



Government Publications







SESSIONAL PAPERS

VOLUME 22

THIRD SESSION OF THE ELEVENTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1911



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- Public Accounts of Canada, for the fiscal year ended 31st March, 1910. Presented 21st November, 1910, by Hon. William Paterson.
 - Printed for both distribution and sessional papers.
- 3. Estimates for the fiscal year ending 31st March, 1912. Presented 2nd December, 1910, by Rt. Hon. Sir Wilfrid Laurier.....Printed for both distribution and sessional papers.
- 4. Supplementary Estimates for the fiscal year ending 31st March, 1911. Presented 6th February, 1911, by Hon. W. S. Fielding.
 - Printed for both distribution and sessional papers.
- 5a. Further Supplementary Estimates for the year esding 31st March, 1911. Presented 8th May, 1911, by Hon. W. S. Fielding.
 - Printed for both distribution and sessional papers.
- 5b. Further Supplementary Estimates for the fiscal year ended 31st March, 1911 Presented 3rd May, 1911, by Hon. W. S. Fielding.
 - Printed for both distribution and sessional papers.
- 5c. Further Supplementary Estimates for the fisch year ending 31st March, 1912. Presented 9th May, 1911. by Hon. W. S. Fielding.
 - Printed for both distribution and sessional papers.
- 5d. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on 31st March, 1912. Presented 17th May, 1911, by W. S. Fielding. Printed for both distribution and sessional papers.

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6. List of shareholders in the Chartered Banks of the Dominion of Canada as on December 31, 1910. Presented 10th April, 1911, by Mon. W. S. Fielding.

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- 8. Report of the Superintendent of Insurance, for the year ended 31st December, 1910.

 Printed for both distribution and sessional papers.
- Abstract of Statements of Insurance Companies in Canada for the year ended 31st December, 1910. Presented 27th April, 1911, by Hon. W. S. Fielding.

Printed for distribution.

CONTENTS OF VOLUME 5.

- 10a. Report of the Department of Trade and Commerce, Part II. Canadian Trade with France, Germany, United Kingdom and United States. Presented 32nd November, 1910, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

10b. Report of the Department of Trade and Commerce, Part III. Canadian Trade with foreign countries, except France, Germany, the United Kingdom and United States Presented 22nd November, 1910, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 6.

- 10d. Report of the Department of Trade and Commerce for the fixed year ended March 31st 1910. Part V, Grain Statistics, including the crop year ended August 31st 1910, and the season of navigation ended December 6th, 1910. Presented 12th May. 1911, by Hon. William Paterson....Printed for both distribution and sessional papers.
- 10e. Report of the Department of Trade and Commerce for the fiscal year ended 31st March, 1910, Part VI., Subsidized steamship services. Presented 20th April, 1911, by Hon. William Paterson. Printed for both distribution and sessional papers.
- 10/ Report of Trade and Commerce for the fiscal year ended 31st March, 1910, part VII.— Trade of foreign countries and Treaties and Conventions. Presented 31st March, 1911, by Hon, W. S. Fielding.... Printed for both distribution and sessional papers.

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11. Report of the Department of Customs, for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon, William Paterson.

Printed for both distribution and sessional papers.

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- 13. Inspection of Weights and Measures, Gas and Electric Light, for the year ended 31-t March, 1910. Presented 21st November, 1910, by Hon, William Templeman.
 Printed for both distribution and sessional papers.
- 14. Report on Adulteration of Food, for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon. William Templeman.

Printed for both distribution and sessional papers.

15. Report of the Minister of Agriculture for the Dominion of Canada, for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

- 15a. Report of the Dairy and Cold Storage Commissioner for the fiscal year ending the 31st March, 1910. Presented 12th January, 1911, by Hou, S. A. Fisher. Printed for both distribution and sessional papers.
- 15b. Report of the Veterinary Director General and Live Stock Commissioner, J. G.

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Printed for both distribution and sessional papers.

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16. Report of the Director and Officers of the Experimental Farms, for the year ending 31st March, 1910. Presented 21st November, 1910, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

17. Criminal Statistics for the year ended 30th September, 1909. Presented 21st November, 1910, by Hon. S. A. Fisher. Printed for both distribution and sessional papers.

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- 18. Return of By-Elections (Eleventh Parliament) House of Commons, 1910.
 Printed for both distribution and sessional papers.

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- 19. Report of the Minister of Public Works on the works under his control for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon. William Pugsley.

 Printed for both distribution and sessional papers.
- 19a. Progress Report Ottawa River Storage, for the fiscal year 1909-1910 (supplementing investigations in regard to Georgian Bay Ship Canal project). Presented 6th March, 1911, by Hon. William Pugsley. Printed for both distribution and sessional papers.

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19b. Report upon Reconnaisance Survey of the Nelson River, September-October, 1909.

Presented 16th February, 1911, by Hon. William Pugsley.

Printed for both distribution and sessional papers.

Report of the Department of Railways and Canals, for the fiscal year ended 31st March,
 1910. Presented 21st November, 1910, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

- 20a. (1909.) Canal Statistics for the season of navigation, 1909. Presented 21st March, 1910, by Hon. G. P. GrahamPrinted for both distribution and sessional papers.
- 20b. Railway Statistics of the Dominion of Canada, for the year ended 30th June, 1910.

 Presented 16th December, 1910, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

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- 20e. Fifth Report of the Board of Railway Commissioners for Canada, for the year ending 31st March, 1910. Presented 21st November, 1910, by Hon. G. P. Graham.

 Printed for both distribution and sessional papers.
- 21. Report of the Department of Marine and Fisheries (Marine, 1910. Presented 21st November, 1910, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

21a. Report of the Geographic Board of Canada containing all decisions to 30th June, 1910.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 14.

21b. Report on Ice formation in the St. Lawrence River, and Report of the influence of leebergs on the temperature of the Sea as shown by use of the Micro-Thermometer in a trip to Hudson Strait and Bay in July, 1910, by H. T. Barnes, D.So., F.R.S.C. Presented 16th May, 1911, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

21e. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels on the registry books of Canada, on 31st December, 1910. Presented 19th July, 1911, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

22. Report of the Department of Marine and Fisheries (Fisheries), 1910. Presented 21st November, 1910, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 15.

- 23. Report of the Harbour Commissioners, &c., to 31st December, 1910.

 Printed for both distribution and sessional papers.
- 23a. Report of the Chairman of the Board of Steamboat Inspection, for the fiscal year 1910. Presented 21st November, 1910, by Hon. L. P. Brodeur.
 Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 15—Concluded.

24. Report of the Postmaster General for the year ended 31st March, 1910. Presented 92nd November, 1910, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 16.

25. Report of the Department of the Interior, for the fiscal year ending 31st March, 1910. Presented 21st November, 1910, by Hon. Frank Oliver.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 17.

- 25b. Annual Report of the Topographical Surveys Branch, Department of the Interior, 1909-10. Presented 31st March, 1911, by Hon. Frank Oliver.

Printed for both distribution and sessional papers.

25c. Report of Dr. P. H. Bryce, Chief Medical Officer, Appendix to Report of Snperintendent of Immigration. Presented 9th. December, 1910, by Hon. Frank Oliver.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 18.

- 26. Summary Report of the Geological Survey Branch, Department of Mines, for Calendar year 1910. Presented 19th. July, 1911, by Hon. William TeTmpleman.
 Printed for both distribution and sessional papers.
- 26a. (1909) Snmmary Report of the Mines Branch of Department of Mines, for the calendar year, 1909. Presented 26th. January, 1911, by Hon. William Templeman.

 Printed for both distribution and sessional papers.

 This is bound in Vol. XVI, 1910.

CONTENTS OF VOLUME 19.

27. Report of the Department of Indian Affairs, for the year ended 31st March, 1916
Presented 21st November, 1910, by Hon. Frank Oliver.

Printed for both distribution and sessional papers.

Report of the Royal Northwest Mounted Police, 1910. Presented 2nd December, 1910.
 by Rt. Hon. Sir Wilfrid Laurier. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 20.

29. Report of the Secretary of State of Canada for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon. Charles Murphy.

Printed for both distribution and sessional papers.

29a. (No issue).

CONTENTS OF VOLUME 20—Concluded.

29b. Report of the Secretary of State for External Affairs, for the year ended 31st March, 1910. Presented 21st November, 1910, by Hon. Charles Murphy.

Printed for both distribution and sessional papers.

30. Civil Service List of Canada, 1910. Presented 21st November, 1910, by Hon. Charles

CONTENTS OF VOLUME 21.

- 31. Second Annual Report of the Civil Service Commission of Canada, for the period from 1st September, 1909 to 31st August, 1910. Presented 1st December, 1910, by Hon.
- 32. Annual Report of the Department of Public Printing and Stationery, for the fiscal year ended 31st March, 1910. Presented 22nd November, 1910, by Hon. Charles
- 33. Report of the Joint Librarians of Parliament for the year 1910. Presented 17th November, 1910, by the Hon, the Speaker........ Printed for sessional papers.
- 34. Report of the Minister of Justice as to Penitentiaries of Canada, for the fiscal year ended 31st March, 1910. Presented 30th November, 1910, by Hon, A. B. Aylesworth. Printed for both distribution and sessional papers.
- 35. Report of the Militia Council, for the fiscal year ending 31st March. 1910. Presented 21st November, 1910, by Hon. Sir Frederick Borden.

Printed for both distribution and sessional papers.

35a. Report of General Sir John French, G.C.B., Inspector General of the Imperial Forces, upon his Inspection of the Canadian Military Forces. Presented 22nd November, 1910, by Hon. Sir Frederick Borden.

Printed for both distribution and sessional papers.

- 35b. Report upon the best method of giving affect to the recommendations of General Sir John French, regarding the Canadian Militia, by Major General Sir P. H. N. Lake, K.C.M.G., Inspector General. Presented 22nd November, 1910, by Hon. Sir Fred-
- 35c. Interim Report of the Militia Council for the Dominion of Canada on the Training of the Militia during the season of 1910. Presented 31st March, 1911, by Hon. Sir
- 36. Report of the Department of Labour, for the fiscal year ending 31st March, 1910, including Report of Proceedings under the Industrial Disputes Investigation Act, 1907. Presented 21st November, 1910, by Hon. W. L. Mackenzie King.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 22.

- 36a. Report on Industrial Disputes in Canada up to 31st March, 1911. Printed for both distribution and sessional papers.
- 36b. Comparative prices of Agricultural, Fisheries, Lumber and Mine products in Canada and the United States, 1906-1911. Presented 28th July, 1911, by Hen. W. L. Mackenzie

CONTENTS OF VOLUME 22—Concluded.

- 37. Sixth Report of the Commissioners of the Transcontinental Railway, for the year ending 31st March, 1910. Presented 21st November, 1910, by Hon. G. P. Graham.

 Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 23.

- 40. Ordinances of the Yukon Territory, passed by the Yukon Council in the year, 1909.

 Presented 21st November, 1910, by Hon. Charles Murphy........Not printed.
- 41. General Orders issued to the Militia, between the 1st November, 1909, and the 18th October, 1910. Presented 22nd November, 1910, by Hon. Sir Frederick Borden. Not printed.
- 43. Statement in pursuance of section 17 of the Civil Service Insurance Act, for the year ending 31st March, 1910. Presented 22nd November, 1910, by Hon. William Paterson.

 Not printed.
- 44. Statement of expenditure on account of miscellaneous unforeseen expenses, from the 1st April, 1910, to 17th November, 1910, in accordance with the Appropriation Act of 1910. Presented 22nd November, 1910, by Hon. William Paterson. ...Not printed.

- 48. Return to an order of the House of Commons, dated 1st December, 1910, for a copy of the existing lobster fishery regulations, adopted by Order in Council on 30th September, 1910. Presented 1st December, 1910, by Hon. L. P. Brodeur.

Printed for sessional papers.

- 49. Detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada, since last return (25th November, 1909), submitted to the Parliament of Canada under Section 32 of Chapter 19, of the Revised Statutes of Canada, 1906. Presented 1st December, 1918, by Hon. Charles Murphy....Not printed.

- 54a. Return to an Address of the House of Commons, dated 12th December, 1910, for a copy of all orders in council or other authority, appointing members of the Canadian section of the Joint International Waterways Commission, together with all reports, recommendations and correspondence submitted to the Government, or any department thereof, by the said Canadian section, or any member thereof. Also a statement of the total expenses of such Canadian section up to date, with particulars thereof. Presented 8th May, 1911.—Mr. Macdonell............Not printed.

- 56d. Return to an address of the Senate dated 24th November, 1910, for the following information:—1. Has the Department of the Naval Service, which was erected by the legislation of last session, been regularly organized and put in operation? 2. Who has been appointed Deputy Minister by the Governor in Council? 3. Who are the other officials and clerks necessary for the proper administration of the affairs of the new department who have been appointed by the Governor in Council? 4. Who among these officials and clerks are those who have been transferred from the Department of Marine and Fisheries to the Department of the Naval Service? 3. Wro among these officials and clerks come from elsewhere? 6. What is the salary of each of the officials? Presented 11th January, 1911.—Hon. Mr. Landry....Not printed.
- 56/. Copy of an Order in Council approved by His Excellency the Governor General on the 22nd December, 1910, authorizing certain ollowances to Petty Officers and men in the Naval Service. Presented 19th January, 1911, by Hon. L. P. Brodeur.

- 56j. Return to an order of the Senato dated February 1, 1911, calling for in as many columns:-1. The names of all the ships of which the Canadian fleet service is actually composed. 2. The tonnage of each of these ships. 3. How old, is each ship at present. 1. The purchase price, or cost of construction, or, in default thereof, the actual value of each ship. 5. The horse-power of each of them. 6. The motive power, side wheels, propeller or sails. 7. The number of persons of which the crew of each of these ships is composed. 8. The cost of annual maintenance of each ship with its crew. 9. The purpose for which each ship is used, specifying whether it is for the guarding of the coasts, the protection of fisheries, or for the what other purpose. 10. The waters on which each of these ships sails—the waters of the Atlantic or Pacific Oceans, the Greet Lakes, of the St. Lawrence river, or elsewhere, with a short statement showing the number and the net toppage of the ships of the Great Lakes service,-of the ships stationed on the shores of British Columbia, and of the ships sailing on the waters of the castern portion of the American continent owned by us. Presented 14th February, 1911.-Hon. Mr. Landry. Not printed.
- 56i. Return to an address of the House of Commons, dated 6th February, 1911, for a copy of the final protocol or agreement entered into at the International Naval Conference held in London, December, 1908, February, 1909, and of the general report presented to the said Naval Conference on behalf of its drafting committee, and of all correspondence exchanged between the Imperial Government and the Government of Canada in regard to the same. Presented 10th March, 1911.—Mr. Monk.....Not printed.
- 56n. Return to an order of the House of Commons, dated 27th February, 1911, for a Return showing:—1. How many Canadians have been accepted as members of the Canadian Navy. 2. What are the names and former residence of those who have been accepted. Presented 24th March, 1911.—Mr. Taylor (Leeds)....................Not printed.
- 57. Return to an Order of the House of Commons, dated the 7th December, 1910, for a copy of all correspondence between the Government of Canada or the Right Honourable, the First Minister, and the government of Manitoba, or the Premier of Manitoba, referring to the demand of Manitoba for an extension of boundaries and an increase in subsidy. Presented 14th December, 1910.—Mr. Staples.

Printed for sessional papers.

58. Memoral.dnm respecting the finances of the National Battlefields Commission, as on the 31st March, 1910. Presented 15th December, 1910, by Hon. William Paterson.

Printed for sessional papers

- 58b. Return to an Address of the Senate dated 2ith February, 1911, calling for a copy of the last report made to the Government by the members of the Quebec Battlefields Commission. Presented 10th March, 1911.—Hon. Mr. Landry......Not printed.
- 58c. Return to an Order of the Senate dated 12th January, 1911, for copies of all Orders in Council relating to the appointment of members of the "National Battlefields Commission" of the Province of Quebec, as well as a statement showing the sumreceived by the said Commission, the sources whence received, the interest thereon, the expenses incurred, the nature of such expenses, distinguishing what has been paid for the acquisition of lands, the balance in hand, and the approximate cost, with the nature of the expenses to be incurred to attain the end which the Commission has proposed for itself. Presented 21st March, 1911.—Hon. Mr. Landry.

 Not printed.
- 59 Return to an address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals. Boards of Trade or other bodies and corporations, favouring or asking for a treaty or reciprocity with the United States; and also if all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 15th December, 1910.—Mr. Foster.......Not printed.
- 59a. Supplementary return to an address of the House of Commons, dated 7th December 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the government, or any memory thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 11th January, 1911.—Hon. Mr. Foster.

 Not printed
- 59c. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring os asking for a treaty of reciprocity with the United States; and also of all similar documents \$887-2

59d. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, boards of trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 27th February, 1911.—Hon. Mr. Foster.,

Not printed.

59c. Firther supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 8th March, 1911.—Hon. Mr. Foster.

Not printed.

59f. Firther supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 14th March, 1911.—Hon. Mr. Foster.

Not printed.

599. Further supplementary return to an Address of the Honse of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 22nd March, 1911.—Hon. Mr. Foster.

Not printed.

59h. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 27th March, 1911.—Hon. Mr. Foster.

Not printed.

59i. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, heards of trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents pro-

testing against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1-t January, 1910. Presented 28th March, 1911.—Hon. Mr. Foster.

Not printed.

59j. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 28th March, 1911.—Hon. Mr. Foster.

Not printed.

59k. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 31st March, 1911. Hon. Mr. Foster.

Not printed.

59! Further supplementary return to an Aldress of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individnals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the government, or any member thereof, concerning reciprocity with the United States, since the 1-t January, 1910. Presented 7th April, 1911. Hon. Mr. Foster.

Not printed.

59m. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 19th April, 1911.—Hon. Mr. Foster.

Vot printed

59n. Forther supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 19th April, 1911.—Hon. Mr. Foster.

Not printed.

590. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all petitions, memorials and resolutions from individuals, boards of trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States, and also of all semilar documents pro8887-21/2

testing against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 2nd May, 1911.—Bon. Mr. Foster.

Not printed.

59p. Further supplementary return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all memorials and resolutions from individuals, Boords of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 5th May, 1911.—Hon. Mr. Foster.

Not printed.

594. Return to an Order of the House of Commons, dated 19th April, 1911, for a Return showing what duties are imposed by Anstralia, New Zealand, Norway, France, Spain, Sweden, Switzerland, Austria-Hungary, Japan, Argentine, Venezuela and Russia, respectively, upon each of the articles included in the reciprocity agreement between the United States and Canada.

59r. Return to an order of the Honse of Commons, dated 8th May, 1911, for a Return showing, taking the latest Return of Commerce and Navigation of the United States as a basis, the advantage Canada will have in the United States market over her principal competitors, under the construction given at Washington by the United States Court of Customs Appeals on April 10th, 1911, regarding the favoured nation clause, by which the competitors of Canada in the United States market are denied the privileges granted to Canada by the reciprocal agreement in regard to the importation into the United States of the following goods and articles, namely: (a) Mackerel pickled or salted; (b) Herring, pickled; (c) Cod, Haddock, Hake and Pollock, dried, smoked, salted or pickled; (d) all other kinds of fish, salted or pickled; (e) Fish oils: (f) Butter; (g) Cheese; (h) Cattle; (i) Horses; (j) Oats; (k) Coke; (l) Mineral Waters; (m) Rolled Iron or Steel Sheets, coated with zinc, tin or other metal; (n) Mica; (o) Flax seed; (p) Beans and dried peas; (q) Onions; (r) Potatoes; (s) other vegetables in natural state.

Also showing the present rate of duty in the United States on the above goods and articles; the rate under the proposed reciprocal agreement of the said goods and articles; the value of goods; and the amount of duty collected on goods imported from said competitors on the trade of said year, which will be free under the agreement on goods from Canada. Presented 16th May, 1911.—Mr. Sinclair..Not printed.

59°. Further supplementary Return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all memorials and resolutions from individuals, Boards of Trade or other bodies and corporations, favouring or asking for a treaty of reciprocity with the United States; and also of all similar documents protesting against or unfavourable to the same, and a copy of all correspondence had with the Government, or any member thereof, concerning reciprocity with the United States, since the 1st January, 1910. Presented 19th May, 1911.—Hon. Mr. Foster... Not printed.

- 59t. Statements relative to (1) The yearly imports, quantity and value, for the past six years into Canada from, respectively, Australia, New Zeuland, Denmark, Holland, Belgium, France, Argentine Republic and the United States, of wheat, oats, horses, cattle, sheep, lambs, mutton, beef, eggs, butter, cheese, fowl, vegetables and fruit.

- 60b. Return called for by section 77 of the Dominion Lands Act, chapter 20 of the Statutes of Canada, 1908, which is as follows:--
- 62. Return to an order of the House of Commons, dated the 7th December, 1910, for a copy of Su John Thompson's memorandum on the question of the rights of fishing in the bays of British North America, prepared for the use of the British Plenipotentiaries at Washington in 1888, and a copy of the Treaty agreed to and approved by the President. Presented 11th January, 1911.—Hon. Mr. Foster.

Printed for sessional papers.

63. Return to an Address of the House of Commons, dated 7t7h December, 1910, for a copy of any memorials, correspondence, &c., between His Excellency the Governor General and the Celonial Office, or between any member of the government, and the foreign consuls general in Canada, relative to the status of the latter, at official functions, such as the vice-regal drawing room. Presented 11th January, 1911.—Mr. Sproule.

Printed for sessional papers,

- 64. Return to an order of the House of Commons, dated 6th December, 1910, for a return showing:—1. What newspapers or companies publishing newspapers in the cities of Montreal and Quebec have directly or indirectly received sums from the Government of Canada for printing, lithographing, binding or other work, between the 31st March, 1910, and the 15th November, following.
 - 2. What is the total amount paid to each of said newspapers or companies between the dates above stated. Presented 11th January, 1911.—Mr. Monk......Not printed.
- 65. Return to an Address of the House of Commons, dated 7th December, 1910, for a copy of all Orders in Council, correspondence, papers, maps or other documents, which passed between the Government of Canada or any member thereof, and the Government of Quebec, or any member thereof, or any other parties on their behalf, or between the Government of Canada and the Government of Ontario, or any members thereof, regarding the extension of the boundaries of the province of Quebec, as set forth in an Order in Council dated 8th July, 1896, establishing a conventional boundary, therein specified. And also any correspondence, papers, documents, &c., that may have passed between the aforesaid governments or members thereof, relative to the passing of an Act to confirm and ratify the aforesaid conventional boundary, which was passed in 1898. Presented 11th January, 1911.—Mr. Sproule.

Printed for sessional papers.

- 67. Return to an Order of the House of Commons, dated 5th December, 1910, for a copy of all correspondence, reports, memorials, surveys and other papers in the possession of the Government, and not already brought down, regarding the oyster industry of Canada; also a copy of all correspondence, reports and other papers regarding the ownership and control of Oyster beds and of barren bottoms suitable for Oyster culture, and regarding the consolidating of the ownership with the control and regulation of such beds and barren bottoms, and vesting the same in the hands of the Dominion Government; olso a copy of all correspondence, reports, recommendations and other papers relating to the leasing or sale of such beds or barren bottoms or of portions of them, for the purpose of Oyster culture or cultivation. Also o copy of all correspondence and reports relating to the culture, cultivation asd conservation of oysters and other mollusks. Presented 11th January, 1911.—Mr. Warburton.

Printed for sessional papers.

- 70. Return to an Address of the House of Commons, dated 7th December, 1910, for a Return showing what arrangements have been made with foreign countries by the Governor General in Council under the provisions of the Customs Tariff Act of 1907, without reference to Parliament. Presented 11th January, 1911.—Mr. Ames....Not printed.

- 72. Return to an Order of the House of Commons, dated 14th December, 1910, for a copy of all correspondence, reports, documents and papers relating to the strike of the employees of the Cumberland Coal and Railway Company, Limited, not previously brought down. Presented 11th January, 1911.—Mr. Rhodes...........Not printed.

- 74b. Return to an Order of the Senate dated 25th January, 1911, for the production of a statement showing, year by year, from the 1st July, 1896 up to this date, the sums of money paid to the newspaper, Le Soleil, by each of the different departments of the Government of this country. Presented 8th March, 1911.—Hon. Mr. Landry.

- 749. Return to an Order of the Senate dated 31st January, 1911, showing, year by year, from July the 1st, 1896, up to date, the amounts paid to the Martineau Company by the several departments of the country. Presented 4th April, 1911.—Hon. Mr. Landry.
 Not printed.
- 74h. Return to an Order of the Senate dated the 31st January, 1911, showing, year by year, from 1st July, 1896, up to date, the amounts paid to Mr. Jean Drobet, of Quebec, by the several departments of the country. Presented 4th April, 1911.—Hon. Mr. Landry, Not printed
- 74i. Return to an Order of the Senate dated 24th January, 1911, showing, year by year from July 1, 1893, up to date, the amounts paid to Mr. De Courcey, contractor, by each of the departments of this country. Presented 4th April, 1911. Hon. Mr. Landry. Not printed.
- 74k. Return to an Order of the House of Commons, dated the 23rd February, 1911, for a Return showing:—1. All sums of money paid by the Government since 31st March ast to Lr Canada newspaper of Montreal or the publishers of the same respectively, for edvertising or printing, for lithographing or other work; and directly or indirectly for copies of the newspaper.
 - 2. Is the said newspaper executing any work of any kind for the Government at present.
 - 3. Have tenders been called publicly for any of the work done by said newspaper for the government during the past year. Presented 6th April, 1911.—Mr. Monk.

- 76. Return to an Order of the House of Commons, dated 14th Docember, 1910, for a Return showing all applications made to the Government during the period of agreement with Japan concerning Japanese immigrants, to admit such immigrants for special purposes, together with a copy of all correspondence in connection with the same. Presented 12th January, 1911.—Mr. Taylor (New Westminster)......Not printed.

- 76c Return to an Order of the Senate dated 24th January, 1911, calling for the production in detail of the accounts and claims fyled at the Department of the Interior or the Immigration Office, Quebec, by Mr. Jacques Dery; restaurant keeper, during the navigation season of 1910. Presented 7th February, 1911.—Hon. Mr. Landry.

Not printed.

76d. Return to an Order of the Senate dated 20th January, 1911, calling for the report received by the Immigration Department on the subject of the complaints brought against Mr. Jacques Dery, the keeper of the restaurant established in the immigration buildings at Quebec, and also of the correspondence exchanged and the inquiry held by the immigration agent with regard to the overcharges by the restaurant keeper, and of the refund which he had to make to immigrants of the price obtained for goods of bad quality. Presented 7th February, 1911.—Hon. Mr. Landry.

- 76c. Return to an Order of the Senate dated 25th January, 1911, for the production of a complaint, signed by a large number of persons employed at the Immigration Office and Immigration buildings at Quebec and addressed to the agent of the Department at that place, against Mr. Jacques Dery, the restaurant keeper, and also of the reply of the latter. Presented 7th February, 1911.—Hon. Mr. Landry......Not printed.

- 76g. Return to an Order of the House of Commons, dated 3rd April, 1911, for a Return show ing the itemized accounts, vouchers, statements, reports and other papers relating to the salary and expenses of and payments to W. O. Creighton, farmer delegate to Great Britain in 1910. Presented 28th April, 1911.—Mr. Stanfield.....Not printed
- 77. Return to an Order of the House of Commons, dated 5th December, 1910, for a Return showing:—1. The estimated quantity of each class of material required for the construction.
 - 2. The rates or prices agreed upon and the estimated cost of each class of material, based on rates on accepted tender.
 - 3. The total estimated cost based on these quantities and rates in each case of the several bridges let to contract during the fiscal year ended March 31, 1910, referred to on pages 3 and 4 of the Sixth Annual Report of the Commissioners of the Transcontinental Railway.
 - 4. A copy of the specifications and contract in each case, the number of the contract and the name of the contractor.
 - 5. The number of bridges yet to be let to contract, location and character, and the estimated quantity of the different kinds of material in each case.
 - 6. Why these bridges have not been let to contract and when contracts will probably be entered into as to these.
 - 7. The bridges let to contract before March 31, 1909, identified by locality, name of each contractor and number, the estimated cost of each of these bridges at the time the contract was let, based on contract prices, the changes made in the plans, specifications or contracts if any, and claims or allowances for alterations or extras, if any, the percentage of the work done, the payments made to date, the amounts retained as contract reserve, and the ascertained or estimated amount required to complete in each case.

- 77c. Return to an Order of the House of Commons, dated 11th January, 1911, for a Return showing what amounts to date have been paid on force account to each and to all contracts connected with the National Transcontinental railway, setting forth the district affected thereby. Presented 24th January, 1911.—Mr. Ames....Not printed.
- 779. Return to an Order of the House of Commons, dated 11th January, 1911, for a Return showing a list of the members of the engineering staff who have been dismissed, or have resigned or left the service of the National Transcontinental Railway Commission since 1904, with position formerly held, the date of leaving, and the assigned cause in each instance. Presented 7th February, 1911.—Mr. Ames............Not printed.
- 77h. Return to an order of the House of Commons, dated 26th January, 1911, for a Return showing:—1. In those cases in which an agreement was come to last autumn between Mr. Killiher and Mr. Gordon as to overbreak on the eastern Division of the Transcontinental Railway, what quantities of material, and of what class, and what sums of money were taken from or added to the progress Estimates.
 - 2. In the cases where measurements had to be made, have they been made, and with what result. Presented 17th February, 1911.—Mr. Lennor.......Not printed.

- 771. Return to an Order of the Senate dated 18th January, 1911, for a Return showing:—A.

 As relates to the main line of the Transcontinental:—
 - 1. The respective length in miles of each of the divisions of the Transcontinental, named Division A, Division B, &c., from Moneton to Winnipeg, and specifying in which province each of the divisions is located.
 - 2. The estimated cost, at the outset, of the construction of the road in each division.
 - 2. The actual price paid, on the 15th January instant, for the building of the line, sidings, bridges and other necessary works in each division.
 - 4. The approximate cost in each division of the Transcontinental, of what remains to be constructed for the completion of the road.
 - B. As relates to the branch lines of the Transcontinental:-
 - 1. The respective length of each of the said branch lines, specifying the district and the province within which the said branch lines are located.
 - 2. The estimated cost, at the start, of the construction of each of the said branch lines.
 - 3. The actual cost up to the 15th January instant of the construction of said branch lines.
 - 4. The probable cost of the works to be executed on each of the said branch lines.
 - 5. The indication of the special section of the Act which each branch line has been constructed.
- 77n. Return to an Order of the House of Commons, dated 23rd February, 1911, for a Return showing:—
 - 1. What contracts outside of those numbered 1 to 21, inclusive, have been let for construction on the Transcontinental Railway at Winnipeg and St. Boniface of bridges, station buildings, freight houses, sheds, engine houses, turn tables, water tanks, section houses, work shops, or other buildings, erections, structures or plant.
 - 2. Were these contracts all let after advertisement and npon tender.
 - 3. What is the cost or estimated cost according to schedule or bulk tender in each case, and who is the contractor in each case.
 - 4. Were tenders asked for both by schedule and on bulk tender basis, on which system was the contract awarded and for what reason in each case.

- 77p. Return to an Address of the Senate dated 23rd March, 1911, for a copy of the Order in Council dated 23rd June, 1910, transferring from the Government to the National Transcontinental Railway Commission, the spur line between the Quebec bridge and the city of the same name. Presented 19th April, 1911.—Hon. Mr. Landry.

Not printed.

- 79. Return under Section 88 of the Northwest Territories Act, Chapter 62, Revised Statutes of Canada. Presented 16th January, 1911, by Hon. Frank Oliver.....Not printed.

- 82. Return to an order of the House of Commons, dated 7th December, 1910, for a copy of all correspondence exchanged between the government and the Phænix Bridge Company in connection with the payment by said company of \$100,000 in discharge of claims re contract. Presented 16th January, 1911.—Mr. Ames......Not printed

- 83b. Return to an order of the House of Commons, dated 5th December, 1910, showing all data, statements, estimates, recommendations and reports with regard to an Intercolonial railway renewal equipment account, and as to the initiation of such account and the operation thereof to the present time.
 - 2. A copy of all correspondence with the Auditor General and other persons in regard thereto.
 - 3. A copy of all correspondence, inquiries and investigations by or on behalf of the Auditor General as to the need for such account, and as to the sufficiency or otherwise of moneys carried to such account, and also as to the application of such moneys.
- 83°. Return to an order of the Senate dated 4th May, 1910, calling for the following information:--
 - 1. Were tenders asked for, in 1908 and 1909, for the purchase of railway sleepers for the use of the Intercolonial railway, and were contracts awarded to the lowest tenderer?
 - 2. Who had these contracts, and what is the name of each tendered, and also the amount of each tender?
 - 3. Did the Department of Railways and Canals, in 1908 and 1909, award any contracts whatsoever for the purchase of the said sleepers and what price was paid to each contractor, and who had these contracts?
 - 4. In 1908 and 1909, did the Department of Railways and Canals ask for tenders for the purchase of sleepers made of spruce, white, gray and yellow, as well as of birch, ash, poplar, &c.?
 - 5. What quantity of these sleepers, for each kind of wood, was accepted and paid for in 1908 and 1909, and does the department propose to continue the system of pnichasing these kinds of wood?
 - 6. Who bought these sleepers of spruce, birch, ash, poplar, &c., and who gave the orders to receive these kinds of sleepers, and who received them and stamped them for the Intercolonial railway?
 - 7. In 1909, did the department ask for tenders for sleepers of cedar, cyprus and he block? If so, who had these contracts and were these contracts granted to the lowest bidders, and what quantities were actually furnished by each contractor?
 - 8. What quantity of sleepers has been furnished up to this date-
 - (a) by the contractors for New Brunswick; and
 - (b) by the contractors for Nova Scotia and for the province of Quebec, respectively?
 - 9. Did the government by order in council anthorize Messrs. Pottinger, Bnrpee or Taylor of Moncton, to purchase sleepers of spruce of all kinds and dimensions, and to cause these kinds of sleepers to be distributed in the district of Quebec, and notably in the district of River du Loup and Isle Verte?
 - 10. What price did the department pay for the sleepers of sprnce, hemlock, cedar, hirch and poplar, &c.? Who is the contractor therefor? Who received and inspected the said sleepers?
 - 11. Does the department know that these sleepers are absolutely unfit to be used in a railway, and that these sleepers are at the present time distributed along the Intercolonial railway to be used upon the main track?

- 12. How much a carload does the freight of sleepers sent from New Brunswick cost in the district of Quebec? Presented 3rd February, 1911.—Hon. Mr. Landry.

 Not printed.

- 87. Return to an address of the Senate dated 22nd April, 1910, for:-
 - 1. Copies of all orders in council or of every order of the Department of Justice and of the Department of Public Works, and of all the correspondence exchanged between the government, the Departments of Justice and Public Works, the Bank of Montreal, the firm of Carrier & Lainé, of Lévis, and all other persons, on the subjects of—
 - (a) The acquisition by the government of the property of the firm of Carrier & Lainé, at the time of the sale thereof by the sheriff in 1908;
 - (b) the subsequent expropriation, for purposes of public utility, of the same property, which had fallen into the hands of the bank of Montreal;
 - (c) its definite purchase from the Bank of Montreal by the government;
 - (d) the appointment of an agent to represent the government at the sale by the sheriff;
 - (c) the appointment of experts for proceeding with the expropriation of the lands in question;
 - 2. Copies of all reports submitted, directly or indirectly, to the government, or in its possession, by the experts hereinbefore mentioned, or by the arbitrators to whom the Bank of Montreal and the firm of Carrier & Lainé had submitted their differences, or by the various advocates or agents acting in the name and in the interests of the government.
 - 3. Copies of the various contracts entered into between La Banque du Peuple and the People's Bank of Halifax in 1905, between the government and the bank of Montreal, in 1909, between the government and Mr Ernest Cann, who had become the

lessee of the government, for a period of thirty years, of the lands and buildings formerly the property of Carrier & Lainé.

4. Copies of all documents whatsoever and of a correspondence relating to the various transactions aforesaid, and also a statement showing all the snms of money paid by the government with respect to such transactions, with the names of the persons to whom such snms were paid, and the amounts paid to each of them, and for what particular object. Presented 11th January, 1911.—Hon. Mr. Landry-

Not printed

- 87a, Supplementary return to an address of the Senate dated 22nd April, 1910, for:
 - 1. Copies of all orders in council or of every order of the department of justice and of the department of public works, and of all the correspondence exchanged between the government, the department of justice and public works, the bank of Montreal, the firm of Carrier & Lainé, of Lévis, and all other persons. On the subject of—
 - (a) The acquisition by the government of the property of the firm of Carrier & Lainé, at the time of the sale thereof by the sheriff in 1908;
 - (b) the subsequent expropriation, for purposes of public ntility, of the same property, which had fallen into the hands of the Bank of Montreal;
 - (c) its definite purchase from the bank of Montreal by the government;
 - (d) the appointment of an agent to represent the government at the sale by the sheriff;
 - (e) the appointment of experts for proceeding with the expropriation of the lands in question;
 - 2. Copies of all reports submitted, directly or indirectly, to the government, or in its possession, by the experts hereinbefore mentioned, or by the arbitrators to whom the bank of Montreal and the firm of Carrier & Lainé had submitted their differences, or by the various advecates or agents acting in the name and in the interests of the government.
 - 3 Copies of the various contracts entered into between La Banque du Peuple, and the People's Bank of Halifax in 1905, between the government and the bank of Montreal, in 1909, between the government and Mr. Ernest Cann, who had become the lessess of the government, for a period of thirty years, of the lands and buildings formerly the property of Carrier & Lainé.
 - 4. Copies of all documents whatsoever and of all correspondence relating to the various transactions aforesaid, and also a statement showing all the sums of money paid by the government with respect to such transactions, with the names of the persons to whom such sums were paid, and the amounts paid to each of them, and the what particular object. Presented 18th January, 1911.—Hon. Mr. Landry.

Not printed.

- .876. Further supplementary return to an address of the Senate dated 22nd April, 1910, for-
 - 1. Copies of all orders in council or of every order of the Department of Instice and of the Department of Public Works, and of all the correspondence exchanged between the government, the Departments of Instice and Public Works, the Bank of Montreal, the firm of Carrier & Lainé, of Lévis, and all other persons, on the subjects of—
 - (a) The acquisition by the government of the property of the firm of Carrier & Lainé, at the time of the sale thereof by the sheriff in 1908:
 - (b) the subsequent expropriation, for purposes of public utility, of the same property, which had fallen into the hands of the bank of Montreal;
 - (c) its definite purchase from the Bank of Montreal by the government:

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- (d) the appointment of an agent to represent the government at the sale by the sheriff;
- (c) the appointment of experts for proceeding with the exprepriation of the lands in question;
- 2. Copies of all reports submitted, directly or indirectly, to the government, or in its possession, by the experts hereinbefore mentioned, or by the arbitrators to whom the Bank of Montreal and the firm of Carrier & Lainé had submitted their differences, or by the various advocates or agents acting in the name and in the interests of the government.
- 3. Copies of the various contracts entered into between La Banque du Peuple and the People's Bank of Halifax in 1905, between the government and the Bank of Montreal in 1909, between the government and Mr. Ernest Cann, who had become the lessee of the government, for a period of thirty years, of the lands and buildings formerly the property of Carrier & Lainé.
- 4. Copies of all documents whatsoever and of all correspondence relating to the various transactions aforesaid, and also a statement showing all the sums of money paid by the government with respect to such transactions, with the names of the persons to whom such sums were paid, and the amounts paid to each of them, and for what particular object. Presented 27th January, 1911.—Hon. Mr. Landry.

Not printed.

- 87c. Supplementary return to an address of the Senate dated 22nd April, 1910, for copies:-
 - 1. Copies of all orders in council or of every order of the Department of Justice and of the Department of Public Works; and of all the correspondence exchanged between the government, the Departments of Justice and Public Works, the Bank of Montreal, the firm of Carrier & Lainé, of Lévis, and all other persons, on the subjects of—
 - (a) The acquisition by the government of the property of the firm of Carrier & Lainé, at the time of the sale thereof by the sheriff in 1908;
 - (b) the subsequent expropriation, for purposes of public utility, of the same property, which had fallen into the hands of the bank of Montreal;
 - (c) its definite purchase from the Bank of Montreal by the government;
 - (d) the appointment of an agent to represent the government at the sale by the sheriff;
 - (e) the appointment of experts for proceeding with the expropriation of the lands in question;
 - 2. Copies of all reports submitted, directly or indirectly, to the government, or in its possession, by the experts hereinbefore mentioned, or by the arbitrators to whom the Bank of Montreal and the firm of Carrier & Lainé had submitted their differences, or by the various advocates or agents acting in the name and in the interests of the government.
 - 3. Copies of the various contracts entered into between La Banque du Peuple and the People's Bank of Halifax in 1905, between the government and the Bank of Monttreal in 1909, between the government and Mr. Ernest Cann. who had become the lessee of the government, for a period of thirty years, of the lands and buildings formerly the property of Carrier & Lainé.
 - 4. Copies of all documents whatsoever and of all correspondence relating to the various transactions aforesaid, and also a statement showing all the sums of money paid by the government with respect to such transactions, with the name of the persons to whom such sums were paid, and the amounts paid to each of them, and for what particular object. Presented 7th February, 1911.—Hon. Mr. Landry.

Not printed.

87d Return to an order of the Senate dated 9th March, 1911, for a return of copy of the contract entered into between the Bank of Montreal and the People's Bank of Halifax, in 1905, in connection with the financial situation and with the obligations of the firm of Carrier-Laine, a copy of which contract was handed over to the government at the time of the financial transactions concluded between the Bank of Montreal and the government in 1909. Presented 4th April, 1911.—Hon. Mr. Landry.

Not printed.

- 89. Return to an order of the House of Commons, dated 16th January, 1911, for a copy of all correspondence, letters, telegrams, reports and papers of every description between the liquidators of the Charing Cross Bank or of A. W. Carpenter or anyone on their behalf, and any member of the government, or official thereof, regarding the affairs of the Atlantic, Quebec and Western railway, the Quebec Oriental railway, or the new Canadian Company, limited. Presented 18th January, 1911.—Mr. Ames.

Not printed.

90. Return to an order of the House of Commons, dated 14th December, 1910, for a return showing how many wireless telegraph stations are owned by the government where are they located, the cost of each, and the revenue derived from each; what stations are leased, to whom they are leased, the amount of rental received each year and the period covered by said lease. Presented 18th January, 1911.—Mr. Armstrong.

Not printed.

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92. Return to an order of the House of Commons, dated 16th January, 1911, for a copy of the mailing list, and names of all parties to whom the Department of Labour mailed or otherwise sent copies of the Labour Gazette during the year 1910, and of the names of all correspondents that report to the department on labour topics for the purposes of the Labour Gazette. Presented 18th January, 1911.—Mr. Currie (Simcoe).

Not printed.

- 93. Return to an order of the House of Commons, dated 23rd January, 1911, for a return showing:—1. A copy of the report of the engineer who made the survey and estimate of the Back River or Rivière des Prairies, between the eastern end of the Island of Montreal and the Lake of Two Mountains, in the province of Quebec, in view of the dredging and deepening of said river.
 - 2. Details of work and expenditure to date in connection with the said work.
- 93 l. Return to an order of the House of Commons, dated 11th January, 1911, for a return showing during the seasons 1901, 1905, 1906, 1907, 1908, 1909 and 1910, what amounts were paid to Messrs. Dussault & Lemieux, dredging contractors, for work done by the International, the government dredge, leased to the said contractors, as far as the same can be ascertained. Presented 28th March, 1911.—Mr. Sharpe (Ontario).

Not printed.

CONTENTS OF VOLUME 23—Concluded.

94a. Return to an order of the House of Commons, dated 26th January, 1911, for a return giving the names of the lighthouse keepers on the St. Lawrence, between Quebec and Montreal, since the 12th April. 1887, and what yearly salary has been paid them respectively since that date. Presented 27th February, 1911.—Mr. Blondin.

Not printed.

- 95. Return to an address of the House of Commons, dated 5th December, 1910, a copy of a Report by Mr. W. T. R. Preston, Commissioner of Trade and Commerce in Holland re the establishment of a Netherland loan company in Canada; of all communications between the Department of Trade and Commerce and any other department of the government and Mr. Preston on the subject matter of this report; a copy of all correspondence between Mr. Preston and any person or persons in Holland regarding proposed operations of a Dutch Lean Company in Canada, and a copy of correspondence or communications of any nature whatsoever between the government or the department with any persons relating to this question. Presented 19th January,
- 954. Return to an order of the House of Commons, dated 22nd November, 1909, for a copy of all correspondence, petitions, reports written representations in the hands of the government, or any department of the same, concerning the commercial or trade mission to Japan of W T. R. Preston, as Canadian Trade Commissioner for Canada, and of the reports of said commissioner, as well as all other reports and despatches received by the government in connection with the execution of said mission. Pre-
- 95b. Supplementary return to an order of the House of Commons, dated 22nd November, 1909, for a copy of all correspondence, petitions, reports, written representations in the hands of the government, or any department of the same, concerning the commercial or trade mission to Japan of W. T. R. Preston, as Canadian Trade Commissioner for Canada, and of the reports of said commissioner, as well as all other reports and dispatches received by the government in connection with the execution of said
- 95c. Return to an order of the House of Commons, dated 6th February, 1911, for a copy of all correspondence between any department of the government and Mr. W. T. E. Preston, Trade Commissioner in Holland, regarding the Netherlands Land Company, since the date of the last resolution adopted by this House, calling for the same at the present session; also a copy of the official document issued by the government respecting the high regard in which western farm lands are held by some of the principal loan and investment companies. Presented 23rd February, 1911.—Mr.

CONTENTS OF VOLUME 24.

- 95d. Copy of the Treaty of Commerce and Navigation between Great Britain and Japan, signed at London, 3rd April, 1911. Presented 20th April, 1911, by Hon, W. S. Fielding. Printed for sessional papers.
- 95c. Papers with reference to treaty with Japan. Presented 17th May, 1911, by Hon. W. S.
- 96. Return to an order of House of Commons, dated 11th January, 1911, for a copy of all applications, reports, records, correspondence, &c., in connection with the entry or cancellation proceedings in respect of the s.w. 4 section 10, township 38, range 15. west 2nd meridian. Presented 19th January, 1911.-Mr. Lake.......Not printed.

- 96a. Return to an order of the House of Commons, dated 7th December, 1910, for a copy of all applications, correspondence, and other documents in reference to sections 11, 12. 14, 22, 24, 28, 30, 32, 34, and 36 in township 10, range 22, west of the 4th meridian.
- 96b. Return to an order of the House of Commons, dated 8th February, 1911, for a copy of all letters, telegrams and correspondence between the Department of the Interior or any of its officials and Mr. J. Krenzer, or their solicitor, or one Mr. Wolf, and of all reports of the officials of the said department respecting the south half section 28, township 27, range 18, west of the 2nd principal meridian, and also all correspondence, letters and telegrams between the department and one Thomas Greenway or inis brother respecting the said lands; and all correspondence between the department and its officials respecting the said lands; and all papers, reports, correspondence and documents put in the files of the department, since the 1st of April, in relation to the dispute between said Krenzer and said Greenway. Presented 22nd February,
- 97. Minutes of conference held at Washington the 9th, 10th, 11th and 12th January, 1911, as to the application of the award delivered on the 7th September, 1910, in the North Atlantic coast fisheries arbitration to existing regulations of Canada and Newfoundland. Presented 19th January, 1911. by Sir Allen Aylesworth.

Printed for both distribution and sessional papers.

- 97a. Copy of order in council approved by His Excellency the Governor General in Council on the 21st January, 1911, relating to changes in the fishery regulations under section 54 of "The Fisheries Act," chapter 45 of the revised statutes of Canada, 1906, in conformity to the agreement made at the conference held at Washington, January, 1911 Also depatch from Mr. Bryce to Lord Grey. Presented 25th January, 1911, by Hon. L. P. Brodeur... Printed for both distribution and sessional papers.
- 97b. (1) Copy of Hague Tribunal Award concerning Atlantic fisheries given 7th September, 1910:
 - (2) Extracts from the special fishery regulations for the province of Quebec;
 - (3) Protocol 30 containing statements of the acts of Newfoundland and Canada objected to by the United States authorities.

On motion of Mr. Brodeur, it was ordered. That Rule 74 be suspended, and that the foregoing papers in connection with the "Hague Tribunal Award," be printed forthwith, and put under the same cover as the documents the printing of which was ordered at the sitting of the House on the 25th January, 1911. Presented 27th January, 1911, by Hon. L. P Brodeur.

Printed for both distribution and sessional papers.

- 98. Return to an order of the House of Commons, dated 11th January, 1911, for a copy of all memorials, petitions and requests received by the government since last session advocating the enlargement of the Welland canal, as well as all memorials, petitions, resolutions, &c., favouring the construction of the Montreal and Georgian Bay canal.
- 98a. Return to an order of the House of Commons, dated 11th January, 1911, for a copy of the lease made between the government and the Canadian Light and Power Company relating to the Beauharnois canal. Presented 20th January, 1911.—Mr. Lortie.

Not printed.

- 98b. Return to an order of the House of Commons, dated 23rd January, 1911, for a return showing in detail:—1. All sums paid by the concessionaires or grantees of the Beauharnois canal as rental or royalties upon the rights conveyed to them by the Crown on the Beauharnois canal, or paid by their assigns in the enjoyment of the said rights, since the concession.
 - 2. Of all sums paid or expended by the government upon the said canal since the date of the said concession.
 - 3. Of all sums actually due the Crown by the grantees or assigns for the use of the said canal or in connection therewith. Presented 7th February, 1911.—Mr. Monk.

 Not printed.
- 98c. Supplementary return to an order of the House of Commons, dated 11th January, 1911. for a copy of all memorials, petitions and requests received by the government since last session advocating the enlargement of the Welland canal, as well as all memorials, petitions, resolutions, &c., favouring the construction of the Montreal and Georgian Bay canal. Presented 10th February, 1911.—Mr. Hodgins....Not printed.

- 100. Return to an order of the House of Commons, dated 14th December, 1910, for a return showing the cost of the Senate of Canada for each year since the fiscal year 1896. under the headings of number of senators, indemnity, travelling expenses, printing, staff, and contingencies. Presented 23rd January, 1911.—Hon. Mr. Foster.

Not printed.

- 1024. Return to an order of the House of Commons, dated 23rd January, 1911, for a return showing the average value for duty in 1896 and 1910, respectively, of the unit of each article or commodity enumerated in the schedules of the Customs Act, on which an advalorem duty was payable together with the rate of duty, the amount on which duty was paid, and the amount of duty paid for each year, with the totals, respectively. Presented 13th February, 1911.—Hon. Mr. Foster......Not printed.
- 103a. Return to an order of the House of Commons, dated 13th February, 1911, for a return showing the names and addresses of all sessional employees of the House of Commons, beginning with the session immediately subsequent to the elections of 1896, and for each year succeeding, to and including the present session, their duties in each case, their home addresses, their salaries, their transfers in each and every case to either other appointments of the sessional staff or to permanent employment in any department, the dates of each such appointment or transfer, upon whose recommendation each such appointment was made, their dismissals, if any, and the reasons therefor. Presented 28th March, 1911.—Mr. Sharpe (Ontario)......Not printed.

- 106a. Return to an order of the House of Commons, dated 13th February, 1911, for copies of any correspondence between the government of the Dominion, or any member thereof, and the provincial governments of Alberta and Saskatchewan, or either of

them, or any of their members, in reference to securing control by such provincial governments of the lands, timber, water powers, coal and other minerals, or any of the natural resources which exist within the respective boundaries of said provinces, other than school lands. Pre-ented 20th February, 1911.—Mr. Lake....Not printed.

- 107. Return to an order of the House of Commons, dated 23rd January, 1911, for a copy of all correspondence between the Minister of Justice and the Attorney General of Nova Scotia in respect to the proposed change in the constitution of the Admiralty Court for that province. Presented 30th January, 1911.—Mr. McKenzie..... Not printed.

- 169b. Tariff relations between the United States and the Dominion of Canada, correspondence and statements, 1911. Presented 6th February, 1911, by Hon. W. S. Fielding.

 Printed for both distribution and sessional papers.
- 109c. Return to an order of the House of Commons, dated 27th Tebruary, 1911, for a return showing respectively, the total trade, the imports, the exports for each year from 1846 to 1876, both inclusive, between the British North American possessions, except Newfoundland, and the United Kingdom, the United States of America and other countries respectively. Presented 14th March, 1911.—Mr. Borden......Not printed.

- 110b. Return to an order of the House of Commons, dated 23rd January, 1911, for a copy of the full report and finding of the curator of the Farmer's Bank, up to the time of his appointment as liquidator of the same by the shareholders for the requisition of which, authority is given to the Minister of Finance by Section 122 of the Bank Act. Presented 1st February, 1911.—How. Mr. Foster.

Printed for both distribution and sessional papers.

110c. Return to an address of the House of Commons, dated 16th January, 1911, for a copy of all applications, petitions, letters, telegrams and other documents and correspondence, and all orders in council and certificates, relating to or connected with the establishment of the Farmer's Bank of Canada and its operations. Presented 1st February, 1911—Mr. Taylor (Leeds).

Printed for both distribution and sessional papers.

111. Return to an order of the House of Commons, dated 7th December, 1910, for a return showing the total cost to date of wharves at North Bay, Burks Falls and Maganatawan, Ontario; the name, date of appointment and salary of wharfinger in each case; the schedule of fees charged to public or others for use of wharf in each case; and a detailed statement of receipts for each wharf for the years 1907, 1908, 1909, giving name of party paying and for what. Presented 2nd February, 1911.—Mr. Arthurs.

Not printed.

- 113. Report of proceedings between the Farmers' Delegation and the Prime Minister and members of the government held in the House of Commons chamber on the 16th December, 1910, with corresponding preliminary to the meeting. Presented 6th February, 1911, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 113a. Report of proceedings of the deputation of fruit and vegetable growers and the Prime Minister and members of the government held in the House of Commons on the tenth February instant. Presented 21st February, 1911, by Rt. Hon. Sir Wilfrid Laurier. Printed for both distribution and sessional papers.
- 113b. Memorandum presented by the meat packers of Ontario and Quebec at a meeting held with members of the government on Monday, February 13, 1911. Presented 21st February, 1911, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 115. Return to an address of the Senate dated 17th January, 1911, calling for dates of publication and distribution to members of parliament of the English and French editions of the debates of the Senate and of the House of Commons from the year 1900 to date. Presented 25th January, 1911.—Hon. Mr. Landry.......Not printed.
- 115a. Return to an order of the Senate dated 17th January, 1911, for a copy of a return showing, year by year, from 1900, up to the present day, the date of the publication and distribution to members of parliament:—
 - 1. Of the English edition of the Journals of the Senate.

- 2. Of the French edition of the same.
- 3. Of the English edition of the Journals of the House of Commons.
- 115b. Return to an order of the Senate dated 17th January, 1911, for a copy of a return showing, year by year, from 1900, up to the present day, the date of the publication and distribution to members of parliament:—
 - 1. Of the English edition of the Jounrnals of the Senate.
 - 2. Of the French edition of the same.
 - 3. Of the English edition of the Journals of the House of Commons.

- 119. Return to an order of the House of Commons, dated 25th January, 1911, for a statement showing:—
 - 1. How much wheat was exported from Canada for the crop years ending 31st August, 1908, 1909 and 1910.
 - 2. How much wheat was exported from Canada through United States ports during 1908, 1909 and 1910, naming said ports, and amount exported from each port.
 - 3. How many terminal grain elevators are there at Port Arthur and Fort William, and what is the name of each.
 - 4. How much grain was shipped through each elevator at Port Arthur and Fort William during each year 1908, 1909 and 1910, and what are the names of the elevators respectively.
 - 5. How much wheat was exported from Canada during each crop year 1908, 1909 and 1910, not passing through the terminal elevators at Port Arthur and Fort William.
 - 6. How many men are employed by the government in connection with the terminal elevators at Port Arthur and Fort William, and what is the total salary paid the men per year Presented 7th February, 1911.—Mr. Schaffner.

Printed for sessional papers.

120. Return to an order of the House of Commons, dated 18th January, 1911, for a return showing how many appointments have been made by the government from the con-

stituency of Scoth Grey since 1904, their names, to what positions appointed, and the schary or in uncreation in each case. Presented 9th February, 1911.—Mr. Blain.

Not printed.

- 121. Return to an address dated the 24th November, 1910, for copies of all orders in council, of all decisions rendered by the Military Council or some of its members, and of all correspondence concerning the guard and escort of honour applied for in August and September last on the occasion of the visit in Quebec and Montreal of His Excellency Cardinal Vannutelli. Presented 10th February, 1911.—Hon. Mr. Landry.

Not printed.

122. Return to an address of the Senate dated 1st February, 1911, calling for copies of petitions presented by the Quebec Board of Trade, or of the resolutions adopted by it during November and December last, and transmitted to the Right Honourable the Prime Minister of this country, together with all correspondence exchanged on the subject of these resolutions. Presented 7th February, 1911.—Hon. Mr. Landry.

Not printed.

- 125. Return to an order of the Senate dated 18th January, 1911. showing
 - 1. In 1884, did a federal statute (47 Vict., ch. 78 confirm the legal existence of the Quebec Bridge Company?
 - 2. In 1901, did not another federal statute (1 Edward VII, ch. 81), give birth to a company known as "The Quebec Terminal and Railway Company"?
 - 3. In 1903, after having been, for two years, completely distinct from one another, did not the two above-mentioned companies amalgamate, constituting a new company, to which a federal statute (3 Edward VII, ch. 177) gave the name of "The Quebec Bridge and Railway Company"?
 - 4. Was it not during the same year 1903, that were signed between the Quebec Pridge and Railway Company, the agreements which gave to the government, the power to substitute itself to the bridge company and to complete at a certain date the colossal enterprise of the construction of a bridge over the St. Lawrence near Quebec.
 - 5. Was not this substitution of the government to a private company confirmed by federal legislation in 1908 at the time of the adoption by parliament of chapter 59 of 7-8 Edward VII?
 - 6. Under the said legislation, has the government passed an order in o uncil enacting that it take hold of the whole of the undertaking, assets, properties and concessions of the said Quebec Bridge and Railway Company?
 - 7. When was this order in council passed?
 - 5. What composes the whole of the undertaking, assets, properties and concessions of the said company mentioned in the laws?
 - 9. Has any part of the said whole of the undertaking, assets, properties and concessions of the company been transferred to the Grand Trunk Pacific Railway Company, or to the National Transcontinental Commission:
 - 10. What was the part so transferred?
 - 11. Does it comprise the bridge or some of the railway lines from the bridge and ending at the city of Quebec or at some place on the line of the Canadian Pacific railway, on the north, and of the Grand Trunk railway on the south of the river?

- 127. Return to an order of the Senate dated 17th January, 1911, for a return showing, in as many distinct columns:—
 - The names of all departments obliged by law to lay before parliament reports
 of their annual operations.
 - 2. The date fixed by law for the laying of the said reports before parliament.
 - 3. The date on which the said reports have been laid for the fi≈cal year ending 31st March, 1910, stating whether it was the English or the French edition which was so laid.
 - 4. The date of the publication and distribution of the French edition of the said reports.
 - 5. The title of the reports which, up to the 15th January, 1911, nine months and a half, after the fiscal year ending the 31st March, 1910, have not yet been published in French.
 - 6. The titles of the reports which, up to the 15th January, 1911, twenty-one months and a half after the fiscal year ending the 31st March, 1909, have not yet been published in French. Presented 16th February, 1911.—Hon. Mr. Landry.....Not printed.
- 128. Return to an order of the House of Commons, dated ofth January, 1911, for a return showing the date of incorporation, a copy of the Act of incorporation, and any subsequent amendments thereto, all petitions, correspondence, applications and other papers or data asking for or relating to the grant of subsidy thereto, a copy of all contracts for construction, the subsidies granted and the several payments of the same, the dates of payment and the persons to whom cheques were issued therefor, a copy of engineer's reports and certificates on which payment was authorized in each case, the number of miles completed, the number now being operated, the number of miles still to be finished, the total cost to date and the estimated cost of completion, and the present condition of the road, in the case of the Atlantic, Quebec and Western Railway Company, the Quebec and Oriental R. R. Company and the new Canadian company. Also the shareholders, directors and officers of each of these companies, the capital subscribed and paid up by each subscriber, the amounts paid out each year to directors and officers as fees and salaries, the amount paid for promotion or other expenses, in detail, for each of the above companies. In the case of any mileage operated, the yearly revenues and working expenses. Presented 17th
- 128a. Supplementary return to an order of the House of Commons, dated 23rd January, 1911, for a return showing the date of incorporation, a copy of the Act of incorporation, and any subsequent amendments thereto, all petitions, correspondence, applications and other papers for data asking for or relating to the grant of subsidy thereto, a copy of all contracts for construction, the subsidies granted and the several payments of the same, the dates of payment and the persons to whom cheques were issued therefor, a copy of engineer's reports and certificates on which payment was authorized in each case, the number of miles completed, the number now being operated, the number of miles still to be finished, the total cost to date and the estimated cost of completion, and the present condition of the road, in the case of the Atlantic, Quebec and Western Railway Company, the Quebec and Oriental R. R. Company and the new Canadian company. Also the shareholders, directors and officers of each of these companies, the capital subscribed and paid up by each subscriber, the amounts paid out each year to directors and officers as fees and salaries, the amount paid for promotion or other expenses, in detail, for each of the above expenses. In the case of any mileage operated, the yearly revenues and working

- 128b. Further supplementary return to an order of the House of Commons, dated 23rd January, 1911, for a return showing the date of incorporation, a copy of the Act of incorporation, and any subsequent amendments thereto, all petitions, correspondence, applications and other papers or data asking for or relating to the grant of subsidy thereto, a copy of all contracts for construction, the subsidies granted and the several payments of the same, the dates of payment and the persons to whom cheques were issued therefor, a copy of engineer's reports and certificates on which payment was authorized in each case, the number of miles completed, the number now being operated, the number of miles still to be finished, the total cost to date and the estimated cost of completion, and the present condition of the road, in the case of the Atlantic, Quebec and Western Railway Company, the Quebec and Oriental R. R. Company, and the new Canadian company. Also the shareholders, directors and officers of each of these companies, the capital subscribed and paid up by each subscriber, the amounts paid out each year to directors and officers as fees and salaries, the amount paid for promotion or other expenses, in detail, for each of the above In the case of any mileage operated, the yearly revenues and working

- 131. Return to an order of the Senate dated 9th February, 1911, for a return showing the importations by the Dominion from the United States in the year 1910 of the following commodities:—
 - 1. Beef and live cattle. 2. Sheep. 3. Poultry. 4. Ham. 5. Pork. 6. Bacon, 7. Flour. 8. Wheat. 9. Barley.

With the value of the different articles.

- 131a. Return to an order of the Senate dated 10th Februry, 1911, for a return showing in as many distinct columns, for the last five years, with an additional column containing the average thereof:—
 - I. The quality and value of each of the following products.—

- 1. Live stock. 2. Pork and bacon. 3. Potatoes. 4. Eggs. 5. Butter. 6. Cheese. 7. Maple sugar. 8. Fruit. 9. Garden products. 10. Hay. 11. Wheat. 12. Flour. 13. Oats. 14. Other natural products. 15. Agricultural implements.
- Of Consider origin exported to:—(a) the United States; (b) the English market; (c) other countries.

- 136. Return to an order of the House of Commons, dated 30th January, 1911, for a return showing the total quantity of coal delivered to ship at Picton, in each year during which the SS. Stanley has been engaged in the winter service between Prince Edward Island and Nova Scotia, and the cost thereof.
- 136a. Return to an order of the House of Commons, dated 30th January. 1911, for a return showing the total quantity of coal delivered to ship at Picton, in each year during which the SS. Earl Grey has been engaged in the winter service between Prince Edward Island and Nova Scotia, and the cost thereof.

136b. Return to an order of the House of Commons, dated 30th January, 1911, for a return showing the total quantity of coal delivered to ship at Pictou, in each year during which the SS. Stanley has been engaged in the winter service between Prince Edward Island and Nova Scotia, and the cost thereof.

- 137a. Return to an address of the House of Commons, dated 5th December, 1910:-
 - 1. For a return showing the contract between the Quebec Bridge and Railway Company and M. P. Davis, dated July 27, 1903, providing for the construction of the lines of railway connecting the Quebec bridge with the city of Quebec and with certain other railways, the tender upon which the contract was based, and the estimated cost at the time of the contract based upon the scheduled quantities and prices.
 - 2. The agreement transferring this undertaking to the government, and of all correspondence and documents in connection therewith and of the order in council of 16th February, 1909, transferring it to the commissioners of the Transcontinental railway.
 - 3. And stating the mileage of the lines of railway embraced in this contract.
 - 4. The sums paid on account by the Quebec Bridge and Railway Company, and the purposes for which it was paid.
 - 5. The amount owing or claimed by the contractor for work done or material supplied up to the time the undertaking was taken over by the government, and the date of taking it over, the amount paid or undertaken to be paid by the government to the company or its members, the estimated amount at that time required to complete the work, the amount the government or commissioners have since paid and the e-timated amount yet to be paid.
 - 6. And setting forth the reasons for taking the undertaking out of the hands of the Bridge and Railway Company and for transferring it to the commissioners.
- 137c. Return to an order of the House of Commons, dated 10th April, 1911, for a copy of all correspondence between the Department of Labour and various labour organizations, 8887—4.

- 138. Report of the Ottawa Improvement Commission for the fiscal year ending 31st March, 1910, &c. Presented 21st February, 1911, by Hon. W. S. Fielding. Not printed.
- 140. A return to an address of the Senate dated 20th January, 1911, calling for copies of all orders in council and ordinances, and of all correspondence exchanged between the parties interested in the subject:—
 - 1. Of the lease, before 1896, to Mr. Georges Tanguay of a military property belonging to the government and situated on des Ramparts street at Quebec.
 - 2. Of the requests made by other persons at that time, to purchase or lease the property in question.
 - 3. Of the sale of the same property to the same Georges Tanguay, agreed to by the present government about 1897. Presented 21st February, 1911.—Hon. Mr. Landry.

 Not printed.
- 141. Return to an order of the House of Commons, dated 7th December, 1910, for a statement showing the disposition made by the government during the past year of the following:—public lands, timber limits, mineral areas, water-powers and fishing rights. Presented 22nd February, 1911.—Mr. Sharpe (Lisgar)......Not printed.
- 141a. Supplementary return to an order of the House of Commons, dated 7th December, 1910, for a statement showing the disposition made by the government during the past year of the following:—public lands, timber limits, mineral areas, water-powers and fishing rights. Presented 19th May. 1911.—Mr. Sharpe (Lisgar)....Not printed.

- 144. Return to an order of the House of Commons, dated 23rd January, 1911, for a return showing:—1. All grants, leases, licenses, and concessions given to individuals or corporations of water power rights or privileges on the Winnipeg river at present in force. 2. The names and descriptions of such power sites. 3. The terms and conditions upon which they are respectively held. 4. The dates upon which these powers

or privileges were respectively given. 5. What constitutes forfeiture. 6. What grants, leases or licenses have been forfeited. 7. The general rules and regulations, if any, applying to the giving and holding of the water-powers on this river. 8. The amount of development effected by the grantees or lessees respectively. 9. What title or interest the Dominion claims in the running water, the bed of the river, and the banks thereof. Presented 24th February, 1911.—Mr Haggart (Winnipeg).

Not printed.

145. Return to an order of the House of Commons, dated 5th December, 1910, for a return showing the total number of accidents on railways in Canada since 1st April. 1909, and up to date; the number of fatal accidents; the number on each railway, and the causes of the same. Also, the number of accidents on construction work, fatal or otherwise, on the Canadian Northern and the Grand Trunk Pacific railways, and the causes of the same. Presented 24th February, 1911.—Mr. Smith (Nanaimo).

Not printed.

- 148. Return to an order of the Senate dated 26th January, 1911, for a return showing, year by year, since 1st July, 1896, up to date, the amounts paid to Mr. Louis Letourneau, of Quebec, or to the Quebec Preserving Company, by each of the departments of the government of this country. Presented 24th February, 1911.—Hon. Mr. Landry.

Not printed.

- 152a. Supplementary return to an order of the House of Commons, dated 6th February, 1911, for a copy of the curators' reports in the cases of all banks for which curators have been appointed. Presented 2nd May, 1911.—Hon. Mr. Foster.....Not printed.
- 154. Return to an order of the House of Commons, dated 50th January, 1911, for a return showing the total amount of money that has been expended on the Seybold building for alterations and repairs, or in installation of elevators, heating apparatus or other fixtures, by the government during the term of the present lease, and also under the former lease, when used for census purposes.
- 155. Return to an order of the House of Commons, dated 20th February, 1911, for a copy of all applications made by employees of the North Atlantic collieries for a conciliation board within the past six months, and of all letters, telegrams, documents, statements and other papers and documents touching the same, or having any relation thereto, including all correspondence received by the government or any department of the government from the said North Atlantic collieries or from the employees thereof touching the matter aforesaid. Presented 27th February, 1911.—Mr. Maddin. Not printed.

- 159. Return to an order of the House of Commons, dated 20th January, 1911, for a copy of all reports, correspondence, and documents, not already brought down, including report of survey made in 1909 of the harbour of Cape John and Tatamagouche Bay, in the counties of Pictou and Colchester, in the province of Nova Scotia, relating to the route of the winter steamers between Prince Edward Island and the mainland of Canada, and suggesting or recommending a change or changes on such route, and an increase in the number of trips daily of such winter steamers; also a copy of all similar papers, not already brought down, relating to the route of the summer mail steamers between Charlottetown and the mainland of Canada, and suggesting a change in that route and an increase in the number of trips daily; and also with regard to connecting such suggested route with a point on the Intercolonial railway. Also for a copy of all similar papers, if any, relating to or suggesting the route between Cape Traverse in Prince Edward Island and Cape Tormentine in the mainland, as a route for the winter and summer steamers. Also for a copy of all reports, papers and correspondence relating to additional or improved aids to navigation of the harbour of Charlottetown and entrance thereto and in Tatamageuche bay and harbour. Presented 6th March, 1911.—Mr. Warburton.......Not printed.

- 162. Return to an order of the House of Commons, dated 20th February, 1911, for a return showing:—1. The nature of the subsidy which has been granted to the Vancouver Dry Dock Company.
- 164. Statement of the affairs of the British Canadian Loan and Investment Company (Limited) for the year ended 31st December, 1910.

Also, a list of the shareholders on 31st December, 1910, in accordance with chapter 57 of 39 Victoria. Presented (Senate) 14th March, 1911, by the Hon, the Speaker.

Not printed

- 165. Return to an order of the House of Commons, dated 27th February, 1911, for a return showing:—
 - 1. How many fisheries officers have been appointed in connection with the Ontario fisheries service within the last year?
 - 2. What are their names, their rank, and the limits territorially of the jurisdiction of each?
 - 3. What is the salary of each, and what is the length of time or duration of such appointments?
 - 4. Do the duties of these officers in any, and in what cases duplicate the services if similar officers appointed by the Ontario legislature?
 - 5. Has anything been done, and what, to prevent the diplication of this service?
 - 6. What is the total revenue derived during the years 1909 and 1910 from fisheries for the province of Ontario, and what was the total expenditure?
 - 7. What will be the total expenditure for the year 1911?
- 165a. Return to an order of the House of Commons, dated 16th February, 1911, for a return showing how many wardens for the protection of fisheries were appointed in Victoria county, N.S., between July and December in the years 1906, 1907, 1909 and 1910.

- 270. Return to an address of the Senate dated 10th March, 1911, calling for a statement showing:-
 - 1. Who are among the judges of the Superior Court of the province of Quebec, those whose place of residence is fixed by the commission appointing them, and what is, for each of these judges, the place so fixed.

- 2. Who are the judges whose place of residence has been fixed or changed by order in conneil, and what is for each of these judges, the place of residence now fixed.
- 171. Return to an order of the House of Commons, dated 30th January, 1911. for a copy of all advertisements, letters, contracts, complaints, reports of inspectors and other correspondence regarding mail routes Trout creek to Loring and Powassan to Nipissing or Restoule. Presented 24th March, 1911.—Mr. Arthurs.......Not printed
- 173. Return to an order of the House of Commons, dated 27th February, 1911, for a return showing what ministers of the Crown were abroad in 1908, 1909 and 1910, on public business and on what business; what expenses were incurred by each while engaged on public business; what persons, if any, accompanied each minister on public business whose expenses were paid by the government, and the amount of such persons expenses. Presented 24th March, 1911.—Mr. Sharpe (Ontario)......Not printed
- 173. Return to a order of the House of Commons, dated 27th February, 1911, for a return showing the value, respectively, of the following products of the country, by provinces, during the years 1909 and 1910, agricultural products of all kinds, including field products of every kind, fruit, vegetables, live stock, &c., dairy products, &c.; timber of all kinds; minerals of all kinds; fish of all kinds; and manufactured goods of all kinds. Presented 24th March, 1911.—Mr. Macdonell.................Not printed.

- 176. Papers referring to the organization of a Secretariat, as follows:—1. Despatch to the governors of the self-governing colonies relative to the reorganization of the Colonial Office.
 - 2. Note on a visit to Australia, New Zealand and Fiji in 1909, by Sir Charles Lucas, K.C.M.G., C.B., assistant under secretary of state for the Colonies.
 - 3. Report of the Dominions Department of the Colonial Office for the year 1909-1910.
 - 4. Imperial Copyright Conference, 1910, memorandum of the proceedings.
 - 5. Further correspondence relating to the Imperial Conference.

- 179. Return to an order of the House of Commons, dated 16th March, 1911, for a return showing the average prices of butter and of eggs in London, England, for the past five years in comparison with the prices, respectively, in eastern provinces, in Montreal, in Toronto, in Minneapolis, in Chicago, in Detroit, in Buffalo, in Boston and in New York. Presented 30th March, 1911.—Mr. Sharpe (Ontario).......Not printed.

- 180. Return to an order of the House of Commons, dated 14th December, 1910, for a return showing the total payments made by the government to the Eclipse Manufacturing

Company, Limited, for year 1909-10, and how these contracts were let; the total payments made by the government to the Office Specialty Manufacturing Company, Limited, for year 1909-10, and how these contracts were let; the total payments made by the government to Messrs. Ahearn & Soper for year 1909-10, and how these contracts were let. Presented 3rd April, 1911.—Mr. Sharpe (Lisgar).....Not printed.

- 183. Return to an order of the House of Commons, dated 15th February, 1911, for a return showing all communications, telegrams, letters, petitions or plans relating the rifle range at Bear River, N.S., received since January, 1909.
 2. From whom received and upon what dates respectively? Presented 5th Art 1, 1911.

- 185. Return to an order of the Senate dated 22nd February, 1911. for:-
 - 1. Colies of all papers relating to the appointment of Martin Dickie to the command of the 76th Regiment of the counties of Colchester and Hants.
 - 2. Copies of all papers relating to the recommendation of Major J. L. Barnhill by Lieut. General Drury and others to the command of the said regiment.
 - 3. Copies of all documents relating in any way to the reasons or causes why the said Major Barnhill as the senior officer of said regiment should not have been appointed to the command of the same.
- 186. Return to an order of the House of Commons, dated 27th March, 1911, for a perurn showing the mileage of railways owned, controlled or operated in the United States by the Grand Trunk, the Canadian Pacific and other Canadian railway companies.
 - Also the mileage of railways owned, controlled or operated by the United States railway corporations in Canada. Presented 10th April, 1911.—Mr. Rutan.

Not printed.

187. Return to an order of the House of Commons, dated 3rd April, 1911, for a copy of all correspondence, declarations, telegrams, mailing lists, and other documents relating

- 190. Return to an order of the House of Commons, dated 6th February. 1911, for a return showing:—1. How many employees were connected with the Printing Bureau in 1896?
 - 2. The names of those employees connected with the Printing Bureau who were dismissed between 1896 and 1911, and the date of dismissal and the cause in each case?
 - 3. The names of those employees, who resigned or died between the years 1896 and 1911, and the date of resignation or death in each case.
- 192. Return to an order of the House of Commons, dated 27th March, 1911, for a copy of all the correspondence, contracts, assignments and other documents with regard to what is called the Percy Aylwin irrigation grant, granted to him under order in council dated 1st September, 1908. Presented 8th May, 1911.—Mr. Campbell..Not printed.

- 193. Return to an order of the House of Commons, dated 27th February, 1911, for a copy of all letters, papers, telegrams, documents, vouchers and pay sheets, showing the names of all persons who supplied materials or worked, and the prices and rates of wages, and sums paid to each, in connection with the construction of a wharf at Deep Brook, N.S. Presented 28th April, 1911.—Mr. Jameson......Not printed.

- 198. Return to an order of the House of Commons, dated 18th January, 1911, for a return showing how many aliens there are in the service of the government of Canada who are residing out of Canada, their names, nationality, the nature of the service, term of service, residence, and salary.
 - 2. The same information as to aliens now residing in Canada who have been in the service of the government of Canada for a period of three years or more, and the date and length of service.
 - 3. The same information in regard to aliens in the service of the government of any provinces of Canada. Presented 9th May, 1911 Mr. Leanox.

Not printed.

- 203. Return to an order of the House of Commons, dated 23rd January, 1911, for a return— 1. Showing in tons the east-bound and the west-bound traffic on the Intercolonial railway for the five years ending 30th June, 1910.
 - 2. The miles of main trunk line and branches of the Intercolonial railway in each province through which it passes, distinguishing the trunk line from the branches.

CONTENTS OF VOLUME 24-Concluded.

- 205. Return to an order of the House of Commons, dated 20th April, 1911, for a return showing:—1. The quantity of bituminous coal imported into Ontario transhipped into other provinces in 1910.
 - 2. The quantity of bituminous coal imported into Ontario in 1910 imported by the different railway companies.
 - 3. The quantity and value of slack coal imported into Ontario in 1910, what portion of this slack coal was transhipped to other provinces, and what imported by railway companies. Presented 18th July, 1911.—Mr. Macdonell......Not printed.

- 208. Minutes of Proceedings of the Imperial Conference, 1911. Presented 27th July, 1911, by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

208a. Despatches, &c., relative to the simultaneous publication of memorandum of conference on the subject of the status of Dominion navies. Presented 27th July, 1911. by Rt. Hon. Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 210. Text of Pelagic Sealing Treaty signed at Washington, 7th July, 1911. Presented 27th July, 1911, by Rt. Hon. Sir Wilfrid Laurier.......Printed for sessional papers.

*

ERRATA.

Volume 22.

- No. 36a. Industrial Disputes for year ending March 31, 1911, will appear in Sessional Papers of year 1912.
- No. 38. Report of the 'Royal Commission on Trade Relations between Canada and West Indies,' ordered to be not printed, or included in Sessional Papers.







DOMINION OF CANADA-DEPARTMENT OF LABOUR

MINISTER-THE HON, W. L. MACKENZIE KING, C.M.G., M.P.; DEPUTY MINISTER-F. A. ACLAND.

COMPARATIVE PRICES

CANADA AND THE UNITED STATES

1906 - 1911

(AGRICULTURAL, FISHERIES, LUMBER AND MINES PRODUCTS)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1911

[No. 36b—1911.]



LETTER OF TRANSMISSION TO MINISTER.

To the Hon. W. L. MACKENZIE KING, C.M.G., M.P.,

Minister of Labour,

Ottawa, Ont.

Sir.—I have the honour to transmit herewith a report on Comparative Prices of Agricultural, Fisheries, Lumber, and Mines Products in Canada and the United States, during the past five years, prepared in accordance with your direction.

All of which is respectfully submitted.

I have the honour to be, sir.

Your obedient servant.

F. A. ACLAND.

Deputy Minister of Labour.

DEPARTMENT OF LABOUR.

Ottawa, July 26, 1911.

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COMPARATIVE PRICES, CANADA AND THE UNITED STATES, 1906-1911.

INTRODUCTION.

The present report is an outgrowth of the work in connection with the investigation of prices begun by the Department of Labour some time ago. The relation

of the report to that work may, therefore, receive a word of explanation.

It will be remembered that in August, 1910, the Department issued an

It will be remembered that in August. 1910, the Department issued an extended report on the course of wholesale prices in Canada during the preceding twenty years (from 1890 to 1909, inclusive).* The genesis of that report, in connection with the statistical work of the Department on the subject of prices as a whole, was described in the introduction, and need not be again referred to here,† The report aroused immediate and widespread attention as a result of the light which it threw on many aspects of the general economic situation, such as the comparative movement of prices in the different branches of industry and as between raw materials and manufactured articles, the causes of changes in the general price level, the effects of price changes, the cost of living, etc. Seeing that the articles covered in the report, 230 in number, were selected not only for their individual importance but with a view to illustrating production and consumption in Canada as a whole, the report lent itself to a variety of uses, prices being the most explicit manifestation of the working of a large number of economic forces.

The report—together with other information on the subject of prices and values compiled by the Department of Agriculture, the Department of Trade and Commerce, and the Department of Customs—is understood to have been of substantial service to those conducting negotiations during 1910 looking to a re-adjustment of tariff schedules between Canada and the United States, and was also frequently cited in the discussion arising out of the proposed reciprocal tariff agreement, especially in conjunction with corresponding publications issued by the Government of the United States, a considerable range of comparative price statistics being in this way rendered accessible. In view of the frequent demands made upon the Department for further data, it has seemed advisable to assemble the statistics thus available in a form convenient for reference and to supplement the information thus provided by additional quotations, chiefly from the border

cities of the two countries.

The complete materials collected in this way will be found in the tables which constitute the chief contents of the present report. Details as to sources of statistics, the method of quotation, etc., in each case, will be found attached to the tables. An analysis of the quotations or other explanatory matter is in some cases added, though for the most part the statistics explain themselves. Certain broader considerations, however, governing the selection and manner of treating the articles dealt with may first be pointed out.

ARTICLES COVERED.

Comparative statistics being specially requested with respect to the articles affected by the proposed reciprocal tariff agreement between the United States and Canada, the report deals more particularly with the products of the four primary

^{*}Wholesale Prices in Canada, 1890–1900. Special Report by R. H. Coats, B.A., Associate Editor of the Labour Gazette. Published by authority of the Honourable W. S. Mackenzie King, C.M.G., Minister of Labour.

[†] Wholesale Prices, Canada, 1890-1909, page 2.

industries of the Dominion, namely, agriculture, fishing, lumbering, and mining, together with such manufactured products as represent the first stages of the manufacturing process from the raw material in these four fields. Practically all the commodities in schedule "A" and "C" of the proposed agreement are covered, together with those staple commodities in "B" and "D" which are standardized and for which, therefore, market quotations are published.

MARKET POINTS COMPARED.

The first question that presents itself in comparing prices in Canada and the United States is, what centres to choose on the two sides of the border. It is clear that markets well adapted to demonstrate the variation in domestic prices from year to year (and preferred as such in the Departmental reports of both countries above referred to) are not always suited for international comparisons. In the latter connection it is desirable, while giving quotations representative of all sections of the country, to lay special stress on markets which are among the chief outlets for the industries concerned and which are fairly comparable in geographical situation and in population. The scope of selection is somewhat limited by the lack of continuous quotations at certain otherwise desirable points; this is largely true of the Pacific Coast. It is believed, however, that for the commodities enumerated, Halifax, St. John, and Montreal may be fairly balanced with Boston and New York; Toronto with Buffalo and Detroit; and Winnipeg (and in some cases Toronto) with Chicago, Minneapolis and Duluth. Obviously, the more perishable the commodity or the greater proportion that freight bears in its cost of production, the more necessary is it to compare points nearly equal in geographical or freight-rate distance from the sources of production.

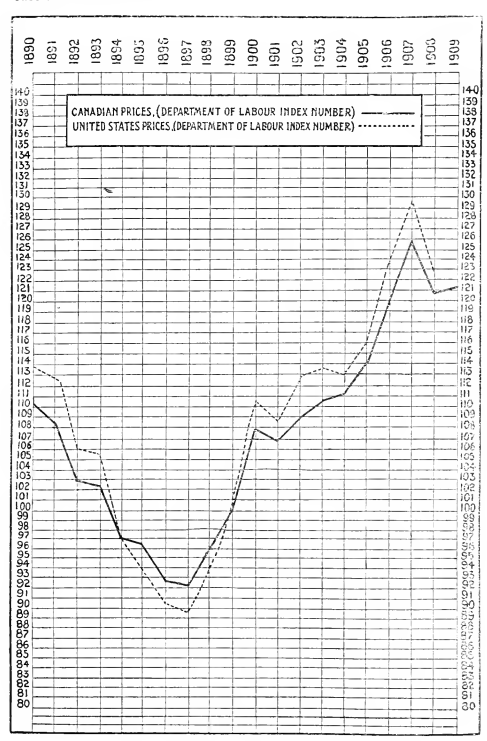
Period Covered.

To make a fair comparison possible, quotations must, of course, cover a term of years, to offset the frequent temporary fluctuations which are due to changes in supply and demand or to the more extended effects of industrial depression or industrial prosperity. It is believed that monthly quotations for the past five and a half years—the period covered for most of the articles in the present report—run the gamut of the market variations and provide a fairly broad basis for comparison. The accompanying chart, reproduced from 'Wholesale Prices in Canada, 1890–1909,' is of interest in this connection, as showing that while fluctuations of wholesale prices in the United States are perhaps slightly more extreme, the trend in general has been very nearly parallel in the two countries for the past twenty years.

Source of Data.

(a) Among the possible methods of ascertaining relative wholesale prices, the first is taking declared values of exports and imports and dividing the total value by the quantities to reach an average price. This is the method followed by the British Board of Trade and other authorities in establishing index numbers.* The method is probably more reliable in free trade than in protectionist countries. The lack of classification in grades, while not impairing the value of this method for summarizing broad price movements from year to year, makes it less advantageous as a basis for comparing market values of specific grades of commodities in different countries. This source of information has accordingly been used only for a few items otherwise difficult to compare.

^{*} See Wholesale Prices, Canada, 1890-1909, page 438, 462 et seq.



(b) The investigation of books of industrial or commercial corporations is a more satisfactory method, provided all the varying conditions as to scale of operations and methods of management are taken into account. This method has been followed with excellent results by the United States Tariff Board in its study of comparative prices and cost of production in the paper industry, portions of which are quoted in the present report. When, however, selling prices alone, and not cost of production, are in question, equally satisfactory results may be obtained more readily by the method noted in (d) below.

(c) Use may be made of census and departmental statistics of values at the point of production, especially in the case of farm products. This method was adopted in many instances by the United States Tariff Board in the Reciprocity report, printed in February, 1911, as Senate document 849, in which in addition to the results of their special and detailed investigations into the paper and woollen industries they embodied materials collated from Census and other Departmental averages. The obvious objections to this method, however, are that the data provided, based as they are in both countries on returns and estimates by local and departmental agents, while sufficiently near the mark to enable broad comparisons to be made between different sections or different years, are not sufficiently detailed and accurate to throw light on commercial transactions where the balance turns on the difference of a few cents either way. This is especially true of statistics of land values drawn from regions subject to property tax. The lack, too, of the grading and classification of the actual market is as great a drawback in this case as in the case of the export and import values method.

(d) The standard method, and that which was followed in the previous reports on prices in Canada issued by the Department, and in the similar reports issued by the Bureau of Labour of the United States, is to give quotations of actual market transactions as recorded in trade journals or daily newspapers. This re-

course fails only in the minority of instances where no staple market exists.

QUALIFYING CONSIDERATIONS.

International price comparisions, even between neighbouring countries with largely similar business methods, are subject to several obvious difficulties. Grades and qualities differ, especially in the less staple commodities, although the difference is frequently not greater than between markets in different sections of the same countries. Selling units and measures of capacity are not uniform, differences occur in market methods, the number of middlemen intervening varies, etc. The endeavour has been made in the present report to ascertain corresponding grades and to note differences in measurement or grade where they can be authoritatively stated. It is obvious, too, that even when comparable prices are ascertained further data are necessary for comparing the economic values of two markets. Transportation facilities, freight rates and commission methods must also be taken into account. Such comparisons, however, vary too much with local conditions to be covered in a general report on prices.

The arrangement of the tables under the heading of the several commodities is from east to west, the statistics relating to the Canadian markets being given

first.

TABLES OF COMPARATIVE PRICES

I. AGRICULTURAL PRODUCTS.

- (a) GRAINS.
- (b) FODDER.
- (c) DAIRY PRODUCE.
- (d) LIVE STOCK.
- (e) MEATS.
- (f) FRUITS AND VEGETABLES.
- (g) MISCELLANEOUS.

II. FISHERIES PRODUCTS.

- (a) PRICES PAID TO FISHERMEN-FRESH AND DRY FISH.
- (b) WHOLESALERS' PRICES—FRESH, SALTED AND PREPARED FISH.

III. LUMBER PRODUCTS.

- (a) HEMLOCK, SPRUCE, CEDAR SHINGLES, HARDWOOD AND PINE.
- (b) PULP AND NEWS-PRINT PAPER.

IV. MINES PRODUCTS.



TABLES--AGRICULTURAL PRODUCTS

(a) GRAIN.

- (1) Wheat, Winter.
- (2) Wheat, No. 1 Northern
- (3) Oats.
- (4) Barley.
- (5) Rye.
- (6) Buckwheat.
- (7) Flax-seed.
- (8) Grass seeds.

AGRICULTURAL PRODUCTS

(a) GRAINS.

In interpreting the following statistics it is necessary to remember that the legal measures of capacity and also the grading and inspection standards sometimes differ in the two countries.

In Canada, the official measured bushel is the Imperial: in the United States. however, the old Winchester bushel, equal to .9694 of the Imperial, has been retained. In both countries, contracts for the sale and delivery of grain are determined by weight, unless a bushel by measure is specially agreed upon, the weights varying with the different grades.

The Canadian grades below quoted are established by the Inspection and Sale Act, (R.S. Canada, chap. 99, sec. 1). The Illinois and Minnesota standards are quoted from the rules adopted by the Railroad and Warehouse Commissions of the two States. Detroit and Buffalo grades follow those of Chicago.

Canada:

11 Manitoha:

No. 1 Manitoba northern what shall be sound and well cleaned, weighing not less than 60 pounds to the bushel, and shall be composed of at least sixty per centum of hard red Fife wheat.

No. 2 Manitoba northern wheat shall be sound and reasonably clean, of good milling qualities and fit for warehousing, weighing not less than 58 pounds to the bushel, and shall be composed of at least forty-five per centum of hard red Fife wheat

No. 2 Manitoba outs shall be sound, reasonably clean, reasonably free from other grain, and shall weigh not less than 34 pounds to the bushel.

No. 3 Manitoba barley shall include shrunken or otherwise slightly damaged barley, weighing not less than 45 pounds to the bushel.

No. I Northwestern Manitoba flux seed shall be mature, sound, dry and sweet, and contain no more than twelve and a half per centum of damaged seed, and weigh not less than 53 pounds to the bushel of commercially pure seed.

(2) Eastern Division:

No. 2 red winter wheat shall be red winter wheat, sound and reasonably clean, weighing not less than 60 pounds to the bushel.

No. 2 white oats shall be sound, reasonably clean and reasonably free from other grain

and shall weigh not less than 32 pounds to the bushel. No. 2 rye shall be sound, reasonably clean, and reasonably free from other grain, and

shall weigh not less than 56 pounds to the bushel.

No 2 barby shall be reasonably clean and sound, but not bright and plump enough to be graded at No. 1, and shall be reasonably free from other grain, and weigh not less than 48 pounds to the bushel.

UNITED STATES.

Illinois:

No. 2 red winter wheat shall be soft red winter wheat of either or both light and dark colours, sound, sweet and clean, shall not contain more than 5 per cent of white winter wheat.

and weigh not less than 58 pounds to the measured bushel.

All contracts for oats, unless otherwise specified, shall be understood as for "Contract" oats, and on such contracts a tender of No. 1 White Oats, No. 2 White Oats, No. 3 White Oats, or Standard Oats, in such proportions as may be convenient to the seller, subject, however, to the provisions of section 5 of Rule XXI. of the rules of the Board of Trade of the city of Chicago, shall be deemed a valid tender of "Contract" oats; provided, however, that No. 3 White Oats can be delivered as "Contract" oats only at a deduction of five cents per bushel from the contract price.

No. 1 white outs shall be white, dry, sweet, sound, bright, clean, free from other grain

and weigh not less than 32 pounds to the measured bushel.

No. 2 white outs shall be 95 per cent white, dry, sweet, shall contain not more than I per cent of dirt, and 1 per cent of other grain and weigh not less than 29 pounds to the measured bushel.

Standard white outs shall be 92 per cent white, dry, sweet, shall not contain more than 3 per cent of dirt and 5 per cent of other grain and weigh not less than 28 pounds to the measured bushet.

No. 3 white outs shall be sweet, 90 per cent white, shall not contain more than 3 per cent of dirt and 5 per cent of other grain and weigh not less than 24 pounds to the measured bushel. No. 1 barley shall be sound, plum, bright, clean and free from other grain and not scoured nor clipped, shall weigh not less than 48 pounds to the measured bushel.

No. 2 barley shall be sound, of healthy colour (bright or straw colour), reasonably clean

and reasonably free from other grain and seeds, and not scoured nor clipped, shall weigh not less than 46 pounds to the measured bushel.

No. 3 barley shall include slightly shrunken or otherwise slightly damaged barley, not good enough for No. 2, and not scoured nor clipped, shall weigh not less than 44 pounds to

the measured bushel.

No. 4 harley shall include barley fit for malting purposes, not good enough for No. 3. No. 2 rge shall be dry, sound, and contain not more than 1 per cent of other grain or foreign matter, and weigh not less than 55 pounds to the measured bushel.

Minnesota:

No. 1 northern spring wheat shall be sound, sweet and clean, may consist of the hard and soft varieties of spring wheat and weigh not less than 57 pounds to the measured bushel. No. 2 white outs shall be seven-eighths white, dry, sweet, sound, reasonably clean and practically free from other grain, and shall weigh not less than 31 pounds to the measure

No. 2 rm shall be sound, reasonably clean and reasonably free from other grain, and shall

weigh not less than 54 pounds to the measured bushel.

No. 3 barley shall include all slightly shrunken or otherwise slightly damaged barley, not good enough for No. 2, and shall weigh not less than 44 pounds to the measured bushel. No. 1 Northwestern flasseed shall be mature, sound, dry and sweet. It shall be northern grown. The maximum quantity of field stack, storage or other damaged seed intermixed shall not exceed twelve and one half $(12\frac{1}{2})$ per cent. The minimum weight shall be fiftyone (51) pounds to the measured bushel, commercially pure, seed

Malt.—In Canada, the bushel is of 36 pounds; in the United States of 34 pounds.

All Winnipeg quotations are for grain in store at Fort William. Liverpool quotations for No. 1 northern Manitoba wheat are added for their bearing on

Canadian prices.

In selecting grades for comparison every effort was made to secure those approximately the same. In the case of wheat, outs and rye the standard grades continuously quoted are the same in both countries. In the case of barley somewhat different nomenclature prevails in the standard quotations. The grades quoted herein for Toronto, Winnipeg, Buffalo and Milwaukee, however, are those most extensively used for malting; in Chicago all barley is sold by sample so that all available quotations for that market present a wide range, from feed to best malting.

By way of indicating the relative importance of the grain growing sections of Canada, with special reference to the points of comparison chosen, the subjoined analysis of the crop returns of 1910, as reported in the Census and Statistics Monthly of Canada, for April 1911, is offered. It should be borne in mind, however, in this connection, that in 1910 crop yields were exceptionally light in Western

Canada.

