sur les vieilles terres, la culture de grande étendue, lorsqu'elle ne va pas trop loin, est celle qui convient le mieux aux conditions économiques d'un nouveau pays. Sous ces conditions une plus grande production à un taux moins élevé de rendement est plus profitable qu'un plus grand rendement sur une étendue nécessairement restreinte. Cependant il vient un temps où le décroissement de la fertilité virginale, s'ajoutant à une augmentation de population, le cultivations, la conversion de la paille en engrais, l'achat d'engrais artificiels et l'emploi de travail additionel deviennent nécessaires. De là vient la différence de culture entre les pays d'Europe, les provinces de l'est du Canada et des Etats-Unis, comparée à celle de l'ouest.

La culture du blé durant des années successives sur un sol virginal a cependant ses limites, moins à cause de l'épuisement de fertilité que par la croissance des mau-

vaises herbes et le besoin de préparation du sol.

En prenant le recensement de 1906, on a cru bon d'obtenir les renseignements touchant la pratique de la culture sur terres jachérées dans le Nord-Ouest, en vue de recueilir des statistiques portant sur les rendements relatifs du blé sur les terres jachérées et sur d'autres terres. L'objet en vue est exprimé dans les lignes suivantes extraites des Instructions aux commissaires et énumérateurs, contenues dans la Proclamation du 15 mai 1906, à la page 18 de la Gazette du Canada du 21 mai 1906:

Dans les provinces on a obtenu des résultats si excellents durant ces dernières années avec la mise en jachère des terres, principalement pour les ameublir et comme protection contre la sécheresse, qu'il a été jugé recommandable, dans ce recensement, de faire l'inscription des quantités de blé de printemps récoltées sur les terres jachérées et sur les autres terrains respectivement, pour des fins de comparaison. Sous l'entête "terres jachérées," on inscrira le terrain labouré tard le printemps on de bonne heure l'été, ou subséquemment labouré ou hersé ou autrement travaillé pour l'ameublir et laissé sans semence pour un certain temps pour le préparer pour la récolte du blé ou autre récolte, généralement à l'automme de la même année ou au printemps de l'année suivante, quoique la terre puisse rester improductive pour une période plus longue, pendant que sous l'en-tête "autre terrain" seront inclus la prairie nouvellement défoncée et labourée à l'automne, chaume labouré à l'automne ou cultivé en sillons au printemps, et terre en culture de toutes sortes, excepté les terres jachérées."

D'après le tableau 27, p. xxxii, il est évident qu'une proportion insignifiante de blé d'automne est semée dans le Manitoba, et qu'une plus petite proportion de ce blé a été sur des terres jachérées en 1906 qu'en 1905. A peu près un quart de l'étendue en blé de printemps pour les deux années dans cette province était sur des terres jachérées. Dans la Saskatchewan, comme dans le Manitoba, la culture du blé d'automne n'atteint que de faibles dimensions ; mais la proportion de ce blé semé sur des terres jachérées était plus élevée en 1906 de 38 pour 100 environ. La proportion de l'étendue en blé du printemps semé sur terres jachérées en 1906 indique une petite diminution d'à peu près cinq pour 100 durant l'année dans cette province. D'un autre côté, la culture du blé d'automne dans l'Alberta prend de plus grandes proportions, et elle représentait en 1906 plus d'une moitié de l'étendue en blé du printemps, ou à peu près 39 pour 100 de l'étendue totale en blé. En 1906 les proportions relatives de l'étendue jachérée pour blé d'automne et blé du printemps dans l'Alberta étaient de 16 et 17 pour 100 respectivement, ceci étant dans les deux cas une diminution dans le taux comparativement à 1905, assez petite dans le cas du blé du printemps mais plus marquée dans celui du blé d'automne.

Le tableau 28, p, xxxii, contient le total des produits et le taux des produits par acre du blé semé sur terres jachérées et sur d'autres terres.

Les chiffres indiquent les résultats obtenus par la mise en jachère des terres pour le blé d'automne et le blé du printemps.

l Ce point a été amplement démontré par un économiste, le Dr. Henry C. Taylor, dans "An Introduction to the Study of Agricultural Economics." New York, 1905.

#### XXXII RECENSEMENT DE LA POPULATION ET DE L'AGRICULTURE

6-7 EDWARD VII., A. 1907

 $27.\,$  acres en blé sur terres jachérées et sur d'autres terres dans les provinces du nord-ouest,  $1905\,$  et 1906.

		Sur terres ja- chérées		res terres	Pour 100 sur terres jachérées	
Provinces	1905	1906	1905	1906	1905	1966
Provinces du NO	acres	acres	acres	acres	acres	acres
Blé d'automne	11,481	13,889	41,188	71,310	21:79	16:30
Blé du printemps	983,450	1,130,685	2,902,250	3,846,609	25:36	22:71
Manitoba—						
Blé d'automne	138	49	479	606	22:36	7:48
Blé du printemps	616,413	681,664	1,800,223	2,038,760	25.50	25.05
Saskatchewan—					İ	
Ble d'automne	12	427	456	619	2:56	40.93
Blé du printemps	352,353	425,069	1,023,460	1,691,369	25.61	20:08
Alberta—						
Blé d'automne	11,331	13,413	40,253	70,085	21.97	16:06
Blé du printemps	17,684	23,952	78,567	116,480	18:37	17:05

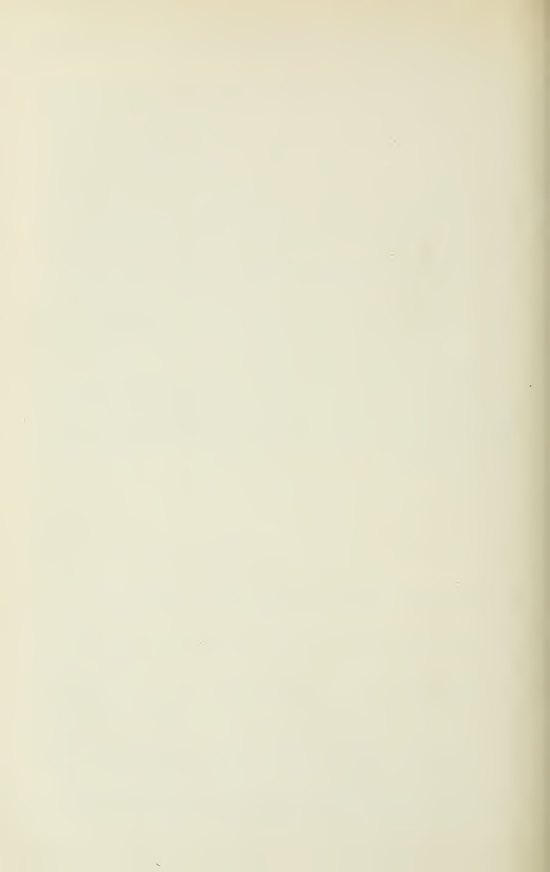
28. PRODUIT TOTAL ET PRODUITS PAR ACRE DE BLÉ SEMÉ SUR TERRES JACHÉRÉES ET SUR D'AUTRES TERRES EN 1905 ET 1906.

	S	Sur terres jachérées				ur d'autres te	rres	
Provinces	Proc	Produits par		Produits		Produits par acre		
	1905	1906	1905	1906	1905	1906	1905	1906
Provinces du Nord- Ouest—	boiss.	boiss.	boiss.	boiss.	boiss.	boiss.	boiss.	boiss.
Blé d'automne Blé du printemps.	240,732 24,921,710	384,998 29,428,632	20·96 25·26	27·72 26·02	869,335 56,429,850	1,840,283 78,932,911	21·10 19·44	25·80 20·52
Manitoba —								
Blé d'automne	4,614	1.527	33.43	31.16	7,500	10,547	15.65	17:40
Blé du printemps.	14,867,356	15,722,087	24.11	23.06	32,747,116	38,738,037	18.19	19:00
Saskatchewan—								
Blé d'automne	465	10,733	38.75	25.13	9,188	10,863	20.15	17.55
Blé du printemps.	9,664,326	13,007,114	27:42	30.60	22,125,219	37,153,649	21.62	21.96
Alberta—								
Blé d'automne	235,653	372,738	20:79	27:79	852,647	1,818,873	21.18	25.95
Blé du printemps.	390,028	699,431	22.05	29:20	1,557,515	3,041,225	19.82	26.10

En prenant les provinces séparément on voit, à l'exception unique du blé d'automne dans l'Alberta en 1905, que le rendement par acre est plus élevé sur les terres

jachérées que sur les autres terres. La différence est encore plus accentuée par rapport au blé d'automne dans le Manitoba et la Saskatchewan. Dans le Manitoba en 1905 le rendement du blé d'automne sur terres jachérées était au taux de 33.43 boisseaux par acre; et sur d'autres terres le taux était seulement de 15.65 boisseaux par acre, ou moins que la moitié. En 1906 les chiffres respectifs étaient de 31·16 et 17.40 boisseaux par acre. Dans la Saskatchewan il y a aussi une grande différence en faveur de la mise en jachère pour le blé. En 1905 les chiffres étaient de 38.75 boisseaux par acre pour une superficie de 12 acres sur terres jachérées et 20:15 boisseaux par acre pour 456 acres d'autre terre; en 1906 il y avait 25·13 boisseaux par acre pour 427 acres et 17.55 boisseaux par acre pour 619 acres. La culture du blé d'automne dans le Manitoba et la Saskatchewan n'est considérée dans le moment que comme expérimentale. D'après les résultats déjà obtenus dans ces deux provinces, il y a de bonnes raisons pour étendre la culture du blé d'automne sur les terres jachérées, bien qu'il ne soit pas probable que la haute moyenne de rendement indiquée pour de petites superficies soit dans ce cas maintenue. Dans l'Alberta, où, comme on l'a déjà démontré, la culture du blé d'automne se fait sur une échelle considérable, le taux de rendement est beaucoup moins élevé. En 1905 le taux de rendement était de 20.79 boisseaux par acre pour une superficie de 11,331 acres, et moins élevé que celui du blé d'automne cultivé sur d'autres terres dont le taux était de 21·18 boisseaux par acre, pour une superficie de 40,253 acres. En 1906, cependant, où l'étendue dans les deux cas était considérablement augmentée, savoir, pour les terres jachérées à 13,413 acres et pour les autres terres à 70,085 acres, le taux de rendement était de 27.29 boisseaux par acre sur terres jachérées et de 25.95 boisseaux sur d'autres terres.