Crop returns by provinces, 1910.

Province.	Wheat.	Oats.	Barley.	Rye.	Buck- wheaat.	Potatoes.	Turnips.	Hav and Clover,
	Bushels,	Bushels.	Bushels,	Bushels.	Bushels.	Bushels,	Bushels.	Tons.
P. E. Island.	615,600	6,778,000	159,600		116,950	$\frac{1}{4.915,000}$	4,155,000	495,000
Nova Scotia.	480,000	5,723,000	264,00	9,000				
New Bruns-	, , ,	,,-	- '	, ,	,	,	', ','	
wick	371,000	6,351,000	73,000		-1,693,000	-7,486,000	-1,417,000	-1,261,000
Quebec	1,827,000,	48,927,000	2,547,000	308,000	-1,851,000	21,271,000	10,159,000	5,502,000
Ontario	17,805,000	-128,917,000	20,727,000	923,000	-3,052,000	26,163,000	70,614,000	-6,749,000
Manitoba	41,159,000	41,742,000	$-13,826,000^{\circ}$	92,400		2,838,600	800,000	135,000
Saska tehe-							ĺ	
wan .	-81,139,000	61,367,000	3,598,000	49,300		2,658,000		23,000
Alberta	6,593,090	23,644,000	3,953,000	161,800		2,2 5,000	563,000	57,000
Total	149,989,600	323,449,000	45,147,000	1,543,500	7.243,900	74,048,000	95,207,000	15,497,000

Quotations for corn are not given in the following, as this grain is already on the Canadian free list, and available Canadian market reports quote United States points c.i.f. or equivalents. Peas also are not covered, not being quoted continuously in United States market reports.

WHEAT, WINTER.

Toronto.

Wheat, Winter, Ontario: No. 2 White and Red; pr. ϕ per bushel on the first market day of each month; quotations from the Toronto Globa and the Canadian Miller.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	ŝ e. § e.	\$ c. \$ c.	\$ с. \$ с.	8 e. 8 e.	\$ c. 8 c.	8 c. 8 c.
January	0.78	0.703	0.96	0.935-0.94	1 06-1 07	0.85-0 8
elmuary		0.70 - 0.71	0.97 ± 0.98	0.98 - 0.99	$1.07 \cdot 1.08$	0.86 - 0.8
1arch	0.77	0.71 ± 0.72	$0.96 \sim 0.97$	1.06 - 1.07	1 07-1 08	0.80
April		$0.71 = 0.72\frac{1}{9}$	0.90 - 0.91	1.07 - 1.08	1.07-1.08	0.80-0.8
Jay	o 81	$-0.72\frac{1}{2}$ $-0.73\frac{1}{2}$	0.91 - 0.92	1.21 - 1.23	1.03 - 1.04	0.85-0.86
une		0.85	0.92 - 0.93	1.35 - 1.40	0.90 - 0.95	0.85~ *
uly		0,90	0.78 ± 0.79	1/25 - 1/30	0.97 - 0.98	
August		$0.87\frac{1}{2} \cdot 0.88$	0.82 - 0.83	1.00 - 1.02	1.06-1.08	
eptember		0.86 -0.87	0 85½-0 86	0.97 - 0.98	1/02	
letoher		1 00	-0.50^{1}_{2} $+0.91^{1}_{2}$		0.87 - 0.88	
Sovember		$1.03\frac{1}{2}$ - 1.04	0 89 -0 90	1 03 1 04	0.82 - 0.84	
lecember	0.71	0-95 - 0-96	0.93 -0.94	1 04 -1 05	0.85-0.86	
Average	761	838	50-1	1 081	981	:841

Detroit.

Wheat, Winter, No. 2 Red; prices per bushel on the first market day of each month; quotations from Detroit Board of Trade Reports and The Northwestern Miller.

Month.	1906.	1907.	1908.	1909.	1910,	1911.
	\$ c. \$ c.	8 c. 8 c.	8 c. § c.	8 c. 8 c.	ŝ с. \$ с.	ŝ с.
anuary,						- 0,96 - 0-95력
Iarch	0.81 - 0.86	$-0.76 = 0.78\frac{1}{4}$	$-0.94\frac{3}{4} \cdot 1.03\frac{5}{4}$	$1 \cdot 20 = 1 \cdot 30$	1.164-1.23	$0.89\frac{1}{4}$
gent	0 851 0 89	$0.77\frac{1}{4}$ -0 82 $\frac{1}{2}$	$-0.92\frac{1}{2}$ -1.01 $\frac{1}{2}$	1.30 -1.41		0.84
fay	0.884-0.386	0.81 -1.03	0.34 -1.04	1 41 -1 33	1 03 -1 14 1 045-1.07	$-0.89\frac{1}{4}$ -0.93
uls	0.743-0.855	0.917-0.99	0.90 -0.923	1.07 -1.40	1 03 -1.10	0.55
ngust					0.995-1.025	
eptember.					0.97[-1.02]	
ctober			1.00 -1.03		$0.93\frac{1}{2}$ =0.99	
ovember					0.91 =0.965	
Эсешь т	0.765-0.28‡	0.057-1.014	1 025-1 07	1.195-1.26	$0.94\frac{1}{2}$ -0.16 $\frac{1}{4}$	
Average	827	507	983	1 309	1 050	912

Chicago.

Wheat, Winter, No. 2 Red; price per bushel on the first market day each month; quotations from Reports of Chicago Board of Trade and the Daily Trade Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
January. February. March April May. June. July. August. September. October Sevember.	$\begin{array}{c} 0.88 \frac{1}{4} \cdot 0.89 \frac{3}{4} \cdot 0.85 \frac{1}{4} \cdot 0.86 \\ 0.85 \frac{1}{4} \cdot 40.86 \\ 0.81 \frac{1}{4} \cdot 0.85 \frac{1}{4} \cdot 0.85 \frac{1}{4} \cdot 0.86 \frac{1}{4} \cdot 0.87 \frac{1}{4} \cdot 0.86 \frac{1}{4} \cdot 0.87 \frac{1}{4} \cdot 0.82 \frac{1}{5} \cdot 0.85 \\ 0.71 \frac{1}{4} \cdot 0.73 \frac{1}{4} \cdot 0.71 \frac{1}{4} \cdot 0.73 $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 & 00\frac{1}{4} - 1, 01\frac{1}{3} \\ 0 & 90\frac{3}{4} - 0, 94 \\ 0 & 96\frac{3}{4} - 0, 99\frac{3}{4} \\ 0 & 91\frac{3}{4} - 0, 93 \\ 0 & 90\frac{1}{4} - 1, 04 \\ 0, 98\frac{3}{4} - 0, 99 \\ 0, 84\frac{5}{4} - 0, 86\frac{1}{3} \\ 0, 89\frac{5}{4} - 0, 99\frac{3}{4} \\ 0, 99\frac{1}{4} - 0, 99\frac{3}{4} \\ 0, 99\frac{3}{4} - 1, 00\frac{3}{4} \end{array}$	$\begin{array}{c} 1.05\frac{1}{2}-1.06\frac{1}{2}\\ 1.07\frac{1}{2}-1.09\frac{1}{2}\\ 1.20\frac{1}{2}+1.22\frac{1}{2}\\ 1.25-1.27\frac{1}{2}\\ 1.42\frac{1}{2}-1.45\frac{1}{2}\\ 1.50-1.53\\ 1.25-1.24\frac{1}{2}\\ 1.04-1.06\frac{1}{4}\\ 1.06\frac{3}{4}-1.02\\ 1.16-1.17\\ 1.18\frac{1}{2}-1.20 \end{array}$	$\begin{array}{c} 1.24 - 1.25\frac{1}{2} + 1.26\frac{7}{2} \\ 1.25\frac{1}{4} + 1.26\frac{7}{2} + 1.26\frac{7}{2} \\ 1.22\frac{3}{4} + 1.25 \\ 1.18 - 1.21 \\ 1.08\frac{1}{4} + 1.10 \\ 1.00\frac{1}{2} + 1.02 \\ 0.98\frac{7}{2} - 0.99\frac{1}{2} \\ 1.03 - 1.04 \\ 1.00 - 1.01 \\ 0.96\frac{3}{2} - 0.97\frac{1}{2} \\ 0.91\frac{3}{2} - 0.93 \end{array}$	$\begin{array}{c} 0.96\frac{1}{8} \\ 0.96\frac{1}{4} \\ 0.88 \\ 0.85\frac{1}{2} \\ 0.92\frac{1}{4} \\ 0.92 -0.98 \end{array}$
Average	804	811	1977	1 20	1:074	1919

^{• 5} July 16.

WHEAT, SPRING, No. 1 NORTHERN.

Winnipeg.

Wheat, No. 1, Northern; price per bushel on first market day of each month; quotations from the Manitoba Free Press.

Month,	1906,	1907.	1908.	1909,	1910,	1911.
	ŝ ets.	8 cts.	8 ets.	8 cts.	8 cts.	8 ets.
January	0.750	0.717	1.073	0.991	1.035	0.924
February	0.76	$0.73\frac{1}{5}$	1 05	- 1 00₹	1 025	0 925
March	0.745	0.717	1.091	1 112	$1.03\tilde{\xi}$	0.881
April	0.753	0.753	1.06%	1.13%	$1.05^{\frac{3}{4}}$	0.88
Lay	0.783	0.80°	1 10ई	$1/20^{\frac{1}{2}}$	1 00%	0.94}
une	0.795	0.905	1.10	1.26%	1.00°	0.95
uly	0.81	0.925	1.021	$1/32^{\frac{5}{4}}$	1 00∮	
August	0.78	0.91^{3}_{4}	1.04^{+1}_{1}	$1.10^{'}$	1 06	
September	$0.71\frac{1}{2}$	0.97	0.97 <u>\$</u>	0.95_{4}^{α}	0.093	1
October	H 75Ş	1.03 $^{\circ}$	0.97₹	$O_{+}96\frac{i}{2}$	$0.98\frac{3}{4}$	
November	0.74%	1.933	0.983	0.98∄	0.89!	
recember	$0.72\S$	1 02	0.99_{4}^{1}	0.96	0.90°	
Average	.701		1 039	1:085	1 001	:917

Duluth.

Wheat, Spring, No. 1 Northern; price per bushel on the first market day of each month; quotations from Reports of Duluth Board of Trude and the Minneapolis Market Record.

Month.	1906,	1907.	1908.	1909.	1910,	1911.
	Cents.	\$ cts.	8 cts.	\$ cts.	\$ ets.	\$ cts.
January	83₹	0.771	1.10^{3}	1 103	1.14	1 067
February	81‡	$0.81\frac{1}{2}$	$1.05\frac{1}{4}$	$1/08\frac{7}{2}$	1.128	$1.04\frac{7}{2}$
larch	781	0.795	$\frac{1}{1} \frac{07\frac{1}{3}}{0.53}$	$\frac{1}{1} \frac{15\frac{1}{5}}{15\frac{1}{5}}$	1.154	0.943
April	77 <u>5</u> 798	0 80 <u>%</u> 0 86 <u>%</u>	1 023 1 053	$\frac{1}{1.25}$	1.15g 1.07g	0.93 0.991
day	825	1 01	1 083	$\frac{1.23_{2}}{1.32}$	1 043-1.054	
uly	815	1.033	1 09	1.28	1 16	0.005
August	$76\frac{1}{8}$	1_00	1 18	$1.26\frac{1}{8}$	1.193	
eptember	75‡	1 07	1.013	0.983	$1.13\frac{7}{8}$	
October	77章	1 085	1 03	1 001	$1.09\frac{1}{2}$	
Yovember	794	1 031	1 042	1.04	1.02	
December	78‡	1 043	1 111	1 043	1.044	
Average	792	1944	1 073	1 142	1 107	995

Minneapolis.

Wheat, Spring, No. 1 Northern; price per bushel on the first market day of each month; quotations from Minneapolis Chamber of Commerce Reports and the Minneapolis Market Record.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.
January	$81 - 84\frac{1}{8}$				$1.10\S 1.16\S$	
February	$78\frac{1}{2} - 83\frac{1}{2}$				$-1.10\frac{1}{4}$ - $1.16\frac{3}{4}$	
March	743-783 765-813				$egin{array}{cccccccccccccccccccccccccccccccccccc$	
April	788-818				$1.00_{2}^{-1.10_{2}}$ $1.03^{-1.14_{5}^{1}}$	
une	821-851				1.024-1.17	
July	761 - 82				1.13 -1.291	
August	$73\frac{1}{4} - 77\frac{1}{2}$				1.09_{5}^{3} -1 23^{*}	
September	$69\frac{1}{8}$ $78\frac{3}{8}$		-1.00_{8}^{7} -1.05_{8}^{5}		1.09 - 1.15	
October	745-778		$1.02\frac{1}{5}$ -1 05			
November	$77\frac{1}{5} - 82\frac{3}{4}$				$0.99\frac{1}{2} \cdot 1.07$	
December	77홍-81홍	1 034-1.114	$1.06\frac{1}{8}$ -1.12 $\frac{1}{2}$	$1.95\frac{1}{2}$ -1.15\frac{1}{8}	1.005-1.06	
Average	775	982	1:119	1:209	1:144	:995

Liverpool, Eng.

Wheat No. 1, Northern Manitoba; price per bushel, low and high in each month; quotations from Broomhalf's Corn Trade News,

Month.	1906.	1907.	1908.	1909.	1910.	1911.
January. February. March April. May June July Angust	93 1- 17 3	92 5- 95 5 95 5- 97 94 9- 96 7 1.01 4	8 c. 8 c. 1,277-1,326 1,192-1,265 1,186-1,295 1,250-1,283 1,192 1,223 1,192 1,210 1,26 - 1,259 1,277	8 c. 8 c. 1.198-1.204 1.222-1.277 1.277-1.311 1.326-1.411 1.387-1.417 1.387-1.399 1.320-1.326	8 c. 8 c. 1,222-1,247 1,204-1,235 1,198-1,229 1,186-1,232 1,004-1,144 1,622-1,101 1,101-1,257 1,210-1,259	8 c. 8 c. 1.090 1.104 1.086 1.080 1.065 1.075
September October November December Average	93 7- 96°1 93 1- 94 9 92 8- 94°3 95 6	1.21 -1.32 1.27 -1.305 1.277-1.305 1.277-1.514	1.255 1.277 1.886 1.229 1.18 -1.204 1.174-1.204	1.162-1.198 1.174-1.20+ 1.198-1.216	1.193-1.247 1.144-1.198 1.077-1.119 1.077-1.098	1 083

Quotations for the first market day of each month, from Broomhall, cable in the Manitoba Free Press

OATS.

Toronto.

Oats, Ontario, No. 2 white; price per bushel on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January. February. March April May. June July. August. September October November	34 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	45½ -00 50 -50½ 52 -55 47 -00 46 00 48½ -00 44 -45 44 -45 39 -40 38 -39 30 -40 30 -40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32 -32½ 33 -34 32 -00 31½ -32 35 -36 37 -38
Av rage	357	435	445	452	357	339

Winnipeg.

Oats, Western, No. 2 white; price per bushel on the first market day of each month; quotations from the $Maintobar\ Free\ Press.$

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
nuary	32	35	38	375 - 00	341 -341	327
bruary	321	363	38	39 -00	37 -00	317
rch	33∮	35.	40	421, -00	36 -00	29
ril	33 '	35%	40	413 -00	41 - 00	31
y	36	37 Š	41	444 - 00	32 - 00	
ie	37	40	42	581 -00	331 -00	$\frac{34\frac{1}{5}}{35}$
y	351	39	42	54 -00	34 00	
gust	$34\frac{7}{4}$	381	41	37 -00	395 - 00	
otember	$32\frac{1}{2}$	40	40	33 -00	$35\frac{3}{7}$ =00	
ober	34	501	383	341, -00	-33° -00° .	
vember	$34\frac{1}{6}$	47	371	34 -345	32 ~00	
cember.	34 <u>ξ</u>	451	$36\frac{3}{4}$	$32\frac{1}{2}$ -00	$32\frac{3}{4}$ -00	
Average	338	400	391	402	348	1323

Buffalo.

Oats, No. 2 White; price per bush 1 on the first market day of each month; quotations from the Northwestern Miller.

Month.	1900.	1907.	1908.	1959.	1910.	1911.
	Cents.	Cents.	Cents.	Cents	Cents.	Cents.
inuary	$36\frac{1}{4}$	3 13	547,	$52\frac{3}{4} - 53\frac{1}{3}$	49	36
bruary	$34^{\frac{7}{5}}$	43	55~	545-55	$51\frac{4}{3}$	36%
arch	$34\frac{5}{2}$	48	573 57	$56\frac{1}{2} - 57$	524	$34\frac{1}{2}$
pril	35 <u>.</u>	47.4		575-58	48∄	33 4 -34
ay	$36\frac{1}{4}$	47 🚊	56	$59\frac{1}{2}$	$45\frac{1}{4}$	365
me	39	51	565	$63\frac{1}{2}$	$41\frac{1}{2}$	41‡
ily	417	48]	565	56	44	
ngust	39	$-54\frac{1}{2}$	58	51	45	
ptember	35	$53\frac{7}{2}$	54	395	$\frac{374}{3}$	
etober	37 1	55	524-53	431	36}	
ovember	$38\frac{1}{4}$	54	$51\frac{1}{2}-52$	447	36	
ecember	$37\frac{3}{4}$	55	53}	4-1	$37\frac{1}{2}$	
Average	373	497	548	528	437	:361

Duluth.

Oats No. 3^* ; Price per bushel at Duluth, Minn., on the first market day of each month; quotations from reports of Duluth Board of Trade.

Month.	1906.	1907.	1908.	1909.	1910.	1911.+
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	293	$33\frac{3}{4}$	48	483	433	311
February	29]	37	47	$49\frac{7}{8}$	453	311
1arch	$29\frac{7}{3}$	391	491	51 1	46	29
pril	29ξ	41	49 <u>1</u>	51 <u>₹</u>	41}	$30\frac{1}{3}$
lay	315	$42\frac{1}{2}$	49	54	$40\frac{i}{2}$	317
une	34	44	$50\frac{1}{3}$	57 \frac{1}{2}	363	35€
uly ,	38	$40\frac{1}{2}$	49	50	383	
ugust	$30\frac{1}{2}$	41	56	351	383	
eptember	36	$48\frac{1}{2}$	49	311-361	341	
ctober	33	50	47 \frac{1}{2}	36 -37	$31\frac{7}{8}$	
ovember	$32\frac{1}{3}$	47	461	371-381	$31\frac{1}{2}$	
ecember	$31\frac{i}{8}$	46	$47\frac{1}{2}$	$39\frac{1}{2}$	$32\frac{7}{2}$	
Average	:316	.426	· 491	437	-383	317

^{*}The only grade quoted in official reports. †Qnotations from the Minneapolis Record.

BARLEY.

Toronto.

Barley, Ontario, No. 2^* : price per bushel on the first market day of each month; quotations from the Toronto Globe.

Months.	1906.	19 7.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
anuary	46-47	50	71-72	53-55	57-58	55-58
elauary	493	501	7.3	55-57	56-57	55-58
Iarch	$48\frac{1}{5}$ -49	51-524	71-73	59	55-56	65-67
pril	5.	52 525	60	64-65	53-54	63-65
lay		53-53\)	52-55	61-62	53-54	67-68
me	47	54	55-60	-62-63	48-49	65-67
aly	52 <u>1</u> 47 51	54	53-55	69-63	51-52	
ugust	50	54	58-60	62 - 63	51-53	
eptember	46-47	5"-51	58-60	54 -55	5 -53	
ctober	511	65-70	57-58	อ้อั–อัต่	55-56	
ovember	48	85-90	55-57	57-58	₹5-57	
ecember	òl ·	65-68	554-56	59-60	56-58	
Average	150	:599	6.7	591	:54	1627

^{*} Scattered quotations for feed barley show a range 5-8 c. lower than No. 2.

Winnipeg.

Barley, Western, No. 3; price per bushel on the first market day of each month; quotations from the Winnipeg Commercial and the Manitoba Free Press.

Months.	1606.	1907.	1908.	1909.	1910.	1911.*
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
anuary	38	42	46	49	45	47
February	39	42	56	48	483	
Iarch	39	42	49	51±	48	$\frac{49\frac{1}{2}}{56}$
\pril	38	42	49	575	473	65
Íay	42	44	50	57 5	441	69
une	425	44	45	575	42	1
uly	43~	54	44	58	50	
ugust	42	54	473	58	47	
eptember	37 1	51	48	45₹	47	
ctober	40	69	54	$45\frac{1}{5}$	47	
lovember	42	62	51	$46\frac{7}{5}$	47	
December	42	50	46	$46\frac{5}{1}$	$46\frac{1}{2}$	
Average	412	496	487	-517	-466	.572

^{*} Quotations for 1911 from the Northwestern Miller.

Boston.

Barley, feed, best; price per bushel at Boston, in the first week in each month, quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910,	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	50	54		67-70	73	80*
ebruary	50	56		72	748	70
arch	50	70	85-86	$\frac{1}{6}$	76\$	82
oril	52	68	86-88	74	65	
ay	50	68	75-77	75-76	$61\frac{1}{2}$	
ne	50	80	73-75	87	621	
ly,	52	76	65-68	75 1	66	
igust	51	85	69-71	68^{2}	69	
ptember	49	76	70-72	57	69	
tober	50	95	65-68	61-62	70	
ovember	52	94	65-67	64	76	
ecember	56	85	67-70	63	69	
Average	51	756	.73	. 698	.693	.773

^{*}Standard.

Buffalo.

Barley, Malting; price per bushel, on the first market day of each month; quotations from The Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	C∂nts.	\$ ets.	\$ ets.	Cents.	Cents.	Cents.
January	$46\frac{1}{3} - 56$	53- 56	$\begin{bmatrix} 1 \\ 1.00-1.12 \end{bmatrix}$	65-70	69 -75	93- 97
Tebruary	49~-56	55- 62	1 00-1.15	67 - 71	73	90- 95
1arch	48 - 54	68	95-1.08	69-72	76 -80	96-1.01
\pril	47 - 52	70- 75	85- 95	67 - 70	67 - 71	1.10-1 19
Jay	42 - 52	75	82- 90	70	$61\frac{1}{2}$	1.10
une	48	82- 85	62- 68	80		93
uly	. <u>.</u>	75- 80	65-	70 - 73		
August	47		60- 65		65, -70	
eptember	46 -55	1 05 1 10	65- 70	66	$72\frac{1}{2}$ -76	,
October	48 −58 50 −60	1 07-1 12 98-1.08	60= 68 60= 68	59-67 61-70	72 75 -80	
December	52 - 60	1 00-1 15	61- 68	63-70	81 <u>3</u> -87	
Average	513	820	792	684	.736	999

Chicago.

Barley, by sample; price per bushel on the first market day of each month; quotations from Reports of the Board of Trade and the $Dady\ Trade\ Bulletin$.

Month.	1906.	1907	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	$37\frac{1}{5}-54$	42- 55	86-96	59 -64	55-71	78- 891
ebruary	37~-54	46- 57	77-95	60 -67	60-70	58- 92
Iarch.	$37\frac{1}{2}$ -52	57~ 65	75-90	65 -69	63 - 73	70- 98
pril	$37\frac{1}{9} - 53$	60- 68	70-84	62 -69	52-66	75-1.08
Iay	$38\frac{1}{5}-54$ $41^{\circ}-55$	67- 74 68- 75	66-76	653-67	46-64 45-66	89-1.14
uly.	41 -55 42 -53	55- 65	60-66 56-63	$\frac{74\frac{1}{2}-76\frac{1}{2}}{62-67}$	48-64	70- 92
August	38 -44	57- 65	60-63	56 -66	48-68	1
eptember	37 -44	78- 87	59-64	48 -66	48-72	1
otober	$37\frac{1}{5}-56$	90-1.03	$56-61\frac{1}{5}$	48 -66	56-72	1
ovember	$41^{-}-52$	70~ 90	54-61	52 - 65	55-75	,
December	40 -55	84- 94	57-61	48 ~66	$55 - 82\frac{1}{9}$	
Average	4540	:696	. 6902	6287	6142	850

Milwaukee.

Barley, Extra No. 3; price per bushel, low and high prices each month; quotations from the Year Book of the United States Department of Agriculture.

Month.	1906.	1907.	1908.	1909.	1910.	†1911.
	Cents	Cts. \$ ets.	Cts. \$ ets.	Cents,	Cents.	\$ c. \$ c.
January	44 -54	1 49 -0 57	85-1.05	62 -66	68 -73	0 85-0 88
February	45 -54	$52\frac{1}{2}-0.65$	78-0.95	62 -663	674-713	0.84-0.88
larch	435-54	635-0.74	75-0.90	$63 - 67\frac{7}{5}$	75 -72	0.89-0.9
April	45~-55	66 - 0.745	66-0-86	$634 - 68^{\circ}$	59 - 72	1.03-1.09
lay.	45 - 54	70 - 0.85	64-0.71	$60^{-}-77$	*60 -67	1 02-1.08
une	48 - 56	$68\frac{1}{2}-0.79$	50-0.66	65 - 825	61 - 67	0.80-0.80
uly	$45\frac{1}{5}-55$	± 62 -0.70	60 0.61	$64\frac{1}{2}$ - 72^{-}	62 - 75	
August	$46^{-}-54$	$63\frac{1}{2}$ -0 87	59-0-67	54~-68	62 - 75	
eptember	45 - 54	83 - 1.08	55~0 65\frac{1}{2}	58 - 68	67 - 74	
October	46 - 55	72 - 1 - 11	57-0.66	55 -67	$68\frac{1}{2} - 76$	
Vovember	4 6 –55	80 - 1.00	$58-0.66\frac{1}{2}$	60 -67	$71\frac{1}{2} - 82$	
December	49 -55	85 -1.00	59-0-654	64 -70	76 -90	
Average	591	.760	:694	655	700	. 930

^{*} May to December, quotations for Medium No. 3. ± 1911 quotations from the Minneapolis Market Record.

Duluth.

Barley, feed to choice malting; price per bushel on the first market day of each month; quotations from Board of Trade Reports and the Minneapolis Daily Market Record.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cts. \$ ets.	Cents.	Cents.	Cents.	Cts. \$ ets.
January	35-45	36-0.49	65-95	55 -59	57-65	66-0-86
February.	35-45	36-0 49	65-95	553-573	57-67	65-0.873
March	37-45	58-0-65	60-80	61° $-63\frac{5}{2}$	59-66	61-0.83
April	37-45	52-0.60	60-80	$59 - 61\frac{7}{5}$	55-64	81-1.08
May	37-45	56-0.58	60-80	$62! - 65^{\circ}$	50-50	
June	37-45	70-0.76	50-60	71 -73	50-60	
July	41-48	58-0.67	45-55	59 -60	51-60	
Angust	40-45	45-0 60	48-55	61 - 63	58-64	
September	35-45	70-0-80	54-59	41 - 59	62 - 70	
October	37 - 47	75-1.00	51-55	44 -57	60-68	
November	39 - 49	65-0.75	53~69	49 - 60	50-71	
December	36-49	45-0.85	$51-55\frac{1}{2}$	50 -58	51 - 75	
Average	416	.629	621	.585	1604	796

RYE.

Toronto.

Rye, Ontario No. 2; price per bushel on the first market day of each month; quotations from the Toronto $Glob \epsilon.$

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	70	70	80	$69\frac{1}{2} - 70$	70	53-60
February	70	70	80-81	661-671	66-67	60-62
March	6S	65-66	84-85	69-70	67-68	63-65
April	67	63-64	85-851	72-73	68-69	79-80
May	70	61-62	87-88	72-73	67-68	70-72
Iune	68	70	88	74	67-68	70-72
July	62	70	88	75	67-68	
August	60	64-65	GS	75	67-68	1
September	59	65	70	68	67-68	
October	65분	75	80	68	67-68	
November	75	88-883	78-79	74-75	66-67	
December	70 71	82-82 <u>1</u>	73-74	72-73	60-62	
Average	670	704	803	.715	:670	676

Buffalo.

Rye No. 2; price per bushel on the first market day of each month; Quotations from $\mathit{The}\ Northwestern\ Miller.$

Month.	1906.	1907.	1998.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	$72\frac{1}{2}$	68		81	83	85
Pebruary		71	90	77		84
Iarch	67	74		871		85
\pril				86°	84	
lay				91	85	
une				94		95
uly	0.7		80		81	
ugust		80	79	86	81	
eptember	$61\frac{1}{2}$	83	80	73	77	
October	$64\frac{7}{2}$	95	80	76	78	
ovember	65	88	80	$80\frac{1}{2}$	80	
ecember	66	86-87	801	$81\frac{7}{2}$	84	
Average	662	.813	:814	830	·814	872

Chicago.

Rye, No. 2; price per bushel on the first market day of each month; quotations from Chicago Board of Trade Reports and the $Daily\ Trade\ Bulletin$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	\$ c. Cts
anuary	65	62	803-81	751	79 -80	0.81
Cebruary	65	65 - 70	80 -81	$76^{\circ} - 76\frac{1}{2}$	81	0.825
Iarch	63	66 - 67	84	79 -795	78 - 80	$0.85^{\circ}-86$
pril	60	67 - 70	74 -77	$86\frac{1}{5} - 81$	80	
lay	58 -60	69 - 71	81	85	78	1.00
une	66	85 -87	78 -79	90	75 =76	0.91 - 93
nly	60	85 - 86	76	81 -83	74 - 76	
ugust	$56 - 56\frac{1}{2}$	80 -86	75	$74 - 76\frac{1}{2}$	$77\frac{1}{2}$ - 78	
eptember	55 <u>1</u> -56	85 -86	$76\frac{1}{2}$	72 -73	73 ‡	
ctuber	$61\frac{1}{2}$	86 - 88	$76\frac{1}{2}$	$71 - 72\frac{1}{2}$	$\frac{74\frac{1}{2}}{77}$	
ovember	61 - 62	77	$74\frac{1}{2}$ -75	$73\frac{1}{2}$ - 74		
December	$64\frac{1}{9}$ -65	78 -80	75~76	$72^{-} - 74\frac{1}{2}$	$80\frac{1}{2} \cdot 81$	
Average	605	771	778	771	778	883

Duluth.

Rye, No. 2; price per bushel on the first market day of each month; quotations from Duluth Board of Trade Reports and the Minneapolis Market Record.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	60	58	71 -75	68 -71	713-75	74 -76
ebruary	60	60	74 - 78	67 - 70	$75^{\circ}-78\frac{1}{2}$	76 -78
arch	59	60	74 -78	71 - 74	75 -78	77 -79
pril	56	60	69 - 72	72 - 75	72 -75	82 -84
ay	57	64	71 -74	80 -83	70 -73	86 -88
ine	57 57	81½	72 -76	84 +88 73 -76	$\frac{67}{67} \frac{-70}{-70}$	86 - 88
aly	53	80	66 -70 73	75 - 76 72	$\frac{67}{67} - \frac{70}{70}$	
ngust	53 53	75 -77	725-743	62 - 65	68 -70	
ctober	56	80 -84	$72^{2}-74^{2}$	64 -67	68 -70	
ovember	59	68 -72	68 -71	68 - 71	73 -75	
ecember	61	70 -74	68 -71	68 - 71	$71\frac{1}{2} - 73\frac{1}{2}$	
Average	573	758	723	722	718	812

BUCKWHEAT.

Toronto.

Buckwheat; price per bushel on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	51-52	52-53	62	56-563	52-53	47
February		52-54	655-66	57-58	52-53	47
	49-495	55-56	67	59-60	52-53	48-49
\pril		57-58	67	65-66	$51 - 51\frac{1}{2}$	48-59
May			615-65	63-64	51	52-53
une				64-65	51	50-52
Inly		60	65-68	70-75	51	
\ugust						
September				70-75		
etoler		.,				
November		70	54-56	56	40	
December		60-62	55-56	53-54	47	
Average	517	.574	628	634	505	495

North Atlantic States.

Buckwheat; average farm price per bushel in the North Atlantic States on the first of each month; quotations from the Year Book of the United States Department of Agriculture. *

	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
nuary			71:6	73:7	70:0	
bruary				73-8	72.0	
rch			72.6	74 8	70.6	
ril			77 1	75.1	73:4	
y			77:4	77.6	71.0	
ne			75:4	83 1	73 7	
ly			86-8	86-8	78 0	
gust			80:5	82.9	74 8	
ptember			81:4	76.3	72 6	
toher			78 0	74.0	71.3	
vember			77:7	70-6	65+9	
cember			7515	69 0	65:7	

^{*}In 1910, the North Atlantic States produced 14,260,000 bushels of Buckwheat out of the total United States crop of 17,229,000. The statistics in the above are quoted for their intrinsic interest and not as comparable with market quotations.

FLAXSEED, No. 1 NORTHWESTERN.

Winnipeg.

Flaxseed, No. 1 Northwestern; price per bushel on the first market day of each month; quotations from the Manitoba Free Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911.*
	\$ ets.	8 ets.	8 ets.	\$ ets.	S ets.	\$ cts.
January	$0.96\frac{1}{4}$	1 165	1 04	$1/20\frac{1}{2}$	1 81	2 04
February	1 16	1 19	1.08	1 25	1.895	2 40
March	1.06	$1.19\frac{3}{2}$	1.035	1.36	1.90^{-}	2 40
April	1.10	$1.25\frac{3}{4}$	$1.07\frac{1}{3}$	1.35	2 10	2,35
May	1.11	1 26	$1.14\frac{1}{2}$	1 37	2.06	2 35
June	1.69	1 33	1 19	$1.48\frac{1}{2}$	1 60	2 35
July	1 07	1 33	1 14	1.52	1/85	
August	1 04	1.28	1.20		2.20	
September	1 03	1 20	1 24	1 27	2.25	
October	1.08	1 27	1.18	$1.32\frac{3}{4}$	2.18	
November	$1.13\frac{1}{2}$	$1.25\frac{1}{2}$	1 19	1 55	2.43	
December	1.20	1 041	1 19	1 52	2 30	
Average	1 07	1 23	1 16	1:38	2 061	2 32

^{*} Quotations for 1911 from Canadian Farm

Duluth.

 $\begin{array}{c} \textbf{Flaxseed, No. 1 northwestern; price per bushel on the first market day of each month; quotations from \\ \textbf{Duluth Board of Trade reports} \end{array}$

Month.	1906.	1907.	1908.	1909.	1910.	1911. *
	8 c.	8 c.	8 c.	8 c.	8 c.	\$ e.
January	1.16^{13}_{4}	1.177	$1.18\frac{1}{2}$	1 53ξ	2 00	2 475
February	1 164	1 213	1 161	1 585	2 16	2.651
darch	1 10g 1 14£	$\frac{1}{1.18\frac{1}{4}}$	1 154	1 65§ 1.66§	2 17 2 34 ³	$\frac{2}{2} \frac{64\frac{1}{2}}{49}$
April	1.145	1.184	$\frac{1}{1} \frac{15\frac{1}{4}}{20}$	1 644	5 84	2 40
une	1.134	$\frac{1}{1} = \frac{195}{295}$	1 23	i 75	$\frac{5}{2} \frac{67}{07}$	2 21
uly	1.14	1.22^{5}	1 204	1 79	2 10	
August	1 12	1.15_{5}^{*}	$1.25\frac{7}{4}$	1.41	2 46	J
eptember	1.12_{2}^{1}	$1/21\frac{1}{2}$	$1 - 27\frac{1}{4}$	1 45	2/51	
October	$1.11\frac{5}{5}$	$1/26\frac{1}{2}$	1 23	1 36½	$\frac{2}{4}\frac{41}{4}$	
November	1.143	1.22	1.28	$1.73\frac{3}{5}$	2 615	
December	1 203	1.08;	1 434	1 79	2.53½	
Average	1 144	1 203	1 231	1 451	2 320	2 505

^{*}Quotations for 1911 from the Minneapolis Daily Market Record.

GRASS SEED.

Note:—In comparing the tables under this heading it should be borne in mind that the yearly Toronto and Buffalo averages do not represent an equal number of monthly quotations, full Toronto statistics not being available in published records. For this reason they have been omitted from the summary of yearly averages given at the close of this section, though comparable for parallel months in a considerable number of cases.

Toronto.

Timothy Seed, No. 1; price per bushel on the first market day of each month; quotations from the $Canadian\ Farm\ and\ the\ Toronto\ World.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.*
	\$ c. \$ c.	\$ c. \$ c.	S c. S c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.
anuary	1 60-2 00	1.50-1.80	i	1.30-1 60	1.75-2.25	4.50-5.0
ebruary		1.50 1.80		1.30-2.00	1.75 - 2.25	4.50-5.0
larch						6.50 - 7.0
April						7.20
Iay	2.00-2.40			0.55		7.20
une				2.75-3.25		7.20
uly						
eptember			1.30-1.60			
ctober	1.50-1.70		1.30-1.60			
November			1.30-1.60			
December	1.50-1.80		1.30-1.60	1 75-2.25	3.80-4.50	
Average	1.85	1.64	1.45	1.91	2.66	6.01

^{*} Prices per cwt.

Red Clover Seed, No. 1; price per bushel on the first market day of each month; quotations from the Canadian Farm and the Toronto World.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.
anuary		7.25-7.50 8.00-8.25	9.50 10.00-10.25	4.50-5.75 4.60-5.75		7.25-8.00 7.25-8.00
larch	6.00-7.25	8.00-8.25	10.50-11 00	4.60-5.75	7.00-7.50	7.25-8.00
	7.50-9.30			7.20-7.50		10.50
uneuly						10.50
September						
October	6.50-6.60		5 00-5.50			
December				8.25		
Average	7 24	7.88	10.78	5.99	7.43	8.58

Alsike Seed No. 1; price per bushel on the first market day of each month; quotations from the $Canadian\ Farm\ and\ the\ Toronto\ Werld.$

Months.	1906.	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.
January	5,75-6,25	6,00-6,20	7,50-8,00	6.90- 7.20	6.50	7.50-8.0
February ,	6.00-6.75	6.00-6.24	8.00-8-25	6.90-7.20	5 60-5.75	7.50 - 8.0
March	6.25 - 7.00	6.00-6.25	8 25-8.75	6.90 - 7.20	6.00-7.25	-7.00 - 8.0
April	6.50 - 7.50		12.30	6 90- 7.20		$-10 \cdot 00 \cdot 11.5$
May	7.00-9.00		12.30			-10 00 16.5
June				9,50-10-50		$-10 \cdot 00 - 11.5$
August						
September	6.00 - 6.25	7.30-7.50	7.30	G (00)		
October	6.40 - 6.60	8.25 - 8.50	7.00-7.50	6 CO		
November	6,00-6-20	8 60-9 00	6,50.6.75			
December	6 00-6 20	8 25-8 60	6 50–6 75	6 25- 6 50	7 00	
Average	6:54	7 34	8 16	7 22	6.18	9:21

Buffalo.

Timothy seed; price per bushel on the first market day of each month; quotations from the Buffalo Commercial.

Months.	1906.	1907.	1908.	1900.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.
January	1.60	2 15		1.85-2.00	1.80-2.20	4 50-5 CO
ebruary	1.60	2.05=3.20	2 30	2.00	2.00 - 2.45	4.50~5.50
March	1.60	2 05-2 35	2.30-2.50	2.00	$2.00 \cdot 2.45$	5 90-6 OO
April	1 00	2.10-2.35	$2.30 2.50^{-1}$	2.00	$2\ 00-2\ 10$	5 50–6 00
May	1.60-1.65	2 10-2.32	2.10-2.30	2 00	$2 \ 20 \ 2.30$	5-59-6,00
une	1.70	3 25	$2 \cdot 10 - 2 \cdot 30$	2.00	2.10 - 2.25	-6.00-6.23
uly	2,00			2.00	2.00 - 2.50	
Angust	2.00			1.85 - 2.10	2.40-3.00	
September	1.90		2.00	1.85, 2.10	3 25	
October	$1.90 - \cdot$	2 35	$1.85-2.00^{\circ}$	1.85-2.05	-4.50-5.00	
November	1 90	2 40	$1.85-2.00^{\circ}$	1.85 - 2.05	4 40-4 90	
December	1.90	2.40	1.85-2.00	1.85-2.05	4.25, 5.00	

1 GEORGE V., A. 1911

Clover Seed: price per bushel, on the first market day of each month; quotations from the Poffalo conservation.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	\$ c.	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.
January	8.25	8,40-8-60		6 00-6,50	8.60- 9.50	8.00 9.30
February	8.75	8.40-8.60	10 50-11 00	6.00 - 6.50	8.30-9.00	9 (8)
March.	8.00	8.40 - 8.60	11.00-11.50	6,00-6-50	-8.20 - 9.00	9 жі
April	7 - 25	9.50	13 00	6.10-6.20	8 00 - 8 75	9.25-9.75
May	6.90	9-30	11 . 40-13 00	6 30-6 40	8.25 - 9.00	-9.25-9.75
June	6 90	9,00	11.00-12.50	G 30-6 49	7.50- 7.60	9 00-9,50
July	7 (8)			6.70-6.75	6.50 - 7.50	
August.	7 49			6.30 - 7.00	7 00 - 8,00	
September	7.95		7 00- 8 00	$6.65 \cdot 7.40$	S 50- S 75	
October	7.9%	9 50	6 00= 7 00	8 50 9,00	$-10.00 \cdot 11.00$	
November	7 95	9.90	5 00= 6 00	8 $60-9 25$	9-50-10,00	
December ,	7 95	9.60	5 50- 6 00	8 60-9 25	8 + 90 - 9 + 25	
Average	7 712	9 027	9 141	7 008	8 604	9 255

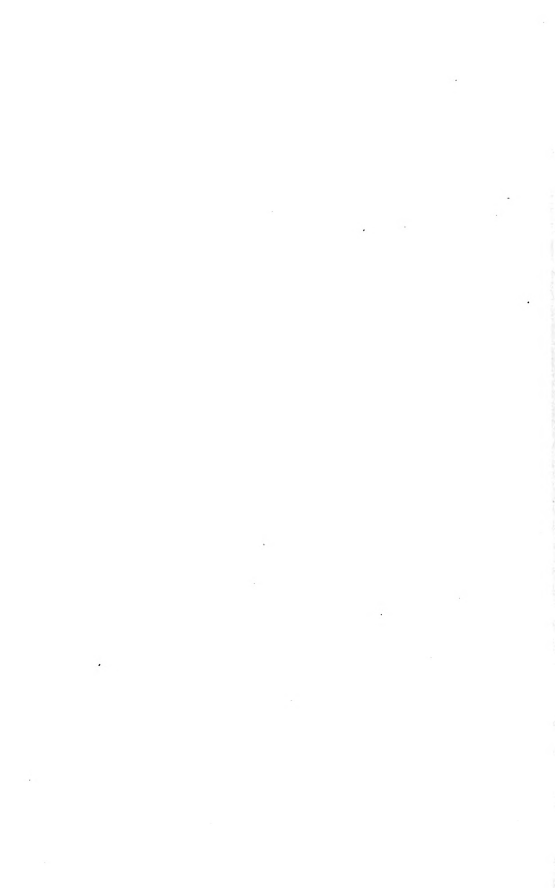
Alsike Seed: price per bushel, on the first market day of each menth; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1905.	1909,	1910.	1911.
	-		š c. × c.	8 c. 5 c.	8 e. 8 c.	8 c. \$ c.
January		!		9,00	7 25- 8 00	8.75-9.75
February			10,00	9.00	7 25~ 8.00	8 50-9 50
March				9-00	7 25	8 50-9,50
April				9.10	7.25 - 7.50	9 25-9.75
May				9 00	7.50- 7.75	9.25-9.75
June			12.50-13.50.	8,90	7.00- 7.50	9.00-9.50
July				8.50		
August				7,80-8,50	7.00- S.25	
Septemler				7.75-8.50	8.65	
Detober			9.50-10,00	7 50-8,50	9,00-10,00	
November			9.00	7 60-8,60	9 00-10 00	
December			9 (10	7.00-8.60	, 7.00 - 9.00	
Average			10 660	8:403	8 007	9:208

SUMMARY OF YEARLY AVERAGE PRICES OF GRAINS, CANADA AND THE UNITED STATES.

1906-1911.

	-					<i>=</i> · .	-	8.5
Commodity	Mark∈t.	Rate per Bush ————————————————————————————————————	Rate per Bush.	Rate per Bush.	Rate per Bush.	Rate Der Bush ————————————————————————————————————	Rate per Bush. — 1911.	-Average 1906-11.
Wheat, Winter.		Cents.	Sets.	8 cts.	š ets.	S cts.	\$ ets.	S ets.
Wheat, winter, Ontario No. 2, white and								
red Wheat, winter, No. 2, red Wheat, winter, No. 2, red		76 83 80 ($\frac{0.84}{0.91}$ 0.81	0.90	1.08 1.31 1.20	$\frac{0.93}{1.09}$ $\frac{1.09}{1.07}$	0 54 0 91 0 92	0-90 1-00 0-96
Wheat, Spring.								
Wheat, spring, No. 1, Northern	Duluth Minneapolis	76 778 778 96	0.88 0.94 0.98 1.12	$\begin{array}{c} 1.04 \\ 1.07 \\ 1.12 \\ 1.20 \end{array}$	1.08 1.14 1.21 1.28	1 00 1 11 1 14 1 14	$\begin{array}{c} 0.92 \\ 1.00 \\ 1.00 \\ 1.08 \end{array}$	0.95 1.60 1.04 1.13
Onts.								
Oats, Ontario, No. 2, white. Oats, Western, No. 2, white. Oats, No. 2, white Oats, No. 3.	Winnipeg . Buffalo	36 34 37 32	0.43 0.40 0.50 0.43	0 44 0 39 0 55 0 49	$\begin{array}{c} 0.45 \\ 0.40 \\ 0.53 \\ 0.44 \end{array}$	0,86 : 0,35 : 0 44 ! 0 38	0.34 0.32 0.36 0.32	$\begin{array}{c c} 0.40 \\ 0.36 \\ 0.46 \\ 0.40 \end{array}$
Barley.								1
Barley, Outario, No. 2 Barley, Western, No. 3 Barley, feed, best Barley, malting Barley, by sample Barley, extra, No. 3 Barley, feed to choice malting	Buffalo Chicago Milwaukee .	49 41 51 51 45 50 42	0 59 0 50 0 76 0 82 6 70 0 76 0 63	0 61 0 49 0 73 0.79 0.69 0.69 0 62	0 59 0 52 0 70 0 68 0 63 0 66 0 59	0.51 0.47 0.69 0.74 0.61 0.70 0.60	0 63 0 58 0 77 1 60 0 85 0 99 0 80	0 57 0 49 0.69 0.76 0 66 0 71 0.61
$Ry\epsilon.$!					
Rye, Ontario, No. 2 Rye, No. 2 Rye, No. 2 Rye, No. 2	Buffalo Chicago	67 66 61 57	0 70 0 81 0 77 0 76	$\begin{array}{c} 0.80 \\ 0.81 \\ 0.78 \\ 0.72 \end{array}$	$\begin{array}{c} 0.71 \\ 0.83 \\ 0.77 \\ 0.72 \end{array}$	0 67 0.81 0.78 0 72	$\begin{array}{c} 0.68 \\ 0.87 \\ 0.88 \\ 0.81 \end{array}$	$\begin{array}{c} 0.74 \\ 0.88 \\ 0.76 \\ 0.72 \end{array}$
Flax Seed.			i i					
Flax seed, No. 1, Northwestern	Winnipeg Duluth	1.07 1.14	1.23 1.20	1.16 1.23	1.38 1.45	2.06 2.32	$\frac{2}{2}, \frac{32}{51}$	1.54 1.64



TABLES-AGRICULTURAL PRODUCTS

(b) FODDER.

- (1) Hay.
- (2) Straw.



AGRICULTURAL PRODUCTS.

(b) FODDER.

The following representative rules for the grading of hay are offered subject to the qualification that there is more variation in the case of fodder than of grain in the application of such standards from year to year and from market to market:

CANADA: INSPECTION AND SALE ACT.

No. 1 timothy shall be timothy with not more than one-eighth of clover or other tame grasses mixed, of good colour, sound and well cured.

No. 2 timothy shall be timothy with not more than one-third of clover or other tame grasses mixed, of good colour, sound and well cured.

UNITED STATES: CHICAGO BOARD OF TRADE REGULATIONS.

No. 1 timothy hay shall be timothy with not more than one-eighth mixed with clover

or other tame grasses, properly cured, good colour, sound and well baled.

No. 2 timothy hay shall be timothy not good enough for No. 1, not over one-fourth mixed with clover or other tame grasses, fair colour, sound and well baled.

No. 1 straight rys straw shall be in large bales, clean, bright, long rye straw, pressed in bundles, sound and well baled.

No. 1 what straw shall be reasonably clean wheat straw, sound and well baled. No. 1 oat straw shall be reasonably clean, sound and well baled.

HAY, BALED.

Halifax.

Hay, Timothy; price per ton on the first market day of each month; quotations from the Hahrax Chronicle.

Month.	19	чн,*		194	**			1908	١.		19	99,		191	(1),		19	11.
	ŝ e.	Š	C,	8 c.	ŝ	c.	8	С.	\$- с.	s	e.	\$ (. \$	۲.	s .	§	e.	*
January.							19	θĐ=	20-00	$^{\perp}_{-10}$	60	-12,0	0. 1.	L,50	-15.5	d) ,		
February.							17	Oil	15 00	10	00	12 0	0 1-	- 00	-15.1	0.		
March												-12.0						
April												- 0 0						
May																		
Inne.												-12.0						
July									14.00			-12 0						
August.												$^{-12}_{-12} 0$						
September. October., .					• •				. = .			- 0 0						
November .												- 0.0			12-0			
December												$.14^{\circ}5$						
										-								
A verage								15 €	17		11	55		13	85			

^{*} No quotations given.

St. John.

Hay, Timothy, No. 1, carlots; price per ton at St. John on the first market day of each month; quotations from the St. John Te egraph.

Month.	1906.					190	1907.			19	18.			190	09.			191	υ.			191	1.
	8	с.	\$	c.	S.	е.	\$	e,	8	c.	\$	c.	s	c.	\$	c.	ŝ	c.	8	c.	ŝ	c.	ŝ
amary	10	.00	-10	50	13	. 00	-14	00	15	.00	-16.	.06	11	.50	-12	50					13	. 00-	-15.6
Sebruary						.50																	15.0
March						. 50																	-12.6
\pril	1					., 50																	41.0
May	1 -					.50																	-11.4
ane						(00) (00)																	11.0
aly Angust						.00																	
September																							
Octobe																							
Yovember						(11)																	
December	12	.50	-13	.00	16	, 50	-17	.00				.	13	.00	-13	50	13	, 00-	-15	.00			
Average		10.	77	-		15.	Gn.		_	13	20	-		19	63			12.	75	_		11.	96

Montreal.

Hay, Timothy, No. 1; price per ton on the first market day of each month; quotations from the Montreal Gazette.

Months,	1905.	1907.	190%	1909.	1910.	1911.
	\$ cts. 8 cts.	\$ cts. 8 cts.	Š ets. Š ets,	Šets. Šets.	\$ ets. \$ ets.	≾ ets. ≷ ets.
January			16 50-17 50			
February			15 00-16 00 15 00-16 00			
April			15 00-16 00			
May			16 50			
June			14 00-15 00			
July	9.50	16 00≒16 59	10 50-11 00	14 50-15 00	14 50 45 00	
August	10 00=10 50		12 00-13 00			
September	10 50-11 00		13 00-13 50			
October			12 00-12 50			
November December			12 00 12 50 12 50-13 00			
Average	10 18	15 37	13:93	13 02	13 62	11.75

Hay, Timothy, No. 2; price per ton on the first market day of each month; quotations from the Montreal Gazette.

\mathbf{M} onth.	1906.	1907.	1908.	1909.	1910,	1911.
January February March April May June July August September October November	7 25- 7 50 7 25- 7 50 7 00- 7 50 7 00- 7 50 8 50- 9 00 8 50- 9 00 8 50- 9 50 9 00- 9 50 9 50-10 00 11 00-11 50	$\begin{array}{c} 14 \ 00 \text{-} 15 \ 00 \\ 12 \ 50 \text{-} 13 \ 00 \\ 11 \ 50 \text{-} 12 \ 50 \\ 12 \ 50 \text{-} 13 \ 00 \\ 12 \ 00 \end{array}$	9 50-10 00 9 50-10 00 9 50-10 00	10 00-10 50 9 50-10 50 9 00-10 00 9 00-10 00 9 00-10 00	$\begin{array}{c} 11 \ 00-11 \ 50 \\ 12 \ 00-12 \ 50 \\ 12 \ 50-13 \ 00 \\ 12 \ 50-13 \ 00 \\ 12 \ 50-13 \ 00 \\ 12 \ 50-13 \ 00 \\ 12 \ 50-13 \ 00 \\ 12 \ 50-13 \ 00 \\ 12 \ 00-12 \ 50 \\ 12 \ 00-12 \ 50 \\ 9 \ 00-9 \ 50 \end{array}$	9 00- 9 50 9 00- 9 50 9 00- 9 50 8 00- 8 50 10 00-10 50
December	9:045	14:283	10 00-10 59 	11 00-11 50 10 500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 58

Toronto.

Hay, Timothy, No. 1; price per ton on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ с. \$ с.	S c. S c.
January	8 00	11 50-12 00	16 50-17 00	11,00	13.50-14.50	11:50-12 0
February.	8.00			10.50-11.00		
March	8.00			10.75-11.00		
April	8.00	12.00-13.00	16.00	10.50 - 11.00	14-00-15.00	11 00-13.0
May	9.50-10.00			-11.00-11.50		
June	10.60			13.50, 14.00		
July		15.00-15.50		12.00-12.50		
August	10.00	14 00-15.00		12.50-13.50		
September		14.00-14.50		15.00-17.00		
October November		16 (0)-17 (0)	10.50-11.00	14.50-15.50 14.50-15.00	12 00-12.50	
December	11.00			14.50-15.00		
Average	9:472	14 187	13:000	12 924	13.687	12_167

Hay, Timothy, No. 2; price per ton on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c	. \$ c. \$ e.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. \$ c.
January	6 00	9.00- 9.50		8.00-10.00	12.00 -13.00	10.50-11 0
February	6.00	8.50- 9.00			$11 \cdot 00-12.00$	
Iarch	5.50 - 6.0				11.00-12.00	
April	5.50-6.0				11.50-12.50	
lay.		$\frac{11.00-12.50}{1}$			11 50-12.50	
une	-7.50 - 8.0				11.00-11.50	
nly	7.50	12 50	8.00-8.50		11 50-13.00	
Augusteptember	$\frac{7.50}{8.00}$	12.50-13 00	8 00- 9.00 6.50- 7.00		11.50-13.00 11.50-13.00	
October	8.00		5.30-4.00 7.00		11.00-11.50	
Cananhan	0.00		7.00		10 50-11.50	
December)	1.00		10 50-11.50	
Average	7 094	10 500	7 625	10 625	11 708	10:182

Winnipeg.

Hay, Timothy, No. 1; price per ton on track, on the first market day of each mouth; quotations from Manitobu Free Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c	\$ c. 8 c	\$ c. \$ c.	\$ ets
January	6 00- 7 00	9,00-10-00	11.00-12.00	9.00-10.00	12.00-14 00	18 00
Tebruary	5.50- 6.50	9.00 10.00	8_00-12_00	9.00-10.00	12.00-14 00	19.00
Iarch	5.50- 6.50		10_00-12.00		12_{-00} -14 00	18.00
pril			14.00-16 00		12_00-14_00	17.00
Iay		10 00-11 00			15 00	17 00
une				16.00-18.00		18 60
uly						
ugust.					18 00	
eptember	10.00-11.00		10 00-12 00			
ovember					17 00	
December	9 00-10 00	14.00-16.00			18 00	
Average	7 930	12.53	11.92	11 40	14 75	17 83

Boston.

Hay, Timothy, No. 1; price per ton, in first week of each month; quota ons from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907	1908.	1909.	1910.	1911
	\$ ets.	\$ ets.	\$ c. \$ c.	\$ ets.	\$ ets.	\$ cts.
January	16 00	20.50	19 50-20.00	16.75	20.50	21 00
February	15.00	19.00	19,00-19,50	16.25	22 - 50	21 50
larch	15.50	22 00	20.00	16 75	22 - 50	20.50
April	16.50	21.50	19 50	16 50	23 - 25	20.75
Iay	17 00	22 (6)	19 50	17.75	22 75	22 00
une	19.00	23 - 00	18 50	18 75	22 - 25	23.50
uly	18.00	23.50	16 50	18.75	22 - 25	
August	18 50	22.50	16 75	19.75	23.25	
eptember	18.50	22.50	16 00	19 (B)	21 - 00	
October	18.50	20° 00	$15 \ 25$	18 75	20/25	
November	19 50	22.50	16 50	19 25	21/50	
December	20 50	20 00	18 00	20.00	21.25	
Average	17 7	21 58	18 18	18 19	21.94	21 54

Hay, Tunothy, No. 2; price per ton in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month	1906,	1997.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January	13.50	19.00	18.00-18 50	14.75	18.75	17.50
February	13.00	17.50	17,00-18,00		€ 20,50	18.50
March	13.00	20 00	$-17 \cdot 00 - 18 \cdot 00$	15 00	21.00	17.00
April	14.00	18.50	16 00-17,00	14 - 25	20.75	-16.00
May	15.50	, 20.00	$16.50 \ 17.50$		21.00	19.00
une	16-50	21/60	16.50	17 00	20,00	20,00
uly	15 50	21.00	15 00	16.25	20 00	
August	16.00	19.50	15 00	17.50	20,50	
September	17 - 00	19.50	14 00	17 00	19 25	,
October	17.50	18.50	13.50	17.25	18.25	1
November	18 - 00	21.00	14 50	17.75	18 75	
December,	18,50	19 (n)	16 25	18.25	18 75	
Average	15 67	19.54	16.36	16.27	19.79	18.00

New York.

Hay, Timothy, No. 1; price per cwt. on the first market day of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
· ·	\$ c. \$ c.	8 c - 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 e.
lanuary. February. March. April May June. July. August. September. October November.	$\begin{array}{c} 0.75 - 0.77\frac{1}{2} \\ 0.75 - 0.89 \\ 0.77\frac{1}{2} - 0.82\frac{1}{2} \\ 0.85 - 0.90 \\ 0.97\frac{1}{2} - 0.90 \\ 0.95 - 0.97\frac{1}{2} \\ 0.90 \\ 0.90 \end{array}$	$\begin{array}{c} 1.02\frac{1}{2}-1.05\\ 1.15\\ 1.15\\ 1.15\\ 2.15-1.20\\ 1.15-1.30\\ 1.15\\ 1.20-1.22\frac{1}{2} \end{array}$	0 95 0 97½ 0,95-0 97½ 0,95-0 97½ 0,95-0 97½ 0,85-0,90 0,85-0 87½ 0 80 0 75	$\begin{array}{c} 0.80 - 0.82\frac{1}{2}, \\ 0.80 - 0.82\frac{1}{2}, \\ 0.80 - 0.82\frac{1}{2}, \\ 0.85 - 0.87\frac{1}{2}, \\ 0.95 - 0.98\frac{1}{2}, \\ 0.95 - 1.00, \\ 0.90 - 0.92\frac{1}{2}, \\ 0.90 - 0.92\frac{1}{2} - 1.95, \\ 0.92\frac{1}{2} - 1.95, \\ \end{array}$	$\begin{array}{c} 1.15 - 1.17\frac{1}{2} \\ 1.10 - 1.12\frac{1}{3} \\ 1.10 - 1.12\frac{1}{2} \\ 1.10 - 1.12\frac{1}{2} \\ 1.10 \\ 1.17\frac{1}{2} \\ 1.35 - 1.40 \\ 1.07\frac{1}{2} - 1.10 \\ 1.10 \\ 1.10 \end{array}$	1.07½-1.10 1.02½-1.05 1.02½-1.05 1.30 1.45
Average per cwt Average per ton at cwt. prices	0 82	$ \begin{array}{c cccc} $	$ \begin{array}{r} 0.80 - 0 & 82\frac{1}{2} \\ \hline$	0 95 894 17 88	$\frac{\frac{1.07\frac{1}{2}-1.10\frac{1}{2}}{1.138}}{\frac{22.76}{}}$	1:144

Hay, Timothy, No. 2 price per cwt, on the first market day of each month; quotations from the New York Journal of Commerce and Commerceal Bulletin.

Month.	1906.	19 7.	1908.	15000	1910,	1911.
	8 c. \$ c.	8 c. 8 c.	8 c. \$ c.	\$ c. \$ c.	\$ с. \$ с.	\$ c. \$ c.
February. March. April May June July. August. September October November.	$\begin{array}{c} 0.70 - 0.721 \\ 0.65 - 0.70 \\ 0.60 - 0.673 \\ 0.70 - 0.75 \\ 0.75 - 0.80 \\ 0.80 - 0.85 \\ 0.771 - 0.823 \\ 0.80 - 0.875 \\ 0.80 - 0.85 \\ 0.90 - 0.85 \\ 0.80 - 0.85 \\ 0.80 - 0.85 \\ 0.80 - 0.85 \\ 0.80 - 0.823 \\ 0.85 - 0.90 \end{array}$	0 92½-0 95 1.00 1.05 1 05 1 05 · 1 10 1 10 1.10 1 05 1 05 · 1 10 0 90 -0 95	$\begin{array}{c} 0.87\frac{1}{2}-0.80\\ 0.87\frac{1}{2}.0.92\frac{1}{2}\\ 0.87\frac{1}{2}.0.90\\ 0.85-0.90\\ 0.10\\ 0.65-0.76\\ 0.75-0.80\\ 0.72\frac{1}{2}-0.75\\ 0.75-0.72\frac{1}{2}\\ 0.75\end{array}$	0.75 -0.80 0.85 -0.99 0.80 -0.85 0.85 -0.90 0.85 0.872-0.90 0.90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 92½-1.02 0.90 -0 97 0 90 -0 97 1.10 -1 20 1 20 -1.35
Average per cwt	$\frac{0.65 - 1.00}{790}$	$\frac{0.97\frac{1}{2}}{1.022} = 0$		820	1 055	1 046
Average per ton at ewt. prices		20 44	16 08	16 40	21 10	20.92

Buffalo.

Hay, Timothy, No. 1; price per ton on the first day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1900.	1910	1911.
	Š c. \$ c.	\$ c. \$ c.	- 	8 c. 8 c.	8 c 8 c.	
September October	11 50 12 00 11 50-12 00 11 50-12 00 15 00 15 00 14 50-15 00 14 00 15 00-15 50 18 col	17 00-17 50 17 25-17 50 17 00-17 25 18 00-19 00 21 00 22 00 22 00 20 00-20 50 18 50-19 00 18 50-19 00	17 00: 15 00 16 00 15 00 15 00-15 59 15 00 11 00 14 00 12 00 12 50 12 50 13 50	13 00-13 50 13 50-14 00 14 00 12 50 14 00-14 50 15 00 16 00 17 00	18,50-19 00 18 00 18,50 19 00 20 00 18 50 19 00-19,50 20 00-21 00 17 00-18 00 17 50-18 00 19 00	17 0 16 5 15 5 17 5 19 0
Average						

Hay, Timothy, No. 2; price per ton on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January	9.00-10.00	15.50-16.00	16,00-16,50	12 00-12.50	15.00	16.00-17.0
February	9.00-10.00	15 00-15.50	13,00-16,50	12,00-12,50	17.00-17.50	16.00
March	9 00-10 50		13.00-14.00	12.50 - 13.00	16.50-17.00	15.00-15.5
April	9.00-10.50	15,50-16,00	12 00-14.00	12.50 - 13.00	18.00-18.50	13.00-14.0
May	12 00 - 13 00		13.50-14_00		17 00	
June			12.50-13.50			
July			10.00		17.50-18.00	
August		19.00			17.50-18 00	
September		17 50-18,00			16.00-17.00	
Jetober			11 50-12.0 0			
November,			12,00-13.00			
December	15.50-16 00:	17.50-18.00	12.00 – 12.50	15.00	16 50-17 00	
Average	12.437	17.310	13.262	13 667	17 095	15.682

Chicago.

Hay, Timothy, No. 1, car load lots; monthly prices per ton; quotations from the Chicago Board of Trade Reports and the Daily Trade Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	ŝ c. 8 c.	8 c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
anuary	9 50-11,00	15 00-16:00	12.50-13.50	11.00-12.00	16,50-18,50	16.00-16
ebruary				11 00-12 00		
Iarch				11.00 12 00		
April				12.00-13.00 12.00-13.00		
une				13,00-14,00		
uly				12.50-13.00		
August	12.00-14.50	16 00-18 00	10.00-11 00	14.50 - 15.00	18 00-21.00	
eptember	13 00-14.50	14 00-16 00	10.00-10.50	13.00~14.00	16 50-18.00	
October	13 50-15,00	15 00-18.00	10.00-11.50	13.00-14.00	16.00-18.50	
November December				13.00-15.50 16.00-17.00		
recentber	13.00-10.30	12 1//-14 00	11 30-13 00	16 00-17 .00	10.00-19.00	
Average	12 667	15 917	11 833	13.187	17 146	18.083

Minneapolis.

Hay, Timothy, No. 1; prices per ton on the first market day of each month; quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	\$ c. \$ c.	\$ e. \$ e.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January	8 00- 8 50	12 00-12.50	9.50-10.00	9.25-10.00	13.00-13.50	15.00-15.50
February		13.00-13.50.	10.00-10.50		14.00-14.50	
March		12.50-13 00	9.00- 9.50.	9.50-10.00		
April	8 00	11,50-12,50	9.50-10.00	10.50-11.00	13 50-14.00	15.00-15.50
May	9.50-10.60	13.50 14.00	10.50-11.00	12,00-12,50	12,00-12 50	-17-50-18,00
June	11 00-12 00	19,00-20,00	10 25-11 00	13.00-14.00	12.50-13.00	-19.00-19.50
July	9 00-10 00	16 00-16.50	8 75- 9.50	12.00-12.50	18,50 - 19,00	
August	10.25-11 00	11.50-12.00	8 50 - 9 00	10.50-11.00	18 50 19 00	
September	11 00-11 50	12.00 - 12.50		-11.00-11.50		
October	11 00-11 50	13 50-14.00		11 00-11.50		
November	12.00-12.50	12 00-12.50	9.50-10.00	11.50-12.00	16 50 17.00a	
December	13 00	12 00-12.50	$9.50 \cdot 10.00$	12 00-12 50	17 00-17.50	
Average	10-23	13.50	9.85	11.34	15 67	16 42

STRAW, BALED.

St. John.

Straw, baled, carlots; price per ton at St. John, N.B., on first market day of each month; quotations from The Canadian Farm.

Month.			15	10ti					19	07.					19	08					196	09.					19	10.				191	I.
		\$	c.		\$ (c.	S	še.		S		· ·	1 8	3 (c.	Ş	\$ (٠,	8	e		Ş	÷ (3.		3	c.	8	3 e.			\$ 0	
anuary																														أ		7 0	ю
anuary																																7 0	H)
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pril																																7.0	ю
lay																																7.0	
une																										÷	50	1-8	. (H	1		7 1	0
uly																										÷	50	-8	.00)			
ugust																													Oil				
eptember																													. OH				
ctober																											-		.00	- 1			
ovember																													.50				
ecember																											Ю						
Average	1	_			_	_	-	_	_	_	_	_	-	_		_	-	-	_		-	_	_	_	-			57	_	-	_	7 (

^{*}Canadian quotations for straw are infrequent, no continuous record appearing in the great majority of trade records. Quotation, moreover do not differentiate between rye, wheat and out straw.

1 GEORGE V., A. 1911

Toronto.

Baled straw; price per ton on the first market day of each month; quotations from the Foronto Globe.

Month.	1966.	1907.	190%.	1909,	1910.	1911.
	š е. \$ с.	8 c. 8 c.	\$ c. 8 c.	ŝ с. § с.	\$ c. \$ c.	\$ c. \$ c.
January .		7 00	9 50-10 50		7,50-8-00	6 50-7 00
February	6-00 5-50=6-00	6 75- 7 00	- 16,00 - 9,00=10,00	7 00-7,56 6,50-7,50	7,50 7,50	6.50+7.0€ 6.50+7.0€
April	5 50-6 00		9 00-10 00		7.50	6 50-7.00
May	5-50-6-60	7 00 8 00	8 00 - 9 00		7 00=7 50	6 00 6.50
June	6.00	6.75- 7.00	8 00- 9,00.		$\frac{7}{2}$ 00 $\frac{7}{2}$ 50	6-00-7-00
July	5 50-6 00 5 50 6 00	7 00 7 25 7 25 7,50	-7.00-8.00 $-6.00-7.00$		7 00=7 50 6 06-7 50	
August. September	5 50 6 00	7 50	6 50= 7 00		6.50~7 50 6.50~7 50	
October,	5 50-6 00	9 00 9 50	6.00- 7.50		6.50-7.50	
November	6.00	9 59-10 50	6 50 7 50	-7.50×00	6.50=7.50	
December	6-50-7-00	9 50 10 50	6 50- 8 00	7,50 8,00	6.50-7.00	
Average.	5 92	7 78	8 15	7 71	7 21	6.63

Boston.

Baled straw, rye; price per ton on the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Mouth.	1906.	1907.	1968.	1909,	1910.	1911.
	s ets.	S ets.	8 с 8 с.		S cts.	\$ ets.
January	13.50	13 00	13 00-14 0	io 20.50	17.75	11.25
Sebruary	13 00	13 (11)	12 00-12 5	0'/20.25	18.75	11 75
Iarch	13.50	13 00	13 00-14,0	0.2450-2500	17 25	10.50
April	13/50	12,50	12 00-13 €	00 23 00 25,00	15.25	10.50
Iay	13/50	13 00	15 00-16 5	50 28 60	14 (4)	11 00
nne	14.50	13.50	$16^{\circ}50$	31 50	11 00	14.50
uly	13.00	14 00	16 00	1.28, 50	12 00	
ingust	12/50	12 50	16 75	18 75	12.25	
eptember	12 00	14 00	17 - 25	17.00	13,00	
ctober	14 00	13 - 00	17 75	18/50	12.50	
lovember	14 60	, 45,50	18 75	18 50	-11.50	
December,	13 00	13 50	20.50	16 75	11/25	
Average	13.33	13.38	15. 21	22:55	13.88	11.58

Balled straw, out: price per ton in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

	-					_
Mentl.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	S ets.	Š.c. <i>.</i> Š.c.	š ets.	ŝ ets.	\$ ets.
January	9, ön 9, ön	S 7.0 9 (0)	10 50 11 00 30 50-10,00	10-75 10-25	11 00	7.50
February March April	9 00 9 00 9 00	10 00 9 50	10 00-10 50 10 00-10 50 9 00- 9 50	11 00 11 00	11 00 10 00 9 00	8 55 55 7 25 8 55 55
May June	9 00	9 00 10 50	10 00	12 25 13 60	9 00 9 00	7 25 7 50
July	8 50 8,00	10 50 10 00	111 (H) 111 (H)	12 25 10 (9)	8 00 7 50	
September October .	7 00	10 00	10.25 10.50	10 00 10 00	S 25 7 50	
November December .	S 60 S 00	11 00 10 50	10 50 12 00	10 50 10 50	$\begin{array}{c} 7 & 00 \\ 7 & 00 \end{array}$	
Aretter	8 58	(0.83)	10 20	10-96	8 69	7 46
						1

New York.

Straw, rye, long No 1: price per cwt, on the first market day of each month; quotations from the New York Journal of Commerce and Commercent Bulletin.

Ye		,		-		
Month.	1906.	1907.	1908.	1909.	1910.	1911.
-	Cents.	Cents.	Cents.	8 c. 8 c.	Cents.	Cents.
January	65-70	65-70	70-S0	1 05	85	55
February	55-65	60⊢67 ੈ	62-65	$1.00 \cdot 1.05$	S5-90	ລົປ-ລົລັ
March	55-65	60-65	65-70	1 10	80	50-55
April	50-65	65~70	65-70	$1/15 \cdot 1.17 \frac{3}{4}$	75	50-55
May	$62\frac{1}{2}$ -65	õõ− G0	70.75	1 40	70	55
une	65	70	80-85	1 45	70	70
July	55	60-65	80	1.50-1.55	50	
August	$52\frac{1}{2} - 55$	60-65	59.75	85- 90	60	
September	66-65	70	85	85 - 90	65-70	
October	60-65	55-60	(9)	85	55-60	
November	60 65	65-75	(10)	$90-92\frac{1}{2}$	55	
December	55 65	65	95	85- 90"	55-60	
Average per ewt	60.7	64 2	76/2	1.07 1	67-8	55:0
Average per ton, at cwt, prices	\$12.14	ŝ12 84	815 24	§21.42	\$13 56	\$11 00

1 GEORGE V., A. 1911

Straw, wheat and oat; price per cwt. on the first market day of each month; quotations from the New Journal of Commerce and Commercial Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	40	50	55-60	45-50	50	45
February	40	45-50	50-60	45-50	55	45
March	40	45-50	50-55	45-50	50	45
April	40	50-60	45-50	45-50	52-55	40-45
May	45	45	45-50	55-60	50	40-45
June	55-571	45~50	45-55	70–75	50	45
July	$3\frac{1}{6} = 40^{\circ}$	45-45	45-50	55-60	40-45	
August	35 40	10-45	35-40	40	45-541	
September	35-40	$40-47\frac{1}{3}$	40 - 45	35-40	40	
October	35 40	40-45	40 45	35-40	40-45	
November	45.50	55-60	46	50-55	40-45	
December	45-50	55-60	45-50	50-55	40-45	S
Average per cwt	† 2 6	48 5	45-8	50.2	4615	43 · 8
Average per ton, at cwt					a o	
prices	\$8.52	\$9.70	\$9 56	\$10.04	\$9,30	\$8.76

Buffalo.

Baled Straw, out and wheat: price per ton- on-the first market day of each month; quotations from the Buffalo Commercial,

Month.	1906.	1907.	1908.	1909.	1910.	1911.
January February. March April May June July August September.	7 00-7 50 7 00-7 50 6 50-7 00 6 00 6 00 8 00-9 00 8 00-8 50 6 50 6 00-6 50	8 ets. \$ ets. 7 50-8 00 7 50-8 00 8 00-8 50 8 00-8 50 9 00-10 00 12 00-13 00 12 50-13 00 7 00-8 00 8 50-9 00	8 00-8 50 9 00-9 50 8 50 8 50 8 00-8 50 8 00	8 00- 8 50	9 50 10 00-10 50 9 00-10 00 9 00 8 50 8 00-8 50 8 00-8 50 6 00-7 00	7 50-8 00 7 50-8 00 6 50-7 00 6 50 6 00-7 00 6 50-7 00
November December		8 00- 8 50 8 00- 8 50	9 00-9 50 9 00 9 50	8 50- 9 00 9 50	7 00- 8 00	
Average,	7 10	9:33	8 25	8:53	8:30	7:05

Baled Straw, rye: price per ton, on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909	1910.	1911.
8	\$ ets. \$ ets.	\$ ets. \$ ets.	\$ cts. \$ cts.	8 ets. 8 ets.	8 cts. \$ ets.	\$ cts. \$ cts.
January	9 00	9-50-10-00	10 00-10 50	8 50 9 00	10.50	8 00-9 00
February	9 00-10 00		-10 00⊢12 00		11 00-11 50	8.00 ± 00
March			9 00-10 00		10 50-11 50	8 40
April	7.50 - 8.00			-11 00 12 00		7 (10)
May		-11 00-12 00		10 00	9 (8)	$7.50 \ { m S} \ { m oo}$
June		_13 ск⊢14 сю		12/00		-7.50 ± 0.0
July		-13 00⊢14 00		12/00		
August		-13 00-14 00	9 (н)		9 00- 9 50	
September	- 6 50- 7 00		8 00		7 00- 7 50	
October	8 00 9 00	$-10^{\circ}50-11^{\circ}00$	$-8.00 \cdot 8.50$	10 00-10 50,	8 00- 8 50	
November,	9 OF 10 OO	-10-00-10-50	- 10-50-11-00	-10 00-11 00°	-8.00 - 8.50	
December	-8.50-10.00	- 10-00-10-50	10 00-11 00	11 00	8 50 9 00	
$Average,\dots\dots$	8 553	11 045	9 667	10 113	9 250	S 006

Minneapolis.

Baled straw, rye; price per ton on the first market day of each month; quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910,	1911.
	\$ c. \$ c.	\$ c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.
January	5 00-4,50	5,00-6,00	4 25-4.75	5,00⊨გ 50	6.50-7.00	5 00-5,50
February	4.50-5.00	6.00 - 0.00	4 50-5,00	5 00 - 5 50	6.75, 7.25	6.25-6.75
Jarch	4.00-5.00	6.00-6-50	4.00 - 4.50	5.50 - 6.00	6.50 - 7.00	6 00-6,50
April	4.005,00	6.00-6.50	± 004.50	6 25-7,00 j	6.25 ± 75	6,00–6,50
May	4.00-5.00	6.50 - 7.00	4 50-5.00	6 25 7 25	5,50.6.00	6-00-6,50
une	5 00-5 50	7.00-7.25	5.50-6.00	7 75-8.25	6.00 6 50	7.00-7.50
uly	5 00 - 5, 50	7 00-7.50	4 50-5.00	7.50 - 8.00	7.50-S OU	
August	5 00-0.00	7.50-8.00	4 50 -5,00	7 50-8.00	7 59-8,00	
September	5 50-6 00	7,50-0-00	4.00 4.50	5 50~6.00	7 50-8:00	
October	5,50=6.00	5.50-6.00	4.75 - 5.25	5 50-6 00	4.75–5.25	
November	6 00-6.50	5.75-6.25	5 00-5.50	6 25-7 00	6 00-6,50	
December	$6.50 \cdot 7.00$	5.50-6.00	5.25-5.75	6.75-7.25	6 50-7.00	
Average	. 5.30	6.18	4 81	6.52	6 69	6.29

Baled straw, out and wheat; price per ton on the first market day of each month; quotations from the Minneapolis Tribune.

Month. January	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c. 3.50-4.00 3.50-4.00	\$ c. \$ c. 4 00=5.00 4 50-5 50	4 00-4 50 4 50-5,00	\$ c. \$ c. 4 25-4 75 4 75-5.25	\$ c. \$ c. 6 00-6 50 6 00-6 50	\$ c. \$ c. 7.00-7.50 7.50-8 00
March April May June July	3.00-4.00 3.00-4.00 3.00-4.60 4.00-4.50 4.00-4.50	4.50-5.50 5.00-5.50 4.50-5.00 5.50-6.75 5.00-6.00	3 50-4.00 3 50-4.00 4 00-4 50 4 25-5 00 3 50-4.00	4.75-5.25 5.00-6.00 6.00-6.50 7.50-8.00 6.00-6.50	6 00 6,50 5 50-6 00 4 00 4,50 5,00-5,50 6 00-6 50	6,00-6,50 4,75-5,2 6,00-6-50 5,50-6,00
August. September October November	3 50-4,00 4 00-5,00 4 00-5 00 4,00-5 00	5 00-6,00 6,00-7 00 4,50-5 00 4,50-5,00	3.50-4 00 3.50-4 00 3.75 4 25 4.00-4.50	5,50-6,00 5,00-5,25 4,50-5,00 5,50-6,00	6 00-6,50 6 00-6,50 4,50-5 00 6 00-6,50	
December	4.104	5 198	$\frac{4 \ 50-5 \ 00}{4 \ 135}$	5 75=6.25 5 635	$\frac{7.00-7.50}{5.917}$	6.38

SUMMARY OF YEARLY AVERAGE PRICES OF FODDER, CANADA AND THE UNITED STATES.

1906-1911.

Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	A verage 1906–11 .
Hay.		\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts
Hay, timothy Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 2 Hay, timothy, No. 2 Hay, timothy, No. 2 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1, pertonat Cwt. prices Hay, timothy, No. 1, pertonat Cwt. prices Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 2 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1 Hay, timothy, No. 1	St. John. Montreal. Montreal. Toronto Toronto Winnipeg Boston. Boston. New York. New York Buffalo. Buffalo Chicago	10.77 10.18 9.05 9.47 7.09 7.93 17.71 15.67 17.64 15 80 13.92 12.43 12.66	15.90 15.37 14.28 14.18 10.50 12,53 21.58 19.54 22.42 20.44 18.73 17.31	13 20 13.93 11.77 13 00 7.62 11.92 18.18 16 36 16.08 14.30 13.26 11.83	12.63 13.02 10.50 12.92 10.62 11.40 18.19 16.27 17.88 16.40 14.97 13.66 13.18	$ \begin{vmatrix} 13 & 62 \\ 11 & 41 \\ 13 & 68 \\ 11 & 71 \\ 14 & 75 \\ 21 & 94 \\ 19 & 79 \\ 22 & 76 \\ 21 & 10 \\ 18 & 59 \\ 17 & 09 \\ 17 & 14 \end{vmatrix} $	11.96 11.75 9.58 12.16 10.18	12.98 11.10 12.57 9.62 12.73 19.69 17.61 21.89 18.46 16.30 14.91 14.47
Straw.								I
Straw. Straw, rye, oat and wheat Straw, rye Straw, oat Straw, oat Straw, oat Straw, oat and wheat, per ton at Cwt. pr. Straw, rye. Straw, oat and wheat Straw, oat and wheat Straw, rye. Straw, oat and wheat	Toronto Boston Boston New York New York Buffalo Buffalo Minneapolis	5,92 13,33 8,58 12,14 8,52 8,55 7,10 5,30 4,10	7.78 13.38 9.83 12-84 9.70 11.04 9.33	8.15 15.21 10.22 15.24 9.56 9.66	22.55 10.96 21.42 10.04	13.88 8.69 13.56 9.30 9.25 8.30 6.69	7.00 6.63 11.58 7.46 11.60 8.76 8.00 7.05 6.29 6.38	7.23 14.97 9.29 14.37 9.31 9.43 8.09 5.96

TABLES-AGRICULTURAL PRODUCTS

DAIRY PRODUCE.

Butter.

Cheese.

Eggs.



AGRICULTURAL PRODUCTS.

(c) DAIRY PRODUCE.

The most satisfactory method of comparing prices of dairy produce between two countries in which standards are not legally defined is, in the opinion of the authorities in the trade, by securing quotations of the higher grades. Where one of the two countries under comparison employs a much more minute classification system than the other, it would, however, be inadequate to compare the very topmost grades, as these would probably be found to represent quite different proportions of the total market supply. In the present instance, the greater subdivision of grades is found in the United States markets. This is offset, on the other hand, by the average high quality of Canadian dairy produce, the lowest grades not being represented in appreciable degree in the Canadian markets. Further to insure comparability, in the quotations for butter, the highest grade quoted in the United States markets, namely, "specials," has been omitted. In the case of cheese, the usual market quotations in the United States cover half-milk and skim-milk, as well as full-cream, cheese. Only the last has been covered below, as Canadian quotations are solely for the parallel grade. It should also be borne in mind that the full-cream cheese made for the American market is "softer," i.e., contains more water, than that made in Canada for the home or British market; in the United States, from 9 to 9½ pounds of milk are consumed in the manufacture of one pound of cheese, in Canada the amount is usually 10¼ to $10\frac{3}{4}$ pounds.

(a) BUTTER.

Halifax.

Butter, best creamery solids; price per pound on the first market day of each month; quotations supplied from books of large wholesale firm, Halifax, and from the Halifax Chronicle.

			=	1 17		
Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents,
January February March April May June July	245 235 235 235 225 215 215 215	25 ¹ 25 ¹ 25 ¹ 25 ¹ 22 ¹ 22 ¹ 22 ¹ 22 ¹	$27\frac{4}{2}$ 28 294 22 23 $24\frac{4}{5}$	27 25½ 23½ 20 21½ 23 23 23	25.55.55.75.75.22.22.22.22.22.22.22.22.22.22.22.22.22	27-28 26-28 27 27 26 25
August September. October November December	21 ½ 23 25 ½ 25 ½ 25 ½	23 ± 24 <u>5</u> 25 27 27 <u>5</u>	25 25 25 25 26 27 27	225 225 245 245 245 255	$\begin{array}{c} 23^2 \\ 24 \\ 24 \\ 24 \\ 24 \\ 25 \\ 25 \end{array}$,
Average	237	250	270	238	254	267

Butter, creamery prints; price per pound at Halifax, on the first market day of each month; quotations from the Halifax Chronicle.

Month.	1906.	1997.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	26 27	28	30-32	28-29	26-27	28-29
February	25-26	28	30-31	28-29	26-27	26-28
March	25-26		31 - 32	28-29	28	
April		. 28	32 - 33	25	28-29	28
May	23-24		32 - 33	25	31-32	27
June	23		28 – 29	25		26
July	23		26-27	25		
August	24		26-27	25		
			28	25-26		
October	27	27	28	26-27		
November	26-27	31-33		27-28	28	
December	28	30-32	58-59	28-29	28	
Average	252	296	296	-969	:282	274

St. John.

Butter, dairy twis: price per lb. on first market day of each month; quotations from the St. John Telegraph.

Months	1990.	1907.	1908.	1!404.	1910.	1911.
-	Cts.	Cts.	Cts.	Cts.	- Cts.	 Cts
January	22-24	23-25	24-27	23-25		20-22
February . March	2 J-22 23-23	$\frac{22}{12-25}$	23-27 23-27	22 25 20-23	23-24	20-22
April	20-23	22-25	25-28	20-28 18-20	22-23 22-23	20-22
May	20-23	22-25	25-28	1 - 20	20-23	20-22
June	17 - 20	20-24	20-23	18-20	22-23	18-20
July	16-18	18-20	17-20	18-20	18	
August	17-19	19-21	20~22	18-20	18-20	
September	20. 22	19-23	20-22	20-23	18-20	
October	22-24 22-24	21-24	19-20	22-25	20 23	
November	23-25	25 27 25-27	23-25	24-26 24-26	20-22 20-22	
December				_4-30	20-22	
A vera $\xi^{\mu_{\mu}},\ldots,$	21	228	231	216	212	207

Montreal.

Butter, finest creamery solids; price per lb, at Montreal on first market day of each month; quotation from the Montreal Gazette.

$\mathbf{Mont}^{\mathfrak{t}_{\mathbf{S}}}.$	1500.	1907.	1908.	1900.	114144.	1911.
	C'ts.	Cts.	Cts.	Cts.	Cts.	Cts.
January February March April May June July August September November	23\\\\ 22\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\begin{array}{c} 25\frac{1}{6}, 26 \\ 24\frac{7}{5}, 25 \\ 26 \\ 28 \\ 25\frac{1}{4}, \\ 21 \\ 21 \\ -21\frac{3}{4}, 22 \\ 22 \\ -25\frac{1}{4} \\ 25\frac{1}{4} \\ 25\frac{1}{4} \\ 26\frac{1}{4} \end{array}$	27½-28½ 27½-28 31 -32 30 -31 29 -30 21½ 23½ 24½-24½ 26½-26¾	31 33½ 26½ 21 22 20 21 22 22 22½ 22½ 22½ 22½ 22½ 22½ 22½ 22½ 2	$\begin{array}{c} 24\frac{1}{4}, 25 \\ 25\frac{1}{6}, 26 \\ 24, -25 \\ 28, -29 \\ 29 \\ 28\frac{1}{6}, 23\frac{1}{4} \\ 22\frac{1}{6} \\ 26\frac{1}{6}, 24\frac{1}{4} \\ 24\frac{1}{4} \\ 25 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
December	$-\frac{24}{228}$	$28 - 28\frac{1}{2}$	$26\frac{3}{4}$ -270	25 <u>5</u> -237	25 <u>-</u> 	241

Toronto.

Butter, creamery prints; price per pound on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	24-25	25-27	28-29	 28-29	27-28	27-30
ebruary	24 - 25	26-27	28-30	26-28	27-28	27-30
larch	25-26	26-27	30-31	28-26	29-30	26-29
pril	25-26	27-28	31-32	25-26	29-30	26-29
lay	22-23	27 - 29	29 - 30	25-28	30-32	23-24
une	20-21	20-22	21 - 22	22	22 - 23	21-23
aly	20-21	20-21	22-23	23-24	23 – 24	
ugust	20 - 21	21-23	25-26	23-24	23-24	
eptember	23-25	23-24	25-26	23-24	25-26	
ctober	24 -25	24-26	25-26	25	25-26	
ovember	25-26	28-30	26-27	$\frac{26\frac{1}{2}}{}$	26-27	
ecember	25-26	20-30	27-29	27-28	27	
Average.	- 236	253	·27	-254	. 266	. 263

Butter, creamery solids; price per pound on first market day of each month; quotations from the $Canadian\ Farm$ and the Toronto World.

Month.	1906.	1907.	1908.	1909.	1910.	1911,
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	24 - 25	25-26	29 - 30	27-28	26	25-26
ebruary	23 -24	25 26	29 -30	27-28	$26\frac{1}{2}$	24-25
Iarch	24 -25 24 -25	26-27 26-27	31 -32 32 -33	24-25 20-21		22-23 23-24
.pril	21 -22	25-27	31.32	21-22		23-24
une	191-20	22 23	25-26	22		21-22
uly	21~-22	20-21	23 - 24	22	21-22	
ugust	21 22	21	25-26	23	21-22	
eptember	22 23	22-23	25 - 26	23	23-24	
ctober	22 -23 23 -24	27-28	25-26 24-26	$\frac{23-23\frac{1}{2}}{25}$	25-26 24-25	
ovember	25 =26	29-30	26-27	25-26	25-26	
Average	- 229	250	276	240	.240	235

Butter, dairy solids; price per lb. on first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.		1908.	1909	1910,	1911.
	Cents.	Cents.	,	Cents.	Cents.	Cents.	Cents.
January	23 -24	18-20		22-23	22-24	24-25	25
February	23 - 24	19-21		22-23	21-22	25-26	25
March	23 - 24	20-21		23-24	18-19	26	23-24
April	$18 \cdot 19$	25-26		23-24	16-17	26	$24 - 24\frac{1}{5}$
May	15 -17	21-22		23-24	16-18	26	21-22
une	$14\frac{1}{5}$ -15	17-18	1	17-18	16	22	19-21
fuly	15	17		18-19	18-19	20-21	
August	17 -18	17-18		21-22	18-19	20-21	
September	18 - 20	19-20		21-22	18-19	21-22	
October	18 - 20	19-20		21-22	19-20	21-22	
Vovember	18 - 20	22-24		22-23	20-21	22	
December	18 -20	23-24		22~24	22-23	22-24	
Average	190	203		217	192	232	229

Winnipeg.

Butter, creamery, Manitoba fancy fresh-made bricks; price per lb. on first market day of each month; quotations from the Manitoba Free Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	20	35	35	35	35	53
ebruary	27	35	35	33	35	37
arch.	27	32	30 -33	30	35	312
pril	27	32	33 -34	27	35	32
ay	25-26	32-34	31 -32	24-25	43	27
ine,	21 -23	25	25	23	24	23
ily		22-23	$21\frac{1}{5}$ $-23\frac{1}{5}$		$\frac{54}{24}$	2
ugust.		21-22	24		25	
ptember		26	24		26	
etober		29	.,-		$\frac{1}{28}$	
ovember	30-31	31	5-1 5-		29	
ecember	31-32	35	33	32	33	
				·		
Average	274	291	-292	286	310	:307

1 GEORGE V., A. 1911

Butter, creamery solids; price per pound on first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	25	1	Í	28 -30	274-29	30
February	24-25			26 -27	29	29
March	24-25				29	29
April	20				29	
May						25-26
une				211-22	25 -26	
uly	185		214-235	21 - 22	$23 - 23\frac{1}{2}$	
August	18.		23~-23 ¹	213-22	245	
September	18.		23 -235	214-22	25	
October	$21 - \bar{2}2$		24 - 25	25 -26	$26\frac{1}{5}$	
November			25 -26	30	265	
December			29	$27\frac{1}{2}$	29	
Average	218		1243	246	266	268

Butter, dairy, in tubs; price per pound paid by jobbers to shippers on first market day of each month; quotations from the $Monitoba\ Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January . February	21 -22 21 -22 21 -22 20 -18 19 16 -17	23-24 23 20-23 17 17 19-20	24 25 24-25 24 25 23 25 18-22 20 22	21 23 21-23 19 - 0 14 16 12-16 14 18	15 18 15 19 15 19 15 19	24 23 15-17 16 17 16 17 16-18
July August September October November December	$\begin{array}{c} 13 \\ 13 - \overline{14} \\ 14 - \overline{16} \\ 15 \\ 16 \\ 23 \\ 24 \\ 23 \\ 24 \end{array}$	16 18 16-17 19-20 19 20 22 23 24-25	15 16 18 16 18 19 20 20 23 21 23	$ \begin{array}{c} 12 & 17\frac{1}{2} \\ 12-17 \\ 15 \\ 18 \\ 17 & 19 \\ 15 & 18 \end{array} $		
Average,	189	195	211	17!	169	, 179

Boston,

Butter, dairy choice; prices in first week of each month; quotations from the Bull-tin- a the Boston Chamber of Commerce.

Month.	19 6.	1907.	1908.	1909.	1010.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January			24 25	24	311	28
ebruary			25 - 26	26	29	-25
Iarch			28 29	26	30	23
pril			27 - 28	27	29	20
lay			24 - 25	97	953	20
une			22 -23	243	273	99
uly			99	25	271	
ugust			22	25	27	
eptember			$\frac{25}{23}$	28	29	
ctober			$231 \cdot 24$	284	27.5	
ovember			25	292	571	
December			$\frac{26}{26}$ -27	$29\frac{1}{2}$	28°	
Average			-249	.269	285	23

1906.

Month.	Cents.	Month.	Cruts.	Month.	Cents.	M nth.	Cents.
January. February. March. April May. June	22 21 21 21 21 18	July	19½ 20 24 24½ 25 26	January February March April May June	28 27	July August September October. November December	24 24 26 29 25
		Average	218			Average	-257

New York,

Butter, creamery, extra; price per pound on first market day of each month; quotations from the Elgin $Darry\ Report.$

Month.	15665.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	25 -25±	$32\frac{1}{2}$ -33	$29 - 29\frac{1}{2}$	$32\frac{1}{2}$	35 -37	28
February.	26	32	$\frac{321}{2}$	29	99 <u>1</u>	$\frac{26}{50}$ $-26\frac{1}{2}$
March	27 25	33 - 30 - 31	39 281	29 28 -295	32 - 33 -331	$\frac{24}{19\frac{1}{3}}$
May	$\frac{20}{20}$ =21	27	26 ¹ ,	$\frac{27}{26}$ $-\frac{28}{2}$	29 - 291	$21\frac{1}{3}$ -22
Jun~	$19\frac{1}{6}$ - 20	24	$23^{2}-23\frac{1}{9}$		$28\frac{1}{2}$	$21\frac{1}{9} - 22$
July	$\frac{20\frac{1}{2}}{21}$ - $\frac{21\frac{1}{2}}{21}$	24	$\frac{22}{21\frac{1}{4}}$ - $\frac{22\frac{1}{4}}{21}$	$\frac{25}{26}$	$\frac{28\frac{7}{2}}{90}$	
August	24 -24	24 26	235	285-29	$\frac{287 - 28\frac{1}{4}}{30\frac{1}{2} - 31}$	
October	253 - 26	29 <u>3</u> 27	263 - 273	30	29	
November,	$26\frac{7}{2}$ - 27		27 -275	$30 - 31\frac{1}{2}$	31	
December	$21^{-2}1\frac{1}{2}$	28	293-31	33	29 -30	
Average	234	283	264	288	306	234

1 GEORGE V., A. 1911

Butter, dairy, New York State, tubs and half tubs, extra; price per lb. on first Tuesday of each month; quotations from the N. Y. Journal of Commerce and Commercial Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents,	Cents.	Cents.	Cents.	Cents.	Cents.
	20	a = au	20. 20	01 07	99 94	07 071
anuary	23	27-29	28 - 29	$\begin{array}{cccc} 21 & -25 & & \\ 21 & -25 & & \\ \end{array}$	33 -34 28 -29	$\frac{27-27\frac{1}{5}}{25}$
ebruary	24	27-29			30	24
laigh	25 -26	31-32	07 071	$\begin{array}{cc} 20 & -24 \\ 24 & -25 \end{array}$	30 -3 1	20
pril	24	28-29	$\frac{27}{26}$ $\frac{-27\frac{1}{2}}{2}$	28 1	29	21-213
ay	$\frac{19}{193} - \frac{19\frac{1}{2}}{19}$	$\frac{26-26\frac{1}{2}}{24}$	23	253 253	28	22-221
ine	$\frac{18\frac{1}{2}-19}{20}$	23-231	$\tilde{2}_{13}^{"}-22$	25	28	32 322
ıly	21	24	201	253-26	$\frac{50}{27}$ -27 $\frac{1}{3}$	
ugust	23	$\frac{24}{25-25\frac{1}{2}}$	$\frac{205}{213} - 22$	281-29	$\frac{28}{28} - \frac{23}{28}$	
eptember ctober	25	28 - 28 1	25 - 26	$29^{2} - 29\frac{1}{2}$	28	
ovember	25 -26	24-245	26 -265	31	39 -30	
ecember	29	21 210	29	32 -321	$28\frac{1}{2} - 29$	
Average	. 229	267	250	263	-292	236

Buffalo.

Butter, creamery prints; price per lb, on the opening market day of each month; quotations from the Buffalo Commercial.

Month.	1006.	1907.	1908	1909	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.,	27 -28	33	30 303	34	38	32
ebruary	27	34	34	$30\frac{1}{2} - 31$	33	27
larch	291-30	34	32	31	33	275
pril	28	32	30	$31 - 31\frac{1}{2}$	35	24
lay	23	29	283	28	31	24
nne	22		28 <u>§</u> 25	27	30	25
uly	22		25	26 -265	30	1
ugust	233	26	24	28 -28\$	30	
eptember	$\frac{25^{2}}{25}$	271	243-25	31	33	
October	$\frac{5}{26}$ 3	31	28	32	32	
levember	28	29	253	33	325	
December	31	$29\frac{1}{2}$ -30	$31\frac{1}{2}$ -32	3413-35	32	
Average	265	305	286	305	.325	266

Butter, creamery, state, fancy, tubs; price per lb. on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$25\frac{1}{2}$	31	29-30	32	$36\frac{1}{2}$	30
ebruary	26	315	$32\frac{1}{2}$	29	31	25
Iareh	275-28	32	31 "	29	32	$25\frac{1}{2}$ -26
spril	$\bar{2}7$	30	29	29	$33-33\frac{1}{2}$	22
Iay	22	28	26	27	30	$22\frac{1}{2}$ -23
une	21	24 25	285	251-26	29	24
uly	$\frac{20}{22}$	29 24-25	$23 - 23\frac{1}{2}$ $22\frac{1}{2}$	$\frac{25-25\frac{1}{2}}{27}$	$28\frac{1}{2}$ -29 $28\frac{1}{2}$ -29	ļ
ugusteptember	931	$26-26\frac{1}{2}$	235	281-29	30 -301	
ctober	$\frac{23!}{25}$	29-293	262	30	$30\frac{1}{3}$	
ovember	27	27	27	311	32	
December	29	28	30	33	31	
Average	248	277	269	285	309	247

Butter, dairy, choice to fancy; price per lb. on first market day of each month; quotations from the Buffalo Commercial.

Month,	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	. 22	28-29	26-27	28	33-34	29.30
ebruary	. 21-22	28	28-30	26 27	29-30	24-25
larch	24-25	29 - 30	27 -28	27-28	30 -31	24-25
.pril		28	27-28	27	30-31	20
lay	. 20	25	26	25-26	28-29	21-22
nne		21-22	22-23	24-25	27 - 28	21-22
uly		23	$21 - 21\frac{1}{2}$	23-24	26	
ugust	. 17-18	23 - 24	19-20	25 - 26	27	
eptember	. 22	24-25	21-22	27-28	$28 - 28 \frac{1}{2}$	
ctober	. 23-24	28-29	24 25	28-29	$28-29^{\circ}$	
lovember	. 25-26	24 - 25	25-26	28-30	30-31	
Pecember		26 27	285-29	31-32	30	
Average	. 226	. 259	250	270	-294	239

Butter, dairy, fair to good; price per lb, on first day of each month; quotations from the Buffalo Commercial.

Month.	1996,	1907.	1968.	21000	15:16:	1911.
						_
	Cts.	Cts.	Cit-	Car	(:	Cts.
January February March April May June July August September October November December	18-20 18-20 20-22 20-22 16-18 18-20 20-21 21-22 26-27	25-27 22-25 25-26 25-26 22-23 18-20 20-21 20-21 22-23 26-27 23-25	2+ 23 24-26 24-25 24-26 24 18-20 17-18 18-19 21 23-24 25-26	24-26 22-24 23-24 23-24 20-29 20-21 20-21 26-26 26-27 26-27 26-27	52 57 50 57 57 57 57 57 57 57 57 57 57 57 57 57	26 27 22:23 22:23 10:18 17-19 18-20
Average	205	- 233	220	242	270	200

Chicago.

Butter, creamery extra; price per lb, on first market day of each month; quotations from the Elgin Divery Report.

=				-		
Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts,	C'ts.	C'ts.	Cts.	Cts.
January	$25\frac{1}{5}$		29	32	34	28
February	26	311	33	28	30-31	25
March	274	311	31	28	30	26
April	-1.0		29	26	31	21
May	20	$\frac{29\frac{1}{2}}{25}$	25	27		22
June	19	231	23	953	'28½ 27	21
July	20	24	99	25	29-295	
August	534	$\frac{54}{24}$	20	1 - 26	283-29	
September	$\frac{23}{5}$			29	305-31	
October	$\frac{53}{24}^{2}$		991 271	29	29-291	
November	251	24	27	301	$31 - 32^{2}$	
December	30	567	30	32	29	1
Average	237	266	2:6	282	299	238

Minneapolis.

Butter: creamery, firsts to extract pares per Doon first market day of each month; quotations from Manneapolis Techanic.

	-					
\mathbf{M}_{2} onth.	19045.	1.407.	1905.	1909.	1910.	1911.
	Cents,	Cents.	Cents.	Cents.	Cents.	Cents.
January. February March. April May. June July. August. September October November Deeember	$\begin{array}{c} 22 - 24 \frac{1}{2} \\ 22 - 25 \\ 22 \frac{1}{2} - 26 \\ 22 \frac{1}{2} - 26 \\ 21 \frac{1}{2} - 25 \\ 18 - 20 \\ 16 \frac{1}{2} - 15 \\ 17 \frac{1}{2} - 15 \\ 21 \frac{1}{2} - 23 \frac{1}{2} \\ 22 - 24 \\ 23 - 25 \\ 23 \frac{1}{2} - 30 \frac{1}{2} \end{array}$	28 -81 28 -88 27 (-80 27 (-80 23 -89 21 -28 22 -23 24 -25 (27 -25 (26 -27 (25 29 28 31½ 26 -29 26 -28 26 -28 21 22 20½-21½ 21½-21 21½-21½ 24 25½ 24 25½ 28 -30	20 01 26 28 26 28 26 29 24 27 23 25 24 25 24 25 26 28 26 28 27 20 26 28 27 30 30 -82	33½-35½ 28 -30 20 -31 20 -32½- 21 -22½- 26 -27½- 25½-27 26½-25 25 -30 26 -25½- 27 -30½- 21 -30	26½-25 21 -237 20 -24 18 -21
Average	22.3	250	251	-270	288	960

Butter: dairy, tests to extras, ; properly on most market day of each month; quotations from the Minne apoles Tribum.

Month.	1:0) }.	Т'н)Ţ.	1908.	1900.	1910.	DII.
	Cent	Cents.	Cents.	Cents.	Cents.	Cen
January. February. March April May June July August. September. October November December.	18 -22 18 -20 18 -21 15 -21 15 -18 14 -16 15 -16 15 -17 10 -21 19 -22 10 -23 22 -28	24 26 21 -25 22 -26 22 -26 15 -23 15 -21 14 -20 20 -21 20 -22 22 -25 10 -22 22 -23	20 -53 203-243 22 -25 22 -25 21 -24 17 -19 17 -10 18 -19 20 -22 20 -25	20 25 30 24 20 24 20 24 20 23 2 22 18 22 20 22 20 22 21 26 21 26 25 28	25 28 24 -26 24 -26 22½-26 22½-26 0 -23½ 0 25 0 -26 0 -26 0 -26	15 15 17 15 17 15 15 15 15 15 15 15 15 15 15 15 15 15
Average	1 41	220	50%	250	252	196

CHEESE.

Halifax.

Cheese, large; price per lb. on first market day of each month; quotations from the Halifax Chronicle.

	-					
Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	13 -13½	131	14	133-14	$12\frac{1}{5}$	$12\frac{1}{2}$ -13
ebruary			14	$13\frac{5}{2}$ -14	$12\frac{1}{2}$	13 -131
Iarch			14	14	$12\frac{1}{5}-13$	
spril			14	14	$13^{\circ}-13\frac{1}{5}$	14
Íay	12½-13		14	14	$13 - 13\frac{5}{5}$	14 -14
une			$14 - 14\frac{1}{2}$	13	$13 - 13\frac{3}{8}$	$12\frac{1}{2}$ -13
ul y	$12\frac{1}{2}-13$	13	$14 - 14\frac{1}{2}$	13	$12\frac{1}{2}$ -13	
ugust			$14 - 14\frac{1}{2}$	13	$12\frac{1}{2}$ -13	
eptember				$12\frac{1}{2}$	$12\frac{5}{2}$ -13	
ctober		$13\frac{1}{2}$	$13\frac{1}{2}$	$12\frac{1}{2}$	$12\frac{1}{2}$ -13	
lovember		14	$13\frac{1}{2}$	$12\frac{1}{2}$	$12\frac{1}{2}$ 13	
December	$14\frac{1}{2}$ - $14\frac{1}{2}$	14	$13\frac{1}{2}$ -14	$12rac{1}{2}$	$12\frac{1}{2}$ -13	
Average	133	136	140	133	129	134

St. John.

Cheese; price per lb. on first Friday of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January		$14\frac{3}{4} - 15$	143-15	$14\frac{1}{2}$ -15		13 -131
ebruary		143-15	$14\frac{7}{2}$ -15	$14\frac{1}{5}-15$	$13\frac{1}{2}$ -14	13 -13
farch		$14\frac{3}{4}$ -15	$14\frac{1}{2}$ -15	$14\frac{1}{2}$ -15	$13\frac{1}{2}-14$	$13\frac{1}{2}$ - $13\frac{3}{4}$
\pril		$14\frac{3}{4}$ –15	142-15	$14\frac{1}{2}$ -15	$13\frac{1}{2}$ -14	$14\frac{1}{2}$ -15
lay		$14\frac{3}{4}$ -15	$14\frac{1}{2}$ -15	$14\frac{1}{4}$ $-14\frac{1}{2}$	$14 - 14\frac{1}{4}$	$15\frac{1}{2}$ -15
une		$13\frac{1}{9}-14$	$13\frac{1}{2} - 13\frac{3}{4}$	$13\frac{1}{2}-14$	$13\frac{1}{2}-14$	13 -13½
uly		$13\frac{1}{4} - 13\frac{1}{2}$	$12\frac{1}{2}-13$	$13\frac{1}{2}-14$	125-13	
august,		$12\frac{1}{2}$ - $12\frac{3}{4}$	125-13	$12 - 12\frac{1}{2}$	121-123	
eptember		$13 - 13\frac{1}{2}$ $14 - 14\frac{1}{2}$	$13\frac{1}{4}$ $13\frac{1}{5}$ 14 $14\frac{1}{5}$	$\frac{12\frac{1}{4}-12\frac{1}{2}}{13}$	$12\frac{1}{4}-12\frac{3}{4}$ $12\frac{1}{4}-12\frac{3}{4}$	
ctober		14 - 14 <u>5</u> 14 5 -15	141-15	13 -135	$12\frac{1}{3}$ -13	
lovember December		$14\frac{5}{5}-15$		$13 - 13\frac{1}{2}$	13 -134	
Average		.143	.142	.138	.132	.138

Montreal.

Cheese, western, coloured; price per lb. on the first market day of each month; quotations from the Montreal Gazette.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	$13\frac{1}{4} - 13\frac{1}{2}$	$12\frac{1}{2}$	$13\frac{1}{4}$ $-13\frac{1}{2}$	$12\frac{1}{4} - 12\frac{1}{2}$	113-12	$11\frac{1}{2}$ -12
ebruary	$13 - 13\frac{1}{4}$ $13 - 13\frac{1}{8}$	$13\frac{7}{2} - 13\frac{3}{4}$ $13\frac{7}{4} - 14$	$\frac{13 - 13\frac{1}{2}}{13\frac{1}{2} - 13\frac{1}{2}}$	$12\frac{1}{2}$ $-12\frac{3}{4}$ 13 $-14\frac{3}{2}$	$\frac{12\frac{1}{4}-12\frac{1}{2}}{12\frac{1}{7}-13}$	$11\frac{4}{4}-12\frac{1}{2}$ $11\frac{2}{3}-12$
pril	$13 - 13\frac{2}{8}$	133 -14	$13\frac{1}{4} - 13\frac{1}{4}$	$12\frac{3}{4}-13$	121-121	121-121
Iay	$11 - 11\frac{1}{2}$	$11\frac{1}{2} - 12$	$11\frac{1}{4}$ – $11\frac{1}{2}$	$11\frac{1}{2}$ $-13\frac{1}{2}$	$13 - 13\frac{1}{2}$	
nnes	$\frac{112-12}{113-112}$	$\frac{12\frac{3}{4}}{11\frac{5}{16}}$ $\frac{-13}{11\frac{5}{4}}$	111-11€ 121-12€	$12 - 12\frac{1}{4}$ $11\frac{3}{4} - 12$	10 <u>\$</u> -1018 10 <u>\$</u> -11	
uly	115-12	102 -11	$12\frac{1}{3}$ $12\frac{1}{4}$	113-115	11 -113	
eptember	$12\frac{2}{5}$ 13	12를 ~12를	12혈 12월	115	11 −11≩	
October	13 -131	124	121-122	115-113	111-114	
Vovember	$12\frac{5}{2} - 12\frac{3}{4} \\ 12\frac{1}{2} - 12\frac{3}{5}$	$\begin{array}{cc} 12\frac{3}{4} & -13 \\ 12 & -13 \end{array}$	$12\frac{1}{4} - 12\frac{1}{8}$ $12\frac{1}{4} - 12\frac{1}{2}$	$11\frac{1}{4}$ $-11\frac{1}{2}$ $11\frac{1}{4}$ -12	$\frac{11\frac{1}{4}-11\frac{4}{4}}{11\frac{5}{4}-11\frac{4}{4}}$	
Average	126	126	126	121	127	120

Toronto.

Cheese, western; price per pound on first market day of each month; quotations from the Toronto Globa.

Month.	1906.	1907.	1908.	1909.	1910.	1911.*
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	13	$14 - 14\frac{1}{4}$	13 1	$13\frac{1}{4} - 13\frac{1}{2}$	13	$11\frac{1}{2}$ -12
February	13	14	$13\frac{1}{2}$	$13\frac{1}{2}$	13	113-125
March	$13\frac{1}{2}$ 14	14 14	$\frac{13\frac{1}{2}}{14}$	$13\frac{1}{2} - 13\frac{3}{4}$ $13\frac{3}{4} - 14$	13 13	13 −13 ‡* 14
April May	14 -14 ¹ ;	14	14	13 -14 13 -14	$12\frac{3}{4}$	14 -141
June	14	13	12 -14	$13 - 14\frac{1}{3}$	12*	143-143
July	$12 - 12\frac{1}{2}$	$12\frac{1}{2}$	$12\frac{1}{4}$ – $12\frac{1}{2}$	$12\frac{1}{2}$ -14^{2}	$11\frac{1}{2}$ - $12\frac{1}{2}$	
August	$12\frac{1}{2}$ – $12\frac{3}{4}$	12	$13 - 13\frac{1}{4}$	$12\frac{1}{2}$ 13	$12\frac{1}{2}$	
September	131	$12\frac{1}{2}$	$13\frac{1}{4} - 13\frac{1}{2}$		12	
October	$13\frac{1}{2}$ $13\frac{1}{3}$ – $13\frac{3}{3}$	13 13½	$\frac{13\frac{1}{2}-14}{13\frac{1}{2}}$	13 13	$\frac{11\frac{1}{4}}{10}$	
December	$13\frac{1}{2}$	13 2	$13\frac{7}{2}$	13	12 12	
Average	133	134	134	133	123	132

^{*} Large to twins.

Winnipeg.

Cheese, Manitoba; price per lb. on first market day of each month; quotations from the Manitoba Free Press.

Montia.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
Jenuary	13½	$14\frac{1}{2}$	13	$13\frac{1}{2} - 13\frac{3}{4}$	124	12
February March	$\frac{12\frac{1}{5}}{13\frac{1}{5}}$	$\frac{14\frac{1}{2}}{14\frac{1}{2}}$	13 13	13 13	$\frac{125-123}{125-123}$	$\frac{12}{12}$
April	14	145	13	$12\frac{1}{2}$	$12\frac{3}{4}$	12
May June	i1	$rac{14rac{1}{2}}{12}$ =12 $rac{1}{2}$	$\frac{14\frac{7}{4}}{12\frac{7}{4}}$	$12 \frac{7}{4} = 11 $	13 -13.	135 101
July	11	12 - 124	$11\frac{1}{4} - 12\frac{1}{2}$	$11\frac{7}{2} - 11\frac{7}{5}$	$10 - 10\frac{1}{2}$	
August	11 11 1 11 -12 1	11 - 11½ 10	$rac{11rac{11}{4}}{12} rac{12}{-12rac{1}{4}}$	$\frac{10\frac{1}{5}}{11}$	$\frac{10\frac{1}{5}}{10\frac{7}{5}-10\frac{3}{5}}$	
October	13 -135	12	$12\frac{3}{4}$	$10\frac{1}{2}$	103-104	
November	143-15	115-12	13 13 13	$12\frac{1}{2}$	11	
December	15 155	12	$13\frac{1}{2}$ - $13\frac{3}{4}$	1115	11	
Average	130	126	.128	.121	.116	120

Cheese, Eastern price per lb., on first market day of each month; quotations from Manitoba Free Piess.

==-					-		
Month.		1906,	1907.	1903.	1:#09.	1910.	1911.
	<u> </u>	Cents.	ents.	Cents.	Cents.	Cents.	Cents,
January February March April May June		14 14 14 13 ¹ / ₂ 13 ¹ / ₂	$\begin{array}{c} 15 & -15\frac{1}{5} \\ 15 & +15\frac{1}{5} \\ 15 & +15\frac{1}{5} \\ 15 & +15\frac{1}{5} \\ 15 & +15\frac{1}{5} \end{array}$	$ \begin{array}{c} 14 \\ 14 \\ 131-14 \\ 131-14 \\ 151-14 \\ 151-14 \end{array} $	14 ³ 14 14 14 14 14 14 14 14 14 14 14 14 14	$ \begin{array}{c} 13\frac{1}{5} \\ 13\frac{1}{5} \\ 13\frac{1}{4} \\ 14 \\ 14 \\ 13 \\ -13\frac{1}{4} \end{array} $	134 124 134 134 14 143
August. September October November December		$ \begin{array}{c} 15 - 15\frac{1}{4} \\ 15 - 15\frac{1}{2} \end{array} $	13 -135	$\begin{array}{c} 13\frac{1}{2}-13\frac{3}{4} \\ 12\frac{1}{4}-12\frac{5}{2} \\ 13\frac{1}{4}-13\frac{3}{4}-13\frac{1}{2}-14\frac{1}{2} \\ 14\frac{3}{4}-14\frac{1}{4}-14\frac$	13 ¹ / ₄ 13 ¹ / ₂	$\begin{array}{c} 123 - 13 \\ 12\frac{1}{2} - 13\frac{1}{4} \\ 13 - 13\frac{1}{4} \\ 13 - 13\frac{1}{4} \\ 13\frac{1}{4} - 13\frac{1}{4} \\ 13\frac{1}{4} - 13\frac{1}{4} \end{array}$	
Average,		141	149	138	140	131	136

Boston.

Cheese, twins extra: price per lb. in first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1008.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$13\frac{3}{3}$ -14	141-145	15 153	141:	16:-17	15
February	14	$14\frac{1}{4}-14\frac{7}{2}$	$155/16^{-1}$	14 🖔	17≟	142-15
March	14	15	$15\frac{7}{2} \cdot 16$	$14\frac{7}{2}$ -15	17‡	14 2
April	14	$14\frac{1}{1}$ -15	15}-16	15	$17\frac{1}{4}$	121
May	14	$14\frac{1}{5}$ -15	$14\frac{1}{2}$	$15^{\circ} - 15^{\circ}$	$13\frac{3}{4}$	12]
June	11	$12\frac{1}{2}$ -13	$\frac{11}{10}$ -11 $\frac{1}{2}$	$12\frac{3}{4}-14$	$15\frac{1}{4}$	$12\frac{1}{4}$
July	114	$12\frac{1}{2}$	12	14	15	
August	114	$12\frac{3}{4}$ -13	$12\frac{1}{4}-12\frac{1}{2}$	15	15 15	
September	$\frac{12\frac{3}{4}-13}{13}$	$\frac{13\frac{1}{5}}{14\frac{1}{5}}$	$12\frac{1}{2}$	$15\frac{3}{4}$ 16	15 15	
October	$13 - 135$ $13\frac{1}{3} - 13\frac{3}{4}$	16 145	$\frac{13\frac{6}{4}}{13\frac{1}{8}}$	16 163	15 15	
December.	141	$\frac{10}{15}$ -15 $\frac{1}{7}$	14 -14}	17	15	
-						_
Average	132	142	14	:15	157	137

New York.

Cheese, New York State, full cream, large, colored, best grades; price per lb. in New York on first Tuesday in each month; quotations from the New York Journal of Commerce and Commercial Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.		Cents.	Cents.	——————————————————————————————————————	Cents.
January	14	143	15^{44}_{5}	14	17	
February	141	145	157	141	174	
March	14-141	14%	$15\frac{7}{3}$	15	171	
April	111	15	$15\frac{7}{3}$	15%	171	
May	141	15	$14\frac{7}{5}$	14	$17\overline{-17}\frac{1}{3}$	
June	10}	$12\frac{1}{4}$	$14\frac{7}{5}$	$12\frac{1}{4}$	14	
July	11	121	105	13	15	
August	115	113	$11\frac{1}{2}$	14	141	
September	$12\frac{1}{4}$	13≟	115	$15\frac{1}{4}$	15	
October	13⅓	14_4^3	$12\frac{1}{2}$	$15\frac{1}{4}$	$1.5\frac{1}{2}$	
November	$13\frac{1}{4}$	15	$12\frac{1}{2}$	$16\frac{1}{4}$	15	
December	14	$15\frac{1}{4}$	14	163	15분	
Average	121	140	137	146	164	

Buffalo.

Cheese, choice to fancy, full milk; price per pound on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	133-14	14	15 3 -16	14	$17 - 17\frac{1}{2}$	16
February	$13\frac{1}{2}$ -14	$14 - 14\frac{1}{2}$	16	141-15	$16\frac{1}{2}$ -17	$14-14\frac{1}{2}$
March	14	$14 - 14\frac{1}{2}$	16	$14\frac{1}{2}$ 15	17,-18	14-15
April	14 12	$14\frac{1}{5}-15$ $14\frac{1}{5}-15$	$\frac{16}{12}$ -13	$15 - 15\frac{1}{2}$ $15\frac{1}{8} - 16$	$\frac{17\frac{1}{2}}{17}$	14 13
May June	111	11 -16	13 -14	131-14	15 -155	13 -14
July	113	13 -131	14	133-14	151	1
August	12	131	$13\frac{1}{2} - 14$	15	$15\frac{7}{2}$ – 16	
September	$13[-13\frac{1}{2}]$	$14^{\circ} - 14\frac{1}{2}$	13	$15\frac{1}{2} - 16$	$16 - 16\frac{1}{2}$	
October	$13\frac{1}{2}$	15	$13\frac{1}{2}$	16	$16\frac{1}{3}$ - $16\frac{1}{2}$	
November	14 14	$\frac{16\frac{1}{2}-17}{16}$	14 14	$\frac{16\frac{1}{2}-17}{17}$	$\frac{16\S}{16\S}$	
recentoer	14	11)	19	1,	102	
Average.	132	145	1142	1152	165	142

Minneapolis.

Cheese, twins or flats, fancy; price per pound on first market day of each month; quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents,	Cents.	Cents.	Cents.
anuary	14	145	14	15	17	16
'ebruary	14	$15\frac{1}{5}$	145	$15\frac{1}{5}$	18	16
Iarch	13-134	15 -16	141	15\frac{1}{3}	18	16
pril	131 -	15	15	17	18	15
Iay	$13\frac{1}{5}$	143-16	14	17	17	
une	12	15\)	14	15	17	
uly	$12\frac{1}{2}$	$14\frac{7}{5}$	$12\frac{1}{2}$	15	17	
ugust	$12\frac{7}{2}$	$14\frac{1}{2}$	13	$15\frac{1}{2}$	17	
eptember	13	14 2	$13\frac{1}{2}$	16	17	1
ctober.	13	$15\frac{1}{2}$	15	$16\frac{1}{2}$	17	
ovember.	14	$15\frac{1}{5}$	15	$16\frac{1}{2}$	17	
ecember	14	15	15	17	17	
Average	133	151	142	143	172	157

(c) EGGS.

Halifax.

Eggs, fresh; price per dozen on first market day of each month; quotations from Halifax Chronole.

Month.	1906.*	1907.*	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	i		35-40	25 -26	27-38	28-30
February			2.5	27 - 28	27 - 28	27
March			501-55	28	25	
April			15-17	195	22	19-20
May			15-17	15 -19	18-19	18-19
June			17 18	16 - 18	18-19	19-20
July			16-17	1 - 19	18-19	
August			21-22	19 - 21	18-19	
September				21 - 22	23	
October			20/21	23 - 24	24	
November				24 - 25	27	
December			25 26	27	28-30	
Average			-204	223	-230	990

^{*}Quotations not given.

Eggs, selects: price per dozen on first market day of each month; quotations supplied by large wholesale firm, Halifax.

Month.	1996.	1907.	1908.	1949.	1910.	1911.
-	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	22	$\frac{221}{2}$	24	27	25	
February	20	$\frac{20\frac{1}{2}}{100}$	$\frac{22\frac{1}{2}}{17}$	281	27	
Iarch	15 14	$\frac{19\frac{7}{4}}{19\frac{7}{4}}$	163	$\frac{26\frac{5}{2}}{19\frac{5}{2}}$	23 18	
Jay	$14\frac{1}{2}$	17 🖁	171	19	17	
nne	15	$\frac{17\frac{1}{2}}{17\frac{1}{2}}$	173	$\frac{16\frac{1}{2}}{10}$	17	
uly	$15 \\ 15 \\ \frac{1}{5}$	175 175	$rac{16ar{5}}{20}$	$\frac{18}{20\frac{1}{3}}$	$\frac{16\frac{1}{2}}{17}$	
September	$\frac{16^2}{16}$	$\frac{10^{2}}{20^{\frac{2}{5}}}$	$\overline{19}$	$\frac{5}{21}\frac{2}{5}$	20	
October	18	<u>22</u> °	19	22	22	
November	21	$\frac{22\frac{3}{4}}{29\frac{1}{2}}$	$\frac{21\frac{1}{2}}{99}$	23½	24 26	
ecember	$\frac{23\frac{1}{3}}{2}$	$\frac{23\frac{1}{2}}{2}$	23	$\frac{25\frac{1}{2}}{2}$	20	
Average	174	201	195	223	212	

Montreal.

 $\label{eq:constraint} \textit{Eggs: strictly fresh-laid; price per dozen in the first week of each month; quotations from the \textit{Canadian Journal of Commerce.}}$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
annary			30	35 40	40-42	50 -55
ebruary	25	40 -60	35 -40	33 - 35	36-38	32
arch	$rac{17}{161-17rac{1}{2}}$	$\begin{array}{rrr} 33 & -34 \\ 21 & -22 \end{array}$	28 18	28 -29 23	$\frac{32-35}{20}$	$\begin{array}{rrr} 25 & -27 \\ 19 & -19 \end{array}$
pril [av .	15 - 15 5	173-18	165 -17	19 195	23-24	17.5
ay me.	164	18 -183	17 -174	19 -19 <u>5</u>	22-221	$17\frac{3}{5}$ -18
dy	16~-17	163-17	$16\frac{1}{2}$ $\sim 17^{-7}$	$18\frac{1}{2}$ - 19^{-}	$17/17\frac{1}{2}$	_
igust .		$16\frac{1}{2}$ –17	50_		18	
ptember.		$\frac{18}{10} - \frac{18\frac{1}{2}}{200}$	20		18	
etober .		$\frac{19}{21}$ -20	20 27		21 23–24	
ovember		23 -24	29 -30	33 -35	46-45	
Average .	224	234	234	265	268	275

Eggs, selects; price per dozen, on first market day of each month; quotations from the Montreal Gazette,

	- 3			-		
Month.	1906.	1907.	1908.	1909	1910.	1911*.
	Cents.	Cents.	Cents.	Cents.	Cents	Cents.
January	24	26	24 -25	28	281-29	32
February	20	30 32	25 -26 28 -29	28 27 - 28	265-27 29 ⁻ -30	$\frac{28}{23}$
March	$\frac{17}{17} \frac{-18}{-11}$	17 17	173-18	20 = .	29 - 50 19 - 20	22 -23
April	151	175-18	16 -165	19 -193	19 -20	21 -22
June	16 - 163	20	185-19	19 193	23 ~221	215-225
July	165	20	19 -20	185-19	21	, 219 229
August	20^{2} = $20\frac{1}{2}$	195-20	23 -24	20	21 -22	
September	211	22 - 23	23	241-25	$23\frac{1}{2}$ -24	
October .*	22^{-} - $22\frac{1}{2}$	24 -25	23	251-26	25	
November	23 - 24	26 - 27	25	265-27	29 - 30	
December	24 - 25	26 -27	$25\frac{1}{2}$ -26	$28^{-}-28\frac{1}{2}$	29 - 30	
Averkge	202	233	- 229	238	-248	.248

^{*} Quotations for best selected from the Canadian Journal of Commerce.

Toronto.

Eggs, new laid ; price per dozen at Toronto, on first market day of each month; quotations from The $Canadian\ Farm\$ and The Toronto World.

Month.	1906.	1907.	1908.	1900.	1910.	1911.	
	Cent.	Cents.	Cents.	Cents.	Cents.	Cents.	
annary	3()–35	30	30	40	35	43-45	
ebruary	23-25	30	30	32 -33	30-35	33-34	
larch	16-17	30 - 32	28-29	27 - 28	30	21-22	
pril	17	18	16-17	18 - 19	20~21	17-18	
ay	16	17 -175	17	193 - 20	18-20	16-17	
ine	17	183	$18-18\frac{1}{5}$	19	18-19	18-19	
ily	18-19	$18^{\circ} - 18\frac{1}{5}$	18-19	22 -25	18		
ugust	18-19	18	21-22	25	20-21		
eptember	18-19	Î9	20-21	25			
ctober	19-20	21 -22	$20 \cdot 21$	_	2ti-27		
ovember	21-22	28 -30	26-28	30 - 32	27-30		
∂cember	30⊢	30	28-30	35	35-40		
Average	-209	-233	- 907	264	258	252	

Eggs, storage; price per dozen in case lots on first market day of each month; quotations from the mid

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cen:
annary	22 -23 17	24	20 -21 21 -22	25 -26 27 -28	25-26 25	27-28 27-28
larch.	13 -14	$\frac{24}{24}$ -25	21 - 22	25 -26 18 -19	25 19–20	16-17
.pril	13 12½	17	$16 - 16\frac{1}{2}$ $16 - 17$	19	19-20 19-20 19-20	
une	$13\frac{r}{2}$ $18 - 18\frac{r}{2}$	$17\frac{1}{2}-18$ $17 -17\frac{1}{2}$	$\frac{17}{151}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	$18\frac{1}{2}-19$ 20	$19-19\frac{1}{2}$	
ugusteptember	15½ 17	$17\frac{1}{2} - 18$ $18\frac{1}{2} - 19$	20 20 -21	$\frac{22}{23}$ -24	19-20 22	
ovember	$\frac{18\frac{1}{2}-19}{19}$	$ \begin{array}{r} 20 & -21 \\ 24 & -25 \end{array} $	$\begin{array}{r} 21 & -22 \\ 22 & -23 \end{array}$	$\frac{25}{26}$	23 26–27	
December	23	22 -23	22 -24	25 -26	26-28	
Average	169	204	198	230	-226	208

Winnipeg.

Eggs, Manitoba fresh-gathered; price per dozen on the first market day of each month; quotations from the Manitoba $Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	26 -27	27	27 -30	29 -32	22	28
ebruary	26 - 28	35	25 -27	40		~
Iarch	23	35	21 - 22	37 - 39		25
pril	15	24	16	185-20	18	
av	$14\frac{1}{2}-15$	17 -18	14	17	18	
me	16	171-181	$15 - 15\frac{1}{2}$	19	181	
ily	$16 - 16\frac{1}{2}$	$17\frac{7}{9} - 18^{7}$	$14 - 14\bar{5}$	$19 - 19\frac{1}{2}$	17	
ugust	17	17	165	$17 - 17\frac{7}{2}$	16	i:
eptember	18 - 19	17 -18	$18\frac{7}{2}$	17	183	
ctober	20	22 -23	20 -23	24 - 25	23	
ovember	23 - 24	26 - 27	22 -23	24 - 26	26	
ecember	26	27 -30	29 -32	32	27	
Average	*206	• 229	:213	248	204	203

Boston.

Eggs, firsts; price per dozen on first market day of each month; quotations from the Elgin Dairy Report.

Month.	1906.	1907.	1908.	1909.	19 10 .	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.	26 -28	28 -29	26 -27	30 -31	32 - 33	36
Sebruary	19 -20 16	26 -27 22 -23	$\begin{array}{ccc} 25 & -26 \\ 24 & -25 \end{array}$	35 24 - 25	$\begin{array}{r} 30 & -32 \\ 26\frac{1}{2} - 27 \end{array}$	$\begin{array}{r} 27 -28 \\ 22 -23 \end{array}$
April	$\frac{18\frac{1}{2}-19}{17\frac{1}{2}-18}$	$\frac{17\frac{1}{2}-18}{17\frac{1}{2}-18}$	$\frac{16\frac{1}{4}-16\frac{1}{2}}{16\frac{1}{4}-17}$	$\begin{array}{c} 20\frac{1}{2}-21\\ 21\frac{1}{2}-22\end{array}$	$\begin{array}{c} 22\frac{1}{2}-23 \\ 21\frac{1}{2}-22 \end{array}$	17 $18\frac{1}{2}$ -19
une	17 -171	16~-17	$16\frac{7}{5}-17$	$22\frac{1}{2} - 23$	$21^{-}-21\frac{1}{2}$	17
uly	$\frac{17 - 18}{17\frac{1}{5} - 18}$	$\frac{16 - 16\frac{1}{2}}{16\frac{1}{2} - 17\frac{1}{2}}$	$17rac{1}{2} - 18 \ 20rac{1}{2} - 21rac{1}{2}$	23	$ \begin{array}{rrr} 21 & -21\frac{1}{2} \\ 21 & -21\frac{1}{3} \end{array} $	
eptember	18 - 21 $23 - 24$	$\frac{21\frac{1}{2}}{23}$	21 -22	$\frac{25}{991}$ $\frac{-25\frac{1}{9}}{947}$	$23\frac{1}{2}$ -24	
October	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 -27	$\begin{array}{rr} 23 & -24 \\ 25 & -27 \end{array}$	$23\frac{1}{2}$ $-24\frac{1}{2}$ 25 -26	$24\ -25$ $26\ -29$	
December	30 -32	26 -27	30 -33	26 -28	32 - 35	
Average	212	216	223	251	256	231

Buffalo.

Eggs: state, selected, white; price per dozen on first market day of each month; quotations from the Buffalo Commercial.

\mathbf{M} onth.	19005.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.	30	34	32 -33	38 -40	40	38
ebruary	20	30		38 -39	3<	27 - 2
larch	17 -18	27	24	$25 - 25\frac{1}{2}$	28	99 -9,
pril	18	19 20	18 -19	20	22½-23 23	18
[ay.,	$\frac{18}{185-19}$	$\frac{19 \cdot 20}{184 - 19}$	184	23	25	19-I9 19
une	22	183-13	$\begin{array}{c} 19\frac{1}{2}-20\\ 22\\ 25 \end{array}$	26 25	24 25	1.54
uly ugust	$\frac{52}{23} - 24$	21 -22	25	28	28 -284	
eptember	24 -25	26	27 -28	30	$\frac{29}{29} - \frac{30}{20}$	
ctober	26 -27	28 -29	30	32 - 33	32 - 33	
ovember	32 - 33	35 -36	35 -36	3×	40	
ecember	36	37 -38	40 -42	42	45	
Average	+239	-262	276	312	.306	287

Eggs: state, candled, fresh; price per dozen on first market day of each mouth; quotations from the Buffalo Commerciot.

Month.	1906.	1907.	1968.	1969.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January.	28	32	30	34 -25	35 -36	35
ebruary	19 -20	5 7	25	36 -37	35	26
Iarch	$16\frac{1}{2}$ -17	25	23	25	26	20
April	17	$rac{18}{17rac{1}{5}}$	16	$\frac{20}{213}$ -22	$21\frac{1}{2}$ -22	$\frac{17}{18\frac{1}{2}}$
lay une	$\frac{17\frac{1}{2}}{18}$	17.5	$\frac{16\frac{1}{2}-17}{17\frac{1}{2}}$	225-23	22 [*] -22 <u>3</u> 223	185 175-18
uly	22	173	$\frac{19^{2}}{19^{2}}$ = 20	223-23	225	113-1
Angust.	20 - 21	$18\frac{7}{5} - 19$	$\frac{22}{2}$ -23	25~26		
eptember	23	23	24 ~25	27	24 - 25	
October	25	$\frac{26}{2}$ -27	26	28 -29	28	
Sovember	28 -30	29 -30	30	31 -32	35 -36	
Decembe r	34 -35	32 -34	34 -36	34 -35	40 -42	
Average	· 230	-242	238	280	286	217

1 GEORGE V., A. 1911

Eggs, storage, candled; price per dozen on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909,	1910,	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary 'ebruary Iarch	$19-21 \\ 12-13 \\ 13$	24 24	18-19 18-20 19-20	25~27 33	26-27 26-27	24-25 18 15
pril						· -×
uly						
ctober ovember	23	21 22 29 21	23 22 23	24-25 25-27	25-26	
Average	24	19 20	25-26 211	23-25 260	26-27	205

Minneapolis.

Eggs, fresh, candled ; price per dozen on first market day of each month. Quotations from the Minneapolis Tribum.

Month.	1:ви;		1907.	1908.	1500.	1910.	1911.
}	Cents.		Cents.	Cents.	Cents.	Cents.	Cents.
January	$24\frac{1}{5}$		28	25	130	31	28
February	16		28	21	38	27	26
March	14		1!+	19	21	21	17
April.	14		165	13	18	195	133-15
Tay	$15\frac{1}{5}$		$16\frac{5}{3}$	14	193	23.5	
June	16		15	145	19	. 22~	
uly	18		14書	17 5	$18\frac{1}{5}$	22	
August	18		18	19	22	22	
september	19		18	18	21	22	
October	22		21	211	23	$25\frac{1}{2}$	
$November = \dots \dots$	26		25	27 7	29	28	
December	30	1	27	35	30	32	
Average	194		204	204	241	246	198

Eggs, refrigerator No. 1, candled; prices per dozen on first market day of each month; quotations from the Minneapolis Triburne.

Months.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
January	21½ 11	20	18	2 7	25 24	$\begin{array}{c} 23 \\ 21 \end{array}$
March						10
May						
August September						
October November December	22 21	20 10	23 28	24 25	$\frac{24}{24}$	
Average	189	197	2.30	253	· 242	• 220

SUMMARY OF YEARLY AVERAGE PRICES OF DAIRY PRODUCE, CANADA AND THE UNITED STATES.

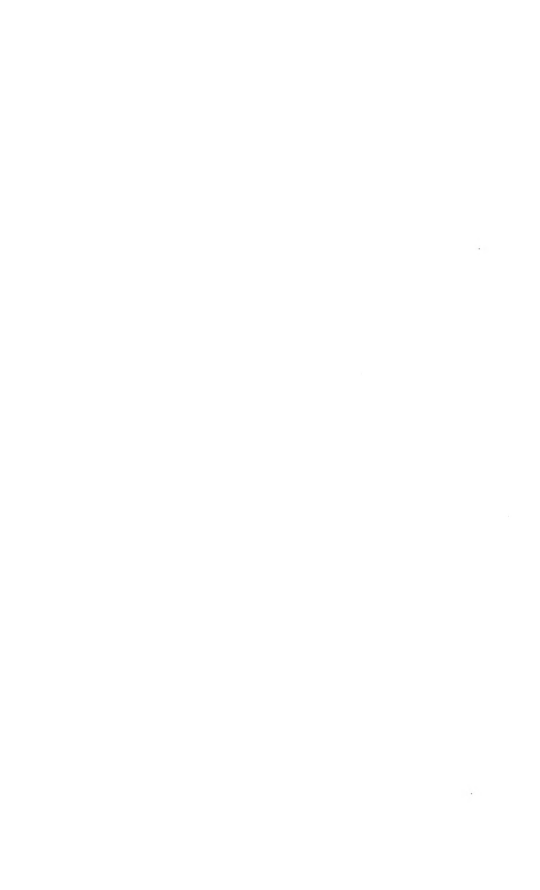
1906-1911.

Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	1906-1911
Butter :—		Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
Best creamery solids	Halifax		25	27	24	25	27	25
Creamery prints	Halifax		30	50	27	28	27 27	28 22
Dairy solids	St. John,		23	23	23	21	21	22
Best creamery solids	Montreal		25 25	27	24	25	24	25
Creamery prints	Toronto Toronto	$\frac{24}{23}$	25	27	25 24	$\frac{27}{24}$	$\frac{26}{24}$	26 25
Dairy solids.	Terente		90	$\frac{28}{22}$	19	23	23	21
Creamery fancy, fresh bricks.	Winnipeg		29	29	29	31	31	30
Creamery solids	Winnipeg	55	2.7	$\frac{23}{24}$	25	27	27	25
Dairy in tubs (jobbers' buying price	Winnipeg		19	- 21	17	17	18	19
Dairy choice	Boston	22	26	25	27	29	23	25
Creamery solids	New York.	23	29	27	29	31	23	27
Dairy, New York State, tubs	New York.	23	27	25	26	29	24	26
Creamery prints	Buffalo	27	31	29	31	33	27	30
Creamery, state, fancy, tubs	Buffalo		28	27	29	31	25	28
Dairy, choice to fancy	Buffalo			25	27	30	24	26
Dairy, fair to good	Buffalo		$\frac{23}{27}$	22 27	24	27 30	21 24	23
Creamery, extras		24	24 26	27 25	28 27	29	23	27 25
Creamery, firsts to extras			22	21	22	25	20	20
Turse:— Large Cheese Western coloured Westerns	Halifax St. John Montreal Toronto	13	14 14 13 13	14 14 13 13	13 14 12 13	13 13 13 13	13 14 12 13	13 14 13 13
Manitoba	Winnipeg	13	13	13	12	12	12	12
Eastern	Winnipeg .		15	14	14	13	14	14
Twins, extra	Boston	. 15	14	14	15	16	14	14
New York State full cream, large,		12				1.00		
coloured, best	New York Buffalo		$\frac{14}{15}$	14 14	15 15	17	14	14 15
Twins or flats, fancy.	Minneapolis		15	14	14	17	16	15
		-	_					
Zggs:—	Tr. Mar.			20	22	23	22	
Fresh Selects		17	20	20	22	23	44	20
Strictly fresh laid			$\frac{1}{23}$	23	27	27	28	25
Selects	Montreal		$+\frac{23}{23}$	23	24	25	25	23
Newlaid			23	23	26	26	25	24
Storage			20	20	23	23	24	21
Manitoba fresh gathered	Winnipeg.	21	23	21	25	20	20	22
Firsts	Boston	21	22	22	25	26	23	23
State selected, white	Buffalo		26	28	31	31	24	24
State, candled, fresh	Buffalo	23	24	24	28	29	22	25
Storage, candled Fresh, candled	Buffalo	18	21	21	26	26	21	22
r resp. candled	- Minneapolis	19	20	20	24	25	-20	21 ·

TABLES-AGRICULTURAL PRODUCTS.

LIVE STOCK.

- (1) Cattle.
- (2) Calves.
- (3) Sheep and Lambs.
- (4) Hogs.
- (5) Horses.



AGRICULTURAL PRODUCTS.

LIVE STOCK.

As in the case of dairy produce, a considerably larger number of classes and grades of live stock are quoted in the United States than in the Canadian markets, though latterly the difference in methods as between the two countries in this respect is diminishing.

In covering the two markets for comparative purposes as below, the practice followed has been to give quotations for the higher grades and classes in both countries, though in most cases tables covering the averages of all grades are given. A few quotations for the lower grades will, however, be found, and it is thought

that the tables offer representative and comparable figures.

The chief difficulty in securing parallel quotations was in the case of horses. Not only are published quotations of horses irregular, especially on the Canadian side, but from the nature of the trade exact comparison is difficult. Each transaction in the horse market is an individual deal to an extent that does not obtain in the case of other live stock. Prices, accordingly, when quoted, are almost invariably found to cover a wide range. To take an average of these, as representing the bulk of sales, is not a satisfactory method, especially where the market is a comparatively small one. Even this method is not in every case available, owing to the general lack of quotations above referred to both in the daily press and in the farm journals. Accordingly yearly ranges rather than yearly averages are given in these cases: the quotations from the Chicago Farmers and Drovers Journal, however, present averages not of extremes but of total sales

In the case of cattle and hogs, allowance must be made in interpreting the statistics given below for the different methods which prevail in the different markets. The almost universal practice in the United States is to buy on the "fed and watered" basis. At some Canadian points, notably Winnipeg, in the case of all live stock, and Montreal, so far as hogs are concerned, the normal quotationare for stock weighed "off cars", i.e., before being "fed and watered." It is difficult to estimate what to allow for this difference, but such authorities as the statistic-the editors of the Chicago "Breeders' Gazette" the Chicago "Farmers' and Drovers' Journal", and the Buffalo "Daily Live Stock Record" agree in putting the average "fill", in the case of bullocks, at 30 to 40 pounds, the year round. The "Canadian Farm" estimates that in the case of hogs 25 or 30 cents a cwt., at prices now current, should be added to "off cars" figures to make them comparable. In the Toronto market, hogs are sold "fed and watered", but quotations are frequently given "f.o.b. country points". In this connection, the following passing note from the "Canadian Farm" of June 16 will indicate the allowance to be made in comparing such quotations with prices of stock "on the spot":

"Toronto and Montreal are following the centres of the west, and hog values have risen to around the \$7 mark and past it. This week has seen \$7 paid f.o.b. at country points, or equivalent to \$7.25 fed and watered at Toronto, as hogs are marketed at East Buffalo and Chieago, and to \$7.50 weighed off cars as at

 ${f Montreal.}$

(a) CATTLE.

Montreal.

Steers, choice; price per cwt. in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.
January ,		4.50-4.75	4.75-5 00	5.00	5.75	
February	4.50-5.00	4.75-5.00	5,25-5,50	5 25	5.75-6.00	6.50-6.75
March	5.00-5.25	5 25-5.50	5.00-5.25	5.50	6.00 - 6.25	6.75
April	5.50-5.75	5,25-5,50	5,50-5,60	5.75 - 6.00	$6.50 \cdot 6.75$	
May		5.50	5.50-5.75	6,00	7.10 - 7.30	6.50
June		$6.25 - 6.37\frac{1}{2}$	6 25-6,50	$6.00-6.25^{\circ}$	7.25 - 7.50	6.50
July	5.25 - 5.50	$5.50-5.87\frac{1}{5}$	6.50-6.75	5 50-6,00	5.00-6.40	
August	5 00-5 25	5.50	5_25-5 35	5.75	6.00-6.25	
September	4.75	5.60-5.25	5.00-5.10	4 75-5 00	6:25	
letober	4.25-4.50	4.75-5.00	4.50-4.75	$4.90 \cdot 5.25$	6.00	
November	4 25-4 50	4.75	4.50	5.00-5 25	5.50-5.75	
December	4 50 4 75	4 50	4.75	5.25-5 50		
Average	4 931	5:237	5 377	5:468	6:121	6:607

Toronto.

Steers, export; price per cwt. on the first market day of each month; quotations from the Canadian Furm and the Toronto World.

Month.	15нВ,	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ e. \$ c.	\$ c. \$ c.
January		4.40-5.15	4.90-5.40	5.00-5.25	5.75-6.00	5.25-6.00
February		4.65-5.25	4-90-5,40	5.20 - 5.60	5.75-6.05	6.00-6.15
Iarch		4.80-5.15	5 00-5.30	5.10-5.50	$6 \cdot 25 - 6 \cdot 50$	5 75-5.85
April	4.80-5.20	4.90-5.30	5.00-5.45	5.30-5.60	6.85 - 7.60	5.85-6.12
Iay	4.90-5.25	4.90-5.25	5.50-5.75	5.50-6.05	7.00-7.35	5.75-6.00
une		5.40-5.90	5.75 - 6.25	5.80-6.25	7.00 - 7.50	5.85-6.00
uly		-6.25 - 6.40	5.75	5.80-6.25	7.25, 7.45	
ugust		4.90-5.00	4:75-5.05	5 90-6 20	6.70-6.90	
eptember		4.75 - 5.25	4.80-5.65	6.00 6.25	6.25 - 6.50	
ctober		4.25-5.00	4.50-5.15	5.25 - 5.75	6.00-6.75	
ovember		4.25-4.80	4.50-5.00	5.75-6.00	5.75 - 6.15	
rcember	$\begin{bmatrix} 4.25 – 4.70 \end{bmatrix}$	4.25-4.70	5.00	5.75-6 00	5.75-6.25	
Average	4 70	5.03	5 21	5.71	6.55	5.88

Butchers' cattle, choice steers; price per cwt. on first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	§ с. § с.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	ŝ e. ŝ e.	\$ c. 8 c.
January	4.40-4.60	4 25-4.50	4.50~4.60	5 00-5,35	5 35-5,70	5.75-6.00
February	4 40-4 60	4.60-4.90	4.20-5.10	5 15-5,65	5,50-5,80	4.75-5.23
March	4.50 - 4.75	4 75-4 90	4.65-4.85	5.20-5.35	5.50 - 5.80	5 80-5 9
April	4.40 - 4.65	4 ₩⊢5 15	4 90-5 35	5.25 - 5.60	5 50-5,80	5,60-6,0
May	4 75-5 00	4.75 ± 10	5-50-5,80	$5.40-6.12\frac{1}{2}$		5-60-5.8
June	4 65	5 50-5,75	5.40-5.80	5.65 - 6.40	6 50 7.50	5 75-6 1
uly	4.50 - 4.75	4.90-5.50	5 60~5.75	5.75-6.25	-6.75-7.10	
August	4.40-4.60	4.75-4.90	$4.75 \cdot 5.00$	$5.75 \cdot 6.15$	6.25 - 6.85	
September	-4.40-4.65	$-4 \cdot 25 \cdot 4 \cdot 65$	4.50 - 4.75	5.25 – 5.75	6.25 - 6.65	
October	4.00-4.25	4 50 4 75	4.60 - 4.80	5.75	6.25 - 6.40	
November	4 25-4 50	4 75-5 00	4.50 - 4.80	5.50-6 40	6.00-6.25	
Jecember	4,30-4-50	4 65	4.40 4 75	5 35-5.70	5 85	
Average	4:518	4.854	4 952	5:644	6 154	5 691

Winnipeg.

Cattle, western, prime, off cars; price per cwt. on first market day of each month; quotations from the Maintoba Free Press and the Winnipeg Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	*1911.
	\$ cts.	\$ ets.	ŝ ets.	\$ ets.	\$ c. \$ c.	\$ c. 8 c.
January	3.25	3 75	3.25	3.50	3.50-4.00	4.25-4.50
February	3.75	3-75	3.75	3.50	4 75-5.00	4 25-4 50
March	4.(1)	4 50	4.50	3.50	4.50-4.75	5 75-6 00
April	4 25	4.50	4 (8)	3.75	5 00-5 50	5.25-6.25
May	$\frac{1}{4}, \frac{25}{25}$	5.00	5.00	5.00	5.75-6.00	5.25 6.60
une	4.50	5.50	5 (8)	5,50	5.50-6.50	6.00-6.73
July	4.25	(5.44)	4.50	4 75	4.50-6.50	
August	3.75	4.75	4.00	$\frac{1}{4}.50$	5.75	
September	3.50	4.181	3.75	4.00	4.50-4.75	
October	3 25	4 00	3.75	3.75	4.50-4.75	
November	3 75	3.50	3.75	3.75	4 50-4 75	
December	3.50	3.75	3 50	4.00-4.25	4.50-4.75	
Average	3.83	4 416	4106	4 135	4 96	5:396

^{*1911} quotations from the Canadian Farm.

1 GEORGE V., A. 1911

Steers, choice export off cars; price per cwt. on first market day of each month; quotations from the Manitoba~Free~Press.

Month.	1996.	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 c. \$ c.	\$ c. 8 c.	8 c. 8 c.	S e. S e.	8 c. 8 c
anuary			3.123-3.25	3.50-4-75	1.00-4 25	
ebruary	3 00-3.75		3 65 -3 75			1
larch			4.00 - 4.50			
pril	3.50 - 4.25		4 (9)		11212211 11	
lay	3 50-4 25		4 75 -5 00	5 00		
une	3 00-4.50		5 00 -5.25	5 50	5 75~6.00	
uly	4 (8)-4.75	(i 00)	$\pm 75 - 5.00$	4 50-5 00 .	5 7.5–6.00	
ugust	3 55~3 75	4 15-4 25	4 (H)	4.50	5 00	
eptember	3 50	4 (9)	3.75 - 4.00	4 00	4 50-4 75	
ctober	3 00-3 25	3.75-4.00	3 50 -3.75	4 (8)	4 50-4.75	
ovember	3 50-3 75	2 25-3 50	3 50 -3 75	4.(#)	4 50-4 75	
December	3 50-3 75	3,50-3 75	3.00	4 00-4.15	4 00-4.50	
Average	3.70	3.91	4 08	4.45	1.96	
-						

Sterrs and heifers; good butchers, price per cwt. on the first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1996.	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	S c. S c.	8 c. 8 c.
January	2^{-50-3} 25^{-1}	2.50-3-25	2.65-2.75	2 75-3.25	3 00-3 75	4.75
February.	2.75-3.50	2.50 - 3.25	3.10-3-25	3.25 - 3.75	4.75 - 5.00	5 UH-5.2
March	3.50-4.00	3 50-4 00	3,00-3,50	3 00 '	4.50 - 4.75	5.25 - 5.50
April	3.50-4.00	3 50-4 00	4 00	3 00	ă 00-ă 50	5.75-6.23
May	3.25 - 3.75	3.50 - 4.25	4.50 4.75	3 50-4 75	5,50-6,00	5.75-6.00
une	3.25-4.00	3 50-4 50	4.75	4 50-5 25	5 50-6 50	5.75-6.56
July	3 25-4 25	4 65-5,25	į į	5 (10)	4 50-6.50	
Angust	2 50 3 25	3.75-4 00		3,00~4,00	3 75-4 00	
September	2 50-3,25 3 00 3,25	- 3-75=3,90 - 3-00=3-25		3 00-3,50 3 00-3,50	3 75-4.25	'
October	2 50-2 75	2 50+2,75		3 (90-3,50)	3 50-4 00	
November December	$\frac{2}{2} \frac{50}{50} \frac{2}{2} \frac{75}{75}$	2 50-2 65		3.25 - 3.50		
Average	3 21	3 47	3 75	3.58	4.70	5.61

New York.

Steers, good to choice, native; price per cwt. in first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1:40.	1911.
	Š с. З с.	\$ c. 8 c.	ŝ c. ŝ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.
January	4 90-5,50	5 35-6.25	4 85-5,75	5 87-7 00	6.25 - 7.50	5 90 6,75
February		5.25 - 6.20	5.00-5.80	5.75-6.90	5.60-6.75	5.85-6.60
March	5.20 - 5.90	5.20 - 6.30	5.10, 5.85	6.00-6.65	6.45 - 7.50	6 10-6.60
April	5.25, 5.90	5.25 ± 6.25	6.25 - 7.10	6.00 - 6.70	7 25-8.25	6 15-6 80
May	5.10-5.80	5 25-6 25	6.25-7.00	6.00 - 6.70	7.25 - 5.15	5,65-6,20
June		$5 \ 35 \ 6 \ 25$	$6 \cdot 25 - 7 \cdot 10$	6.25 - 7.25	7 25-8 10	5 90 6 50
July		5 75-6 80	6.25-7.60	6.25 - 7 = 25	7.10-8.25	
August	5 15-5,90	5.50-6.60	6.00-7.25	6 00-6 90	6.10-7.25	
September	5 25~6 00	5,65-6 80	5.50 - 6.80	5 85-7,30	6.10-7.35	
October	5,00 6 60	5 35-6 05	5 10 6 30	5.85 - 6.95	6.00-7.15	
November	5-20-6,00	4.85 ± 6.25	5 : 35-6 : 60	$-5.65 \ 7.25$	5.75-6 85	
December	5 20 6 00	4.65.6 60	5 50-6 85	6.25 - 7.50	5 75 6.70	
$A {\rm verage} \ldots \ldots \ldots$	5 506	5 806	6 141	6 508	6 944	6 25

Butfalo.

Steers, prime: price per cwt, on first market day of each month; quotations from the Buffalo Commerceol,

$\mathbf{Month.}$	1906.	1907.	1908.	1:09.	1910.	1911.
	\$ c. \$ c.	ŝ с. ŝ с.	ŝ с. в с.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.
January	5 50⊢5 7 5	5 75 6 00	5 25-5 60	6.50-7.00	6 60 7 60	6.50-6.75
February	5 35-5 65	5 85-6 00	6 60-6 00	6.00 6.50	6 25-6 50	6.50-6.75
March	5.40-5.50	5,75-6-00	5 60-6,90	6.15 - 6.40	7 00 7 25	6,50-6,60
April	5 60-5 75	5.90-6.10	6 75-7 00	6.40-6.45	8 00-8 50	6 60-6 75
May.	5 40-5.85	5,75 6 00	6.75-7.10	5 6-56 75	7.75-8-15	6.15-6.25
June	5 50-5 75	5.80-6.09	7 00 7 15	6 75-7 00	8 00-8.25	6,30-6 45
July	5.50-5.85	6.25-6.50	7 25-7 85	7.00-7.25	7 75-8 60	
August	5 50 5.85	6 50-7 00	6.50-6.75	6.50-6 65	7 50-7 65	
September	5 60 6.15	6.50 ± 75	6 (0-6 50	6.50 - 6.90	7.25-7.50	
October	5.75 - 6.25	6.25 - 6.50	6.00-6.25	6.75-7.00	7.50-7.75	
November	5,60-6-00	6,00-6.35	6.30-6.50	6.75-7.00	7 00-7 25	
December	5.75 - 6.25	5.60-5.85	6 50-6.75	6.75 - 7.25	6 50-6 75	
Average	5:710	6 123	6:494	6.700	7:377	6 595

1 GEORGE V., A. 1911

Steers, butcher (1,050 to 1,150 lbs.): price per cwt., on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
-	8 c. 8 c.	\$ c. \$ c.	\$ c. 8 c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.
January	4.50-5.35	4.35-5 40	4.15-5.10	5.00-6.00	6 00-6.50	5.25-6.00
ebruary	4.75 - 5.25	4.25-5 25	4.50-5.35	4.75 - 5.85	5,65-5,75	6.15-6.73
largh	4.75-5.25	4.35-5.35	4.50-5.40	5.00-5.90	5.75-6.50	6.10-6.66
April	$\frac{4.75-5.25}{4.50-5.25}$	4.50-5.40 4.85 5.40	$\begin{array}{c} -5.25 - 6.50 \\ -5.25 - 6.65 \end{array}$	5 00-6.00 5.50-6.25	6.00-7.00 6.75-7.75	5.80-6.50 5.50-6.00
layune	4.60-5.25	5 35 5 65	5.25-6.75	5.40-6.75	6.75-7.65	5.60-6.3
uly	4.50-5.25	4.50-5.75	5 00-6.50	5.30-6.75	6.25-7.00	11,111 0,0
August	5.00-5.25	4.50-5.75	-1.50-4.75	5.25 - 6.35	6.25 - 7.25	
September	4.90-5.25	4.50-5.65	4 50-5.50	5.75 - 6.25	5.50 - 6.80	
etober	4.75 - 5.25	4.50-5.75	4 00-4 25	5.50-6.50	5.75 - 6.85	
Sovember	4 75-5,30	4.25-5.25	4.30-5.50	5.75-6.50	5 25 6 25	
December	4.25 - 4.75	4.25-5.25	5.00-5.50	6.00-6.50	5 25-6.25	
Average	4 944	5 006	5 210	5 825	6.362	6,050

Chicago.

Steers: good to prime fat, 1,300–1.700 lbs.; price per cwt., in first week of each month; quotations from the $Breeders\ Gazette$.

Month.	1948).	1907.	1908.	1969.	1910.	1911.
	8 c. \$ c.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	\$ c. 8 c.	8 c. 8 c.
annary	6.15-6-35 * 6.15-6.50	6.40-6.70 +		7 00-7 75 ‡		* 6.75-7.10* * 6.60-6.85
Sebruary	6.15-6,50	6,75-7,25 6,50-6,85	6 00 6,25 5 90=6,00	$^{-6.75-7.15}_{-6.75-7.15}$	7 00-7 75 7 50-8 10	6,50-6.90
April		6.35-6.65	7 00-7.50	6.75-7.15	8,20-8,65	6.50-6.90
Tay	6.00 - 6.25	6.15 - 6.50	$7.00 \cdot 7.25$	6 75-7 15	8.00 - 8.30	6.20 - 6.50
une		6.40-6.75	$7.15 \cdot 7.40$	$\pm 6.50 6.75$	8.00-8.69	6.20-6.50
uly		6.70-7 15	8 00-8 40	6.85 - 7.25	8.15 - 8.75	
August		7 25-7 60	7.25-7175	7 20-7.45	7.85 - 8.20	
September		7 00-7.35		7 40 8 00	8 00-8.50	
October		7 00-7.25	7,00-7,50	8,00-8,50	7.25-7.95	
November	6 90-7 25 7,00-7 40	6.85-7.25	7,00-7,50	8,00-9,10	7,00-7.75	
December	1.00-1 40	6,00-6,35	7.25 - 8.00	8.25-9-50	6.40-7.00	
Average	6.422	6.792	7.106	7:462	7.842	6.617

^{*}Prime, 1.359-1,600 lbs. †Prime, 1,300-1,600 lbs. ‡Choice, 1,350-1,600 lbs. **Prime, 1,450-1,700 lbs.

SESSIONAL PAPER No. 36b

Steers, good to prime fat, 1,259-1,450 lbs; prices per cwt. in first week of each month; quotations from the Brieders' Gazette.

Months.	Italii.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	š c. š c.	\$ c. 8 c.	8 c. 8 c.	8 c. 8 c.
January	*5,75-6 (8)	÷5.90-6.25	±5,50-5,75	±6,40-6.90	±6,50-7-25	6.75-7.10
February	5.75-6 00	6.40 6.65	5,60-5,80	6. 25-6.65	6 00-6.75	6 60-7 00
March	5.75-6.00	5 85-6 25	5.40-5.60	6 30-6 65	6.75-7.40	6.50-7.85
April	5 60-5 55	5.75-6 25	6 50-6 90	6.25 - 6.65	7.60-8.15	6 60-6,90
May	5,65-5,90	5.65-5.90	6 60-6 90	6 25-6 75	7 (0)-7,55	6 20 6,50
June	5 50-5-80	5 90-6 10	6.75-7.10	6.25-6.50	7 60 8 00	6,20-6,35
July	5 70-6 60	6.00-6.35	7,00-7,75	6.50-6.80	$= 7.40 \pm 8.00$	
August	5 85-6 00	6-60-6-80	6.50-7.15	6.75-7 15	7 00 7 80	
September	5 8046 25	6 50-6 75	6.75-7.35	6.35 7.35	$7.50 \ 7.90$	
October,	6 10-6,50	6.70-7.00	6.40-6.90	7 25 S (B)	6.85.7.25	
November	6.25 - 6.40	6.25-6.70	6,50-6 90	7.00-7.90	7 00 7 60	
December	6 80-6 50-	5.75-6-00	6,50-7,15	7 00-8 00	0.20 2.12	
Average	5:954	6.260	6:552	6:827	7 305	6 629

^{*} Choice fat, 1,250-1,500 lbs. + Choice, 1,300-1,500 lbs. + Good, 1,250-1,400 lbs.

Monthly top prices (per 100 lbs.) for native beef cattle at Chicago for five years, as compiled by the Chicago Firmers and Drovers Journal.

Months	1906,	1907.	1908.	1900.	1910.
	Š ets.	\$ cts.	ŝ ets.	\$ ets.	š ets.
Annary February March April May Lune Luly Angus September	6 50 6 40 6 35 6 35 6 20 6 10 6 50 6 85 6 95 7 30	7,30 7,25 6,50 6,75 6,50 7,10 7,50 *7,60 7,35 7,45	6 40 46 25 7 40 8 49 8 65 65 65	7 50 +7 15 7 40 +7 15 7 30 7 65 8 50 9 10	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Kovember	- 7 40	7.25 ±6.35	S (9)	9 25	7.75 +7.55
Top	7 (8)	7.60	<u> </u>	9,50	

*Highest months. *Lowest months.
International "show" cattle sold in the auction ring not included in above prices.

Yearly average prices of all native beef cattle sold at Chicago during the past five years, as compiled by the Chicago Farmers and Drovers Journal

Year.	1,500 to 1,900 lbs.	1350 to 1,500 lbs.	1,200 to 1,350 lbs.	1.050 to 1,200 lbs.	(%n) to I,050 lbs.	960) to 1,900 lbs.
	§ ct∽.	\$ cts.	\$ ets.	\$ ets.	§ ets.	8 ets.
1906. 1907. 1908. 1909. 1910.	6 50 6 95 7 30	5 85 6 20 6 60 6 90 7 35	5,30 5,80 6,00 6,30 6,95	5 05 5 40 5 55 5 90 6 40	4.55 4.55 5.25 5.40 5.90	5 80 5 80 6 10 6 35 6,86

Omaha.

 $\begin{array}{c} \text{Cattle, native beeves: monthly low and high prices: quotations from the Year Book of the United States} \\ \text{Department of Agriculture.} \end{array}$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 cts. 8 cts.	\$ ets. 8 ets.	\$ cts. \$ cts. 8	8 cts. S cts.	S ets. S ets	. 8 ets. \$ e ts
January	3.10-5.50	3 10-6.10	3.75-5.75	4.00-7.25	3 75-7.50	
February	3 00-5 60	3.20-5.85	2 25-5 55	$4 \cdot 00-6 \cdot 25$	3 75-7 40	
darch	3 60-5 60	3.25 - 5.80	$-3.10-7.00^{-1}$	4.00-6.95	$=4.75 \cdot 8.25$	
April		3.80 - 5.85	3.00-7.00	4.50-6.75	5.50 - 8.00	
May	3.50-5.65	3.75 - 6.10	3.00-7.05	4.75-7.00	5.50-8 15	
une	3,35-5.70	4.25-6.75	3.00-8.05	5.00 - 7.00	5.00-8.25	
fuly	3.10-6.25	3 25-7.10	3.50-8 10	5 25-7 25		
August	3 05-6.25	3.35 - 7.30	2.75 - 7 + 00	4 50-7 50	-4.75 - 8.00	
eptember	2 90-6,40	5 25-7.10	3.25 - 7.50	4.75 - 8.00	4 50-8.00	
October	3.75-6.35	4.25-7.05	3.30-7.25	4 50-8 00		
Yovember		3.50-6 40	$\frac{3}{2}$ 00-7 $\frac{25}{2}$	3 75-8 25		
December	3 00 € 6.85	3.15-5.70	2.50 - 6.80	3 75-8 25	3 75-6 75	
Lowest and highest	2 90-6.85	3.10-7.30	2.25-8 10	3 73-8 25	3 75-8 25	

(b) CALVES.

Toronto.

Veal calves, low to high; price per cwt. on first market day of each month; quotations from the Canadian Farm and the Toronto World.

Month.	1906.	1906. 1907.		1909.	1910.	1911.*	
	8 c. 8 c.	8 e. § c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	
anuary		4 50-6 50	3 50 -6,00	3,00-6.75	3.90- 7.00		
ebruary	3.50-7.00	3.50-7.00	4 00-6.50	8,09-6,50	3 00- 7.50		
Iarch	3 50-7,00	3.00-7.25	4.00-7.00	3 00-7 00			
pril	3.50~7.00	3.50-7.00	4 00-7 00	3,00-7,00	8 00-10 00		
Iay	3,00-6 50	3.00-6.00	3.00.5.50	3,00-5,50	3.00- 6.75		
une	3.50–6.00 4.00–6.00	4 00-6,50 5,50-6,50	3 00-5,00 3.00-5 50	3,00-5,50 3,00-6,00	3.00-6.50	1	
uly	3,50-6,50	3.00-6.50	3.00-5-75	3.00-5.50	3,00-7 00	· · · · · · · · · · · · · · · · · · ·	
eptember	3.00-7.25	4 00-6.50	3 00 6 50	3 00-7 00	3 50- 7.50		
ctober.	3.50-6.00	4 50-6.50	3.00-6.50	8.00-6.50	3.50- 7.50		
ovember	2 50-6,50	2.50-6.50	3 00 6 50	3 00-5.75	3.50 - 7.50		
December	4.00=6.00	4 00⊢6 50	3,00 6 50	$3.00 \cdot 6.25$	3 50- 8 00		
Average	\$4.97	\$5.18	84.74	\$4.63	\$5.56		

^{*} Basis of quotations changed.

Winnipeg.

Veal calves; price per cwt, on first market day of each month; quotations from the Manatoba Free Press.

_						
Month	19005.	1007.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	Se. Se.	8 c. 8 c.
January.			3 + N = 1 + H		3.50-3.75	4 50-5.00
February.	3 50-5 00		3 00-4 00		3 50-∤ 00	4.5045.00
March	4 CRE5 CID		3.00-4.00		3 50-4 (1)	4 50-5 00
April	5 00		4.00-4.50		4.00-4.50	5.00-5.50
May	3 00-5 00		5 66		4.50-5 00	5 OH-5.50
June	5 80=5 (0		4.50-5.00		5 50-6 00	5.00-5.50
July	3 10-4 50		4 50-5 00		5 00-6 00	
August	4 25-4 75		4.00-4.50		4 00⊷5 00	
September	4 00	$3 \cdot 0 \cdot -4 \cdot 00$	4 60		3.50 - 5.00	
October	4 (10)	3 00-4,00		4.00 - 4.50	3.25-5.00	
November		3 (60-4 4)4		3.75-4.00		
December		3.00-4.00		3 50~4 00	4 54⊨5.00	
Average	4 27	3.50	4 12	3 96	4 45	5 (6)
_						

New York..

Veal calves, prime; price per cwt. in first week of each month; quotations from $The\ National\ Provisioner.$

				_			
Month.	1906. 1907.		1908.	1909.	1910.	1911.	
	\$ c. \$ c.	8 c. 8 c.	8 e. 8 e.	8 c. 8 c.	ŝ е ŝ е.	8 c. 8 c.	
January	5-50-9-75	9,25,6,50	9.25- 10.50	10-00-10-50	11.00 11.50	5 50-10 75	
February	9.25 - 9.50	9 50 9 75	9.25	9.50 - 9.75	$-10^{\circ}25/10/50$	-7 0.0-11.00	
March	9.25 - 9.50	9 25-9.50		$-11/00 \cdot 11.50$			
April	7 75-8 00	8 75-9 25	8 50	9.50 9.75			
May	6,50-6.75	7 00-7 25	6.25 - 6.50		-8.25 - 8.50		
June	6.75	8.50		8 75 - 9 (0)			
July	6 25-6,50	8 00-8 25		8 00 8.25			
Angust,	7.25.7.50	8 54-8.75	8 00 8 25				
September	8 25-8 50	9 25-9 50	9 00	9 50 10 00			
October	8 75-9 00	_ 9 50⊨9 75		10 00 10 25	10 75-11 00		
November	8 75 9,00	9 25		9 00			
December	8 50 9 00	9.25-9.75	10 00-10 25	10.00 10.25	6 50 10 50		
Average	S 163	8 966	8 476	8 457	9-844	8 25	

1 GEORGE V., A. 1911

Veal calves, fair to good; price per cwt. in first week of each month; quotations from The National Provisioner,

Month.	1906.	1907.	1908.	1909.	1910.	1911.*
I	\$ c. \$ c. 8 00 9.25	\$ c. \$ c. 8.00 9.00	\$ c. \$ c. 8.00-9.00	× c. § c.		
January February	$-8.00 \cdot 9.29 - 8.00 \cdot 9.00 + 7.85 \cdot 9.00 \perp$	8,25-9.25 7,50-9.00	7.75-9 00 7.25-9 00	8.75= 9.75 8.25= 9.25 9.00-10-50	8.00~10.00 9.00~10.00	
March April	6.25-7.50 5.50-6.25	8 00-8 50 6 25-6.75	7 25-8.25 5 00-6 00	7.75 = 9.25 $6.50 = 7.25$	9.25 - 10.25	
June July	6,00-6,50 5,00-6,00	7.75=8.25 6.75=7.75	6 25-7 00 5 25-6 00	7 25= 8 50 6 75= 7 75	8.00- 9_00	
August. September	6.25-7.00 7.00 S 00	7.25-8-25 8.00-9.00	6.75-7.75 8 00-8 75	7.50+ 8.50 8.25+ 9.25	8.25 - 9.00	I
October	7 50 8 50 7 50 8 50	7 75-9 25 7 75-9,00	8,25-9,25 7,50-8,50	8 25- 9.75 7 75- 8. 7 5	9 50 10.50	
December	7 25 8.75	8.00-9.00	8.75-9.75	8.75- 9 75		
Average	7:348	8 094	7 677	8 458	9:0875	

 $^{^{\}ast}$ No quotations.

Buffalo.

Calves, veal, choice; price per cwt. on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. \$ c.	\$ c. \$ c.
January	9 25 9,50	9 25-9,50	9 25- 9,50	9 25- 9,50	10,50-11,00	10 25-10 5
ebruary	9 25-9 50	$9.50 \cdot 9.75$	8.25-8.50		$10.25 \cdot 10 \cdot 50$	
March	9 00-9 50	9.25 9.50	8.75 - 9.00	11.00⊢11.50	10.50-10.75	
April	7 00=7 50	8 25 8,50 7,00-7,25	7 75- 8.80	10.00±10.50 7.25= 7.50		
May	- 6 50 -6 75 - 6,75-7 00	8 00-8.25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.25-7.30 7.75-8.00		
uly	5.75-6.00	8.00 S 50	6 25- 6.50	7.25- 7.78		
August	$6.75 - 7.00^{-1}$	8.25-8.50	7 75- 8.00		8.75- 9.00	
September	8.25-8.50	8.75 - 9.00	8 75~ 9 00	9 00- 9,50	10.00-10.50	
October	8 75-9,00	9.00 - 9.25	9 25- 9.50	9.76-10.00	10.50-10.75	
November	8 75-9.00	-8.75 - 9.00	8 50- 8 75		10.25-10.50	
December	8 25-8.50	9 25-9,50	9-75-10.00	9 49-10 00	10,50-10,75	
Average	8:00	8.74	8:24	9.05	9:88	8 96

Chicago.

Veal calves, good to choice, price per cwt, in first week of each month, $\,$ quotations $\,$ from $\,$ the $\,$ Breeders' $\,$ Gazette.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ с. \$ с.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	\$ с. § с.	8 c. 8 c.
January	7.09~7.50	7 75-8 50	6 00-7,00	8 75-9 50	8.75- 9.50	8.50-9.25
February	7.50 - 8.00	7.50-8.25	6 50-7 25	7.25 - 8.50	8 50- 9.00	8.25-8.75
March	7.25 - 7.75	7.00-7.50	6.50 - 7.25	7.25 - 8.75	9.00-10.00	8.00-8.75
April	6.25 - 6.75	- 6-00⊢6.75	5,50–6,65	7 (0)-7.75	-8.00-8.75	6.50-6.85
May	5.25 - 5.75	5.25-5.75	5.25-6.00	6 25-7 40	7 65- 8.25	5.50-6.00
June	6.50-7.25	6 75-7 35	5.50-6.25	7.00-7.75	8.00- 8.50	
July	6.25 - 6.50	6.59 - 7.25	6.00-6.50	7.25 - 7.75	8.60- 8.50	
August	6.50 - 7.00	6.50 - 7.50	6.75-7.50	8.00-8.50	8.00 - 8.35	
September	7.25-7.50	7.00 7.75	7.25 - 8.00	8.75-9.25	9.00- 9.35	
October	7 50-8.00	7.50-8.25	7.75-8-25	8.75-9.25	9,50-10.00	
November	7,00-7,50	7,00-7,50	7.50-7.85	7 75-8.25	9.50-10.25	
December	7.00-7.50	G 00=7,00	6.50-7.25	8.00-8.75	S.50- 9 BH	
Average	7 010	7 087	6:781	8:056	81827	7:630

Veal calves, fair to good: prices in the first week of each month; quotations from the Breeders' Gazette.

Month.	1906.	1907.	1907. 1908.		1910,	1911.	
	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	\$ c. 8 c.	
January	5.50-6.75	6 80-7,35	5 00 6 00	7.50-8.50	8 00-8.75	1 75-8,50	
February	6.00-7.00	6 50-7.25	5 00-6,00	6.50 - 7.25	7.50-8.50	7.50-8.25	
March	5,50-6 00	6 00-6 75	5 00-6.00	6.50 - 7.25	\$ 00 -9,00	7.50-8.00	
April	5.50~6.00	5 00-6 00	4.50 - 5.50	6.25 - 6.90	7 50-8.00	6.00-6.50	
May	4.75 - 5.25	4.75-5.25	4.75-5.00	5 00-6 25	7.00-7.50	6.00-5.40	
June	6,00-6,50	5,50⊢6 4 0	4 75-5 00	5.00⊢6 75	7 50-8.00	7 25-7.50	
July	5.50-6.00	5.75-6.40	5.00-5.75	6.25 – 7.00	7 00-8.00		
August	6.00-6.40	$5.50 \cdot 6.50$	5.75-6.50	7.00-8.00	7.50-8.00		
September	6.50–7.00	6,00-7,00	5.75-6.75	7.25 - 8.25	7.50-8.50		
October	6,50-7,50	6.50 - 7.25	6.00-7.50	7.50 - 8.25			
November	6,00-6,75	6 00-6,75	6.00 - 7.25	7.00-7.75	8,75-9,50		
December	გ.გი⊨ც გი	5 0H⊨6.00	6 00-6,50	7.00-8.00	8,00-8-50		
Average	\$6.12	\$6.19	85.72	\$7 04	\$8.13	87 10	

(c) SHEEP AND LAMBS.

Montreal.

Sheep; price per cwt. in first week of each month; quotations from The Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.	
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	
January		3.50-4.0)	4.00	4_25-4_50	4.25-4.50		
ebruary		3 25 5 25*	$4 \cdot 00 - 4 \cdot 25$	\$75-4.00	4 50	4.50-4.73	
Iarch		4.00 - 4.50	4.25 - 4.50	4.50	4.50-5.00		
April		4 50-5,00	5 00	5 00-5 50	5.50-6-60	5.00-5.23	
Iay		5 75 6.00	ð. 50	5 00 5.50			
une		5 00	4.50-5.00	5 50 6,00	5 00-5,50		
uly		$-4.50 \ 4 \ 625$		3 75	4 75-5.60		
ugust		4 00	3.50	3.75			
eptember		4 00-4 50	4 00	3.50 - 4.00	3 75-4 00		
October		4/00 - 4.25	3.25 - 3.75	3 50			
čovember	3 50-4 50	$4.40 \text{-} 4.50 ^{-1}$	3.35-3.50	3.50 - 3.75	$-3.75 \cdot 4.00$		
December	3.50-4.25	3.50-4.00	3.75 - 4.00	3 50-3 75	$=4.25 \cdot 4.50$		
Average	4 018	4 410	4.124	4 325	4 636	4.833	

^{*} Sheep and lambs.

Lambs; price per cwt. in first week of each month; quotations from The Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	\$ c. \$ c.	8 c. \$ c.	\$ c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.
annary		6 00-6 25	6-00	5 75 6.00	6.75-7-00	
Schulary			6.25 - 6.50	6.00-6.25	6.75-7.00	6.00-6.25
Iarch			6.50 - 6.75	6 50	7.00 - 7.50	6.25 ± 6.50
April		$-6.50 \cdot 7.00^{\circ}$	7.00 - 7.25	6.25-6.50		6.50
day			7.00-7.25*	6.50 - 7.00	$7.50 \cdot 8.00$	
une			5 50-6 00		6.00	
uly			4 75-5 00*		4.50-6.00	, .
August	111111111		4 25*	6.75		
September		6.00 6.50	5.50-6.00	6.00		
Jetober		5.25 - 5.50	4 50-5.00	5 25-5 50		
Yovember	5.00-6.00 ±		4.75-5.00	5 50-6 00	6.10	
Jecember	5.00-5.75	5.75	5.40	5 75-6 00	6.25 - 6.35	
Average	5 625	6 091	5.798	6.088	6.509	6.300

^{*} Yearling.

Toronto.

Sheep, export ewes; price per cwt. on first market day of each month; quotations from the Toronto Globe.

Month.	1906,	1907.	1908. 1909.		1910.	1911.
	ŝ с. 8 с.	\$ c. \$ c.	\$ c. \$ c.	8 e. \$ c.	8 c. 8 c.	ŝ c, 8 c.
January	4 25 4 40	4 50-4 75	3 75 4 25	3 25-3 60	1 25 4 65	4 50 4 65
February	4 50 5 10	4 50 5 25	4.50	5.75-4.25	4 25=. 00	4 00-4 50
March	4 75 5 25	4 75-5 25	4 50 5.00	1 00-4,50	4 50 5 25	4 25 4 77
April	5 25-5 75	4 75-5 25	4 75 5.25	4 50-5 (0)	5 00 6 00	4 50-5 25
May	4 75 5 25	5 50-6 00	4 50-5,25	4 50-5 25	5 50 6 50	4 75-5 27
June	4 00-4 50	5.50	4 50-5,00	4 25-4 75	4 00 5 00	3 50 4 50
July	$\frac{4}{4.25}$, $\frac{25}{4.40}$	4 50=5 00 4 25 4 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.50-4-00 3.50-4-00	4 00 5 00	
August			3 50 4 25		1 00-4,40	
September	4 40-4 60 4 25-4 50	4 40 4 40	3 50 4 25	3,50=4 00 3,50=3 90	4 25 4 75	
October					4 85 4 50	
November	4 50-4.90	4 00-4 40	3.50	3,50-3,90	4 50 4 85	
December	4 50-4 85	4 (8)	3 25-3,75	3.50-4.00	4 50-4 85	
Average	4 63	4 71	1.22	4 02	4 74	4.54

Sheep, bucks; price per cwt. on first market day of each month; quotations from the $Canadian\ Farm$ and the $Toronto\ World$.

Month.	1906.	1907,	1908.	1909.	1910.	1911.
	\$ с. \$ с.	8 c. 8 c.	\$ c. \$ c.	\$ c. × c,	8 c. 8 c.	8 c. \$ c.
January		4 00			3 00 3 50	3 00-3 50
February		$3.50 \cdot 4.00$			3 50 4 00	3,00-3.50
March	3 50-4.25				4.00 ± 50	3.00-1.00
April	4.00 ± 50	-4.00 ± 25			5 00-5 50	4.00-4.56
May		5 00-5,50			4.25 - 5.25	3 00-4 00
June		-4.00 ± 50			4.00(5.00)	3 50-4 28
July	3.50	3.50 ± 25			3.50 - 4.00	_
August	3 50-3 75	8 50 8 75		2 50~3 00	$3.00 \ 3.25$	
September	3 25 8 75			2.50-2.75	3 00-3 50	
October	3 00 3 50	3 00 3 50		2.40-2.50	$2.50 \cdot 3.75$	
$November \dots \dots \dots$		-3.003.50		2 00-3 00	3 00 3 50	
December	3 00 3 50			$2.00\ 3\ 00$	3 00 3 50	
Average	3 66	3,93		2.52	3.79	3.56

1 GEORGE V., A. 1911

Lambs, yearling; price per cwt. on first market day of each month; quotations from the $Canadian\ Farm$ and the Toronto World.

Mouth.	1906.		1907.	1908.	1909.	1910.	1911.
	8 c. 8	c 5	s c. 8 c.	\$ c. 8 c.	\$ c. \$ c.	8 c. 8 c .	\$ c. \$ c
anuaryebruary							
farchpril			7 25 6 00-7.75	5.00			
Гау	6.75-7	25	7,50~8,00 6 00=7.00		7,25-8,00	8 00-9,00	
nneuly						7 00-7.25	
ugust eptember		 					
ctober							
December							
Average	6.87	5	6 667	7:000	7:563	7 906	5.50-6.8

Winnipeg.

Sheep; price per cwt. on first market day of each month; quotations from the Manitoba Free Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.
January	5 50	4 50-5.50	5,50-5,00	5.00-5.50	5.00-5.50	4.50-5.00
February.		5,00-6,00	4 50-5 00	5.50	5 00	4.50-5.00
March		5 00-6,00	4,50-5,00	5,50	5 00-5,50	
April		5 09=6 00 5,00=6 00	6,00 6 00	6.00 6.00-6.50	6 00-6.25 6.50-7.00	
May		6.50 7 00	7.00	6.50-7.00	5.50-6.75	5.00-5.5
July		6.75	6.00	6.00	6 00-6.50	0.00 0.0
August		6,00-6.50	4 00	5.75-6.00	5.00-5.50	
September		- 6-60-6,50	5.75	5,00-5,50	5.50-5.75	
October		5.75	5.25	5.25-5.50	5.00-5.50	
November		5.25 - 5.50	5 25	5.00-5.25		
1-cember	4.50-5.50	5,25-5-50	4 75-5.50	5.00	4.50-5.00	
Average	5.86	5.75	5.25	5.67	5.58	5.00

Lambs; price per cwt. on first market day of each month; quotations from the Manitoba Free Press

Month,	1906.	1907.	1908.	1909,	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	s e. S c.	8 c. 8 c.
anuary	5.50	5,50-6,00	6.00-6,50	5,75-6,00	6 00-6.25	5,00-6-00
Pebruary	5.75	6 00-6 50	6.00 - 6.50		5.00	5,00-6 00
Iarch	5,75-6,00	6,00-6.50	6,00,6,50		6,00-6-50	5 OG-6 00
pril		6.00-6.50			6.25-6.50	
Iay		6,00-6-50			7,00-7,50	5.50-6 0
une		8.00			7,00-7,50	5,50-6 0
uly		8.00-8.50 7.00-7.50			6 00-6 50	
tugust eptember		7.00		7 00	6.50-7.00	
October		6.50			6.50-7.08	
ovember	5 50-6 00	6,50 6,75				
December		6,50-6,75	5.75 ± 0.00	6 00	5 00 6 00	
Average	5.75	6 69	6 16	6.22	6 42	5 62

New York.

Sheep, common to prime; price per cwt. in first week of each month; quotations from the National Provisional.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets. \$ ets.	8 ets. \$ ets.	S ets. S ets.	\$ cts. \$ cts.	8 cts. 8 cts.	\$ cts. \$ cts
January	5 00-6.25	5.00-5.50	4 50 -5 ,50	4.00-4.60	4.00-5.50	4.00
February	5.25-5.75	5 00-5.50	4.75-5 25	4 50-5 00	4 00-5 75	4.50
March	5.00-6.00	5.00 - 5.50	5,00~5,50	5,00-5,50	7.50 - 8.00	4.50 - 5.00
April		5 60-6.00	$6.25 \cdot 7.00$	4.00-5.40	5.00-7.50	6 00-6 50
May	3.50-5.25	3.50-5.25	-3.25 - 5.50	4.00-5.60	5.00-7.25	4.00 ± 2
June,		6,00-6-50	3,00-5.00	3.75-5-75	3.50-5.50	3,50 4 50
July		4.62.5.00	2.50 - 4.20	3.00-5.00	3.00-4.75	
August		5.00 5.50	3.00-4.50	3.00 - 5.25	4.25-4.50	
September		5,00-5,50	4 00-4 50	$\frac{2}{5}0-4.50$	5.25 - 4.75	
October		5,00-5.50	3 75-4.25	2.50-4.75	4.25-4.50	
November,		$4.75 \cdot 5.25$	3.50-4.00	2.50 - 4.50	4.25-4 60	
December	4.75 - 5.25	4,50-5,00	4 00-4.50	3.00-4.75	4.50-5 00	
Average	5:021	5 028	4 467	5:267	5:046	4 670

1 GEORGE V., A. 1911

Lambs, good to choice; price per cwt. in first week of each month; quotations from the National Provisioner.

${\bf Month.}$	1906.	1907.	1.408.	1909.	1910.	1911.
	\$ ets. \$ ets.	\$ ets. \$ ets.	\$ cts. 8 cts.	\$ cts. \$ cts.	\$ ets. \$ ets.	\$ cts. \$ cts
January.	9 50 9 75	8 00-8 40	7.25 8 60	7 50 8.00	7 50-9 00	5 00-7 00
February	7 60 S 00	7 25-7.85	7 10-7 60	7 59-8 00	7.75 - 9.00	-5 60-6 10
March	7 35 7 75	$7.50-8.00 \pm$	7.10-7.75	7.50-8.00	8 75-9 90	5 50-4 60
April	6 60 6 90	8 25-8 85	8.00-8.70	6.75-7.75	$8 \cdot 00-9 \cdot 25$	5.00-10.00
May.,	5/25/6/00	6 00 6 75	5.25 - 7.25	6 00-7 50	7 (10-9 (10	5 25-5 80
Tune	7 00-9 00	6 50-7 75	6 00-8 00	\$ 00-9 50	$8.00 \cdot 10.00$	6 75-7.50
July	-6.50-8.65	7 60-8 00	4.50-6.65	7 00 9 25*	6.50-5.50	
August	7.50×25	7 00 8 00	4 50-6 90	-6.00×50	7,30-7,73	
September	S 25-9 00	7 60-8,25	5.75 - 6.45	5/25/8/00	7 75-8 00	
Detober.	7.50×00	7.25 - 8.00	6 00-6 50	5,00-7.25	7,00-7,25	
November	7 25 7 75	6.50-7.00	5.90-6.50	$5.50 \ 7.10$	6 50-6 65	
Hecember.	7 25 7 75	6.40-6.90	7 25-7.35	6,50-7-75	6 35-6 60	
Average	7 681	7 483	6 760	7 294	7 896	6.575

^{*}Remaining quotations for 'common to prime.'

Buffalo.

Sheep, wethers; prices on first market day of each month; quotations from the Englato Commercial.

Month.	1906.	1907.	1908.	19н9.	H:10.	1911.
	\$ ets. \$ ets.	\$ cts. \$ cts.	\$ cts. \$ cts.	8 ets. 8 ets.	8 ets. 8 ets.	\$ cts. \$ cts.
January.	5 75-6,00	5 46-5 75	4 75-5,50	4 50=4 85	5 50-6 00	5 00-5 25
February.	5 85-6 00	5 50-5 75	5 50-5 85	5.00-5.50	6 00-6 50	4.00-4.35
March	6 00-6 20	5 50=6,00	5,50-6,00	6.75 - 6.25	7 (00~7 65	4 50-4 75
April	6.00-6.35	6 25-6 75	7.00 7.50	6 25-6 75	8.25-8.50	5 25-5.40
May	6 00-6 50	6 50 7,00	5 75-5 85	6 25 6 65	8 25-8 50	4.00 - 4.25
June	5-75-6.751	$6.25 - 6.75^{1}$		6 35-6 50	5 00-5,254	4 25 4.501
July	4. 77 4. 44.44	5.50 5.751	4.35 - 4.561	4.75-5.001	4.75 - 5.001	
August.	5,50-5.75	5 50 -6 00	4 25-4.50	5 00-5.25	5 00-5 40	
September	5.75-6-00	5 50-5 75	4 75-5 00	4.85-5.00	4 75-5 00	
October.		5 50=G 00	3.75-4.00	5 00-5 15	4.60-4.75	
November		5 50-5 75	4 (0)-4 25	4 75 4.85	4 50-4 75	
December	5 50-6 00	5 25-5 40	5.00, 5.25	5.00 - 5, 25	4.0 ± 4.50	
Average	5 944	5 867	5 To6	5.477	5.868	4 625

[‡]Clipped.

Sheep, ewes; prices on first market day of each month; quotations from the Buffalo Commercial.

		-		1		
Month,	1906.	1907.	1908.	1909.	1910.	1911.
January February March. April May. June July. August. September October. November December	\$ c. \$ c. 5.25-5 50 5.50-5 65 5.50-5,65 5.50-5,75 5.50-5,75 6.25-5,50 4.75-5,00 4.75-5,00 5.00-5,50 5.00-5,25 5.25-5,75 5.50-5,65	8 c. 8 c. 5.00-5,25 5.00-4,25 4.90-5,25 5.50-6,00 6.00-6,25 5,25-6,00 4.50-4,75 4.75-5,25 4.75-5,00 4.75-5,25 5.25-5,50 5.00-5,25	\$ c. \$ c. 4 25-4 75 5,25-5 50 5,25-6 50 5 25-6 75 5,00 5 25 4,00 4 25 3,75-4,00 4 25-4 50 3,50-3,75 3,75-4 00 4,50-4 75	\$ c. \$ c. 4 25-4 50 4 50-5 00 5 25-5,75 5 85-6 35 5 75-6 25 5 50-6,00 4 00-5 25 4 00-4 50 4 25-5 50 4 25-4 75 4 00-4 25 4 75-5 00	\$ c. \$ c. 5.00-5.50 5.25-6.00 6 00-7.00 7 25-7 75 7.00-7.50 4 25-4.75 3.75-4.25 4 00-4.50 4.00-4.50 4.00-4.50 4.00-4.50 4.00-4.50	8 c. \$ c. 3.75-3 85 3.65-4 15 4.00-4.40 4.75-5 00 3.50-3 75 3.75-4 00
\mathbf{A} verage	5 362	5 235	4 562	4 977	5 104	4:046

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Month.	1906.	1907.	1908,	1969.	1910.	1911.
September. S 25-8 40 S 00 8 25 6 15 6.25 7.50-8 00 7 35-7 50 October. 7 90-8.00 7 85-8.00 6.50-6 60 7.50 7 65 6 90- 7 00 November 7 25-7.40 6.75-7 00 6.60 6.10 6 85 7 00 6.50- 6.60	February, March. April. May. June. July.	7 90-8 10 7 50-7 65 7 50-7 65 6 90-7 90 6 40 6 50 7 00-7 10 7 75 8 50	7.90 8.00 7.70:7 75 7.70:7 75 8.40-8.50 7.80-7.90 8.75-8.90 7.75-8.00	7 65 7 75 7 35 7 40 7 40-7 50 8 80-8 85 7 50 7 65 6 00 6 15 6 75-7 00	7 35 7 40 7 40 7 50 7 90 8 00 8 25 8 50 8 25 8 60 7 90 8 00 8 25 8 50	8.50 - 8.65 8.65 - 8.75 9.35 - 9.40 10.00 10 10 8.80 - 8.90 8.60 - 8.75 8.00 - 8.50	8 c. \$ c. 6.50-6 63 6.00 6 25 6.15-6 27 7 00-7 13 5 75-5.85 6 90 7 00
December	September October	7 90 -8.00	7 85-8,00	6.50-6-60	7.50 7 65	7 35= 7 50 6 90= 7 00	

Lambs, yearlings, choice; price per cwt. in first week of each month; quotations from the Buffalo Commercial.