Pour le blé du printemps le taux de rendement était uniformément moindre sur les terres non jachérées, bien que la différence entre ces dernières et les terres jachérées ne fût pas aussi marquée que dans le cas du blé d'automne. La plus grande différence entre les deux se trouve dans le cas de la Saskatchewan en 1906, où une superficie de 425,069 acres en blé du printemps a donné un rendement sur terres jachérées de 30·60 boisseaux par acre, comparativement à 21·96 boisseaux par acre pour une superficie de 1,691,369 acres sur d'autres terres.



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### RETURN

OF

# BY-ELECTIONS

FOR THE

# HOUSE OF COMMONS OF CANADA

HELD

### DURING THE YEAR 1906

ΒŸ

H. G. LAMOTHE,

CLERK OF THE CROWN IN CHANCERY FOR CANADA

### RAPPORT

SUR LES

# ELECTIONS PARTIELLES

POUR LA

# CHAMBRE DES COMMUNES DU CANADA

TENUES

# DURANT L'ANNÉE 1906

PAR

H. G. LAMOTHE,

GREFFIER DE LA COURONNE EN CHANCELLERIE POUR LE CANADA

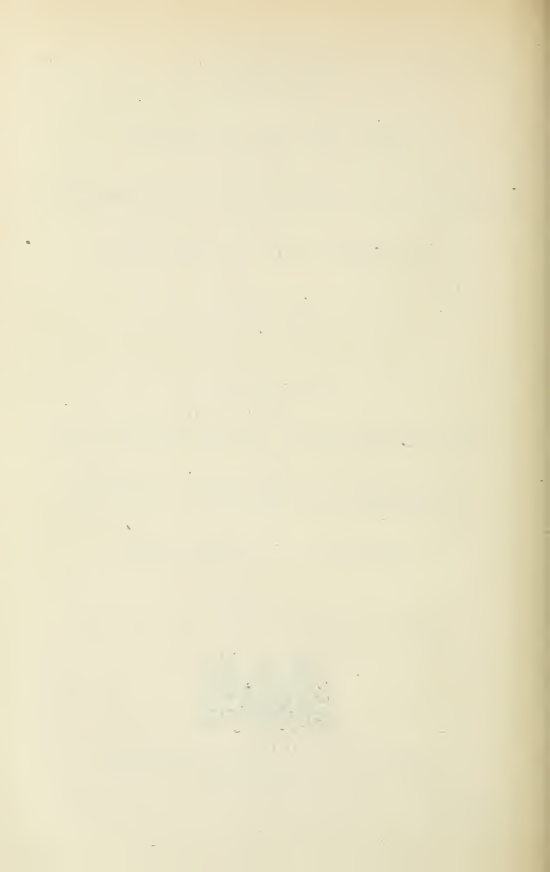


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1907

[No. 37—1907]