Month.	1966,	1907.	1908.	1909,	1910.	1911.
ı	8 c. 8 c.	\$ c. \$ c.	\$ с. \$ с,	\$ c. 8 c.	8 c. 8 c.	8 c. 8 c.
January	6.75-7.10	6.50-6.75	5.75-6.25	6.00-6.25	7 00-7 50	5.00-5.25
February	6.00-6.25	6.25 - 6.40	$6.25 \cdot 6.50$	6 25-6 50	7.75-8.00	4.75 - 5.25
March	6.40-6.60	6.25 - 6.65	6 00 6 50	6.75 - 7.25	8.50 - 8.75	ວີດ໌, ໕–00 , ໕
April	6.25 - 6.50	7.25 - 7.75	7.50-7.75	$7.00 \cdot 7.50$	9 00⊢9,25	5.75 - 6.25
day	6.00 - 6.50	6.50 - 7.00	6.25 - 6.50	5.25 - 7.75	8.00-8.25	4.25-4.73
une	6.25 - 6.50	7.25-7.75	5.00 5 25	6.50 - 6.75	6.25 ± 6.70	5 25-5 56
[nly	$6.75 \ 7 \ 00$	6.25-6.50	7.00-7.25	6 25-6,50	5.75-6.00	
August	6.00 - 6.25	6.00-6.75	$5.00\ 5.25$	5 50-5 75	5-75-6.00	
eptember	6,00-6,50	6.00 - 6.25	4 75-5 00	ă 00-ă,50	5,00-5-15	
etober	6,00 - 6,25	5 75-6 00	4.00(4.25)	5 40-5 60	5.25-5.75	
November	6,00-6,50	5.60-5.75	4 00-4 50 [à 00 à 2 5	5 00-5 50	
December	6_00-6_25	5 25-5 50	5 75 6 25	5 75-6 25	4/90/5/00	
Average	6:358	614125	5:769	6 146	6 658	5:208

Chicago.

Sheep, wethers, good to choice; prices per cwt. in first week of each month; quotations from the Breaders Gazette.

Month.	1906.	1907.	1908.	1969.	1910,	1911.
	\$ ets. \$ (ts.)	\$ cts. ≤ cts.	S ets. \$ ets.	\$ cts. \$ cts. :	≤ cts. ≤ cts.	8 cts. 8 cts.
January	5 50-6 00	5.50-5.75	4 75-5.25	4 75 5.25	5.75=6.25	4.25-4.60
February	5.40-5.90	5.50 ± 0.00	5.25-5.50	5.40-5.75	6 00 6,50	4.10 - 4.25
Iarch	5, 75-6-00	5.75 ± 6.25	5 40-5 75	5.40 - 6.00	7.50 - 8.00	
April		6.25 - 6.60	6.507.00	6 50-6.75	7 25-7 75	4.90-5.25
lay	5.40 - 5.75*	6.00 ± 6.30	5.50 - 6.00	5.85 - 6.25*	$-7.25 \cdot 7.60^{\circ}$	
une	5.75-6 15*	6,50-6-80	4.75 - 5.00	-6.25- 6.75	-5,#0-5, 2 5*	=4.50-4.75
uly	5 90-6 35*	5.50 - 5.75	4 00 4 25	4.50-4.75*	$4.50 - 4.75^{\circ}$	
August		5.25-5.65	4 40 4 75	4 75-5 25	-4/25/4/60	
eptember	5.40 - 5.75	5,40-5.85	$4.35 \ 4.65$	4.75-5.00	4 35 4.65	
October	5 15-5 40	5.15 - 5.50	$4.50 \ 4.75$	4.60-4.75	4.00 - 4.25	
November	5.40-5.75	4 75~5 25 :	4.25 - 1.75	4.35-5.00	$4 \cdot 10 \cdot 4 \cdot 50$	
December	5 50-6.00	4.40-1.75	4.40 ± 75	5_00-5_75	4 00-4 35	
Average	5 700	5 683	5:002	5:390	5:517	4 479

^{*} Climped.

Sheep, ewes, good to choice; prices per cwt. in first week of each month; quotations from the Breeders Gazette.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets. \$ ets.	8 ets. 8 ets. 8	cts. 8 ets. 8	ets. 8 ets. 8	ets. 8 ets.	8 ets. 8 ets
January	5 25-5.75	5 00-5.50	4_40-4_85	4.50-5.00	5.75-6.00	3 75 4 25
February		5 25-5 75	4 75-5 25	5,00-5,50	5.50 6.00	3.75-4.00
March	5.00 5.60	5.25-6.00	$5.25 \cdot 5.75$	5.00 - 5.85	7.25-7.75	4 10-4.50
April		5.50-5.85	6.00 - 6.50	6 00-6.75	7.50-8.00	4 60-5,00
May		5.00-5.75*	$5.25 \text{-} 6.00^{+}$	5 00-5.75*	6 75-7 25*	4 60~4.75
June		6 00⊢6 75*	4.50-5.00*	5,50-6,60*	5 00-5 25*	3 85-4 25
July	5 25-5.75*	$5.255.65^{+}$	3 75-4 00*.	4.25 - 4.40 %	-4.25 - 4.65*	
August		5 00-5,50	4.25 - 4.50	4.75-5.00	4.00 - 4.25	
September	$5.25 \cdot 5.50$	5.25-5.60	$4 \cdot 00 - 4 \cdot 25$	4.25 - 4.50	$4 \cdot 10 - 4 \cdot 50$	
October	5.00-5.30	5 00-5.35	$4 \ 25-4 \ 60$	4 50-4 75	4.65 - 4.00	
November	5.25-5.50	4 50~5 00	4 25-4 50	$4.25 \cdot 4.75$	3.75-4.00	
December	5.00-5.50	4 00–4 50	4 (6⊢4.50	4 75-5.25	3.75 - 4.10	
Average	5:310	5 342	4 765	5:077	5 292	4 283

 $^{^*}$ Clipped.

Yearly average prices (per 100 lbs) of all sheep and lambs sold at Chicago during the past five years, as compiled by the Chicago Farmers and Drovers Journal.

Years.	Native sheep.	Western sheep.	Yearling sheep.	Native lambs.	Western lambs.
	ŝ ets.	\$ cts.	\$ cts.	s ets.	ŝ ets.
LSH96	5.15	5.30	6,00	6,80	6.90
.907	5 20	5 25	6,00	6.85	7 10
908	4.60	4 65	5.30	6.20	6.45
909	4.95	5 (90)	6 00	7.30	7.50
910	5 10	5.35	6.30	7.40	7 65

(d) HOGS.

Montreal.

Hogs, select, weighed off cars: prices per cwt. at Montreal, in first week of each month; quotations from The Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1(00),	1910.	1911.
	8 c. 8 c.	ŝ c. ŝ c.	8 c. 8 c.	8 c. 8 c.	š e. \$ e.	\$ c. \$ c
anuary		*6.75=6.85	6,50-6-65	6.75	9 00 9 25	
Tebruary	7.00-7.50	7 20-7 25	6.00-6.20	7.40-7.60	9 00	7.90-8.0
Iarch	$7.50 - 7.63 \frac{1}{2}$	7.25 – 7.40	5.75	. 7 60-7 65		7.50-7.7
April	7 75-7.88	7.40-7.50 7.00-7.25	6-50 6,75=7-00	7 90 8,00 8 25-8 45	$\frac{10.75}{9.75}$	7.40-7.5 6.75
lay	÷7 50-7 75	7 75	6.65-7.00	8.50-8.65	10.25-10.50	
uly	*7 75-8 00	6 75-7 25	6.85-7.00	8 45-8 60	9 60-9.75	0.60
Angust	*8 00-S, 25	$7.12\frac{1}{5}$ - $7.37\frac{1}{5}$	7.25	8 50-8 75	10.25	
eptember	6.75 - 7.00	6 50–6 60~	7.00-7.10	8.60-8.75	9.25 - 9.50	
October	7.00	6 25-6 50	$7 \cdot 00 - 7 \cdot 25$	8 75-9 00		
November	6 00-6 25	6 60-6 75	6.40-6.60	8 50 8 75	7 25-7 75	
December	*6 70-6 85	5 75-6 00	6 50-6 60	, 8-25-8-50 ,	7.10-7.25	
Average	7.319	6.915	6.681	8 267	9 144	6.665

^{*} Off cars.

Toronto.

Hogs, choice selects; prices per cwt. f.o.b., at West Toronto stock yard markets, on first market day of each month; quotations from the Toronto Globa.

Month,	190G.	1907.	1908.	1909.	1910.	1911.
-	ŝ ets.	§ ets.	\$ ets.	\$ c. \$ c.	8 c. 8 c.	\$ ets.
January	6 10	6.40	5,70	5 75-6 00	7 75	7.25
February	6.50	6.85	4.90	6 50-6 75	8.10	7.00
March	6.85	6.90	5.00	6,50-6,75	8,50-8,60	6.75
April	7.25	6 90	5.75	6.90-7.15	9.40-9.60	6.40
May	7 15	6.20	6,40	7.25-7.50	8 65	6.00
Iune	7.30	7.15	6.00	7 50-7,75	9.15 - 9.25	6.45
July	7.50	6,60	6.40	7.60-7.75	9.00	
August	7.90	65. (91)	6 90	7 90	9 00-9 10	
September	6.40	6.25	6.25	8.00	9,00	1
October	6.65	$6.12rac{1}{2}$	6.25	7 95	8.75	
November \dots	5.75	6.00	5.75	+ 7.50	7.25	
December \dots	6.40	5,00	6.10	7 40	7 00	
Average	6 812	6,439	5 950	7 297	8 483	6.808

Winnipeg.

Hogs, heavies; price per cwt. on the first market day of each month; quotations from the Meantote $Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.*	1911.
	š c.	8 c. \$ c.	8 c. 8 c.	\$ с. \$ с.		s e, s e.
January	5.00	6 00-6 50	4 00-4 50	4.75		7 00-7 25
February	5 25	6.50-7.00	4 00-4 50	4 75		7 50-8 00
March	5.25	6.50	4 (8)-4 50	5 00=5 25		7.00
April	6 00	6.50	4 00-4 50			7 (00)
May	6 00	7 25	4 (8)-4 50			5.75-6.00
June	6.75	7 25	4 50			5.75
July		7 15	4 25			
August		5.50	4.75			
September		5 50-6 00	ວັ ວັນ			
October		1, 181	5 50≒5 75			
November,		5 50	4 75-5 50			
December		4 00–4 50	4.75			
Average	5.71	6 10	4 62	4.90		6.80

^{*} Not quoted.

Hogs, selects; price per cwt- on the first market day of each month; quotations from the $Monitoha\ Frie$ $Free\ Tress.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 e.	ŝ с. § с.	\$ с. 8 с.	8 c. 8 c.	8 c. 8 c.
January	6.00	7 (10)	5 00	5 25-5 50	S 181	7.50
February	6 00-6 50	7 25	5 (H)	5 75	8.50	8 25-8 50
March	6 25	7 50	5.00	6.50-6.75	8 75	8 00
April	7 00	7.50	5.00	7.00	9.50	7 50
May	•	7 75	6 (9)	7 00	10 90-10 50	6.75
June		7.75	5.50	7 50	10 25-10 50	7 (8)
July	7 50	7.50	5 25	7 25	9.75-10.00	1
August	7 75	6.50	5 75	7 75	8 25- 8 50	
September	7.50	6.75	6.50	7 75-8 (9)	5 50- 9 00	
October	7 75	8 75	6.75-7.00	8 25-8 50	9 (8)	
November	7 25	6 25	5 75-6 00	7.50-7.75		
December	7 00	5 00	5 25-5 50	7 75	7.75	
Average	7 (8)	6.88	5.68	7 16	9 17	7 64

New York.

Hogs, medium; prices per cwt. in first week of each month; quotations from the National Provisioner.

Month,	1906.		1907.		1908,	1900.	1910.	1911.
	Sets.	8 ets.	\$ ets.	\$ cts.	8 ets. 8 e	ts. 8 ets. × ets.	\$ cts. \$ et	Sets. Sets
January			7:00	~7:10	5 75	6 25	9 05~ 9:10	8 80
February		-6 10		~7:60		7.10	9 25	8 65
March		-6-85	-7.70		5/20	$7 \cdot 20$	11.30	7:85
April	7 00			- 7 30		7 55	11/60	7 55
May	7:25		7:30		7 15	7 85 -7 90	10:00	6:60
une	7.05		6.75		5:90	8:00 - 8:10	10/20	6 65-6 70
uly	7145			-6180	7 20	8 50 - 8 60	10 15	
lugust	7135			-6.30		8-55		
September		- 6.90	7 20		7 20	8165		
October		-7 25			7 55	8165	10:00	
November		-6 90	6.90		6.75 =6.9			
becember	6.85	- 6 90 	5.50		6-30	8 50	8 25	
Average	41	8,13	-	.038	6.577	7.980	9.769	7.543

Buffalo.

Hegs, Yorkers'; price per cwt. on the first market day of each month; quotations from the Buffalo Commercial.

			-		=	
Month.	. 1906.	1907.	1908.	1900.	1910.	1911.
January February March April Mav June July August September October November December	5 50 -5 55 6 00 -6 10 6 55 -6 60 6 80 -6 85 6 75 -6 80	\$ cts. \$ cts. 6165 -6170 7115 -7120 740 -7145 705 6155 -6 60 6175 -6 80 6175 -6 85 7115 -7125 6140 -650	4 60 -4 65 4 95 -5 00 6 70 -6 75 6 20 -6 25 5 85 -5 90 6 90 -7 00 7 56 -7 55 7 00 -7 20 6 60 -6 90 5 50 -5 75	5 90 6 10 6 65 -6 80 6 60 -6 70 7 15 -7 25 7 40 -7 50 7 30 -7 40 8 00 -8 30 8 25 8 30 -8 46 8 10 -8 20	8 70- 8 75 8 65- 8 70 9 90- 10 05 11:15-11:20 9:80- 9 85 9 95-10 09 9 65- 9 70 9 10- 9 50 9:75-10 15 9:20- 9 25 8:60- 8 75	8:40 8:50 8:15-8:30 7:55-7:60 7:15-7:25 6:30-6:35 6:50-6:55
Average	7 034	6.731	6-052	7 475	9 435	7.383

^{*} Light hogs, 130-180 lbs., for the New York City trade.

Hogs, heavies; prices per cwt. on the first market day of each month; quotations from the Buffalo Commercual.

-			1			
Month.	1908.	1907.	1908,	1909,	1910.	1911.
	S ets. S ets	Sets. Sets.	Sets. Sets.	\$ ets. \$ ets.	Sets. Sets.	Sets. Sets.
JanuaryFebruaryMarch		6 60 -6:75 7:15 -7 20 7:40	4 65 -4 76 4 60 -4 65 4 90 -5 00	6 80 -6 90	8180 - 8185 8180 10120-10125	8 35-8:40 7 75 7:90 7 25-7 40
April		17 00 -7:05 6:75 -6:90 6:55 -6:60	6:70 -6 75 6:10 5 85 -5:90	7:25 - 7:35 7:65		6 50 6 80 6 20 6 25 6 20-6 40
July August September	1 - 1 -	6:50 6:50 -6:65 6:40 -6:70	6 90 =7:00 7:50 =7:55 7:25 =7:35	8:40 8:45 8:40 8:45 -8:55	9°60 8 80= 8 90	
October November December	6 90 -7 00 6 40 -6 50 6 40	7:00 -7:15 6:50 -6:60 5:30 -5:40	7 10 -7:20 5:75 -5:85 5 95 6 00	8 45 -8:55 7 95 -8 00 8 45 -8:50	8:75= 9-00 8:30= 8:40	
Average	6.564	6 666	6 139	7,693	9.320	7.117

Chicago.

Hogs, butcher weights; prices per cwt, in first week of each month; quotations from the Breaders Gazette,

_	15665.	1907.	1908.	1909.	1919.	1911.
	8 e. \$ c.	8 c. \$ c.	\$ c. 8 c.	\$ c, \$ c.	\$ c. 8 c.	\$ c. \$ c
fanuary February Jarch	5 20 -5.35 5 75 -5 85 6 30 - 6.42½	6.35 -6.40 7.05 -7.10 6.90 -6.95	4 55 -4.65 4.45 -4.65 4.40 -4.50 6 15 -6.25	6.10 - 6.25 6.30 - 6.40 6.70 - 6.80 7.20 - 7.30	8 00 -8 75 8 60 -8 75 9 90-10 05 (7.15 - 7.25
April	6 45 +6.52½; 6.45 -6.50 6 50 -6.55 6 85 -6.90	$6.80 - 6.30$ $6.473 - 6.62\frac{1}{2}$ $6.22\frac{1}{2} - 6.30$ $6.00 - 6.25$	5.65 -5.72½ 5.45 -5.85 6.55 -6.65	7 30 -7 40 7 30 -7 50 7 40 -7 50 7 90 -8 15	$ \begin{array}{ccccc} 10 & 60-10.70 \\ 9 & 40 & 9 & 50 \\ 9 & 60 & -9 & 67\frac{1}{2} \\ 9 & 30 & -9 & 50 \end{array} $	
Lugust	$\begin{array}{c} 6.45 \cdot 6.55 \\ 6.10 \cdot -6.32_{2}^{1} \\ 6.70 \cdot -6.82_{2}^{1} \end{array}$	6.00 - 6.15 6.00 - 6.35	6 80 =6 90 6 85 7 00 6 40 6 50	7 80 -7.95 8.10 8.20 7.95 -8.15	8 25 -8.85	
November		5.45 -5.70 4 80 -5 00 6:284	6 25 6 40 5 95 -6 15 5 849	7 85 -8.00 8.20 -8.35 7 469	8 25 -8 70 7 50 -7 60 9 0:9	6:935

1 GEORGE V., A. 1911

Hogs, choice to prime heavy; prices in first week of each month; quotations from the Brieders Girzetti.

_	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. 8 c.	8 c. 8 c.	\$ c. \$ c.	ŝ e \$ с.	\$ c. 8 c.	\$ e. \$ 6
January	5,25 -5,35	$6.37\frac{1}{3}$ - $6.42\frac{1}{3}$		6,20 -6.30		8.20 -8.30
February	5.75 -5.85 6.35 -6 424	$\begin{array}{c} 7.07\frac{1}{2} - 7.12\frac{1}{2} \\ 6.95 - 7.00 \end{array}$		6,40 =6,75 6,70 =6,85	8.70 =8.80 9.95-10.10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
April	$6.45 - 6.52^{\circ}_{2}$		6.25 - 6.45			6.40 -6.55
May	$\begin{bmatrix} 6.45 & -6.521 \\ 6.50 & 6.521 \end{bmatrix}$		5.65 -5 70	7.35 - 7.45	9.40 - 9.50	5.90 -5.95
June July	6.50 -6.55 6.85 -6.90	$egin{array}{ccc} 6 & 22rac{1}{2} - 6 & 27rac{1}{2} \ 6 & 00 & -6 & 10 \end{array}$	5 50 -5 55 6,55 -6,65	7,50 -7,55 8,00 -8,20	9,60 ~9,65 9,20 =9,25	6.05 -6.10
August	6.40 = 6.50	6 05 -6.10	6.80 = 6.90	7.90 8.00	8 20 -8.50	
September	6.00 -6.20	5.90 - 6.00	6.85 - 6.65	8.10 -8.20	9.25 - 9.50	
Detober		6.25 - 6.35	6.50 - 6.55	8 60 -8 15	8.50 - 8.70	
November		5 60 -5 70	6.30 - 6.40	7.90 - 8.00	8.10 -8 40	
December	$6 \ 40 \ -6 \ 47\frac{1}{2}$	4 80 -5 00	6.05 - 6.15	8.30 8 40	7.55 -7.65	
Average	6 328	6:250	5:878	7:532	9:031	6:887

Hogs, good to prime, mixed; prices in first week of each month; quotatious from the Breeders Gazette.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. & c.	8 c. 8 c.
January	5.20 5 35	6.30 6.35	4 40-4 55	5 80-6 05	8 50-8 65	8.10-8.20
February	5 70-5 80	7,00 7 075	4.40-1.50	6.10-6.35	8 55 8.70	7 40-7.50
March	6.25-6.323	6 90 6 95	4 35 -4 45	6 60-6 70	9 85 10 00	
April	6 40-6.45	6.75, 6.80	6.00-6.10	7 10-7.25	10 50 10 65	
May	6.40-6.50	6 45 6,478	5.55-5.65	7 20-7 30	9,35-9,45	5.85 - 6.00
lune	$-6 \cdot 45 \cdot 6 \cdot 52 $	$6.20 = 6.25^{\circ}$	5 35-5.45	7.30 7.45	. 9 55-9,60	6.00 - 6.10
July	6 70-6 85	6.00 ± 15	$6.35 \cdot 6.50$	7 70 8.15	[-9.10-9.15]	
August	$6 \cdot 10 \cdot 6 \cdot 30$	5/90/6/10	$6.50 \cdot 6.70$	7.60-7.80	8.15-8.40	
September	5 90-6 05	-6.00, 6.30	6.60 - 6.75	8,80-8.00	9 00-9,50	
October	6 50-6 60	$6 \ 10 \ 6 \ 30$	6.00 - 6.25	7.80-7.95	8 40-8 85	
November,	6.40 ± 6.25	5 25-5 40	6,00-6-30	7 75 7.80	7.75-8.25	
December	6 35 6 40	4.60 ± 1.75	5.75 - 6.00	8 15-8,30	7 45-7,55	
Average	6 227	6.181	5 685	7 333	8,954	6.837

The following table showing average yearly prices of all hogs sold in the various grades at Chicago during the past five years has been compiled by the Chicago Farmers and Drovers Journal.

Years.	Mixed.	Heavy.	Light.	All grades.	Pigs.
	∜ cts.	8 ets.	\$ ets.	\$ ets.	\$ ets.
1906	6 25 6 15	6 25 6 05	6 25 6 15	6.25 6.10	5,95 5,75
1908	5 70 7 25	5 75 7 45	$\frac{5}{7}$. $\frac{60}{25}$	5.70 7.35	$\frac{4.80}{6.55}$
1910	8 90	8 90	8 90	8,90	8.80

Omaha.

Hogs; monthly low and high prices; quotations from The Yearbook of the United States Department of Agriculture.

Month,	1;ни;,	1907.	1908.	1909.	191ô. 	1961.
	\$ e. \$ e.	\$ e. 8 c.	\$ c. 8 c.	\$ с. § с.	8 c. \$ c.	
January	4.85-5.50	6 15-6,90	4 56-4 40	5 25-6 35	7 91-8 56	
February.	5 25~6 20	6,673, 7,05	3 97 4 29	5, 50, 6, 60	8.28-9.26	
March	$5.85 \cdot 6.37\frac{1}{5}$	6 00 6,90	$4 \cdot 20 - 5 \cdot 78$	5.65-6.95	9 46-10 71	
April	6.10–6.55	6.20 ± 55	5/26-5/82	6.40 - 7.30	$-8.88 \cdot 10.60$	
May ,	6.10 - 6.45	$5.77\frac{1}{2} \cdot 6.50$	-5.14/5/78	$6.60 \ 7.45$	8 94 9 44	
lune	6.10 ± 6.60	5.70 - 6.20	$5/23 \cdot 6/03$	6.20 - 7.20	8 99-9.41	
luly	6.15 - 6.75	5 50-6 30	5 95-6 44	7.20 - 8.05	7.71 - 8.96	
Angust	5.45 - 6.45	5, 35-6-25	6.17-6.53	7 20-7 35	7.59-9.00	
eptember	5 40-6 45	5.40-6.35	6.43 6.90	7 45-8 30	8 29-9 27	
October	$5.92\frac{1}{2}$ -6.50	5.25-6.50	5.21 ± 6.63	7 00~8.00	8 01-8.55	
November	$5.80-6.27\frac{1}{2}$	$3.80 \ 5.75$	5.54 - 5.89	7.55 8 15	6.77 - 8.06	
December	5.90-6.35	4.10-4.80	5 3 0-5 7 9	7 30 8 50	7 26-7.79	
Lowest and highest		3,80-7 05	3 97-6.90	5.25-8.50	7.26-10.71	

HORSES.

Toronto.

Horses, heavy draught, fair, 1,650 lbs. and over; prices on first market day of each month; quotations from the Conadian Farm.

	÷	ş	Š	ŝ	8 8
 			125	-175	200-250
			-125	-200	200-250
			125-	-225	200-250
			140-	-225	200-250
			140	-225	200-250
 	 		-150	-240	200-250
 			150-	-240	
			150	-250	
	125	175	200	-250	
 	 127	-185	200	-250	
 	 125	-175	200	-250	
	125	⊢175	200	-25H	
		125 127 127 127 127 127	125-175 125-175 125-185 125-185 125-175	$\begin{array}{c} 125 \\ 125 \\ 140 \\ 140 \\ 150 \\ 150 \\ 125 - 175 \\ 125 - 175 \\ 125 - 175 \\ 200 \\ 125 - 175 \\ 200 \\ 125 - 175 \\ 200 \\ 125 - 175 \\ 200 \\$	$\begin{array}{c} 125-290 \\ 125-225 \\ 140-225 \\ 140-225 \\ 150-240 \\ 150-240 \\ 150-240 \\ 125-175 \\ 125-175 \\ 200-250 \\ 125-185 \\ 200-250 \\ 125-175 \\ 200-250 \\ 125-175 \\ 200-250 \\ 125-175 \\ 200-250 \\$

^{*}See explanatory statement on page 77.

Horses, heavy draught, choice, 1.650 [lbs. and over; prices on first market day of each month; quotations from the Canadian Form.

Month.	190%.	1907.	1908.	1909.	1910.	1911.
				8 8	8 8	\$ \$
January					180-240	260-350
February					180-260	260-350
March					180 - 300	260-350
April					230-310	260-350
May					230~300	260-350
J.me					250 - 350	260-350
July					250-325	
August				180-220	260-350	
September October				180-220	260-250	
**				180-230	260-350	
				180-230	260-350	
December				180-230	260-350	
Range				180-230	180-350	260-350

Horses, agricultural, good to choice; prices on first market day of each month; quotations from the $Canadian\ Farm.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
				8 8	\$ \$	\$ \$
January					160-200	160-225
February					160-200	160-225
March			1		160 - 210	160-225
April					160 - 230	160-225
May					160 - 225	160-225
June					160-245	160 - 225
July,					160-225	
August				160-190	160-245	
September				160-190	175 – 250	
October				160-190	175 - 250	
November				160-190	175-250	
De c ember,				160-190	175 - 250	
Range				160-190	160-250	160-225

Horses, agricultural, fair to good; prices on first market day of each month; quotations from the $Canadian\ Form,$

Month.	1906,	1997.	1908.	1909.	1910.	1911.
					8 8	
				8 8		
anuary					110 140	100-150
ebruary					110-140	100-150
Iarch					110 - 140	100-150
pril					110-170	100-150
fay					$110 \cdot 150$	100 -150
une					110 - 160	100-150
uly					110-155	
ugust.				110-140	110 - 160	
eptember				110-140	150 - 175	
ctober				110-150	150 - 175	
ovember				110-140	150 - 175	
ecember				110-140	150-175	
Range				110 150	110 175	100-150

Horses, express; prices on first market day of each month; quotations from the Canadian Firm.

Month.	190 6 .	1907.	1908,	· Ithos.	1910.	1911.
			4	8 8		8 \$
anuary					165-200	175-250
ebruary					165 - 200	175-250
arch					165-240	175-250
pril					165-250	175-250
ay					165 - 275	175-250
me					165 - 325	175-250
Iy					165 - 275	
igust					165 - 275	
ptember					165-275	
etober					175 - 275	
ovember				165-200	175 - 275	
ecember					175 250	1
				165-200	165-325	175-250

1 GEORGE V., A. 1911

Horses, drivers; prices on first market day of each month; quotations from the Canadian Form.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	1				s s	s s
nuary					100-200	150-260 150 -260
bruaryarch					100-200 100-240 100-240	150-260 150-260 150-260
oril					100 - 240	$150 \cdot 26$
ly	. '				100-275 $100-260$	150-26
igust ptember				100-200 $100-200$	100-260 150-260	
tober				100-200 100-200	150-260 $150-260$	
cember				100-200	150-260	
Range				100-200	100 - 275	150-26

Horses, saddlers; price on first market day of each month; quotations from the Canadian Farm.

Month.	1	906,	1907.	1908.	1909,	1910.	1911.
		ŝ	8	ş	- 8	ŝ	\$
muary						150-360	150 - 27.
bruary						150 - 300	150-27
arch						150-300	150-27
pril						150-300	150-27
ay						150-300	150-27
ne					1	150-290 $150-280$	150-27
ly gust.					150-300	150-250	
ptember					150 - 300	150-275	1
tober.					150-300	150-275	
vember					150-300	150-275	
cember					150-300	150-275	
Range					150-300	150-360	150-27

Chicago.

Horses, drafters; choice to extra; prices at Stock Yards in first week of each month; quotations from the Breeders—Gazette.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8	8	ŝ	8	Š	8
January	165 275	170 250	170 220*	170 -265	200-300	225 325
February	169-215	170 240	170-220	170 265	275 5004	225-327
March	160 210	180-400	170-250	200-275	275 500	223-327
April	170-215	180-400	170 - 250	206 - 275	275 500	225 - 350
May	170 - 215	300⊢400	170-250	200 - 275	275 500	225 - 35t
June,	170 210	250-400	170-240	200 275	275-500	225 323
July	170 210	195 - 275	170 - 240	200-300	250 - 400	
August.	175-275	195-300	170 - 225	200-300	250 400	
September	170 - 250	195-300	170 - 225	250 - 400	220-385	
October,	170 - 250	195/275	170 - 225	250 - 400	220 385	
November	200 - 325	195-275	170 - 215	250- 400	$220 \cdot 385$	
December,	200 300	170 - 220	170/265 +	250 375	225 325	
Range	160-300	170-400	170-265	170-400	200-500	225:350

^{*} Good to choice.

Horses, drafters, prices at Union Stock Yards, monthly averages; quotations from the Farmers and Drovers Journal.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	ŝ	8		8	×	8
anuary		187	177	187	195	
ebruary		195	185	195	205	
arch		197	187	197	210	
pril		197	187	197	210	
ay		192	185	192	205	
ine		190	182	190	200	
ily		150	182	190	200	
ugust		190	182	190	200	
ptember		180	177	180	200	
êtober		175	175	175	195	
$ovember, \dots$		170	172	170	190	
ecember		170	172	170	190	
Average	200	186 08	180.25	186 08	200	

⁺Remaining quotations for drafters, desirable, 1,700 lbs. and over.

1 GEORGE V., A. 1911

Horses, bussers and trammers; monthly average prices at Union Stock Yards; quotations from the Farmers and Drovers Journal.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8	ŝ	ŝ	s	8	8
January		147	135	147	155	1
February		155	140	155	165	
darch		160	145	160	170	
\pril		165	150	165	170	
May.		160	145	160	165	
lune		155	140	155	155	
uly		155	140	155	155	
August		155	140	155	155	
eptember		150	135	150	155	
October		145	130	145	160	
Sovember		140	130	140	160	
December		140	130	140	155	·
Average	147	152	138	152	161	

Horses, drivers; monthly average prices at Union Stock Yards; quotations from the $\it Farmers \ and \ \it Drovers \ \it Journal$

Month.	1:nn5.	1907.	1908.	1909.	1910.	1911.
	8	š	\$		\$	\$
annary		160	150	160	170	1
ebruary		162	155	162	175	
arch	,	167	160	167	180	
pril		170	165	. 170	180	1
ay		170	165	170	175	
me		165	160	165	170	
ıly		160	155	160	170	
ngust		160	155	160	170	
$\operatorname{ptember}$, , , , , , , , , ,		155	150	155	170	
stober		150	145	150	170	
ovember		145	142	145	170	
ecember		145	142	145	170	
Average	158	165	156	165	172	

Horses, saddlers: monthly average prices at Union Stock Yards; quotations from the Farmers and Drovers Journal.

Month.	190б.	1907.	1908.	1909.	1910.	1911
	- 8		s	ŝ	š	
January		167	155	167	175	ļ.,,
February		175	165	175	185	1
darch		185	175	485	190	i.,
April		187	177	187	190	
fay		185.	175	185	185	
me.		180	170	180	175	
ulv		175	170	175	175	
rugust		175	165	175	170	
eptember			160	165	175	
October		160	155	160	175	
ovember		155	145	155	170	
December		155	145	155	170	
Average	174	172	164	172	177	

Howses, carriage pairs: prices at Union Stock Yards, monthly averages; quotations from the Farmers and Drovers Journal.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8		s	8	- 8	ŝ
muary		440	400	440	45H	
bruary		500	450	.500	JOH I	
arch.		510	460	510	520	
pril		515	475	515	520	
av		510	490	510	510	
ine.		495	470	495	500	
ily		490	465	490	475	
ugust		490	465	490	450	
eptember		475	450	475	450	
ctober			425	460	450	
ovember			425	450	425	
ecember		450	425	450	425	

Minneapolis.

Horses, drafters, extra; prices at Midway Horse Market, Minnesota Transfer, St. Paul, on first market day of each month; quotations from the Minneapolis Tribune.

			1					
Months.	1906,	1907.	1908.	1909,	1910.	1911.		
	s s	\$ 8	s s	\$ 8	8 8	\$ \$		
January	190-225	205 -235	175-240	165-235		190-245		
February	185-220	200-235	165-240	165 - 230		190-240		
March	150 - 180	200-240	175-235	165 - 240		185 - 235		
April	150-200	165-235	175/240	165 - 245		185-240		
May	200 - 225	170-250	170-235	170 - 250				
June	210 - 225	175-265	170-240	$170 \cdot 250$				
July	209 225	170 - 260	165-245	170-245	190-255			
August	210 - 235	175 - 265	160-240	165-245	200-255			
September	$250 \cdot 280$	175-260	160/240	175/245	200-250			
October	220 - 250	170 - 255	155 - 235	175 - 240	195-250			
November	220 - 250	135-175	160-245	180-245	195-245			
December	205 -235	175-240	160 - 250	180- 240	180 -240			
Range	150-280	135-265	155-259	165-250	180⊢255	185-245		

Horses, drafters, choice; prices at Midway Horse Market, Minnesota Transfer, St. Paul, on first market day of each month; quotations from the Minneapolis *Tribune*.

Months.	1906,	1907.	1908.	1909.	1910.	1911.	
	\$ \$	s s	\$ \$	8 8	\$ S	8 8	
annary	160 190 .	175-205	125 175	120-165		120-185	
ebruary	150-165	165-200	135 -165	120-160		120-180	
larch	140-160	155-200	125-175	115-160		120 - 165	
April	130-150	135 - 165	125 175	120-160		120-170	
lav	175 - 220	145 - 170	125-170	120-165			
une	185 - 230	155-175	135-170	120 - 165	125-190		
uly	175 - 220	120 - 170	120-165 .	$120 \cdot 170$	125-195		
lugust	185-210	125 - 175	120-160	$120 \cdot 165$	125-195		
eptember	220-250	125 - 175	120-155	115-170	125-195		
October	190-220	$120 \cdot 170$	120-155	115-170	125-195		
Tovember	195-225	135-170	120-165	115 175	125-195		
becember	175-205	125 - 175	120-160	115-175	115–175		
Range	130-250	120-205	120-175	115-175	115-195	120-185	

Horses, farm horses and mares, extra; prices at Midway Horse Market, Minnesota Transfer, St. Paul, on first market day of each month; quotations from the Minneapolis *Tribum*.

Month.	1!ни;	1907.	1968.	1909.	1910.	1911.
	s	· · · · · · · · · · · · · · · · · · ·	8	s	ŝ	ŝ
January	150-170	125-235	165-200	145-170		150-190
February	150-170	125-225	155 175	140-165		140-180
March	135 - 160	135-225	145-170	140-160		140-180
April	120-145	155-215	150-185	140 - 160		140-180
Jav	130=165	165-235	150/185	140,170		
une	140-175	165-255	145 180	140-170	155-210	
ulv	125-150	165-255	140-180	140-180	155-205	
August	120-145	165 - 260	140-175	140-180	155-205	
September	120-145	165-255	140-175	140-185	150-195	
October	125-150	165-250	140-170	145-185	150-195	
Sovember	125-145	165-245	140 185	145-190	150-195	
December	125-255	165-200	145-190	145 185	140-180	
Range	120-285	125-260	140-200	140-190	140-210	140-190

Horses, farm horses and mares, choice; prices at Midway Horse Market, Minnesota Transfer, St. Paul, on first market day of each mouth; quotations from the Minneapolis Tribune.

Month.	190б.	1907.	1908.	1909,	1910.	1911.
	8	8	8	8	ş	8
January	135-150	110-125	125 - 165	115-145		120-145
February	135-150	110-125	110-155	110-140		115-140
March	120-135	110-135	110-145	110-135		115-135
April	105-120	115-155	115, 150	110-140		
May	115-130	130-165	115-145	110-135		
June	125-140	145-165	120-145	110-140	120-150	
July	$110 \cdot 125$	125-165	120-145	110 140	120~150	
August	105 - 120	120-165	115 - 140	110-140	120-150	
September	105-120	125 - 165	115-140	110-140	120-145	
October	110-125	125 - 165	115-140	110-140	120-145	
November	110 - 125	135-165	110-140	110-140	120-145	
December	120-125	125-165	115-145	110 140	115-140	
Range	105-150	110-165	110-165	110-145	115-150	115-145

SUMMARY OF YEARLY AVERAGE PRICES OF LIVE STOCK. CANADA AND THE UNITED STATES.

1906-1911,

= - =		-				:		
Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	1906-1911.
		\$ c.	Š с.	8 c.	s c.	s e.	8 c.	8 e.
Cattle.	M	Lug	- 01	- 00		£ 10	2 01	1 1 2 00
Steers, choice, per cwt	Toronto	4 93 4.70	5 24 5 03	$\frac{5.38}{5.21}$	5.47 5.71	6.12 6.55	-6.61 - 5.88	$\begin{smallmatrix}5&62\\5&51\end{smallmatrix}$
 Butchers' cattle, choice steers, per cwt. 	Toronto	4 51	4.85	4 95	5 64	6 15	5 69	5 29
Cattle, western, prime, off cars, per cwt. Steers, choice export, off cars Steers and heifers, good butcher, off	Winnipeg	$\frac{3.83}{3.70}$	$\frac{4.41}{3.91}$	$\frac{4.06}{4.08}$	4 13 4 45	4.96	5.40	$\frac{4}{4.22}$
cars cars	Winnipeg	3 21	3.47	3.75	3 58	4.70	5.61	4.05
cars Steers, good to choice, native, per cwt.	New York	5_50	5.81	6.14	6.50	6 91	6.25	6.19
Steers, prime, per cwt. Steers, butchers', 1,050-1,150 lbs., per	•	5 71	6 12	6,49	6 70	7.38	6 51	6:48
Steers, good to prime fat, 1,300-1,700	Buffalo	4.94	5.00	5.21	5.83	6 36	6.05	5.26
Steers good to proper fut 1 250 1 450	-Chicago . , , .	6 42	6.79	7.11	7.46	7.84	6 62	7:04
Ibs., per cwt	Chicago	5.95	6.26	6,55	6.83	7 31	6.63	6158
Cattle, native beef, top prices per cwt.*	Chicago	7.90	7.60	8 40	9 50	8.55		8:39
Cattle, native beeves, low and high, per cwt	Omaha,		3 10~ 7.30		$\begin{bmatrix} 3 & 75 \\ 8 & 25 \end{bmatrix}$	3.75~ 8.25		5.45
Calves.	T	4 97	5:18	4 74	4.63	5.56		5:01
Veals, low and high, average, per cwt. Veal calves, off cars	Winnipeg.	4.27	3.50	4 12	3 96	4.45	5,00	4 30
Veal calves, off cars Veals, prime, per cwt Veals, fair to good, per cwt Veals, choice, per cwt.	New York	8 16	8.96	8 47	9.45	9.84	8 25	8:85
Veals, fair to good, per cwt	New York	7 35	8 09	7.68	8 46	9.09		8:13
Veals, choice, per cwt	Buffalo	$\frac{8.80}{7.01}$	$\frac{8.74}{7.09}$	$\frac{8.24}{6.78}$	9.05 8.06	$\frac{9.88}{8.83}$	$\frac{8.96}{7.63}$	8181 7156
Veals, fair to good, per cwt	Chicago		6.19	5.72	7 04	8.13	7.10	6:71
Sheep and Lambs.							i	
Shrep, per cwt	Montreal.			4 12	4.32	4 64	4.83	4 39
Lambs, per cwt	Montreal	4.63	$\frac{6.09}{4.71}$	+5.80 - 4.22	$\frac{6.09}{4.02}$	$\frac{6.51}{4.74}$	$\frac{6.30}{4.54}$	6:06 4:47
Export ewes, per cwt	Toronto Toronto	3.36	3,93	4.22	4.02	$\frac{4.74}{3.79}$	3.56	3.66
Sheep, off cars	Winnipeg		5 75	5.25	5.67	5.58	5.00	5.52
Lambs, off cars	Winnipeg		6.69	6.16	6.22	6.42	5 62	6.15
Lambs, spring, choice, per cwt	Boston	5.09	5 21	11.43	$\frac{11.86}{4.27}$	$\frac{12.71}{5.05}$	$\frac{11.21}{4.67}$	$\frac{11.02}{4.78}$
Sheep, common to prime, per cwt Lambs, good to choice, per cwt	New York	7.68	7.48	6.76	7 20	7.89	6.57	7.27
Sheep, wethers, per cwt	Buffalo	5.94	5.87	5,16	5.48	5.86	4 63	5:49
Sheep ewes per cwt	Buffalo	5.36	5,23	4.56	4.98	5.10	-4.05	4 88
Lambs, choice, clipped, per cwt	Buffalo,	7 53	7 81	7.02	7.78	8 05	6,45	7:40 6:69
Lambs, yearlings, per cwt Sheep, wethers, good to choice, per	Buffalo	0.50	5 41	5.77	6.15	6.66	5 21	0 00
ewt ewt		5.70	5 68	5.00	5 39	5.52	4.48	5:29
Sheep, ewes, good to choice, per cwt.			5 34	5.77	5 08	5.29	4.28	5:17
Hogs.		-					0.00	·
Selects, weighed off cars, per cwt .	Montreal		$6.91 \\ 6.44$	$\begin{bmatrix} 6.68 \\ 5.95 \end{bmatrix}$	8.27 7.30	$9.19 \\ 8.48$	$6.66 \\ 6.81$	7:50 6:96
Choice selects, per cwt	Toronto Winnipeg	5.71	6.10	4 62	4.74	0.40	6.81	5 60
Hogs, beavies, off cars Hogs, selects, off cars	Winnipeg	7 00	6.88	5 68	7.16	9.17	7.64	7.26
Medium, per cwt	ANEW TOLK.	10,000	7.04	6.58	7 98	9-77	7.54	7.62
Yorkers, per cwt,	Buffaio	7.03	6.73	6.05	1.40	9 44	7.38	7:35 7:23
Heavies, per cwt	Chicago	6.56 6.34	6.67	$\begin{array}{c} +6.14 \\ -5.85 \end{array}$	7 69 7 47	9 32	$\frac{7.12}{6.94}$	6.09
Butcher weights, per cwt	Chicago	6 33	6.25	5.88	7.58	9 03	6.89	6 98
Good to prime mixed, per cwt [*]	Chicago	6 23	6.18	5.69	7 33	8.95	6.84	6:87
Hogs, low and high, per cwt	Omalia	4.85		3 97 -	5.25	7 26~		6150
		6.75	7 05	6,90	8,50	10 71		·

^{*}For other yearly averages of Chicago cattle prices, see table on page 83. ‡For other yearly averages of Chicago sheep prices, see table on page 95. ‡For other yearly averages of Chicago hog prices, see table on page 100.

SUMMARY OF YEARLY AVERAGE PRICES OF LIVE STOCK— Coatinued).

Commodity.	Market,	1906,	1907.	1908,	1909.	1910.	1911.	1906-1911.
						8 e.		
		., C.	. C.	e C.	Ç C	. · · · · ·	÷ c.	·
Horses, ranges and arranges.								
Heavy draft, choice, 1,650 lbs, and over	Toronto				125-175	125-250 [†]	200-250	125-250
OVET	Toronto				180-230	180-350	260-350	180-350
Agricultural, good to choice	Toronto					160-250		
Agricultural, fair to good						110-175		
Express	Toronto	1.			165-200	165-325	175-250	165-325
Drivers	Toronto	1.				100-275		
Saddlers					150-306	150 - 360	150-275	
Drafters, choice to extra	Chicago	160-300	170 - 400	170-265	170~400	200-500	225-350	
Drafters			186		186			190 40
Bussers and trammers			152	138	152	161		150 00
Drivers	Chicago	158	165	156	165	172		
Saddlers	Chicago	174		164				
Carriage, pairs	Chicago		482	450	482	473		
Drafters, extra	Minneapolis	125 - 280	135 - 265	155-250	165-250			125-280
Drafters, choice	Minneapolis	130-250	120 - 205	120-175	115-175	115-195	120-185	115-250
Farm horses and mares, extra								
Farm horses and mares, choice.	Minneapolis	105-150	110-165	110 - 165	110-145	115-150	115-145	105-165

^{*}See explanatory statement on page 27.



TABLES---AGRICULTURAL PRICES

MEATS AND ANIMAL PRODUCTS

Fresh Meats-

- 1. Beef
- 2. Veal.
- 3. Mutton and Lamb.
- 4. Dressed Hogs.
- 5. Poultry, dressed.

Canned Meats-

- 1. Hams.
- 2. Bacon.
- 3. Salt Pork.
- 4. Salt Beef.

Animal Products-

- 1. Lard.
- 2. Tallow.



AGRICULTURAL PRODUCTS

MEATS AND ANIMAL PRODUCTS.

BEEF.

Halifax.

Beef, forequarters: price per lb. on first market day of each month; quotations from the Halifax Chronicle.

				_			
Month.	1906. *	1907.*	1908.	1909.	1910.	1911.	
			Cents.	Cents.	Cents.	Cents.	
Jannary February March April May June July August September October November December				5 -8 5 -8 5 -8 5 -8 5 -8 5 -8 5 -8 5 -8	8 T T T 9 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	8-95 8-95 8-95 8-95 8-95 7-85	
Average			072	.071	087	086	

^{*} Not quoted in press.

Beef, hindquarters; price per lb. on first market day of each month; quotations from the Hahfax Chronicle.

Month.	1(мн), *	1907.*	1908.	1909.	1910.	1911.
			Cents.	Cents.	Cents.	Cents.
January				6- 4	7-11	10-12
February			8- 9	6~ 9	8-11	10-11
farch			8- 9	6- 9	8 11	
April			8- 9		8-11	10-12
lay			8- 9		12	10-12
nne			$9-12\frac{1}{4}$	9-11	12	$8 - 11\frac{1}{2}$
nly			9-11	9/11	12	
lugust			$9-10\frac{1}{2}$	8-10	10-12	
eptember	.,			9-11	10-12	
October				8-10	10-12	1
Vovember				8-10	10–12	
December			7-10	7- 8	10-12	
Average			:091	087	105	106

Not quoted in press.

 $³⁶b - 8\frac{1}{4}$

St. John.

Beef, western; price per lb. on first Friday of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	7 8	8 - 81	9 91	61 - 9		95-11
February	7 -8	$7\frac{1}{2}$ - $8\frac{1}{2}$	$9 = 9\frac{7}{2}$	$6\frac{5}{2} - 9$	$9 - 10\frac{1}{2}$	$9\frac{7}{2}-11$
Mareh	7 -8	$8 - 8\frac{1}{9}$ $8 - 8\frac{1}{9}$	9 - 9 <u>\bar{5}</u> 9 - 9\bar{5}	$\frac{6\frac{1}{5}}{6\frac{7}{5}} = 9$	$\frac{9}{10\frac{1}{2}-11}$	9½-11 9½-10½
April	$\frac{7\frac{1}{2}-8\frac{1}{2}}{8-9}$	8 - 85 85 - 95	$\frac{9 - 95}{9 - 10}$	$\frac{65-9}{7-95}$	105-11	95-105
une	8 -9	95-105	$9\frac{1}{5} - 10\frac{1}{5}$	8 -10	101 111	$9\frac{1}{5} - 10\frac{1}{5}$
uly	$\mathbf{S} = 9$	10 -11	$9\frac{7}{2}$ - $10\frac{7}{2}$	8 -10	$10\frac{7}{2}$ - $11\frac{7}{2}$	
August	8 -9	9 -10	$9\frac{1}{2}-10\frac{1}{2}$	8 -10	$9 - 10\frac{1}{2}$	
eptember	8 -9	9 -10	$9\frac{1}{2} - 10\frac{1}{2}$	8 - 91	$9 - 10\frac{1}{2}$	
October	8 -8}	9 - 10 $9 - 9\frac{1}{5}$	$8\frac{1}{8} \cdot 9$	$8 - 9\frac{1}{2}$ $8 - 9\frac{1}{4}$	9 -10 9 -10	
November	8 - 85	$9 - 9\frac{5}{2}$	0 - 9	$7\frac{1}{2} - 9\frac{3}{2}$	$8\frac{1}{2} - 9\frac{1}{2}$!
Average	081	:091	094	.081	105	0.101

Toronto.

Beef, dresse I. hindquarters; prices per cwt. on first market day of each month; quotations furnished by the Harris Abattoir Co., Ltd., and the Toronto Globe.

Month.	190%,	1907.	1908,	1909.	1910.	1911.
	\$ c.	\$ c.	ŝ с.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.
January	6 22	6.70	7 37	7.36	10.00-10.50	9.00-10.5
February	6 47	6.88	7 56	7 42	10.50-11.00	
March.	6.80	7 02	7.50	7.71	11.00-11.50	9.50-11.0
April	7.18	7 34	8.53	8.27	11.00-11.50	9 50-11.0
May	7.15	7 69	9 05	9.50-10.75	12.00-12.50	10-00-11.5
June	7.36	8.38	9 10	10 50	12,00-13.50	11.50-12.5
July	7.27	7 89	8 26	10 50	12 00-13.50	
August	6.88	7 53	7.47	10.50	12.00-13.50	
September	6.78	7.27	7.31	10,00-11.00	11.50 - 12.50	
October	6.41	6.84	7 16	-9.50-10.50	10.00 - 12.00	
November	5.99	6.55	6.89	9.25 - 10.25		
December	6.74	7 12	7.49	9.50-10.00	9.00-10.50	
Average	6:77	7 268	7:807	9:365	11:416	10:541

Winnipeg.

Beef, fore quarters ; price per lb, on the first market day of each month ; quotations from the Manutobut Free Press.

Month.	Ithei.	1907.	1908.	190%	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May June July August September October November December	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 -5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4년 5 6 6 8 4년 4년 4년 4년 4년 4년 4년 4년 4년 4년 4년 4년 4년	4 -4½ 6 -6½ 6 -6½ 6 -6½ 7-6½ 5 -5 5 -5 5 -5 5 -5 5 -5 5 -5 5 -5 5 -	6 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	2 X X X X X
Average	0.53	1161	1153	1061	1074	1153

Beef, hind quarters : price per lb, on the first market day of each month : quotations from the $Manitoha\ Free\ Prees.$

$\mathbf{Month},$	1566.	1(807)	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary ebruary larch pril lay me ugust eptember ctober ovember ecember	1	$\begin{array}{ll} 6 &=& 7\frac{1}{2} \\ 7\frac{1}{2} \\ 8\frac{1}{2} \\ 8\frac{1}{2} \\ 9\frac{1}{2} \\ 10\frac{1}{2} \\ 9\frac{1}{2} \\ 10\frac{1}{2} $	5 S S S S S S S S S S S S S S S S S S S	7-12 -2-12 -3-12 -	$\begin{array}{c} 9 \\ 10 \\ 10 \frac{3}{4} \cdot 11 \\ 10 \frac{3}{2} \cdot 11 \\ 11 \frac{1}{2} \cdot 12 \frac{1}{2} \\ 12 \frac{1}{2} \\ 10 \frac{1}{4} \\ 9 \frac{1}{5} \\ 9 \frac{1}{5} \\ 9 \frac{1}{5} \\ 9 \frac{1}{5} \end{array}$	963 112 12 12 12 12 13
Average	0,5	089	-(-7:)		106	117

Boston.

Beef, hindquarters, choice; price per lb. in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	190G.	1907.	1908.	1909.	1910.	1511.
January February March April May June July August September	Cents. 10 10 $\frac{1}{4}$ 10 $\frac{1}{4}$ 10 $\frac{1}{4}$ 10 10 10 11 $\frac{1}{2}$ 11 $\frac{1}{2}$ 12 $\frac{1}{4}$	Cents. 11½ 11½ 10½ 10½ 10½ 11½ 11½ 11½ 11½ 11	Cents. $10\frac{1}{2}$ $10 - 11$ $9\frac{1}{2} - 10$ $11\frac{1}{2} - 12$ $11\frac{1}{2} - 12$ $12\frac{1}{2} - 12\frac{1}{2}$ $13\frac{1}{2} - 14$ $13 - 13\frac{1}{2}$ $12\frac{1}{2} - 12\frac{1}{2}$ $12\frac{1}{2} - 13$	Cents. 12 11 - 11½ 10°; 10½-11 11‡ 12 - 12½ 11 - 11½ 11 - 11½ 12 - 13 14	Cents. 11 -12 11	Cents. 101 111 107 114 114 114 114
October November December	$\frac{12\frac{5}{2}}{12}$	13 13 12	$11\frac{1}{2}-13\frac{1}{2}$ $12\frac{1}{2}-12\frac{1}{2}$ $12^{-1}2\frac{1}{2}$	14 13 ₁	$12\frac{1}{5}$ $10\frac{1}{4}$	
Average	110	-116	119	118	125	· 111

New York.

Beef, fresh, native sides; price per lb, on the first Tuesday of each month; quotations from The N.Y. Daily Tribune and The N. Y. Journal of Commerce and Commercial Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	
January February March April May June July August September October November December	5.5 9 9 9 5.5 5.6 6.5 6.5	$\begin{array}{c} 6\frac{1}{2} - 9\frac{1}{2} \\ 7 - 9 \\ 7 - 9 \\ 7\frac{1}{2} - 9 \\ 8\frac{1}{2} - 10 \\ 9\frac{1}{4} & 11 \\ 8\frac{1}{2} - 10\frac{1}{4} \\ 8\frac{1}{2} - 10\frac{1}{4} \\ 8 & -10 \end{array}$	$ \begin{array}{c} 7\frac{1}{2} & 9\frac{1}{2} \\ 7\frac{1}{2} & 9 \\ 7\frac{1}{2} & 9 \\ 10 & 11 \\ 9\frac{1}{2} & 11 \\ 9\frac{1}{2} & 11\frac{1}{2} \\ 8\frac{1}{2} & 11 \\ 7\frac{1}{2} & 10 \\ 7\frac{1}{2} & 10\frac{3}{2} \\ 7\frac{1}{2} & 10\frac{3}{4} \\ 7\frac{1}{2} & 10\frac{3}{4} \end{array} $	$\begin{array}{c} 8 & 11 \\ 8 & -10 \\ 8 & 10 \\ 8 & 10 \\ 9 & -10 & 10 \\ 9 & -10 & 10 \\ 8 & -10 & 10 \\ 8 & -10 & 10 \\ 8 & -11 & 10 \\ 8 & -11 & 10 \\ 8 & -11 & 10 \\ \end{array}$	$\begin{array}{c} 8 - 11 \frac{1}{2} \\ 8 - 11 \\ 3 - 11 \\ 11 - 12 \frac{1}{4} \\ 11 - 12 \frac{1}{2} \\ 9 - 12 \\ 9 - 12 \\ 8 - 11 \frac{1}{2} \end{array}$	
Average	078	088	1089	095	102	

 $^{^{\}star}$ Dressed meats not quoted continuously in Buffalo and Detroit journals.

Beef, city dressed, choice, native, heavy; price per lb, in the first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	81	94 84-91	91 <u>3</u> 91 <u>3</u>	10 i 10	$10\frac{1}{2} \cdot 11$ $10^{-} - 10\frac{1}{2}$	10 -105 10 -105
March		$9^{-}-9\frac{1}{4}$	9	10	$11 - 11\frac{5}{2}$	$(0\frac{3}{3} - 10)^{\frac{3}{4}}$
April	8 X X X X X X X X X X X X X X X X X X X	$\frac{9}{8\frac{1}{2}-9\frac{1}{4}}$	11½ 11¼	10‡ 10	$\frac{12}{12}$ - $12\frac{1}{2}$	$\frac{9\frac{1}{4}-10\frac{1}{4}}{9\frac{1}{4}-10}$
fune	8 <u>1</u>	9 ⁻ 10	11½ 12	$10 - 10\frac{1}{2}$	113	9 <u>1</u> -91
uly	ခို ^ခ	10 104	11	93-105 91-105	$\frac{12}{11\frac{1}{5}}$, $\frac{-12\frac{1}{5}}{12}$	
eptember	$9 - 9\frac{1}{2}$	11	10°	101-11	$11\frac{1}{2}$ -12	
Oetober Vovember	$\frac{93}{1}$	10등 10章 10주-11	$rac{10\frac{3}{4}}{10\frac{3}{8}}$	$\frac{11}{11} - \frac{11}{2}$ $\frac{1}{11} - \frac{12}{2}$	12 11 -11 4	
December	$9 - 9\frac{1}{2}$	$10\frac{1}{2} - 10\frac{1}{4}$	$10^{\frac{1}{4}}$	$11 - 11\frac{1}{2}$	$10 - 10\frac{1}{2}$	
Average	.089	.098	.106	. 106	.113	099

Chicago.

Beef, fresh carcass, good native steers; price per lb. in first week of each month; quotations from the National Provisioner.

Month.	1:нн;	1907.	1908.	1909.	1910.	1916.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May June July August September October November December		7. (1.1.1.2.8. X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.	$\begin{array}{c} 9\frac{1}{4} \\ 9\frac{1}{4} \\ 9\frac{1}{4} \\ 9\frac{1}{2} \\ 9\frac{1}{2} \\ 10 \\ -10\frac{1}{2} \\ 10 \\ -10\frac{1}{2} \\ 10\frac{1}{2} \\ -11 \\ 10 \\ -11 \\ 10\frac{1}{2} \\ -11 \\$	$\begin{array}{c} 10\frac{1}{2}-11\frac{1}{3} \\ 10 & -11\frac{1}{2} \\ 10 & -10\frac{1}{2} \\ 10 & -11 \\ 10\frac{1}{2}-11 \\ 11\frac{1}{2} \\ 10\frac{1}{2} \\ 11\frac{1}{2}-12 \\ 11\frac{1}{2}-12 \\ 11 & 12 \\ \end{array}$	$\begin{array}{c} 11\frac{1}{2}\cdot 12\\ 10 & -11\frac{1}{4}\\ 10 & -11\frac{1}{4}\\ 12 & -12\frac{1}{4}\\ 12 & -12\frac{1}{4}\\ 11 & -12\\ 11\frac{1}{2}-12\\ 11\frac{1}{4}-12\\ 11\frac{1}{4}& 11\frac{3}{4}\\ 11\frac{1}{4}& 11\frac{3}{4}\\ 11\frac{1}{4}& 11\frac{1}{4}\\ 11\frac{1}{4}& 11\frac{1}{4}\\ \end{array}$	10 -11 \(\frac{1}{2} \) 10 \(\frac{1}{2} \) 11 \(\frac{1}{4} \) 10 \(\frac{1}{4} \) 11 \(\frac{1}{2} \) 10 \(\frac{1}{2} \) 11 \(\frac{1}{2} \) 11 \(\frac{1}{2} \)
Average	.080	,084	.106	.109	.116	107

VEAL.

Hailfax.

Veal, dressed; price per lb. on first market day of each month; quotations from the Halifax Chronicle.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Month.	1906.	1907.	1908.	1909.	1910.	1911.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Cents.	Cents.	Cents.	Cents.
December	Feloruary March April May May Une Muly August September Detaber Kovember			65-7 65-7 7	7 7 <u>1</u>		$7-8\frac{1}{2}$ $7-8\frac{1}{2}$ 8 $6-7\frac{1}{2}$

St. John.

Veal, dressed; price per 1b, on first Friday of each month; quotations from the St. John Telegraph.

- 1 P		-		•		
Month.	1506.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	ti=	6 8	7.10	8-10		8-10
February	7-10	7-10	7-10	8-10	7- 9	8-10
March.	7- 9	7-10	7-10	9-11	8-10	8-10
April	7 9	7-10	8-10	9-11	8-10	8-10
May	6 8	7-10	7-10	7-10	69	8-10
Junie	5 7	6-8	7-10	8 - 9	8	8-10
July	5 8	7-10	7 10	8-9	8-10	1
August	5- 8	7-10	7-10	7 - 9	8-10	
September	5-8	7 10	7-10	7- 9	8-10	
October	5- 8	7-10	7- 9	7- 9	8-10	
November	5 - 8	7-10	7- 9	7- 9	8-10	
December	6- 8	7-10		7- 9	8-10	
Average	070	:082	1085	.086	-087	1090
		1				

Toronto.

Veal, dressed; price per cwt. on first market day of each month; quotations furnished by Harris Abattoir Co., Ltd., and the Toronto $Gloh\epsilon$.

Months.	1908.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ 8	\$ 8
January	9 04	9.92	9.54	10.19	8.00-11.00	10 00-12.50
February	9.98	10.07	9.90	10.73	8_00-11_00	$10.00 \ 12.50$
March	9.48	8.96	9_02	9.23	8.00-11 00	11_00-13.00
April	8.18	9 39	7.53	6.97	9,00-11,00	10 00-12.00
May	8.70	8.63	7.76		9.00-11 00	8 00 11.00
June	8.96	8 63	8.61		9-00-11.00	9 00-11 00
July	8 85	9 08	8.69		9.00-11.00	
August	9 22	8 88	9.27		9.00 11.10	
September	9.31	8 96	9.14	9.50		
October	9.02	8 61	9,50	9.50		
November	8.28	8 02	8.50	9,50	9 00-11 00	
December	9,92	8 93	9.32	9 50	10,00 12 50	
Average	9:078	8 923	8 898	9 390	10 145	10 833

Winnipeg.

Veal, dressed; price per lb. on the first market day of each month; quotations from the Manitoba Fra Press.

	(
Months.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
Ilanuary February March April May June July August September October November December	7-1-19 7-1-19 7-1-19 7-1-1-19 8-8-19 7-1-1-1-19 7-1-1-19 7-1-19 7-1-19 7-19 7	$\begin{array}{c} 6 & -7 \\ 7\frac{1}{2} - 8 \\ 7\frac{1}{2} - 8 \\ 8 & -8\frac{1}{2} - 8 \\ 9 & -10 \\ 9 & +10 \\ 9\frac{1}{2} -10 \\ 9 \\ 8 \\ 8 \\ 7 \end{array}$		8 8 8 8	S 8 9 9 10 11 19 S 8 8 9 9 8 8 8 9 9	9 11 10 10½ 11 12
Average	-076	.083	.073	:080	092	.106

Boston.

Veal, choice eastern: price per lb. at in first week of each month; quotations from the Bulletin of Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	11	12	11 125	12 -13	14	12
February	11	12	12 -13	$12\frac{1}{4}$ -14	$13\frac{1}{2}$	12
March	11	12	$11\frac{1}{2}-12$	12 -13	$13\frac{7}{2}$	13
April	10	12	$\frac{11}{11}$ $-12\frac{1}{2}$	125	12	13
May	10 10	11 12	$\frac{11 - 11\frac{1}{2}}{11}$	$\begin{array}{c c} 12 & -13 \\ 12 & -13 \end{array}$	14 13	09 12
June July	10	11	11	$\frac{12}{12} \frac{-133}{-13}$	13	14
Angust	10	123	11 -12	12 -13	13	
September	11	11	111 123	12 -13	13	
Jetoher	12	121	12 - 13	13 -14	141	
November	12	125	11 -12	18 -14	145	
December	12	$12\frac{7}{2}$	$11\frac{1}{2}$ - $12\frac{1}{2}$	13 -14	13	1
Average	108	120	117	184	133	118

New York.

Dressed calves, veals, city dressed, prime; price per lb., in first week of each month; quotations from the $National\ Provisioner.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January,	14 -145	11	14 145	15 -16	$12 - 15\frac{1}{5}$	163-17
February	$14 - 14\frac{7}{2}$	145	$14 - 14\frac{1}{2}$	14 - 15	$13\frac{1}{2}-16\frac{7}{2}$	16
March	$14 - 14\frac{1}{2}$	145	14	15 -16	$13\frac{1}{2}$ $-16\frac{1}{2}$	17
April	13	14	13	$13\frac{1}{2}$ – $14\frac{1}{2}$	135-16	13
lay	103	12	12	$11 - 12\frac{1}{2}$	$13\frac{1}{2}$	115
upe	11	13	11-113	$12 - 13\frac{1}{2}$	$13\frac{1}{2}$ -14	14
uly	111	13	11-12	11 -13 +	$\frac{14}{12}$ -14 $\frac{1}{5}$	
Ingust	13	13-11	12 13	12 -14	151	
eptember	135	13-14	$14 \ 14\frac{1}{2}$ 14-15	$12\frac{1}{3}$ -15 $12\frac{1}{3}$ -15 $\frac{1}{3}$	$\frac{16\frac{1}{2}}{16\frac{1}{2}-17}$	
October	145	14-15 14-14).	14-15	$12\frac{1}{2}-13\frac{5}{2}$	165-17	
Kovember	14 135	14 145	14 15	12 -151	$\frac{165-17}{165-17}$	
recentoer,	105	14 149	11 10	15 -105	105-11	
Average	133	138	134	137	152	150

Chicago.

Veal, dressed, good carcass; price per th. in first week of each month; quotations from the National Provision c.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	105-11	10 -11	11	12	13	134-14
Pebruary	10 , -11	$11\frac{1}{2} - 12$	11	11	$13\frac{1}{2}$	$13\frac{7}{2}$
March	$10\frac{7}{2}$ 11	$11\frac{7}{2} - 12$	11	12	14	13 [
April	$10^{-10\frac{1}{2}}$	11 -11 1	11	12	$13\frac{1}{2}$	12"
Tay	$9 - 9\overline{1}$	10 - 11	$10\frac{1}{2}$	$11\frac{1}{2}$	13	11
une	10	9 -10	10	I1	13	13
uly	10½ 9½	9 10	$10\frac{1}{3}$	12	13	
August		10 -11	11	$12\frac{1}{3}$	131	
eptember	$10\frac{1}{2}$ 11	10 -11	111	13	135	
October	10 - 11 =	11 -12	12	13½ 12¾	14	
November	10 101	12	115	122	14½ 14	
December	10 -10½	12	$10\frac{1}{2}$	12	1+	
Average ,	103	107	109	121	135	129

Minneapolis.

Veal, dressed, 100-125 lbs., fancy; price per lb, on first market day of each month; quotations from the Minneapolis Tribane.

	_					
Month.	1906.	1997.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Chats.	Cents.	Cents.
January February March April May June July August September October November December	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 3 1 2 2 3 3 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 4 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 10 \\ 10 \\ 10 \\ 11 \\ 11 \\ 11 \\ 11 \\ 10 \\ 10 \\ 10 \\ 11 \\ 11 \\ 11 \\ 11 \\ 12 \\ 11 \\ 11$	9½-10 10 10½ 10 11
Average	5701	084	081	1991	1(#5	1095

MUTTON AND LAMB.

Halifax.

Mutton; price per pound on first market day of each month; quotations from the Halifax Chronicle.

Month,	1906,*	1907.*	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary]]	7-8	7-8	7-9
ebruary			9	7-93	7-8	7-9
larch			9	7-1 0	6-7	7-9
pril			9		7-8	7-9
[ay			9		7-9	7-9
une			10	8-10	7-9	7-9
ıly			10	7-9	7-9	
ugust			8 10	7-9	7-9	
qitember				7-9	7-9	
ctober				7-9	7-9	
ovember				7-9	7-9	
ecember			6.7	6-7	7-9	
		,	087	079	:077	:080

Lamb; price per pound on the first market day of each month; quotations from the Halifax Chronicle.

	-:	ı	1-	_ =		
Month.	1906,*	1907.**	1908.	1909.	1910.	1911.
	Cents,	Cents.	Cents.	Cents.	Cents.	Cents.
January			1	9-10	10/12	11
February			11	11	10 - 12	11
March			11	12	10-11	11
April		l		1	11-12	11
May			13		13	11
June			$14 \cdot 14 \cdot \frac{1}{2}$			13
July			13			
August				12	13	
September				8 10	10	
				8-10	10	
November			» O	8-10	10 11	
December			8-9	8	11	
Average,			119	097	111	113

Quotations not given in press.

St. John.

Mutton; price per lb, on the first Tuesday of each month; quotations from the St. John Telegraph.

Month.	11885.	1907.	1908.	1(89).	« 1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January.	5-7	6- 7	6- 8	7 - 9		65- 7
February	7 - 8	7-10	6-8	$\frac{7}{1} = 9$	5 - 6	9 - 10
March	7-8	7-10	6-8	7 9	5 - 6	9 -10
April	7- 8	7-10	8-10	7 - 9	7 - 8	9 -10
May	7-10	9-11	10-12	$\bar{\tau} = 9$	8 -11	9 -10
June	7-10	9-11	10-12	$10^{\circ} - 12^{\circ}$	10	10 - 12
July	7-111	9 11	8-10	8 - 10	8 -10	
August.	7= 9	6- 7	8-10	7 - 73	8 -10	
September	7- 8	G= 4	8-10	$7 - 7\overline{1}$	8 - 10	
October	6- 7	6- 7	7= 9	6 - 7	7 10	
November	6- 7	6- 7	9= 93	6 - 7	$6\frac{1}{5} - 7$	
December	H- 7	6-8	φ. ······	65- 7	$6\frac{1}{2} - 7$	
Average	0742	1049	088	:079	1078	1193

Lamb, dressed; price per lb. on the first Friday of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	7- 9		9-10	9 10		12-13
February	8-10		9-10	9 10	10-12	12-13
March	8-10		9 10	9 10	10-12	12-13
April	9-10		11	9 10	10-12	12-13
May	9-10			8 10	10.12	13-15
June					12-13	
July					15	
August	11-13	12-14		13	12 - 13	
September	9-10	10/12	12-14	95~105	10	
October		. 8-9	10-12	8"- 9"	9-10	
November		8- 9	9-40	$9 - 9\frac{1}{9}$	9-10	
December				9½-10	$10 \cdot 10 \frac{1}{2}$	
Average	095	101	104	:096	1111	128

Toronto.

Mutton, dressed; price per cwt. on the first market day of each month; quotations furnished by the Harris Abattoir Co'y., and the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	§ cts.	\$ cts.	8 ets.	\$ ets.	8 cts.
January	9.72	10 23	10 46	10 69	8.00- 9.00	8 00- 9.50
February	10.59	11 96	11.38	11.97	8.00-10.00	8 00- 9.50
darch	11 13	11 98	11.85	12.44	8.00-10.00	8.00- 9.50
\pril					9 00-11 00	8.00- 9.50
lay				10.00	11.00-14.00	8.00- 9.00
une	13.10	14.90	14 60	10.00	10.00-14.00	8.00-10.00
uly	12.20	12.83	12.22	9.50	10.00-14.00	
August	10/81	10.99	10.51	9.00	8.00-10.00	
September	10 30	9.86	8.72	9_00	8.00-10.00	
Jetober	10 22	9.07	8.10	8.50	8.00-10.00	
November	9,62	8 66	8.07	8.50	8.00-16.00	
becember	9.12	8.50	9 32	8.50	8 00- 9,50	
Average,	10 681	10 808	10 523	9 827	9:062	8.75

Winnipeg.

Mutton, dressed; price per lb, on the first market day of each month; quotations from the Manitoba $Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	1. 614	1	1.77	11	1.71.	1.712.
	& cts.	ŝ ets.		\$ cts.	\$ ets.	8 ets.
		1				, , , , , ,
January	11	$12 - 12 \frac{1}{2}$	12	125	12	12
February	$10\frac{1}{2}$ -12	$12\frac{1}{2}$	13	$10\frac{1}{2}$ - 11	12	12
March	13	131	13	$10\frac{1}{2}$ -11	11	13
April	13	$13\frac{5}{2}$	115	11 -12	11	13
May	13	14	$11\frac{1}{2}$	15	151	13
June	13 - 14	14	14-15	17	$10\frac{1}{2}$	$13\frac{1}{2}$
July	14	145	14	151		.,
August	13	15	$\frac{13}{10}$ $\frac{-13\frac{1}{2}}{10}$	$12\frac{1}{2}$	13	
September	11	13	$\frac{13}{13}$ $\frac{13\frac{1}{2}}{13}$	1115	14	
October	121	$\frac{12}{19}$ -12 $\frac{1}{2}$	$\frac{12\frac{1}{2}}{10}$	12	13 1	
November December	$\frac{12\frac{1}{2}}{11}$	$\frac{12}{12}$	12 12	11 1	13 5	
December.	$11 - 12\frac{1}{2}$	12	12	$11\frac{1}{2}$	$12\frac{\Gamma}{2}$	
Average.	124	131	129	123	126	127

Lamb, dressed; price per lb. on first market day of each month; quotations from the Manutoba Free Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	ŝ ets.	8 ets.	8 ets.	\$ cts.	\$ cts.
January	123	1	$12\frac{1}{5}$	$14 - 14\frac{1}{5}$	14	
February	$12\frac{1}{5}$		14	$12\frac{1}{2}$ 13^{-}	13	
March	$11\frac{7}{2} \cdot 13$			$12\frac{1}{2}$ 13	13	
April	$11^{-}13\frac{1}{2}$		123	13	13	
May	14 -15		$12\frac{7}{2}$	$15\frac{1}{2}$		
June	15	16 -17		18	15§	
July	15	17 18		18	17	
August	15	$16\frac{1}{2}$	15-16	18		
September	$12\frac{1}{2}$	$16\frac{1}{2}$	15-16	16		
October.	16	14	14-145	15		
November	16	14	14 145	14		
December		$12\frac{1}{2}$	$14 \cdot 14\frac{5}{2}$	14		
Average	137	157	142	147	142	

Boston.

Mutton, common to good; price per lb., in first week of each month; quotations from the Bulletin of Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents,
anuary	7	7	6-7	6-9	6-7	7
ebruary	8	-	7.8	5-7	$6\frac{1}{2}$	51
arch	8	ĩ	7-8	5-7	6-2	25 25 15 15 15 15 15 15 15 15 15 15 15 15 15
pril	8	8	9-11	6-8	9	5.
ay	8	8	9-10	9-10	9	7 <u>I</u>
ine	5)	10	8-9	11	9	7 š
ıly	8	8	7-8	7-8	7	
ugust	8	8	7-S	ti–8	7	
ptember	8	8	G-7	6-8	7	
etober	7	7	6-7	63;	7	
ovember	8	7	6-61	6=7	63	
ecember	6	8	$6 - 6\frac{1}{2}$	6-7	$6\frac{1}{2}$	
Average	117.7	1777	075	071	072	

1 GEORGE V., A. 1911

Spring Lambs, choice; price per lb. at Boston in the first week in each month; quotations from the Boston Chamber of Commerce.

Month.	19н6.	1907.	1908.	1909.	1910,	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
annary	11}	11	11-12	11-12	12	14
ebruary	105	îî	11-12	11-12	12	10
Iarch	105	10.	11-12	10-12	133	10
pril	ĵoj	$12^{\frac{1}{2}}$	14-15	12	14	105
lay		13	13-135	14	15	10]
une	14	15	10-11	16-17	145	$12\frac{1}{3}$
uly	18	15	12-13	12 - 15	13	
August	15	14	10-125	11-13	14	
eptember	$13\frac{1}{2}$	13	11-12	9-11	12	
October	12	12	9–10	9-11	11	
Kovember	12	12	10-11	10-11	11	
December	11½	12	9-95	10–12	105	
	126	125	114	119	127	112

New York.

Dressed Mutton, choice sheep; price per lb. on first market day of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	94	10	10	9	9-10	8
February	95	9	10-105	91	$9\frac{1}{5}-11$	8
March	9	9	141	81-91	$1\overline{2}$ -13	8-83
April	9	10	14	10-114	14 - 15	10
May	11	11	13	10-11	$15-15\frac{1}{5}$	9
lune	11	$12\frac{1}{5}$	10	115-13	10-11	10
July	103-11	10~	10	10-11	10-11	
August	9-10	104	10	10-11	10-11	
September	$10 \cdot 10^{\frac{1}{2}}$	11	9늘	85-95	10	
October	10	11	9	$8\frac{1}{2} - 9\frac{1}{2}$	9	
November	10	11	$ 8\frac{1}{2}-9 $	8-9	$8\frac{1}{2}$	
December	10	10₺	9	8-9	8	
Average	10.0	10-4	10:0	9:77	11 1	8 57

Spring lambs, choice: price per lb. in first week of each month; quotations from the National Provisional.

Month.	Immi.	1967.	1908.	1909.	1910.	1911.	
	Cents.	Cents.	Cents.	Cents.	Cents.	C'ents.	
January February March April May June July August September October November December	18 12 11] 11 12 -12½ 15 -16 15 12½ 14 14 13 12½-13	$\begin{array}{c} 12 & -13 \\ 12 & -12\frac{1}{2} \\ 12 & \\ 14 & \\ 14 & \\ 16 & \\ 13 & \\ 12\frac{1}{2} & \\ 13\frac{1}{2} & \\ 13\frac{1}{2} & \\ 12\frac{1}{2} & \\ 12 & \\ \end{array}$	12½ 12½-13 13 15½ 15½ 14 -15 12½ 11½-15 12½ 11 12 11 12 12	$\begin{array}{c} 12 - 13\frac{1}{2} \\ 11\frac{1}{2} - 12\frac{1}{2} \\ 11\frac{1}{2} \\ 11\frac{1}{2} \\ 13 \\ 12\frac{1}{2} - 14 \\ 13 - 14\frac{1}{2} \\ 15 - 17 \\ 12\frac{1}{2} - 15\frac{1}{2} \\ 10 - 13 \\ 11 - 13\frac{1}{2} \\ 11 - 13 \\ 10 - 12 \\ 11 - 13 \end{array}$	$\begin{array}{c} 12 & -14 \\ 12 & -14\frac{1}{2} \\ 15\frac{1}{2} & -17 \\ 17 & -15 \\ 17 & -18 \\ 14\frac{1}{2} \\ 14 & -14\frac{1}{2} \\ 13\frac{7}{2} \\ 12 \\ \end{array}$	$\begin{array}{c} 11\frac{1}{2}-12\\ 10\frac{1}{2}-11\\ 10\frac{1}{2}-11\\ 12\frac{1}{2}\\ 12\frac{1}{2}\\ 15\\ -17\frac{1}{2}\\ \end{array}$	
Average	13 1	13 1	12:9	12.7	14-8	12.4	

Chicago.

Mutton, dressed, good sheep: price per lb. at Chicago in the first week of each month; quotations from the $National\ Provisioner$.

Month.	1906.	1:67.	1908.	19 • 9.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$9\frac{1}{2}$ -10	14	10	93	10	9
February	$9\frac{1}{2}-10$	9	$10\frac{1}{2}$	$10\frac{1}{2}$	10	9
March	$9\frac{1}{5}-10$	9	$10\frac{1}{2}$	105	14	9
April	95-10	_9	13	$10\frac{1}{2}$	16	$10\frac{1}{2}$
May	95-10	10	12	$10\frac{1}{7}$	$16\frac{1}{2}$	104
June	9	10	$\frac{9\frac{1}{2}}{9\frac{1}{2}}$	$13\frac{1}{2}$	14	$10\frac{1}{9}$
July	$\frac{9\frac{1}{2}-11}{9}$	$\frac{11}{10}$		111	131	
August	9	9-9±	$9\frac{1}{2} - 10$	$\begin{array}{c} 10\frac{1}{2} \\ 11 \end{array}$	$\frac{12\frac{1}{2}}{12\frac{1}{2}}$	
October	9 ~10	10	94		$12\frac{1}{2}$	
November	9	10	9	41	$rac{12rac{5}{2}}{12}$	
December	9	$10\frac{1}{2}$	91	9 <u>1</u> 9 <u>1</u> 9 <u>1</u>	12	
Average	095	:096	101	105	130	097
		.,,,,,	101	10.5	1-41	034

Minneapolis.

Mutton, dressed; price per lb. at Minneapolis on first market day of each month; quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	6-7	7-71	8 9	7-8	6-8	7-8
ebruary	6-7	7-75	8-9	7.8	8-9	7-8
Larch	6-7	7-75	7-8	7-8	8-9	7-8
pril	6 6	7-75	7-8	7-8	10	7-8
lay	6	7-7½ 5-7	$_{7-8}^{7-8}$	10-11 10-11	10	
nne	6	5-6	1-0	8-10	$\frac{12-12\frac{1}{5}}{11-12}$	
nlyngust	6	7-9	7-8	S-10	11-12	
eptemoer	6-7	7-8	7-8	8-10	7-8	
ctober	7-75	7-8	7-8	6-8	7-8	
lovember	7	7-8	7-8	6-7	7-8	
December	7	7-8	7-8	6-8	7-8	
Average	065	071	076	082	.089	075

HOGS, DRESSED.

Halifax.

Hogs, dressed; price per lb. on first market day of each month; quotations from the Halifax Chroniele.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
January February			. S ₂	8 - 9 8 - 9 <u>1</u>	$10 -11\frac{1}{2} \\ 10 -11\frac{1}{2}$	$8 - 9 \\ 8 - 9\frac{1}{2}$
March			81 82 82	S -10	$10 -11$ $10 -11\frac{1}{5}$ $10 -11\frac{7}{2}$	$\begin{array}{r} 9 - 10 \\ 7\frac{1}{2} - 8\frac{1}{2} \end{array}$
July			$ \begin{array}{r} 8 = 9 \\ 8 = 9 \\ 9 = 10 \end{array} $	$\begin{array}{c} 9 & 10 \\ 9 & 10 \\ 9 & -10 \end{array}$	$10 -11rac{1}{2} \ 10 -11rac{1}{2} \ 10rac{1}{2} -12$	75-84
September				9 -11	$10\frac{1}{2} - 12$ $10 - 11$ $10 - 11$	
December					106	085

St. John.

Hogs, dressed; price per lb, on the first Friday of each month; quotations from the St. John Telegraph

Month.	1904i.	1907.	1908.	1909,	1910,	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
January	$8\frac{1}{2} - 9$ $8\frac{1}{2} - 9$	$8\frac{1}{2}$ 9 9 = 91	$\frac{7\frac{1}{2}}{7\frac{7}{2}} = \frac{8}{9}$	$\frac{8\frac{1}{2}}{9} = \frac{9}{10}$	10%-11	8½- 9 9½-10
February	9~-10	$9 = 9\tilde{\S}$	8 - 9	9 -10	115	95-10 95-10
April	9½-10 8½- 9	91-10	$\frac{8 - 8\frac{1}{2}}{8 - 9}$	$9 = 9\frac{1}{2}$ $9 = 9\frac{1}{2}$	$11\frac{1}{2}-12$	$10-10\frac{1}{2}$
May June	81-9	9½ 10 8 - 9	8 = 9 8 = 9	9 = 95 9 = 10	$11\frac{1}{2}-12$ $11\frac{1}{2}-12$	$\frac{9\frac{1}{2}-10}{8\frac{1}{2}-9}$
fuly	85- 9	8 - 9	8 9	9 -10	$11\frac{7}{2}$ -12	2 2
August	8 1 4 8 1 9	$\frac{8-9}{8-9}$	9 - 10 $9 - 9\frac{1}{5}$	9 -10 9 -10	$\frac{11\frac{1}{2}-12}{11\frac{1}{2}-12}$	
September	81-9	8 = 9	9 95	9 =10	105-11	
November	8 <u>1</u> − #	9 - 95	8 - 85	9 -10	9"- 95	
December	$9^{-} - 9\frac{1}{2}$	$7\frac{1}{2} - 8^{-}$		$9\frac{1}{2} - 10$	$8\frac{1}{2}$ - 9^{-}	
Average.	1089	088	086	:094	11	095

Toronto

Hogs, dressed; price per cwt. on the first market day of each month; quotations from the Harris Abattoir Co., Ltd., and from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 ets.	\$ cts.	\$ ets.	Š ets. Š ets.	\$ ets. \$ ets.	s ets. \$ ets
January	8-84	9.43	8 32	9-30	10 75-11 25	9 50-10 00
February	9 29	5 45	7.78	9:58		9 75-10 25
March	9:32	9.37	7 55	9:72		9 00-10 00
April	9.88	9:50	8 85	10 16		8 50- 9 50
May	$10^{\circ}17$	9 35	8 77	$10.12\frac{1}{2}$		8 25- 9 25
June	10:56	9.86	8 81	10.75		-8.25 - 9.66
July	10 95	9.81	9.55	11 25	12:00-12:50	
August	10.44	9.78	9:58	11 25		
September	9.72	9.05	10.03	11 00-11 50	12 25-12 75	
October	9 39	8:85	9:35	11 00-11:50	12 00-12 50	
November	8 68	8:42	8.78	10:75-11 25	9 50-10 50	
December	8.00	8:07	8 87	10:50-11 00		
Average	9.658	9.245	8 880	10 532	11 740	9.27

Winnipeg.

Hogs, dressed; price per lb. on the first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	73	73-83	8	8	12	12
February	8 -81 8 -83	85-53 14	-	815 811 94	$\frac{12}{12\frac{1}{2}}$	$\frac{12\frac{1}{2}}{12}$
April	$\frac{8}{10\frac{1}{5}}$	\mathfrak{D}_1	7 ½ 7 ½	$\frac{9\frac{7}{4}}{10}$	13 15}	$\frac{12}{11\frac{1}{3}}$
lai	$\frac{10_{\frac{1}{2}}}{10_{\frac{1}{2}}}$		9	10^{3}	15]	11
July	10		$8\frac{1}{2}$	$10\frac{1}{4}$	15	
Augnst	10 113	10	8 -83 8 -83	$^{10}_{11}$	$\frac{13\frac{1}{2}}{15}$	1
October	$11^{2}-11\frac{1}{2}$	10	$\frac{10\frac{1}{2}}{8}$	12	15	
November	$\frac{11}{11}$ $-\frac{11}{2}$	10	S	11	15	
December	11 -11 1/2			111	1111	
Average	099	. 090	.083	.101	. 137	.120

Boston.

Hogs, country dressed; price per lb. in first week of each month, quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January Pebruary March April May June	7. 8. 8. 8. 6.	$egin{array}{c} 8rac{1}{2} \\ 9 \\ 9 \\ 8rac{1}{2} \\ 8 \end{array}$	6 -8 5 -7 5 -7 7 -8	$7 - 7\frac{1}{2} - 8$ $7\frac{1}{2} - 8$ $7\frac{1}{2} - 8$ $8 - 8\frac{1}{2}$ $8 - 8\frac{1}{2}$	$egin{array}{c} 11 \\ 114 \\ 114 \\ 135 \\ 135 \\ \end{array}$	$\begin{array}{c} 10\frac{1}{4} \\ 10\frac{3}{4} \\ 10 - 10\frac{1}{2} \\ 8 \\ 7\frac{1}{2} \end{array}$
August September. October		8 8				
November December	$\begin{array}{c} 8\frac{1}{2} \\ 8\frac{7}{2} \end{array}$	9				
Average	078	086	.006	.093	.118	-095

New York.

Dressed hogs, about 160 lts., price per lb in first week of each month; quotations from the $National\ Provisioner.$

Month.	1906.	1907	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
nnuary	73-71 73	91	$\frac{S_{S}^{1}-S_{4}^{1}}{7_{S}^{2}-7_{4}^{2}}$	$\frac{8\frac{1}{4}}{8^{\frac{1}{4}}}$	$\frac{12}{12}$	113 115
arch	88-81	94-95	61	5 8 8 8 5 5	13ξ	113
oril	83-82	$\frac{61}{52}$	61 81 91 91 92	10	$\frac{14 \frac{1}{2}}{13 \frac{1}{4}}$	10 \(\frac{1}{2} - 10\)
ne	82	914 84 84 84	$\frac{73}{9}$	$10\frac{1}{4} - 10\frac{3}{8}$	135	95
ly	91 92	51	9 9	11 11월	$\frac{13rac{1}{2}}{12rac{7}{4}}$	
ptember	9	94	95	11≨	$\frac{13\frac{1}{2}}{13}$	1
tober	9 1 -93 83	$\frac{9\frac{1}{2}}{9}$	93	$\frac{11\frac{4}{4}}{11\frac{3}{2}}$	13 12₹	
ovember	9	7 7 원	95 84 84 84	113	111	
Average	081	:091	.084	104	131	106

Chicago.

Hogs, dressed: price per lb. in first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911,
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$\frac{7}{2}$	$9\frac{1}{2} - 9\frac{3}{4}$	$9\frac{1}{9} - 9\frac{3}{4}$	$\frac{71}{2}$ - $8\frac{1}{2}$	$10\frac{1}{2}$ -11	11 -113
February	$\frac{7}{7} - 7\frac{1}{2}$ $\frac{1}{7} - 8\frac{1}{7}$	93-93 93-93	95-95-95-95-95-95-95-95-95-95-95-95-95-9	7-8-5-5-7-7-7-8-5-5-7-7-8-5-5-7-7-7-8-5-7-7-7-8-5-7-7-7-8-5-7-7-8-5-7-7-8-5-8-5	$11\frac{1}{4} - 11\frac{3}{4}$ $12\frac{1}{5} - 13\frac{1}{5}$	$11\frac{1}{3}-12$ $11\frac{1}{3}-13$
April	$7\frac{1}{3} - 8\frac{1}{3}$	$9\frac{1}{2} - 9\frac{3}{4}$	$6\frac{1}{4}$ $-7\frac{1}{4}$	$8\frac{7}{9} - 9\frac{7}{2}$	$13\frac{7}{2}$ -14^{-}	$12\frac{1}{2}$ $\sim 13\frac{1}{2}$
May	$ \begin{array}{c} 7\frac{1}{2} - 8\frac{1}{3} \\ 8\frac{1}{4} - 8\frac{1}{3} \end{array} $	$9\frac{1}{5} - 9\frac{3}{4}$ $9\frac{1}{5} - 9\frac{3}{4}$	75-8 71-8	$\frac{9\frac{1}{5}-10}{9\frac{1}{5}-10}$	$13 - 13\frac{1}{2}$ $12 - 12\frac{1}{2}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
June	$9^{1}-9\frac{1}{9}$	93-94	81-9	$10^{2} - 10^{-3}$	$12\frac{1}{2}-13\frac{1}{1}$	1.4 1.4
August	$9\frac{1}{2} - 9\frac{3}{4}$	91-93	$9\frac{5}{2}-10$	$10\frac{3}{1} - 11\frac{1}{4}$	$13 - 13\frac{3}{4}$	
September October	9 <u>1</u> -9 <u>4</u> 9 <u>1</u> -94	93-94 93-94	$\frac{9\frac{1}{2}-10}{10-10\frac{1}{5}}$	$\frac{104-114}{11-12}$	$\frac{13}{13\frac{1}{5}-14}$	
November	$9\frac{2}{3} - 9\frac{4}{3}$	$9\frac{7}{9} - 9\frac{4}{9}$	$8 - 8\frac{3}{4}$	103-115	$13^{\circ} - 13^{\circ}_{4}$	
December	$9\frac{7}{2} - 9\frac{3}{4}$	$9\frac{1}{2} - 9\frac{5}{4}$	$8 - 8\frac{f}{2}$	$11^{5}-11\frac{7}{2}$	104-11	
Average	087	.096	086	099	127	116

Minneapolis.

 $\label{eq:hogs_def} \mbox{Hogs}\,,\,\,\mbox{dressed}\,\,;\,\,\mbox{price per lb.}\,\,\mbox{on first market}\,\,\,\mbox{day of each month}\,\,;\,\,\mbox{quotations from the Minneapolis}\,\,\,\\ \mbox{\it Tribune},$

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January. February. March April May.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7-1- 7-2- 7-3- 8-3- 7-3- 7-3- 7-3- 7-3-	6 5 6	7-1-8 7-1-8 7-1-8 7-1-8 7-1-8 8-8	$\begin{array}{c c} 10 \\ 10 \\ 11\frac{1}{2} \\ 12 \\ 11 \end{array}$	$\begin{array}{c} 8\frac{1}{2} - 9 \\ 9 - 9\frac{1}{2} \\ 8\frac{1}{2} - 9\frac{1}{4} \\ 7\frac{7}{2} - 8 \end{array}$
une. uly August, eptember	$ 7 = 7 \frac{1}{4} $ $ 6 = 6 \frac{1}{5} $ $ 6 = 6 \frac{7}{5} $ $ 6 = 6 \frac{7}{5} $ $ 6 = 6 \frac{7}{5} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} {\bf 6} \\ {\bf 6} \\ {\bf 6} \\ {\bf 5} \\ {\bf .} \end{array}$	81/2 81/2 81/2 81/2 10	$ \begin{array}{ c c c } \hline 11 \\ 11 \\ 9\frac{1}{2}-10 \\ 10 & -10\frac{1}{2} \\ \hline 11 \end{array} $	
October November December	$63 - 6\frac{1}{2}$ $63 - 6\frac{1}{2}$	7 5 <u>1</u>	7 6 <u>1</u>	10 10 10	$ \begin{array}{c c} 11 \\ 11 \\ 8\frac{1}{2} - 9 \end{array} $	
Average	.062	.069	062	1085	104	086

DRESSED POULTRY.

Halifax.

Turkeys; price per lb. on first market day of each month; quotations from the Halifax Chronicle.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
			Cents.	Cents.	Cents.	Cents.
January February			16	19 25	20-23 20-23	20-22 22
March April			18	25	$\frac{2}{2} = \frac{2}{23}$ $\frac{20}{23}$	20
May Fune			20	15	28 17	20 16-18
uly August			16	15 15-17	17 17	
eptember October				15-17 15-17	17 17	
November De c ember			17	19 18	$\frac{17-20}{20}$	
f Average			181	193	201	.197

Ducks; price per lb. on first market day of each month; quotations from the Halifax Chronwle.

Month.	1906.	1907.	1908.	Hug.	1910.	1911.
				Cents.	Cents.	Cents.
anuary				15		15-16
ebruary				15~17 15~17	15-18 15-18	15-16
pril					15-18	17
[ay					20	17
ine					20 20	17
ugust					20	
ptember					20	
ctober					20 17	
ovember ⊬cember					15-16	
Average				157	178	162

St. John.

Fowl, dressed, old; price per lb. on first market day of each month; quotations from the Canadian Farm

Month.	1906.	1907.	1905.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuaryebruary.						14 14
Iarch						$\begin{array}{r} 9 - 9\frac{1}{2} \\ 9 - 10 \\ 9 - 13 \end{array}$
ine					20	9-13
ugust. eptemberctober					20 12 12	
ovember					12 12	
Average					146	109

1 GEORGE V., A. 1911

Turkeys; price per lb. on first Friday of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	17-20	16-18	18-20	20-23		24-25
ebruary	18-21	18-20	18-20	20-23	22-24	25-28
farch	17-20	18-20	18-20	20~23	25	25-28
pril	20-22	18-20	20-24	20-22	25-30	28-30
lay	20-22	18-20	24-26	23-25	18-20	28-30
me	14-16	13-15	14-16	17-18	18-20	18
aly	14-16	15.16	14-16	17-18	18-20	1
ugust	14 16	18-20	14-16	18-18	18-20	
ptember	14 16	18-20	14-16	17-18	18-20	
ctober	14-16	18-20	14-16	17-18	22-24	
ovember	16-20	18-20	16-20	23	20-24	
ecember	17-18	17-18		21 - 22	23	
Average	174	18	179	20	216	256

Montreal.

Fowls; price per lb. at Montreal, on first market day of each month; quotations from the Montreal Gazette and Le Moniteur du Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	7-9	7- 83	6- 8	105-115	11-12	10–13
February	7-9 7-9	9-10 9-10	7-10	$\frac{12\frac{7}{2}-14}{14}$	11-12	9-12 9-12
Harch			i I		$\frac{11-12}{11-12}$	9-12
lay					11-12	
une					11-12	
uly					11-12	
lugust					11-12	
eptember					$11-12 \\ 12-14$	
October	7-8	10-12	8 9	13 -14	12-14	1
December		6-8	8- 9	13 -14	12-14	
Average	079	09	081	132	119	108

Turkeys: price per lb., on the opening market day of each month: quotations from The Montreal Gazette and Le Moniteur du Commerce.

Month.	1906.	1907.	1908.	1909.	1 910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February	12-15 12-14 12-14	$12 - 14 13\frac{1}{2} - 14 13\frac{1}{2} - 14$	12 - 14 $14 - 16$ $12 - 15$	$\begin{array}{c} 18\frac{1}{6}-19\\ 17\frac{7}{2}-18\frac{1}{2}\\ 17\frac{1}{2}&18\frac{1}{2} \end{array}$	15-17 15-17 15-17	$19\frac{1}{2} - 20\frac{1}{2} \\ 18^{\circ} - 19^{\circ} \\ 18^{\circ}$
May					15-17 15-17 15-17	
July August September					15-17 15-17 15-17	
October November December	12-13	$14\frac{1}{2}$ -15	$12\frac{1}{2}$ 13	16 -17 16 -17	15-17 15-17 16-17	
Average	129	133	135	175	160	190

Toronto.

Fowl, dressed, old; price per lb, on first market day of each month; quotations from the $Canadian\ Farm$ and the Toronto World.

Month.	19mi,	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	7-8	6- 8	6- 7	8 - 9	12-14	12-13
February	7- 8	8- 9	8- 9	10 -11	12 14	12-13
March	7- 8	8 9	8- 9	11 - 12	13-15	14-16
April	7- 8	8- 9	11-12	11 - 12	10-12	14-16
May		12-14	12-13	13 - 15	. 12-14	10-11
June	11-13	12-14	14 - 16	$12\frac{1}{5}-15$	16	14-16
July	10-12	10-14	12	10~12	13	
August	10-12	10-12	10-12	12 -13	12	
September	11-13	10-12	10 - 12	10	10	
October	10-11	9-10	9-10	13 - 14	10	
November,	9-10	7- 9	8- 9	8 - 9	\mathbf{s}	
December	7- 8	7- S	7- S	9	9	
Average	094	098	101	1113	121	134

1 GEORGE V., A. 1911

Chickens, dressed: price per lb, on first market day of each month; quotations from the Canadian Farm and the Toronto World.

-						
Mon*l.	1(ии),	1907.	1908.	1996.	1910.	1911.
	Cents,	Cents.	Cents.	Cents.	Cents.	Cents.
January	5-10	8- 16	9~10	11-13	14-16	14-16
February	8-10	10-11	12-14	15	17-18	14 -16
March	11-13	12-14	12-14	15-16	15-17	15-19
April	11-13	12-14	14-15	15-16	16-18	15-19
May	16-17	15-18	16-18	18-20	17 20	15-19
June	16-18	15 18	18-20	18-20	*40	15 19
July	14-16	20 25	12-14	20-25	*30	
August	10-13	15.18	10-12	25	15	
September	14-16	15 17	15 17		12	
October	12 - 15	12 14	12-15	15-17	11	
November	10-13	10-13	11-12	10-11	10	
December .	() = 1()	9-11	9-10	12	11	
Average	126	140	134	164	175	:163

Turkeys, itessed; price per lb, on first market day of each month; quotations from the $Canadian\ Farm$ and the $Toronto\ World$.

Month.	1906.	1907	1908,	1909.	1910.	1911.
						-
	Cts.	Cts.	Cts.	€ts.	Cts.	Cts.
lanuary	15-17	14-15	12 13	18/20	16-18	18-20
February	16-17	13 - 15	13-14	18-20		18-20
March .	16-17	15-17	15-16	·)··)24	18-22	18-20
April	16 17	15.17	18-23	23-24	19-21	18-20
May	16-20	15-20	18 23	20-26	19-21	18-20
lune	14-18	15-20	17-23	17-21	17	18-20
fuly	14-15	11-15	14-16	15-17	17	
August .	14-16	11 15	16-18	14-18	14	
September	13 -16	13 15	16-18	15	14	
Jetober	16 20	18/20	18-25	50-55	15	
November	14-17	15 16	13-14	15-17	15	
December	14 16	13-15	12-13	15-16	14	
Average	160	153	166	190	173	190

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Geese, dressed; price per lb. on first market day of each month; quotations from the $Canadian\ Farm$ and the Toronto World.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	C't-
anuary	10-11	10-11	9 10	11-12	14-15	12-1
ebruary		10 11	9/10	12.14	13-16	12-1-
arch		11-12	9 16	14-15	14-16	12-1-
pril			12 13	14 15	15-16	12-1-
ay			12-13		15-16	12-1
me						12-1
dy	Organisa da la companya da la compan					
ngust						
eptember				12 14		
ot of water	4 4 . 5	10 11	9-10	10 11	11	
rtober						
rtoberovember.			2	1/1	0	
ctober		9-10	3	10	9	

Ducks, dressed; price per lb, on first market day of each month; quotations from the $Canadian\ Farm$ and the $Taronto\ World$.

Month.	1906.	1907.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January.	11 -12	10-11	9-10	12 13	14 16	15-16
February	11 - 12	10-11	11 12	15-17	15-16	15-16
March	11 - 12	11-12	11 12	15 17	18-20	15-16
April	11 - 12		13-14	15-17	15~16	15-16
May			13-14		15-16	15-16
June.					17	15-16
July	20 - 25	20-25				
August	12 - 15	11-13	12-15		13	
September	12 - 14	13-14	13-15	10	10	
October	125-15	11-13	12/15	14 16	11	
November	10~-13	10-12	10-11	11-12	10	
December	10	9-11	9-10	12	11	
Average	132	126	120	140	146	155

Winnipeg.

Fowl; price per lb. on first market day of each month; quotations from the Manitoba Free Press.

Month.	1966,	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	$12\frac{1}{2}$	7		$11 - 12\frac{1}{2}$	14-15	17
ebruary				$12\frac{1}{2}$	14-16	17
arch		12 12		14 14	14-16 14-16	17 17
а у		12		14	16	17
me	10	12		16	15	17
ily				16 -17	15	
ugust ptember					15 15	
ctoberovember	6 -7		$12\frac{1}{2}$	10		
ecember	7		$11^{2}-12\frac{1}{2}$	8		
Average	085	110	-120	132	150	170

Chickens: price per lb. on first market day of each month; quotations from the Manutohn Free Press.

Mouth.	1906.	1907.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	14	10-11	14	15	18-19	21
February.		10-11	14	15-16	18-19	21
March		15	15-16	18	18-19	21
April		15	17	18	18-19	21
May		15-16		18	19	21
June		15-16		25	19	21
July		17-18		25	19	
August.		17-18			19	
September					19	
October			1	10 10		
November.			16 15	12-13 11-12		· · · · · · · · · · · · · · · · · · ·
December	10-11		1.1	11-12		
Average	112	146	153	165	187	210

SESSIONAL PAPER No. 366

Turkeys; price per lb. on first market day of each month; quotations from the Maintoba Fro. Press.

Month.	1:чк.	1907,	1908.	1(00)	1910.	1,111
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May. June July. August		15 15 15 15 18 18 18 19 19 19	$\begin{array}{c} 16 - 16^{\frac{1}{4}}, \\ 16 - 16^{\frac{1}{4}}, \\ 17 - 17^{\frac{1}{4}}, \\ 17 - 17^{\frac{1}{4}}, \\ \vdots, \\ \vdots, \\ \end{array}$	18 20 18 19 19 19 20 20 20 20	21-22 21-22 21-22 21-22 21-22 21-22 22-23 22-23	24 ½ 24 ½ 24 ½ 24 ½ 24 ½ 24 ½ 22 ½ 22 ½
September October November December	15 15 <u>‡</u>	· · · · · · · · · · · · · · · · · · ·	20 20	17 14-15	28	
Average	1267	1762	174	183	218	245

Geese; price per lb on the first market day of each month; quotations from the Manitoba Free Press

Months.	Ізни),	1997.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	14	9	123-13	12 -15	16 -165	18
buary		9	$12\frac{5}{3}-13$		$16 - 16\overline{5}$	15
arch		14	12	14	$16 - 16\frac{1}{5}$	18
oril		14	12	14	16	18
ay		14		16	16	18
ne		14		16	16	18
ly		15		16	16	
		15			. 16	
ptember					16	
tober			15	10		
ecember			15	9		11. 11.
Average	107	130	.132	136	.161	180

1 GEORGE V., A. 1911

Ducks : price per lb. on the first market day of each month ; quatations from the Manitoba Free Press.

Months.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	14	10	133	15	18-19	
Febuary		10	$13\frac{1}{5}$	15	18-19	
March		16	14	15	16-19	
April		16	16	17	16-19	
May		16		17	19	
June		16		17	19	
July		16		17	19	
August		16			19	
September					19	
October			i			
November	10		15	11		
December	10		15	8-09		
Average	113	.145	. 145	141	.184	

Boston.

Fowls, choice, eastern and northern, dry packed in bbls.; price per lb. in first week of each month quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	15	15	14	15	17	153
ebruary	15	16	15	15 -16	$18\frac{1}{5}$	185
Iarch	16	15	15-16	165-17	$20\frac{7}{3}$	175
pril	16	16	15-16	17 -18	19	$18\frac{1}{2}$
fay	16	16	16	16 - 16!	193	18
une	15	16	16	175	195	175
uly	15	16	15	$17\frac{1}{5}$	19\{	1
ugust	15	16	15-16	175	$19\frac{1}{5}$	
eptember	15	16	15	185	$17\frac{7}{5}$	
etober	16	16	15	$16\frac{3}{5}$	$18\frac{5}{3}$	<u>.</u>
lovember	14	15	14	$16\S$	$16\overline{5}$	1
ecember	15	15	15	$17rac{1}{2}$	$16rac{1}{2}$	
Average	153	157	152	168	185	176

Turkeys, choice, dressed: price per lb., dry packed in bbls., in first week of each month: quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1!ню.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary			20	23-26	254	21
bruary			20	24	26	24
arch			19 - 20	24	26	23
ril			18	24		20
			18 16	24 20	25	21
ay		,			25	
ay ne			16 17 18	20 20 20	25 26	21
ne			16 17 18 18	20 20 20 20	25 26 26	21
ay			16 17 18 18 25	20 20 20 20 19	25 26 26 26	21
oril ay ne. ly ngust ptember. tober			16 17 18 18 25 24	20 20 20 20 19 22	25 26 26 26 26	21
ay ne. ly. igust ptember tober wember	23	28	16 17 18 18 25 24 22	20 20 20 20 20 19 22 24	25 26 26 26 26 26 25	21
ne. ly igust ptember.	23		16 17 18 18 25 24	20 20 20 20 19 22	25 26 26 26 26	21

New York.

Fowls, dressed, western dry-packed; price per lb. in first week of each month; quotations from the $National\ Provision\ r.^*$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents
nuary.'			$12\frac{1}{2}$	$14 - 14\frac{1}{2}$	17	
bruary			13	$14\frac{1}{2}$ -15	$17\frac{1}{2}$	
arch			131	16	180-19	
pril			$\frac{14\frac{1}{5}}{13\frac{1}{5}}$	$\frac{16\frac{1}{2}}{16}$	19 19 <u>‡</u> -20	
ay			100	16±	19	
ne dy			13	15	18	
igust.			143	16	184	
ptember			14	$18 - 18\frac{1}{9}$	$16\frac{5}{2} - 17$	
tober			15	17	18	
ovember			$13\frac{1}{2}$ -14	16	$15 - 15\frac{1}{2}$	
ecember			13	$16\frac{1}{2} - 17$	15 -16	
Average			137	156	176	

^{*} As quoted by the U.S. Department of Commerce and Labour.

1 GEORGE V., A. 1911

Buffalo.

Fowls, fancy; price per lb. on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.	13	13	12	14	16	15
ebruary	11	13 135	12 - 121	15	17	15-16
larch	14	15	14	17	$18\frac{1}{5}$ - 19	17-17 8
pril	16	$14 - 14\frac{1}{2}$	16	175	20°	18-19
ay	$15 - 15\frac{1}{2}$	15	$15 - 15\frac{1}{2}$	17 - 17 5	20	17
me	15	$16 - 16\frac{1}{2}$	$14 - 14\frac{1}{2}$	17 -17	19	16
ıly	$14 - 14\frac{1}{2}$	15	$13\frac{1}{2} \cdot 14$	16 -165	$17\frac{1}{3}$	
ugust	14	14-15	14	$16\frac{1}{2} - 17$	$17\frac{1}{2}$	
ptember	14	14-15	$13\frac{1}{2}$	$17 - 17\frac{1}{2}$	$16\frac{t}{9}$ - 17	
tober	135-14	14	14	$16\frac{1}{2}$ -17	$16\frac{1}{2}-17$	
ovember	$12\frac{7}{2}$ -13	9-10	$13\frac{1}{2}$	15	15	
reember	11	12 - $12\frac{1}{2}$	$12\frac{1}{2}$ -13	15 –16	14 15	-
Average	139	138	137	.161	172	167

Fowls, fair to good; price per lb.on first market day of each month, quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	12 -121	11 -12	10 -11	12 -13	$15 - 15\frac{1}{2}$	14 -141
February	13 -14	$11\frac{1}{2}-12\frac{1}{2}$	$10\frac{1}{9}$ – $11\frac{1}{2}$	131-14	$15\frac{1}{9}-16$	145-15
March	$13 - 13\frac{1}{5}$ $15 - 15\frac{1}{5}$	14 -145 14 -145	18½ 14 –15	15 -16 163-17	17½-18 18 -19	15 -16 17 -17 \\\
April	$15 - 15\frac{5}{14}$ $14 - 14\frac{5}{5}$	$\frac{14 - 145}{14 - 145}$	14 -15 14 -145	163-17	18 -19	16 -165
June	145	15 -155	13 -131	16 -161	$19 - 18\frac{1}{5}$	15 -153
July	135-14	145	13	15 -155	$16 - 17^{2}$	
August	$13\frac{5}{2}$ -14	13	$12\frac{1}{2}$ - 13	$15\frac{1}{2}$ – 16	$16\frac{1}{2}-17$	
September	$13 - 13\frac{1}{2}$	$13 - 13\frac{1}{2}$	$12\frac{1}{4}-14$	$16 - 16\frac{1}{2}$	$16 - 16\frac{1}{2}$	
October	$12\frac{1}{2}$ -13	$13 - 13\frac{1}{2}$	$13\frac{1}{2}$	$15\frac{1}{2}$ -16	$16 - 16\frac{1}{2}$	
November.,	11 -12	8 - 9	12 -13	13 –14	13 -14	
December	9 -10	10 -11	10 -12	13 ~14	12 - 13	
Average	130	128	127	151	163	155

Chickens, choice to fancy; price per lb. on first market day of each month; quotations from the Buffal commercial

Month.	1906.	1907.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May June	$16 - 16\frac{1}{2}$	$\begin{array}{c} 14 \\ 13\frac{1}{9}{+}14 \\ 16 \\ 16 \\ 16 \\ +16\frac{1}{9} \end{array}$	13 -14 13 -14 15 -16 16 -17	$ \begin{array}{c} 16 \\ 16\frac{1}{2} - 17 \\ 18 \\ 19 - 19\frac{1}{2} \end{array} $	$ \begin{array}{c} 17 \\ 18\frac{1}{2} \\ 20 \\ 20 \end{array} $	16 15 -16 18 20
July August			15 -17	20 -22	18 -21	
September October November December		15 - 16	15 -17 14 14	16 -18 15 -17 15 -17		
Average	148	:159	.120	177	176	170

Chickens, dressed, fair to good; prices per lb. on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906,	1907.	1908.	1969.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cent-
January February March April May	$ \begin{array}{r} 13 - 13\frac{1}{2} \\ 12\frac{1}{2} - 14\frac{1}{2} \\ 14 - 15 \\ 15 - 16 \\ 14 - 15 \end{array} $	$12 - 13$ $12\frac{1}{2} - 13$ $14 - 15$ $14 - 15$ $14\frac{1}{2} - 15$	$1I-12 \\ 11-12 \\ 14-14 \\ 15$	14-15 14-15 16-17 17-18 17-18	15 -16 17 -17½ 18½-19 18 -19	14-15 13-14 16-17 15-19
June. July. August September.						
October November December	$12 - 12\frac{1}{2}$	12 13 12 -13	12-13 11-12		13 -14	
Average	135	134	125	161	167	158

1 GEORGE V., A. 1911

Turkeys, dressed, choice; price per lb. on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1 910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	22-23	21	19-20	25-26	24	25-26
ebruary	21-22	19-20	19-20	24-25	24-27	26-27
lareli	21-22	19-20	20-21	25-26	24-27	25-26
April	22-24	19	21-22	25-26	22 - 26	24-25
Iay	22-23	19-20	21	25 - 28	22 - 25	22-24
une		15-18		24 - 25	20 - 24	22-23
uly		15-18		18-20	20-22	
Lugust		15-18	12-14	18-20	20-22	
eptember		14-16		18-20	20-22	
October		15-16		18-20	20 - 25	
November	<u></u>		. 18–22	20-23	20-25	
December	17-18	-20	. 18	18-22	20-22	
Average	214	178	191	224	- 227	246

Geese; price per lb, on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
Ianuary ?ebruary			8-10 10-12 9-12 9-12	13-14 11-13 14-15 12-13	14-15 $14-16$ $14-16$ $15-16$	15-16 14-15 13-15 13-14
lay une uly ulgust eptember						
October November December		11 7-10		10–12	13–14	
$\mathbf{Average} \dots \dots$	128	113	104	127	147	144

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Ducks, fancy; price per lb. on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1900.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
nuary	17	16	13-14	17-18	17-20	21-22
ebruary.	18	10-11	11-15	17-18	20-22	17-19
arch	18-19	17-18	14-16	20	20-21	99-99
pril	18	17	14-16	20	20-22	9-9
ay		1	14-16			
me			18	99	23-24	18/2:
ly	16-17		26-17	17.48	20-21	
igust.	12-15		14	14-17	16-20	
ptember	13-15	13-15	14-15	16-20	18-20	
tober	15-16	15-16	16	17-19	17-21	1 .
ovember ,	14-15	12-15	15	15-18	17-19	
cember	15	8-13	15	15–18	10-20	
Average	158	140	149	177	-199	207

Minneapolis.

Hens, fancy : price per lb. on the first market day of each month : quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1905.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary February March April May June	$10 \\ 12-13 \\ 13-13\frac{1}{2}$	9 - 10 8 - 09 12½	$\begin{array}{c} 10 \\ 16 \\ 12 \\ 12\frac{1}{7} \end{array}$	11 12½-13 14 -15 16	13 15 16–17 17	12-13 12 15-16 14-15
August Jeptember October Sovember						
December	7	11	12	11		
Average	114	099	113	132	156	139

1 GEORGE V., A. 1911

Chickens, fancy fat: price per lb, on the first market day of each month: quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1999.	1910.	1911.
	Cents.	Cents.	Cents.	Cents	Cents.	Cents.
January February March April	$11 \\ 11 \\ 13 \\ 13\frac{1}{2}$	$\begin{array}{c} 10 \\ 11 \\ 12\frac{1}{2} \\ 13 \end{array}$	$10 \\ 9 \\ 12 \\ 12\frac{1}{2}$	12 14 15–16 15–16	13-14 15 16-17 17	12-13 12 15-16 14-15
May June July August September October						
November December	10	9	12	125	95	
		!				

Chackets, spring; price per lb, on first market day of each month; quotations from the Munneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	8		$7\frac{1}{2} - 8$	9	12	$10-10\frac{1}{2}$
February	10		8	11-12	12	10
March	11	10	10	1.5	15	13
April	12	12	19 -11	15		13
May	12	12 - 13	12 - 13	15		
June	10	8 -10	10	15		
July	8	18	7		18-20	
August	12	$15 - 15\frac{1}{2}$	7 -8	16-17	14-16	
September	11	$11\frac{1}{2}$ - 12	12	16	12	
October	105	10 -11	$12 - 12\frac{1}{2}$	13	11	
November	8	9 _,	10	12	10	
December	7	$7 - 7\frac{1}{2}$	1()	$11-11\frac{1}{2}$	12	
Average	100	113	1099	135	138	113

 $\label{eq:Turkeys} \textbf{Turkeys, dressed, choice to fancy: price per lb. on first market day of each month: quotations from the Minneapolis \textit{Tribune.}}$

Month.	3(86).	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary. February. Iarch Ipril Iay.	17 17 17–18 18	$\begin{array}{c} 16 \\ 14\frac{1}{2} - 15 \\ 15 \\ 15 \end{array}$	15 14 15 15 17	19 18 18 21-22 21 22	21 20 12 21	22 20 20-21 18-19
nne uly ugust eptember october						
Vovember				17-18	13	
Average	174	148	156	196	194	200

Ducks, young ; price per lb. on first market day of each month ; quotatious from the Minneapolis Tribune.

Months.	1966.	1907.	1908.	1909.	1910.	1911.
	ets. ets.	ets. ets.	ets ets.	cts.	ets. ets.	cts.
anuary	9		7-8	10	121-	13
ebruary	10		7- 8 5	11	14	13
Iarch	10-11	10	9-10	14	15	13
pril	11	11	10-11	14	15	13
lay	îî	11	10	13	15	
une	10	10	10-11	13	13	
aly	9	9	9-10	10	12	
ugust	7 - 8	9-10	10-12	10	$11 - 11\frac{1}{2}$	
eptember	9.10	7- 9	8	10	12	
ctober	7- 8	7-10	8- 9	10	11	
ovember	7-8	7- 83	9	10	12	
ecember		7-8	10	11	14 -15	
Average	.091	089	:093	136	130	130

1 GEORGE V., A. 1911

Geese; price per lb. on first market day of each month; quotations from the Minneapolis Tribune.

Months.	1906.	1907. 	1908.	1909.	1910.	1911.
	ets. ets.	cts.	ets. ets.	ets. ets.	ets.	cts. ets.
anuary	8-9		8 10	8-10	11	12
ebruary	10)		9	10	12	10-11
Iarch	10	10	8-10	12	12	10-12
pril	10	10	8-10	12	10	10-11
lay	10	12	11	10	10	1
une	8	9	8 9	10	10	
uly	7 8	8	8	8	10	
ugust	9-10	8	8	8	10	
eptember	7	8	8	8	10	
ctober	7	8	. 8	8	10	1
ovember	9	8	7-8	8	10	
December		7-8	8	9	12	
Average	.087	087	086	093	106	109

HAMS CURED MEATS."

Montreal.

Hams, smoked, medium size; price per lb, on the first market day of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Centr.	Cents.	Cents.	Cents.	Cents.
January.	$12\frac{1}{3}$	14	141-151	13½	16	151
February	13	$14 \cdot 15\frac{1}{3}$	$14^{5}-15\frac{7}{2}$	$13\frac{7}{2}$	$16\frac{1}{2}$	$15\frac{7}{2}$
March	131	$14\frac{1}{2}$ $-15\frac{1}{2}$	14	14	$16\frac{1}{2}$	155
April	$13\frac{7}{2}$ 14	$14\frac{1}{3}-15\frac{1}{3}$ $14\frac{1}{3}-15\frac{1}{3}$	$13\frac{1}{2}$ $13\frac{1}{2}$	14 14	17 18	15 14
day une	14	145-155	135	151	181	131
uly	14	$14\frac{1}{5} - 15\frac{1}{5}$	131	153	193	103
August	$15\hat{5}-16$	$14\frac{1}{5}$ $15\frac{1}{5}$	135	12 -13	20	
September	$15\frac{7}{2}$ -16	$14\frac{7}{2}$ $-15\frac{7}{2}$	$13\frac{1}{2}$	$13\frac{1}{3}$ –14	20	
October	$15\frac{1}{2}$ -16	$13\frac{1}{2}-14$	14	$14\frac{1}{2}-15$	20	
November	$15\frac{1}{2}$ -16	$14\frac{1}{2}$ -15	14	18	185	,
December	15	$14 - 15\frac{1}{2}$	14	16	$16\frac{1}{2}$	
Average	143	147	139	146	180	1.48

^{*} See note on page.

Toronto.

Hams, medium; price per lb. in the first week of each month; quotations from the Canadian Grocer.

Month.	19em.	1907.	1908	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	13	15	131, 143	$13\frac{1}{2}$	15	155
February	13	1.5	$13\frac{5}{5}$ $14\frac{5}{5}$	$13\frac{7}{2}$	15	16
March	$13\frac{1}{2}$	$15\frac{1}{2}$	13 -14	$13\frac{1}{2}$	16	$14\frac{1}{2}$ 16
April	135	155	13 -14	$13\frac{1}{2}-14$	$17\frac{1}{2}-18$	14 -15
lay	14	$14\frac{1}{6}$ 15	13 14	$15-15\frac{1}{2}$	$17\frac{1}{9} 18$	14 15
Tune	$14 - 14\frac{1}{2}$	$14\frac{1}{2}$ -15	13 14	$15 - 15\frac{1}{2}$	18	14 -15
uly		143 15	1.4	$15 - 15\frac{1}{2}$	18	
August	$15 - 15\frac{1}{2}$	$15\frac{1}{9}$ 16	$14\frac{1}{5}$ 15	$15 - 15 \frac{1}{2}$	$15\frac{1}{2}$	
eptember		$14\frac{1}{2} \cdot 15\frac{1}{2}$	$14\frac{1}{2}$ - 15	$14\frac{1}{2} - 15\frac{1}{2}$	19	
October		$14\frac{1}{2}$ - $15\frac{1}{3}$	$14 - 14\frac{1}{2}$	$15\frac{1}{5}-16$	19	
Vovember	16	$14\frac{1}{2}$ - $15\frac{1}{2}$	14	$15\frac{7}{2}-16$	18	
December	15	14 15	$13\frac{1}{2}$	15	$15\frac{1}{2}$	
Average	146	150	140	149	174	149

Winnipeg.

Hams, large; price per lb. on the first market day of each month; quotations from the $Monitoba\ Free Press.$

		-				
Month.	1966.	1907.	1908	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$12\frac{1}{2}$	$14\frac{1}{2}$	$13\frac{1}{4}$	$12\frac{1}{2}$	17	$14\frac{1}{2}$
February	13	$14\frac{1}{9}$	13	115	163	14
March	$13\frac{1}{2}$ 14	143 151	12 12	11 ³ 11달	$\frac{16\frac{3}{4}}{17\frac{1}{4}}$	$\frac{14\frac{1}{2}}{13\frac{1}{4}}$
April May	14	$\frac{154}{155}$	12	12.	184	131
June	15	151	12	13	19	$13\frac{1}{5}$
July	15 <u>1</u>	15 1 -16	121	$14\frac{3}{4}$	19	
August	15‡	$15\frac{7}{5}-16\frac{1}{4}$	12_{5}^{4}	15	19	
September	$16\frac{1}{2}$	153	13	16	20	
October	16	155	14	17	$19\frac{1}{4}$	
November	16	151	131	17	19	
December	15	14	$12\frac{3}{4}$	17	$17\frac{1}{2}$	
Average	147	153	127	142	·182	140
)	

Boston.

Hams, western, small; price per lb. in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

${f Month}.$	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	11	14	103-11	105-103	15	141
ebruary	11	$14\frac{1}{5}$	10Å-11	11	15	145
arch	12	145	10~-105	11	163	133
pril	$12\frac{1}{2}$	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	10 -105	$11-11\frac{1}{4}$	18	14
ay	$12\overline{5}$	$1\frac{7}{9}$	$11 - 11\frac{1}{2}$	12	18	14
me	13	$1\frac{1}{2}$	$11 - 11\frac{1}{2}$	13	$17\frac{1}{2}$	15
dy	14	14등	124-13	$13\frac{1}{4}$	18	
igust	$14\frac{1}{2}$	$14\frac{1}{2}$	124-13	$13\frac{1}{2}$	17	
ptember	14	$14\frac{1}{2}$	124-13	$13\frac{1}{4}$	17	
tober	14	145	12]-13	14	15	
vember	14	145	12 -12\frac{1}{2}	14월	15	
ecember	14	$11\frac{3}{4}$	$10\frac{1}{4} - 10\frac{1}{2}$	15	15	
Average	130	142	115	125	164	143

New York.

Hams, smoked, 14 to 16 lbs. average; price per lb. on the first market day of each month; quotations from the $National\ Provisioner$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
January	$11 - 11\frac{1}{2}$	$13\frac{3}{4} - 14\frac{1}{4}$	$10\frac{1}{2}$ - 11	101	145	$13\frac{1}{2}$
February	$\frac{11}{11rac{3}{3}}$ $\frac{-11rac{1}{5}}{12rac{3}{4}}$	$13\frac{3}{4} - 14\frac{1}{4} = 14\frac{1}{4}$	$10 - 10\frac{1}{2}$ $10 - 10\frac{1}{2}$	$\frac{10\frac{3}{4}}{10\frac{3}{4}}$.	$\begin{array}{c} 14\frac{1}{2} \\ 17 \end{array}$	$\frac{13\frac{1}{2}}{13}$
March	$\frac{11_{3}}{12}$ -12 $\frac{1}{5}$	135-14	103-103	11	173-18	123
May	125 13	$13rac{3}{4}$ - $14rac{1}{3}$	$11rac{7}{2}\cdot12$	12년	$18^{5} - 18\frac{1}{2}$	$13\frac{5}{2}$
Tune	$12\frac{1}{2}-13$	141-144	$\frac{11\frac{1}{3}-12}{13-13\frac{1}{3}}$	$13\frac{1}{5}-14$ $13\frac{1}{5}-14$	$17\frac{1}{4} - 17\frac{1}{4}$ $17\frac{1}{6} - 18$	14년
July	$\frac{13}{14} \frac{-13\frac{1}{2}}{-14\frac{1}{5}}$	144-143 14 145	13^{3}_{3} -14	135-14	17 -17 -	
September	135-14	$13\frac{1}{2}$	$13 - 13\frac{1}{2}$	$13\frac{7}{2} \cdot 14$	$16 - 16\frac{1}{2}$	
letober	$13\frac{1}{2} - 14$	$13\frac{1}{2}$	$12\frac{1}{2}$ 13	15 -15 }	$15\frac{1}{5}-16$	
November	$13\frac{3}{4} - 14\frac{1}{4} + 13\frac{3}{4} - 14\frac{1}{4}$	12 3 -13 11	11½ 10¾	$\frac{14 - 14 \frac{1}{2}}{14 \frac{1}{2}}$	16물 12분	
December	194 - [44]	11	107	145	1. 5	
Av. rage	129	139	118	133	167	133

Chicago.

Hams, smoked, average 16 lbs.; price per lb, in the first week of each month; quotations from the $National\ Provisioner$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
January	10	$14\frac{1}{4}$	111	11	161	15
February	$11\frac{1}{2}$	$14\frac{1}{2}$	11	12	$16\frac{1}{4}$	15
Jarch	$12\frac{1}{4}$	15	11	12	$16\frac{7}{4}$	14
April	$12\frac{1}{4} \\ 12\frac{1}{2}$	$14\frac{1}{2}$	$11\frac{1}{4}$	$12\frac{1}{2}$	18∓	13^{1}_{-}
lay	$12\frac{1}{2}$	$14\frac{1}{2}$	12	13	$18\frac{1}{4}$	13 1
une	12	144	$12\frac{1}{4}$	14	$17\frac{4}{5}$ - $18\frac{1}{4}$	131
uly	$13\frac{1}{2}$	1 1	13‡	$14\frac{3}{1}$	$18\frac{5}{4}$	
Lugust	14	$14\frac{1}{4}$	$13\frac{3}{4}$	15	$18\frac{1}{4}$	
eptember	14	14	13章	$15\frac{1}{2}$	17월	
etober	$13 - 13\frac{1}{2}$	$13\frac{1}{2}$	14	$16\frac{3}{4}$	$17\frac{3}{4}$	
Vovember	14	$13\frac{1}{2}$	$12\frac{2}{4}$	16	16	
December	14	$14\frac{1}{2}$	114	164	$14\frac{1}{2}$	
Average	128	.143	123	141	179	1149

BACON.

Montreal.

Bacon, breakfast; price per lb. in the first week of each month; quotations from the Canadian Grover.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
nuary	14	$15\frac{1}{5} - 16\frac{1}{5}$	$13\frac{1}{4} - 16$		17	15
bruary	14	$15\frac{1}{2}$ $-16\frac{1}{2}$	13 -15		18	$17\frac{1}{2}$
reh.	141	$15\frac{1}{2} - 16\frac{1}{2}$	13 -15 13 -15		$18\frac{1}{2}$	16
oril	$\frac{15\frac{1}{2}-16}{17}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 -15		$\frac{20}{194}$	15 143
ne	18	$15 - 16\frac{1}{5}$	13 -15	165	195	15
ly	17	$15 - 15\frac{1}{5}$	13 -15	165	$\frac{20}{20}^{2}$	
igust	[6]	$16\frac{1}{2}$	$14\frac{1}{2} - 16$	$16\frac{7}{2}$	20	
ptember	$15\frac{1}{5}$	$13\frac{1}{2}$ -16	$14\frac{1}{2} - 16$	17	21	
tober	$15\frac{1}{2}$	13] -16	1.111.11		185	
ovember	15 15	131-16	$11\frac{1}{2} - 12$	18	$18\frac{1}{5}$	
cember	1.)	131-16		$16\frac{1}{2}$	$18\frac{1}{2}$	
Average	156	154	141	170	191	155

Toronto.

Bacon, smoked, breakfast; price per lb. in the first week of each month; quotations from the Canadian Gracer.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	14	15 -15\\\\2	$15 - 15\frac{1}{2}$	145	17 18	17
February	14	$15 - 15\frac{1}{2}$	$14\frac{1}{2}-15$	$14\frac{1}{2}-15$	$18 - 18\frac{1}{2}$	17-18
March.	145	$15\frac{1}{2}$ -16	$\frac{14 - 14\frac{1}{2}}{14 - 14\frac{1}{2}}$	$14\frac{1}{2}-15$	$\frac{18}{181} - \frac{18\frac{1}{2}}{10}$	17-18
April	$\frac{14\frac{1}{5}}{14\frac{1}{5}}$	$\frac{15\frac{1}{5}-16}{15-15\frac{1}{5}}$	$\frac{14\frac{1}{2}-15}{14\frac{1}{4}-15}$	$15 - 15\frac{1}{5}$ $15\frac{1}{5} - 16$	$\frac{18\frac{1}{3}-19}{18\frac{1}{3}-19}$	$16-17\frac{1}{5}$ $16-17\frac{1}{5}$
June.	15 -16	15 15 1	145-15	153-16	19 -193	16-173
July	153-16	15 -155	14 15	$16^{2} - 16\frac{1}{5}$	$19 - 19\frac{1}{5}$	1
August	16	155-16	145-15	16 -17	20 -	
September	16 17	$15\frac{1}{9}-16$	$14\frac{1}{2}$ -15	$16 - 16\frac{1}{2}$	$20 - 21\frac{1}{2}$	
October	16	15½-16	15	17 -18	20 -	
November	16	$15 - 15\frac{1}{2}$	14	17 -18	19 -	
December	$15 - 15\frac{1}{2}$	$15 - 15\frac{1}{2}$	145	17 - 18	18 -	ļ.,
Average	153	155	147	161	189	170

Bacon, long, clear; price per lb. in the first week of each month; quotations from the Canadian Grover.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents,	Cents.	Cents.	Cents.
January. February. March. April May. June July. August. September October. November	$\begin{array}{c} 10\frac{1}{9} \\ 11 \\ 11 \\ 11 \\ 11\frac{1}{4} - 11\frac{1}{2} \\ 12 \\ 12 \\ 12\frac{1}{9} \\ 12\frac{1}{9} \\ -13 \\ 12\frac{1}{4} - 12\frac{1}{9} \\ 12\frac{1}{4} - 12\frac{1}{9} \\ 12\frac{1}{4} - 12\frac{1}{9} \end{array}$	$\begin{array}{c} 11\frac{1}{4}-11\frac{1}{8}\\ 11\frac{1}{4}-11\frac{1}{8}\\ 11\frac{1}{4}-11\frac{1}{9}\\ 11\frac{1}{4}-11\frac{1}{4}\\ 11-11\frac{1}{4}\\ 11-11\frac{1}{4}\\ 11-11\frac{1}{4}\\ 11\\ 10\frac{1}{8}-11\\ 10\frac{1}{8}-11\\ 10\frac{1}{2}-11\\ \end{array}$	$ \begin{array}{c} 10\frac{1}{2}-11\\ 10-10\frac{1}{2}\\ 9\frac{1}{4}-10\\ 9\frac{1}{4}-10\\ 10\frac{1}{2}-10\frac{3}{4}\\ 10\frac{1}{2}-10\frac{3}{4}\\ 11-11\frac{1}{2}\\ 11\frac{1}{2}-11\frac{4}{4}\\ 12\frac{1}{2}\\ 11\frac{1}{2}-12\\ \end{array} $	$\begin{array}{c} 11 & -11\frac{1}{2} \\ 11 & -11\frac{1}{2} \\ 11\frac{1}{4} - 11\frac{1}{3} \\ 12\frac{1}{4} - 12\frac{1}{4} \\ 12\frac{1}{2} - 13 \\ 13 & -13\frac{1}{2} \\ 13 & -13\frac{1}{2} \\ 13\frac{1}{2} - 14 \\ 13\frac{1}{4} - 14 \\ 15 & -15\frac{1}{2} \\ 14\frac{1}{2} - 15 \\ \end{array}$	$ \begin{array}{r} 13\frac{1}{3} - 14 \\ 14 - 14\frac{1}{3} \\ 14 - 14\frac{1}{3} \\ 15 - 15\frac{1}{4} \\ 15 - 15\frac{1}{2} \\ 15 - 15\frac{1}{2} \\ 15 \\ $	$\begin{array}{c} 12\frac{1}{2} \\ 11\frac{1}{2} - 12 \\ 11 - 11\frac{1}{2} \\ 10\frac{1}{2} - 11 \\ 10\frac{1}{3} - 11 \\ 10\frac{1}{4} - 11 \\ \end{array}$
December	$\frac{11\frac{1}{4}-11\frac{3}{4}}{119}$	$\frac{10\frac{1}{2}-11}{\cdot 112}$	$\frac{11 - 11\frac{1}{3}}{109}$	$\frac{14 - 14\frac{1}{3}}{131}$	13	112

Winnipeg.

Bacon, breakfast: price per lb. on the first market day of each month: quotations from the Minitohi Free Prise.

Month.	19-ні.	1907.	1905.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary Pebruary Larch. April Lay Lay Lup	14 14 14 $15\frac{1}{5}$ $16\frac{1}{5}$ $16\frac{1}{5}$ 17	$egin{array}{cccccccccccccccccccccccccccccccccccc$	16 15½ 16½ 15 16 14½ 15 15½ 15½ 15½ 15½ 16 16½ 15½ 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 19 \\ 18 \stackrel{!}{\downarrow} - 19 \\ 18 \stackrel{!}{\downarrow} \\ 19 \stackrel{!}{\downarrow} \\ 20 \stackrel{!}{\downarrow} \\ 20 \stackrel{!}{\downarrow} \\ 20 \stackrel{!}{\downarrow} \\ 20 \\ 20 \stackrel{!}{\downarrow} \\ 20 \\ 20 \stackrel{!}{\downarrow} \\ 20 \\ \end{array}$	19.5 19.7 19.7 18.7 19.4 18.
Average.	157	168	1.63	155	197	192

Bacon, long clear; price per lb. on the first market day of each month; quotations from the Monitoba|Free|Press.

Month.	1906.	1907.	1908.	1909.	1910.	1911
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	11	12	113	11	15 1	
February	11	11⅓	$10\frac{f}{2}$	$10\frac{1}{2}$	$15\frac{1}{2}$	
farch	11	$11\frac{3}{4}$	$11\frac{1}{4}$	$10\frac{3}{4}$	13	
April	$12\frac{1}{2}$	12	11	$10\frac{3}{4}$	17	
lay	13	12	101	11	175	
une	13	12	101	111	175	
uly	131	12	105	12	17 }	
lugust	131	13	10	131	174	
September	$13\frac{1}{2}$	11#	10}	131	171	
October	13	115	11	15	174	
November	13	$12\frac{1}{4}$	111	151		
December	$11\frac{1}{2}$	11	114	151		
Average	124	119	108	125	165	

Boston.

Bacon, boneless breakfast; price per lb. in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1968.	1909.	1910,	1911.
	Cents.	Cents,	Cents.	Cents.	Cents.	Cents.
January	13	17	133-14	13 -15	$18\frac{1}{5}$	18 -19
February.	13	17	. 11 -16	14 -15	17 🗒	173-18
larch	14	17	10 -15	$13\frac{1}{5}-14\frac{1}{5}$	$19\frac{7}{5}$	$16\frac{1}{4}$
April	14	17	11 -15	$14\frac{1}{2}$ – $15\frac{1}{2}$	$22\frac{7}{2}$	$16\frac{3}{4}$
day	16	18	$12\frac{1}{2}$ -16	15 -17	21	164
une	16	20	$12\frac{1}{2}$ -16	$\frac{16}{10}$ -17	$21\frac{1}{2}$	$16\frac{1}{4}$
uly	16	20	$13\frac{1}{5}-16$	17.	23	
ugust	17	20	$13\frac{5}{2}-18$	$16\frac{1}{2}$	221	
eptember	17	20	$12\frac{1}{2}-17$	$16\frac{1}{2}$	22	
October	17 18	20	14 -18 131-15	19	$21\frac{1}{2}$	
November	17	20		19	$\frac{21\frac{1}{2}}{101}$	
December	11	18½	$13\frac{1}{2}$ -15	19	$19\frac{1}{2}$	
Average	157	187	. 143	159	.209	172

New York.

Bacon, smoked, boneless; price per lb. on the first market day of each month; quotations from the $National\ Provisioner.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$12 - 12\frac{1}{2}$	14 -141	$12\frac{1}{2}$ -13	$11\frac{4}{4}$	17 -18	18
February	$\frac{12}{12}$ $\frac{12\frac{1}{2}}{12}$	14 -141	11 -12	$\frac{12\frac{1}{2}}{120}$	17 -18	17½
March	$\frac{12}{13} \frac{-12\frac{1}{2}}{-13\frac{1}{2}}$	$\frac{15 - 15\frac{1}{5}}{14\frac{1}{5} - 15}$	$\frac{11}{11 + 12}$	$\frac{12\frac{1}{2}}{13\frac{1}{2}}$	19 21 –22	$16 - 16\frac{1}{2}$ $15 - 16$
April	13 -135 135-14	145-15	$12\frac{1}{5}$	14	$\frac{21}{20} - \frac{22}{-22}$	151-161
une	135-14	158-16	$13^{2} - 133$	151	20 -22	$16\frac{1}{3}$
uIy	145-15	155-16	$14\frac{1}{5} - 15^{2}$	155-17	$\frac{22}{2} = \frac{23}{23}$	203
August	$15^{\circ} - 15^{\circ}_{2}$	$15^{\circ} - 15\frac{1}{5}$	15° – $15\}$	17~-18	22 - 23	
eptember	$14\frac{1}{2}-15^{-1}$	$15\frac{1}{2} - 16^{-}$	$14\frac{1}{2}$ -15	17 -18	21	
October	$14 - 14\frac{1}{2}$	$14\frac{1}{2}$ - $16\frac{1}{2}$	$14\frac{1}{2}$ -15	18 -19	21	
yovember	$14\frac{1}{9}$ - 15	$15 - 16\frac{1}{5}$	14	18 -19	$\frac{22\frac{1}{4}}{2}$	
December	$14\frac{7}{2}$ -15	13 −13 ੂ	$12\frac{1}{2}$	$17\frac{1}{2} - 18\frac{1}{2}$	21	
Average	138	150	136	163	206	163

Chicago.

Bacon, breakfast, fancy, price per lb, in the first week of each month; quotations from the $National\ Provisioner$,

Month.	1966.	1907.	1308.	1909.	1910,	1911.
)	Cents.	Courts.	Cents,	Cents.	Cents.	Cents.
anuary	16	231	13	16	· 211	24
ebruary	16%	19	18	175	21	23
Iarch	175	20	17	17∄	201	235
pril	18	20	$16\frac{1}{2}-17$	$18\frac{7}{2}$	25	$23\frac{\mathbb{J}}{5}$
[a y	18	2013	17∄	195	25	$23\frac{1}{2}$
me	185	21	185	21	25	23 [
aly	185	215	1 1 1 1	221	27, -271	
ugust	185	205	21	225	264	
eptember	185	20	20	22 J	$\frac{264}{4}$	
ctober	181	20%	20	233	53.	
ovember	20	201	18	23 }	30	
ecember	20	30 ²	16	21‡	$25\frac{1}{2}$	
Average	182	- 203	182		1254	235

SALT PORK.

St. John, N. B.

Pork, domestic mess: price per 200 lb. barrel on the first market day of each month; quotations from the St. John Telegraph,

Month.	1906.	1907.	1908,	1909.	1910.	1911.
	≎ (ts.) (ts.)	\$ cts. \$ cts.	S ets. S ets.	Sets. Sets.	\$ ets. 8 ets.	\$ ets. 8 ets.
January February March April May June July August	20 08-21 00 20 08-21 00 20 08-21 00 21 50-22 50 22 08-22 50 22 50-23 00	22 50-23 50 22 50-23 50 22 50-23 50 22 00-23 00 21 50-22 50 21 50-22 50	22,00-23,50 19,00 19,00 19,00 19,00-20,50 20,00-20-50 20,50-21,00	24 08-24 56 24 25-24 75 24 25-24 75 24 25-24 75	27 00-27 50 27 00-27 50 28 00-28 50 28 00-28 50 28 00-28 50 28 00-28 50	23 50-24 50 23 50-24 50 22 50-23 50 22 50-23 50 21 00-22 00
August September October November December	23 00-23 50 23 00-23 50 23 00-23 50	21 50=22 50 21 50=22 50 22 00=23 50	21 (a)=22 (a) 22 (a=22 50 23 (a)	28,00=28-50 28-50=29-00	29 00 27 50⊨28,00 25 50⊨26,00	

Montreal.

Pork, heavy Canada short cut mess; price per 200 lb. barrel on the first market day of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908	1900.	1910.	1911.
	\$ cts. \$ cts.	Sets. Sets.	Sets. Sets.	\$ cts. \$ cts.	\$ cts. \$ cts.	\$ ets. \$ ets
January	19 00-20 00	$22.50 \pm 23,00$	20 50-21 00	22 00+22 50	28 00-28 50	25 00
February	20,00			- 22,50⊢23_00		
March	20 00			-23/00-23.50		
April	20 00			23,00-23.50		22.50
May				23 00-23 50		
June	22 50 22 50			24 00-24 50		
July	22,50			= 24 00=24,50 = 27 50=28 00		
August September	22,50			27 50=28 00		
October	22,50-23 00		25 00-25 50		25 50	l
November	22 50-23,00		25 00-25,50		28 50	
December	22 50-23 00		25 00-25 50		26.50	
Average	21.68	23.31	21 91	25 58	29 31	23,58

Pork, clear fat backs; price per 200 lb. barrel, on the first week of each month; quotations from the Canadian Grocer.

Months.	*1906.	*1907.	*1908.	1909.	1910.	1911.
	\$ 8	\$ \$	\$	\$	\$	\$
anuary	19 00-21.00	23 00 23,50	23 00 -		32,00	28.00
ebruary	19.00-21.00	23.00-23,50	23 - 00		33.00	26.50
larch	19 (n)-21 (n)	24.25-24.75	23,00		32 50	27.00
.pril	22.50		23.00		34.00	24.50
lay	22/50		23,00		33,00	24 00
une		22 50 25 00	23 00	12.3	33 00	23.00
uly	23,00-23,50			27 50	32,50	
ugust	23.00-23.50			29 00	32.50	
eptember		23 00 23 50		29,00	31.00	
ctober		23 00-23,50		32,00 32,00	29,00	
ovember December	23,00-23,50 23,00-23,50			32 00	$\frac{29.50}{29.50}$	
ecember	25 00-25,80	25 00 		95 (0)	29,00	
Average	22 25	23 50	23:00	30-25	31:79	25:50

^{*} Quotations for American fat backs.

Toronto.

Pork, heavy mess; price per 200 lb, barrel in the first week of each month; quotations from the Canadian Grover.

Months.	1906.	1907		150	is.	1(4)	÷.	191	0.	1	.911.
	s s	 ŝ	ŝ		8	8		ş	ŝ	-8	ŝ
January	18 (0)	20.00		19.50	20.00	20,00		27 190-	-27 50	23 (н-24.0
February	18.00	200 (0)				20,00		27 00-	27.50	21 (HE-22 1
March	18,00	20 00		19.50	20 00	20.00		27 00-	-27 50	21 1	ю 23 п
April	20.00	20 00		18.50	19.00	20-00-	21 (в)	28 00	29,00	20.0	H+=21, €
May	20,50-21,0	20 (0)				20-00-					
June	20 , 50-21 , (20 (0)				21.00-					
July	22 00					-21.50-					
August	55 (0)										
September	21/50					23 OO					
October	55 DO=551					25 (0)-					
November	55 Ori-55 (25 (01-					
December	20 00	I9 50⊢:	ZO DEL	20 00		26 00.	27,00	52 tkt	26 00		
Average	20.72	 19	-3	19	-)1	29	35	27	37		21 42

Pork, backs, plain; price per lb. in the first week or each month; quotations from the Canadian Greece.

Monti.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	15 -16	16	163	16	174-18	18
February	16	16	16	16 -165	18 -155	15
March	16	$16 - 16\frac{1}{2}$	16	$16 - 16 \hat{5}$	18 -18	184 19
April	16	16 −165	16	$16 - 16\frac{7}{2}$	$20^{\circ} - 21^{\circ}$	18 - 18
May	16	15 - 165	163	163-17	$20 - 20\frac{1}{5}$	17 18
June	17	16 −16 ±	164	165-17	20 -21 <u> </u>	18 -19
July	17 -18	165-175	$16\frac{7}{5}$	17 -175	$19 - 19\frac{7}{5}$	
August	17 - 185	175-1 7 \$	17 1	17 ~175	195	
September	17	165-17	17	$17 - 17\frac{5}{5}$	20	
October	17	18	$16\frac{1}{2}$ 17	$19 - 20^{\circ}$	21	
November	17	175	16	18 -19	19	
December	$16\frac{1}{2}$	17	16	152	18	
Average	167	166	165	172	193	182

Winnipeg.

Mess pork; price per 200 lb, barrel on the first market day of each month; quotations from the Munitoba $Free\ Press.$

						1
Month.	19яб,	1907.	1998.	1909.	1910,	1911.
1	8 c.	\$ c.	\$ c.	\$ c.	\$ e.	\$ c.
January	17.00	24.00	25 00	20,00	27.00	27,00
Sebruary	17.00	24.00	25 00	19.60	27.00	28.00
March	19 00	24 (8)	25.(0)	19.00	27.00	27.50
April	22 00	24,00	19 00	19.00	30,00	24.50
day	$23 \cdot 00$	24 (0)	21 00	19.00	33.00	25.00
une	23.50	24.50	21 50	19 00	33,00	24,00
uly	24 00	25,00	21.50	20,00	33,00	
August	21 00	25.00	22,50	20.00	30,00	
September	25 00	25,00	21 50	20.00	30-00	
October	25.06	25 00	21.50	22.00	29.00	
November	25.00	25 60	20.50	27 - 60	29 00	
December	25,00	25 00	20,00	27.00	29 00	
Average	22 46	24 54	22,00	20.92	29.75	26 00

Boston.

Pork, backs ; price per 200 lb. barrel in the first week of each month, quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	š	s	\$ c. \$ c.	\$ c. \$ c.	ŝ c.	\$ c.
January	16.50	19.00	15, 25-16, 75	21.00-25.00;	26.50	22.25
February	16.50	20 00	15.00-16.75		26 50	21 00
March	17.25	19.50	14,00-16,50		27.50	19.00
April	18.00	18.75	16, 25-17, 50		30,00	17.50
May	18 00	17.75	15.75-17.50	21.00	26.50	16.50
June	18.50	18 00	15 75-17 75	21 50	26.75	16 00
July	18.50	17.50	17.00-19.25	22.50	25.25	
August	19 00	17.50	18.75	22 40	$23 \ 00$	
September	17.50	17 50	18.25	23.50	23.50	
October	17.50	17-50	20.50	25 (0)	23.00	1
November	18-50	18.50	21 00	25 50	22 - 25	
December	18 75	16.75	23 50-25 00	28 00	21/00	
Average -	18 03	18.19	17.90	22.74	25,15	18.71

New York.

Pork, mess, old to new; price per 200 lb. bbl. on the first Tuesday of each month; quotations furnished to the Bulletin of the U. S. Bureau of Labor by the N. Y. Produce Exchange.

Month.	1906.	1907.	1908.	1909.	IM10.	1911.*
	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	ŝ
January	14,50⊢14-75	17.50-14.50	14 50⊢15 25	16 75-17 25	24,50-24.75	22.10 22 80
February			14.00 - 14.50			
March			14 co-14 50			
April			15,25-16,75			
May			14 50-15 50 14 50-15 50			
June			17 90-17 25			
July August.			17 50 17 75			
September			16 75-17.25			
October			17 50-17 75			
November			16.00-16.75			
December	17 50-18 25	15 (0) 15.75	16 60-16 75	25 25-25.50		
Average	17.48	17 64	15 96	21.00	23 72	20.76

^{*}Quotations from the New York Journal of Commo re and Commercial Bulletin.

Chicago.

Mess pork; price per 200 lb. bbl. in the first week of each month; quotations from the National Provisioner

Month.	1906,	1907.	1908.	1900.	1910.	1911.	
	8 cts.	Š ets.	Š ets.	8 ets.	S ets.	§ ets.	
January	13.50	16.50	14 00	15, 25	23 00	21 (6)	
February	13 50	16 00	13 50	16.25	22 (0)	21 00	
March	15 25	17 00	12.50	16 25	24 50	20.50	
April	16 25	16.50	13 50	17 (0)	27 50	18.50	
May	16 25	16.25	14 00	17.50	23 (8)	16, 50	
June	16 25	17.00	14.50	18.50	23 50	16.75	
July	17 00	16.75	15 25	20.50	24 50		
August	17, 50	16.50	16.50	$\overline{21}$ 25	26 00		
September	17 25	16.50	15 25	22 00	23.50		
October.	16 00	16 (9)	16 (0	24 00	23 00 .		
November	16 00	16.50	14 50	24 50	10		
December	16 00	14.75	15/25	24 50	18/00		
Average	15 90	16.35	14 56	19.79	23 12	19-04	

1 GEORGE V., A. 1911

Pork, clear fat backs; price per 200 lb, bbl, in the first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	8 ets.	8 ets.	s ets.	\$ ets.	\$ ets
anuary	14 00	17 50	16 00	20 50	26 00	22 (0
Pebruary	14 50	17.50	15 25	19 00	25 00	21 50
Iarch	$\hat{15} 25$.	18 25	14 50	19.00	26 00	20 00
April	15 65	17 25	17 00	19.50	28 00	18 00
Iav	16.25	16 25	17 00	21 00	25 - 00	16 25
une	16.25	16 25	17 00	21/50	25 - 00	16 25
uly.	16 00	16 25	17.75	22.00	25 (0)	
Lugust	17 00	15 50	18 00	22.50	23.50	 .
eptember	16.75	15-50	17 50	23/00	22, 50	
ctober	16.25	15.75	20 00	24 00	22 50	
Tovember	16.50	17 00	20.00	24/00	22 - 50	
December	16.75	16 25	20 00	25 00	22 - 50	
Average	15 92	16:60	17:50	21 75	24 46	19 Oc

Pork, bean; price per 200 lb, bbl, in the first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 c.	\$ c.	\$ c.	8 c.	8 c.	\$ c.
January	11.75	13 75	12.75	14.75	21_00	17.00
February	12.00	14.00	12 25	14.50	20,00	16.50
March	13.00	15 25	11.50	14.50	21.00	15.50
April	13.50	14.50	12.60	14.50	23 50	14.50
May	13.75	14 00	13 00	15.00	21.50	12.50
June	13.50	13.75	13.00	16.75	21.50	12.00
Iuly	14.00	13 50	13.75	18/00	21.50	
August	14.00	13 25	14.25	18/00	19,00	
September	14.00	13.25	14.25	18.50	18.00	
Detober	12.75	13.00	15,75	20.50	18.00	
November	13.00	13.75	16,00	20,50	17.00	
December	13.00	13 25	15 50	22,50	16.50	
Average.	13 18	13.77	13 66	17 29	19.96	14 67

Dry salt pork, clear bellies, average 18 20 lbs; price per lb. in the first week of each month; quotations from the $National\ Provisioner$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	2 2 2 2 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10 1	$10\frac{1}{2}$	10	$9\frac{3}{4}$	134	13
ebruary	83	$10\frac{7}{2}$	9	10	133	123
Iarch.	83	$10\frac{1}{2}$	81	10	145	115
ypril	85	10₹	8.	103	155	115
Iay	8 g	105	81	114	141	101
une	10 10	105	81 91	123	114	£1€
uly	10	103 103	101	$\frac{12\frac{7}{4}}{12\frac{1}{5}}$	$\frac{15\frac{1}{2}}{14}$	
ugust	10	10	10±	13.	143	
October	10	10	113	135	137	
Vovember	10	10	iiģ	131	134	
December	$10\frac{1}{2}$	10	10	$13\frac{1}{2}$	$13\frac{1}{8}$	
Average	.095	103	096	119	.143	113

BEEF, BARRELLED.

St. John.

Beef, Canadian plate; price per 200-lb, barrel on the first market day of each month; quotations from the St. John Triegraph.

						_
Month.	1906.	1907.	1908.	1909,	1910.	1911.
***	\$ cts. \$ cts.	\$ ets. 8 ets.	\$ ets. \$ ets.	8 cts. 8 cts.	\$ ets. \$ ets.	5 ets. 8 ets.
January					 16.75=17 ← ⊢	
March	. 13 50-13.75 1	l4 25~15 00	16.00 - 16.50		16 75-17 co 18 25-18 70	
May June	13 75-14 09 4	14 00⊨14 50			18.50-19.00	
JulyAugust.	$.14.00{\pm}14.25 -1$	15,00=15,25			18.75-19 25	
September October.	. 13-25-14.00-1	lā 50 -1 5 75		15 50=17.00 15 50=17.00	18 75-19 25	
November	.414.00-14.50-1	16.00-16.50		16 75-17,00 16 75 17,00		
Average.	13.56	- F9 : Q2	16 13	16 56	18 39	-

Montreal.

Beef, plate; price per 100 lb. barrel in the first week of each month; quotations from the Canadian Gracer.

Month.	1906.	1907.	1903.	1909.	1910.	1911.
	8 ets. 8 ets.	\$ cts. \$ ets.	\$ cts. \$ cts.	\$ ets.	8 ets.	8 ets.
January	6 25-6.50	6.75-7.00	7 00-7.50	7.75	7 75	8 75
February	6.25-6.50	6.75-7.00		7.75	7.75	8.75
March		6 75-7 00		7.75	7 75	8.75
April		6.75-7.00	7.00-7.75	7.75	9.25	8.75
lay		7.50	7 00-7.75	7.75	9.25	8.75
une		8 00-8.25	7.00-7.75	8 00	8 75	8.25
uly	6.50-7.00	8 00-8.25	9.25	8 00	9.25	0.20
August	6.75-7 00	7.50	9 25	7.25	9 25	
September	6.75-7 00	7.50-8.00	9.25	7.25	9.25	
October	6.75-7.00	7.50-8.00	8.00	7.75	9.25	
Vovember	-6.75-7.00	7.50-8.00	8.00	7.75	9.25	1
December	6.75-7,00	7.00-7.75	8.00	7.75	9.25	
Average	6:71	7:41	7:78	7:72	8 83	8:67

Chicago.

Beef, extra mess; price per 100 lb. barrel in the first week of each month; quotations from the Report of the Chicago Board of Trade and the $Daily\ Trade\ Bulletin$.

Month.	1996.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ e.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	8 c. \$ c.	\$ c. \$ c.
January	7 50-8 50	8 50-10 00	10-50-11-00	10 00-10 50	11 00-12 50	13 25-13 5
February.	7 50-8 50	8 75- 9 50	11 00-11 75	10 00-10 50	12 00-12 50	14 00-14 2
March	8 25-8 75	9 00- 9 50	11 90-11 50	9 50-10 50	12 75-14 00	$-14 \cdot 50 - 14 \cdot 7$
April	8 00-9 00	8 50- 9 50	11 00 11 50	10 00-10 50	14 00-14 75	-13 50-1 3 7
May	8 50-9 00	8 75- 9 00	-12 50-13 on	$-10^{\circ}25-10^{\circ}50$	14 50-14 75	$-13 \cdot 50 - 13 \cdot 7$
June	8 25-8 75	8 75- 9 00	$-12 \cdot 50 - 13 \cdot 00$	$10 \ 25 \text{-} 10 \ 50$	14 50-14 75	-13 00-13 2
July	8.00-8.50			10 00-11 00		
August	8.00 - 8.75	8 75-10 00	$-12 \cdot 50 - 13 \cdot 00$	10 55-11 00	14 75-15 50	
September	8 25-8 75	8 75-10 00	-12 00-13 00	10 50-11 00	$-15 \cdot 00 - 15 \cdot 50$	
October	8 25-8 75			10 75-11 00		
November	8 50-9 00	11 00-11 50	-11 00-11 50	$-10^{\circ} 50-11^{\circ} 00^{\circ}$	13 75-14 00	
December	8 75-9 00	10 00-10 50	10 50 -11 00	-11 00⊢11 50	13 25-13 50	
Average	8 46	9 58	11 47	10 53	13 00	13 75

Beef, plate; price per 100-lb. barrel in the first week of each month; quotations from the Reports of the Chicago Board of Trade and the Dauly Trade Bulletin.

Month.	1906.	1907.	1908.	1909.	2910.	1911.
			8 c. 8 c.			
January. February. March.	9 00_10 00 9 00_10 00 9 25_ 9 75	9 75-10 50	12 00=12 50 12 00=12 50 12 00=12 50	13 00-13 50	12/50-13/00	15 75-16 00
April	9 25= 9 75 9 25= 9 75	9 50-10 25	12 50-13 00 13 75-14 00	13 00⊢13 50	15 50-16 00	13 75-14 00
JuneJuly	9 00± 9 50 9 00± 9 50	10 00-10 25	13 75-14 00 13 75-14 00	12 50-12 75	$17 \cdot 00 - 17 \cdot 25$	
August	9 00⊑ 9 50	10 00-10 50	13 75-14 00 13 50-14 00	12 00 12 50	16 50-17 00	
November	9 25- 9 50	11/50 - 12/00	13 50-14 00 13 00-14 00	11.50-12.50	16 25 - 16 75	
December		10.46	13 00-13 50		15 82	14 31
A verage	U 30 -	107 46	15 23	(2.80)	19 82	14 31

Beef, extra plate; price per 100-lb. barrel in the first week of each month; quotations from the Reports of the Chicago Board of Trade and the Daily Trade Bulletin.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 e. 8 e.	8 c. 8 c.	ŝ с. \$ с.
January.	10 00-11 00	10 50-11 00	12 00-13 00	14.50-15.00	12 75-13 50	16 50-16 75
February.		10.50-11.50				
March	9 75-11 00	11 00-11 75	13 00-13 50	$-14 \cdot 00 - 14 \cdot 50$	14 25-16 00:	$-15 \cdot 75 - 16 \cdot 00$
April		10.75 - 11.25				
May		$10^{\circ} 50-11^{\circ} 00$				
June		10 75-11 00				
July		10 50-11 00				
August		19 59-11 00				
September		11 00-11 50				
October		11 50⊢12 50 12 00⊢12 50				
November		12 00=12 50 12 25=12 50				
December	5 19-10 00	12 25-12 50	14 mi-14 On	12 30-15 (M)	10 90-10 19	
Average	To 07	11 24	13.88	13 63	16 41	14.79

LARD AND TALLOW.

St. John.

Lard, pure; price per lb, on the first market day of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents,
January	$11\frac{1}{2}$ -12	$12\frac{3}{4} - 13\frac{1}{4}$	$12 - 12\frac{1}{2}$	$13 - 13\frac{1}{4}$. 143–15
February	$11\frac{1}{9}$ -12	127-13	$12 - 12\frac{1}{3}$	$13\frac{1}{9} - 13\frac{3}{4}$	$16\frac{3}{4} - 17$	14 -14
larch.	1113-12	13 -13	115-113	133-14	17 -17 1	131-135
April	$11\frac{1}{9}$ -12 12 $\frac{1}{9}$ -13	$\begin{array}{c c} 13 & -13 \\ 12 & -13 \end{array}$	$11\frac{1}{2}-11\frac{3}{4}$ $12-12\frac{1}{4}$	14}-145 145-149	$18\frac{1}{4}$ $-18\frac{1}{5}$ $17 - 17\frac{1}{5}$	12½-13 12 -12½
Jay	12 = 13	124-13	121-125	143-149	17 -175	11 -11
uly,	121-13	$12\frac{1}{5}$ -13	121-121	$15\frac{3}{4} - 15\frac{3}{4}$	17 - 175	11 114
August	123-13	125-13	124-13	$15\frac{1}{4}$ - $15\frac{5}{4}$	16 - 165	
September	125-13	$12\frac{7}{2}$ - $12\frac{3}{4}$	$13\frac{1}{2} - 13\frac{3}{4}$	16	$16 - 16\frac{7}{3}$	
October	$12\frac{6}{2}$ -13	$12\frac{1}{2}-12\frac{3}{4}$	142-143	$16\frac{1}{2}$ $-16\frac{3}{4}$	$16\frac{1}{9}$ - $16\frac{3}{4}$	
November	12^{3}_{1} -13	123-131	14 -14	$17\frac{1}{9} - 17\frac{1}{4}$	$16\frac{1}{4}$ – $16\frac{1}{5}$	
December	13 -13}	121-125		173-173	$14\frac{1}{4} - 14\frac{1}{2}$	
Average	124	128	.127	.152	167	. 131

Montreal.

Lard, pure, in tierces; price per lb. in the first week of each month; quotations from the Canadian Grover.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Čents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.	10^{3}	$12\frac{1}{2}$	$11\frac{3}{4}$ $-12\frac{1}{4}$	$12\frac{1}{4}$	16}	14
february	10%	121	115-12 115-12	$\frac{121}{127}$	165 164	13 131
lareh	$\frac{10\frac{3}{4}}{11\frac{3}{4}}$	11 7- 12} 12 1 -125	11 5-13 12 -12 l	131	17	114
1ay	îi‡	12 -12	$12\frac{1}{2}$	131	163	11
une,	111	$\frac{12}{12} - \frac{12\frac{1}{4}}{12}$	125	131	163	10
ndy	$\frac{11}{124}$	12 -125 113-125	$\frac{12}{12}$	145 147	16 15	
ugust	12	11 -11	12	144	15	
ctober,	$11\frac{3}{4}$ –12	$11\frac{7}{9} - 12^{\frac{1}{2}}$	131	$16\frac{1}{2}$	15	
lovember	$12\frac{f}{2}$	114-124	13}	$16\frac{1}{4}$	15	
December,	$12\frac{7}{4}$	114-124	13}	15}	15	
Average.	116	.120	123	142	158	122

Lard, compound; price per lb, in the first week of each month; quotations from the Canadian Grocec.

Month.	* 1(hh),	1907.	1908.	1909.	1910.	1911.
	Cents.	¹ Cents.	Cents.	Cents.	Cents.	Centa.
anuary	$6\vec{z}$	$8\frac{3}{4} - 9\frac{1}{4}$	91-102	81	12	10^{-3}
ebruary	6± 7± 7±	9 - 9 -	83-10	9	12	10%
Iarch	1 5	93-10	81-91	9	$12\frac{1}{2}$	$10\frac{3}{4}$
pril	8	$9\frac{7}{4} - 9\frac{3}{4}$	81-91 81-91 81-95 81-95 81-95	9	12	101
ay	8	$9\frac{1}{4}$ $ 9\frac{1}{5}$	$8\frac{7}{2} - 9\frac{7}{2}$	9	$12\frac{1}{2}$	104 94
ine	87	$10^{\circ} - 10\frac{7}{5}$	$8\frac{7}{5} - 9\frac{7}{5}$	$10\frac{1}{4}$	$12\frac{1}{2}$	91
ıly	84	$10^{\circ} - 10\frac{7}{5}$	$9 - 9\frac{1}{2}$	9\frac{1}{2}	$12\frac{1}{2}$	
ugust	97	$10^{\circ} - 10\frac{1}{4}$	$9 - 9\frac{1}{9}$	$9\frac{3}{4}$	13	
ptember	9	$10^{\circ} - 10\frac{1}{3}$	$9 - 9\frac{1}{2}$	$9\frac{3}{4}$	$13\frac{1}{2}$	
ctober.,	9	93-113	81	$10\frac{1}{2}$	$13\frac{1}{3}$	
ovember	9를	$9\frac{3}{4}$ -11\frac{1}{8}	9	11 1	13 1	
ecembe r	95	;1 <u>1</u> -1015	8½	$11\frac{1}{2}$	$13\frac{1}{4}$	
Average	1085	:099	091	1098	127	102

^{*} Quotations for 1906, for lard, Boar's Head Brand.

Toronto.

Lard, pure, in tierces; price per lb, on the first market day of eack month; quotations from the Toronto $Glob\epsilon$.

Month.	190 6 .	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	$10\frac{3}{1}$	121	11;	13	154	13
February	$10\frac{3}{2}$	$12\frac{1}{4}$	114	125	155-153	13
Iarch	$10\frac{3}{4}$	$12\frac{1}{4}$	11 }	$12\frac{7}{2}$	$15\frac{7}{2}$ - $15\frac{3}{4}$	*12 -12‡
April	11	$12\frac{1}{4}$	111	13	$16\frac{7}{2}$ - $16\frac{3}{4}$	12 -12
Iay	111	$12\frac{1}{5}$	115	$13\frac{1}{4}$	$16\frac{7}{4} - 16\frac{1}{2}$	$10\frac{1}{2}$ $-10\frac{3}{4}$
une	115	$12\frac{7}{4}$	11 "	$13\frac{3}{4}$	16	$1t\frac{1}{4}$
uly	115	$12\frac{1}{4}$	11후	14	16	
August	$11\frac{5}{5}$	12	12	145	$14\frac{1}{2}$	
eptember	115	12	$12\frac{1}{4}$	145	141	
October	11 🖟	$12\frac{1}{4}$	135	15∤	15	
Vovember	12\{	$12\frac{1}{5}$	$13\frac{1}{1}$	15\frac{1}{2}	15	
December	$12rac{1}{4}$	12	$12\frac{1}{2}$	$15\frac{1}{2}$	13	
Average	114	122	121	139	153	118

^{*} March to May in tubs and pails.

Winnipeg.

Lard, pure, in tierces; price per pound on the first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.	107	121	121	121	173	141
ebruary.	10g 10g	$12rac{1}{4}$ $12rac{1}{4}$	11 <u>5</u> 103	$\frac{12}{12}$	$\frac{167}{167}$	14 ³ / ₅ 13
pril	11‡	12_4^3	10}	$12\frac{1}{2}$	17	12
Iay	$11\frac{\zeta}{4}$	12_4^3	$10\frac{1}{8}$	121	163	111
une,	$\frac{11.\frac{3}{4}}{11\frac{1}{6}}$	$\frac{12\frac{3}{4}}{12\frac{1}{8}}$	$\frac{12}{11\frac{3}{4}}$	$13\frac{1}{8}$ $13\frac{1}{8}$	16½ 16½	11
rugust	$12\frac{5}{4}$	12	12	135	16	
eptember	125	12	12		153	
etober	$12\frac{1}{4}$	113	13	153	1.8	
November	13	121	123	154	$16\frac{1}{2}$	
December	12₹	125	$12\frac{3}{4}$	17≷	145	
Average	.118	123	119	136	162	126

Lard, compound, in 20-pound pails; price per pound on the first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1906.	1907.	1908.	1909,	1910,	1911.
	Cents	Cents.	Cents.	Cents.	Cents.	Cents.
anuary.			11‡ 11	10 10		13 13
ebruary. Iarch			10^{3}_{4}	10		$12\frac{1}{2}$
pril			10록 10록	101 101	141	11 3
une			10⊈ 10‡	$\begin{array}{c} 10\frac{1}{4} \\ 10\frac{1}{2} \end{array}$	13章 13章	11
.ugusteptember			11 11	$10\frac{1}{2}$	13 14	
ctober		111	10 10	11	14 14	
December		111	10		134	
Average		113	107	103	137	·121

Boston.

Lard, pure leaf; price per lb in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1008.	1909.	1910.	1911.
			Cents.	Cents.	Cents.	Cents.
January	91	11₫	$10\frac{1}{4}$	$12 - 12\frac{1}{4}$	$16\frac{1}{4}$	13 -131
Februa y	19월	121	$9\overline{4}$	11절 *	15 <u>i</u>	12
March	95	11 - 1	9	11∄	17	$11\frac{1}{2}$
April	101	$11\frac{1}{2}$	$9\frac{3}{4}$	$12\frac{1}{4}$ - $12\frac{1}{2}$	174	11
May	$10\frac{1}{2}$	11	$10^{\circ} - 10^{\frac{1}{2}}$	$12\frac{3}{4}$	$15\frac{1}{5}$	$10\frac{1}{2}$
June.,	102	11∉	10	$13\frac{1}{4}$	15	101
July	$10\frac{3}{4}$	$10\frac{3}{4}$	11	14	141	
August	105	103	$11\frac{3}{4}$	$13\frac{1}{9}$ - $13\frac{3}{4}$	13-	
September	$10\frac{1}{2}$	11	$12\frac{3}{2}$	$14\frac{1}{2}$	$14\frac{1}{2}$	
October	11	11	15	15	15	
November	$11\frac{1}{2}$	104	13	15	$14\frac{1}{4}$	
December	111	11	121	16	$\frac{12\frac{1}{2}}{2}$	
Average	104	1111	.111	134	150	·116

Chicage.

Lard, prime steam; price per cwt. in the first week of each month; quotations from the Reports of the Chicago Board of Trade and the Daily Trade Bulletin.

Month.	1906.	1907.	1908.	1909.	1910,	1911.
	\$ c. \$ c.	₹ c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	ŝ с. ŝ с.
January	7 301	9.30	7.873-7.90	9.50	12.30	10,425-10,53
February		9 65	7 475	9 524	12.02%-12.03	
March		9.475	7.40	9 60	13.35	9 05 -9 07
April		8.95	8.35	$9.97\frac{1}{5}$	$13.92\frac{1}{2}$	8.125-8.15
May		8 623	8 25	10.37§	12.50°	7.925
June		9 10	8 45	$11/07\frac{7}{6}$	12 - 0.25	8.10°
July		8.874	9 15	$11/72\frac{1}{5}$	$12.27rac{7}{7}$	
August.		8 95	9 473	$11 \ 32\frac{1}{5}$	11.50°	
September		8.90	ยะอัย	$12.32\frac{7}{2}$	11 95	
October	8 824	8 95	10 30-10.325	$12.27\frac{1}{2}$	$12.62\frac{1}{2}$	
November		8.50	$9/42\frac{1}{9}$	$12 \cdot 15\overline{-}12.17\frac{1}{2}$		
December	$8.92\frac{1}{2}$	8.50	$9.32\frac{1}{2}$	13.55	$9.87\frac{1}{2}$	
Average	8.37	8 94	8 50	11.20	12 18	9 02

1 GEORGE V., A. 1911

Lard, pure leaf; price per lb. in therees, at Chicago, in the first week of each month; quotations from the $National\ Provisioner.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	91	11 <u>1</u>	103	1112	161	$13\frac{3}{5}$
ebruary	94 93 103	$11\frac{7}{2}$	10½	115	15	138
arch	9身	12	91	115	$ 15\frac{3}{4}$	124
pril		115	101	$12\frac{3}{8}$	17	114
ay	103	$10\frac{7}{8}$	103	$12\frac{3}{4}$	15	103
ine	105	$11\frac{1}{2}$	105	$13\frac{3}{4}$	15	103
ıly	10g	103	$11\frac{1}{5}$	14	151	
ugust	$10\frac{3}{4}$	113	113	135	148	
ptember	105	105	113	148	148	
tober	$10\frac{7}{8}$	10^{3}_{4}	$12\frac{1}{2}$	145	15	
ovember	117	11	125	151	151	
ecember	11‡	103	11g	15꽃	$12\frac{7}{8}$	
Average	104	112	100	135	151	118

Lard, compound; price per lb., in tierces, in the first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
lanuary February	6 61	81 83	71	73	11 103	9 <u>3</u> 93
Margh	6∄	84	77	81 81	104 104 108	$\frac{51}{23}$
April May	68 71	81	ST	$\frac{81}{82}$	111	73
une	7‡ 73	87	8 <u>1</u> 81	81	103 103	$7\frac{I}{8}$
August	73	5		83	$10\frac{1}{5}$	
September	78	84	855 855 84	81	113	
October	78	9	84	83 101	113	
Yovember	8	7 3 7 4	$\frac{5}{7\frac{1}{2}}$	10½ 10½	$\frac{10\frac{1}{2}}{9\frac{3}{4}}$	
Average	070	087	078	086	108	- 088

Toronto.

Tallow, rendered, No. 1 stock, in barrels; price per lb., on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1!#07.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January. February March April May. June July. August September October November December.	4 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	54-54-54 54-54-54 54-54-6 54-6 54-6 54-6 54-6 54-6 54-6 54-6 54-6	5 -6 5 -6 4½-5½ 4½-5½ 4½-5½ 6 -5½-6 5½-6 5½-6 5½-6	6 9 13 8 8 8 18 8 18 18 18 18 18 18 18 18 18 1	5-1	4-6½ 5-7 6-7 5-15 5-15 5-15 5-15
Average	048	. 026	-054	056	:057	.020

Winnipeg.

Tallow, No. 1 stock; price per lb., on the flist market day of each month; quotations from the Manitoba Free Press.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Month.	1906.	1967.	1908.	1909.	1910.	1911.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nuary				ž	$-5\frac{1}{2}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					Ş	25 51	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				4 5 4 1	5 +	5 -6	5.1-6.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	y			45		5 -6	5~-55
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ne		$5\frac{1}{2}-6$	15	5		ã −5§
wember			9 <u>1</u> −9⊈	4.5 11	• • •		
wember			55	41	5		
	tober				5	5-5-5-5	
ceniber $4\frac{1}{2}$ 5 $5\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$ 5				$1_{\vec{4}}$	5.	5 1-65	
	cenber		45	ā	\tilde{D}_{2}^{1}	.1 <u>5</u> -13 <u>5</u>	

Buffalo.

Tallow, price per lb. on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1(806.	1907.	1908.	1909.	1910.	1911.
	Cents	Cents.	Cents.	Cents.	Cents.	Cents.
January	$4 - 4\frac{1}{2}$	$5 - 5\frac{1}{4}$	4 -5	5 -51	$6 - 6\frac{1}{4}$	6 -61/2
debruary	4 -44	$\begin{array}{ccc} 5 & -5\frac{1}{4} \\ 5\frac{3}{4} - 6\frac{1}{3} \end{array}$	4 -5 4 -5	5 -5\frac{1}{2}	$\frac{6}{6} - 6\frac{1}{4}$ $\frac{6}{6} - 6\frac{1}{5}$	61-7
April	41-41	$5\frac{4}{4} - 6\frac{1}{4}$	4 -5 4½-4¾		$6 = 6\frac{1}{5}$ $6 = 6\frac{1}{5}$	$6\frac{1}{2}$ -7 $6\frac{1}{2}$ -7
May June	$\frac{4\frac{1}{4}-4\frac{7}{2}}{4\frac{1}{4}-4\frac{7}{4}}$	6 -7	45-43	$4\frac{3}{4}$ - $5\frac{1}{4}$	$6 - 6\frac{7}{2}$	$6\frac{1}{2}$ 7
July	$\frac{4\frac{1}{5}-5}{4\frac{1}{5}-5}$	$6\frac{1}{4}$ -7 $6\frac{1}{4}$ -7 $5\frac{1}{2}$ -6	$\frac{4\frac{1}{5}-4\frac{4}{4}}{5-5\frac{1}{4}}$	4 <u>\$</u> -5 <u>†</u>	$\frac{6}{6} \cdot \frac{6\frac{1}{3}}{6}$	
August	45	5±-6	5 - 5 ₄	$4\frac{3}{4} - 5\frac{1}{4}$ $4\frac{1}{5} - 5$	$6 - 6\frac{1}{2}$	
October	$4\bar{4}$	$5\frac{1}{5}$ -6	51 51	$\frac{13}{4} - 5$	$6 - 6\frac{7}{2}$	
November December	$4\frac{1}{2} - 4\frac{3}{4}$ $4\frac{1}{2} - 4\frac{3}{4}$	$5\frac{5}{5} - 6$ $5 - 5\frac{1}{2}$	$\frac{5\frac{1}{4}}{5}$ $-5\frac{1}{4}$	53-6 53-6	$6 - 6\frac{1}{2}$ $6 - 6\frac{1}{2}$	
Average	.6.44	.059	049	.052	.063	. 067

Chicago.

Tallow, prime city; price per lb. in the first week of each month; quotations from the National Provisioner.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May June July August September. October November	$\begin{array}{c} 5\frac{1}{2} - 5\frac{1}{2} \\ 5\frac{1}{2} - 6 \\ 5\frac{1}{2} - 6 \\ 4\frac{1}{2} - 6 \\ 6 \\ 5\frac{1}{2} - 5\frac{1}{2} \\ 5\frac{1}{2} - 5\frac{1}{2} \\ 5\frac{1}{2} - 7\frac{1}{2} \\ 6\frac{1}{2} - 7 \end{array}$	6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	5-6-6-6-5-5-6-6-5-5-6-6-6-6-6-6-6-6-6-6	6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 S S S S S S S S S S S S S S S S S S S	$\begin{array}{c} 73 - 73 \\ 77 - 73 \\ 77 - 74 \\ 77 - 74 \\ 63 - 63 \\ 63 - 64 \\ 63 - 64 \\ \end{array}$
Average	. 66	. 567	062	.068	.079	.07

SUMMARY OF YEARLY AVERAGES: MEATS AND ANIMAL PRODUCTS.

Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	1906-11
Beef, fresh.		8	ŝ	8	S	ŝ	ŝ	ŝ
Beef, forequarters, per lb	Halifax			072	071	087	086	1079
Beef, hindquarters, per lb	Halifax			091	087	105	106	097
Beef, western, per lb	St. John	.081	091	094	084	105	101	.095
Beef, hindquarters, per lb Beef, forequarters, per lb	Winnitage	1068	$\frac{073}{060}$	870° 870°	1094	074	105	064
Beef, hindquarters, per 16	Winnipeg.	075	089	079	090	106	117	093
Beef, hindquarters, choice, per lo	Boston	110	.116	119	118	125	Î	117
Beef, fresh native sides, per lb Beef, city dressed, choice, native, heavy,	New York.		088	089	095	102		.090
per lb	New York	. 1089	.008	.100	.109	113	.058	102
Beef, fresh carcass, good native steers, per lb	Chicago	. 080	084	106	109	116	107	1(8)
Veal, fresh.					1		1	
Veal, per lb,	Halifax			- 009	1072	076	1076	073
Veal, per lb.		070	082	085	086	.087	1090	083
Veal, per lb	Toronto		089	089	094	101	108	095
Veal, per lb	Winnipeg	. 076	083	073	080	-092	106	1085
Yeal, choice eastern, per lh	Boston		119	117	184	133	118	130
Yeal, city dressed, prime, per lb			138	134	137	152	150	141
Veal, good carcass, per lb	Minneapolis	. 103 078	-084	$\frac{109}{051}$	121	135 106	129	117 089
Mutton and Lumb, fresh.								
Mutton, per lb	Halifax			1087	079	077	-080	ost
Lamb, per lb.				1119	-097	111	113	110
Mutton, per lb			079	088	079	078	-093	082
Lamb, per lb	St. John		. 101	104	1096	111	$^{\circ}128$	106
Mutton, per lb			108	105	098	091	1088	1 1999
Mutton, per lb			131	129	123	1 126	. 127	126
Lamb, per lb			157	142	147	142	.009	145
Mutton, common to good, per lb	Year Vork	1007	104	1075	098	111	:063 :086	1072
Mutton choice sheep, per lb Lamb, spring, choice, per lb	New York	. 131	131	1:129	127	148	124	131
Mutton, good sheep, per lb	Chicago	095	096	101	105	130	097	104
Mutton, per lb.	Minneapoli	9065	071	.0.6	082	089	.075	.076
Hogs, dressed.					1			
Hogs, dressed, per lb	Halifax.			1085	1093	106	085	:092
Hogs, dressed, per lb	St. John	. 089	.088	086	094	110	695	1093
Hogs, dressed, per lb	Toronto	. 1097	-092	1089	105	117	1093	099
Hogs, dressed, per lb	Boston	$099 \\ 077$	090	083	101	$-137 \\ -118$	120	105
Hogs, dressed, about 160 lbs., per lb	· New York.		091	:084	104	131	106	100
Hogs, dressed, per lb	Chicago		-096	086	099		1 116	102
Hogs, dressed, per lb	Minneapolis	s 1065	.069	062	085		086	078
Poultry, dressed.						,	i i	
Turkeys, per lb	Halifax			181	193		1 :197	193
Ducks, per lb	Halifax				. 157	178	162	165
Fowl, old, per lb	St. John				1	146	109	128
Turkeys, per lb			180	$-179 \\ -080$	· 200		256 108	
Fowl, per lb	Montreal		133	135	175	160	190	
Fowl, old, per lb.	Toronto		098	. 101	113		134	110
Chickens, per lb	Toronto		140	134	164	175	163	150
Turkeys, per lb			153	166	190		190	
Geese, per lb	. Toronto	112	1112	103	126	142	130	121
Ducks, per lb	Toronto		126		140		155	
Fowls			110		1132	150	170	
Chickens	. Winnipeg	. 112					1210	
Turkeys	Winnipeg	. 126	176	1.174	183	218	245	187

1 GEORGE V., A. 1911 SUMMARY OF YEARLY AVERAGES: MEATS AND ANIMAL PRODUCTS—Continued.

		_		-	·	-,-,		
Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	1906-11.
Poultry, dressed.		ŝ		s		8	8	8
Creese	Winnipeg Winnipeg	1107 1113	130 145	132 145	136 141	161 184	180	14I 146
Fowls, eastern and northern, dry packed in bbls, per lb Turkeys, choice, per lb Fowl, western dry packed Fowl, fancy, per lb Fowl, fair to good, per lb Chickens, choice to fancy, per lb Chickens, fair to good, per lb Turkeys, choice, per lb Geese, per lb Ducks, fancy, per lb Hens, fancy, per lb Turkeys, choice to fancy, per lb Chickens, fancy, fat, per lb Chickens, fancy, per lb Chickens, spring, per lb Chickens, spring, per lb Chickens, spring, per lb Chickens, spring, per lb	Boston Boston New York Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Minneapolis Minneapolis Minneapolis Minneapolis Minneapolis Minneapolis	153 23 139 130 148 135 214 128 158 114 117 174 087 091 100	157 24 138 128 159 134 173 140 099 111 148 089 113	152 197 137 137 127 150 191 104 149 113 111 156 086 093	168 -223 -156 -164 -151 -177 -161 -224 -127 -177 -132 -144 -196 -193 -135	185 257 176 172 163 176 167 227 147 199 156 145 194 106 138	176 216 143 167 155 170 158 246 207 139 139 109 113 113	165 227 153 163 142 163 147 213 127 172 126 128 178 1095
Hams.			1					
Hams, smoked, medium size. per lb Hams, medium. per lb Hams, large. per lb Hams, western small per lb Hams, smoked, 14-16 lbs, average. per lb Hams, smoked, average 16 lbs. per lb	Winnipeg Boston New York	129	.150 $.153$ 142 139	$\begin{array}{ccc} .140 \\ .127 \\ .115 \\ .118 \end{array}$	149 141 .125 .137	$\begin{array}{c} .174 \\ .182 \\ .164 \\ .167 \end{array}$.149 $.140$ $.143$ $.133$.151 .149 .137 .137
Racon,								
Bacon, breakfast per lb. Bacon, smoked, breakfast per lb. Bacon, long clear per lb. Bacon, breakfast per lb. Bacon, long clear per lb. Bacon, bone-less breakfast per lb. Bacon, smoked, bone-less per lb. Bacon, breakfast, fancy per lb.	Toronto Toronto Winnipeg, Winnipeg Boston New York	.119 .157 .124 .157 .138	155 $.112$ $.168$ $.119$ $.187$ $.150$	147 109 .153 .108 143 136	.161 .131 155 .124 .159 .168	.189 .148 .197 .165 .209	.170 .112 .192 .172 .163	.163 1.122 1.170 1.128 1.171 1.159
Pork, barrelled.					1			
Pork, domestic mess per 200 lb. bbl. Pork, heavy Canada short cut, mess.	St. John	22,10	22 52	21.07	25,43	27.48	23.34	23 66
Pork, clear fat backs per 200 lb, bbl. Pork, heavy mess per 200 lb, bbl. Pork, backs, plann per 100 lbs. Pork, mess per 200 lb, bbl. Pork, backs per 200 lb, bbl. Pork, mess, old to new per 200 lb, bbl. Pork, mess per 200 lb, bbl. Pork, dear fat backs per 200 lb, bbl. Pork, bean per 200 lb, bbl. Pork, day salt, clear bellies per 100 lbs.	Montreal Toronto Toronto Winnipeg. Boston New York Chicago Chicago	22, 25 20, 72 16, 67 22, 46 18, 03 17, 48 15, 90 15, 92 13, 18 9, 47	23 50 19 83 16 63 24 54 18 19 47,64 46,35 16,60 13 77 10,30	19,21 16,46 22,06 17,90 15,96 14,56 17,50 13,66 9,60	22.38 17.23 20.92 22.74 21.00 19.79 21.75	23 72 23 12 24,46	39.04 19.00	24, 28 26 05 21, 82 17, 42 24, 28 20, 12 19, 43 18, 13 19, 21 15, 42 11, 14
Beef, burrelled.				1				
Beef, Canadian plate per 200 lb, bbl Beef, plate per 100 lb, bbl Beef, extra mes per 100 lb, bbl Beef, plate per 100 lb, bbl Beef, extra plate per 100 lb, bbl Beef, extra plate per 100 lb, bbl	Montreal Chiengo Chiengo	6 71 8 46 9 35	7.44 9.58 10.46	7.78 11.47 13.23	$\begin{bmatrix} 7.72 \\ 10.53 \\ 12.80 \end{bmatrix}$	8,83 43 99 ,15 82	14 3I	16.00 7.56 11.30 12.66 13.34

SUMMARY OF YEARLY AVERAGES: MEATS AND ANIMAL PRODUCTS—Concluded.

Commodity.	Market.	1906.	1907.	1908.	1909.	1910.	1911.	1:00;-11.
Lard.								
Lard, pure per l	b. St. John	124	128	. 127	.152	. 167	. 131	138
Lard, pure, in tierces per l				. 123	.142	.158	.122	130
Lard, compound per l		085	0999	. 091	.098	.127	.102	100
Lard, pure, in tiercesper !		. 114	122	.121	. 139	.153	118	.125
Lard, pure, in tierces per l		118	123	.119	.136	.162	.126	131
	b. Winnipeg		. 113		103	137	121	110
Lard, pure leaf per l	lb. Boston .	1++4		.111	134	150	116	121
Lard, prime steamper		084		(122	112	, 122	090	007
Lard, pure leafper :		. 104					.118	150
Lard, compound, in tiercesper	lb. Chicago	.070	087	.078	086	.108	0.55	()~1
Tallow.								
T Ham and a 4 No. 1 in leasurely south	II. Towart.	048	u 056	054	. 856	. 057	055	05,
Tallow, rendered, No. 1, in barrels .per			(39)					
Tallow, No. 1 stock per Tallow per	to, o marpeg lb. Ruffalo	044						-
Tallow, prime city per	IO. Duna O	060						



TABLES-AGRICULTURAL PRODUCTS

FRUITS AND VEGETABLES

- 1. PRICES PAID PRODUCER.
- 2. WHOLESALE PRICES.

Fruits —

Apples.

Peaches.

Pears.

Plums.

Strawberries.

Raspberries.

Gooseberries.

Lawtonberries.

Grapes.

Cherries.

Vegetables—

Potatoes.

Turnips.

Tomatoes.

Carrots.

Lettuce.

Celery.

Onions.

Beans.

Peas.



FRUITS AND VEGETABLES.

In the fruit and vegetable industry of the continent, the outstanding feature is its division into climatic zones which in the main are complementary rather than competitive, the southern-zones having the advantage of an earlier season and the northern the advantage of slower growth to maturity and consequent superiority in flavour. In many lines there is accordingly throughout the season of production a gene al northward trend of the sources of supply. A table to illustrate this feature, in the case of strawberries in the New York market, is included below. Another feature, true especially of the more perishable or bulky fruits, is the importance of rapid access to centres of consumption, with the result of enhancing the marketing advantages of the nearby producer, and of marking off the field of investigation into more or less distinct local divisions. The chief example in Canada of an important fruit and vegetable industry carried on in a zone nearly parallel with that of a similar industry in the United States is afforded by Southern Ontario and especially by the Niagara Peninsula, to which the subjoined statistics apply.