### REPORT

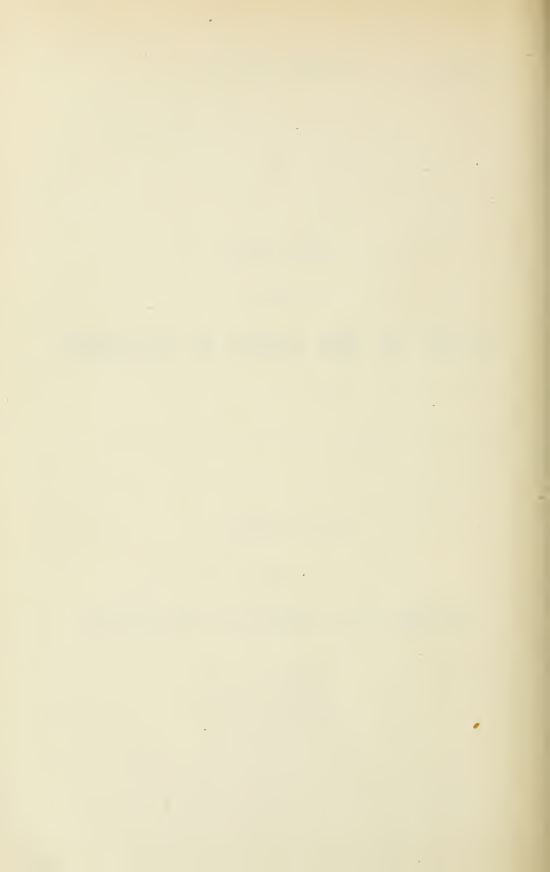
OF THE

# CLERK OF THE CROWN IN CHANCERY

### RAPPORT

 $\mathbf{D}\mathbf{U}$ 

GREFFIER DE LA COURONNE EN CHANCELLERIE



Office of the Clerk of the Crown in Chancery for Canada.
Ottawa, January 24, 1907.

To the Right Honourable

Sir WILFRID LAURIER, G.C.M.G.,

Prime Minister and President of the Privy Council.

SIR,—I have the honour to submit my report on the By-Elections held during the year 1906, numbering seventeen in all, four being by acclamation.

A statement of votes polled, rejected and spoiled ballots, and number of polling stations is appended, as well as a list of returing officers with their occupation and addresses.

I have the honour to be, Sir,
Your obedient servant,

H. G. LAMOTHE, Clerk of the Crown in Chancery for Canada.

STATEMENT of Votes polled in each Electoral District, of Rejected and Spoiled Ballots, and number of Polling Stations.

## BY-ELECTIONS, 1906.

Electoral Districts.	Votes Polled.	Rejected Ballots.	Spoiled Ballots.	Number of Polling Districts.
Bruce North, Ont	4,741	3	12	J ∫ 59
Elgin East, Ont	4,065	19	17	29
Renfrew North, Ont.	3,566	1	4	33
Compton, Que	5,520	6 <b>0</b>	41	49
Maisonneuve, Que	8,804	77	83	133
Montreal St. Anne's, Que	4,616	59	77	63
Montreal St. Mary's, Que	4,066	27	42	67
Nicolet, Que	5,049	19	37	54
Quebec County, Que	3,786	55	45	31
Cape Breton North and Victoria, N.S	5,010	30	23	33
Shelburne and Queen's, N.S	3,984	28	24	41
Victoria, B.C	2,718	8	23	19
Strathcona, Alta	4,120	9	34	117
Totals	60,045	395	462	728

Bureau du Greffier de la Couronne en Chancellerie pour le Canada.

Ottawa, 24 janvier 1907.

Au Très Honorable

Sir Wilfrid Laurier, G.C.M.G.,

Premier Ministre et Président du Conseil privé.

Monsieur,—J'ai l'honneur de soumettre mon rapport des élections partielles tenues pendant l'année 1906, dix-sept en tout, dont quatre par acclamation.

Ci-joint est un état des votes enregistrés, des bulletins rejetés et gâtes et du nombre des arrondissements de votation, ainsi qu'une liste des officiers-rapporteurs avec leurs adresses.

J'ai l'honneur d'être, monsieur,

Votre obéissant serviteur,

H. G. LAMOTHE, Greffier de la Couronne en Chancellerie pour le Canada.

ÉTAT des votes enregistrés, des bulletins rejetés et gâtes, et nombre des arrondissements de votation.

### ÉLECTIONS PARTIELLES, 1906.

Districts électoraux.	Votes enregistrés.	Bulletins rejetés.	Bulletins gâtés.	Nombre d'arrondisse- ments de votation.
Bruce-Nord, Ont	4,741	3	12	59
Elgin-Est, Ont	4,065	19	17	29
Renfrew-Nord, Ont	3,566	1	-1	33
Compton, Qué	5,520	60	41	49
Maisonneuve, Qué	8,804	77	83	133
Montréal, Ste-Anne, Qué	4,616	59	77	63
Montréal, Ste-Marie, Qué	4,066	27	42	67
Nicolet, Qué	5,049	19	37	54
Québec, Comté, Qué.	3,786	55	45	31
Cap-Breton-Nord et Victoria, NE	5,010	30	23	33
Shelburne et Queen's, NE	3,984	28	24	41
Victoria, CB	2,718	8	23	19
Strathcona, Alta	4,120	9	- 34	117
Totaux	60,045	395	462	728