In comparing prices of fruits and vegetables on the two sides of the border, recourse may most readily be had to the published quotations of the prices charged retailers by wholesalers and commission agents, or to the prices paid producer by canning and preserving factories. Especially in the Niagara Peninsula, the latter basis of comparison appears the more adequate. In the case of the perishable fruits quotations on the market fluctuate so rapidly and extensively as to make comparison difficult, and for the same reason the prices charged by wholesalers to retail dealers do not reflect so closely, as in the case of other commodities, the prices paid to the producer. The contract prices paid by the canning and preserving factories which take a very large portion of the total crop, while usually lower on both sides of the border than market prices, afford a steadier and fairer basis of

comparison.

The Canadian quotations of canners' contract prices which follow are based on information given by factories in St. Davids, Hamilton and Niagara Falls, Ont., and the United States quotations on information given by the largest firm of canners and preservers in western New York, frequently a purchaser of Canadian fruit in time of shortage in New York State. The prices quoted are average contract prices: in both cases, of course, a short crop, as in the case of raspberries this year, may compel canners to purchase in the open market at higher than contract

prices. In some cases the 1911 estimates are not final.

In the market quotations which follow—prices charged by wholesalers and commission agents to retailers—the multiplicity of units of measurement raises difficulty. The standard peach and pear basket in Canada contains 11 quarts, though 10 quart baskets, so stamped, are occasionally used. The New York round peach basket, or so called \(\frac{1}{3}\)-bushel basket, contains 10 quarts, though usually covered and piled up so that three baskets contain one bushel. The early United States variety are usually marketed in the two quart "pony" basket or the seven-lb. plum basket, which contains a pound or less than the Canadian 6 quart basket. The standard New York strawberry quart box contains twenty ounces, as compared with the sixteen customary in Ontario, while raspberry quart boxes contain 22 and 18 ounces respectively.

PRICES PAID PRODUCERS-CANNERS' CONTRACT PRICES, 1906-1911".

Peaches, No. 1.

	190	0 6 .	1:)O7.	1	.908.	1:	нқ),	1910.	1911.
	ŝ	cts.	Ś	ets.		ets.	8	cts.	\$ ets.	\$ ets.
Ontario, per lb New York, per lb		$\frac{21}{2}$	0	23 44	0	$\frac{2\frac{1}{2}}{3}$	0	$\frac{2^{3}}{4}$	$\begin{array}{ccc} 0 & 2\frac{1}{2} - 3 \\ 0 & 2\frac{7}{2} \end{array}$	0 2½-3 0 3 -
	Pear	rs, B	artle	tt, N	o. 1.					
Ontario, per lb	0	i		3	0		0 0	$\frac{13}{3}$	$\begin{array}{ccc} 0 & 1\frac{3}{4} - 2 \\ 0 & 2 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
		P	lum	s.	-					
Ontario, green and vellow,per lb. Ontario, blue, per lb New York, green and yellow, per lb New York, Damsons, per lb.		1 1 ³	 6 0	12 2	0 0	1	 0	1 ½	0 2 0 1½ 0 1½ 0 2½	$\begin{array}{ c c c c c }\hline 0 & 1 & -1\frac{1}{4} \\ 0 & 1 \\ 0 & \frac{3}{4} - 1 \\ 0 & 1\frac{1}{2} \\ \end{array}$
		Stra -	w be	rries.						
Ontario, per quart, in 24-box crates New York, per quart	0	6	0 0	5 7	0		0	$\frac{4_{6}^{1}-4_{2}^{1}}{6}$	0 4 -4}	$\begin{array}{ccc} 0 & 4\frac{1}{6} - 5 \\ 0 & & 5 \end{array}$
		Ras	pber	ries.						
Ontario, red per quart in 24-box crates. New York, red, per quart	0	7 8	0 0	7 10	()		0	7 9	0 7 -7½ 0 9	$\begin{bmatrix} 0 & 7\frac{2}{3} - 8\frac{1}{3} \\ 0 & 9 & -9\frac{1}{2} \end{bmatrix}$
		Goo	sebe	rries.						
Ontario, per quart † in 24-box crates New York, per lb. "		4	. 0	$\begin{array}{c} 7 \\ 6\frac{1}{2} \end{array}$	0		0 0	6-7 4 <u>5</u>	0 6-7 0 5	0 7 0 5
† A quart of gooseberries weighs so				h. erries						
Ontario, per quart in 24-box crates New York, per quart "	0	7	. 0	7	1		0 0	7 71 72	$\begin{bmatrix} 0 & 7 \\ 0 & 8\frac{1}{2} \end{bmatrix}$	0 7½ 0 7–9
_		(Grap	es.						
Ontario, Concord, per ton†) ()() 5 ()()		80 00 88 00		20 00 40 00		80-00 85-00	20 00 30 00	

Cherries.

		1	-	-	-8 8 -	-
_	1906,	1907.	1908.	1909.	1910.	1911.
	\$ ets.	8 ets.	\$ ets.	\$ cts.	š ets.	\$ ets.
Ontario, sour, per lb New York, Montmorency, per lb	$\frac{0.04}{0.04_{2}}$	0 06	$\begin{array}{c} 0.04\frac{1}{5} \\ 0.05\frac{1}{2} \end{array}$	$0.05 \\ 0.04\frac{1}{2}$	0-05 0,05	0.05-0.06 0.05-0.06
	T 0	matoes.				
Ontario, per bushel New York, per ton per bushel, at ton rates	0.25 8 00 0 24	$\begin{smallmatrix} 0 & 25 \\ 7 & 50 \\ 0 & 22 \frac{1}{2} \end{smallmatrix}$	$egin{array}{ccc} 0.25 & . \\ 7.50 & . \\ 0.22rac{1}{2} & . \end{array}$	0 27½ 8 00 0,24	-8.00-8.50	$ \begin{array}{c} 0.27\frac{1}{2} \\ 8.00-8,50 \\ 0.24-0.25\frac{1}{2} \end{array} $
	1	Beans.				
Ontario, per ton	40-00 50-00	40-00 50-00	40,00 50,00	40 00 50 00	40.00 50.00	. 40,00 50_00
	F	eas.‡				
Ontario, per lb., shelled Ontario, per ton, at lb. prices, shelled New York, per ton, in pod		30 00	$\begin{array}{c} 01 \cdot 01\frac{1}{2} \\ 20.00 \cdot 30.00 \\ 31.00 \end{array}$	014-01 25 00-30.00 30.00	01½.01¾ 30,00-35,00 31.00	

^{*}For localities covered and sources see preceding note.

† The Ontario prices for grapes were obtained from two large growers in the Ningara peninsula, the factories quoted for the other statistics not being large consumers of grapes.

‡ The Ontario prices for peas water farmished by the Dominion Conners, Ltd.

WHOLESALE PRICES—APPLES.

Prices per bbl. on the first market day of each month; quotations from the Canadian Grocer, the Bulletin of the Boston Chamber of Commerce, the New York Journal of Commerce and Commercial Bulletin, the Buffalo Commercial, and the Detroit Free Press.

	St. John. Good season- able.	Toronto. Good seasou- able.	New York. (Greenings.)	New York. (Baldwins.)	Detroit. Choice.	Buffalo. *Fancy.	Buffalo. Choice.
1906.	\$ ets.	\$ ets.	\$ cts.	\$ ct	\$ ets.	\$ ets.	\$ ets.
January. February March. April May. June. July August. September. October. November. December.	1 50-4 00 1 50-4 00 4 50 5 00 5 00 4 00-5 00 3 50 1 50-3 50 1 50-3 50 1 50-3 50	2 75-3 50 2 75-3 75 2 75-3 75 3 00-5 50 	2 50-4 50 3 00-5 00 3 00-5 50 1 50-2 25 1 50-2 50 1 50-2 50	2 50-4 00 3 50-4 75 4 00-5 00 5 00-6 00 5 00-6 25 5 50-6 00 4 00-5 00 1 50-2 25 1 50-2 25 1 50-2 25		5 00-6 00 5 50-6 00 7 00-7 50 6 50-7 00 6 50-7 00 1 75-2 50 2 25 2 50-3 50 2 50-3 50	1 00-4 50 5 00-6 00 5 00-6 00
1907.							
January. February. March. April May. June July.	1 50-4 00 1 50-4 00 1 50-4 30 1 50-4 55 1 50-4 55	2 00-3 50 2 00-3 50 2 00-4 25 2 00-4 25	2 50-3 00 2 50-3 00 2 25-3 25 2 25-3 50 4 00-6 50 5 00-6 00	1 50-2 50 2 00-2 50 2 50-3 50 2 50-3 50 200 -3 00 3 00-5 00 5 00-6 25	4 75-5 00	2 50-3 50 3 00-3 50 3 25-3 75 3 50-3 75 5 00-5 50 6 00-6 50	1 25-1 75 2 00-2 50 2 25-2 75 2 25-3 25 3 50-4 00 3 50-4 00
August September October November December	3 50-6 00 1 50-4 00 1 50-4 00 1 50-2 00	1 75-2.00 2 00-2.50 2 00-3.50 3 25-4 50	2 00-3 25 2 00-3 50 2 50-4 00		3 50-4 50 3 50-4 50	4 50-5 00 3 75-4 00 4 50-5 00 4 25-4 50	3 50-4 00 2 75-3 00 3 50-4 00 3 25-3 75
1908.						1	
January. February March. April. May. June. July August.	1 50-2 00 1 50-2 00 4 30-5 50	2 75-4 00 2 00-3 50 2 00-3 50 2 00-3 50	3 00-4 50 3 00-4 00 2 25-3 50 2 00-4 00 2 00-4 50	2 25-3 25 2 75-3 50 2 50-3 25 2 50-3 25 2 50-4 50	3.50-4 00 3 00-3 50 3 50-4 00	4 50 3 75-4 00 4 00-5 00 3 50-4 00 2 75-3 00 4 00-4 50	2 75-3 25 2 75-3 00 2 50-3 00 3 00-3 25 2 25-2 50 3 00-3 75
September October November December.	1 00-3 00 1 00-2 50 1 00-2 50	1 50-2 00 1 60-2 25 2 50-3 50 2 25-5 00	1 25-2 25 1 75-3 00 2 35-3 50	1 50-2 50 2 00-3 00		2 00-2 25 2 75-3 00 3 25-3 50 4 25-4 50	1 00-1 50 2 00-2 50 2 75-3 00 3 75-4 00

^{*&}quot;Selects" range 25 to 1.00 above "fancy."

	St. John.	Toronto.	New York.	New York.	Detroit.	Buffalo.	Buffalo.
	Good season- able.	Good season- able.	Greenings.	Baldwins.	Common to good.	*Fancy.	Choice.
1009.	\$ ets.	\$ cts.	\$ ets.	8 ets.	\$ cts.	\$ cts.	\$ ets.
January. February. March April May. June. July. August. September. October. November. December.	1.00-2.50 5.00 5.00 5.00 5.00 5.00 5.00 4.00-5.50 1.50-4.00 1.50-3.50 1.50-3.50 1.50-4.50	3 00-6 00 2 50-6 50 2 50-6 50 3 00-7 50 	4 00-5 00 3 50-4 50 3 50-6 50 3 50-6 50 4 00-6 00 5 25-6 00	4 00-5 00 3 50-5 00 3 50-5 50 4 00-5 50 4 00-5 50 5 00 5 00 2 00-2 75 2 00-3 00 2 25-3 50	2 50-3 00 2 50-2 75	4 25-4 50 5 00-5 50 5 50-6 00 6 00-6 50 5 25-5 50 5 50-6 00 3 50-3 75 3 75-4 00 4 00-5 00 4 50	3 75-4 0 4 50-4 7 4 50-5 0 5 00-5 5 4 50-4 7 4 50-5 0 2 50-3 0 3 00-3 5 3 00-3 7 3 50-3 7
1910							
January February March April May June	1 50-4 50 1 50-4 50 1 50-4 50 1 50-4 50 1 50-4 50	3.00-3.75 3.00-3.75 2.50-3.50 3.50-4.00 3.75-4.25	3 00-4 00 3 00-4 00 3 00-4 25 3 00-4 00	3 00-4 00 3 00 400 3 25-4 25 2 75-3 75 3 00-4 25	0	4.00-4-50, 4.50-5.00 4.25-4.50 4.00-4.50 4.75-5.00	3.25-3.50 3.25-3.50 3.00-3.50 3.00-3.50 4.00-4.50
luly August September October November December		2.50-3.00 2 00-2 50 2 25-3.00 2 75-3.50 3.50-4.75	2 00-3 75 3 00-5 50 3 00-5 50	2 50-3 75 3 00-4 50	3 00-3 50 3 00-3 50 3 35-3 50	4 00-4 25 4 25-4 50 4 25-4 50 5 00-5 50	2 50-3 0 3 00-3 5 3 00-3 7 3 50-3 7
1911.							
January February March April May June	: : : :	3 50-6 00 3 50-6 00 3 50-6 00 3 50-6 50 3 50-8 00 3 50-8 00	3 50-5 50 3 50-5 50 4 00-6 00 4 00-6 50 4 00-7 00	3 50-4 50 3 50-5 00 4 00-5 50 4 00-5 50 4 00-6 00 4 00-5 50		5 00-5 50 5 00-5 50 5 50-5 75 5 75-6 00 6 00-6 25 5 75-6 00	3.75-4 50 3.50-4 50 4.00-4.73 4 50-5 00 4 75-5 23 4 50-5 23

WHOLESALE PRICES-PEACHES.

Peaches; prices for grades and quantities indicated; quotations from the Canadian Grocer, the Buffalo Commercial, and the Detroit $Free\ Press.$

		-						=
Year.	Montreal, 11-qt. basket.	Toronto, 11-qt. basket.	Buffalo, fancy, ½-bu. basket.	Buffalo,	Buffalo, fair to good, 3-bu, basket.	Detroit, AA, bushel, in baskets.	Detroit, A, bushel, in baskets.	Detroit, B, bushel, in baskets.
1906. September 1 September 15 October 1 October 15	\$ cts. 60-75 50-75 50-75 60-1 00	\$ cfs. 30-75 35-75 40-75 40-75 30-75	1 00 1 25	\$ ets. 40-50 85-95 1 00-1 10	Cents. 20-35 65-80 40-60		1 50-1 75	\$ cts. 75-1.00 75-1.00 1.00 75
1907.		00 10						
September 1 September 15 October 15 October 15 November 1	1 00-1 50 1 25-1 50	1 00-2 00 75-1 50	1.30-1.75 1.25-1.30	90-1 00 90-1 00 80-1 15	70-75	2 50-3.00 2 75-3.00 2 75-3.00	2 00 2 00-2 50	1 50-1 75 1 50-1 75 1 50-1 75
1908.								
September 1 September 15 October 1 October 15 November 1	75-1.00	50-1 25	80-90 1,00-1 10	65-75 80-85	50-60 50-75	2.25-2.50	1.75-2.00	1.00-1 25 1.00-1 25
1909.		9						
September 1 September 15 October 1 October 15 November 1	50-75 50-1 00 50-1 00	80-1 10 25-65 40-60	75 65-75 60	50–60 50–60	35-45 35-40	3.00-3 25 2 00	1 50 2 00 1 50	1.25
1910.					1			
September 1 September 15 October I November 1	75-1 00 75-1 00	50-1 00 75-1 25 60-1 15	70 - 75	40-55	35~50 25~35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 2.00 \\ 1.75 \\ \end{array}$) 1 65 5 1_50

WHOLESALE PRICES-PLUMS.

Prices for dates and quantities indicated; quotations from the Canadian Grocer, the New York Journal of Commerce and Commercial Bulletin, the Buffalo Commercial and the Detroit Free Press.

		Montreal.	Toronto.	New York.	Buffalo.	Detreit.
		11 qt. basket.	11 qt. basket.	lb. basket.	7 lb, basket.	Bushel in baskets.
	1906.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts
August 1. August 15 September 1 September 15 October 1 October 15 November 1. November 15.		0 60-0 75 0 50-0 65 1 00-1 25	1 (N)	0 20-0.30	0 15-0 20 0 20-0 25	2 00 1 50-1 73 1 75-2 00 2 50
	1907.					
August 15 September 1		0 40-0 50 0 35-0 60 0 75-1 00	0 \$5=1 25 0 40=0 75 0 75=1 00	0 20-0.40	0 30-0 40 0 25-0 35 0 25-0 30 0 30-0 40	2 00-2 23 2 00-2 50
		6 qt. basket.	6 at basket			
	1908	.1	1			
August 1 August 15 September 1. September 15 October 1 October 15 November 1.		0 40 0 50-0 75 0 50-0 75	0.35-0 50 0.35-0 60 0.40-0 70		0 25-0 30 0 15-0 18 0 18 0 16-0 20	1 75–2 00 1,50–1,73 1 50 1 00–1 20
	1909.					
August 1 August 15 September 1 September 15 October 1 October 15 November 15.		0 30-0 45 0 40-0 70 0 40-0 70 0 40-0 70 0 40-0 70	1 00 0.50-41 65 0 25-0.50 0 25-0.50 0 20-0 50 0 20-0 50		0.18 0.18 0.18 0.20-0.35	1 75-2 23
	1910					
August 1 August 15 September 1 September 15 October 1 October 15 November 1 November 15			0 50-0 75 0 35-0.75 0 35-0 75 0 35-0 90 0 75-0 90	0.20-0.25 0.25-0.35	0 30 0 15-0 25 0 18-0 20 0 18-0 20 0 30-0 35	1 50-1 73

WHOLESALE PRICES-PEARS.

Prices for the dates and quantities indicated; quotations from the Canadian Grocer, the New York

Journal of Commerce and Commercial Bulletin, the Buffalo Commercial, and the Detroit Free Press.

	Montreal.	Toronto.	Winnipeg.	Montreal.	New York.	Buffalo.	Detroit.
1906.	11 qt. basket.	11 qt. basket.	11 qt. basket.	barrel.	barrel.	barrel.	bushel in basket
Aug. 1	40-60 35-60 40-60 60-75 50-60	30-40 30-40 30-75 35-75 40-75 40-75 40-75	75	5 50 9 00 5 50-9 00	2 50-5 50 2 50-5 50	2 75-3 00 4 25-4 50 3 00-3 50 2 75-3 00	75 85 90-1 00 50- 75
Dec. 15.							
1907 Aug. 1 Aug. 15 Sept. 15 Sept. 15 Oct. 1 Oct. 15 Nov. 15. Dec. 1 Dec. 15		50-75 40-75 40-75 40-75 40-75	1 00		6 00-7 00 6 00-8 00 5 00-7 00	6 00-7 00 4 50-5 00 5 00-6 50 4 50-4 50 5 00-5 50 3 50-4 00	1 75-2 00 1 50-2 00 2 50 2 75
1908							
Aug, 1. Aug, 15 Sept. 1 Sept. 15 Det. 1 Nov. 1 Nov. 15 Dec. 1. Dec. 1. Dec. 1. Dec. 15.	40-60 40-60	25-50 25-50 25-50 25-50 25-50			2.50-3 25 2.50-5 00 2.50-5 00	2 50-3 00 2 50 4 00 2 75-3 00 3 00-3 50 2 75-3 00	2 75 75 90-1 00 50- 75 60 - 75 70 - 75
1909							
Aug. 1	50-60 60-1 00 60-1 00 60-1 00 60-1 00 40-1 00		75 75 75	4 50–5,50 4 50–5 50		5 00-6 00 4 00-5 00	1.00-1 28 1 25-1 50 1 75-2 28 1.75-2 28
Dec. 1 Dec. 15		60-65 75-1-00	.= =	. =			
1010						1	
Aug. 1 Aug. 15 Sept. 1 Sept. 15 Set. 1 Set. 15 Nov. 1 Nov. 15 Dec. 15		50-75 30-75 30-75 50-1 00 30-75 30-75 40-75		6 00 6 00–7,00 7 00–10,00 7 00–10 00 7 00–10 00 7 00–10 00 7 00 10 00 7 00–10 00	2.00=6.50	3 00-4 00 3 75-4 50 3 75-4 00 3 25-3 50 3 50-3 75	1 25-1 50 1 50-1 78

GRAPES.

Toronto.

Grapes; price per 6-qt, basket on the first market day of each month; quotations from the Canadian Graver and $Weekly\ Sun$

			-				
Month.	1906.	1907.	1908.	1909.	1910.	1911.	
	Cents.	Cents.	Cents,	Cents.	Cents	Cents,	
September	30-44 20-50	25 - 40 223-30	$\frac{20.50}{17\frac{1}{2} - 30}$	$\frac{20}{17\frac{1}{2}}$, $\frac{40}{30}$	30 15		

New York.

Grapes; price per 20-lb. basket on the first market day of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
October ,	4 0− 4 5	41-45	35-45 50-60†	25-45 30-40*; 35-45†:)	50-55	
November	45-50 50-60*	50-60 50-60*		·		

^{*}Niagara †Delaware.

Buffaio.

Grapes, Concord; price per 8-lb, basket on the first and fifteenth of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
" 15	12-13 14-15 17			14–15 14–15 14–15	14-16 16-17 21-22	
" I5 December 1	16-18 16-18				• • •	

1 GEORGE V., A. 1911

Grapes, black; price per 20-lb. basket on the first and fifteenth of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908,	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
September 15	40-50	30–35	30⊢35			
October 1	30-35	30–35		35-40	45-50	
e 15	40-50			35-40	60-70	
Governber 1,	40-50	20-50		35-40		

Grapes, white; price per 20 lb, basket on first and fifteenth of each month; quotations from the Buffalo Commercial.

						=
Month,	1906,	1907.	1908.	1809.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
September 15 October 1 October 15 October 15 October 1 October 1 October 1 October 15 October 15 October 15 October 15 October O	50+60 35+40 50+60 60+65 56+60	35-40 35-40 35-40	35-40 30-35 30-35	1 40⊷50 40⊷50	50 60	

Grapes, black, bulk grades; price per ton on the first and fifteenth of each month; quotations from the Buffalo Commercial.

Мо	nth.	1906,	1907.	1908.	1909.	1910.	1911.
		8	8	8	\$	8	%
November	1	38 00-42,00	16,00-25,00	30,00 <u>–35</u> -0	90 28 00-32,00 00 32 00-35 00 00	-55 00 ⊢ 60 00	

Detroit.

Grapes, Concord: price per 8-lb, basket, on the first and fifteenth of each month; quotations from Detroit $Free\ Press.$

Month.	1906.	1:807.	1:88.	1909.	1910.	1911.
-,	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
September 15. October 1. October 15. November 1. November 15.	17-15	35 * 30+35 * 20+24 *	16 18	20 15-17 11 11 11	25-30 * 25 + 16 + 16 +	

^{* 10-}lb, basket. + 4-lb, basket.

Grapes, Delawares and Catawbas; prices on the first and fifteenth of each month; quotatisons from the Detroit $Free\ Press.$

Month.	1!મમં;	1:407.	1908.	1909	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
September 1 September 15 October 1 October 15 November 1	25 024± 30 ± 20=25 ±	50 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	20	35	35-40 ± 35-40 ± 18 ± 16 ± 15	
November 15 December 1		17	16 *	15 ** 15 **	17	

^{*}Per pony basket. *Per S-lb. basket. *Per 10-lb. basket. **Per 4-lb. basket.

WHOLESALE PRICES-STRAWBERRIES.

New York.*

Strawberries; price per quart, from sources indicated, on first market day of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.

Year.	Florida.	South Carolina.	North Carolina.	Maryland and Delaware.	New Jersey.	New York up river.	New York Western State.
1906	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary Sebruary	35-40 15-50 20-40 15-20	7-12	8-10	6–14	. 6-12 4-8	5-9	6-16
1907. lannary . cebruary . March April. May lune . fuly .	25-40 25-60 20-35 5-15	15-30	10-20	7-12	5-10 6-14	7-12	S-12
lanuary Cebruary MarchApril MayMayune	30-50 40-50 25-45 15-25	10–15	10-14	5-12	5-10	7-12	6-15
1909. January Pebruary March April May July 1910.	20-45 30-40 20-40 20-30 10-20	10-13	10-12	8-10	5-9	6–13	7-15
January February March April . May June . July .	50-75 50-75 25-50 20-30 14-18	10-13	9-13	9-13 5-10	б-12	5-8	5- 9
January February March April. May June July	60-75 25-40 25-45 15-40 10-20		12-18 5-12	6-15	6-14 5-10	8-15	8-15

^{*}See note on page 179.

Strawberries; price per quart box, in crates, on the first and fifteenth of the months indicated. Quotations from The Canadian Grocer, the Bulletin of the Boston Chamber of Commerce, the New York Journal of Commerce and Commercial Bulletin and the Buffalo Commercial.

·	Montreal.	Toronto.	Winnipeg.	Boston.	$rac{New}{York}.$	Buffalo, choice to fancy,
1906. January 1.	Cents.	Cents.	Cents.	Cent-	Cents. 35-40	Cents.
February 1	25–45 25	40 -50 18 -20	33 37		15-50 $20-40$ $15-20$ $7-12$	
May 15 June 1	11-15 $15-17$ $16-18$	13 -16 15 -16 10 -16	21 21		G-14	$11 - 12$ $10 \ 11 9 \ -12$
July 15 July 15	9-10 14	$\frac{10}{7} = 10$	19		4-16	10 -12
1907. January 1.					25-40	
February 1		65 -75 55 -60 60			25-60 20-35 5-15	
May 1	20-22	20 -25 20 -24 17 -18	21		10-30 5-12	13 -1 4
June 15	14-15 $14-18$ $9-12$	17 -18 10 -15 08 -11			6–13	$ \begin{array}{r} 13 -15 \\ 10 -14 \\ 11\frac{1}{2} -12 \end{array} $
1905.				50-60	30-50	
January I	60 75 65 17–20	65 65 65 18	20	30-40 35-50 25-35 16-17	40-50 25-45 15-25 5-15	14 -15
May 15	$\frac{17-20}{10-15}$	17 -20 15 -17	_0	10-12	6-15	14 -15 12 -14
June 15 July 1 July 15	12-13 9-10	$ \begin{array}{r} 8 - 9 \\ 6 - 7 \\ 10 - 11 \end{array} $		S-10		11 -12
1909,				35~40	20-45	
January 1. February 1	50 50 50 40-50	55 60 -65 55 -60 20 -25	25	25-40 25-35 30-45 14-15	30-40 20-40 20-30 10-20	16 -17
May 15 June 1	30 –45 20	$\frac{18}{12}$ -16	21 18	5- \	5-10	8 - 9
June 15 July 1 July 15	12-17 5-10 5-10	$ \begin{array}{r} 13 - 15 \\ 4 - 7 \\ 4 - 7 \end{array} $	15 $17 - 25$ $12\frac{1}{2} - 17$	4- 7	6-15	$\begin{array}{c} 9 & -12 \\ 10 & -11 \end{array}$
1910. February 1	7.5	60 -70		55		
March 1 April 1	7.5 30–40	50 -60 50 -60 16 -18		35 25 9–10		¢ 10
May 1 June 1	15–18 15–18 15–18	$ \begin{array}{rrr} 16 & -17 \\ 13 & -15 \end{array} $		6-10	6-12	8 -12 10 -11
June 15 July 1	15-18 6- 8 8-10	$ \begin{array}{r} 13 - 15 \\ 6 - 8 \\ 5 - 7 \end{array} $	*	6-12	5- 9	12 -14 8 - 9
1911.					20 ==	
January 1. February 1	65 40-50 40-50	65 -70 40 -50 40 -50	20	35-40 35-40	60-75 25-40 25-45 15-40	10 20
May 1	17-25 17-25 16-18	25 -30 18 -20 18 -20	20 25	15-25 7-10	10-20 5-15	18 -20
June 15	9-12	S -11	19			

WHOLESALE PRICES-RASPBERRIES.

Ruspherries, red; price per quart box, on the dates indicated; quotations from the Canadian Grocer, the New York Journal of Commerce and Commercial Bulletin, the Buffalo Commercial, and the Detroit Free Press.

	Montreal.	Toronto.	New York.	Buffalo.	Detroit.
1906.	Cents.	Cents.	Cents.	Cents.	Cents.
July 1	13 10 11	20 9-10 9-10 9-10	6-12 S-16	10-12 10-11 9-11	$\frac{14}{12}$ $\frac{94}{2}$
1907.					
July 1		()	12-24		35
July 15		14-17 13-16	12-20	10-12 12-13	16 14-16
1908.					
July 1 July 15 August 1 August 13.	$\frac{12}{13-15}$	11-13 12-13	8-12 8-14	9-11 9-11 9-10 10-11	11-13 12-13 14-15
1909.					
July 1		9-10 9-10	8-20 * 12-20	$\begin{array}{c} 9-11 \\ 9-11 \\ 9-10 \\ 10-11 \end{array}$	14-15
1910.					
July 1	12-15	12-14	8-13 14-18 12-15	10-12 7-9 9-10 9-10	12 12-13

VEGETABLES: * POTATOES.

St. John.

Potatoes; price per barrel on first Friday of each month; quotations from the St. John Telegraph.

Month,	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	š e. Š c.
January	1 25-1.50		1 40-1.60	1.25-1.40		1 90-2 00
February.			1.40 1.50	1 25-1.40	1.50	$= \hat{1}.90-\hat{2}.00$
March			1,40-1.50	1 25	1.50	1 90-2 60
April			$1.60 \cdot 1.70$	1 00-1 15	1.00-1.15	2.00-2.25
May			1.25 - 1.40	1.25 - 1.60	1 00 ← 1.15	2.00-2.25
June	1.50 - 1.75	2.25-2.50	1.15-1.30	1.50-1.75	0.75-1.00	2 40
July	1.40-1.60	2.00 - 2.25	1.00 - 1.25	1.50-1.75	0.75-1.00	
August	1.20-1.50	1.50	1.65 - 1.85	1.50	-1.05-1.20	
September	0.70 - 0.80	0.60 - 0.75	0.45 ± 0.50	1.25-1.40	0.60	
October		1.40-1.50	$0.90 \cdot 1.00$	1.15-1.25	1.25	
November		1.25 - 1.50	1.00 - 1.10	1.10-1.15	1 40-1 60	
December		1.25-1.50		$1_{-}25$ - 1.40	1 90-2.00	
Average	1 27	1:52	1 22	1 35	1.18	2.08

Montreal.

Potatoes, car-lots, on track; price per bag of 90 pounds in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	\$ c. 8 c.	8 c. 8 c.	\$ c. 8 c.	Cents.	8 c. 8 c.
January	60–65	0.70-0.80	0.70-0.85	0.75-0.80	50-571	$0.82\frac{1}{6}$
February	63-65	0.75-0.80	0.70-0.85	0.75-0.80	45–62 1	$0.87\frac{1}{5}$
farch.	55-60	0.80-0.85	0.85-1.00	0.75-0.85	45-62\$	0.90 -924
April	60-65	0.69 - 0.70	0.75 - 0.90	0 80-0 90	38-45	0.90 - 95
May	65-70	0.65 - 0.80	0.80 - 0.95	$0.95 - 1.07 \frac{1}{5}$	30-35	1.10 -1.13
une	68 - 72	1.08 - 1.12	0.80-1.00	0.95 - 1.05	35 - 40	-1.025-1.03
uly	65-75	1,00-1.20	0.70 - 0.85		45-50	
		1,00-1.20	1.00-1.10	0 95-1 10 .		
September		1	1.10			
October			0.65-0.70		60	
November	60-65	0.60-0.65	0.65-0.75	0.45-0.55	75	
December	70⊢80	θ. 7 0–0 S5	0.70-0-80	$0.45 - 0.57\frac{1}{2}$	$75-87\frac{1}{2}$	
Average	657	.840	-833	806	521	1970

^{*}In comparing yearly averages given in this section it should be observed that the number of monthly quotations is not always the same in the different markets; occasionally in the potato quotations old are quoted in one market and new in another.

Toronto.

Potatoes; price per bashel, on first market day of each month; quotations from the Canadian Grocer,

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	60-67	66	67	47-50	40⊢43	55-60
ebruary	60-67	50	67	50-53	40⊢43	60-65
larch	50-52	50	67	50–53	37-40	60-65
pril	50-52	50-57	67-70	53-57	33-37	60-65
Iay	53-60	53-63	63-67	67-73	33-37	65-70
une	53-60	87-90	67	67-73	30-37	65-70
uly	77-80	87-90	83-90	60-67	37-40	1
ugust	67-73	77-80	67	50-53	13-20	
eptember	67	67	60	50–53	50-53	
ctober	50	67	53	47-50	50-53	
ovember	50	67	47-50	40-43	43-50	
ecember	50	67	47-50	40-43	57-60	
Average	:599	677	636	537	406	633

Winnipeg.

Potatoes: price per bushel, in car lots, on first market day of each month; quotations from the $Manitoba\ Free\ Press.$

Month.	1906	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	60	65	50 -55	50-60	50-60	65-70
^e ebruary		75	50	70-75	50-60	80
Iarch		80	50 -55	85	45-50	80-85
April		75-80	45 -50	75	40-45	70-75
fay	50-55	80	45 - 50	85-95	35	70-75
une		85-95	44 -53	95-100	25 - 30	70-75
uly		70-S0	65	60-70	20	
August		50	75 -100	60-70	60	
September		60-70	45 -50	55-60	75	
October	50	35–38	40 -50	35-40	50	
Sovember		40-46	371-40	35-40	55	
December	55	40	45 -50	50-55	65-70	
Average	561	647	:520	645	:492	.760

Boston.

Potatoes: Maine; price per bushel, in first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	Cents.	\$ ets \$ ets	Cents.	Cents.	Cents.
[anuary	67	45	70	70	60-65	45-50
Pebruary	65	60	83	75-80	60	50
Iarch	65	57	85- 88	75-80	50	45
pril	85	53	80	90	45	55-60
ſay	80	70	85 - 88	93	30	50-55
une	90	7.5	65- 78	90		55
uly	1.10	40	1.10-1.15	80		
ngust			1.00-1.00			1
eptember ,	60	75	70	70-75	55-60	
ctober	55	65	65- 70		50	
ovember	50	68	80	60	4.5	
December	48	70	75⊢ 80	65	55	1
Average	· 613	:617	- 84	771	:522	:516

Buffalo.

Potatoes, State, choice to fancy; price per bushel, on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	. 1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	65-70	45	70	78	50	54-55
ebruary	65-68	48-50	76-78	78-80	45	49-50
[areh	50-60	48-50	83-85	80	45	46-47
pril	82	45	80-85	92	30	58-60
lay	82-85	60	90	95	30	62-66
me	95	SO	811-85	85-90	35	48
nly ugust	60–65 60–70	25-35				
eptember	65-75	75-90	65-90	75-90	5t1−7.5	
etober	50	70-75	7.5	70	50-55	
ovember	52	68-70	64-65).	55	
ecember	46-48	62-65	78	48-50	50-55	
Average	-656	589	781	761	481	541

Potatoes, state, good to choice; price per bushel on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	60-72	40⊢42	65-68	75–76	46-48	48-52
ebruary	60-62	42 - 45	70-74	75-76	40-42	45-46
larch	45-50	44-46	78-80	76–78	40-42	42-45
pril	76 - 78	40-42	60–75	88-90	20-25	€0−55
lay	77-80	52~55	85-88	90-92	25-28	60-62
uneuly	85-90	72-75	72-75	75–80	30⊢32	40-45
ugust						
ctober	40-45	50-65	68-70	60-65	45-48	
ovember	45-50	62-65	60-62	50-52	45-50	
Pecember	42-45	58-60	75-77	42-45	45-48	
Average	:596	:531	.723	714	388	.492

Chicago.

Potatoes, Burbank; price per bushel, low and high in each month; quotations from the Year Books of the United States Department of Agriculture.

Month.	1906.	1907.	1908,	1909.	*1910.	1911.
	Cents.	Cents.	Cts. \$ c.	Cts. 8 c.	Cents.	Cents.
January	55-66	34-45	52-0 65	60-0.79	40–54	1
February	47-57	37 - 48	58-0 73	65-0.95	30-38	
March.	43-68	33-47	62-0.75	80⊢0_93	20-46	
April	57-63	33-61	60⊢0.77	85-1.10	15-31	
May	48-73	55-75	50-0-80	70-1 50	16-34	
lune	60-87	32-70	53-1 50	20-1.45	10-28	
July		30-50	70-1 10	15-1 25	10 - 72	
Angust			58-0.90	38-0-66	60-98	
September	45-58	50-60	58-0.78	4.2-0 65	50-98	
October	40-47	43-65	50-0 81	35-0-55	35 - 74	
November	41-48	45-63	57=0.71	15-0,50	34-50	
December	40⊢43	46-58	60-0-77	20-0 58	30-48	
Low and high	40-87	30-75	50-1.50	15-1.50	10-98	

^{*}Fair to fancy.

Minneapolis.

Potatoes, mixed red and white ; price per bushel in car lots on first market day of each month ; quotations from the Minneapolis $Tribun\epsilon$.

Month.	1988).	1907.	1908.	1909,	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	8 ets. 8 ets.	Cts.
anuary	50-55	40	30	50-55	0.35	65
ebruary	53	33-35	50-55	50-55	0.35	55
farch	- 48	35-40	50	60-70	0.30	45-50
pril	40	25-40	50	60-70	0.25	40.45
lay	50	45-50	50	75–80	0.25	
nne	50	55	35	70	0.25	
aly	35	40	EiO	1H1*	1.10*	
ugust	60*	90*	90*	50	1 (8)	
eptember	40	60	75	45	0.80-1.20	
ctober	55	50	65	50	0.90 - 1.10	
oveniber		30	50-55	50	0.55	
ecember		30	50-55	40	0 55	
Average	487	- 436	:540	GOO	:639	1500

^{*} New.

TURNIPS.

St. John.

Turnips; price per barrel on first Friday of each month; quotations from the St. John Telegraph.

Month.	19н6.	1907.	1908.	1909.	1910.	1911.
	Cts. \$ ets.	Ct~.	Cts. \$ ets.	ŝ ets. Cts.	Cts.	8 ets. 0.60
January	50~0_60		70-0.80	Ď 75-90		0.60
February	60-0-70		70-0 80	0.75-90		0,60
March	60-0.70		70-0.80	0.75-90		0.75
April	60-0.70		70–0−80	0.60-70		1 00
May	70-0 80		90-1 00	0.60-70		1 10
June			90-1 (8)	0.70-90		
July				1 (0)		
August						
September			75-1 00			
October			76-0.75			
November			40-0.50		75	
December					60	
Average	70	.60	772	. 796	:675	775

Toronto.

Turnips, Canadian; price per bag on first market day of each month; quotations from the Canadian Grover and Weekly Sun.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	Cts.	Cts.	Cts.	Cts.	Cts.	
January	35	35	35-40	30-35	40	
February	25	35	35-40	30–35	40	1
Iarch	25	35	35 40	35-4	40	1
April	25	75	45.50	35-40	40	
Jay		75-90	40 45	35-40	40	
une,					40	
uly					40	
August					50	
September					50	
Detober	40 45	40-50	45	45	50	
Kovember		30-40	35	10	50	
December	35	30-40	30-35	40	50	
Average	-322	478	394	-378	141	

Boston.

Turnips, Canadian: price per barrel on the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909,**	1910.	1911.
	\$ ets.	S ets.	8 c. 8 c.	\$ c. 8 c.	8 c. \$ c.	8 c. 8 c.
anuary	0.80	0.90	1 00-1.10			1 05
February	0.80	1 10	1 00-1.10			1.05
Iarch	0.80	1 25	1.10-1.15			-0.85-0.96
pril	0.90	1 25	1.15 - 1.25			1, 10
fay	1 75	1.25	1 25-I 50			1.40
one	2.00	2.25	-1.75-2.00			1.40
		2.50				
ugust,		1 25				
eptember	1.00	2.00				
ctober	1 00	1.00				
ovember	0.90	0.95				
ecember	0 90	0.80				
Average	1 085	1.375	1.28			1 107

^{* &}quot;Rutabagas" quoted.

Buffalo.

Turnips, yellow; price per barrel on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. \$ c.
January	0.75-0.80	0.70-0.75	0.75-1.00	0.80-0.90	0.80=0.90	
February		0.75-0.80	0.90-1.00	0.90-1.00	0.80-1.00	0.70-0.80
March		0.70-0.80	1.10-1.25		0.75-0.80	0.80-0.98
April		0.90 - 1.00	1.25-1.35		0.75-0.85	0.90-0.93
fay	1.25 - 1.50	1.25-1.36	1.00-1.10		0.85 - 0.90	0.90-1.10
June		1,40-1,50			1.75 - 2.60	. 1.75-2 0
uly						
August						
eptember	0.60-1.05	1 50-1,80	1.75 - 1.85*	2 00-2 20*	1.00 - 1.50	
October	0.60-1.05	0.75-1.20	1 50	1 10-1 25	1.00-1.25	
November		0 90-1 35	0.65-0.75	0.50-0.90	0 75-0 85	
Decembe r	0.75-0.90	· · · · · · · · · · · · · · · · · · ·	0-75-0-80	0 65-0 75	0.70-0,80	
Average	859	1 194	1 125	1 108	1 000	1:080

^{*} Southern.

ONIONS.

Toronto.

Onions; price per bushel of 50 lb., in first week of each month; quotations from the Canadian Grocer.

Month.	1906.	1907.	1908.	1909,	1910-	1911.
ı	Cents.	Cents.	Cents.	Cts. \$ e.	Cents.	
anuary	75	70		50-0.55	65-85	1
ebruary	85-90	85	1	50-0-60	65-85	
larch	85-95	85	1	50 0.60	65-85	
pril	60-80			75-0.85	65-85	1
ay	65-70	1		90-1 00	65-85	
ine		T. Control of the Con		90-1.00		
lly				90-1.00		1
ngust		1				
ptember					65	
etober	50-70					
	65-70	40-50		65-1.00	65	
ovember				65-0-85	(),)	
ecember	70	†·····		05-0-55		
Average	738	660		.761	727	

Buffalo.

Onions, yellow, choice to fancy: prices per bushel on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.	
	Cents.	\$ c. \$ c.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. \$ c.	
January	75-80	0.60-0.65	0.65-0.70	0-65	0.70 0.75	0.80-0.85	
February	60-75	0.70 0.75	0.65-0.70	0.80	0.80-0.85	0.95-1.00	
Iarch	50	1 10-1.25	0.85	0.85	0 85-0 90	0.95-1.00	
April	55	0.75	0.80	0.85 - 0.90	0.75	1.50	
Jay	55-60	$1.50 \cdot 1.75$	1.00	0.75	1.25 - 1.35	1 85-2 40	
une	50-60	H		1 00			
uly	50~75			0.75-1.00			
August	40 60		0.75-1.00				
September	40-55	0.90-1.00	0.45 - 0.55	0.65-0.75	0.60 - 0.75		
October	50-60	0.80-0.85	0.50-0.60	0.55-0.65	$0.50 \cdot 0.70$		
Sovember	60	0.70	0 45 0.55	0.65-0.70	0.65 - 0.70		
December	50		0.60	0.60	0.75		
Average	:580	950	675	756	803	1 256	

Minneapolis.

Onions, red and yellow; price per sack of 109 lbs, on the first market day of each month; quotations from the Minneapolis Tribune.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	\$ ets. \$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
anuary	1 35	1 00	1.50	1 25	1.50	2.25
ebruary	1.50	1 25	2 00	1.75	2 00	2 25
larch	1 25	$\hat{1}.75-2.00$	$\frac{5}{2} \cdot \frac{25}{25}$	î 75	2 25	2.25
	1.25	1.50-2.00	2 25	1.75	2 25	$\tilde{2}.75$
pril	1.15	2 50-3 75	2 25	1 75	2 25	2.1.
lay une uly						
ugnst						
eptember	1.50	2 (9)	1.75	1 50	2 25	
etober	1 00	1 50	1.25	1 25	2 25	
ovember	1 00	1.50	1 00	1 25	2,25	
Pecember	1 (6)	1 50	1 00	1.50	2 25	
Average	1,222	1.884	1 694	1 528	2.139	2.375

LETTUCE.

Toronto.

Lettuce; price per dozen bunches in first week of each month; quotations from the Canadian Grocer.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	30	35-40				30
Sebruary	30	35-40			30	40
March	30–35	35-40			30	40
April	30–40				30	40
May	35	30⊢35	35			40
une	30	35	30-75	30	30-60	20-40
uly	25-30	25-35	25-50	30	25-30	
August	20-25	25			25-30	
September	20-25	25-40			25-30	
October	20-25	25			25-30	
November	20 - 30				30	
December	25 - 35				30	
Average	280	:333			307	-357

Buffalo.

Lettuce; price per dozen bunches on the first market day of each month; quotations from the Buffalo Commercial.

Month.	19 6.	1907.	1908,	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary						
'ebruary						
April	95-75					
une	15-40	30-60	30–50	25-50	20-35	20-25
ulv			10-12	5-10		
August			8-12	6-12	12-15	
eptember			25-35			
October			20-30			
Kovember				50-85	.ar⊨60	
December				35–50	75-85	
-	:325	344	232	328	372	

CARROTS.

Toronto.

Carrots; price per bushel in the first week of each month; quotations from the Canadian Grocer.

Month.	1906.	1507.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	50	40-50	40-50	25-30	45-70	36
February.	50	40-50	40-50	25~30	45~50	35
March	40	40-50	40-50	25-30	45~50	35
April	40		40-50	30-40	45-50	35-40
May	40⊢50		40-50	30-40		35
June	40-50		35-50	65		.50
fuly				. 65		
August						
September	40-50					
October	40-50		40 - 50	1		
November	40-50		30-40		35	
December	40-50	40-50	25-30		35	
Average	.450	450	417	363	410	:379

Detroit.

Carrots; price per bushel on the first market day of each menth; quotations from the Detroit $Free\ Press.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	40	40		40	60	50
ebruary	40	45		45	60	50
larch	40	55		50	50	50
pril	50	50			50	50
lay	60	40-50		7.5	.50	50
me		80-90			90	1
uly			80			
eptember		65	50	75	50	
$\operatorname{ctober},\ldots,\ldots,\ldots,\ldots$		65	45	50	65	
ovember		50	40	50	50	
ecember		50	40	45	50	
Average	-491	. 55	.51	:537	1575	.50

CELERY.

Toronto.

Celery; price per dozen bunches in the first week of each month; quotations from the Connadian Grover

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April	· · · · · · · · · · · · · · · · · · ·	40–50 40–50 40–50	35-40 35-40 35-40 35-40	25-40 25-40	30~35 30−35 30−35 30−35	30-40 20-40 30-40
Jay une			35–40 30–40			
uly	50-75					
August	50~ ₁ 3 40–50	35-40	35-40	60		
chick has	40–50	35-40	35-40	60		
CTODET	40-50	35-40	40	25-30		
October November December	40-50	35-40	25-40			

Buffalo.

Celery; price per dozen bunches on the first market day of each mouth; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	15-50	40-50	30-40	50-60	40-45	40-45
February.	15-50	35~50	4550	30-35	50-60	50-60
March	30-60			15-50	65-75	20-40
April						25-50
						<u> </u>
May						2.111
May		.,			70.75	<u> 2.⊢.,</u> AU
May	I0-15			25 10	70-75 20-15	
May June July August	I0≒15 20−40		40–50	35-40	30 45	
May Une Uuly August September	I0-15 20-40 15-30	40 ⊢ 60	40–50	35-40	30 -45 30	
May June Guly August September October	10≒15 20±40 15=30 20±50	40⊢60 40⊢45	40–50	35⊶u 35	30 -45 30 30-35	
May June July August September Detuber Kovember	10-15 20-40 15-30 20-50 15-25	40-60 40-45 50-55	40–50 45 35	35-40 35-40	30 45 30 30-35 20-25	
May	10≒15 20±40 15=30 20±50	40⊢60 40⊢45	40–50	35⊶u 35	30 -45 30 30-35	

TOMATOES.

Toronto.

Tomatoes; price per 11 qt. basket, on the first market day of each month; quotations from the Canadian Grocer.

Month.	1906,	1907.	1908.	1909.	1910,	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. 8 c.	8 c. 8 c.	\$ c. \$ c.
August September October November	1,00-1 25 .15 .25 .30 .40 .35 .40	. 25 . 30 . 25	35 ,60 20 ,30 ,30 ,40 ,50	$\begin{array}{ccc} 60 & .75 \\ 25 & .30 \\ .20 & .30 \\ .20 & .35 \end{array}$	1.75-2 25 .30 .35 .30 .40 .30 .40	

Huffalo.

 $\label{thm:condition} \begin{tabular}{ll} Tomatoes, home grown; price per half bushel basket, on the first market day of each month; quotations from the Buffalo $Commerceal$. \\ \end{tabular}$

Month.	1906.	1507.	1908,	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
August	.75–1.00	$\begin{array}{ccc} .75 - 1 & 00 \\ 65 & 85 \\ 45 & 65 \end{array}$.75 .90 .25 .50 .30 .50	$ \begin{array}{ccc} 50 & 65 \\ 20 & 25 \\ 20 & 30 \end{array} $.20 .35 .40 .50	
November						

BEANS.

Halifax.

Beans, prime hand-picked; price per bushel on first market day of each month; quotations from the Halifax Chronicle.

Month.	1096.	1907.	1908.	1908.	1910.	1911.
	8 c. 8 c.	ŝ с. š с.	8 e. 8 e.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January		1	1.80-1.85	2.00-2.05	2 10-2 15	
February.				2.10-2.15	2 10-2 15	
Iarch				2.10-2.15	2.10-2.15	
April			2.10-2.20		2.10-2.15	2 05-2 10
May			2.00-2.05		2.10-2.15	2.05 - 2.10
June			2.10-2.15	2.50	2.10-2.15	= 2.05/2/10
July			2.10-2 25	2.50	-2.10 2 15	
				2.50	2.10-2.15	
August				2 25-2 30	2.10-2.15	
August						
September				2.40 - 2.50	$2 \cdot 10 - 2 \cdot 15$	
Septeuber. October November				2.40-2.50 $2.10-2.15$	2.05 - 2.10	
				2.40 - 2.50		

Toronto.

Beans, hand picked; price per bushel, on the first market day of each month; quotations from the Toronto Globe.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	š с. 8 с.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	\$ c. 8 c.	3 c. 8 c.
Lanuare	1.65-1.75	1.50	1.80-1.85	1.85-2.00	1.80-1.90	1.90-2.00
January February	1.75-1.80	1.55-1.90	1.80-1.85	1.00	2.10-2.20	1.30-2.09
March	1.75-1.80	1.55-1.50	1.80-1.85	2.25	2.15-2.25	2.00
April	1.80-1.85	1.55	1.80⊢1.85	2.25	2.15-2.25	2.00
May	1.75-1.89	1.50-1.55	1.80-1.85	2,25	2.10-2.20	1.75-2.00
June	1.75-1.80	1.50-1.55	2.00-2.10	2.50-2.60	2.10-2.20	1 85-2 00
July	1.70-1.80	1.65-1.70	2 10-2.15	2.50-2.60	2.00-2.10	1 10 2 00
August.	1.70-1.80	1.65-1.70	2.10-2.20	2.50-2.60	2.15-2.25	
September	1.70-1.80	1.65-1.70	2.10-2.20	2.25	2.15	
October	1.70-1.89	1.70-1.80	2.10-2.20	1.85	2.15	
November	1.75-1.80	1.90-2.00	1.90-2.00	1.75-1.80	2.00-2.10	
December	1.50	1.85-1.95	1.80-1.85	1.75-1.80	1.80-1.85	
Average	1:747	1.654	1:960	2:164	2:080	1.94

Boston.

Beans, choice, New York; price per bushel, in first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce, and the Year Books of the United States Dept. of Agriculture.

Month.	190кі.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	\$ c.	\$ c. \$ c
anuary	1.75-1.80	1.50	2.30	2.35-2.40	2.27	2.30
ebruary	-1.65-1.75	1.50 - 1.55	2.35	2 45	2.35	2.25-2.3
Iarch	1 55-1 60	1.45-1.55	2.40	2.55	2.35	2.20
ypril	1.60-1.65	1.42-1.47	2.35 - 2.40	2.55	2.30	2.15
fay	1.60-1.70	1.45-1.90	2.60	2.55	2.30	2.10
une	1.70 - 1.72	1.80-1.90	2.70 - 2.75	2.70 - 2.75	2.40	2.20
uly	1.60-1.62	1.70-1.75	2.65-2.70	2.75	2.45	
rugust	1.55-1.60	1.70-1.80	2.65	2 70	2.45	
eptember	1.50-1.55	1.90-2.25	2.60	2.50	2.65	
ctober	1 55-1.65	2.35-2.45	2 35	2.40	2.65	
ovember	1.60-1.65	2.44	2.40	2 35	2.40	
eeember	1.50-1.55	2.30-2.40	2 40	2.25-2.30	2.36	
Average	1.62	1.84	2.51	2 50	2.41	2.21

Detroit.

Beans, Michigan white, hand picked; price per bushel, in first week of each month; quotations from the Detroit $Trad\epsilon$.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
January	1.85	1.60	2.20	2.50	2.40	2.50
February	1.85	1.50	2.35	2.55	2 50	2.50
March	1.85	1.50	2.60	2.70	2.50	2.50
April	1:75	1.50	$\frac{5}{2.60}$	2.70	2.40	2.25
Tay	1 75	1.50	2.70	2.70	2.40	2.25
une	1.75	1.85	2.85	2 25	2.50	2 25
uly	1.75	1.85	2.85	2.85	2.50	
August	1.75	1.85	2.75	2.85	2.70	
eptember	1.75	1.85	2.76	3 60	2.70	
October	1.75	2.20	2.50	2 40	3 00	
Kovember	1.70	2.50	2 60	2 40	2.50	
December	1 60	$\bar{2}.20$	2.50	2.40	2.50	
Average	1 758	1 825	2 600	2:633	2:550	2:375

Note: A summary table of yearly averages of fruit and vegetable prices is omitted owing to the difficulty, in the case of wholesale prices, of making comparisons except by corresponding months; (see notes, pp. 179 and 193). In the case of producers prices quoted, the tables are already in the form of comparative yearly averages.

TABLES-AGRICULTURAL PRODUCTS

MANUFACTURED GRAIN PRODUCTS, ETC.

- (1) Flour.
- (2) Bran.
- (3) Middlings and Shorts.
- (4) Rolled Oats.
- (5) Maple Products.
- (6) Honey.



AGRICULTURAL PRODUCTS.

MISCELLANEOUS FARM PRODUCTS.

FLOUR.

St. John, N. B.

Flour, Manitoba high grade ; price per barrel on first Friday of each month ; quotations from the St. John Telegraph.

Month.	1006.	1907.	1908.	1909.	1910.	1911.
	8 e 8 c.	\$ c. \$ c.	8 c. 8 c	S c. S c.	\$ c. \$ c.	\$ c. \$ c
January.	5 35-5 45	5 35-5 45	6 75-6.85	6.60-6.70		
t'ebruary	5 35-5 45	5 25-5 35	6.75-6.85	6.35-6.45	6.55-6.65	6.35-6.45
March.	5 25-5.35	5 25-5.35	6.75-6.85	6 60-6-70	6.55-6.65	6.35-6.45
April	5.25 - 5.35	5.23-5.35	6.75-6.85	6 60-6 70	6.55-6.65	6.15-6.23
May	5 25–5 35	5 25-5.35	6.75-6.85	6 95-7.00	6.35 - 6.45	6.15-6.25
une	5.45-5.55	5 <u>7</u> 5–5 95	6.75-6.85	7.15-7.20	615-6.25	-6.15-6.26
uly	5.45-5.55	5 75-5.85	6.75-6.85	7 15-7 20	6.45 - 6.55	
Lugust	5.45-5.55	5 75-5.85	6.75-6.85	7.15-7.20	7.05-7.15	
September	5 15-5.25	$6\ 15-6\ 25$	6 60−6 70	6.75 - 6.85	7 05-7 15	
October	5.25-5.35	6 55-6 65	6 60-6.70	ที่ 45 –6. อีอั	6.55 - 6.60	
November	5.35-5.45	6.75-6.85	6.60-6.70	6 45-6.55	6.35 - 6.45	
December	5.35-5.45	6.75 - 6.85		6 45-6 55	6.35-6 45	
Average	5 375	5 871	6:759	6:762	6:589	6 300

Flour, Ontario full patent, price per bbl. on first Friday of each month; quotations from the St. John Telegraph.

Month	1906.	1907.	1908.	1909.	1910.	1911.
	ŝ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ e e.	ŝ c. \$ c.
January	4 85-4 95	4 45-4 55	5,75-5,85	5 6€5 70		5 35-5 45
February	4 85-4 95	4 25-4 35	5, 75-5-85	5 75-5 85	6 05-6.15	5 55-5 65
March	4 75-4 85	4 35-4 45	5,75–5,85	5 95-6,05	6 05-6 15	5 35-5 40
April	4 75-4 85	4 35-4 45	5=7 <i>5</i> =5_85_1	5 95-6 05	5,95-6-05	5.20-5.25
May	4 65-4 75	4 35-4.45	* 5 65-5.75	6 60-6 70	5.75-5.85	5 20-5 25
June	4 85-4 95	4 90-5.00	5 75-5 85	7 00-7.10	5,65-5.75	5 35-5 40
July	4 85-4 95	5 05-5 15	5 35-6 45	6 85-6 95	5 60-5 70	[
August.	4 65~4 75	5 05-5 15	5 35-5.45	6 45-6 55	6 35-6 45	
September	4 45-4 55	5 35-5 45 5 90-6 00	5 35-5 45 5 35-5 45	5.75-5-80 5-85-5-90	$\begin{array}{ c c c c c c }\hline 5 & 95-6 & 05 \\ 5 & 60-5 & 70 \\ \hline \end{array}$	
October	4 35=4 48 4 35=4 45	5 95-6 05	5 50-5 60	5 85-5 90	5 40-4 50	
December	4 45-4 55	5 75-5 85		5 95-6 00	5 60-5 70	
Average	4 700	5 025	5 623	6 171	5.864	5 367

^{*} Quotations to this point were for "Ontario high grade."

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Toronto.

Flour, winter wheat patent; price per bbl. on first market day of each month; quotations from the Canadian Grocer and the Canadian Miller.

Month.	1906,	1907.	1908.	1909.	1910.	1911.	
	\$ c. \$ c.	ŝ c. § c.	\$ c.	8 c. \$ c.	\$ c. \$ c.	8 c. \$ c.	
January.	4 60-4.80	4.40-4.70	5.50	4.80	5,40-5,50	4,80-5,00	
February.	4 40-4 70	4 40-4 70	5,50	4.80	5.30	4.80-5.00	
March	4 40-4 70	4.40-4.70	5.50	4 90-5,00	5, 30	4.80-5.00	
April	4 40-4 70	4 40-4 70	5.50	5 20-5 40	5, 30	4.80-5.00	
Mav	4 40=4 70	4 40-4 70	5.50	6.30	5.20-5.30	4.50	
June	4.40-4.70	5 00	5 50	6 40	5.20	4,50	
July	4.40-4.70	5 00	5.50	6 40	5.30		
August	4.40-4.70	5.20	5.50	5 90	5 30-5 35		
September	4.40-4.70	5.20	5 5 0	5,40-5,50	4 80-5.35		
October	4.40-4.70	5/20	5,50	5.20-5.30	5 45		
Novembhr	4.40-4.70	5 50	5.50	5.40-5.50	4 80-5,35		
December	4 40-4 70	5 50	5.50	5 40-5 50	4 80-5.00		
Average	4.56	4 94	5:50	5 25	5 24	4 82	

Flour, Manitoba First Patents; price per barrel on the first market day of each month; quotations from the Canadian Grover and the Canadian $\hat{M}dler$.

Month.	1906,	1907.	1908,	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	\$ ets.	8 e. 8 e.	\$ с. 8 с.	8 c. \$ c.
anuary	4,45-4,85	4.60	6.10	5 70-5 80	5 20-5 30	5,40-5,50
ebruary	4 30	4 60	6.25	5 70-5 80	5.70	5,40-5,50
larch	4.30	4 60	6.10	5.70-5.80	5.70	5.40 - 5.50
pril	4.30	3 80-4 00	6.10	5 70-5 80	5.70	5.40
lay	4.40	5,50	6.10	6 10-6 30	5 40-5 50	5.10
une	4.50	5 10	6 10	6 40	5.30-5.40	5.10
uly	4.50	5 10-5 30 +	6.10	6.40	5.80	
ugust	4 40-4 50	3 35	6.00	6 00-6 20	6.20	
eptember	4 40-4 60	5 90	G (10)	5 50-5 60	6.20	
ctob+1	4 60	5 90	6.00	5 20-5 30	5.70	
ovember,	4 (60)	6.30	6,00	$5 \ 20-5 \ 30$	5.70	
ecember	4 60	6.10	6 00	5 20-5 30	5 40–5,50	
Average,	4 48	5:17	6 07	5.78	5.68	5 37

Winnipeg.

Flour, best Spring Patents; price per sack of 98 pounds in first week of each month; quotations from the Northwestern Miller.

Month.	1946.		1907.	1908.	1909.	1910.	1911.
	\$ cts.		s ets.	8 c. 8 c.	8 c 8 c	\$ cts.	8 cts.
January	2.50		2 30	3 10	3 10	3.05	2.90
February	2.45		2.30	3 10	3 10	3 05	2.90
Iarch	2 40		2.30	3.10	3 10	3.05	2 90
pril	2 40		2 30	3 10⊨3 20	3 10 ±	3 05	2.70
Iay	2.40		2.35	3 10	3 20-3 30	2.95	2 65
une	2,40		2 60	3 10	3 35	2 95	2 65
uly	2.40		2.60	3 10	3 35	2 50	_ 110
ugust	2 40		2 60	3 10	3 35	3 30	
eptember.	2.30		2 80	3 10	3 15	3.20	
ctuber.	2.30		3 00	3 10	3 05	3, 05	
ovember	2 30	1	3 20	3 10	3 05	3.05	
December	$\frac{2}{2}$, 30		3.20	3.10	3 65	2 90	
Average	2 38		2 63	3 10	3 17	3 01	2.78

Flour, Seconds; price per suck of 98 pounds in the first week of each month; quotations from the Northwestern Miller.

Month.	1906. 1907.		1908.	1909,	1910.	1911,	
	8 cts.	\$ c. \$ c.	8 ets.	8 c. 8 c.	S ets.	8 c. 8 c	
anuary	2 25	2 15	2.80	2.80	2.75	2 60	
ebruary	2 20	2 15	2.80	2.80	2.75	$2^{\circ} 60^{\circ}$	
arch	2 15	2 05	2.80	2 80	2.75	$\overline{2}$ 55	
pril	2 15	2.05	2.80	2.80	$\frac{2}{75}$	2 35-2 -	
ay	2.15	= 2.05 - 2.10	2.80	2.90-3.00	2.65	2 45	
ine	2.15	2 30	2.80	3.05	2.65	$\frac{2}{2}$ 45	
ly	2 15	2.30	2.80	3.05	2,20		
igust.	2.15	2 30	2.80	3 05	3 00		
ptember.	2.05	$\frac{2}{50}$	$\frac{5}{2}$, 80	2 85	2.90		
tober	$\frac{2.15}{2.15}$	2 70	2.80	2 75	$\tilde{2}.75$		
vember	2 15	$\frac{5}{2}$ 90	2.80	$\frac{5}{2}$ $\frac{75}{75}$	2.75		
cenher	$\frac{5}{2} \frac{15}{15}$	2 90	2 80	$\frac{5}{2}$ $\frac{75}{75}$	2 60		
Average	2 15	2 34	2.80	2.87	2 71	2 49	

Boston.

Flour, standard Spring patents; price per bbl. in first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

1906.	1907.	1908.	1909,	1910.	1911.
8 cts.	\$ ets.	8 c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
4.90	4.70	5 80-6 20	5.75-6.00	6,00 6,40	5 50-5 90
4.90	4.80	5,50-5,90	5.60-6.15	5 80-6,20	5.40-5.70
4.85	4.65	5.80-6.20	6.00-6.60	5,90=6,40	5 00-5,50
4 80	4 55	5.50-5.89	5 90-6.50	5.70-6.15	4.80-5.25
4 80	4 80	5.80-6.19	6.40-7.60	5.50-6.00	5 25-5 70
4.85	5 70	5 60-5 10	6.50-7.20	5.35-5.75	5.20 - 5.60
5.10	5.70	5 50-6.00	6.40-6.90	5.90 - 6.50	
4.70	5.65	6 00-6.50	6 30-6 75		
4 50	5_90	5_35-6.00	5.25-5.40	5.60-6.20	
4.80	5_90	5_60=6.10	5.45-5.80	5 50-6.00	
4.70	6 00	5 40-5 90	5.60-6.10	5 25-5.65	
4.90	6 10	5 60-6.15	5 60-6.10	5.40-5.75	
4 817	5 371	5:85	6 · 164	5 891	5 40
	8 ets. 4 90 4 85 4 80 4 80 4 80 4 80 5 10 4 70 4 80 4 70 4 90	8 ets. 8 ets. 4 90	8 ets. 8 ets. 8 e. 8 e. 4 90 4 70 5 80-6 20 4 90 4 80 5.50-5.90 4 85 4.65 5.80-6 20 4 80 4 55 5.50-5 80 4 80 4 80 5.80-6 10 4 85 5 70 5 60-5 10 5.10 5.70 5 50-6.00 4.70 5.65 6 00-6.50 4 50 5.90 5.35-6.00 4.80 5.90 5.60-6.10 4 70 6 00 5 40-5.90 4.90 6 10 5 60-6.15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 ets. 8 ets. 8 c.

Flour, winter patents; price per bbl. at Boston, in first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	\$ ets.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January	4 75	4 15	5 00€5,40	5.10-5.41	6 10-6 40	4.60-4.90
ebruary	4 55	4 15	4.75-5.00	5.10-5.50	5.75-6.00	4.75 - 4.96
Iarch.	4.50	4.15	5.00-5-30	6.00-6.40	6.00-6.20	4.50-4.75
April	4 50	4 10	4.75-5.00	5.80-6.25	5.80-6.10	4 25-4 60
May	4 60	4.30	4.95-5.25	6.10-7.10	5.50-5.85	4 25-4.60
June	4 65	5 20	4 80-5 10	7.00-7.25	5.20-5.50	4 60-4 70
July	4 60	5 15	4 65–5 00	6.75-7.15	5.00-5.50	
August	4 15	4.85	4 70-4 95	5.40-5.75	5.00-5.45	
September	4 (8)	4.95	4.70-5.00	5.25 - 5.60	5.00-5.25	
October	4 10	4 10	4.80-5.25	5 60-6.00	4 90-5.15	
November	4 10	5.30	4.90-5.25	$6\ 00-6\ 25$	4 75-5:00	
December	4 15	5 25	, 5 00-5,40	5.80-6.20	4.60-4.90	·
Average	4 388	4 721	4:995	6:031	5:454	4 617

New York.

Flour, wheat, spring patents; price per bbl. on first Tuesday of each month; quotations furnished U.S. Bureau of Labour by the New York Produce Exchange.

Montb.	1906.	1907.	1968.	1909,	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	8 c. \$ c.	ŝ c. š c.	8 c. 8 c.	8 c. 8 c.
January	4 40-4 80	3.80–4.35	ნ. 30⊢ნ გნ	5.20-5.75	5 25-5 85	5.35-5.60
February	4 20-4 65	3 90-4 50	5 15-5 75	c.10-5.75	5.40-5.90	5 25-5.45
March	4.00-4.50	3.90-4.40	5 20-5 75	5,50=6.00	5 45-5,90	4.90-5.25
April	4 00-4 35	3 90-4 40	4.90 – 5.40	5 65-6 10	5 30-5 80	4.85-5.20
May	4 10-4 40	4 15-4.60	5.10-5.50	5 90-6.40	5.10-5.65	5 00-5 30
June	4 25-4 55	4 80-5.40	5 15-5.45	6.20-6.85	4 90-5 35	5 00-5 25
July	4 20-4 65	4 80-5.35	5.00⊢5.45	6.00-6.60	5.25-5.90	
August	3 90-4 35	4.85 - 5.40	5 30-5,90	5.60-6.35	5.75-6.10	
September.	3 75-4 30	4.85-5.40	5 25-5 75	4.85-5.35	5 40-5 75	
October	4.00-4.50	5 25-5 75	5 20-5 70	5.10 - 5.70	5.20-5.65	
November	3 90-4 35	5.10-5.65	5,00-5.50	5 25-5.75	4 90-5,40	
December	$4 + 00 \leftarrow 4 + 45$	5.10-5.70	5 20-5.75	5 25-5 65	5.00 - 5.50	
Average	4 273	4:804	5 396	5 744	5:481	5.20

Flour, wheat, winter straights; price per bbl. on first Tuesday of each month; quotations furnished U.S. Bulletin of Labour by the New York Produce Exchange.

Month.	1906.	1907.	1907. 1908.		1910.	1911.	
	\$ c. \$ c.	\$ c. 8 c.	8 c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	
January	3,70-3,95	3 15-3 45	4 35-4.75	4.35-4.75	5.25-5.50	4.35-4.55	
February	3.60 - 3.85	3.20-3.50	4.25-4.55	4.45 - 4.80	5.25 - 5.55	4.30-4.50	
March	3.40-3.70	3 20-3.45	4 25-4.50	5.10-5.50	5.25 - 5.60	3.90 - 4.10	
April	3,40-3.75	3.20 - 3.45	4 00-4.35	5.35-5.75	5.15 - 5.40	3.90-1.10	
May	3.55 - 3.85	3 30-3.55	4.10-4.45	5.90-6.25	4.65 - 4.95	4.00-4.25	
June	3.65-4.00	4 20-4 50	4.20 - 4.55	6.35 - 6.75	4.25 - 4.60	; 4.10 -4 30	
July	3.75-3.95	4 15-4.55	3.85 - 4.15	6.35 - 6.65	4.30-4.65		
August	3.50-3.70	3.90 - 4.25	3 85-4.15	5.35 - 5.60	4.35 - 1.70		
September	3.30 - 3.60	4 00-4.60	3.85-4.15	4.65 - 4.95	4.25 - 4.60		
October	3.35-3.60	4.30-4.60	4.10 - 4.45	4.80-5.15	4.20-4.40		
November	3.30-3.55	4.30 - 4.75	4.10 - 4.50	5.10 - 5.40 .	4.00-4.30		
December	3.25-3.50	4.30-4.75	4.40 - 4.75	5,00-5.30	4.00-4.25		
Average	3 623	3.929	4:277	5.400	4:725	4.20	

1 GEORGE V., A. 1911

Buffalo.

Flour, fancy blended patent; price per barrel on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	\$ ets.	ŝ ets.	ŝ ets.	\$ ets.	\$ cts.
January	5 25	1.75	6.00	6 25	6.50	6.00
February	5 55	4 75	5.75	6 00	6.50	6.00
March	5.00	4.75	5 75	6.50	6.50	5.75
April	4.75	4.75	6.00	6.59	6.50	5 50
May	1.75	4 75	5.75	6.75	6.25	5 50
June	5,00	5 75	6.00	7 25	6 00	5.50
July	5.00	5.75 =	5.75	7 25	6.25	(, ,,,,
August	4.75	5 75	5.75	5 75	6 50	
September	4 75	5 75	6,00	6.50	6.25	
October	4.75	5.75	6.00	6.25	6 25	
November	4.75	6.25	6.00	6.25	6.00	
December	4 75	6/25	6,00	6 25	6 00	
Average	4 90	5.47	ა. 90	6.54	6 29	5 71

Flour, winter wheat, family, patent; price per barrel on first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.		1907.		1908.	-	1909.	1910.	1911.
	8 ets.		8 cts.	1	\$ ets.		8 ets.	ŝ ets.	8 et 4.
anuary	4 40		4 15		5.40	1	5.25	6 00	5.25
ebruary	4 40		4 15		5.15	i	5 35	6 50	5 25
lareh	4 15		4 15		5.15	1	6 10	6.00	5.00
pril	3.90	- 1	4 15		5 35		6.10	6.00	1.75
lay	3.90		4 15		5 15		6.25	5.50	4.75
me	4 40		5.15		5.40		6.75	5 25	4 75
aly	4.80		4.15		5.15	- !	6.75	5,50	
ugust	4 15		4.15		5.15	1	6.15	5.75	
eptember	4 15		4 15		5.40		5,90	5.50	
ctober	4 15		5,00		5 40		5 75	5,50	
ovember	4.15		5.65	1	5 40	1	5.75	5 25	
ecember	4 15	1	5 65		5 40		5.75	5 25	
Average,	4 22		4 55		5 29		5 99	5.67	4 96

Chicago.

Flour, Minnesota hard spring wheat, patent, $\frac{1}{2}$ sacks or wood; price per 196 lbs. in first week of each month; quotations from the $Northwestern\ Miller$,

Month.	196.	1907.	1908.	1909.	1910.	1911.
	s c. \$ c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	
January	4 40 4 45	4 00-4 10	5,35-5-60	5 35-5,55	5,20-5,35	4 60-4 90
February	$4 \cdot 20 - 4 \cdot 30$	4.00-4.10	5 25-5,40	5,50-5,70	5.10-5.25	4.75-5.00
March	4 00-4 10	3 95-4 05	5,30-5,50	5.75-6.00	5, 20-5, 40	4 35-4 50
April	4.00-4.10	3.90-4.00	5,30-5,50	5 50-5 70	5.10-5.35	4.25-4.50
May	4.00-4.15	4.20 - 4.25	5 25-5 50	5.70 - 6.00	4.75 - 4.90	4.35-4.55
June	4 25-4 35	5.06-5.16	5 20-5.45	6 75-7 15	4.75-5.00	4 25-4 50
July	$\pm 25-4 35$	5/20-5/30	5 T0 <u>+</u> 5 35	6 00-6 35	4.80-4.95	
August	$4 \cdot 20 - 4 \cdot 30$	5.00 \pm 5.20	5 . 40-5 . 55	5.80-6.05	5 45-5 75	
September	3.90-4.00	5.20-5.40	ã,50 <u>–</u> 5.75	4.70-4.95	4.90-5.10	
etober	4.00-1.10	5 10-5 30	5.30-5.50	4.75-5.00	4 85-5 05	
November	4.00-4.10	5 20-5 50	5 10-5 35	5,00-5.15	4,65-5 00	
December	4.15-4.25	5 20-5,40	5-35-5,60	5.10-5.35	4.75-5.00	
Average,	4 16	4 74	5.39	5 62	5.07	5:54

Minneapolis.

Flour, standard patent, wood; price per barrel in the first week of each month; quotations from the Northwestern Miller.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	8 c. 8 c.	s e, s e,	s e, s e,	ŝ с. 8 с.	8 c. 8 c.	8 c. 8 c.
January	4 10-4 35	3 85-4 19	5 25-5 50	5.25-5.50	5,30-5,73	5.00-5.35
February	4 05-4 35	4 00-4 15	5 10-5,45	5 20-5 45	5.50-5.75	4 70-5 26
March	3.90-4.15	3.95 - 4.10	5 35-5,50	5,50-5,60	5.60-5.80	4 50-5 00
April	3.80 - 4.10	3,90-4.15	4 90-5.15	5 85-6.10	5,50-5,70	4 50-5 00
May	3 90-1 15	4 10-4 35	5 30-5,50	6.20-6.35	5,40-5,50	4.80-5.10
June	F.10-4 40	4.85 - 5.15	5.25-5.50	6.35-6.45	5.15 - 5.35	4 65-5 10
July	4.05-4.40	4.95-5.25	5,10⇒5,40	6.10 - 6.35	5.75-5.85	
August	3.85 - 4.15	4.80-5.00	5,50-5,75	6.00 - 6.30	5.60-6.00	
September	8 50-4.15	4.95-5.20	5,05-5,30	4.9⊬5 35	5 45-5 75	
October	3.90-4.15	5.10-5.35	5.05-5.40	5.00-5.25	5.20-5.50	
November	3.90-4.15	5,50⊢5,65	$5 \cdot 10 = 5.40$	5 10-5.30	5.00-5.15	
December	3.90-4 15	2,10-5,40	5.30-5.50	5 10-5.40	5.15-5.40	
Average	4:08	4:71	5 32	5 67	5 51	4.91

BRAN.

Halifax.

Bran; price per ton on first market day of each month; quotations from the Halifax Chronicle.

Month.	19(#),	1907.	1908.	1909.	1910,	1911.
	\$ e. \$ e.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.
January	21 00	24 00~25.00		24 50-25.00	25 00-25 50	
February	$21 \cdot 00 = 22 \cdot 00$			25 00-25,50		
March	22 00-22 50			25 50-26.00	25 00-25.50	
April	$-23 \cdot 00 - 23 \cdot 50$			26.50	25.00-26.50	
May					-23.50-24.50	
June						
July			24 00-25 00	26 50-27,50	20.50-21.50	
August.				25.50-26.50	23 00-14 00	
September	22 (8)			25 00-26,00	21.00-23.00	
October					21 00-23 00	
November	00.00.01		at an inter-	25 00=25 50	22 00-22.50	
December	59 (KES4 DO		24 (80-25)(8)	25 00-25 50	22 50-23,00	
Average	22 25	25:75	25 563	25.74	23 35	26 25
				1		

St. John.

Bran, car-lots; price per ton on first Friday of each month; quotations from the St. John Telegraph.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ e. \$ c.	8 c. \$ c.
January	21.50-22.50	23.50	27.00	25.00-26.00		23.00-25.06
February			27.00		26.50-27.00	
March		24.00	27.00	24.50-25.00	26.50-27.00	23.00-25.00
April	24.00	24.00	27.00	25.50-26.00	26.50-27.00	$25 \cdot 00-26.00$
May		27.00	27 - 25	26.50	26.50-27.00	27.00-28.00
June	23.50		27 ± 00	26.50	26.50-27.00	
July			27.60	26.50	26.50-27.00	
August,		24.00-25.00		26.50	25 00-26 00	
September	21.00 - 21.50				25.00-26.00	
Actober		$-25 \cdot 00 - 26 \cdot 00$			25.00-26 00	
November		28,00	$25\ 00-26-00$		25.00 – 26.00	
December	23.00	27.00		23.50-24 00	23.00-25 00	
Auerage	22 708	25 542	26:591	25 750	26 046	5 117

Toronto.

Bran; price per ton, on the first market day of each month; quotations from the Toronto Globe.

Month.	1996.	1907	1905	1909	1910.	1911
	\$ e. \$ c	8 c. 8 c.	8 c 8 c.	8 e 8 e.	š с \$ с.	8 с. \$ e
January	15,50-16 00	19 00	19 (0)	19,50-20 00	21 00	20 (0)
February		21 00-25 00	22 00	20.59 - 21.460	23 00	20,00
March	18.50	21 OO	23/10		$-22^{\circ}.50-23^{\circ}.00$	22,50
April	18.00	23 00	26 00		23 00	23,00
May	17.50	23 50	25 00	23 09-24 00		23 00
une	16, 50	21 00-22,00	22 00	23 06⊨24 00		22/00
[uly	16 00	$18 \cdot 00-19 \cdot 00$	15.00	22,00 - 23 00		
August	13.59-14.00	16.06 - 17.00	26,00⊢18 00	22 00-23 00		
eptember				21 00-21 50		
October	15 00⊢15.50	21.50-22.50		21 00	20 (0)	
November	15.50	95 (b)	20 0.521 00		20 (13	
Fecember	16 50	19 00-20 00	25 00-21 00	21 00	20.00	
Average	16.18	20.37	20.70	22 02	20 65	21.75

Winnipeg.

Bran: price per ton, on the first market day of each month; quotations from the Mantoba Free Press.

Month.	1906.	1907	1908.	1900,	1910	1911.
	\$ c. \$ c.	\$ c.	8 e.	ŝ c.	8 c 8 c.	\$ c. \$ e
January	13 (0)	17 00	20 00 -	18 00	17 00	18 00
February	1± (R)	17 00	20.00	17.00	. 17.50	19 00
March	15 (0)	17.50	20.00	21.00	17.50	20 50
April	16 00	17.50	20 00	21.00	16,00	-21.00-22.00
May	15 00	17.50	20 (0)	21 - 00	15.50	20 00
June	15 50	17.50	20.00	22.00	15,50	18 (9)
July	15 00-15 50	17.50	19 00	22,00	15 00	
August	15 00-15,00	17.50	19 00	22.00	19.00	
September	16.00-16.50	17.50	20.00	22.00	19,00	
October	16.00-16,50	19,00	20 00	18 (R)	-17 00-18.00	
November	16 00	20,00	20 00	18 00	16 00-17,00	
December	16 00	20,00	18.00	18.00	15.00	
Average	15.40	17.96	19 67	20.17	17.00	19.79

Montreal.

Bran, Ontario, winter; price per ton in the first week of each month; quotations from the *Canadian Journal of Commerce.*

Month.	1906.	1907.	1908.	1909.	1910.	1911.
January. February. March. April May June July August September October November	19 50-20 00 17 00-18 00 17 50 19 00-19 50 19 00-19 50 20 00-20 50	21 00-21 50 21 00-21 50 	23,50-24,00 22,00-22,50 23,50-24,00 24,50-25,00 24,50-25,00 19,50-20,00 20,00-20,50 21,00-22,00 21,50-22,00 21,50-22,00	21 00-21 50 23 00-24 00 23 00-24 00 23 00-24 00 23 00-24 00 23 00-24 00 22 00 22 00 21 00-22 00	21 50-22 00 22 50-23 00 22 50-23 00 22 50-23 00 20 50-20 50 19 50-20 00 20 50-21 00 20 50-21 00 19 50-20 50 18 50-19 00 18 50-19 00	18,50-19 (0) 20 00-21 (0) 22,00-23 (0) 22,00-23 (0) 22,00-23 (0) 22,00
December Average	19.23	21,85	22.34	22 39	20,65	21 41

Boston.

Bran; price per ton, sacked, at Boston, in the first week of each month; quotations from the Bulletin of the Boston Chamber of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	8 ets.	\$ c. \$ c.	8 ets.	ŝ ets.	\$ ets.
January	20.50	23 00	26 50 -27.00	24,50	27.75	25.25
February	22.00	24 75	26 25 -26.75	27 00	28.00	27.00
March	21 - 25	24.50	28.00	28.00	27 00	25 25
April	22 50	23 75	28 125	27.25	24.50	27.00
May	23 25	23 00	28 00	29.50	23.50	27.50
June	21 00	24 50	27 50	28.50	22.50	24.50
July	20.75	$\frac{22}{75}$	24 25	25.75	22.50	
August,	20.75	23, 25	25 25	24.75	24.25	1
September	19.25	27.00	25 00	24 00 8	23.25	
October	21 50	28 50	25 00	24 00	23.00	
November	22 75	27 25	24 00	24 50	23.00	
December	23,50	25, 25	25 25	25 00	25.25	
Average,	21.58	24.79	26 20 5	26.06.2	24 54 1	26:03:3

Buffalo.

Bran, winter; price per ton, 'sacks, in the first week of each month; quotations from the $Northwes^*ere$ Mr^*hr .

Month.	1906.	1907.	11413.	1909.	1910.	1911.
	S ets.	\$ ets.	\$ cts.	\$ ets.	ŝ ets.	\$ cts
January	26,00	22 50	25 00	23.50	25 75	23.50
February	20.50	22 50	25 25	25 75	27 00	25 25
March	20 25	23 50	26 (8)	27 (9)	26 (6)	24 60
April		23 00	26 25	27, 181	24.50	25.50
May		22.(K)			23 50	26 00
June		22.50			23.50	25,00
July	19.75	21/50	23 00		21 25	
August	18,600	-3-2 (OF)	28 00		23 50	
September	18,50	23 75	24 (0)		22 50	
October	19 25	26 00	22 75		22 (8)	
November	21 - 00	26 50	22 50		21 25	
December	23 (0)	24 (0)	24 (8)	23 (1)	55 +0)	
A verage	20.03	23.31	24 18	25 25	23.56	24.55

^{*}Quotations for bran in bulk run about one dollar less.

Minneapolis.

Bran; price per ton, in-160 lb, sacks, in the first week of each month; quotations from the Northwestern Miller.

Month.	19095	1907.	1908.	Ithit).	1910.	1911.
	8 c. 8 c.	s c. š c.	śc, śc.	\$ c. 8 c.	8 c. 8 c.	š c. \$ c.
January			21 00-21 50			
February			21 00±21 50 22 50±22,75			
April			22.75-23 25			
May. June			22.00±22.75 22.00±22.50			
July	14 75-15 00	$17.00{\pm}17.25$	18.75-19 (0)	19 25-20 00	$18 \ 00 = 18.50$	
August			19 50-21 00			
September October			-19,56≒20 00 -19 00⊨19 50			
November			18.75-19.00			
December	17 75-18 75	19.00⊢19.50	19 75-20 25	19 25-19 75	20.00-20,50	
Average	14.95	19.10	20.31	20 69	19 45	20.79

SHORTS AND MIDDLINGS.

Montreal.

 $\label{eq:Middlings:price} \mbox{Middlings:price per ton in the first week of each month; quotations from the $\it Counserce$ and the Montreal $\it Gazette$.}$

Month.	1906.*	1907.*	1908.	1909.	1910.	1911.
	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	\$ e. \$ e.	\$ c. \$ c.	\$ c. \$ c.
January				24 50-25,50		
Sebruary				24 50-25 00		
March				-25,00-25,50 -25,00-25,50		
April May				25,00-25,50		
June				25,00-25,50		
July	20.50-21.00	22, 00-22, 50	25.00-26.00	25 00-25-50	21.00-22.00	
August	20 50-21.00	23 50-23 00	24,00-25,00		22 00	
September	21 00-21 50	23 50-23 06	26 00-27,00	23.50-24.50	22.00	
etober	22 00-22 50	25,00-26,00	26 00-27,00	22 50-23 50 23 50-24 00	22 00-22,50	
December	22,50-25 00	27 00-29 00	25 00-26 00	23 00-23 50	22.00-22.50	
Average	21 33	24 36	26 00	24 55	22.75	23 73

^{*} Quotations for 1906 and 1907 for shorts.

Toronto.

Shorts, Untario; price per ton in the first week of each month; quotations from the Northwestern Miller.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
lanuary	18.00-18-50	19.50-20.00	29.50-22 00	22.00-23 00	22.00-23.00	21.00-22.00
February,			20.50-23.00			
March			22 00-23 00			
April		20.50 - 21.00		21.00	23.00 - 23.59	
lay			25.00			22.00-23.00
une			22.50-23.00			
uly					20.00-22.00	
August				22.00-21.00		
September			22.50-23.00			
October		-23.00-25.00 $-23.00-25.00$	24,00-25 00		20.00-21.00	
December		21 00-23-00			21.00-22-00	
recember	137.30-207,30	21 00-20-00	22.00	21.00-22-00	21.00-22-00	
Average	19 60	21.50	22.94	22 83	21.94	22 58

^{*} Quotations up to this point for meddlings.

Winnipeg.

Shorts, price per ton in the first week of each month; quotations from the Northwestern Miller.

\mathbf{Month} .	1946.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	ŝ ets.	\$ c. 8 c.	š c. š c.	š ets.	\$ c. \$ c.
Jamary	15 00	18 (0		21.10		19.50
February.	15.00	18 00	21.00	21.06	19 (0)	20.50
March	16,00	18.00	21 00	21 (0)	19.00	20 00-21 00
April	16 00	18 5)	22 00	22 (8)	17 00	20 5r=21 on
May	16 00	18.50	22 (0)	22 00-23 00	16.00	20.00
June	16 00	18.50	21 00	23.00	16,00	19.50
July	16.00	18.50	20,00-21,00	23 (0)	781 181	
August	16.00	18.50	20 00	23 00	20.50	
September	18.00	18.50	21 00	23 (0)	20.50	
October	18 00	20.60	22 00	20 00	18 00	
November	18.00	22 (0)	22 00	19 00	15 00	
December	18 00	22=(x)	22.00	18 00	20 00	
Average	16 50	19.08	21 25	21.46	15.15	20-25

Buffalo.

Middlings, flour : price per ton in the first week of each monty ; quotations from the Northwestern Miller.

Se .						
Month.	1(H)d.	1997.	11818.	1909.	1910.	1911.
	\$ ets.	8 ets.	ŝ ets.	\$ ets.	\$ ets.	\$ cts
January	20 00	22 50	26 00	26.75	26 00	27 (16)
February	21 - 00	22 25	26 00	27 75	27 25	26.50
March	21 00	23 50	26 00	28 75	27 50	26, 50
April	21/50	23 50	28 (a)	28 00	26 00	26 (8)
May	<u>22</u> 50	22 75	26 50	28 50	26 00	26 00
June	22 00	22 75	27 75	29 (8)	27 50	25 50-26 0
July	22 - 50	24 50	25 (H)	27 (8)	26.50	
August	22 - 55	24.50	27 (6)	27 181	29 181	
September	22 00	26 50	$28 \oplus 0$	16 50	27 (0)	
October	22 - 50	28.50	28 00	26 00	26.50	
November	22 50	27, 50	26 50	27, 50	26 00	
December	24 00	25 (0)	26.75	26 00	26 00	
Average	21 79	24 35	26.75	27 40	26 69	26 29

Minneapolis.

Middlings, flour; price per ton in the first week of each month; quoticions from the Northwestern Miller.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
June. July. July. August. September. October.	22 00-22 25 22 00-22 50 22 00-22 25 22 25-22 50 16 75-17 00 22 00-22 25 22 75-23 50 22 75-23 00 22 50-23 00 23 50-24 00	18 50-18 75 19 50-19 75 19 25-20 50 20 00 20 50 20 00-20 25 21 00-21 50 20 75-21 00 22 50 23 00 23 50-24 00 25 75-26 00	23 00-24 00 21 00-21 25 24 00-25 00 25 00-25 50 55 00-25 25 25 00-25 25 21 50-25 00 23 00-25 00 25 00-25 50 23 00-24 00	23 75-26 00 23 00-25 00 23 00-24 00	24 50-24 75 24 00-25 00 24 00-25 00 22 50-23 50 22 00-22 40 22 50-24 50 24 50-26 00 22 50-23 50 22 50-23 50	22 50-23 00 23 00-23 50 22 50-23 00 22 50-23 00 22 50-23 50 22 50-23 00
November December	25 00-25 25	21 00 21 50	28 25-23 50	23 00-24 00 22 00-23 00 24 18	22 00 24 00	22 88

ROLLED GATS.

Toronto.

Rolled Oats; price per brl. in the first week of each month; quotations from the Northwestern Miller.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c.		\$ cts.	\$ ets.	\$ ets.	\$ cts.
January.	4.50			4.75	4 55	4 45
February.	3 85-4 00			4.75	4.75	4 45
Mareli				5 05	4.75	4 15
April				5 05	4 35	4 15
May			5.75	5 05	4 05	4 35
fune			5 75	5 75	4 05	4 55
July			5 25	5 75	4 05	
August				5 75	4 45	
September				4 95	4 95	
October			5 35	4 95	4 80	
			5 05	4 75	4 15	
November				4 55	4 45	
O COMPANY COLUMN TO THE TOTAL OF THE TOTAL O				- 0	. 10	
Average	1.19		5 34	5 09	4.45	4 35

Winnipeg.

Rolled Oats; price per 80 lb, sack on first market day of each month; quotations from the Manitoha $Free\ \hat{P}ress.$

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	8 ets.	S ets.	S ets.	\$ cts.	\$ ets.	\$ ets.
January	2 15	1 80	2 90	2 25	1.90	2 00
February	2.15	1.80	2.90	2 25	1 85-1 90	
March	2.15		2 90	$\frac{1}{2} \frac{1}{25}$	1 85-1 90	
April	2.00		2 90	2 35	1 85-1 90	
May	2.60		2.70	2.35	1 80-2 05	
Iune	2.15		2.70		1.80	2 00-2 0
July	2.15		2.70	2.55	1 80	
Au8ust.	2 15		3 70	2.55	2.00	
September	2 15		2.50	2.45	2 00	
October		2.75	2.45	2 25	2/20	
November			2.35	2 10	1 95	
December	1/90	2 90	2 25	1 90	1 95	
Average	2.095	2 312	2.662	2 295	1.910	2 014

Buffalo.

Rolled Oats; price per barrel in the first week of each month; quotations from the Northwestern Miller.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$. c.	\$ c.	З с.	\$ c.	\$ c.	\$ c.
anuary	4.85	5 00	6.75	. 5.50	4.75	4.25
ebruary	4 90	4.50	6.50	5.40	$\frac{1}{4.75}$	4.25
larch	4.75	5,00	5.75	5.80	4 85	4 25
pril	4.50	5 00	6.00	5.50	4.75	4.00
ay	4 25	4 75	6.25	5 80	4.50	4 25
ine	4.20	4 50	5.85	6 00	4.25	4 50
dy	4.20	4 25	5,65	5.75	4.00	
ngust	4.50	5.00	5.65	5 25	4.50	
ptember	4.25		6.50	4 75	4.25	
stober	5.00		6.00	4.85	4.25	
ovember	5,00	6.75	5.80	4_60	4.00	
ecember	5 00	7 00	5.65	4.50	4 25	
verage	4.62	5 18	6.03	5 31	4.43	4.25

Minneapolis.

Rolled Oats; price per barrel wood in the first $x \in \mathbb{R}$ of each month; quotations from the $Northwestern\ Miller$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. 8 c.	\$ c. \$ c.	\$ c. \$ c.
January	4 80-4-90	4 05-4.15	6,40-7,60	5.75-6 00	5.25-5 50	4 80 5 00
Pebruary	4.30 - 4.90	3.95 - 1.15	6.40-6.60	5.75-6.00	5 25-5.50	4.80-5.00
March	4.00 - 4.75	4.15 - 4.15	5.90-6.50	5 75-6.00	5.25-5.50	4 80-5 00
April	3.80 - 4.25	4.35 - 4.35	5 65-6,00	5.75-6.00	5.25 - 5.50	$\pm 4.80 - 5.00$
Mav	3,95-4 05	4.60 - 4.80	5.60-5.75	5.75-6.00	5.25-5.50	4.45-4 60
June	4.30-4.40	4.70 - 1.90	5.50-5.60	5 75-9 00	5.25-5.50	4.45-4.60
July		5.00 - 4.90	5.50-5.60	5.75-6.00	[-5.25 – 5.50]	
Angust		$5\ 00-5\ 20$	5 50- 5 60	5 75-6 00	5.25 - 5.50	
September		5.75-5.20	5.50-5.60	5,65-5,75	5 25-5.50	
October	4.20-4.35	6.60 - 6.75	6.30-6.40	5.65-5.75	5_00-5.25	
November	4 40-4 50	6.70-6.80	6.20-6.30	5.25 - 5.50	5.00-5.25	
December	4,40-4 50	6.70 - 6.80	6_20-6.30	5.25-5.50	5 00-5 25	
Average	4.34	5.22	5 98	5.75	6.31	4.69

MAPLE PRODUCTS.

Montreal.

Maple Sugar, Eastern Townships; price per lb. on the first market day of each month; quotations from $Le\ Prix\ Conrant$ and $Le\ Monteur\ du\ Commerce$.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	6-8	10	10	8 -84	7 - 73	9-10
February	6-8	10	10	8 -81	$7 - 7\frac{3}{5}$	9-10
March	6-8	10	10	$8 - 8\overline{5}$	$S = 9^{-}$	9-10
April	6-8	10	10	10	10	9-103
May	7-8	9	$8\frac{1}{2}$	9	65	9-405
June	7-84	9	81	$8\frac{1}{2}$	10 -11	9-10
July	9 -	9		$6\frac{1}{2} - 7\frac{1}{2}$	10 -11	
August	10	9	81	$6\frac{7}{2}$ - $7\frac{7}{2}$	10 -11	
September	10	10	85	$6\frac{1}{2} - 7\frac{1}{2}$	10 -11	
October	10	10	$8\frac{1}{2}$	$6\frac{1}{2}$ -7	10 -11	1
November	10	10	$8\frac{1}{2}$	$6\frac{1}{2} - 7$	10 -11	
December	10	10	$8\frac{1}{2}$	$6\frac{7}{2}$ -7	10 -11	
Average	085	097	088	078	.050	.096

^{*}Quotations from the Montreal Gazette.

Buffalo.

Maple Sugar; price per lb. in first week of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
imary						
ebruary arch	12-14			12-14		
pril	13-14		10-13	11-13	11-12	10-12
ay		12-13	7-11	8-10	11-12	8-12
me	10-11	10				7-11
ily					11-115	
ugnst						
ptember						
tober						
ovember						
Average	119	117	103	113	114	1(8)

HONEY.

Montreal.

Honey, white clover comb; price per pound at Montreal, in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	13 -14	14 -14	15	13-14	14	14-141
February	12 -13	13 - 15	12-13	15-16	14	$14-14\frac{1}{2}$
March	12 - 13	$13\frac{1}{2}$ -15	12-13	13-14	14-15	$14 - 14\frac{1}{3}$
April	12 - 13	$12\frac{7}{2}-15$	$13\frac{1}{5}$	15-16	14-15	11-12
May	12 - 13	12 - 15	$13\frac{1}{2}$	15-16	14-15	11-12
June	12 -13	12 -15	12-13	15-16	14-15	11-12
July	13 -13 -	12 -15	13	15-16	14-15	
August	$\frac{13 - 13\frac{1}{5}}{13 - 13\frac{1}{5}}$	$\begin{array}{c} 12 - 15 \\ 12 - 15 \end{array}$	13 13–14	15–16 15–16	14-15 14-15	
September October	13 -13 <u>5</u> 13 <u>5</u> -14	$\frac{12}{12} = 13$	- 13-14	15–16	14-15	
November	135-14	12 -13	13-14	14	14-15	
December	13 -14	15	13-14	14	$14-14\frac{1}{2}$	
Average	130	135	132	.17:0	144	129

Buffalo.

Honey, No. 1 to fancy, comb; price per pound on the first market day of each month; quotations from the Buffalo Commercial.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
1	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	14-15	17	17	14	15	1.⊱16
ebruary	14-15	17	17	14-15	15-16	16
Iarch	14-15	16	17	14	15	16-17
pnl	15	17-18	16-17	$14-14\frac{1}{2}$	15-16	17-18
fay	16	16-17	15	12-13	16-17	17-18
ane	16	16-17	15	12	16-17	16–17
uly	13-14	16-17	15	10–12	16-17	
ugust	14-15	16–17	17	15–16	16	
eptember	14-15	16–17	14-15	14-16	16	
ctober	15-16	17	14-15	14-15	16	
ovember	16-17	17-18	14-15	15-16	15 1 6	
December	17	16–17	15	15-16	16-17	
Average	150	161	155	141	159	166

SUMMARY OF AVERAGE PRICES OF MISCELLANEOUS FARM PRODUCTS -CANADA AND THE UNITED STATES.

1906-1911.

Commedity.	Market.	1906.	1907.	1908,	1909.	1910.	1911.	1906-11.
Flour,		\$ c.	\$ c.	\$ c.	8 c.	8 c.	8 c.	.× c.
Flour, winter wheat patent of Flour Manitoba first patents, brl. Flour, hest spring patents, 98 lb. sack. Flour, seconds, 98 lb. sack. Flour, standard spring patents, brl. Flour, winter patents	St. John	5 38 4 70 1 4 56 4 48 2 38 2 15 4 81 4 27 3 62 4 90 4 22	5 87 5 93 4 94 5 17 2 63 2 34 5 37 4 72 4 80 3 93 5 47 4 56	6 76, 5 62 5 50 6 07 3 10 2 80 4 85 5 90 5 40 5 28	6 76 6 17 5 25 5 78 3 17 2 87 6 16 6 03 5 74 5 40 6 54 5 99	6 59 5 86 5 24 5 68 3 91 2 71 5 89 5 45 5 48 4 73 6 29 5 69	6 30 5 37 4 82 5 37 2 78 2 49 5 40 4 62 5 20 4 20 5 71 4 96	6 28 5 46 5 05 5 43 2 85 2 56 5 41 5 04 5 15 4 36 5 80 5 11
patent, brl	Chicago Minneapolis .	$\begin{array}{c} 4 & 16 \\ 4 & 08 \end{array}$	$\frac{4}{4} \frac{74}{71}$	5 39 5 32	5 62 5 67	5 07 5 51	4 54 4 91	4 92 5 03
Bran.				1				
Bran, per ton	Montreal Toronto Winnipeg Boston Buffalo	$\begin{array}{c} 15 & 40 \\ 21 & 58 \\ 20 & 03 \end{array}$	25 54 21 85 20 37	25 56 26 59 22 34 20 70 16 67 26 21 24 18 20 81	25 74 25 75 22 39 22 02 20 17 26 06 25 25 20 69	23 35 26 05 20 65 20 65 17 00 24 54 23 56 19 45		24 82 25 29 21 31 20 28 17 83 24 88 23 54 19 30
Shorts and Middlings.								
Middlings, per ton. Shorts, Ontario, per ton. Shorts, per ton. Middlings, flour, per ton. Middlings, flour, per ton.	Toronto Winnipeg Buffalo	19 60 16 50 21 79	19.08	26 00 22 94 21 25 26 75 23 82	24 55 22 83 21 46 27 40 24 18	22 75 21 94 18 17 26 69 23 49		23 79 21 90 19 45 25 55 23 10
Rolled Oats.								
Rolled oats, brl Rolled oats, 80 lb. sack. Rolled oats, brl Rolled oats "	Winnipeg Buffalo	4 12 2 10 4 62 4 34	2 31 5 18 5 22	5 34 2 66 6 03 5 98	5 07 2 30 5 31 5 75	4 45 1 91 4 43 5 31	4 35 2 01 4 25 4 69	4 67 2 22 4 97 5 22
Maple Products		1						
Maple sugar, eastern townships, lb Maple sugar		$\begin{array}{c} 8\frac{1}{2} \\ 12 \end{array}$	9월 11월	$\frac{8^{\frac{3}{4}}}{10^{\frac{1}{4}}}$	$11\frac{3}{4}$	$\frac{9}{11\frac{1}{2}}$	$\frac{91}{10}$	088 112
Honey.								
Honey, white clover, comb, lb		13 15	$\frac{13\frac{1}{2}}{16}$	13 1 15 1	15 14	$\frac{14\frac{1}{2}}{16}$	$\frac{13}{16\frac{1}{5}}$	137 155



TABLES-FISHERIES PRODUCTS

I. PRICES PAID TO FISHERMEN-

- (1) Fresh Fish.
- (2) Dry and Green Fish.

II. WHOLESALE PRICES-

- (1) Fresh Fish.
- (2) Frozen Fish.
- (3) Smoked Fish.
- (4) Dry Fish.
- (5) Salt Fish.

HIL FISH OILS-

- (1) Cod-oil-ex vessel and wholesale.
- (2) Seal Oil-wholesale.



FISH.

Under this heading, quotations will be found below for fresh, salt, dry, and otherwise prepared fish products.

The statistics as a whole are divided into two groups, namely, (1), comparative prices paid by wholesale dealers to boat fishermen, and (2), comparative prices quoted by wholesalers to the retail trade.

The statistics given under (1), namely those of prices paid to fishermen, cover a thoroughly representative range of Atlantic fish products. They may be divided into two series, (a) those relating to fresh fish, and (b) those relating to salted, and dried or "made" fish. The first of these subdivisions offers little difficulty, and a considerable range of directly comparable prices will be found below, though it will be noted that a more minute classification is employed at Boston than at Canadian points and that the list of fish quoted is larger. In the second subdivision, however, that relating to fish subjected to processes of curing by the fishermen themselves, it was found impossible to secure quotations that would admit of immediate comparison. This is because of the widely different methods which obtain in the dry-fish industry in the two countries. In Nova Scotia, the fish caught by the "bankers" and others engaged in this branch of the industry, after being cleaned and salted at sea, are landed, cured, and dried by the fishermen themselves, and are not disposed of to the wholesaler till the fish are ready for market, the great bulk of them going to the West Indies and South America, which demand a heavy-salted and hard-dried product. Some quotations, however, of the salted product, prior to its conversion into "made" fish were obtained at Canso. On the other hand, at Gloucester, Mass., which is the centre of the salt fish industry of the United States, the fish are all sold by the fishermen immediately on landing in what is termed the "green" state, i. e. as cleaned and salted at sea, and are by the manufacturers finally cured and dried, or made into the other products which the market demands. That market is very largely the domestic market of the United States, and less heavy salting and quite different methods of drying and preparing from those employed in most sections of Canada are required. In balancing, therefore, the two tables given below of dry Nova Scotia and "green" Massachusetts fish prices, allowance must be made for the fact that the Nova Scotia product represents the completed manufacturing process and consequent increased expenditure of labour on the part of the fisherman. Accordingly, no summary of the yearly averages is appended to the tables.

A large number of tables of quotations of canned fish---including Pacific coast salmon, lobsters, sardines and mackerel—were collected, and are available in the Department, but are not published hereunder, owing to the difficulty of comparing brands and qualities.

Owing to the wide range of quotations and the abundance of the materials offered, the survey in the case of fish products has been conducted only as far back as the beginning of 1908, instead of to the beginning of 1906 as in the case of farm products. It may be stated, however, that an examination of the same sources in the years 1906 and 1907 reveal very similar, and in a broad sense identical, conditions with those which are illustrated in the following tables.

PRICES PAID TO FISHERMEN-FRESH FISH.

Canso.

Market prices paid to fishermen; quotations from books of a large buying company.

			1		1				-	
Year.	Cod.	⊢ Had- ⊢ dock.	Hake.	l'ollock	Hali- but.	Salmon.	Mack- erel.	Herring	Lobster.	Sword- fish.
reat.	Per cwt.	Per cwt.	Per ewt.	Per cwt.	Per lb.	Per lb.	Each about 3 lbs.	Per lb.	Per cwt.	Per lb.
1908.	\$ cts.	* cts.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	\$ cts.	Cents.
January February	1.50	1 50 1 25			8			1/2		
March										
April	1 00	0.75			3.6			1	3 50	
May	0.75	0.75		33	3-7	12	4-7		3 50	
June	0.75	0.75	33	33	3 8	12	6	$1\frac{1}{2}$	3 50	
July	0.75	0.75	33	33	7	10	7	15		6
Angust	0.75	1 00	50	33	7		- 8	1		6-7
September	0.75	1 00	50	40	8		10	1/2		6
October	1 00	1 25	£0	40	8		12	1		
November	1 00	1.50	50	40			14	1		
December	1 00	1 50	50	40						
Average	925	1:0909	45.1	36:5	6:18	11 3	8:5	972	3 50	6:25
1909								1		
January	1 25	1 75						$\frac{1}{2}$		
February										
March										
April	1 (6)	1 00	40	50	8			1	3.50	
May	1 00	0.75	40	50	7	12	7	1 2	3.50	
June	1 00	0.75	50	50	8	10	7	1	3 50	
July,	1 (0)	0.75	50	50	8	10	8	1		5
August	1 00	1 00	50	50	8		10	1		6
September	1 00	1 00	50	50	8		10	1		6
October	1 (0)	1 25	50	50	8		14	1		
November \dots		1 50	50	50			16			
December	1 25	1 50	50	50						
Average	1:05	1,125	47:7	50	7.85	1016	10:28	7.8	3:50	5.66
1910.										
January	1 25	2 00						1,		
February		1						3		
March										
April	1 00	0.75								
May	1 00	75-1 00	50	50	5-7	10	6-10	$\frac{1}{2}$	3 50	1
June	1 00	0.75	50	50	3–6	10	5- 7	1	3 75	
[July]	1 00	0.75	50	50	3-6	10	8	1	3 75	6
August	1 00	1 25	50	50	7		10	1		7
September	1 20	1 20	3 3	50	8		11	3 4 1 2		7
October	1 25	1.50	50	50	8		17	1 2		
November	1 25	1.50	50	50						
December	1 25	2 50	50							
Average	1 12	12 68	47 87	50	5 88	10	9 25	3	3:66	6:66

FRESH FISH Continued.

Canso-Continued.

Year.		Had- dock. Per cwt.			17111.	Salmon Per lb.		rretring	Lobster. Per cwt.	
1911	\$ cts.	. \$ ets	Cents	Cents	Cents.	Cents	Cents.	Cents	\$ ets.	Cents.
January . February	1 50	2 50 2 10						$\frac{1}{2}$		
March April May.	1 +0 1 00 1 00	-0.75		ξυ 50 50		12		1	3 75 4 00 4 25	
Average			,		4 4				4 00	

Halitax.

Yearly average prices paid to fishermen by two large buying companies.

Year.	Cod.	Had- dock.	Hake.	Pollock.			Herring			TERS.
ı (aı.	Per lb.	Per lb.*	Per ewt.	. Per cwt.	Per lb.	Each.	Per doz.	Per lb.	_	_
									Per lb.	Per lb.
	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
1908	14-2	$1\frac{1}{2}$ - 2	511	55	7	8	6-12	12-13	12	6-8
1909	$1\frac{1}{4}$ -2	$1\frac{1}{2}$ -2	60	60	7	10	9	12-12	12	6-7
1910	$1\frac{1}{2}$ $-2\frac{1}{2}$	$1\frac{1}{2}$ - $2\frac{1}{2}$	75	75	7.8	14	9-10	13	16	8
1911	$1\frac{1}{2}$ - $2\frac{1}{2}$	$1\tfrac{1}{2} - 2\tfrac{1}{2}$	75	75	7.8	8	10	13	16	7

^{*}Where two quotations are given, the low represents the summer and the high the winter price.

† Prices paid at Halifax during the past four years have ranged from 2c. to 18c. The figures shown in the table are averages found by dividing the total number of fish purchased by a large wholesaler throughout the several seasons into the total amount paid out.

Roston.

Prices paid to vessel crews for fresh fish ex-vessel on T wharf: quotations from daily records of sales issued by the Boston Fish Bureau.

N.B. Monthly quotations are given for the first eleven months of 1908, and weekly quotations since. The quotations are from the Fricky issues of the Fish Bureau's Record which contain more extensive quotations of prices than other issues. Where this rule could not be followed, the nearest obtainable quotations are given.

				1 GEORGE V., A. 1911
	Swordfish.	© CGS:		
	Mackerel, Lobsters.	\$ cts. per crate. \$5.00 35.00 21.00 10.00	Per III. 0.13 0.13-14 0.13-14 0.15 0.16 Per Gate. 15.09	23334444 <u>8</u> 23
	Mackerel.	C 5.13		\$5
	Cusk.	90 cgs 30 cgs 40 cgs 68	8	5 26888888888 6 26888888888
	Salmon.	8 = 1.0 = 1.		E- 1-
	Halibut,	£ = = = :	- 95 = 2 = = =	<u> </u>
	Pollock.	8 cds. 3 50 0 50-6 75 1.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
*	Small.	% c.	8 7 8 8 8 13 	2 2638 3823 2 2638 3823
Накв.	Large.	x 6000000000000000000000000000000000000	55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Haddock.	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6
2	Small Per Cwt.	8 c. 8 c. 8 c. 15	1.35-2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	20
Cop.	Large Per Cwt.	8 c. 8 c. 175 c. 8 c. 175 c. 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.30 4.30 4.30 4.30 4.00 4.00 4.00 4.00
L	DATE.	ary 1	st 7 mber 4 uber 6 nber 11	Average Jan uary 1 15 22 16 Pelenary 5 17 18 March 5

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Boston.

Prices and to vessel crews for fresh fish ex-vessel on T wharf: quotations from daily records of sales issued by the Boston Fish Bureau.

	'Swordfish.	<u>z</u> z z z z z z z z z z z z z z z z z z	1 GEORGE V., A. 19
	Lobsters, 'Sv	8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Mackerel.	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	្ត
	Cusk.	දී සි ව වැ. ම සි සිසි සිසි සියියියියි ව වඩ බඩ කඩ ————————————————————————————————	888888 8888 88 <u>1</u>
	Salmon.	र्ड इ.	ଳୟ
	Halibut.	್ಷ ಕ	ogr@x@⊒⊒⊒ <u>o</u> gx ∞x∞r-0
	Pollock.	\$ 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EŽ	Small.	8 2 2 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1. 25 1. 60 1. 60 1. 60 1. 60 1. 60 1. 60 1. 60 1. 60
HAKE.	Large.	% % % % 4 @ ############################	28 - 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Haddock.	\$ 2011-15 6 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	8 2 2 3 3 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Small Per Cwt.	8 c	2.5.2.5.6.5.6.5.6.5.6.5.6.5.6.5.6.5.6.5.
Con.	Large Per Cwt,	\$\frac{1}{2}\$ in the point of the poin	4 4 4 9 9 7 4 4 4 8 9 8 9 9 8 9 9 8 9 9 9 9 9 9 9 9
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e5338-4233458339e3		**************************************
October November	Average.	1915. February Rarch April May In May Average Average

By way of throwing additional light on the characteristics of the Boston fish market the following table is given showing daily prices paid to fishermen for fresh fish ex vessel at T wharf during January, 1911; the quotations are from the records of the Boston Fish Bureau.

.= :.						
·	HADDECK. Co		D.	НА	KE,	Poltock,
Year.		Large,	Small.	Large.	Small.	
1911,	\$ c. \$ c.	\$ c. 8 c.	\$ c. \$ c.	\$ c. \$ c.	\$ e. \$ e.	\$ c. \$ c.
January 2	2 50-4 00	3.75-4.25	2.50-3.00	4,50	3 (0)	3.50
3	2.75	3.50-5.50	2.75-4.00			
9 4	3.00-4.50	4 50-5.50				4 (0)
g 5	3,80	6.50			3 00	
o 6	3 75-4 00	4 (8)	4 (#)		4 25	4.25
	3 65-3 75	$5 \cdot 00-5 \cdot 25$	3.00-4.00		4.50	3 25-3,75
9	2 00-3 00	g 75–5 00	2 50−3 00		3,00	3.00-3.55
n 10	2.15-3.05	4 00-5 00	2.75	5,00	3 00	4 00
n 11	2 00⊢3,00	5 00-6 00	2 (н⊢4 (н)	6 00	3 50	-4.00-4.50
12	3 00	5 00	3 50⊷4 (0)	5 (N)	4 (9)	4 (H)
n 13	1.90-2.50	4,00⊢4,500	2.56 - 3.00	5 (H)	3 50	3.50
14	2.05-2.60	4,50–5 00 °	3 00⊢3 50	4 (H)−6,(H)	2.50-4.00	3.25 - 1.00
. 16	1 75~3 50	5,00-5.50	3 (н⊢4 (н)	6 (0)	4.00	3.50-4.00
., 17	2 25-2 85	4 50⊢6 00	2.50 – 3.50			3 50-4.00
18	2 50-4 25	6 (9)	4 (8)	5 10	4 50	4 00-4 50
19	2 (0)-4 (0)	4 (ж⊢6 (н)	3.00-4.00	6,00⊢6.10	4 (0)⊢4 25	3.50-3.75
20	1 65-2.25	4 50-6 00	1.80-2.50	5,50	3,50	3,50
., 21	1 65=3 25	4 00⊢5 50				3.60-3.75
23	2 50-3 85	6 00	4 (H)	7 (0)	4 (4)	4 00
. 24	1 60-3,50	5 00-5 50	3 00	5 (#}		-3.75-4.00
., 25.,	$2 \ 00-2 \ 65$	4.50-5.00	3.00 - 3.50	5 00	2.50-3.00	3.50
26	1 70-2 60	3.50-4.50	2.00-2.60	4 50	2 10	3.00-3.10
. 27	1,65-3 00	3.50-4.00	2.10-2.50		2.50	3 50
. 28	1 80-2 50	4 00	2,50	5 00	2.75	3 (8)
30	1 90-4 00	4 (8)	2 75	3,75-4 00		3.00
n 31	2.80	5 (8)			1	

SUMMARY OF AVERAGE PRICES PAID TO FISHERMEN FOR FRESH FISH, EX-VESSEL, CANADA AND THE UNITED STATES, 1908-1911.

Commodity. Mark	Set, 1908.	[1408],	1910.	1911.	Average, 1908-11.
Cod.	§ cts.	€ ets.	8 ct	§ ets.	8 ets.
Cod, per cwt Canso Cod, per cwt Halifax. Cod, large, per cwt Boston Cod, small, per cwt Boston	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 & 05 \\ 1 & 62\frac{1}{2} \\ 3 & 46 \\ 2 & 45 \end{array}.$	$\begin{array}{c} 1.12 \\ 2.00 \\ 3.87 \\ 2.82 \end{array}$	$\begin{array}{c} 1.12\frac{1}{2} \\ 2.00 \\ 3.88 \\ 2.95 \end{array}$	1 05k 1 81k 3 87k 2 91k
Haddock.					
Haddock, per cwt Canso Haddock, per cwt Halifax. Haddock, per cwt Boston	1 75	$\begin{array}{c} 1 & 12\frac{1}{2} \\ 1 & 75 \\ 2 & 89 \end{array}$	1 27 2 00 3,18	$\frac{1.50}{2.00}$ $\frac{2.00}{2.86}$	$\frac{1}{1} \frac{241}{875}$ $\frac{1}{3} \frac{875}{085}$
$Hak\epsilon$.					
Hake, per cwt Canso Hake, per cwt	0 50	0 48 0 60 2 70 1.51	0 48 0 75 2 83 1.82	0,50 0.75 3.79 2.74	$\begin{array}{c} 0 & 47 \frac{9}{4} \\ 0 & 65 \\ 3 & 20 \frac{3}{4} \\ 2 & 02 \frac{1}{6} \end{array}$
Pollock.					
Pollock, per cwt. Canso Pollock, per cwt. Halifax. Pollock, per cwt. Boston	0 55	0,50 0-60 1-91	0 50 0 75 1,90	0.50 0.75 3.14	$\begin{array}{c} 0.46\frac{1}{2} \\ 0.66\frac{1}{4} \\ 2.17 \end{array}$
Halibut,		-			
Halibut, per lb Canso Halibut, per lb Halifax Halibut, per lb Boston	0.07	0.08 0.07 0.10	$\begin{array}{ccc} 0 & 06 \\ 0 & 07\frac{1}{2} \\ 0 & 11 \end{array}$	$\begin{array}{c} 0.04 \\ 0.07\frac{1}{2} \\ 0.11\frac{1}{2} \end{array}$	$\begin{array}{c} 0.06 \\ 0.07\frac{1}{4} \\ 0.10\frac{1}{4} \end{array}$
Mackerel.					
Mackerel, large, each Canso Mackerel, large, each Halifax. Mackerel, large, each Boston	0.08	$\begin{array}{c c} 0.10 \\ 0.10 \\ 0.25\frac{1}{2} \end{array}$	$\frac{0.094}{0.14}$ 0.14 0.32	$\begin{array}{c} 0.08 \\ 0.08 \\ 0.37 \end{array} \right $	6-09 0-10 0-29 4
Swordfish.					
Swordfish, per lb Canso Swordfish, per lb Boston		0 06 0 11½	$\frac{0}{0}, \frac{07}{14\frac{1}{2}}$	0.19	$\begin{array}{c} 0.06\frac{1}{2} \\ 0.15 \end{array}$

PRICES PAID TO FISHERMEN-DRY AND GREEN FISH*.

Canso.

Prices paid to fishermen for dry fish; quotations from the books of large wholesale dealer.

Month.	Cod. Cwt.	Haddock. Cwt.	Hake. Cwt.	Pollock. Cwt.
1908	\$ ets.	\$ ets.	\$ ets.	\$ ets.
January January February March April May June July August September October November December	2 75 2 75 2 75 3 00 3 00 2 75 2 75 2 75 2 75 2 75	2 25 2 40 2 25 2 25 2 25 2 25 2 25 2 40 2 40 2 50 2 50	1 75 1 75 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 0	1 75 1 75 1 75 1 75 1 75 1 75 1 75 1 75
Average	2 813	2:350	1:958	1:825
1909				
January. February March April May June July August September October November December	3 0H 2 75 2 75 2 75 2 75 3 0H 2 75 3 0H 2 75 3 00 3 00 3 00 3 00	2 00 2 00 2 25 2 25 2 25 2 25 2 25 2 25	2 00 2 (8) 2 (8) 2 (8) 2 (8) 2 (8) 2 (9) 2	2 25 2 25 2 25 2 00 2 00 2 00 2 25 2 40 2 25 2 25 2 25
Average	2 896	2 250	2 000	2 179
1910.				
January February March April May June July August September October November December	3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 25 3 50 4 00 3 75	2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50	2 25 2 00 2 00 2 00 2 00 2 00 2 25 2 25	2 25 2 00 2 00 2 00 2 00 2 25 2 25 2 25
Average	3:271	2 667	2:208	2 208
1911.				
January February March April May June	4 00 4 00 4 50 4 50 4 50 4 50	3 00 3 25 3 50 3 50 3 50 3 50 3 50	2 50 2 50 2 50 2 50 2 50 2 50 2 50	2 25 2 25 2 25 2 25 2 50 2 50
Average	4 334	3 375	2:500	2:334

^{*} See explanation of basis of comparison in remarks above.

Prices paid to fishermen for salt fish; quotations from the books of large wholesaler.

Months.	Cod.	Haddock.	Hake.	P dlock
Months.	Cwt.	Cwt.	Cwt.	Cwt.
1908.	8 et≤.	š ets.	Cts.	Cts.
anuary	1 25	1.00	0.75	
ebruacy	1 30	1		0.75 0.75
Iarch				. 875
pril	1.25	1 (4)	0.75	11 75
Iay	1 25	5,75	$\frac{0.75}{0.75}$	
une	1 25	0.75	0.75	0.95 0.75
	1 25	0.75	0.75	•
uly	î 55	6 1 5		
	1 25	1.00	0.75	
eptember	$\frac{1}{1} \frac{23}{25}$	1 00	0.75	
avember	1 25	1 00	9.75	tt 75
otober ovember December	1 25	0.90	0.75	91.75
				9,75
Average	1 25	1 00	\$1,00	0.75
1000.				
anuary.	1.50	1 00	1 00	H ES
ebruary		***		
pril				• • • • • • • • • • • • • • • • • • • •
Iav	1 25	1 00		
		1 (6)	0.75	$\frac{0.75}{0.75}$
une	1 25 1 25	1 00	0.75	11 12
uly	1 25		9.75	0.75
ugust		1.00	9.75	0.75
eptember	1,50 1,50	1 00	0.75	0 75
ovember.	1.50	1 00	0.75	0.75
Pecember	1.75	1 00	$\frac{0.75}{0.75}$	0 75 0 75
Avera20	1 42	1 00	0.78	0 75
1910.				
anuary	1.75	0.75	0.75	0.75
ebruary . Iarch	1.75		0.75	0.75
.pril				
lay	1.75	1 00		. 0.75
une	1.75	1,00	0.75	0.75
alv	1.75	1 00	0.75	0.75
ugust	1.50	I CHI	$\frac{0.75}{0.75}$	0.75
eptember	1 60	1 (11)	6.75	1.00
ctober	1 75	1.00	0.75	1 00
ovember	2 (9)	1.25	0.75	1 00
ecem1 er	2.50	1 00	0.75	1 +0
Average	1 91	1 00	0.75	8 45
1911.				
inuary	2.50	1 (9)	0.75	0.75
ebruary	2 50	1 (n)	0.75	0.55
larch				
pril	2.00	1 25	0.75	0.75
	1.75	1/25	0.75	0.75
tav				
fay	1.75	1 25	0.75	0.75

Halifax.

The following table was compiled by the Halifax Chronich in 1908. The supplementary figures for 1909, 1910 and 1911 were obtained from large wholesalers in Halifax. The prices in the case of cod, haddock, hake and pollock are for 'dry' fish, and in all cases for products as prepared by the tishermen.

Year.	Cod.	· Haddock.	Hak⊬.	Pollock.	Mackerel.	N. S. Herring.	Alewives
	8 ets.	\$ ets.	S cts.	8 ets.	8 cts.	\$ ets.	8 cts.
1890.	4 (90)	3 (0)	3 00	1	11.50	3.50	3.00
1891	4 25	3.25	2.25	2 00	6.75	3.00	4 00
1892	3.50	2.30	1.50	1 50	7 10	3.00	4.50
1893	2 ()()	3 16	2 40	2.10	8.30	3.75	3 50
1894.	3 64	2 60	1.95	1.85	3,00	3.75	2 60
(895,	3.07	1.90	1 56	1.30	$10^{\circ}75$	2.45	3.50
806.	3 69	1.70	1 40	1.34	8.50	1 50	3.00
1897	2.60	1 66	2,00	1 45	8.00	2.50	
1898	3.25	2.37	2 06	1 90	8.00	3 - 25	3,63
899	4 17	3 14	$\overline{2}.67$	2 33	11.00	3.80	4 25
1900	3.66	2.75	2 50	2 33	5.50	3.25	4 00
1901	4 32	3 34	2 80	2 31	6.25	3,25	4.00
902.	3.68	2.78	2,49	3 12	10.25	4 00	3.00
1903	4.39	3.07	2.75	2.70	8.75	4.25	4.00
904	5 35	4 04	4 16	3.72	9.50	3.85	3.25
905.	5.87	4 25	4 00	4 12	8.50	4.00	5.00
906	5.50	4 (0)	3.00	3 25	9.00	4,00	5.75
1907	5.50	4 50	4 00	4 00	10.00	3.50	5.25
1998,	3.50	2 50	3.00	2 25	6.50	3.50	4 00
1909.	4.50	$\bar{3} = 00$	2 25	2.50	8 00	3 50	3.50
1910	6 00	4.50	3 75	4 00	11 00	4 00	5.00
	86-75-87.0	0.84.75 - 85.00		5 84 75-85 00	12.00	7. 1. 1	5.25

Gloucester, Mass.

Prices paid to fishermen for 'green' fish ex-vessel, in the first week of each month; quotations from the Gloucester Daily Times,*

Gloucester I	hady Times."			
Date.	Cod.	Haddock.	Hake.	Pollock.
1::08.	8 ets. 8 ets.	\$ ets.	Š ets.	\$ ets.
January	3.50 -4.50			
February	3 50 -4 50			
March	3.50 -4.50			
April May	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
May June	3 00 -3 75 3 00 -3 75	• • • • • • • • • • • • • • • • • • • •		
July	3 (111 -3 75			
August	$-3 \cdot 25 = 3 \cdot 875$			1.50
September.	3 25 -4 00	1 50		1.50
October	3 25 -4 00	1.50		1.50
November	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1.50}{1.50}$		$\frac{1.50}{1.50}$
December	3 25 -3,625			1.30
Average	3 645	1,50		1.50
1909.				
January	3 60 -1 00	1.50	1.50	1.50
February.	3 00 -4 00	1.50	1.50	1.50
March	3 00 =3 50	1 (n)	3,00	1 (R)
April	-3 00 =3 50	1 00	1 00	1.00
May	3 00 =3 50	1 (0)	1 00	1 (0)
luneluly	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 00 1 00	1 (R) 1 (R)	1_00 1_00
July August.	3 00 =3 25	1 00	1 (8)	1 (8)
September.	3.00 - 3.25	1 00	1 00	1.00
October	3 00 -3 25	1 00	1 00	1.00
November.	3 (0) -3 25	1 00	1 00	1 00
December	3 00 -3 25	1 00	1 00	1.00
Average	3 166	1 083	1 083	1,083
1910.				
January	3 00 -3 50	1 00	1 00	1.00
February.	3 25 -3 75	Î (H)	$\hat{1}$ (6)	1.00
February. March	3 00 -3 50	1 25	1 25	1.25
\pril \pril	3 00 -3 50	1 25	1.25	1.25
day	$\frac{2}{75} = \frac{75}{3} = \frac{3}{60}$	1 25	1 25	1 25
une	2 75 -3 00	1 25 1 25	$\frac{1}{1} \frac{25}{25}$	$\frac{1.25}{1.25}$
uly August	2 75 -3 00 3 373-3 65	1 25	1 25	1.25
September.	3 50 =3 75	$\hat{1} = \hat{2}\hat{5}$	$1.\overline{25}$	$\frac{1}{1.25}$
Detober	3 50 -3 75	$\hat{1} = \hat{2}\hat{5}$	1 25	1.25
November.	4 10 -4 50	1 25	1 25	1.25
December	5,00 -5 40	2 00	2 00	2 00
Average	3 511	1 270	1:270	1:270
1911.				
January	5 00 5 55	2 00	2 (8)	2.00
February	5 00-5 55	2 (10)	2 00	2.00
March	5 50-5 75	2 00	2,00	2.00
April	4 50 5 00	2,00	1.75	2.00
May	4 00-4 50	5 OH	1 75	2.60
June	3 50-4 00	2 00	1.75	2,00
Average	4 820	2.00	1.876	2:00

^{*} Prices given for the first five months in the year, are for Georges handline or eastern deck handline cod, while the figures for the other months in the year, are for the regular bank fish, either trawl or handline. No bankers return in the first five months of the year but their influence is felt during the other seven. The figures given in each month are for large and medium. Haddock, hake and pollock are also brought in on salt bank cod trips but form an unimportant part of the fare.

Note.—For further examples of prices prid to fishermen, s.e under heading 'Fish oils,' below.

WHOLESALERS' PRICES -- FRESH FISH.

Canso.

Fresh fish; wholesale dealers' prices in the opening week of each month; quotations from books of large dealers.

Date.	Halibut, white.	Cod, market.	Haddock.	Pollock.	Salmon.	Soles.
1908.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January February March April May June July August September, October November. December.	8 8 8 8 8 8	3 3 5 3 3 3 4 4 3 3 3 3 5 5 5 5 5 5 5 5	3 3 5 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	212222222222222222222222222222222222222	12 131 12 13 13 13	31/4
1909.						
January February March. April Mlay June July Avgust September October November December	8 8 9	22 3 21 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	2122 212122 212122 212122 212122 212122 223	2 2 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 2	13 13	31/4
Average	S_{2}^{1}	23	2/	2	13	31
1910. January February March. April May June July August September. October November.	8 85 85 85 85	21212121212121212121212121212121212121	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 15 15	31 31 31 31 31 31
Average	81	27	3	2	15	31
1911. January. February. March. April May. June.	9 9 9	$\begin{array}{c} 2^{\frac{3}{4}} \\ 2^{\frac{1}{4}} \\ 3 \\ 2^{\frac{1}{4}} \\ 3 \\ 2^{\frac{1}{4}} \end{array}$	3 1 4 3 1 1 2 2 1 2 2 3 3 3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	15 12	3 \\ 3 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Average	9	23	3	$2\frac{1}{6}$	135	31

Fresh fish; wholesale dealers' prices in the opening week of each month; quotations from published lists issued to retail take by large dealer.

Hallen.

Park, White, Steak, Market, Discounty, Discount, Discounty, Discount, Discount, Discount, Discount, Discount,		Hali	č	Con.	Haddock, Herring	Herring	Mackerel.		Lousieus.	1613.		Overees	ERS.
Discrete	Date,	hat, white,	Steak.	Market.				13	756.	Med	in ii.	Bulk ("American.)	(P.E.L. o.
Change Change<		L),	15	É	Ë		Each.	Live.	Boded. B	Ebre.	Boiled.	Pergall,	Buctonehe Per brl
######################################	1968.	Cts.	Cts.	C tr	Clis.			Cts.	C ts.	Sts	Š	& ctz	& z
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1999. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		.	20.0	m s	ec :						:		:
1996. 1997. 1998. 2007. 20		2 <u>2</u> :	rs es	رن مري ا	rs es		-				:	. 90	€ t-
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1909. 1909. 2019. 2029. 20		\$6		n	es I	φi ,	121	×	<u>ਵੰ</u>	=	=		æ e
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Halifax.

Fresh fish; wholesale dealers' prices in the opening week of each month; quotations from published lists issued to retail trade by large dealer.

	Hali-	ပိ	Cop.	Haddock.	Herring.	Haddock. Herring. Mackerel.		Lobsters.	TERS.		OYST	Oysters,
Date.	white.	Steak.	Market.	I	1		La	Large.	Med	Medium.	Bulk (American)	Shell (P.E.I. or
	Ľ.	Lb.	Lb.	Lb.	Ľ.	Each.	Live. Lb.	Boiled.	Live.	Boiled. Lb.	Per gall.	Suctanche Per brl.
1910.	ž Ž	Ç	Ctr.	Cts.			C.s.	C.		ر ئ	\ \frac{\pi}{2}	
January 13		33	ಣ	65.5	:		Ŧ1	ត់វ	==	2	. €1:	9: :-
March 7		-		o ∓			1111	8.8	<u> </u>	<u>a</u> n	E E	5.8
April 7		27 7	212 212	<u>-</u> 21:	1		% 1	₹.	21;	<u>=</u>	5 5	
$_{ m June6}$	c X	?"~? 1 or	(1 2) (1-0	2.50	21	: 2	<u> </u>	#1 =	Ξ Χ	21 5	8 8	Ē. Ē
Inly 4 August 1.	2.2	55 55 	21 21	ಾ ಕಾ	z z	25	:		:	. :	(E)	
Neptember 5 October 10.	- -	::::° →	\$100 1→51	n 67	ลิริ	6) 5					ē :	
November 7	:		35	<u></u> 6							3	: E
December 5		33	೧೯	°es				:			3	3
Average	3.ª	-85 -85	21 217	<u> </u>	11.	161	51	31	Ξ	21	£1	\$ 05 8
1911.												
January 9	:	====	೧೦	et	:		x	<u>}</u>	=	::	§ 61	00 00
	:	77 7	50 S	:: F	:		<u>×</u> :	313	21:	= :	8 n	8 5. 0
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Montreal.

Fresh fish; wholesale dealers, prices in the opening week of each month; quotations from the Connadian Graver,

Date.	Halibut, white.	Cod.	Cud, market.	Haddock, shore.	Salmon, Gaspe.	Oysters, choice.	Lobsters.
	per lb.	jerlh.	per Ib.	per lb.	per lb.	p. imp.gal.	per lb.
1908.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	81-9 81-9	$5, -5\frac{1}{2}$		41-7		1.50	15
February	8½-9 8½-9	2 j		$\frac{4\frac{1}{2}-5}{5}$		$\frac{1}{1} \frac{50}{40}$	15 20
March	5 -83	45-5		3 −35 4½−5		1 40	20
May	9	* 2		51	30-32	1.40	
Jnne	9 -10			4 -5	25	1.50	
July	9	7		4	14	1.50	
August	9	6 - 7 6 - 7	i- <u>3</u> −4	4 -5	17	1.50	20
September	10		(i	5	17	1 50	24
October	10	6	$\frac{4}{1} - \frac{4}{5}$	4 -5	15-18	1.40	22 26
November December	10 8½-9	7 5 −5 1	$4\frac{1}{2}$ -5	5 -6 4½-5	15-18	$\frac{1.40}{1.40}$	15
December	0 g = .1	 ਹ –ਨਾਰੂ		45-0		1 10	10
Average	.091	059	(14)	.048	.196	1.45	1:09
1909.							
January	83-9	5 -51		$4\frac{1}{2}-5$		1.30	15
February.	8 -81	5 -6		4 -41			18
March	$8 - 8\bar{k}$	$5\frac{1}{2} - 6$		412-5		1.30	18
April	$7 - 7\frac{1}{2}$	$4\frac{1}{2}-5$		5~-6		1 30	18
May	91	G T	4	6		1 30	18
$ ext{dune}$	91	5		4	25	1.50	10-12
July	. 9	5		4	17	1.50	12-17
August	10	წ 6		5	29 15	$\frac{1.50}{1.50}$	$\frac{28}{30}$
September October	11)	6	4	43 5	18	$\frac{1.50}{1.50}$	28
November	10	5 1	4	$\frac{3}{4\frac{1}{2}}$	100	1.40	25
December	10	6	5	52-6		1.40	20
$A {\it verage}.\dots$	096	056	042	.04%	. 214	1 40	203
1910.							
January	9-10	6	5	5 .		1 40	. 20
February		б	5	6		1 30	16
March		5-5½		5 <u>1</u> -6		1 40	18
April	12	6		4		1.30	18
May	10	5	ā.	Ī	50	1 30	16
June	10 9	อ อี	5 4	5	20 14	$\frac{1}{1}, \frac{40}{50}$	15
July	9	5 6	4	$\frac{4}{5}$	20	1.50	$\frac{14}{25}$
September	ğ	6	4	43-5	217	1.50	25 25
October	10	Ğ	4	11-5		1.40	35
November	10	G	5	5~6		1 40	30
December	10	<u>6</u>	4-5	5		1 40	30
Average	099	. 059	046	.051	26	1.40	.218
1911.							
January		6	4	5		1.40	25
February		41-5		5 -6		1.40	25
March		$4 - 4\frac{1}{2}$		5 ⊣ i		1 40	30–35
April		4 -5		5 -6		. 1 40	35
May	9	5		53-6		. 1.40	25
June	9-10	5 -5 1		5 -5}	25	1.40	<u>35</u>
Average	.0925	.05		055	. 25	1.40	.312

Fresh fish; Wholesale dealers' prices, in the opening week of each month; quotations from the New England Graver,

				4	050505 1 4 4044
1	1				GEORGE \ A. 1911
ng, per	Oysters, stunda gall.	£.	88888	1 2 2	8828 : : 23
.[·]	գտվ 'sangunga' հար	- € - ≪.	88888888888888888888888888888888888888	16 m	9 :
Loustpers, Medium.	Delied	Cts.	- 	<u> </u>	- 58888588888
Lors	Live.	Cts.	888888888	<u></u>	នាតនគឺ១±ភព្ទត្ត
"I er p	Salmon, Easterr	£	**************************************	20	2888
-ပျသမခ	Mackerel, large,	- - 2	\$ 50 mm	597	8888
черг	Herring, large,	Cts.		-	= 0
Eels.	Diessed ber lb.	É	9392222222	33	2222222222
- E	Live, per lb.	Cts.	\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$.;	=	55555555
К.В.	Shore, Small, Per lb.	Cts.		or	কাল ভ্রম ভ্রম হাত্র হাত্র হা করে। কাল ভ্রম ভ্রম ভ্রম হাত্র হা করে।
HAKE.	Shore, Large, per lb.	Cts.	ចិចដី ៤០០៣៣ សិក្ខាព មេល -	_ €;	は (- で 本 は + は は む む む む む む り か い で
Pollock,	Shore, Market, per lb.	Š	्टिन ल्या ने हो है। है। है। है। -	:s	हों के किन 212121 के किन 31
Pou	Shore, Steak, per lb.	Cts.	a 10 th 10 to 21 51 51 51 51 51 51	ξ <u>+</u>	लेंद्री ८ ८ की की की काल के की
K.	Shore, Market, per lb.	Cts.		55	ಣಕ್ಷ್ಮ ಅಲ್ಲೇ (ಆ ಪ್ರಕ್ಷಣ ಅಲ್ಲೇ (ಆ ಪ್ರಕ್ಷಣ ಕಟ್ಟ
ССВК.	Shore, Steak, per lb.	Cts.	과 다 다 다 다 다 01 구	331	er - wow w er o
	Насідоск, вроте	C _{fs}	೦೯ 1 − 12 ಈ ಬಿ ಈ ಲ1 ಬ ಬ ಬ ಬ ಇ ಇ	7	ಟ್ಟ್
Con.	Per lb.	Cts.	are the word of on the word of the	±4. ∞2.0	ಲೀ-ಗಳನ್ನೆ ಬಹುಳು ಈ ಈ ಗುಗ್ರ ಜಾಧ್ಯ ಬಹುತ್ತುವರು — ಪಾಧ್ಯ
Ö	Shore, Steak, per lb.	Ĉŧs.	ငေလ ကေရွာ့မှလန္တာ့မှလယစ္တွာ	1 9	<u>ಈ೮% [-ೀಚಲ4ಗಲಗಲ</u> ≪
eastern,	Halibut, white, per lb.	Š	E572 x c 5 7 7 5 5	23	221222222
	ВАТЕ.	190N.	Jamuary 3 February 6 March 6 April 3 May 1 June 6 Angust 7 Angust 7 Cottober 7 October 6 November 6 December 4	Average	January 8 February 5 March 5 April 7 April 7 June 4 June 7 Angust 6 September 3 October 1 November 5

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<u> </u>	<u> </u>	53	<u>មិទីលិសិស</u>	16.5
December 3 A verage	January 7 February 4 March 4 April 6 May 6 June 3 June 3 June 7 August 5 August 5 Cartebar 7 November 4 December 2	Average	January 6 February 8 March 3 . April 7 .	Average

New York.

Fresh fish; wholesale dealers' prices in the opening week of each month; quotations from the Fishing Gazette.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
1907. Cents Cen		HAL	HUT.	Co	D.					on,	Loss	TERS.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Date.	Eastern, white, per lb.	Western, white, per B.	Steak, per lb.	Market, per lb.	Haddock, per ll	Hake, per lb.	Pollock, per lb.		Mackeral, Bost each.	Lar. e, per lb.	Small, per lb.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1907.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	February March April. May June July August September Outober November	12 12 12 16 -18 18 -20	$ \begin{array}{c} 12\frac{1}{2}-15\\ 12\frac{1}{2}-15\\ 10\\ 7\\ 14\\ 8\\ 8-10\\ 12-15\\ 10-11\\ \end{array} $	9 10-12 3-4 2-3 4 5-7 8-9 8-10	21-4 5-1-1-2 2-1-1-2 2-1-2 3-4 4-4 3	5 3 -4 3 -5 4 -5 5 6 41-5 5 -6	3-3½ 4 5 4 5 6 4	$\begin{array}{c} +4 \\ 4 \\ 2 \\ -3 \\ 4 \\ -5 \\ 2 \\ \frac{1}{2} -3 \\ 4 \\ \frac{1}{2} -3 \\ 4 \\ \frac{1}{3} \\ 4 \\ -5 \\ 4 \\ -5 \end{array}$		16-18 16 25 40 30 30	25 25 25 17 14-18 18 20 25 30	15 12-16 15 18 23 20-22
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Average	14	11	63	$3\frac{1}{4}$	5	4	$3\frac{1}{2}$		$27\frac{1}{2}$	223	173
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	January February March April. May June July August September October November	14-15	12 -14 10 -11 8 6 -6½-7 8 18 11 11 12 11 -12	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$5 - 6$ $4 - 5$ 4 $2\frac{1}{2} - 3\frac{1}{2}$ $3\frac{1}{4} - 2$ $3 - 3\frac{1}{2}$ $3 - 3\frac{1}{2}$ $3 - 3\frac{1}{2}$ $3 - 3\frac{1}{2}$	4 -5 6 -7 4 +5 6 -7 4 3 -1 3 -4 3 -4 8	1-2 7-8	$ \begin{array}{c} 4 - 5 \\ 1 - 2 \\ 1 - 2 \\ 1 - 2 \\ 1 - 3 \\ 4 - 4 - 3 \\ 3 - 4 \\ 1 \\ 6 - 7 \end{array} $		50-55 25-30 28-20 28-40 25-28 3 -38	25 30 22 12 -14 12½-14 23 -24 18 25 -28 23 18 -20 23 -24	15 -18 25 15 10 -11 20 -22 16 20 -22 23 20 23 -24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16	- 5 7	7	3½ ——	44	4			39	$-\frac{21\frac{1}{4}}{}$	$\frac{18\frac{1}{2}}{-}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	January February March April May June July August September October November	20-22 16 14-15 7- 9 11-12	$ \begin{array}{c} 16 - 17 \\ 121 \\ 8 - 9 \\ 5 - 6 \\ 8 - 9 \\ 7 - 8 \\ 6 - 7 \\ 10 - 11 \\ \hline{12} \end{array} $	$egin{array}{l} 7 &= 8 \\ 4 &= 5 \\ 8 &= 9 \\ 9 \\ \hline 5 \\ 7 &= 8 \\ 8 \\ \hline 7 &= 8 \\ 10 &= 11 \\ \hline \end{array}$	4 5 -6 3 4 4 4 5 2 -4 4 -5 2 -3 6 -7	4 5 3-4 5-6 3-4 4-5 4 3-4 6	1. 5 2-4 3-4 4-5 4 2-4 1 3-4	$ \begin{array}{c} 4 \\ 5 \\ -6 \\ 2 \\ 4 \\ -5 \\ 3 \\ -4 \\ 3 \\ 4 \\ -5 \\ 4 \\ 2 \\ -3 \\ 2 \\ 2 \\ -3 \end{array} $	20	30 42 50~55 55	26-28 26-27 26 20 20 20 20 23 24 26 23-24 23-24	22-25 19 15 18 18 22 20 23
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Average	$14\frac{1}{2}$	93	7‡	41	4 1/3	4	33	$21\frac{1}{2}$	44	23	19½
Average	January February March April May	18-20 14-15 15 10-15	$ \begin{vmatrix} 16 & -18 \\ 10 & -11 \\ 8\frac{1}{2} - 9 \\ 7 & -8 \end{vmatrix} $	9–10 10 6– 7 4– 5	5 6 4 21–3	4-5 5 4-5 4	31-4	$ \begin{array}{ c c c c } 5\frac{1}{5} - 6 \\ 7\frac{1}{5} - 8 \\ 1\frac{1}{5} - 2 \end{array} $	28-30	75	25 35-37 50 16	20 18 30–33 14
	$A verage \dots \dots \dots$	17	12‡	8	5	43	4	5	29	$49\frac{1}{2}$	28	19

VHITEFISH.

Prices, wholesale, of fresh whitefish at Winnipeg. Toronto. Montreal and New York: in the first week of each month; quotations from the Manitoba Free Press, the Canadian Grocer, and the Fishing Gazette.

Date.	Winnipeg.	Toronto.	Montreel.	New York
1908	Cents.	Cents.	Cents.	Cents.
January	9	12		
February	9	îē		
March	7.1	12		124
April	7]	12	11	15
May		12	4	12
June		11	10	3.5
[uly		. 11	10	15
August		11	10	15
September October		9 10	10	15 12
Sovember.		10 -11	7_3	125
December	<u>()</u>	$10^{\circ} - 11^{\circ}$		14
Average	1154	· 11	095	.138
. 1909.				
Sanuary	1	9 -11		
February	<u>-</u>	9 =10		
larch	<u> </u>	9 - <u>1</u> a		
April	1	9 -10 10		15, -20
fayune.	,	[4]	10	125-15
uly	9	11	10	10 -12 11
ugust	5	10	.0	12
eptember	Şi .	Îtt	10	25
October	()	10	10	20
ovember	9	14+	10	9 10
December		별		122 15
Average	:081	$\Theta(H)$.10	15
1910,				
		_		
anuary	~ ↓	10		
ebruary	7 5	10		
ebruary larch	5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 15		
ebruary	S 13	10 15 15 -17		14 -16
ebruary	S ₃ -9	10 15 15 -17 11	12	10
ebruary. [arch. pril. ay une.	512 7 -9 2 -9	10 15 15 -17 11 11 -12	12	10 15
ebruary. [arch. pril. lay une. uly.	S ₃ -9	10 15 15 -17 11 11 -12 11 -12	12 12	10
ebruary. Iarch. pril. lay une. uly.	\$\frac{1}{2} = 0 \$\frac{1}{2} = 0	10 15 15 -17 11 11 -12	12 12 12	19 15 14 15
ebruary. Larch. pril. lay une. uly ugust. eptember	- 1/2 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13	12 12	10 15 14 15 18
ebruary. Iarch. pril. lay une. uly uugust. eptember ctober ovember.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13	12 12 12 12	19 15 14 15
ebruary. Iarch. pril. lay une. uly uugust. eptember ctober ovember.	- 1/2 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13	12 12 12 12	10 15 14 14 15
ebruary. Iarch. pril. lay une. uly uugust. eptember ctober ovember.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 14 15
ebruary. Iarch. pril. lay une. uly ugust. eptember ctober ovember. eecember	10 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 15 18 20 14
ebruary Larch. pril. lay une. uly usgust. eptember ctober lovember. ecember. Average 1911. anuary.	10 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 15 18 20 14
ebruary Larch pril. lay une uly ugust eptember ctober ovember. lecember Average 1911. anuary.	10 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 15 18 20 14
ebruary Larch. pril. lay une uly ugust. eptember ctober ovember. eccember. Average 1911. anuary. ebruary. larch.	10 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 15 18 20 14
ebruary Larchpril. layuneulyugusteptembertotoberovemberlecemberlecemberlecember	1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	19 15 14 15 18 20 14 15
ebruary farch. pril. lay une. uly ugust. eptember ctober Covember. Average 1911. anuary. ebruary. farch.	10 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 15 15 -17 11 11 -12 11 -12 11 -12 12 -13 12 -13 12 -13 12 -13 12 -13 12 -13	12 12 12 12 12 11	10 15 14 15 18 20 14

SUMMARY OF VEARLY AVERAGES, WHOLESALE PRICES OF FRESH FISH, CANADA AND THE UNITED STATES. 1908-1911.

=:0.5-				:		
Commodity,	Market.	1908.	1909.	1910.	1911.	Average. 1908-11.
H alibut.		Cents.	('ente.	Cents.	Cents.	('ents.
Halibut, white, per lb. Halibut, white, a Halibut, white, a Halibut, white, a Halibut, eastern white Halibut, western white	Halifax Montreal Boston New York	8 9½ 9 13 14 11	$8\frac{1}{2}$ 9 13 16 9 $\frac{1}{2}$	8‡ 9 10 16 14‡ 9‡	9 9 94 15½ 17 124	8 44 9 125 9 31 14 375 15 375 10 625
Cod, steak, "Cod, steak, "Cod, steak, "Cod, market, per lb Cod, market, "Cod, "Cod, market, "Cod,	Montreal. Boston. New York Causo Halifax. Montreal. Boston_	3 4 6 6 6 6 6 6 6 6 6	2010 G I = 2100 et 10 20	3.6 7.724.74.284.74.284.4 5.4	8 5 8 8 8 8 8 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 625 5 625 7 0 74 2 81 2 93 44 5 0
Haddock, Haddock, shore, Haddock, shore, Haddock, shore, Haddock, shore, Haddock, shore,	Canso Halifax Montreal. Boston New York	3 1 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	274 3 4441 4444 4444	5 5 44 4-5	3 3 5 <u>L</u> 5 4 ⁸	2 81 3 00 5 4 625 4 ² / ₄
Pollock. Pollock, shore, steak Pollock, shore, market Pollock.	Boston	2 34 3 3 3 <u>4</u>	2 3 3 3 3	2 44 34 34	2 5 5 5	2 4 : 372 34 3 81
Salmon. Salmon, eastern Salmon, " Salmon, " Salmon, "	Canso	12 ³ 19 ¹ 24 ¹ / ₂	13 21½ 37	15 26 31 215	13½ 25 37 20	13½ 23 3 · 23 20¼
Muckerel. Mackerel, each Mackerel, each Mackerel, eastern, each	Halifax, Boston New York	$12 \ 26\frac{3}{4} \ 27\frac{1}{2}$	13 325 39	19½ 40 44	49½	14°8 33°0 40
Herring. Herring, each Herring, each	HalifaxBoston	2	11 11 112	11/2	1½	1 ½ 13
Lobsters, large, each. Lobsters, large, live Lobsters, large, live Lobsters, large, live Lobsters, large, boiled. Lobsters, medium, live	Montreal	18 20 21 22 22 11 17 4 18	28 20 2214 30 13 185 185 244	$\begin{bmatrix} 23\frac{1}{2}\\ 21\frac{5}{4}\\ 23\\ 23\\ 26\\ 11\\ 19\frac{1}{2}\\ 12\frac{1}{4}\\ 25\frac{1}{2} \end{bmatrix}$	21 31 80 28 24 124 19 144 33	224 234 244 234 254 254 1184 184 265

SUMMARY OF YEARLY AVERAGES, &c.-Concluded.

		. ==	-	===		_
Commodity.	Market.	1908.	1909.	1910.	1911.	Average, 1908–11.
Oysters.	1	Cents.	Cents.	Cents.	Cents.	Cents.
Oysters, bulk, American, per gal	Malifax	2 (8)	2 (0)	2 00	2,00	2.00
Oysters, standard, per	I Littli it X	- 1	2 147	- 101	2,101	2.18)
gal	Boston	1 18	1.05	1.10	1 25	1 144
Oysters, choice, p. gal.		1.45	1.40	1.40	1 40	1.41_{4}^{7}
Oysters, shell, per [bbl.]	Halifax	8 40	8,50	8,00	8 40	8.32_{2}^{6}
Whitefish.						
Whitefish, per lb	Winnineg	3	8	83	7 1/2	4
Whitefish, per lb"		11	10	12	10	10%
Whitefish, per lb	Montreal	$8^{\frac{5}{7}}$	10	12	10	10‡
Whitefish, per lb	New York	13	15	15	11	$13\frac{1}{2}$

WHOLESALE PRICES-FROZEN FISH.

Halifax.*

Frozen tish: prices, wholesale, in the first week of each month: quotations from the published lists of large wholesaler.

Date.	Halibut, white.	Eels, large.	Herring, large, per 100.	Mackerel, large, each.
1:08	Cents.	Cents.	\$ cts.	Cents.
January February March April	10 10 10		1 25 1 25 1 25	18 18 18
May June July August September	10 10 10 10		2 50	11 11 11 12
October November December	10	8 8 8		12 12
Average	10	08	1 56	131
1909				
January February March April	10 10 10 10	8888	1 50 1 25 1 10	12
May June July August	8 10	2,7,2,2,2		12 12
September October November December	10 10 10 10	8888	$\begin{array}{c} 2 & 00 \\ 2 & 00 \\ 2 & 00 \end{array}$	12 18 15
Average	·098	.08	1 64	135
1940				
January February March April May June	10 11 11 11 11	8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2,00 1,50 1,50 1,50 1,50 1,50 1,25	15 15 15 15 15 15 15
July August September October November December	10 10 13 10	7 7 7 7	1,25 1 25 1 00 2 00 2 00 2 00 2 00	
Average	10 7	07	1 56	15
1911				
Jannary February March April May June	10 10 10 10 10 10	77777	1 50 1 75 1 75 1 75	

^{*} Frozen mackerel at Canso were quoted at 22-24c, each during Jan.-July, 1911, and in 1910. During 1909 scattered quotations of 11c, for bloaters were obtained. In 1908 prices ranged from 18 to 20c.

Boston.

Frozen Fish—Prices, wholesale, in the first week of each month; quotations from the New England $\ell irrorer$,*

Month,	Halibut Eastern white.	Herring large.	Mackere Iarge.	-1
1968.	Cents,	Cents.	Cents.	
January February March April		4 4 3 3	27 27 25 22	
May June June July August September October November			28 28 28 28	
Average	109	035	266	
1909.				
January February March April May June July August September	13 15 13 12	3 3 3 3 3 5 5 7 4	28 28 28 28 35 25-30	
October November December	11 12	4 4	25 -80 25-80	
Average	106	:310	1254	
1910				
January February March April	12 12 12	1 1 1	25-30 25-30 30 24	
May June July August September October November December	11			
Average	114	04	273	
1911.				
January February March	10 11 10 10	4년 4 3일수 2년	30 30 30 30	
April May. June	1! 11	3⊈	3.4	

^{*} Eels occasionally quoted at 10c.; and salmon (eastern) at 18-20c.

SUPPLARY OF YEARLY AVERAGE WHOLESALE PRICES FOR FROZEN FISH, CANADA AND THE UNITED STATES, 1908-1911.

Commodity.	Market.	1908.	1909,	1910	1911.	Average, 1908-1911.
		\$ cts.	\$ cts.	\$ cts.	ŝ ets.	\$ cts.
Halibut, white, per Ib Halibut, eastern, white Rels, large	Halifax. Boston Halifax	10 9 8	$10\frac{93}{5}$	10 ⁴ / ₂	$\frac{10}{10\frac{1}{2}}$	$\begin{array}{c} 10 \\ 10\frac{1}{4} \\ 7\frac{1}{2} \end{array}$
Herring, large, per 100 Herring, large, each Mackerel, large, each	Halifax. Boston Halifax.	$\frac{1.56}{3\frac{1}{2}}$ $\frac{1.3}{13}$	1 64 3 135	1 56 4 15	1 69 4	$1.61^{\frac{33}{4}}$ $12\frac{3}{4}$
Mackerle, large, each	Boston	261	$28\frac{7}{2}$	27	20	28

WHOLESALE PRICES SHOKED FISH.

Canso.

Finnan Haddies, in 15 lb boxes; price per lo, on the first week of each month; quotations from the printed lists of large wholesaler.

	Mo	nth.	1908,	1909.	1910.	1911.
			Cents.	Cents.	Cents.	Cents.
January			 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 .		6.1
Cebruary Tarch Upril Tay			 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	51 51 52	5 <u>‡</u> 5‡	64 64 5 5 5
nne uly cugust eptember		E	5½ 5₫ 6		5 ½ 5 ½ 6	
October Covember				5 t 5 t	6 6	
)evember			 6		6i <u>‡</u>	
	Average		 5 4	5 5	5 3	6.0

Halifax.

Prices in the first week of each month; quotations from printed lists of large wholesaler.

	=					
Months.	Finnan.	Cod.	Filletts.	Sal	nıon.	Kippers
	Haddies.			Mild.	Hard.	per box.
1908.	Cents.	Cents.	Cents.	Cents.	Cents.	\$ ot₃.
January)	
February	7 64					1 00
March	5 š	5		90		1 (H) 1 (H)
May	55	5		20		1 60
June	55	.5		$\bar{2}0$		1 00
July	2 <u>5</u>	5		20		1 00
August	5	ž.		20		1 00
September	5 <u>1</u> 5 <u>1</u>	.1		22		$\frac{1}{1} \frac{00}{00}$
November	5	3		22		1 +117
December	7	41			12	
Average	5 82	4 94		203	12	1 00
1909.						
January	54	4			12	1 (H)
February	.5 <u>1</u>	4				1 00
Jarch	6	+				0.75
April	6 5 5	4		22		0 75 0 75
une.	5	4		93		0.75
uly	5	4		22		$\frac{0.13}{0.75}$
August	5 5 5 5	4				
eptember ,	5	4			1.7	1 (8)
October	$\frac{5}{5\frac{1}{8}}$	1			15	1.00
November	6 6	4			15 15	$\begin{array}{c} 1 & 00 \\ 1 & 00 \end{array}$
Average	5-3	4		22	14 4	88-6
1910.						
anuary	53	4	3	20	15	1.00
ebruary	$\frac{5}{2}$	5	54	20	15	1 00
Iarch			10	20	15	1 00
April	5 <u>1</u> 5	5 5	1.0	20 20	15 14	1 00
une	5	5 5	1-1-2 3 Hulling	20	14	0 (0)
uly		5	42	$\bar{2}_{0}$	14	0 90
ugust	$5\frac{1}{2}$	5	9	20	14	0.90
eptember	5₫	5	8	20	14	1 (8)
October	51			20 20	15	1 (8)
November	$\frac{6\frac{1}{2}}{6}$		8	20	15 15	1 ()(1
Average	5 7	4 87	8 3	20	14 6	96:3
1911.						
anuary	6		9	20	15	
ebruary	6		9	20	15	1 00
larch	6		10	20	15	1 (8)
spril	6		7	20	15	1.00
lay une	5 5		-	$\frac{20}{20}$	15 15	1 00
_						

Montreal.

Finnan Haddies; price per lb. in the first week of each month; quotations from the Canadian Grover.

Month.	1908.	1969.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.
January February March April May June July August September	7	C C C C C C C C C C C C C C C C C C C	10 9 7 8 8 8	7-72 7-72 8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-
Jetober	7,-8	$\frac{7}{7} \cdot \frac{8}{7\frac{1}{2}}$	8 8 7-7½	
Average	078	·c73	078	074

Kippered herring; price per box, small, in the opening week of each month; quotations from the Canadian Grover.

Month.	1908.	1909.	1910.	1911.
	S cts. S cts.	\$ cts. \$ cts.	\$ cts. \$ cts.	\$ ets.
January	1 (8)	1.00	1 20-1 25	1.25
Pebruary	1.10		1 20	1 (0
Iarch	1 10		1 00	1 00
tord			1.00	1 00
Iav		1 10	1 00	1.25
une	1 00 1 1	1 00	1.15	1.00
uly,	1 00	1.10	1.15	
ugust	1 00	1 10	1 15	
eptember	1 25	1.10	1 15	
hitalier	+1.10	1 10	1 20	
Kovember	. 1/10/1/25		1 20	
December	1 (10)	1 20-1 25	1 25	
Average	1.08	1 09	1 14	1.08

Boston.

Smoked Fish ; prices, wholesale, on the first week of each month ; quotations from the $New England \circ_{Foreer}^*$

Date.	Finnan Haddies.	Salmon No. 1.§	Kippers.
1908.	Cents.	Cents.	Cents
January February March April	9 9 7 6		· · · · · · · · · · · · · · · · · · ·
May June July August September October November December	6 7 8		
Average	7.37		
1909.			-
January February March April	8,9 8,9 6	9-9 0-0 9-9	
May June July August September October November December	8 7 8 9 8 9	20 18 22 22 22 27 22 22	
Average	8 0	22 0	
1910.			-
January February March April May June July August September October November December	8 9 8 9 7 7	22 22 22 22 22 22 22 22 22 22 22 22 22	00 00 00 00 00 00 00 00 00 00 00 00 00
Average	8.7	2.2	3
1911			
January February March April May June	10 11 7 9 7 10 7 10 6 8 6 8	22 22 22 22 22 22 22 22	3 3 3 3 3 3 2 3 3 3 3 3
Average	81	22	31

^{*} Scattered quotations for smoked hake range from 0-7 cts. Smoked cod is occasionally quoted at 7 cts. § Quotations for No. 2 are uniformly 2 cts, less than for No. 1, $36b-17\frac{1}{2}$

New York.

Finnan haddie; price per lb. in the first week of each month; quotations from the Fishing Gazette.

${f Month}.$	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
January	s	8-9	8- 9	10-11
February	8	8-9	8- 9	10-11
) [].	8	8-9	9~10	10-11
	8	8-9	8- 9	19 11
May	8	8-9	S- 9	10-11
June	712 × × 721 × 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8-9	8- 9	10 11
July	73-8	8-9	8- 9	
Angust	$7\frac{1}{5} 8$	8-9	8- 9	
September	() (1	8-9	8- 9	
October	$7\frac{7}{2}$ -S	8-9	8- 9	
November	7 <u>1</u> -8	8-9	8- 9	
December	75-8	8-9	8- 9	
Average	078	085	.082	105

Herring, 2-1b, tins; Canadian, kippered; price per doz, in the opening week of each month; quotations from the $Fishing\ Gazette$.

Month.	1907.	1909.	1910,	1911.
	\$ c \$ c.	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c
anuary.	1.20-1-25	$1.20 \cdot 1.25$	1 20-1,25	1.20-1.2
Pebruary.	1/20 - 1/25	1/20/1.25	$1 \cdot 20 - 1 \cdot 25$	1.20-1.2
farch	1.20 - 1.25	1 20 1 25	$1.20 \cdot 1.25$	1.20-1.2
\pril =	1 20 1 25	1 20-1.25	1 20-1.25	1 20-1.2
lay	1 20-1 25	1 20-1,25	1.20-1.25	1.20-1.5
ulv	$egin{array}{cccc} 1.20 & -1.25 \ 1.20 & -1.25 \end{array}$	1 20-1 25 1 20-1 25	1 20-1 25 1 20-1 25	1.20-1.3
August.	1 20-1 25	1.20-1.25	1.20-1.25	
eptember	1 20-1 25	1 20-1 25	1 20-1 25	
October	1 20-1 25	1 20 1.25	1.20-1.25	1
Vovember.	1 20-1.25	1.20 1.25	1.20-1.25	
December	1.20 - 1.25	1.20 - 1.25	1.20 – 1.25	
Average.	1 225	1 · 223	1 221	1 223

Smoked salmon, Nova Scotia, new; price per lb. in the first week of each month; quotations from the Fishing Gazette.

Month.	1908.	199,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
lanuary	48	50	45-50	45-50
ebruary	48	50	45-50	45-50
lareh	48	50	4.550	45 - 50
April	48	50	45-50	45-50
lay	48	50	45-50	45-50
une	49-50	50	45-50	45 50
uly	49-50	50	45-50	
august	49-50	50	45-50	
eptember	49-50	50	4.550	
ctober	49-50	50	4.550	
ovember	49-50	50	45-50	
De c ember	4!1-50	50	45-50	
Average	488	:50	47.5	:475

SUMMARY OF YEARLY AVERAGE PRICES (WHOLESALE) SMOKED FISH, CANADA AND THE INITED STATES, 1908-1911.

Commodity.	Markets.	1908.	1909.	1910.	1911.	Average 1908-1911.
Finnan haddies. " Finnan haddies. " Finnan haddies. "	Canso	55838 57838	5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51.81.5 57.88	6 0 5 6 7 4 8 0 10 5	88 S = 1 C C C C () () () () () () () ()
Kippered herring per box. Kippered herring Kippered herring each Kippered herring per box.	Montreal Boston	$\begin{array}{c} 1 & 00 \\ 1 & 08 \\ & & \\$	$\begin{array}{c} 88\frac{1}{9} \\ 1 \ 09 \\ 1 \ 22\frac{1}{9} \end{array}$	$\begin{array}{c} 96\frac{1}{4} \\ 1.14 \\ 3.0 \\ 1.22\frac{1}{2} \end{array}$	$\begin{array}{c} 1 & 00 \\ 1 & 08 \\ 3\frac{1}{4} \\ 1 & 22\frac{1}{2} \end{array}$	$96 \\ 1.09 \\ 3\frac{1}{8} \\ 1.22\frac{1}{2}$
Salmon, hard	Halifax Boston New York		22 14 4 22 50	20 14 6 22 47 ½	$rac{20}{15} + rac{22}{47rac{1}{2}}$	$20\frac{1}{2}$ 14 22 $48\frac{1}{4}$

WHOLESALE PRICES-DRY FISH.

As above stated, the bulk of Canadian dry fish products is manufactured by the fishermen and finds its market in the West Indies and in South America. The prices obtained by the wholesaler are fixed by conditions in these southern markets. The dry fish products of the United States, on the other hand, are manufactured in large wholesale establishments and are disposed of chiefly in the United States. The following tables of wholesale prices of dry fish in Canada and the United States are offered not as being directly comparable but as throwing light on general conditions in this branch of the industry.

Halifax.

Dry cod, large; price per qtl, in the first week of each month; quotations from printed price lists of large wholesaler.

	Month.	1908.	1909,	1910.	1911.
		\$ cts.	\$ ets.	\$ ets.	\$ cts.
January		6.00	6.00	1	6 50
February		6 00	G 00	6.50	
Iarch		6.00	6 00	6.50	
pril			6.00	6.50	
lay			6.00	6.50	7.00
une .			5.00	6 00	7 00
uly			5.00	6 00	1
ngust			5.50	6.25	
eptember.		l	5.50	6.25	
etober			5 50	6.50	
ovember		6 (8)	5.50	6.50	1
ecember.		6 00		6 50	
Avera		6 (0)	5 636	6 363	6 416

Montreal.

Dried cod, large and medium in bundles; prices in the first week of each month; quotations from the Canadian Grocer.

Month.	190	17.	190	09.	19	10.	19	11.
	Large.	Medium.	Large.	Medium.	Large.	Medium.	Large.	Medium.
January			*6c.		\$5.30	!	 \$6.00	\$6,00
February			6e		6 00		6,00	6.00
			tic.		6 00		6.00	6.00
April	 		6e. '				6.00	6 00
May	 		 !				6 00	6 00
June .	 					1		
July.								
August.	 *6e.							
September	 Ge.				6.60	6.50		
	 6e				6,00	5,50		
	 6e			5.50	6.00	6,00		
December .	 6c.			5 50	6 00	6,00		
Average	:06		06	5 50	5 93	5.75	6 00	6.00

^{*} Per lb of 112 lb, bundle.

Dried haddock, medium, in bundles; prices in the first week of each month; quotations from the Canadian Grover.

	Month.	11008.	1909.	1910.	1911.
		8 ets.	§ cts.	Š ets.	ŝ ets.
mary					5 50
bruary.		***			5 50
rch					5.50
ril					5.50
y					5.59
ne					
v					
gust.					
otember				5 00	
tober				5.50	
vember				5.50	
comber				5.50	
Averag	tà,			5.38	5 50

Boston.

Col, dry, bunk, large: price per quantil in the first week of each month; quotations from the Boston Herald.

Month.	1908.	1909.	1910.	
	\$ ets. \$ c.	\$ cts. \$ c.	\$ ct \$ c	
January February March April May June July Angust September October November	7 25-7 50 7 25-7 50 7 25-7 50 7 25-7 50 7 00-7 50	7 00-7 50 7 00 7 00 7 00 7 00 7 00 7 00 7 00	7,00 7,00 6,25-6,50 6,25-6,50 6,25-6,50 6,25-6,50 6,50-6,75 7,50 7,50 8,50	
Average	7 302	7 021	6 930	

Boston.

Cod. dry, large; price per cwt., in the first week of each month; quotations from the New England Greece.

Month.	1908.	1909.	1910.	1911.
	\$ cts.	8 ets.	\$ ets,	\$ ets.
anuary		6 00	7.00	7 (0)
ebruary		6.50	7.25	7.00
Iarch		6.50	7.25	7,40
April		6.50	7,00	7 00
Íay ,		6.50	7.00	7.90
une		6.50	7.00	7.00
uly		6,50	7,00	
ugust		6.50	7 00	1
eptember	6.60	6.50	7.00	
ctober	6. (0)	7 (8)	7.00	
ovember	6 00	7 00	7 00	
December	6 00	7 00 0	7 (0)	
Average	6.00	6.58	7.04	7 00

Pollock, extra large, dry t price per cwt., in the first week of each month t quotations from the New England errorer.

Month.	190°.	1909.	1910.	1911.
	\$ ets.	\$ cts.	\$ cts	\$ cts.
anuary		4.50	4.50	4.50
ebruary		4.75	4.50	4.50
larch		4 50	4.75	4.50
pril		4.75	4.75	4 50
iay		4 50	4.50	4.50
une		4.50	4.50	4 50
aly	4 50F	4.50	4 50	
ugust	4 50	4 50	4.50	
eptember	4.50	4 50	4 50	1
ctober	4 50	4 50	4.50	
ovember	4 50	4 50	4 50	
December	4.50	1.50	4.50	
Average	4.50	4 50	4 54	4.50

New York.

Dried whole codfish, bank large; price per cwt. in the first week of each month; quotations from the Fishing Gazette.

Month.	1908.	1909.	1910.	1911.	
	Sets. Sets	Sets. Sets.	8 cts. 8 cts.	Sets. Sets.	
January	ă ău=6,00	6 00⊢6 50	6 00-6 50	6 25-6 50	
February		6 00-6 50	6 00⊢6 50	6.50-7.00	
March		6 00–6 50	6 00-6 50	6.50-7.00	
April		6,00⊢6,50	6 00-6 56	6 50-7 00	
May	5.75-6.00	6.00 - 6.50	6 00⊢6 50	7 50-8 00	
June	5.75-6,00	6.00-6.50	5 50 - 6 00	7.50-8.00	
July	5 75-6 00	6 00⊷6 50	5.50-6.00		
August	5 75-6 00	6 00-6 50	5,50-6 00		
September	5 75-6 00	6 00⊢6 50	ລ້ ລັດ⊢6 ຍຕ		
October	5 75-6 00	6.00-6,50	5 50-6 00		
Nevember	5,75-6,00	6 00-6 50	5 50HB 00		
December	5,75-6,00	6 00-6 50	5 75 - 6 25		
Average	5 855	6.25	5.98	7.02	

Dried whole codfish, bank, medium; price per cwt. in the first week of each month; quotations from the $Fishing\ Gazette$.

Month,		1908.		1909.		1910.		11.
•	8 cts.	s ets.	8 ets.	ŝ ets.	\$ ets.	8 ets.	\$ cts.	5 et∘.
January	5 25-	5 50	5.50	-5 75	5.50	-5 75	5.77	<u>-6 00</u>
February		ร์ อีย	5.50	-5 75	ວັ ວັບ	-5 75	6,00	⊢6.50
March.		5.25	5,50	-5 75	5.50	-5 75.	6,0	⊢6 50
April	5 00-	5 25	5.50	-5 75	5.50	-5.75	6.00	⊢6 50±
May	5 00-	5.25	5.50	-5 75	5_50	-5.75	6.50	⊢ 7 00
June	5 10⊟.	5 25	5,50	-5 T5	-5 - 25	-5,50	6,50	⊢ 7.(0)
July	5 09-	5.25	5,50	-5 73	5 25	-5.50		
August	5,00-			-5 75		-5,50		
September	5 00~	5 25	الن ق	-5.75	5 25	-5 50		
October	5 00-	> 25	5.50	-5 75	5 - 25	÷5,50		
November	5 00~	5 25	5.50	-5 75	5 25	-5 50		
December	5 ODE	5 25	5 50	-5 75	5 50	-5 75		
Average	5.1	-	5	$62\frac{1}{2}$	5	50	6	35

Dried Hake, for export: price per qtl, of 112 lbs, in the first week of each month, quotations from the $Fishing\ Gazette$.

Month.	I	1903.	1909.	19Io. 	1911.
		\$ ets.	\$ cts. \$ cts.	Sets. Sets.	\$ ets. \$ ets
animiry		3.20	2 90-3 15	3 75-4 00	5 25-5 50
bruary		5 00	2 90-3 15	4 50-4 75	5 25-5 50
larch		5.00	2 90-3 15	4 50-1 75	5 25-5 5
pril		5 00	2 90-3 15	4.50-1.75	5 25-5 5
Iav		5.00	2.75-3.00	4 50-4 75	5 25-5 5
Title*		5 00	2 75-3 00	5 00=5 25	5 00-5 2
,		ži 00	2 75-3 00	4 75-5 00	
ugust		5.60	2.75-3.00	4.50-4.75	
eptember		5 00	2 25-2 50	4 50=1.75	
etober		5 00	2 75-3 00	4 50-1 75	
lovember		5 00	2 75-3 00	5 00⊷5 25	
December		5 00	2 75-3 00	5 00-5 25	
Average		4 85	2.88	4 71	6 34

BONELESS AND SHREDDED CODEISH.

In Nova Scotia, the manufacture of boueless and shredded codfish is much less highly developed than the corresponding industry in the United States which centres at Gloucester, Mass. A wholesaler's quotations for Canadian "Boneless strip" at Halifax will be found below. In Boston, the corresponding brands were found to sell at from 8 to 12 cents, wholesale. In Queens and Shelburne Counties, Nova Scotia, the shredded codfish industry has been considerably developed among the fishermen. In the local markets, the prices obtained by the fishermen for these products during the past four years have ranged from 6 to 7 cents; but shipments disposed of in the American markets have brought from 9 to 10 cents and are said to have been well received notwithstanding the superiority which factory-made products, to which the United States market is accustomed, commonly obtain over those of domestic manufacture. The two tables of shredded codfish prices below show wholesalers' prices of a standard product at Montreal and New York respectively.

Halifat.

Boncless codfish, Canada strip, in 30 lb. boxes; prices per lb. in opening week of each month; quotations

from published lists of large wholesaler.

D.S.			
1 " 3.	1909,	1910.	1911.
Cts.	Cts.	Cts.	Cts.
9	9	8	[1]
59	9	Š	* iI
38	9	÷	11
9	9	3	11
9	9	.8	11
91	9	3	11
9	9	4	
9	9	8	
9	9	3	
9	8	3	
9	4	81	
9	3	$9\bar{3}$	
:00	975	081	108
	Cts. 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Cts. Cts. 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Cts. Cts. Cts. 9 9 8 9 9 5 9 9 5 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8

Montreal.

Suredded cod; prices per box (of 2 dozen tins) in the first week of each month; quotations from the eanadwin Grocer.

Month.	1908.		190	1909.		1910.		1911.	
	s	cts	. 8	cts.	8	ets.	8	cts	
anuary			1	80	1	80			
ebruary				80	i	80			
tarch			. 1	80	1	80		00	
spril			. 1	80	1	80	- 2	00	
Iay		SO			-	80	_	(11)	
une						SO	2	(10)	
nly		Sit				80			
.ugust						80			
eptember		80			_	80			
etoher		80	_	80					
Kovember		80		80					
Pecember	1	80		80					
Average	1	80	1	80	1	80	6	. 60	

New York.

Package cod, shredded, in $\frac{1}{2}$ -lb. tins, 2 dozen in case; price per dozen in the first week in each month; quotations from the $Fishing\ Gazette$.

		==	<u>-</u> -	
Month.	1908.	1909.	1910.	1911.
	Cts.	Cts.	Cts.	Cts.
January	85-90	85-90	85-90	85-90
'ebruary	85-90	85-90	85 90	85 90
March	85-90	85-90	85-90	85 90
April	85-90	88-90	85 90	85-90
day	85-90	85-90	85-90	85-90
une	85-90	85-90	85-90	85-90
uly	\$5-90	85-90	85-90	
rugust	85-90	85-90	85-90	1
eptember	85-90	85-90	85-90	
etaber	85-90	85-90	85-90	
Sovember	85-90	85-90	85-90	
becember	85-90	85-90	85-90	
Average	875	875	.875	875

SALT FISH--HERRINGS.

Canso.

Herring, large, salt, per brl., in the opening week of each month; quotations from printed lists of large wholesalers.

c. 10 10 10 10 10 10	8 c. 5 50 5 50 5 50 5 50 5 50	\$ c. 6 00 6 00 6 00 6 00	8 c. 6 00 6 00 6 00 6 00
1())())())()	5 50 5 10 5 50	6 00 6 00 6 00	6 00 6 00 6 00
и) Ю Ю	5 â0 5 50	6 00 6 00	6 00 6 00
)() () ()	5 50	6 00	6.00
H)	,	0.0	
н)	5.50	6. (4)	
			6.00
	5.50	6 (8)	6 (6)
)()	6 (6)	6 (8)	
)()	6 00	6 00	
10.1	6 00	5 00	
H I	6 (8)	6 00	
H I	6-00	6.00	
HI	6-00	6 09	
	H H H H H	90 6 (9) 90 6 (0) 90 6 (0)	90 6 00 6 06 90 6 00 6 00 90 6 00 6 09

Boston.

Herring, large, N.S. split; price per brl. on first of each month; quotations from the Boston Herold.

Month.	1908.	1909.	1910.	1911.
	8 c. 8 c.	8 c. 8 c.	8 c. 8 c.	\$ ets.
anuary	7 00 -7 ,50	7 00-7 50	7 00-8 00	7.00
ebruary	7 00-7 50	6.50-7.00	7 00-8,00	7 00
March	7 00-7 50	7 00-7 50	7 00-8 00	7 00
April	7 OC=7 50	6 50-7 00	7 00-8 00	7 00
day	7 00=7 50	6.50-7.00	7 00-8 00	7 00
une	7 00-7 50	6.00-7.00	7 00-8 00	7 00
uly	7 00=7 50	6.00-7.00	7.00-8.00	
August	7 00	7.50	6 50-7 00	
September	7 60		6.50-7.00	
October	7 00	7.50-8.00	7 00-7 50	
November.	6.50	7.50-8.00	7.00-7.50	
December	6.50-7.00	7.50-8.00	7 00-7.50	
Average.	7 038	7.068	7.313	7.(8)

SALT FISH--MACKEREL.

Halifax.

Mackerel, fat fall, per brl.; prices in the opening week of each month; quotations from the published lists of a large wholesaler.

=					
	Month.	1903.	1909.	1910.	1911.*
		\$ cts.	\$ cts.	\$ ets.	\$ ets.
January. February.		16 00 16 00	14 00 14.00	18 00 18 00	
March April		16 00 16 00	14 00 12 00	18.00 17.00	
May		15 00 14 00	12 00 12 00	17 (0) 17 (0)	
July August.		14 00	$\frac{12}{12.00}$	17 00	
September October		16 00 16 00	12 00 12 00		
November. December.		16 00	12 00		
	age	15 50	12 50	17 42	

^{*} Not quoted.

Montreal.

No. 1. Mackerel, salted, per bbl.; prices in the opening week of each mouth; quotations from the $Canadian\ Grover.$

	Month	1908.	1959.	1910,	1911.
		8	ŝ	8	\$
January		 17.50		10 (0)	19 00
February		 17/50		10 (R)	17 00
		 17/50		$^{\circ}$ 16 00	16 00
April		 17/50		18 00	16 00
May		 17/50		18 (0)	16 00
		 12.50	16.00	$_{18.00}$	16 00
July		 17.50	16 00	16 00	
August	.,	 17/50	16 00	16 (6)	
$ m September. \ldots$		 17/50	16.00	16 00	
	,	 17/50	16 00	19.00	
${f November}=$.		 	16 00	19 (6)	
1 1			16 (6)	19 00	

Mackerel, N.S., No. 2, 150 to bbl.; price per bbl. of 200 lb, in opening week of each month; quotations from the New England Grover.

	-			
Month.	190×.	1909.	1910,	1911.
		ŝ	ş	ş.
unuary .		19.00	17 (6)	21 001
elruary		19 00	17 00	21 (8)
arch		19 00	15 (H)	21 00
pril		21 00	15 (41	17 (6)
ay		17 00	18 00	17 00
ine . E		17 00	18 - 00	
alv		18 (11)	21 - 00	
igust		17 (H)	21 - 00	
ptember		17 (10)		
tober	19.50) , (n)	21 - 00	
ovember	19.50	17 00	$21^{-(6)}$	
ecember	19.50	17 00	21 (0	
Average	19000	17, 90	19.20	19 40

SALT FISH TONGUES AND SOUNDS.

Halifay.

Tongues and Sounds; price per bbl. in the first week of each month; quotations from the printed lists of large wholesales.

1909,	Month.	1910.	1911.
8	8	8	8
12 00		10.00	S (H)
12.00		10.00	4 00
12 00		10 (0)	8.18
12 00		9.00	8.00
12 00		9.00	S (H)
12 00		(4. 680)	8.00
12-40		9 00	
12 (0)		9 00	
10-00		S (90)	
10-00		8 00	
10-00		S (H)	
10 00		8 00	
11 33	12 58	9 (0)	8 00
11	12 (8	33	33 9 60

Boston.

Tongues and Sounds; price per barrel of 200 lb, in the first week of each month; quotations from the New England Graces,

Month.	1908,	1909.	1910.	1911.
	ŝ ets.	8 ets.	8 ets.	8 ets.
January	1	15 00	14 00	14 00
February		15 00	14 00	14 00
March	15 00	15 00	14 50	16,00
April		11 00	14.50	16,00
Iay		14 (0)	14 00	16.00
une		14 00	14 - 00	16.00
fuly		14 00	14 00	
August		14 00	14 00	·
September		14 00	14 60	
October		14 00	14 (6)	
November		14 00	14 (8)	
December		14 (00)	14 00	
Average	15 00	14.25	14 08	15.34

AVERAGE YEARLY WHOLESALE PRICES FOR SALT FISH, CANADA AND THE UNITED STATES.

1908-1911.

			[
Commodity,	Market.	1908.	1909.	1910.	1911.	Average 1908–11 .
w to IV-1	1	\$ ets.	s ets.	8 ets.	\$ ets.	\$ ets.
Salt Fish:— Herring, large, per barrel	Canso	6.00	5 75	6.00	6 00	5 94
Herring, large, N.S., split			7.06	7 31	7.00	7 11
Mackerel, fat, fall, per barrel		15-50	21.50	17 - 42		15 14
Mackerel, No. 1, per barrel		17.50	21.00	17 - 92	16,66	17/62
Mackerel, N.S., No. 2			21 (9)	19/20	19 40	18 87
Tongues and Sounds, per barrel			21 33	9.00	8,00	10 08
Tongues and Sounds, per barrel			21 25	14/08	15.31	14.67

FISH OILS.

The chief fish oil held for sale by fishermen in the Maritime Provinces and in the New England States is cod oil. The method of manufacture is as follows: In cleaning the fish taken on long trips the livers are saved and thrown into hogsheads; the sun gradually tries out the oil, which is drawn off and barrelled as it accumulates. The chief use of the oil is in the tanning industry, and the bulk of the Nova Scotia product is exported. Hake, haddock and pollock livers are usually mixed with the cod livers; when kept separate the product of these sells for about 5 cents a gallon less than cod-oil. The first of the subjoined tables shows the prices paid to fishermen for cod-oil ex-vessel during the past four years at Canso, N.S., Halifax, N.S., and Gloucester, Mass., respectively. It should be pointed out that in the ease of the Canadian ports the measure is the Imperial gallon, while the United States quotations are for the wine gallon, which is, roughly, smaller by

one-sixth than the Imperial measure. A deduction to that extent should, therefore, be made from the Canadian prices to render them directly comparable with those of Gloucester, Mass.

COD OIL, ex VESSEL.--PRICES PAID TO FISHERMEN.

N. S.,	N. S.,	At Glouces- ter, Mass. per wine gal.
Cents.	Cents.	Cents.
24		
22		
$\tilde{2}\tilde{5}$		
26		
$23\frac{1}{2}$	25-30	28-35
95		
20		
20		
0)0)		
<u>50</u>		
22		
22	25-30	28-35
25		
$\bar{2}5$		
99		
22		
23		
23		
24		
$\frac{1}{25}$		
$\frac{23\frac{1}{5}}{}$	30-35	33-40
-0%		
25		
25 25		
22		
	24 24 25 26 23½ 25 26 23½ 27 22 22 24 25 26 23½ 27 22 22 22 22 22 22 22 22 22 22 22 22	24 20 22 22 24 24 24 24 25 26 23½ 25-30 20 20 20 20 20 20 20 20 20 20 20 20 2

In addition to the method of manufacture above referred to, short-trip vessels bring the livers into port and dispose of them fresh to concerns having plants for the manufacture of oil. This practice is limited in Canada but is extensively followed at Gloucester, where the price ranges from \$3.00 to \$3.50 per barrel for the livers, the product selling at 35-40c, per gallon, reaching its highest in December, 1910, and in January and February, 1911, at 50 cents per gallon.

Only limited quantities of herring and whale oil are made in Nova Scotia. Dog-fish oil, however, is manufactured by the fishermen to a considerable extent, the price holding at 20c. since 1908. Seal oil is produced in the Magdalen Islands, selling at 32-35c. per gal. in 1907 and 1909, and at 36-40 in 1910-11. Pure codliver oil, highly refined, has sold (wholesale) at Boston at \$1.25-1.50 during the past four years, during recent months bringing \$1.35.

COD OIL--WHOLESALE PRICES.

Montreal.

Cod oil; price per gallon, in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1968.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
anuary	40-45	35-40	35-40	50-55
ebruary	40-45	35-40	35-40	50-55
Iarch	40-45	35-40	35-40	50-55
pril	40-45	35-40	35-40	50-55
lay	40-45	35-40	35-40	50-55
une	40-45	. 35-40	35-40	50-55
nly	38.44	35-40	35-40	
ugust	38-44	35-40	35-40	
ptember	38-44	35-40	35~40	
:tober	38-42	35-40	35-40	
ovember	35-40	35-51	35-40	
ecember	35 - 40	35-40	35-40	
Average	41	381	375	525

Cod Liver Oil, Newfoundland, Norway process; price per gallon, in the first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1908.	1909.	1910.	1911.
January	1 00-1 20 1 00-1 20	75.90 75.90	80,90 80,90	80,96 70,90
February March	1 00-1.20	75.90	80.90	80.90
April	1 00-1.20	75.90	80 90	80,90
Jay	1.00-1.20	75.90	80.90	80.90
June	1.00-1.20	75.90	80.90	80.90
uly	80-1.00	75.90	80,90	
August	80-1 00	75.90	80.90	
eptember	80-1 00	95, 90	80,90	
October	80-1.00	75.90	80.90	
	75.90	75 88	80.90	
lovember				
Vovember	75 90	80-90	80.90	

New York.

Oil, cod, domestic; price per gallon on first market day of each month; quotations from the New York $Journal \ of \ Commerce \ and \ Commercial \ Bulletin.$

Month.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
anuary.	42-43	38-40	38-40	53-55
ebruary	42-43	36-38	38-40	53-55
Jarch	42-43	36-38	38-40	53-55
April	42-43	38	38-40	53-55
fay	42-43	38	38-40	53-55
une	42-43	38	38-40	54-56
uly	41⊢42	35	40-42	
August	40-42	38	40-42	
August	38-40	38	40-42	
October	35-40	38	41-43	
Sovember	38-40	38-40	42-44	
December	38-40	38-40	47-48	
Average	411	380	:408	:542

Cod oil, Newfoundland; price per gallon on first market day of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.

Month.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
January.	44-45	40-42	40-44	55-58
February	44-45	38-40	42-44	57-58
March	44-45	38-40	42-44	57-58
April	44-45	40	44-45	57-58
May	44-45	40	44-45	57-58
June	44-45	40	44-45	57-58
July	42-44	40	43-45	
August	42-44	40	43-45	
September	40-42	40	43-45	
October	40-45	40	44-46	
November	40-42	40-42	45-47	
December	40-42	40⊢42	54 - 52	
Average	:431	403	446	573

Oil, Cod, (Menhaden); price per gallon on first market day of each month; quotations from the New-York Journal of Commerce and Commercial Bulletin.

Month,	1908.	1909,	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
anuary	41-415	35-36	32-33	55-57
ebruary	41-415	35-36	33–35	57-58
larch	40-41	35-36	35–37	57-58
pril	40-41	35-36	35-37	57-59
lay	40-41	35-36	35-37	57-58
une	40-41	35-36	35-37	57-58
uly	38	35-36	38-40	0,00
Angust	38	32	38-40	
eptember	35-36	32	38-40	
etober	35-36	30-32	42-44	
lovember	35-36	30-32	47-50	
December	35-36	30-32	55-57	

SEAL OIL-WHOLESALE PRICES.

Montreal.

Seal Oil, Pale, S-R.; price per gallon in first week of each month; quotations from the Canadian Journal of Commerce

$\mathbf{Montl}_{i}.$	1908.	1909.	1910	1911.
	cents.	Cents.	Cents.	Cents.
mnary	55-60	55 -58	50-55	50 -55
Druary	55-60	55 -58	50-55	50 -55
arch	55-60	55 -58	50-55	50 -58
pril	55-60	525-571	50-55	50 -5.
ay	55-60	521-571	50-55	50 -53
ine	55~60	$52\overline{1} - 57\overline{1}$	50-55	623-60
lly	55-60	$52\overline{1} - 57\overline{1}$	50-55	
ugust	55-60	50 -55	50-55	
ptember.	55-60	50 -55	50-55	
tober	55-58	50 -55	50-55	
ovember	55-58	50 -51	50-55	
ecember	55-58	50 -55	50-55	
Average	1572	:54	525	543

Seal Oil, Straw ; price per gallon in first week of each month ; quotations from the Connadian Journal of Commerce.

Month.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.
inuary	45	45	45-47	45-47
bruary	45	45	45-47	65
arch	45	45	45-47	65
oril	40	45-50	45-47	65
av	45	45-50	45-47	
ne	45	45-50	45-47	
ly,	45	45-50	45-47	
igust :	45	45-50	45-47	
ptember	45	45–50	45-47	
tober	45	45~50	45-47	
ovember	45	45-47	45-47	
ecember	45	45-47	45–47	
Average	45	1466	46	602

New York.

Seal Oil; price per gal, in the first week of each month; quotations from the Fishing Gazette.