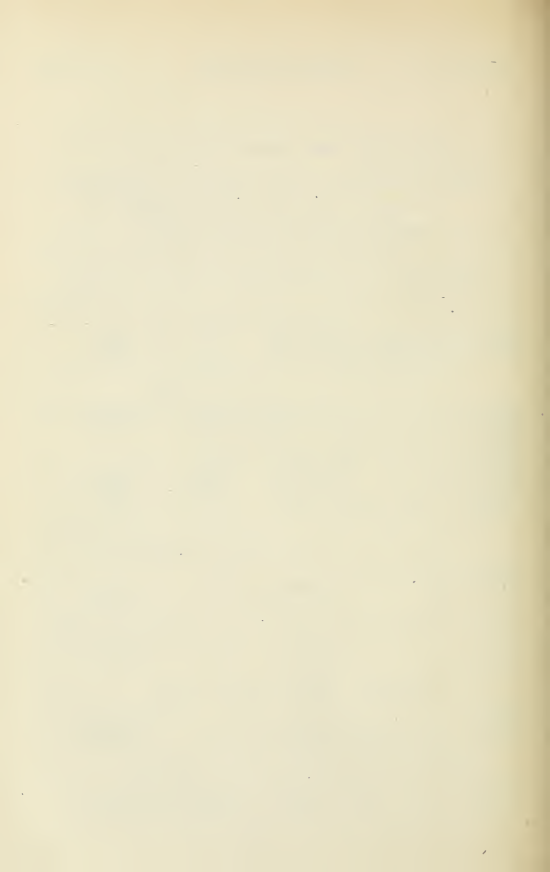
# BY-ELECTIONS HELD DURING THE YEAR 1906.

# ELECTIONS PARTIELLES TENUES PENDANT L'ANNÉE 1906.

LIST OF RETURNING OFFICERS-LISTE DES OFFICIERS RAPPORTEURS.

### PROVINCE OF ONTARIO—PROVINCE D'ONTARIO.

Electoral District.  District électoral.	Returning Officer.  Officier rapporteur.	Occupation.	Residence.
Bruce North Riding (Division Nord) . Elgin East Riding (Division Est) Renfrew North Riding (Division Nord)	James Walmsley Walter C. Lewis William Moffatt	Insurance Agent	Wiarton. Orwell. Pembroke.
PROVINCE OI	F QUEBEC-PROVINC	E DE QUÉBEC.	-
Compton. Maisonneuve. Montreal St. Anne's Riding (Division Ste-Anne). Montreal St. Mary's Riding (Division Ste-Marie) Nicolet Quebec County (Comté). Sherbrooke. St. John's and Iberville (St-Jean et Iberville)	Patrick T. McGoldrick.  J. A. Renaud. Horace Laflamme. Fortunat Belleau. W. H. Lovell.	Advocate	" Nicolet. Ancienne Lorette Sherbrooke.
PROVINCE OF NOVA SO	COTIA-PROVINCE DI	E LA NOUVELLE-	ÉCOSSE.
Cape Breton North and Victoria (Cap Breton Nord et Victoria) Shelburne and Queen's	M. E. McKay	Sheriff	Baddeck, Shelburne.
PROVINCE OF BRITISH COLUM	MBIA-PROVINCE DE	LA COLOMBIE E	BRITANNIQUE.
Victoria	Thomas J. Hicks	Miner	Victoria.
PROVINCE OF	ALBERTA-PROVING	CE D'ALBERTA.	
Strathcona Assiniboia West Riding (Division Ouest)	Andrew Roger Dickson Charles R. Mitchell	Barrister	Wetaskiwin. Medicine Hat.
PROVINCE OF SASKA	rchewan-provinc	EE DE SASKATCH	EWAN.
Saskatchewan	A. S. Stewart	Implement Manufacturer	Prince Albert.



BY-ELECTIONS 1906 ELECTIONS PARTIELLES 1906

RETURN of the By-Elections held during the Year 1906.

Rapport des elections partielles tennes pendant l'anuée 1906.

	6-7 EDWARD VII., A. 1907
Remarks. Observations.	0
by the Census of 1901. Population de chaque collège électoral d'après le recensement de 1901.	
List in each Subdivision.  Mombre d'électeurs inscrits sur la liste revisée des électeurs dans chaque subdivision.  Population in each Constituency as shown	85728328382525252 8572828382525252525252525252525252525252525
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chaque subdivision. Zumber of rejected Ballots. Nombre de bulletins rejetés.	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Xumber of Valid Votes polled in each Subdivision.  Subdivision.  Nombre total de votes radides domés dans	
Heves Noms des Candidats et nombre de rotes donnés pour chacun d'eux dans	586888886688888668 5868686688888668
ALLMER ALLMER ALLMER Aumber of Votes polled for each of them in each for each of them in each AUNT.  Buddivision.	82227588478486357288
Polling Divisions.  Arrondissements de votation.	Eaton Corner  Eaton Corner  Caswell House  Caswell House  West (Ducst)  Sawyerville  Waterwille Village  Town Hall, Compton  C. T. R. Station, Compton  G. T. R. Station, Compton  Moss River, Compton  St. Edwidge No. 1  St. Edwidge No. 1  Martinville  Colifton East (Est)  Linda, Westbury  Linda, Westbury  La Patrie, No. 1  11  St. Malo  Linda, Westbury  La Patrie, No. 1  La Patrie, No. 1  La Patrie, No. 1  La Patrie, No. 2  La Patrie, No. 2  La Patrie, No. 1  La Patrie, No. 1  La Patrie, No. 1  La Patrie, No. 1  La Patrie, No. 2  La Patrie, No. 2  La Patrie, No. 1  La Patrie, No. 2  La Patrie, No. 2  La Patrie, No. 2  La Patrie, No. 1  La Patrie, No. 2
Electoral District.  District electoral.  Province of Quebec.	COMITTON. Date of Election, January 4, 1906. Date de l'election, 4 januère 1906.

COMPTON. (Continued—Suite.)

RETURN of the By-Elections held during the Year 1906.

Rapport des élections partielles tenues pendant l'unnée 1906.

e e	6-7 EDWARD VII A.
Remarks. Observations.	
Number of Votes polled  Younge of Votes polled  Subdivision.  Total Number of Valid Votes donnés dans  Total Number of Valid Votes polled in each  Number of valid Votes polled in each  Number of rejected Ballots.  Number of rejected Ballots.  Number of spoiled Ballots.  Number of spoiled Ballots.  Number of spoiled Ballots.  Number of spoiled Ballots.  Number of votes on the Revised Voters'  List in each Subdivision.  List in each Subdivision.  Ore des electeurs insertis sur lu liste revisee  des electeurs dans cheque subdivision.  Population in each Onstituency as shown.  Population in each Onstituency as shown.  Population de chaque collège électoral d'après le recensement de 1991.	William Erskine Knowles, acclamation.
Polling Divisions.  Arrondissements de volation.  Names of Candidates and	William Erskine K
Electoral District.  District electoral.	ASSINIBOLA West. (Oucst.) Date of Election, February 6, 1906. Date de l'élection, i février 1906.

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George Ewen McCraney, acclamation.	Arthur Norreys Worthington, acclamation.
SASKAT. CHEWAN. Date of Election, February 6, 1906. Date de Velcetion, if ferrier 1906.	Province of Quebec.  Province de Québec.  SHERBROOKE.  Date of Election, February 6, 1906.  Date de Célection,  '' février 1906.

Rapport des élections partielles tenues pendant l'année 1906.

RETURN of the By-Elections held during the Year 1906.

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Remarks. Observations.		
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Vames of Candidates and Mumber of Votes polled for each of them in each Subdivision.	Г. А. Съотиќ.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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Polling Divisions.		Quartier)
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Electoral District.	Province of Quebec.  Province de Québec.	MAISONNEUVE. St. Denis Ward Date of Election, February 23, 1906.  Date de Pélection, 23 février 1906.

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SESSIONAL PAPER No. 17b

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MAISONEUVE. (Continued—Suite.

Return of the By-Elections held during the Year 1906.

Rapport des élections partielles tennes pendant l'année 1906.

		6-7 EDWARD VII., A. 1907
	Remarks. Observations.	
	Population de chaque collège electoral d'apres le recensement de 1901,	
	Population in each Constituency as shown by the Census of 1901.	
	Yombre d'électeurs inscrits sur la liste revisée	012255555555555555555555555555555555555
	Nombre de bulletins gales.  Xumber of Voters on the Revised Voters' List in each subdivision.	ie iee i 'a i ee . i .
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	Number of rejected Ballots. Nombre de bulletins rejetes.	
	Nombre total de votes ralides donnes dans chaque subdivision.	283333833833833833 28333833833833833
	Total Xumber of Valid Votes polled in each Subdivision.	
	Alphouse Noms des Condiduts et pour checun d'eux dans chann d'eux dans chaque subdivision.	88785832288892935 <del>788</del>
	Zames of Candidaces and Zumber of Votes polled for each of them in each Subdivision.	
	Polling Divisions. Arrandissements de rotation.	Hochelaga Ward (Quartier). 72  Duvernay, Ward (Quartier). 75  Duvernay, Ward (Quartier). 77  77  78  88  88  88  84  St. Louis (M.E.) Town of (Filter). 91
.1	Electoral District.  District dectoral.  Province of Quebec.  Province de Quebec.	MAISONNEITVE, Hochelaga Ward  Bate of Election,  Pate de Utlection,  23 farrier 1906,  St. Louis (M.E.)

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MAISONNEUVE. (Continued—Suite.)

RETURN of the By-Elections held during the Year 1906. Rapport des élections partielles tenues pendant l'année 1906.

					6-7 EDV	VARD VII.,	Α.	1907
1	Remarks.  Observations.					•	۹	
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	chaque subdivision.  1 Valid Votes polled in each	Total Xumber o	23 4 9 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				53 2,718	(sur) Jo
	Yoms des Candidats et le nombre de votes donn's pour chaeun d'eux dans	Wм. Н. Мавсох. Темргенах. Темргенах.	81 11 17 17 17				308 1,553	6 over
	Names of Candidates and Number of Votes polled for each of them in each Subdivision.	лонх L. Вескиттн.	82 4 4 62 52 8 8 8 0 8 6 8 8	4 4 8 E	884 <u>7</u> 94	5122 <del>482</del>	857	nan, 69
	Polling Divisions. A rrond issements de votation.	·	Polling Divisions (Arr. de rotation.)No.1			11.0	Totals -Totaux	Majority for Majorite pour Wm. Templeman, 696 over (sur) John
	Electoral District.  District electoral.	Province of British Columbia.  Province de la Colombie Britannique	VICTORIA. (City Cite)	Date of Election, March 6, 1906.	Date de l'élection, 6 mars 1906.			

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		Sydney, Town of (17) Sydney, Town of (17) Sydney Mines  Little Bras d'Or  Boisdale  Grand Narrows	North Side Fast Bay. French Vale Georges River Tota
Province of Nova Scotia.  Pro.ince de lu Nourelle-Ecosse.	CAPE BRETON (North) CAP BRETON (Nord) ET VICTORIA.  Bate of Election, March 14, 1906.  Date de Pélection.  14 mars 1906.		

Return of the By-Elections held during the Year 1906.

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			6-7 EDWARD VII., A. 1907
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	Vames of Candidates and belled Yotes polled for each of them in each Subdivision.	Frazeis William Craze.	В № Б х Б л н н ш в ш х г ы ш х х и н + X
	Polling Divisions. Arrondissements de cotation.		Strathcona West (Ourst)   No   1
	Electoral District,		STRATHCONA.  Date of Election, April 5, 1906.  Date de l'élection, 5 arril 1906.

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STRATHCONA. (Continued—Suite.)

Rapport des élections partielles tennes pendant l'année 1906.

		6-7 EDWARD VII., A. 1907
Remarks. Observations.		
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Subdivision.  Voms des candidats et	CRAZG. WILBERT MILBERT MOLYTER.	
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Polling Divisions. Arrondissements de rotation.		Locombe North (Nord)  Abel Place Progressive Pairy Bank Crawford Morningside Ponoka Brown's Place Jones Valley Prockfield Valley Centre Ross Place North Star Hawkness Westling Fathers Westling Waltox Northsis
Blectoral District.  District electoral.	Province of Alberta Province d'Alberta.	STRATHCONA.  Date of Election, April 5, 1906.  Date de l'étection, 5 avril, 1906.

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STRATHCONA. (Continued—Suite.)

RETURN of the By-Elections held during the Year 1906.

Rapport des élections partielles tennes pendant l'année 1906.

			6-7 EDWARD VII., A. 1907
	Remarks.  Observations.		
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-	Electoral District.  District electoral.	Province of Quebec.  Province de Quebec.	RENFREW, North Riding. (Division Nord). Date of Election, October 9, 1906.  Date de l'élection, 9 octobre 1906.

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RENFREW, N.R. Concluded—Fin.

Rapport des élections partielles tennes pendant l'année 1906.

·		6-7 EDWARD VII., A. 1907
Remarks.  Observations.		
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Names of Candidates and Number of Votes polled for each of them in each Subdivision.	Пачтр Макзнагг.	8823882843482338828
Polling Divisions.  Arrondissements de volation.		Aylıner No Bayham  Bayham  Springfield  Dorchester South (Swd)  Malahide  ""  Yiema
Electoral District.  District electoral.	Province of Ontario.  Province d'Ontario.	BIGIN. East Riding. (Division Est.) Date of Election, October 4, 1906. Date de l'élection, 4 octobre 1906.

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RETURN of the By-Elections held during the Year 1906.

Rapport des elections partielles tenues pendant l'année 1906.

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Remarks. Observations,		
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Polling Divisions.  Arrondissements de rutation.		Ancienne Lorette, Village No. 1  Beamport
Electoral District. District electoral.	Province of Quebec.	QUEBEC. County —(Conté.) Date of Election, October 23, 1906. Jute de l'élection, 3 octobre 1906.

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$egin{aligned}  ext{QUEBEC} \  ext{County}\textit{Comt\'e}. \  ext{(Concluded}\textit{Fin.)} \end{aligned}$		Province of Quebec.  Province de Québec. ST. JOHNS AND IBERVILLE. ST. JEAN ET IBERVILLE. Date of Election, October 16, 1906.  Date de Pélection, Honde de Pélection, If octobe 1506.

RETURN of the By-Elections held during the Year 1906.

Rapport des élections partielles tenues pendant l'année 1906.

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Remarks. Observations.		
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Names of Candidates and Number of Votes polled for each of them in each Subdivision.	, Авкай Мс <b>Г</b> ецьядр. '	803EEE8888EEE888EEE
Polling Divisions. Arrondissements de votation.		St. Edwund No. 1 Lindsay 1  Eastnor 1  Albenarle 1  No. 1  All 10  All 11  Wiarton 15  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16  Win 16
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BRUCE. North Ridir.g. (Division Nord.) (Concluded-Fin.)

RETURN of the By-Elections held during the Year 1906.

Rapport des élections partielles tenues pendant l'année 1906.

				6-7 EDWARD VII., A. 1907
*	Remarks.			
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	Valid Votes polled in each	Subdivision.		
	Noms des Candidats et nombre de rotes donnés bour chacun d'eux dans chaque subdivision.	DR. RICHARD CHAPMAN WELDON.		28224825682588222
	Names of Candidates and Zumes of Votes polled for each of them in each Subdivision.	Hox. Wx. Stevens Fireding.		35663388888855335c
	Polling Divisions.  Arrondissements de votation.		SHELBURIR COUNTY (Comte).	Sable River       No. 1         Louis Head       2         Louis Head       2         Free Heach       4         Fordan River       5         In Bay       6         Sandy Point       7         Shelburne Town (Ville)       8         Ohio       8         Gaming Cove       11         Black Foint       12         Port Clyde       13         Cape Negree       14         Port La Tour       14         Port La Tour       16         Passage       16         17       17
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# SESSIONAL PAPER No. 17b

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SHELBURNE AND QUEE 'S (Concluded—Fin.)

# Rapport des élections partielles tennes pendant l'année 1906.

RETURN of the By-Elections held during the Year 1906,

		6-7 EDWARD VII., A. 1907
Remarks.  Observations.		
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rs inservis sur du liste revisée uns chaque subdivision. ach Constituency as shown	des électeurs de	8212858385888888888888888888888888888888
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Voms des Candidats et nombre de votes donnés pour chacun d'eux duns chaque subdivision. Y Vaild Votes polled in each	Joseph Charles Walsh.	84188441888441888 84188441888
Zames of Candidates and Zumber of Yotes polled for each of them in each Subdivision.	Рамиста Лозвен Стевал,	38888888888898688888888
Polling Divisions.  Arrendissements de votation.		Centre Ward ( Quartier Centre)  West Ward ( Quartier Ouest )  S  West Ward ( Quartier Str Anne)  St. Anne's Ward ' Quartier Str Anne)  11  12  13  14  15  17  18  18  19  11  11  11  11  11  11  11
Electoral District.  District electoral.	Province of Quebec.  Province de Québec.	MONTREAL St. Anne's Riding (Division Ste. Anne) Date of Election, November 21, 1906.  Date de l'élection, 21 norembre, 1906.

SESSIONAL PAPER No. 17b

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MONTREAL St. Anne's Riding (Division Ste. Anne) (Concluded—Fin.) pendant l'année 1906. partielles tennes

6-7 EDWARD VII., A. 1907 Observations. Remarks. Population de chaque collège électoral d'après le recensement de 1901. Population in each Constituency as shown by the Census of 1901. des électeurs dans chaque subdivision. 4856847485484884818586 Nombre d'électeurs inserits sur la liste revisée List in each subdivision. Number of Voters on the Revised Voters' Nombre de bulletins gâtés. Number of spoiled Ballots. Nombre de bulletins rejetés. Number of rejected Ballots. Nombre total de rotes ratides donnes dans 2818282828282828282828282 Total Number of Valid Votes polled in each Subdivision. chaque subdivision. 8688487878784487787844884888888888 29 sinbihna esb smoV ssinob estor sb ordmon snab xus'b musuhs ruoq MARTIN. MÉDÉRIC Xames of Candidates and Xumber of Votes polled for each of them in each Subdivision. AISEY. **TOSEPH** 282222222222222 St. Mary's Ward (Quartier Ste-Marie) ... Arrondissements de rotation, Polling Divisions, Province of Quebec. St. Mary's Riding. Province de Quebee Date of Election, November 21, 1906. Electoral District, District electoral Date de l'election, MONTREAL. 21 novembre, 1906

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MONTREAL St. Mary's Riding (Division Ste-Marie) (Concluded—Fin.)

Rapport des élections partielles tenues pendant l'année 1906.

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Remarks. Observations.		
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Mannes of Candidates and X dumber of Yotes polled for each of them in each Subdivision.	Сня. К. Devlix.	
Polling Divisions.  Arrondissements de votation.		Ste. Sophie de Leonard.   No. 1
Electoral District.  District électoral.	Province of Quebec.  Province de Québec.	NICOLET.  Date of Election, December 29, 1906.  Date de l'étetion, 29 décembre 1906.

St. Celestin         St. Celestin         25         80         45         155         115         165           St. Wenceslas         25         17         46         63         13         17         82           St. Wenceslas         17         25         35         85         139         164         82           St. Endalic         18         27         55         149         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         173         164         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174 <th>St Grégoire</th> <th>63</th> <th>73</th> <th>136</th> <th>:</th> <th>:</th> <th>172</th> <th></th>	St Grégoire	63	73	136	:	:	172	
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 $\begin{array}{c} {\rm NICOLET.} \\ {\rm Conclude} \dot{\bf d} - Fin. \end{array}$ 