			1	
Month.	1908	1909	1910	1911.
	Cents.	Cents.	Cents.	Cents.
anuary	39-40			62-64
ebruary	3:140			62-64
larch	39-40			62-64
(pril				62-64
lay		48-50	60−62	62-64
une		45-46	60-62	62-64
nly		45-48	60-62	
angust		45⊢48	60-62	
eptember		45-48	60–€2	
October		45-48	60-62	
fovember			. 60-62	
December			. 62-64	
Average	395	466	612	63

SUMMARY OF YEARLY AVERAGE PRICES OF FISH OILS, CANADA AND THE UNITED STATES.

1908--1911.

Commodity.	Market.	1908. —	1909. —	1910. —	1911.	Average 1910-11, —
		per gal.	per gal.	per gal.	per gal.	per gal.
		Cents.	Cents.	Cents.	Cents.	Cents.
Jod oil, ex-vessel	Canso	$23\frac{1}{2}$	22	231	24	$\frac{231}{904}$
n	Halifax	$\frac{27}{5}$ $\frac{1}{31}$	275	32 <u>5</u> 36 <u>5</u>	32 <u>1</u> 363	30 34
od oil, wholesalers' prices		31 <u>5</u> 41	$\frac{31\frac{7}{2}}{38}$	37 5	52 <u>5</u>	42]
Cod oil, domestic		41	38	413	54	437
od oil, Newfoundland		43	401	$44\frac{1}{5}$	$57\frac{1}{4}$	$46\frac{1}{3}$
od oil, Menhaden, Banks	11 11	$38\frac{1}{2}$	33,1	$39\frac{1}{2}$	57‡	424
eal oil, pale	Montreal, .	574	54	257	544	$54\frac{1}{5}$
eal oil, straw	37 11	45	463	46	601	495
eal oil Tod liver oil, refined Nor-		$35\overline{7}$.	465	91	63	60
way process		087	82}	85	85	87 ;
		\$ c.	\$ c.	\$ c.	8 e.	× e.
od liver oil, pure, refined.	Boston	1.371	1 374	1 371	1 373	$1.37\frac{1}{5}$

TABLES-FOREST PRODUCTS

- (1) Spruce.
- (2) Hemlock.
- (3) Cedar Shingles.
- (4) 0ak.
- (5) Maple.
- (6) Birch.
- (7) Pine.
- (8) Pulp and News-print Paper.



III.—LUMBER.

The articles under this heading in the proposed reciprocal agreement are divided into two categories: (1) Rough Lumber; and (2) Manufactured Lumber. In general terms it is proposed to place (1) on the free list, while on (2) material reductions in the tariff are suggested.

ARTICLES AFFECTED.

(1) Rough Lumber.—Under this heading are included the following: (a) Timber, hewn, sided or squared otherwise than by sawing, and round timber used for spars or in building wharves: (b) Sawed boards, planks, deals, and other lumber, not further manufactured than sawed; (e) Paving posts, railway ties, and telephone, trolley, electric light and telegraph poles of cedar or other woods; (d) Wooden staves of all kinds, not further manufactured than listed or jointed, and stave bolts; and (e) Pickets and palings. The present United States tariff is half a cent per cubic foot on the articles specified in (a), \$1.25 per thousand feet on the articles specified in (b), and 10 p.c. on the articles specified in (c) (d), and (e). All these rates would be abrogated. Canada imposes no duty on the articles specified in (a), (b), (c) and (e). In the case of (d), under sections 501, and 502 of the Canadian Customs Tariff, a duty of 20 p.c. is levied in certain cases while in the other cases no duty is charged. No change in this arrangement will be made by the proposed agreement.

(2) Manufactured Lumber.—The articles specified in this list are as follows:
(a) Laths; (b) Shingles; (c) Sawed boards, planks deals and other lumber, planed or finished on one side; (d) Ditto, planed or finished on one side and tongued and grooved, or planed or finished on two sides; (e) Ditto, planed or finished on three sides, or planed or finished on two sides and tongued and grooved; and (f) Ditto, planed and finished on four sides. The present United States duty is 20 cents per thousand on laths, and 50 cents per thousand on shingles. These rates it is proposed to lower to 10 cents and 20 cents respectively. On the lumber specified in (e), (d), (e) and (f), the rates for entry into the United States are at present \$1.75, \$2, \$2.37½, and \$2.75 per M feet respectively. These rates it is proposed to reduce to 50c., 75c., \$1.12½, and \$1.50 per M feet respectively, i.e., by \$1.25 per M feet all round. There is no Canadian duty on the articles mentioned in (a), (b) and (e), but a rate of 25 p.c. prevails against the articles men-

tioned in (d), (e) and (f). This rate is to remain.

PRICES IN CANADA AND THE UNITED STATES.

To obtain statistics of lumber prices on a basis admitting of direct comparisons between Canada and the United States offers peculiar difficulties. These difficulties arise chiefly from two sources, (1) the absence of any uniform system of grading lumber in either country; and (2) the general conditions prevailing in the trade between the two countries. Brief reference to each of these features may be made in turn:

(1) Absence of uniform system of grading.—Notwithstanding repeated attempts to establish systems of grading on both sides of the international boundary, the trade is for practical purposes without recognized standards of quality. Especially is this true of pine which constitutes a most important part of the Canadian export

trade with the United States. This is largely the result of the varying conditions which determine quality in lumber. Localities often within short distances of each other produce standing timber of different characteristics. Again, one tree in the same locality differs from another; log from the same tree differs from log: board from the same log differs from board. In a rough way the nature of the output of the different mills is known to the trade; but it remains true that almost every transaction between the mills and the wholesaler, and between the wholesale and retail trade, is highly individualized, and that the definition of grades becomes in the final resort a matter largely of personal judgment. Almost every millman and dealer has his own method of sorting and classifying boards, and even where the same terminology is employed, the quotations may be for widely different articles. Further, such distinctions as the following occur frequently: at Buffalo, boards designed for local consumption will be found to be quoted in certain instances at different prices from the same boards in the same vards when re-sorted for shipment to outside points. Printed records of lumber prices are accordingly somewhat rare, and where they exist are offered chiefly as approximations within considerable ranges requiring an amount of interpretation

that renders direct comparisons hazardous.

(2) Features of trade in lumber between Canada and the United States.—It follows from the above that in an enquiry into comparative lumber prices reliance must be had chiefly on the opinion of those in the trade, especially those engaged in business on both sides of the boundary. The consensus of opinion among several millmen and wholesalers in Canada and the United States was that the course of the lumber trade is at present affected but slightly by inter-national considerations. The chief markets of the lumbermen of Ontario and Eastern Canada are three in number: the home market; the United States market; and the British market. The influence of these markets on current prices varies in different sections of the country. In the same section, moreover, at different times the flow into the markets in question fluctuates according to conditions therein of supply and demand. It frequently happens that most of the output from a particular section will go in one season to a particular market, while in the following season the main current may be in quite another direction. As a generalization, the United States offers a steady demand for the better grades of Canadian soft lumber, though the poorer qualities also find a market, more or less restricted and variable in character, south of the international boundary. The area within which Canadian lumber can be successfully marketed in the United States is largely determined by freight rates relatively to the situation of areas producing similar or interchangeable grades in the United States themselves. Georgian Bay pine, for example, can meet the pine of Wisconsin and Minnesota (which is generally of better quality) in the Buffalo market, but finds the pressure of competition increasingly powerful in markets further west. The products of the Quebec limits meet those of Georgia and the other southern States in the eastern cities of the United States. On the other hand, some southern pine finds its way north to Ottawa, turpentine, in the case of southern forests, yielding a return almost as valuable as the lumber. In all cases, of course, the special qualities of the products create a market for themselves. In the hardwoods, for example, most of the oak consumed in Ontario is received from the United States, owing to the superiority of the southern oak over that produced in many parts of Ontario. On the other hand, Ontario birch flows south, being generally superior in quality to that produced south of the line. In the west a considerable amount of low-grade lumber is shipped from Minnesota and Wisconsin to the Northwest Provinces, but the keen demand for the higher grades of pine in the United States keeps most of these qualities at home. Northern Ontario and British Columbia meet most of the demand in the Northwest Provinces, British Columbia being able to compete successfully with Washington and Oregon owing to lower stump-

age rates and the less costly methods of logging which in many sections are possible.

In view of the above, it was the consensus that, quality for quality, and other things being equal, distance from the mills is the chief factor in determining prices of lumber in Canada and the United States. In most cases prices are higher in the United States than in Canada, seeing that the chief movement in tumber is from Canada to the United States. In a few cases, however, the opposite is true, and oak is ordinarily higher in Toronto than in Buffalo, though birch is higher in Buffalo than in Toronto. An example typical of many others is as follows: At Liverpool, N.S., surfaced hemlock boards (planed on one side) were quoted during June 1911 at \$12.25 per M, f.o.b. These landed in the Boston market would stand as follows:

Cost f.o.b. Liverpool.	$\$\ 12\ 25$
Freight	
Duty	
Commission (5 p.c.)	
Interest	
Insurance	0.45
-	
Total	\$18 25

In Boston at the same date this lumber was selling at \$18.50-\$19.00 in competition chiefly with Pennsylvania hemlock which is generally somewhat inferior in toughness to the Nova Scotia product.

The accompanying tables of prices are presented, not as affording direct means of comparisons—though grades as nearly as possible corresponding to each other have been selected—but as of interest, subject to the interpretation which the trade will be able to give them, as showing the general tendency of lumber prices in the two countries during the past few years.

SPRUCE.

St. John.

New Brunswick merchantable Spruce Deals, 3x7, 3x9, 3x11, and up; price per M of superficial feet on first market day of each month; quotations from local dealers.

Month.	1908.	1909.	1910.	1911.
0	š ets.	\$ cts.	\$ ets.	\$ ets.
January	14.50	15.00	15.00	15.00
February	14.50	15 00	15.00	15 25
March	14.50	16 25	15 (H)	15 00
April	14.75	15 25	15.75	14.75
Jay.	15 00	15.25	15.75	14.50
une	15 00	15 00	16.00	14.50
uly	14.75	15/00	16,00	
August	14/75	15/25	15.75	
September	15,00	15.25	15.50	
October	75.00	15 25	14.50	
November.	(5,0)	15.50	14 50	
December	15 00	15/50	14 75	
		15-20	15:30	14 833

Ottawa.

Spruce, I inch x 4 inch and up; price per M feet, on first market day of each month; quotations from the $Canada\ Lamberman$,

Month.	1908.	1909,	1910,	1911.
	8	8	8 cts, 8 cts.	Š ets. Š ets
January	18 20	16-17	15 00-17 00	 - 14.00–16_56
February	18-20	16-17		14.00-16.50
March	18-20	16-17	15 00-17.00	
April	18-20	16-17	15/00-17/00	14.00-16.5
day.	18-20	15-17	15 - 00 - 17 - 00	14 00-16 5
fune	18-19	15-17	$-15 \cdot 00 \cdot 17 \cdot 00$	$14 \pm 00-16.5$
[uly	17-18	15 17	14 50⊢15 50	
August	17 18	15-17	14 00-15 50	
September	17 15	15-17	14 00-15 50	
Detober	16-17	15 17	$14 \cdot 00 - 15,50$	
November	145-17	15-17	14 00-15,50	
December	16/17	15-17	14 00-16 50	
Average	17 96	16 17	15 48	15:25

Boston.

Spruce, 9 in. and under; price per M feet, on first market day of each month; quotations from the Boston Commercial Bulleten.

Month.	1908.	1909.	1910.	1911.
January February March April May June July August September October November	21 50 22 00 28:00-24 00 21 00-21 50 21:00 20:50-21 00 20:00-20 50 19:50-20 60 20:00-21 00 22:00-23 00 23:00 25:00-26:00	24.00-25.00 24.00-25.00 24.00-25.00 24.00-25.00 24.00-25.00 23.50 23.00-23.50 23.00-23.50 23.00-23.50 23.00-23.50	24 00 24 00 24 00 23 00+23 50 22 25-22 50 22 00-22 50 22 00-22 50 22 50-23 00 22 50-23 00	22.50-23.00 22.25-22.50 22.50-23.00 23.50-24.00 23.50-24.00 23.50-24.00
November. December. Average.	25 00 26,00 26 00 	23.00-23-50 24.00-25-50		22 50-23 00

New York.

Spruce, 6 to 9 in., cargoes; price per M feet, on first market day of each month; quotations from N. Y. Lumbur Trade Journal.

				_ =
Month.	1908.	1909.	1910.	1911.
	ŝ		8	8
January	20-22	22-25	24-26	
February	20 22	22 - 25	24-26	
March	20-22	25-28	24-26	
April	20-22	25-28	25	
May	20-22	25-28	25	
June	18 21	25-28	25	
July	18-21	24-26		
August	18 -21	24 - 26		
September	19-22	24-26	24	
October	19 22	24 - 26	24	
November	20-23	24 – 26	24	
December	22-25	24-26	24	
Average	20179	25:25	24-69	

HEMLOCK.

Ottawa.

Hemlock, Common; price per M feet, on first market day of each month; quotations from the Canada Lumberman.

Month.	1908.	1909.	1910.	1911.
	8	š	8	*
anuary	14-16	13-15	11-14	10-12
ebruary	14-16	13-15	11-14	10-12
larch	14-16	13-15	11-14	10-12
spril	14-16	13-15	11-11	10-12
Iay	14-16	13-15	11-14	10-12
une	14-16	13-15	11-14	10-12
uly	14-16	13-15	11-14	
.ugust	14-16	13-15	11-14	
eptember	14-16	13-15	10-15	
ctober	13-15	12-14	10-15	1
Tovember	13-15	12-14	10-12	
December	13–15	12-14	10-12	
Average	14 75	13.75	12:25	11.00

Boston.

Hemlock, 12–14–16 feet; price per M feet, on first market day of each month; quotations from the Boston Commercial Bulletin.

Month.	1908.	1909.	1910.	1911.
	\$	8 c. 8 c.	8 c. 8 c.	\$ e.
January	19	18.50-19.00	18.50-19.00	19.00
February	19	18 50-19 00	18 50-19 00	19 00
March	19	18.75-19 00	18 50-19.00	19 00
April	19	19.00-19.50	19 00	19 00
day	19	19.50-20.00	19 00	19 00
une	153-19	19 50-20 00	19 00-19 50	19 00-19.50
uly	$18^{2}-185$	19 00-19 50	19 00-19 10	
August	$18 - 18\overline{5}$	19.00-19.50	18 50-19 00	
September	$18 - 18\frac{1}{2}$. 19.00-19.50	18 50-19,00	
October	$185-19^{\circ}$	19.00-19.50 (19.00	1
November	$18\tilde{5}$ - $19\tilde{5}$	19 00-19 50	19 00	
December	$18\frac{7}{2}$ – $19\frac{7}{2}$	18 50-19 00	19 00	
Average	18.77	19 14	18.92	19.07

New York.

Hemlock, case sizes; price per M feet at New York, on first market day of each month; quotations from the New York $Lumber\ Trude\ Journal$.

Month.	. 1908.	1909.	1910.	1911.
	. c.	\$ c.	\$ c.	9
anuarv	22 00	20 00	21.00	
larch	21 50	20 50 20.50	21 00 21 00	
qril lay une	20 50-21 50 +	$20.50 \\ 20.50 \\ 20.50$	20-75 20-75 20-75	
ily	21.00	20.50 20.50	2	
eptember ctober	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{20}{21} \frac{50}{00}$	$\frac{20.75}{20.75}$	
avember vecember		$\frac{21}{21.00}$	19 00 20,50	
Average	29 875	20,583	20.625	

CEDAR SHINGLES.

St. John.

Cedai Shingles, 'Extra'; price per M on wharf on first market day of each month; quotations from local dealers.

Month.	1908.	1909.	1910.	1911.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.
January	3.25	3.25	3 00	2.50
February	3 25	3 25	3 00	2.50
darch.	3.30	3 20	3.00	2.50
April	3 30	3 10	2.70	2.60
fay	3 25	3.05		2 65
une.	3 30	3 05	2.65	2.65
uly	3.25	2 90	2.65	
ugust	3.25	2.85	2.65	
eptember	3.25	2 65	2.60	
ctober	3.20	2.65	2.60	
Tovember.	3 25	2 65	2.55	
December	3 25	2 60	2 50	
Average	3 258	2 933	2.717	2 566

Boston.

Cedar Shingles, 'Extra'; price per M on first market day of each month; quotations from the Boston Commercial Bulletin.

The same and the s				
Month.	1908.	1909.	1910.	1911.
	\$ e 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.
January		3 90-4,00	3.50-3.75	3.15-3.40
February	4 10-4 20	3 90-4 00	3.40-3.60	3.25-3.40
March		3,85-3,90	3.40 3 50	3,25-3.40
April	.1 4.00-4 15	3 90-4 00	3.40-3.50	3.40-3.50
May		3.99 - 4.00	3 40-3.50	3,40-3.60
June		3.85-3.90	3.25 - 3.50	3 40-3.60
July	. 4 00 4 15	3.75 - 3.80 .	3 00-3 25	
August	3.90 ± 00			
September	3.85-4.00	3 70-3 75	3.10-3.40	
October	4 00-4 10	3 65-3.75	3.15 - 3.40	
November	4 00-4 10	3 65-3 75	3.15 - 3.40	
December	4 00 4 10	3 60-3 65	$3.25 \ 3.40$	
Average	4 058	3 825	3.352	3 396

St. John.

 $\label{eq:CedarShingles, `Clear'; price per M. on wharf on first market day of each month; quotations from local dealers.$

Month.	1908.	1909.	1910.	1911.
	\$ ets.	\$ ets.	\$ cts.	\$ cts.
annary	2.75	2.75	2.50	2 00
ebruary	2.75	2.75	2.50	2.00
larch	2.80	2.70	2.50	2 00
pril	2.80	2 60	2 20	2.10
ay	2.75	2.65	2.20	2.15
me	2.80	2.65	2.15	2 15
ıly	2.75	2.40	2.15	
ugust	2.75	2.35	2 15	
ptember	2.75	2 15	2.10	1
etober	2.70	2.15	2.10	
ovember	2.75	2.15	2 05	
ecember	2 75	2.10	2 00	• • • • • • • • • • • • • • • • • • • •
Average	2 58	2 433	2.217	2 066

Boston.

Cedar Shingles, 'Clear'; price per M. on first market day of each month; quotations from the Boston $Commercial\ Bulletin.$

Month.	1908.	1509.	1910.	1911.
	\$ c. \$ c.			
January	3.60-3.70	3 40-3 50	3.00-3.25	2.65-2.90
Sebruary	3 60-3 70	3,40-3.50	2,90-3.10	2.75-2.90
Iarch	3 50-3.60	3,35-3 40	2.90-3 00	2.75 - 2.96
April	3.50-3.65	3.40-3.50	2 90 3 00	2.95 - 3.06
lay	3 50-3,65	3.40-3.50	2,90-3,00	5.00-3.20
une	3 50-3 65	3 35 3 40	2.75 - 3.00	3.00-3.20
[uly	3 50-3.65	3.25-3 30	2.50 - 2.75	
August	3 40-3 50		2.50-2.75	
September	3.30-3.50	3.20 - 3.25	2,60-2.90	
October	3.50-3.60	3.15 - 3.25	2.65 - 2.90	
November	3.50-3.60	3.15-3.25	2.65-2.90	
December	3.50-3.60	3.00-3 15	2.75-2.90	
Average	3:554	3:320	2 810	2.933

OAK.

Toronto.

Oak, Red, Plain, Firsts and Seconds 1 inch; price per M. feet on first market day of each month; quotations from the Canada Lumberman.

Month.	1908.	1909.	1910.	1411.
	8	8	8	š
anuary	48-50	44-47	52	54
ebruary	45-59	44-47	52	54
Iarch	48 50	44-47	52	54
pril	45-50	44-47	52	54
fay	ō(i−55	51	52	54
mė	50-55	52	54	54
aly	50-55	52	54	
ugust	50.55	52	54	
ptember	50-55	53	54	
ctober	48.50	53	54	
ovember	48-50	23	54	
ecember	44-47	52	54	
Average	50-16	50 00	53 16	54 00

Boston.

Oak, Red. Plain-1 inch; price per M. feet on first market day of each month; quotations from the Boston Commercial Bulletin.

Month.	1908.	1909.	1908.	1911.
	8	ŝ		8
January	50-55	50-52	54-56	56-58
February	50~53	51-53	54-56	56-58
Jarch	49-51	51-54	54-56	56-58
April	49~51	51-54	56-59	56-58
ſay	49-51	53-55	56-59	56-58
nne	49-51	53-55	56-59	56-58
uly	47-50	55-56	56-59	
ugust	47~50	55-56	อ้อ-อีก	
eptember	48-51	55-56	55-58	
October	48-51	55–56	55-58	
Sovember	48-51	55~56	55-58	
December	48-51	54–56	56 - 58	
Average	49.92	54 01	56.50	57 00

MAPLE.

Toronto.

Maple, Soft, Common and Better, I inch; price per M feet on the first market day of each month; quotations from the Canada Lumberman.

Month.	1908.	1909.	1910.	1911.
	s	\$ 8 cts.	s	s
anuary	21-22	21-22	20	25
ebruary	21-22	21-22.50	20	25
arch	21-22	21-22 50	20	25
nil	21-22	21-22.50	20	25
ay	21-22	21-22.50	20	25
me	21-22	21-22.50	20	25
ly	21-22	20-22.50	20	
ngust	21-22	20-22.50	20	
ptember	21-22	20-22.50	20	1
tober	21-22	20-22.50	20	
ovember	21-22	19	20	
ecember	21-22	19	20	
Average	21.50	21 10	20.00	25 60

Boston.

Maple, Hard, 1 inch; price per M feet on the first market day of each month; quotations from the Boston $Commercial\ Bu^{ij}etin$.

Month.	1908.	1909.	1910.	1911.
	8		8	8
January	30 -32	30-32	32-35	33-35
February	30 -32	32-34	32-35	33-35
March	30 32	32-31	32 - 35	36-39
April	30/32	32-34	32-35	38-39
day	30 32	32-34	33-35	39-41
June	30/32	32-34	33 - 35	40-41
fuly	30-32	32-34	33 - 35	
August	30 -32	32-34	33-35	
September	30/32	32-34	33 35	
etober	30/32	32-35	33-35	
November	30/32	32-35	33- 35	
December	30-32	32-35	33 35	
Average	31 00	32.96	33 83	37.42

Buffalo.

Maple, Firsts and Seconds, Soft; price per M feet on the first market day of each month; quotations from the $Canada\ Lumberman$.

Month.	1908.	1909.	1910.	1911,
	8	8	8	
annary		20-23	20-23	1 20 23
eleuary		20 23	20-23	20-23
arch		20-23	20-23	20-23
pril		20 23	20-23	20-23
dy	20-23	20-23	20-23	20-28
ne	20 23	20 23	20-23	20-28
ly	20-23	20-23	20-23	
igust	20-23	20 23	20 -23	
ptember	20-23	20 23	20-23	
tober	20-23	20 23	20-23	
vember	20-23	20-23	20-23	
ecember	20~23	20 23	20-23	
Average	21 50	21 50	21.50	21.50

BIRCH.

Toronto.

Birch, Common and Better—I inch; price per M feet, on the first market day of each month; quotations from the Canada Lumberman.

	= = =			
Month.	1908.	1909,	1910.	1911.
	8	s	8	8
January.	24-25	23-24	26	29
February	24-25	23-24	26	29
March	24-25	23-24	26	29
April	24-25	23-24	26	29
May	24-25	22	26	29
June.	24-25	26	26	29
July	24-25	26	26	
August	24-25	26	26	
September	24-25	24	26	
October	24-25	24	28	
November	24-25	26	28	
December	23-24	26	28	
Average	24 41	24:20	26.50	29:00

Boston.

Birch, Red -1 inch; price per M feet at on ast market day of each month; quotations from the Boston Commercial Bulletin.

Month.	1908.	1959.	1910.	1911.
	8	s	S	\$
January	52-55	49-51	48-50	52-54
Cebruary.	52-55	49-51	49 - 50	52-54
Jarch.	52-55	49-51	49 - 50	53-55
April	49-51	49-51	50 - 52	53-55
lay	49-51	49-51	50-52	53-55
une	19-51	49-51	52 - 54	54-55
uly	49-51	49-51	52 - 54	
ingust.	49-51	49-51	52-54	
eptember	19-51	49-51	52 - 54	
etaber	49-51	48-50	52 - 54	
lovember	49-51	48-50	52-54	
December	49-51	48-50	52 - 54	
Average	50.87	49.75	51:75	53.75

PINE.

Ottawa.

Pine, Shipping Culls, Sidings; price per M feet on first market day of each month; quotations from the $Consula\ Lumberman$.

Month.	1968.	1909.	1910.	1911.
	s s	\$ \$	8 S	s s
innary	49-51	40-44	28 -30	31-33
ebruary	49-51	10-44	29 - 32	31-33
larch	49-51	40-44	29 - 32	31-33
pril	49-51	40 - 44	30 -33	31-33
ay	49-51	40 -44	30 -33	31-33
me	47 49	40-44	$28\frac{1}{2}$ -32	26-30
dy	44-46	40-14	285-32	
ugust	40-44	40 44	$28\frac{1}{5}$ -32	
ptember	40-44	40-44	29 - 32	
tober	40-14	50-52	29 -32	
ovember	40-44	44 - 48	30 -33	
-cember	40-44	44-48	31 -33	
Average	46:68	43 41	30.68	31:33

Sarnia.

Pine, No. 1 Cuts, I' 8" and up; price per M feet on first market day of each month; quotations from the Canada Lumberman.

Month.	1908.	1909.	1910.	1911.	
	5	ŝ	ŝ	8	
January	41	39	47	47	
February	41	39	47	47	
March	41	39	47	47	
April	41	41	47	47	
May.	39	41	47	4-	
June	39	41	47	47	
July	39	44	47		
August	39	44	47		
September	39	44	47		
October	39	44	47		
November	29	44	4.		
December.	39	44	47		
Average	39-66	42 00	47 00	47 00	

Boston.

Pine, White, Barn No. 1, 8 in., (Western); price per M. feet on first market day of each month; quotations from the Boston Commercial Bulletin. of Boston.

Month.	1908,	1909.	1910.	1911.	
	8	8	s	8	
January	37-38		37-38	38	
February	37-38		38-39	35	
Iarch	36-37	36-37	38 - 39	38	
pril	36 37	36-37	38-39	38	
Lay	36-37	36-37	38-39	38	
une	36-37		38-39	38	
uly	36-37	36-37	38-39		
ugust	36-37	37-38	38-39		
eptember	36-37	37-38	38 - 39		
ctober	36-37	37-38	38 - 39		
Tovember	36-37	37 38	38 - 39		
December	36-37	37-38	38-39		
Average	36-66	37 06	38:42	38:00	
		1			

Boston.

Pine, No. 1 Cuts, 1 inch; price per M feet on first market day of each month; quotations fr in the Canada Lumberman.

Month.	1908.	1909,	1910,	1911.
	- S			
January	48-50	45	45	45
February	48-50 48-50	45 45	45 45	45 45
April May	48-50 48-50	45 45	45 45 15	45 45 45
July	48-50 $48-50$ $48-50$	45 45 45	45 45	4.)
August September October	48-50 48-50	4.5 4.5 4.5	45 45	
October December	45 45	45 45	45 45	
Average	48-64	45 00	45 00	45 00

Toronto.

Pine, No. 1 Cuts and Better, 1 inch; price per M feet on first market day of each month; quotations from the $Canada\ Lumberman$.

Month.	1908.	1909.	1910.	1911.
	s	S	*	8
lamary	49-51	40-44	44-48	50-55
lanuary	49-51	40-44	44 48	50-55
Jarch.	49.51	40-44	44-485	60-65
pril	49-51	40-44	48-52	60-65
lay	49-51	40-44	48-52	60-65
une.	47 - 49	40-44	48 52	60-65
uly	44 46	40-44	48-52	1
ugust	40 - 44	40-44	48-52	
eptember	40-44	40 44	48-52	
ctober.	40=44	50-52	48-52	
Kovember	40-44	44-48	48-52	
beceniler	40-44	44-48	48-52	
Average	46.08	43 41	49 00	59-17

Buffalo.

Pine, No. 1 Cuts 44; price per M feet on first market day of each month; quotations from the Canada Lumberman.

\mathbf{M} onth.	1908.	1909,	1910.	1911.
	\$	š	ŝ	35
annary	.1.		51	51
ebruary			51	51
arch			51	51
pril			16,	54
ay		48	51	7.1
me		48	51	51
uly		48	51	
ugust		48	51	
eptember		48	51	
ctober		48	51	
ovember		48	51	
December		18	51	
Average		48.00	51 00	51 (0

As bearing out the statement above made as to the general similarity of price movements in the lumber trade in Canada and the United States, the subjoined analysis of the statistical records of lumber prices kept by the Department of Labbour of Canada and the Department of Commerce and Labor of the United States will be of interest. The articles covered by the respective Departments are not the same, but the selection of kinds, qualities, and markets was made in both cases with the main object of securing results that would be typical of price tendencies in the lumber trade as a whole. The articles covered by the Canadian investigation are as follows:

1. Pine, all grades, at Ottawa; 2. Pine, good sidings, at Ottawa; 3. Pine, No. 1 cuts, at Toronto; 4. Laths, pine, at Ottawa; 5. Pine, shipping culls at Ottawa; 6. Pine, box boards, at Ottawa; 7. Hemlock, at Ottawa; 8. Spruce N.B., at St. John; 9. Shingles, N.B., at St. John; 10. Birch, at Toronto; 11. Maple at Toronto; 12. Oak, at Toronto; Fir, B.C., at Winnipeg; and Fir, B.C., on the railway Belt, B.C.

The articles covered by the United States investigation are as follows:

1. Hemlock, at New York; 2. Shingles, Cypress, (f.o.b. mills); 3. shingles, red cedar, at Washington; 4. Spruce, at New York; 5. Maple, hard, at New York; 6. Oak, white, plain, at New York; 7. Oak, white, quartered, at New York; 8. Pine, white, boards No. 2 barn, at New York; 9. Pine, white boards, uppers at New York; 10. Pine, yellow sideing, at New York; 11. Poplar, at New York

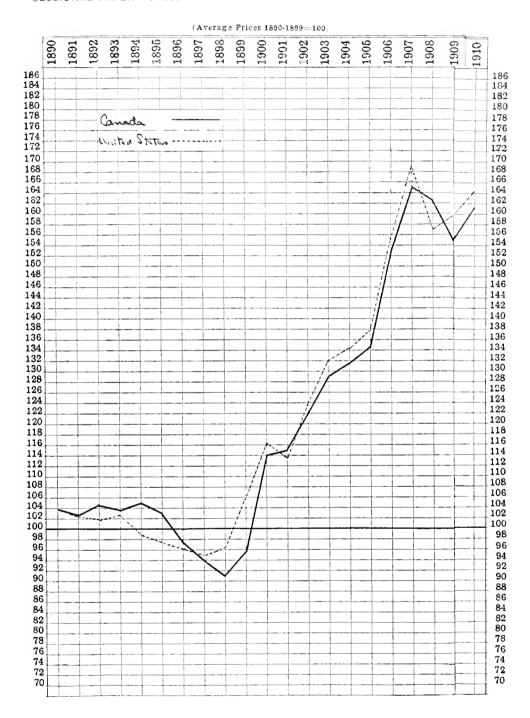
In both cases the statistics date from 1890 and are complete up to the close of 1910. Combining the actual yearly statistics of prices in both countries by the method of index numbers, (using the decade 1890-99 as base period), the following

1 GEORGE V., A. 1911

result is shown, the figures, it will be understood, representing in each case percentages of average prices during the decade named:

			-		1		
	1890.	1891.	1892 1893.	1894, * 1895,	1896, 1897.	1898. 1899.	1900.
Canadian index number	103:5	102 7	104 4 103 7	104 6 102 8	97:1 93:1	90-8 95:8	114:0
United States index number	103 6	102:5	101/9/102/0	98 9 97 4	96 4 94 9	96 2 105 7	116.2
				I			
- 		1901.	1902. 1903.	1904. † 1905.	1906. 1907.	1908, 1909,	1910.
Canadian index number		114 6	122 0 128	S 131 3 134 1	1 152 7 165 5	2 162 6 154 6	160 6
United States index number		113/5	124 1 132	134 2 137 4	5 155 4 169 0	157 0 159 8	164.2

This may be illustrated graphically in the chart on the following page.



ADDENDUM ON THE PULP AND NEWS-PRINT PAPER INDUSTRY IN CANADA AND THE UNITED STATES.

Under date of May 17 a report by the U.S. Tariff Board on the Pulp and News Print Paper Industry was transmitted by the President to the Senate. The report embodied the results of a comprehensive and thoroughly scientific investigation into the industry both in Canada and the United States, and its findings on relative costs of production and prices in the two countries are not only of direct value, but are of general significance as well.

The data on pulp and paper included in the following tables taken from the report were secured from 53 ground-wood mills, 25 sulphite mills, and 38 newspaper mills, making a total of 116 mills and representing 940,478 tons of news print paper or 80 per cent of the newsprint paper production of the United States. The data for Canada were taken from 13 ground wood mills, 5 sulphite mills, and 7 news-print paper plants. Records were secured covering 78.2 per cent of the news-print paper, 60.2 per cent of the ground wood, and 55.7 per cent of the sulphite pulp capacity in Canada.

The following excerpts from the report will explain themselves. They illustrade, (1), the relative cost of producing pulp and paper in Canada and the United States, the advantage being shown to be very largely with Canada, and (2), the general characteristics of the United States market for these products, with special reference to the incidence of duties, freight rates, etc., on prices.

COSTS OF PRODUCTION.

Summary of the cost of ground-wood pulp, sulphite fibre, and news-print paper, showing lowest, highest, and average cost per ton of product, by specified items of cost for mills, in the United States and Canada, reporting data.

Items.	LOWEST O			Cost ber Product.	AVERAGE COST PER TON OF PRODUCT.		
	United States.	Canada	United States.	Canada,	United States.	Cana la.	
Ground-wood pulp— Wood, Manufacturing labour Other costs.	8 cts. 6 (h) 0 98 0 30	s ets 1 4 26 1 1 11 2 76	\$ ets 13 33 5 90 6 83	s ets. * 9 62 * 2 29 * 3 68	8 cts. 10 23 1 2 18 2 18	8 (ts. 5 70) 4 1 73 2 13	
Total cost in bulk at works.	9.80	* 7 - 7	21 32	*13.98	14 59	1.9.76	
Sulphite fibre— Wood. Manufacturing labour Other costs.	13 28 2 09 6 72	†11 75 † 1 86 † 8 47	25 83 6 51 14 68	110 63 † 4 71 †12 23	15 53 3 51 9 57	13 13 + 3 21 +10 13	
Total cost in bulk at works	24 47	+24 02	40 16	+33 84	31 99	426 47	
News print paper— Ground-wood pulp Sulphite fibre Other materials	8 26 6 45 0 32	† 6 16 † 5 28 † 0 61	13 54 14 12 3 25	+ 9 93 + 9 29 + 4 03	13 27 8 63 0 84	† 8 49 † 7 41 † 0 99	
Total materials	14 64	‡13 Io	29 22	‡19 55	22 71	±16 89	
Manufacturing labour Other costs.	2 19 4 63	÷ 2 72 ÷ 6 31	7 26 10 05	+ 3 59 + 9 46	3 27 6 87	‡ 3 19 ‡ 7 43	
Total cost in bulk at works	24.50	<u>‡24 97</u>	43 0 F	±30 18	32 55	‡_7_53	

^{*}For mills having 2 per cent of the total tonnage, data were received for 9 months only. For mills having 23 per cent of total tonnage, data were received for a shorter period. These mills have been raised to a 12-months basis.

† For mills having 45 per cent of the total tonnage, data were secured for 9 months only. These mills

have been raised to a 12-months basis.

SUMMARY—Cost of Production.

		Canada.	United States
		8 cts.	\$ cts.
Ground wood pulp, per ton		9 56	11.5)
Sulphite fibre, per ton		26 47	31 99
News-print paper, per ton		27 53	33.88

¹⁵ or mills having 2 per cent of total tonnage, data were secured for 9 months only. For mils having 13 per cent of total tonnage, data were secured for a shorter period. These mills have been raised to a 12-months basis.

Average cost per ton of product for specified items entering into the cost of manufacture of news-print paper, for mills in Canada and the United States reporting data.

Items.		AVERAGE TON OF PRINT	News-
	1	Canada.	United States.
		š ets.	8 ets.
Ground wood Sulphite Waste paper Fillers. Other materials.		8 49 7 41 1 24 0 40 0 57	13 27 8 63 0 79 0 40 0 42
Total materials. Manufacturing labour Felts.		16 89 3 19 0 79	22 74 3 27 0 82
Wires Sereen plates Belting		0 33 0 03 0 10	0-36 0-05 0-12
Lubricants		$\begin{array}{c} 0.08 \\ 2.13 \end{array}$	$\frac{0}{1} \frac{08}{81}$
WoodFinishing materials	. [$\begin{array}{c} 0.16 \\ 1.50 \\ 0.24 \end{array}$	0 52 0 86 0 69
Other works expense Water-power. Repair materials	:	0 30 0 52	* 0 31 0 85
Repair labour Administration expense.		0 55 0 49	0 55 0 45
Miscellaneous operating expense. Accident insurance. Fire insurance		0 66 0 03 0 16	0 26 0 03 0 07
Taxes	٠,	0 09	+0 26

* Includes electric power in three mills having 13 per cent of the total product.

In order to analyse in detail the labour cost for mills producing at the lowest cost, a comparison has been made of two mills showing all labour charges for the lowest sulphite mill in Canada and the lowest in the United States.

Comparison and analysis of the lowest manufacturing labour costs per ton of su'phite pulp in the United States and Canada.

Departments of Manufacture.	United States.	Canada.	
	\$ cts.	\$ ets.	
Wood handling	U 30	0.20	
Wood room.	0.23	0.36	
Acid plant	0.17	0.14	
Acid plant	0.31	0 21	
Screens	0.10	0.05	
Presses.	0.26	0.50	
Presses . Indoor labour, miscellaneous.	0.10	0.08	
Ontdoor labour, miscellaneous.	0.12	0.05	
Foremen.	0.02	0 11	
Steam plant	0.49	0 16	

[†] Mills with 38 per cent of total production report fire insurance, accident insurance and taxes combined.

PRICES OF NEWS-PRINT PAPER.

The price of news-print paper to the United States consumer differs according to the distance from the mill. The country is divided roughly by the Tariff Board into five zones, each subject to a distinct price quotation. These zones are as follows:

(1) Eastern, including the territory from the Canadian border to the Potomac and from the Atlantic Ocean as far west as Buffalo and Pittsburg. It includes the New England States, New York, New Jersey, Pennsylvania, Delaware, Maryland, and the District or Columbia. Within this zone the freight rate for paper does not exceed 18 cents per 100 pounds, and the price within this territory is quoted, as a rule, irrespective of the distance of any!particular point from the mill. Prices are practically the same for the seven largest cities; namely, New York, Boston, Philadelphia, Baltimore, Washington, Pittsburg, and Buffalo. In the smaller towns in the same territory the prices are somewhat higher, owing to the fact that the orders are smaller, the papers in those towns having a much smaller circulation. The smaller papers in New York City are largely supplied by jobbers and are charged prices substantially the same as those paid by the papers in the smaller towns purchasing direct from the paper mills.

(2) Middle Western or Ohio zone: This includes the States of Ohio, Indiana.

Illinois, and the City of St. Louis, Mo.

Michigan though geographically belonging to the same group stands by itself in the matter of paper prices. Owing to its own mills and its proximity to the Canadian border it enjoys a freight rate lower than even many points in the Eastern States, and prices in that territory are therefore somewhat different from those in the other States.

(3) Southern zone, including the States of North Carolina, South Carolina, Georgia, Alabama, Florida, Mississippi, Louisiana, and Tennessee. The prices in this territory differ considerably according to distance and the size and desirability of the contract.

(4) The Pacific Coast.

(5) States between the Mississippi River and the Rocky Mountains, and the Southwestern States. Most of the papers in this territory have a small circulation, and as a rule buy their paper in sheets from jobbers in Chicago, but few of them being supplied with paper rolls from mills. Prices in this territory are therefore higher than in the others and show a great variation.

The following table is of interest as illustrating the relative importance of customs duties and other charges incidental to the marketing of Canadian paper in the United States:—

Prices of Canadian news-print paper shipments delivered in the United States in 1910.

		HCE		Cosr o	r Delr	CERT PI	ER 100 l	Lbs. in	тне U	NITED :	States.	
Principal Points of		0 Lbs. Mill.					Commis- sions.		Cartage.		Total Costs.	
Delivery.	Lowest,	Highest	Lowest.	Highest	Lowest.	Highest	Lowest.	Highest	Lowest.	Highest	Lowest.	Highest
	\$	\$	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	8	\$
New York	1.40	2.1325		18	305	32		057			1 90	2.65
Chicago	1.644	2.1375		$\frac{18}{215}$	1875	0.0	1056	0656	025	1025	2.22	2.50
St. Louis Cincinnati	1.40	$\frac{1}{2}.765$	215	18	$^{+32}_{\pm1875}$	32 32		. 10	035	1035	$\begin{array}{c} 1 & 935 \\ 2 & 175 \end{array}$	$\frac{2.30}{2.45}$
San Francisco		1.945	75	75	-32	0.18		_	Unio		3.00	3 00
Memphis, Tenn		1.040	(.,)	10	02	000					3.00	5 00
Nashville, Tenn			305		1875		1022				2 555	
Knoxville, Tenn			355		1875		1.,				2.40	
	1.692	1.9365		18		1875		.096			2.30	2.40
Springfield, Mass	1.98	2 015	20	18	32	305		ĺ.	1	i	2.50	2.50
Springfield, Ohio		1.965	155	155	1875	1875	065	096			2.15	2.40
Fort Wayne, Ind	1.58	1.595	19	19	32	305					2.09	2.09
Cleveland, Ohio	L.925		17		305						2.40	
${f Y}$ oungstown, Ohio			18		32		,				2.135	
Dayton, Ohio			155		1875		0667		1		2 225	
Camden, N.J			22		32				035		-2.175	
Detroit, Mich	1.615	1 63	155	155	32	305			035	035	2.125	2.15

Prices of news-print paper exported from Canada to the United States during the year 1910.

	F. o. 1	b. mill,	Delivered in United States.		
Destination.	Tons.	Average price per ton.	Tons.	Average price per ton.	
Boston New York Philadelphna Pittsburg Buffalo	44 638 23 99 223	\$36,98 38,72 39,51 39,00 39,06	22 616 23 202	\$15.53 48.81 50 02	
Summary for the 5 cities	1,027	39 06	863	48 92	
Chicago St. Louis Cincinnati Cleveland	730 279 943 66	36.84 34.91 36.57 39.43	730 235 475 85	45.78 45.26 46.43 47.07	
Summary for the 4 mid-fle western cities	2,018	36.51	1,525	45 97	

TABLES---MINES PRODUCTS.

- (1) Asbestos.
- (2) Feldspar.
- (3) Fluorspar.
- (4) Gypsum.
- (5) Mica.
- (6) Talc.
- (7) Salt.
- (8) Portland cement.



MINES PRODUCTS.

All the products of the mines included in the reciprocity free lists belong to the non-metallic group.† With the exception of coke, they are produced chiefly in eastern Canada, gypsum in the Maritime Provinces, asbestos in Quebec, and the remaining items mainly in Ontario. For several of these commodities no staple market exists in Canada, and the United States quotations lack the definiteness found in statistics of commodities uniformly and accurately graded and bought and sold in large and constant quantities. The Engineering and Mining Journal*, of New York, recently commented on this situation in the following terms:—

"The prices quoted in our columns represent what dealers ask for ordinary wholesale lots, and not what they will give for supplies offered by producers. With respect to some of these commodities there is no general market as in iron, copper, &c., wherein transactions are taking place every day which can be reported, and the reviewing of these markets to report actual transactions would be too costly for any newspaper to undertake. In general the prices of these commodities do not fluctuate greatly from month to month. There are some substances for which no representative quotations can be made, the value depending upon chemical and physical properties. Mica. graphite and tale are minerals of this class. In such cases the prospective producer can obtain an idea as to the probable prices only by submitting samples to buyers."

(a) ASBESTOS.

Canada has already a virtual monopoly of the United States market for asbestos, supplying ninety per cent of the demand: the domestic production amounts to only about eight per cent of the imports from Canada. Crude asbestos is already on the United States free list, though subject to duties of 15 to 17½ per cent in Canada; it is proposed to remove the duty on ground asbestos, now amounting to 15 to 25 per cent in Canada and to 25 per cent in the United States, and to reduce the Canadian rate of 25 per cent and the United States rate of 25 and 40 per cent on manufactures of asbestos, to 22½ per cent. In consequence of this control of the United States market for asbestos, the prices currently quoted in New York are on a f.o.b. Canadian mine basis. The following representative quotations of yearly average prices, f.o.b. mine, are supplied by the Amalgamated Asbestos Corporation.

Year.	Cru	DE.	FIERE.			
rear.	No. 1.	No. 2.	No. 1.	No. 2.	No. 2,	
	8	ş	s	8	8	
902 903	150-00 175-00	99-00 100-00	55 00 60 00	35 0 0 37 50 1	18 oc	
904	225 00	110 00	75 00	40 00	$\frac{50}{22} \frac{50}{50}$	
905	225 00	125 00	85 00	45 00	25.00	
906	250 00	150 00	85 00	50 00	27 50	
907	275 00	157 - 00	82 00	ã5 00	30 0	
908	300-00	165/00	110 00	55 0 0	3+0	
909	300 00	$175 \ 00$				

^{*} July 30, 1910.

⁺ Aluminum, on which the United States makes a reduction of duty, is already on the Canadian free list. Coke, which it is proposed to admit free into the United States, is also already on the Canadian free list.

The Dominion Bureau of Mines gives the following estimates of production and value for 1910:—

Tons produced	Tons shipped	$rac{ ext{Value}}{ ext{of shipment}}$	Value per ton
1,971	1,688	\$ 445,130	263.70
2.844	1,732	171,684	99.12
16.026	12,830	701,681	54,69
$56,\!321$	42,612	997,981	23.42
19,006	16,816	142,447	8.47
96,168	75,678	2,458,929	32.49
	1,971 2,844 16,026 56,321 19,006	produced shipped 1,971 1,688 2,844 1,732 16,026 12,830 56,321 42,612 19,006 16,816	produced shipped of shipment 1,971 1,688 \$ 445,130 2,844 1,732 171,684 16,026 12,830 701,681 56,321 42,612 997,981 19,006 16,816 142,447

(b) FELDSPAR.

This mineral, used chiefly in the pottery industry for glazing purposes, is found in large deposits in eastern Ontario. No duty is imposed by Canada; the United States has hitherto levied 20 per cent on the ground spar. Frontenac No. 1 feldspar sells at \$3.00 to \$3.50 per ton at the mines. The 1909 production of 10.826 tons was valued by the Bureau of Mines at \$35.694. Corresponding United States figures published by The Mineral Industry give the price of crude No. 2 or standard feldspar in Maine at \$2.50 to \$4.00 a ton, in southern New York and Connecticut at \$3.50 to \$4.00, in Pennsylvania at \$3.75 to \$4.50, and in Maryland at \$4.50 to \$4.00, the price varying with quality and transportation facilities; crude No. 1 sells for 50 cents to \$1.50 more than standard, while grinding adds from \$3.50 to \$4.50 a ton to the price of the crude product. Practically all the Canadian product is shipped to the United States, hitherto chiefly in crude form. The following prices are quoted by the New York Engineering and Mining Journal, for ground spar.*

New York.

Feldspar, ground; price per short ton, in the first week of each month; quotations from the Engineering and Mining Journal.

		-51	-			-
Month.	. 1906,	1907.	1908.	1909.	1911.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	9 75-10 00	9 75-10 00	9-75-10-00	8 06-10 00	5 00-14 00	6 (8)-14 (9)
February	9 75-10 00	9.75-10.00	9.75-10.00		6 00-14 00	6 00-14 00
March	10.00-15.00	9 75-10 00	-8 0010 00		9 00-14 00	-6.00-14.00
April	$10 \ 00-12 \ 00$	9 75-10 00	$-8 \cdot 00 - 10 \cdot 00$		6 09-14 00	-6.00-14.00
May	$10^{-}00-12^{-}00$	9 75-10 00	-8.00-10.00		6.00-14.00	- 6 00⊢14 00
June	$10 \cdot 00 - 12 \cdot 00$	-9.75 - 10.00	$-8 \cdot 00 - 10 \cdot 00$		6 00-14 00	-6.00-14.00
July	$15 \cdot 00-20 \cdot 00$	9 75-10 60	$-8 \cdot 00-10 \cdot 00$		6.00-14.00	
August	15° 0e=20 00	9.75-10.00	-8 0010 00		6 no-14 no	
September	15 ob <u>-2</u> 0 ob	9 75-10 00	-8.00-10.00		-6.00-14.00	
October	15 05-20 00	9 75-10 00	8 00-10 to		6.00-14.00	
November	15 00=20 00	9 75-10 00	-8 oc=10 oo		6 tw-14 tw	
December	15 ea⊢12 eo	9 75-10 00	8 00-10 00		6 08⊨14 00	
Average	13.73	9 88	9 15	9.00	9 96	10-20

 $^{^*}$ Quotations for crude minerals are usually for the long ton, and for the ground or refined product for the short ton.

(c) FLUORSPAR.

Fluorspar, used as a flux in the open hearth process of steel-making, is not yet in the list of producing minerals in Canada. Large deposits exist in eastern Ontario, which it is estimated can be worked at a profit on a basis of 5.00-7.00 f.o.b. mine. The largest deposits in the United States exist in Kentucky and Illinois Pittsburgh forming the chief market. The importation of English fluorspar, a byproduct from the waste dumps of Derbyshire lead mines, amounting in 1908, the last complete year of free importation, to about 22,000 short tons, was hampered in 1909 by the imposition of a duty of \$3.00 a ton, which gave the American producer control as far east as Pittsburgh.

(d) GYPSUM.

While small deposits are worked in Ontario and Manitoba, chiefly for the manufacture of wall paints, the main source of Canadian production of gypsum is Nova Scotia and New Brunswick. Most of this output is shipped in lump form to calcining mills in the United States: the production in 1909 was estimated at 468,551 long tons, valued at \$667,816, and the exports to the United States were 315,201 tons, valued at \$372,286. The superior character of the Nova Scotia and New Brunswick deposits, the great depth and low cost of quarrying, and the easy access to water transportation make it possible, according to the Mineral Industry, to market gypsum at a profit for \$1.10 to \$1.25 per ton, f.o.b. shipping point; freight charges to New York range from \$1.25 to \$1.75 per ton.

The Mineral Industry for 1909 comments: "To the trade the most important event of the year was the reduction of the import duty under the Payne tariff. The existing duty is 30 cents per ton on crude gypsum and \$1.75 per ton on the ground or calcined product, a reduction of 20c. and 50c. per ton from the rates of the old tariff. Under the Dingley schedule about one-sixth of the domestic consumption was supplied from Nova Scotia and New Brunswick. The reduced duty will doubtless result in raising this proportion considerably, since it enables producers in those provinces to place a superior grade of crude gypsum on the New York market at a cost of about \$2.70 to \$3.20 per ton." The proposed reciprocity agreement puts crude gypsum on the free list in the United States, as it is already in Canada.

(e) MICA.

- Nearly all the amber mica used in America comes from the Ottawa valley. The production is largely in the hands of the electrical companies which consume the output, and this fact, together with the great variation in mica prices according to size and quality, makes quotation of prices difficult. The 1910 Report of the Ontario Bureau of Mines summarizes the current market situation as follows:

"The market for mica fluctuates with the industrial activities of America, on account of its being chiefly used in electrical machinery. This was very marked in 1907 and 1908, when owing to the financial depression, the large electrical companies had to curtail operations. As a consequence most of the mica mines had to cease operations for a time, owing to there being no market for their mica. Conditions have improved vastly during the last year."

Average selling price of Canadian	Amber Mica of best	quality; prices to	be reduced up	to 30c. according
to quality:	quotations supplied	by large dealers at	Ottawa.	

Size.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.
	\$ ets.	8 ets.	ŝ ets.	\$ ets.	\$ cts.	\$ ets.	8 cts.	\$ ets.	\$ ets.	\$ ets.	\$ cts
1 x 2					0.05	0.06	0 12	0.15	0.20	0 10	0.11
1 x 3	0.10	0.14	0 125	0.15	0.15	0.18	0.18	0.25	0.35	0.20	0.25
2×3	0.22	0.223	0.23	0.35	0.20	0.35	0.40	0.50	0.75 i	0 40	0.50
2 x 4	0.35	0.40	0.40	0.45	0.50	0.60	0.60	0.70	0.95	0.70	0.75
3 x 5	ย อีอิ	0.60	0.60	0.70	0.70	0.75	0.75	0.90	1 10	1 00	0.80
4 x 6	0.90	0.90	0.90	0.90	0.90	1 00	1 00	1.00	1 25	1 00	1 00
5 x 8	1 00	1 25	1 25	1.25	1.10	1 25	1 25	L 30	1.56	1 25	1 40
8 x 10	Î 10	1 40	1 40	1 10	1 25	1 40	1.40	1 40	2.00	2 00	2 00

In the last fiscal year Canada's exports of mica were as follows:—

Country.	Pounds.	Value.
Great Britain.	42,201	\$ 10,540
Newfoundland	4	$^{'}$ 2
France	3,886	1,444
Switzerland.	20	73
United States	829,340	287.017
Total	975,451	\$ 299,076

(f) TALC.

Tale is used in a wide range of industries; the finest grades—not included in the free list by the proposed agreement—are used for toilet preparations, the filicus tale for paper making, and the ordinary ground varieties for foundry facings, sizing for cotton cloth, and for inferior grades of soaps and paints. In Canada Loth crude and ground tale are already on the free list; in the United States crude tale has been admitted free, but ground tale has been subjected to a duty of twenty per cent; it is now proposed to put ground tale also on the free list. The mines of St. Lawrence County, New York, mainly controlled by the International Fulp Cempany, have had practically a monopoly in the United States of fillious tale for paper making; in Canada tale has to compete for this purpose with china clay, imported free frem England. The price per ton, f. o. b. Gouverneur, New York, for this grade averages \$9.50; in Canada, prices of the same grade for the past year have averaged \$7.00 f. o. b. Madoc. In 1909 the consumption in the United States of demestic tale was about 120,000 tons, and the importation, mainly of high grade qualities from France and Italy, was 8,000 tens. In Canada until two or three years ago the output was shipped mainly in crude form, but with the installation of a crushing mill the output has increased from about 1.700 tons in 1908 to 8.000 tons, ground, a year at present.

New York.

Tale, domestic, ground; price per short ton in the first week of each month; quotations from the Engineering and Mining Journal.

Month.	1906,	1907.	1908.	1909.	1911.	1911.
	8 c. 8 c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.	\$ c. \$ c.	8 c. 8 c.
January		16 50-17 50	18 00-23.50	10 00-22,50,	15.00-20.00	12 00-20 00
February		16 50-18 50	$15 \cdot 00 - 22 \cdot 50$	$15 \ 00 = 25 \ 00$	15.00-20.60	12,00-20 00
March		16.50 - 18.50	15 00-22.50	15 00-25,60,	$12 \cdot 00 = 20,00,$	$-12 \cdot 00 - 20 \cdot 00$
April	15 00 up.	16.50 - 18.50	10.00-22.50	15.00-25.00	12,00-20,00	$-15 \cdot 00 - 25 \cdot 00$
May	15 00 up.	-18.00 - 23.50	$10^{\circ} 00-22.50$	15.00-25.00	[12.00-20.00]	-15_00-25_0
Juue	15 00 up.	-18,00-23,50	10,00-22,50	15.00-20.00	12.00-20.00	-8.00-20.00
July	15,00 up.	18,00-23,50	$10 \ 00-22 \ 50$	15.00-20.00	$12 \cdot 00-20,00$	
August	15.00 up.	$-18 \cdot 00 - 23 \cdot 50$	10° $00-22,50^{\circ}$	15 00-20.00	12,00-20,00.	
September	18 00-25 00	18.00-23.50	$-10 \cdot 00 - 22 \cdot 50$	15.00-20.00	$12 \cdot 00 - 20,001$	
October		$18 \cdot 00 - 23 \cdot 50$	10.00-22.50	$15 \ 00-20 \ 00$	12,00-20,00	
Novembir	$15 \cdot 00 - 20 \cdot 00$	18 00-23 50	10.00-22.50	15 00-20 00.	12.00-20.00	
December,					12,00-20,00	

(a) SALT.

The production of salt in Canada is at present less than the importation. It is already on the free list so far as imports from the United Kingdom are concerned; the Canadian rate on imports from the United States is 5 cents per 100 lb. on bulk and $7\frac{1}{2}$ cents per 100 lb. in sacks or barrels; the United States rates are 7 cents and 11 cents respectively; it is proposed to put it on the reciprocal free list of both countries.

It is a typical illustration of the interaction of tariff duties, that coal and bags, which equally with brine may be considered the raw material of salt, are both subject to customs duties in Canada, while salt itself is a raw material for other dutied goods, such as cured meats and dairy products.

Montreal.

Salt, Windsor; price per barrel—100 3-lb. bags in barrel,—in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908.	1909:	1910.	1911,
	\$ c.	8 е.	8 c.	\$ c.	\$ c.	\$ c.
January		2.70	2.70	2.70	3 00	3.00
rebruary		$\frac{5}{2}$ $\frac{1}{70}$	2.70	2.70	3.00	3 00
March		2.70	2.70	2.70	3 €0	3 00
Aprii		2.70	2.70	2 80	3.00	3 00
May		2.70	2.70	2.70	3.00	3 (9)
June		2.70	2.70	2.70	3.00	3 00
July		2.79	2.70	3 00	3.00	
August	2.70	2.70	2.70	3 00	3.00	
September	2.70	2.70	2.70	3 00	3.00	
Jctober	2.70	2.70	2.70	3 00	3 00	
November	2.70	2.70	2.70	3.00	3.00	
December	2.70	2.70	2.70	3 00	3 00	
Average		2.70	2.70	2 85	3 (0	3 00

1 GEORGE V., A. 1911

Salt, butter and cheese price per bbl. of 290 lbs., in first week of each month; quotations from the Canadian Journal of Commerce.

Months.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c.					
anuary	.1	2 10	2.10	2.10	2 10	2.10
ebruary		2.10	2 10	2 10	2.10	2.10
Iarch		2.10	2-10	2.10	2.10	2.10
pril		2.10	2.10	2.10	2.00	2.10
Iay		2.10	2.10	2.10	2 10	2.10
une		2.10	2.10	2.10	2.10	2.10
uly		2 10	2.10	2.10	2.10	
ugust		2 10	2.10	2 10	2.10	
eptember		2.10	2.10	2.10	2.10	
ctober	2.10	2 10	2 10	2.10	2 10	
ovember		2 10	2.10	2.10	2 10	
December		2.10	2.10	2 10	2 10	
Average	2.10	2.10	2.10	2.10	2.10	2.10

Salt, coarse, price per bag in first week of each month; quotations from the Canadian Journal of Commerce.

Month.	1906.	1907.	1908,	1909.	1910.	1911
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January		60	60	60	60	60
ebruary		60	60	60	GO	60
Iarch		60	60	60	60	60
pril		60	60	60	60	60
fay		60	60	60	60	60
une		60	60	60	60	60
uly		60	60	60	60	60
ugust		60	60	69	60	60
ptember	69	60	60	50	-60	60
ctober	60	60	60	60	60	60
ovember	60	60	60	60	60	60
ecember	60	60	60	69	60	60
Average	600	600	660	.600	600	.600

Windser, Ont.

Salt, fine: price per barrel on the first market day of each month; quotations furnished by the Canadian Salt Company.

Month,	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
January	85	78	82	82	91	
February	85	78	82	$8\overline{2}$	91	
March	85	78	82	82	91	
April	85	78	82	$8\overline{2}$	91	
May	85	78	82	82	92	
June	85	78	82	82	82	
July	85	82	82	82	82	(
August	85	32	82	82	82	
September	85	82	82	91	82	
October	85	82	82	91	82	
November	85	82	82	91	82	
December	85	82	82	91	82	
Average	85	80	-82	.85	86	

Salt, table; price per barrel on the first market day of each month; quotations furnished by The Canadian Salt Company.

Month.	1906.	1907.	1808.	1909.	1910,	1911.
	\$ ct≤.	8 ets.	8 ets.	ŝ ets.	8 cts.	\$ cts.
January	2 10	2 10	2 15	2 20	2 29	
February	2 10	2.10	2 15	2 20	2 29	
March	2.10	2.10	2 15	2 20	2 29	
April	2.10	2 10	2.15	2 20	2 29	
May	2 10	2 10	2 15	2 20	2 29	
June	2.10	2 10	2 15	2 20	2 29	
July	2 10	2 15	2 15	2 20	2 29	
August	2 20	2 15	2 15	2 20	2 29	
September	2.10	2 15	2 5	2 29	2 29	
October	2/10	2.15	2 13	2 29	9 29	
November	2/10	2.15	2.15	2 29	2 29	
December	2 10	2 15	2.15	2 29	2 29	
Average	2 10	2 13	2 15	2 23	2 29	

1 GEORGE V., A. 1911

Salt, dairy; price per barrel on the first market day of each month; quotations furnished by the Canadian Salt Company.

Month.	1906.	1907.	1′ 08.	1909.	1910.	1911.
	8 ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	
annary	1 10	1 10	1 19	1 19	1 28	
ebruary	1 10	1 14	1 19	$\hat{1}$ $\hat{1}\hat{9}$	1 28	
larch	1 10	1 14	1 19	1 19	1 28	
pril	1 10	1 11	1 19	1 19	1 28	
lay	1 10	1 14	1 19	1 19	1 28	
ine	1 10	1 14	1 19	1 19	1 28	
ily	1 10	1 19	1 19	1 19	1 28	
ugust	1 10	1 19	1 19	1 19	1 28	
ptember	1 10	1 19	1 19	1.28	1 28	1
ctober	1 10	1 19	1 19	1 19	1 28	1
ovember	1 10	1 19	1 19	1 19	1 28	
ecember.	1 10	1 19	1 (9	1 19	1 28	1
Average	1 10	1 16	1:19	1:20	1 28	

Salt, chèese ; price per barrel on the first market day of each month ; quotations furnished by the Canadian Salt Company.

Month.	15HHi.	1907.	1908.	1909.	1910.	1911.
	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	
January	1.15	1 15	1 37	1 77	1 46	1
February	1.15	1 24	1.37	1 37	1.46	
Jarch	1 15	1 24	1 37	1 37	1 46	
April	1.15	1 24	1 37	1 37	1 46	
day	1 15	1 24	1 37	1 37	1 46	
une.	1 15	1 24	1 37	1 37	1 46	
	1 15	1 28	1 37	1 37	1 46	1
uly	î 15	1 28	1 37	i 37	1 46	
August	1 15	1 28	1 37	1 46	1 46	
eptember	1 15	1 28	1 37	1 46	1 46	
October,	1 15	1 28	1 37	1 46	1 46	
November						
December	1 15	1 28	1 37	1 46	1 46	
Average	1 15	1 25	1 37	1.40	1 46	

Detroit.

Salt, butter; price* per bbl. of 20 14-lb, bags, Diamond Crystal, on first market day of each month; quotations from the Detroit Trade.

Month.	1906.	1907.	1908.	1909,	1910.	1911.
	8 ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	§ cts
January	2 85	2 85	2 85	2 85	2 85	2 85
February	2 85	2 85	2 85	2 85	2 85	2.85
March	2.85	2 85	2 85	2 85	2 85	2.85
April	2 85	2 85	2.85	2.85	2 85	2.85
May	2.85	2.85	2 85	2 85	2.85	2.85
June	2 85	2 85	2 85	2 85	2 85	2 85
July	2 85	2 85	2 85	2.85	2 85	
August	2 85	2 85	2 85	2 85	2.85	
September	2 85	2 85	2 85	2 85	2 85	
October	2 85	2 85	2 85	2.85	2 85	
November	2.85	2 85	2 85	2 85	2 S5	
December	2 85	2 85	2 85	2 85	2 85	
Average	2 85	2 85	2 85	2 85	2.85	2.85

Salt, table : price* per bbl. of 100 3-lb. bags, Diamond Crystal, on first market day of each month : quotations from the Detroit Trade.

Months.	1906.	1907.	1908.	1909.	1910.	1911.
	8	8	\$	\$	\$	\$
nuary	3.00	3.00	3.00	3.00	3.00	3.00
bruary	3.00	3.00	3.00	3.00	3.00	3.00
arch	3.00	3.00	3 00	3.00	3.00	3.00
pril	3.00	3,00	3,00	3.00	3.00	3.00
ay	3.00	3.00	3.00	3 00	3 00	3.00
ine	3.00	3.00	3,00	3 00	3.00	3.00
dy'	$3_{\pm}00$	3 00	3.00	3 00	3,00	
igust	3.00	3.00	3 00	3,00	3.00	
ptember	3.00	3.00	3.00	3.00	3.00	
tober	3.00	3,00	3.00	3 00	3.00	
ovember	3.00	3.00	3.00	3.00	3.00	
ecember	3.00	3.00	3.00	3 00	3.00	

^{*}Subject to a discount of 7½ per cent for 10-bbl. Iots.

1

1 GEORGE V., A. 1911

Chicago.

Salt, medium; price per brl. in first week of each month; quotations from the Reports of the Chicago Board of Trade.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
anuary	70	80	82	85	87	
Cebruary	70	80	76	85	87	
Jarch	70	80	74	85	87	
April	67	85	74	72	72	
	65	85	†i	72	67	* * * * * * * * * * * * * * * * * * * *
lay.	65	85	71	72	67	
une	68	85	74	77		
uly		73			67	
ugust	73 73		80	82	67	
eptember		73	85	87	77	
October	73	73	85	87	77	
Sovember	75	76	85	87	77	
December	80	82	85	87	77	
Average	.707	797	.785	.815	.757	

Chicago.

Salt, Ashton, in bags, 224 lb.; price per bag in first week of each month; quotations from the National Provisioner.

Month.	1906,	1907.	1908.	1909.	1910.	1911.
	\$ cts.	\$ cts.	\$ ct4.	\$ cts.	\$ cts.	\$ cts.
	3 00	2 25	2 25	2 25	2 25	2 25
anuary	3.00	2 25	2 25	2 25	2 25	2 25
ebruary	3 00	$\frac{5}{2} \frac{25}{25}$	2 25	2 25	2 25	2 25
Iarch	2 25	$\frac{5}{2}$ $\frac{5}{25}$	2 25	2 25	2 25	2 25
pril	2 25	2 25	2 25	2 25	$\frac{5}{2} \frac{25}{25}$	2 25
Iay	$\frac{5}{2} \frac{25}{25}$	2 25	2 25	$\frac{2}{2} \frac{25}{25}$	2 25	2 25
une	2 25	2 25	2 25	2 25	2 25	
uly	2 25	2 25	$\frac{5}{2} \frac{50}{25}$	2 25	2 25	• • • • •
.ugust		2 25	2 25	$\frac{5}{2} \frac{50}{25}$	2 25	
eptember	2 25	2 25	2 25	2 25	2 25	
ctober	2 25		2 25	2 25	2 25	
lovember	2 25	2 25				
December	2 25	2 25	2 25	2 25	2 25	
Average,	2 44	2 25	2 25	2 25	2 25	2 25

Salt, Michigan, medium, car lots; price per ton; in first week of each month; quotations from the National Provisioner.

- Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
January	3 40	3 00	3 25	3.50	3 75	3 50
February	3 25	3 35	3 00	3.50	3 75	3.50
March	3 25	3 35	3 25	3 50	3 75	3.50
April	3 25	3 50	3 00	3.50	3 75	3 50
May	3 25	3 50	3 00	3 50	3 75	3.50
une	3 00	3.60	3 25	3 00	3 75	3.75
uly	3 26	3.50	3 00	3 00	3 50	
August	3 00	3 50	3 00	3 00	3 50	
September	3 (0)	3 00	3 25	3 00	3.50	
October	3 25	3 35	3 50	3 60	3.50	
November	3 00	3 00	3 50	3 60	3 50	1
December	3 (0)	3 25	3 50	3 75	3 50	
Average	3 16	3 33	3 21	3 37	3 63	:1 54

(h) PORTLAND CEMENT.

Toronto.

Cement, Canadian Portland (in car-load lots); price per barrel on the first market flay of each month; quotations from $Hardware\ and\ Metal.$

Month.	1906.	1907.	1908.	1909	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	3 c. 3 c
January	1.90-2.00	2.00 - 2.05	2 20-2 30	1.70-1.75	1.50-1.65	1 55-1.76
ebruary	1.90-2.00	1 95-2 05	2.20-2.30	1.70-1.75	1.50 - 1.65	1.55-1.7
Jarch	$\frac{2.00}{2.00}$	2 00-2.10 2 00-2 10	2.20-2.30 2.20-2.30	1 70-1 75 1 70-1 75	1.50-1.65 1.50-1.65	1.55-1.7
April	2.00	2 00-2 10	2 20-2 30	1 70-1 75	1.60-1.60	1.55-1.70 1.55-1.70
une	1.95	2.00-2.10	2.20-2.30	1 70-1 75	1,60-1.70	1.55-1.7
uly	1.95	2.00-2.10	1.85-2.00	1.70-1.75	1.60-1.70	********
August	1.95-2.05	2.00-2.10	1.85 - 2.00	1 70-1 75	1.60-1.70	
September	1.95-2.05	2.00-2.10	1.85-2.00	1 70-1 75	1.60-1.70	
October	1.95-2.05 $1.95-2.05$	$egin{array}{c} 2.10 \ 2.10 \end{array}$	1.85-2.00 $1.85-2.00$	1 70-1 75 1 50-1 65	1 60-1 70 1 60-1 70	
December	1.95-2.05	2.10	1.85-2.00	1.50-1.65	1.55-1.70	
Average	1 983	2 056	2 087	1.700	1 623	1 625

New York.

Portland Cement, domestic; price per barrel in first week of each month; quotations from the Engineering and Mining Journal.

Month.	1906.	1907.	1908.	1909.	1910.	1911.
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January	1.55-1.60	1 60-1.70	1 60⊢1 90	1 60-1 90	1 50-1,60	1 20-1.30
February	1 55-1[60	1,60-1,70	1 60-1 90	1 55-1,60	1.50-1.60	1 20-1 30
March	1 55-1 60	1 60-1 70		1.55-1.60	1.50-1.60	1 20-1 30
April	1 55-1,60	4 60-1 70		1 55-1 60		1 20-1.30
May	1 55-1 60 1 55-1 60	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 60+1 90 1 60+1 90	1 55-1 60 1 50-1 60	1,50-1,60 1,50-1,60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
June	1 55-1 60	1.60-1.70	1 60-1 90	1 50-1 60	1.50-1.60	1 20~1.50
Huly August	1.55-1.60	1.60-1.70		1 50-1 60		
September	1 55-1 60	1.60-1.70	1 60-1 90	1.50-1.60	1.70-1.60	
October	1.55-1.60	1 60-1 70	1 60-1 90	1 50-1,60	1.50-1 60	
November	1.55~1.60	1.60-1.70	1.60-1.90	1 50-1 60	1.50 - 1.60	
December	1 55-1.60	1 60-1.70	1 60-1 90	1 50–1 60	1 50–1 60	
Average	1.575	1 65e	1.750	1 575	1 550	1:250

SIXTH ANNUAL REPORT

OF THE

COMMISSIONERS OF THE TRANS-CONTINENTAL RAILWAY

BEING FOR THE

FISCAL VEAR ENDED MARCH 31

1910.



OTTAWA PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1910

[No. 37—1911]



THE COMMISSIONERS OF THE TRANSCONTINENTAL RAILWAY.

Ottawa, June 17, 1910.

Honourable George P. Graham, P.C., Minister of Railways and Canals, Ottawa.

Sir.—We have the honour to transmit through you to His Excellency the Governor General in Council our sixth annual report, being for the fiscal year ended March 31, 1910, setting forth the receipts and expenditures in connection with the Eastern Division of the National Transcontinental railway, and such other matters in relation to the said railway as appear to be of public interest.

Information in detail as to the progress of the work will be found in the report of the Chief Engineer and in the reports of the District Engineers hereto annexed.

The total expenditure during the said fiscal year amounts to \$19,968,126.86, making the total expenditure to March 31, 1910, \$71,918,843.88.

The total grading done to March 31, 1910, was 1,106 miles.

The total track-laying done to March 31, 1910, was 8,132.2 miles, of which 698.7 miles was in main line and 114.5 in sidings.

The total contracts for steel superstructures and bridges and viaducts awarded to March 31, 1910, amount to 38,984 tons, of which completed bridges = 12,975 tons, and uncompleted = 26,009 tons.

During the fiscal year the following contracts, after having been duly advertised, and sanctioned by the Governor in Council, as required by the National Transcontinental Railway Act, have been awarded in each ease to the lowest tenderer, as follows, viz.:—

STEEL BRIDGES.

Dominion Bridge Company, steel superstructure for Vermilion River bridge, at mile 145, District 'B,' west of the Quebec bridge. Price: steel, 4.22 cents per lb., timber and floor system, \$48 per M., b.m.

Dominion Bridge Company, steel superstructures for double track railway and lift bridge across the Red river between St. Boniface and Winnipeg. Price: steel, 4.30 cents per lb.; timber and floor system, \$35 per M., b.m.

Hamilton Bridge Works Company, steel superstructure for bridges over Mistongo and Abitibi rivers. Price:—

Mistougo, steel, 3.58 cents per lb.; timber and floor system, \$51 per M., b.m. Abitibi, steel, 3.86 cents per lb.; timber and floor system, \$50.50 per M., b.m. Wm. P. McNeil & Co., Limited, steel superstructure for three railway bridges

Wm. P. McNeil & Co., Limited, steel superstructure for three railway bridges, viz.:—

Cains river, steel, 3-96 cents per lb.; timber and floor system, \$45 per M., b.m. Juniper brook, steel, 4 cents per lb.; timber and floor system, \$45 per M., b.m. Odell brook, steel, 4 cents per lb.; timber and floor system, \$45 per M., b.m.

Hamilton Bridge Works Company, steel superstructure for four steel railway bridges, viz.:—

Overcrossing of Brulé creek, Frederickhouse river, Buskegow river and Driftwood river. Prices: steel, 4.70 cents per lb., 4.60 cents per lb., 4.60 cents per lb., and 4.60 cents per lb., respectively; timber and floor system, \$51 per M., b.m.

Canadian Bridge Co., Limited, steel superstructure for three steel railway bridges, viz.:—

Circle river, Low Bush and Mettagami rivers. Prices: steel, 4.35 cents per lb., 4.35 cents per lb., and 4.30 per lb., respectively: timber and floor system, \$50 per M., h.m.

Dominion Bridge Company, steel superstructure for two steel railway bridges, viz.:—

Sw. Miramichi and N.B. S.-w. Miramichi. Price: steel, 4-17 cents per lb.; timber and floor system. \$47 per M., b.m.

Canadian Bridge Company, steel superstructure for three steel railway bridges, viz.:—

Sturgeon river, mile 94; Sturgeon river, mile 119.5, and Sioux Lookout river, District 'F.' Price, steel, 4.67 per lb.; timber and floor system, \$50 per M., b.m.

Wm. P. McNeil & Co., Limited, steel superstructure for two steel railway bridges, viz.:—

Overcrossing of highway, District 'A'; Abenakis river, District 'B.' Price, steel, 4.34 cents per lb.; timber and floor system, \$51 per M., b.m.; and steel, 4.27 cents per lb.; timber and floor system, \$48 per M., b.m., respectively.

Haney, Quinlan & Robertson, substructure for Red River bridge, as per schedule

of prices.

The Hamilton Bridge Works Co., Limited, steel superstructure for the following bridges, viz.:—

Poplar Rapids river and Wellington ereek. District 'D.' Price: steel, 4.55 eents per lb.; timber and floor system, &c., \$53 per M., b.m.

Dominion Bridge Co., Limited, steel superstructure for eight steel railway

bridges, District 'B.' as follows, viz.:-

Flamand river, Little Flamand river, 2nd crossing St. Maurice, 3rd crossing St. Maurice, Manuan river, 1st crossing Ribbon river, Atikmakik creek and Blue river, at following prices, respectively, viz.: steel, 4.43c., 4.27c., 4.27c., 4.27c., 4.27c., 4.27c., 4.27c., 4.20c., 4.22c. and 4.34c. per lb. Timber and floor system, Blue river, \$48 per M., b.m., all others \$51 per M., b.m.

The Canadian Bridge Co., Limited, superstructure for steel railway bridge at Ground Hog river, District 'D.' Price: steel, 4-57c, per lb; timber and floor system, \$54 per M., b.m.

SHOPS.

Haney, Quinlan & Robertson. Construction of locomotive and other shops about six miles east of Winnipeg, for a lump sum of \$869,000, with schedule of prices for additions and deductions.

RAIL FASTENINGS.

Montreal Rolling Mills Company. 134 tons steel track spikes, delivered free on dock West Fort William, at \$2.08 per 100 lbs.

Gananoque Bolt Company. 37 net tons track bolts and nuts, delivered free on dock West Fort William, at \$2.78 per 100 lbs.

Hamilton Steel and Iron Co., Limited. 275 gross tons steel splice bars, delivered free on dock West Fort William, at \$36.96 per gross ton.

STEEL RAILS.

The Algoma Steel Co., Limited. 5,154 gross tons steel rails, delivered free on dock West Fort William, at \$32.75 per gross ton.

STATION BUILDINGS, &C.

John J. Vopni, Winnipeg. For construction of station buildings, section and tool-houses and closets, between Lake Superior Junction and St. Boniface, Man., for following prices, viz.:—

As per pla	ın No.	1. each	\$5,164 56
••	No.	<u>.</u>	3.619 35
+4	No.	3 "	3.386 - 05
Standard	section	houses, each	2,568 00
• 6	"	tool houses. No. 1, each	167 - 45
	**	$X_0, \underline{2}$	264 - 25
••	**	house closet	144 50
**	+4	N 2	133 50

with schedule of prices to apply to additions and deductions.

RESERVOIR.

Haney, Quinlan & Robertson. Construction and erection of a two million gallon reservoir in connection with the railway shops east of Winnipeg. Price, \$\$3,773, with schedule of prices for additions and deductions.

PUMP-HOUSE.

The J. McDiarmid Co., Limited, Winnipeg. Construction of pump-house in connection with the railway shops east of Winnipeg. Price, \$10,874.39, with schedule of prices for additions and deductions.

The Brydges Engineering and Supply Company. Equipment of pump-house in connection with the railway shops east of Winnipeg. Price. \$16.798, with schedule of prices for additions and deductions.

QUEBEC TERMINALS.

A contract between the Quebec Bridge and Railway Company and Mr. M. P. Davis, dated July 27, 1903, providing for the construction of the lines of railway connecting the Quebec bridge with the city of Quebec and with certain other railways was by order in council, dated the 16th of February, 1909, transferred to the Commissioners.

The whole respectfully submitted.

W. S. CALVERT, C. F. McISAAC, C. A. YOUNG, S. N. PARENT,

Chairman.

The Commissioners of the Transcontinental Railway, Ottowa, Out.

Sirs.—I beg to submit the following report on the progress of the work under the charge of my predecessor, Mr. Hugh D. Lumsden, from March 31, 1909, to July 21, 1909, and under my supervision from the date of my appointment as your Chief Engineer, July 21, 1909, to March 31, 1910.

DISTRICT 'A.'

The progress made on the general contracts Nos. 1 to 6, inclusive, in this District, has been satisfactory; the average number of men employed during the year being 2,745, and horses, 413.

1 GEORGE V., A. 1911

Contracts have been let for steel bridges as given in table below, and progress on same is indicated therein.

Name.	Through Mileage.	Remarks.
Decrossing highway	8:50	Completed.
anaan River viaduct	21:70	
Nercrossing Red Bank Rd	54:60	
almon River (Chipman)	57:00	
Vercrossing Salmon River Rd	57:50	Nil,
Sewcastle Stream	67 00	Completed.
ains River	82^{+00}	97%
. W. Miramichi River	124/50	45% "
K. B. of S. W. Miramichi River	133.00	45
uniper Brook	134.07	40°
dell Brook	150 00	40
'obique River	165 : 20	5 2 % 0
attle Salmon River	184 70	61%
little River	192.00	97
'our Mile Brook	197-60	69°
Frand River	207:80	77°, "
igas River	$209 \cdot 80$	77% "
Puisibis River	213.80	65°, "
reen River	220:90	73
roquois River	227/80	97%
ładawaska River	230:20	87°, "
vercrossing Ferry Road	230 30	97% "
aker Brook	243.80	47° "

The total length of main line in this district is 256.61 miles, on which track has been laid for 155.91 miles, in addition to 26.2 miles of sidings. Total grading done to date, 246 miles.

DISTRICT 'B.'

The progress made on the general contracts, Nos. 7 to 12, inclusive, in this district, has been satisfactory, except in the case of contract No. 9, where the work done and force employed could have been greater. The average number of men employed during the year was 3,967, and horses, 592. Contracts have been let to date for steel bridges as in the table below, and progress on same is indicated therein:—

Name.	Through Mileage,	Remarks,
	' <u></u> -	
Blue River	276:74	Nil.
Abenakis River	414:54	35 completed.
tchemin River	420:38	"
vercrossing, Q.C.R		.,
liver le Bras		37 %
'ndercrossing, I.C.R	457:81	
lighway Viaduct	458 21	70 °
ap Rouge	462:34	11
ap Ronge Highway	462:34	H
iver aux Pommes	479:24	
acques Cartier	481 74	69 °, n
ortneuf River,	488:64	
and Bras d'Arme	498:64	55 ° "
achevrotiere River	499:67	45 ° ,
te. Annes River	503 24	63 %
iver Noire	504-74	95 %
igerette River	505:74	191°.
harest River	510:44	11
atiscan River.	524:74	**
vercrossing, Public Rd., M. 70 8	580-54	11

Name.	Through Mileage.	Remarks.
Tawachiche River.	542:74	Completed.
Roberge Creek	544:74	
River des eaux Mortes.	121 11	
River du Milieu		**
st Crossing, Brochet River.		11
and	561 21	
ord "	561:74	11
th	568 24	11
th "	599:34	90 :
Preek à Beauce	604:74	
Overcrossing, Q. and L. St. J. Ry	607 : 99	**
Little Bostonnais River	609:24	+1
Big Bostonnais River	614 44	11
Croche River	617:44	11
st Crossing, St. Maurice River	618:34	H
River au Lait	618 64	**
Vermilion River	634.74	97
Flamand River	655 74	Nil.
Little Flamand River	664.24	11
2nd Crossing, St. Maurice River	677:74	11
3rd " "	685.14	11
Manuan River	686 92	**
st Crossing, Ribbon River	687 62	*1
Atikmalık Creek	691:62	81

The total length of main line track in this District is 507.22 miles, and main line track has been laid on 216.4 miles, in addition to 19.2 miles of sidings. Total grading done to date 358.25 miles.

DISTRICT 'C.'

Construction work in this District is now in progress. The average number of men employed for the year was 301, and horses, 14. The total mileage across this District, after transferring 107 miles to District 'B.' and taking 31.62 miles from District 'D,' is 192.91 miles.

Total grading done to date, 13 miles.

DISTRICT 'D.'

The progress made on general contracts Nos. 14 and 15 has been satisfactory. The average number of men employed during the year was 1.925, and horses, 180.

Contracts have been let for steel bridges as given in table below, and progress is indicated therein.

Name.	Through Mileage,	Remarks.
ircle River	987 37	46°, Completed.
ow Bush River	987 62	46% "
istongo River	1002 12	59% "
bitibi River	1020 12	88% "
ule Creek	$1024^{-}12$	48% "
ederickhouse River	1034 : 41	66°
iskegow River	1038 60	34" "
nitwood River	1048 62	38
attagama River	$1060^{\circ}12$	Nil.
oplar Rapids River	1066 62	+1
ellington Creek	1074 37	
round Hog River	1078.62	**

The total mileage across this District is 216.11 miles, on which 57.9 miles of main track and 9.9 miles of sidings have been laid.

Total grading done to date, 127.5 miles.

DISTRICT 'E.'

The progress of construction on Contract No. 18 has been satisfactory, the average number of men employed during the year being 653, and horses, 105.

The total mileage across this District is 255.19 miles.

Total grading done to date, 41.5 miles. No track laying has been done.

DISTRICT 'F.'

Contract 21. The average number of men employed on the District during the year was 2,409, and 244 horses.

Contracts have been let to date for steel bridges as given in the table below, and the progress on same is indicated therein.

Name.	Through Mileage,	Renarks.
Sturgeon River. Sturgeon River Sioux Lookout River.	1522 04 1547 54 1554 49	3 . Completed. Nil.
1st Crossing Edith Creek 2nd " " Wabigoon River Creek Crossing, M. 108	1587 54 1587 94 1626 54 1662 54	Completed.
Creek Crossing, M. 118.25 Macfarlane River. Winnipeg River. Creek Crossing, M. 158-75	$\begin{array}{c} 1672.79 \\ 1685.01 \\ 1690.01 \\ 1713.76 \end{array}$	971
Over 'Xing, C. P. R. Whitemouth River Brokenhead River, E. Branch.	$1736 \cdot 61$ $1749 \cdot 27$ $1767 \cdot 40$	11 71
Brokenhead River, W. Branch	1774±00 1805±70	35 . "

The entire line to Winnipeg is now under contract.

With regard to the entrance into Winnipeg, some delay has arisen in arranging mutually satisfactory crossings of the different railways in that vicinity. Two routes have been located and submitted to the government, but a definite final route has not yet been agreed upon.

A contract was let to Messrs. Haney, Quinlan & Robertson for the substructure of a double-track bridge over the Red river, between St. Boniface and Winnipeg, and the approach thereto between the west bank of the river and the west side of Water Street in the city of Winnipeg, and good progress has been made on this contract.

The track was finally connected on Contract 21, between Lake Superior Junction and the Dundee Branch of the Canadian Northern railway in St. Boniface, in October, 1909, and 59 per cent of the ballasting is done. The completion of ballasting, some train filling, two engine houses and other minor items, totalling about 5 per cent of the contract, remain to be completed.

A contract for the station buildings, section houses, &c., between Winnipeg and Lake Superior Junction, was let to J. J. Vopni, on May 7, 1909, and the work is 46.7 per cent completed.

Mileage from Moncton, N.B., to Winnipeg, Man., 1,804-84 miles.

Total grading done to date, 1,106 miles.

Track-laying done to date: 698.7 miles of main line; 114.5 miles of sidings; total, 813.2 miles.

Contracts for steel bridge superstructures let to date: 38,984 tons; completed bridges, 12,975 tons; bridges to be completed, 26,009 tons.

DISPUTES WITH THE GRAND TRUNK PACIFIC RE CLASSIFICATION AND ARBITRATION.

On assuming the duties of your Chief Engineer, I found that my predecessor had refused to sign the progress estimates recently returned for Districts 'B' and 'F,' on account of his having differed with his engineers as to the classification, and also as to the amount of rock returned outside the regular section for rock cuts.

Under these circumstances, it became necessary for me to at once go over the work on those Districts and see for myself if the contract and specifications had been

adhered to or not.

Being aware that you have an agreement with the Grand Trunk Pacific Railway Company, who, by an Act of Parliament, have joint supervision, inspection and acceptance of the work; that in ease of dispute between your engineers and theirs, your Chief Engineer and the Assistant Chief Engineer of the Company would consult and, if possible, determine all such objections or disputes, I accordingly on July 21, 1909, wrote the Assistant Chief Engineer of the Company, and asked him to accompany me to the work with a view to settling all disputes, if possible. This he declined to do.

I accordingly went over the work in Districts 'B' and 'F' that had recently been inspected by my predecessor, and found that, in the matter of elassification, some of the engineers, in my opinion, had misunderstood Mr. Lumsden's interpreta-

tion of the specifications and his explanatory blue print diagram.

With regard to returns made for rock moved outside the regular section in rock cuts (commonly known as 'overbreak'), more or this I found had been returned than circumstances would warrant, and I made deductions accordingly. The engineers on the work informed me that returns for this material were made in accordance with instructions contained in Mr. Lumsden's circular letter, dated February 11, 1909, issued for their guidance in making their returns for that material.

You are aware that I was unable to complete my inspection of District 'B' on account of the renewal of negotiations for arbitration with the officials of the Grand Trunk Pacific, which negotiations being completed. I was instructed to proceed to Winnipeg with Mr. Collingwood Schreiber, who had been agreed upon between Mr. Kelliher and myself as third arbitrator. We arrived in Winnipeg on October 2, but as Mr. Kelliher refused to sign the joint letter appointing Mr. Schreiber, we were obliged to return without having accomplished anything in the matter of settling disputes.

Further negotiations were then carried on with the Grand Trunk Pacific officials, as a result of which, Mr. Schreiber and myself again left for Winnipeg to meet Mr. Kelliher, which we did on November 22, and Mr. Kelliher signed the joint letter ap-

pointing Mr. Schreiber third arbitrator.

We at once proceeded to the work, but on going over the line, found that, on account of there being snow on the ground, we could not take up the matter of classification until next spring. However, Mr. Kelliher and myself were able to take up and succeeded in adjusting the greater part of the disputes in regard to the matter of rock removed outside the regular section in rock cuttings (commonly known as overbreak'), this not being obscured by reason of the snow.

These agreements were reached without reference to the third arbitrator, and where they involved deductions these have been made from the Contractors' Progress Estimates. In cases where agreements were not reached remeasurements will have to be made, which, when completed, a decision will be given by the third arbitrator.

I attach herewith reports from the various District Engineers, and also a list of casualties among contractors' employees, compiled from reports from my District Engineers.

Your obedient servant,

LIST OF CASUALTIES—CONTRACTORS' EMPLOYEES.

26 Neil McKinnon Drowned, 29 Guiseppi Colomico Killed by car		Pate.	Killed.	Injured.	Cause.
25. Thos. Johnson			DISTRI	CT ' A.'	
Italian	-	1909.			
Italian	r.	25	Thos. Johnson		Earth slide
15	y	11	Italian		Drowning.
18. Wm. Simpson. P. Cougliner.	ю	15		Wm. Leamen	Fell from trestle.
1 Italian		18	D. Oxobota	p. d	Explosion.
Crushed by car.		18			Domilmont
22	y.	6	Leve Dare	J Italians,,,,,,,,,	
J. Runnols, H. Patterson. Explosion. Crushed by car.	•	22	Roy Keddy		Earth slide.
21	-	14		J. Runnols.	
23		91			
28		93	A Revilacense		Cruched by car
1910 S. Bellen		28	Nathan E. Earle		Explosion.
3		- 16	l	. W m. Barudeau	Crushed by car.
20	٠,	3	Alesanzo Stella		Explosion.
DISTRICT B. Explosion.		20	Al Moore		Crushed by wagon.
DISTRICT B. Explosion.		1010			
DISTRICT ` B.		1910			
1909.	١.	5	S. Bellen	B. Chiovani	Explosion.
23					
23	ŧΥ	22	John Budock		
23	*"				
22 M. Silven		23			
District Drowned. Drowned. District Dis		23	Ed. Hill		. , 11
4. Wilfrid Lesneur (Engineering Drowned staff. 24. Michel Careo Explosion. 1910 31 Jean Coreller Landslide. DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1909 1 G. Ekenstan Drowned. E. Q. Wordsworth Killed by steam shove	ie	23	Ed. Hill		
staff. Michel Careo 1910 31 Jean Coreller. Landslide. DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth E. Q. Wordsworth Killed by steam shove		23	Ed. Hill		Explosion.
24. Michel Careo Explosion. 1910 31	ζ.	23	Ed. Hill. H. Hill. M. Silveni Neil McKinnon Gaiseppi Colomico		Explosion. Drowned. Killed by car
1910 31 Jean Coreller. Laudslide. DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1909. 1 G. Ekenstan Drowned. E. Q. Wordsworth Killed by steam shove	ζ.	23	Ed. Hill. H. Hill. M. Silveni Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering		Explosion. Drowned. Killed by car
DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth Browned. E. Q. Wordsworth Killed by steam shove	t.	23	Ed. Hill. H. Hill. M. Silveni. Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering		Explosion. Drowned. Killed by car Drowned
DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1 G. Ekenstam Drowned. E. Q. Wordsworth "Contractors' Fireman Killed by steam shove	g. it.	23	Ed. Hill. H. Hill. M. Silveni. Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering		Explosion. Drowned. Killed by car Drowned
DISTRICT 'C.' No Casualties. DISTRICT 'D.' 1 G. Ekenstam Drowned. E. Q. Wordsworth "Contractors' Fireman Killed by steam shove	ţ. t.	23 23 23 22 22 26 29 4	Ed. Hill. H. Hill. M. Silveni. Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering		Explosion. Drowned. Killed by car Drowned
DISTRICT ' D.' 1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth Browned. Contractors' Fireman Killed by steam shove	t.	23	Ed. Hill. H. Hill. M. Silveni. Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo		Explosion. Drowned. Killed by car Drowned Explosion.
DISTRICT ' D.' 1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth Browned. Contractors' Fireman Killed by steam shove		23	Ed. Hill. H. Hill. M. Silveni. Neil McKinnon Gniseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo		Explosion. Drowned. Killed by car Drowned Explosion.
DISTRICT 'D.' 1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth "Contractors' Fireman Killed by steam shove	g. ot.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo Jean Coreller.		Explosion. Drowned. Killed by car Drowned Explosion.
1909. 1 G. Ekenstam Drowned. E. Q. Wordsworth Schutzetors' Fireman Killed by steam shove	ne g. ot.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo Jean Coreller.	CT 'C.	Explosion. Drowned. Killed by car Drowned Explosion.
1 G. Ekenstam Drowned. E. Q. Wordsworth "Contractors' Fireman Killed by steam shove	ne g. ot.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo Jean Coreller.	CT 'C.	Explosion. Drowned. Killed by car Drowned Explosion.
1 G. Ekenstam Drowned. E. Q. Wordsworth "Contractors' Fireman Killed by steam shove	ne g. ot.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo DISTRI	CT 'C.' No Casualties.	Explosion. Drowned. Killed by car Drowned Explosion.
E. Q. Wordsworth. " Contractors' Fireman Killed by steam shove	ne g. pt.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo DISTRI	CT 'C.' No Casualties.	Explosion. Drowned. Killed by car Drowned Explosion.
Contractors' Fireman Killed by steam shove	ne ig.	23	Ed. Hill. H. Hill. M. Silveni Neil McKinnen Gniseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo Jean Coreller. DISTRI	CT 'C.' No Casualties. CT 'D.'	Explosion. Drowned. Killed by car Drowned Explosion. Landslide.
	ne ig. pt.	23	Ed. Hill. II. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo DISTRI DISTRI G. Ekenstam	CT 'C.' No Casualties. CT 'D.'	Explosion. Drowned. Killed by car Drowned Explosion. Landslide.
W. D. CON	ne g. t.	23	Ed. Hill. 11. Hill. M. Silveni. Neil McKinnon Guiseppi Colomico Wilfrid Lesneur (Engineering staff. Michel Careo DISTRI DISTRI G. Ekenstam E. Q. Wordsworth.	CT 'C.' No Casualties. CT 'D.'	Explosion. Drowned. Killed by car Drowned Explosion. Landslide. Drowned.

LIST OF CASUALTIES-CONTRACTORS' EMPLOYEES-Continued.

	Date.	Killed	Injured.	Cause,
		DISTR	ICT · E.	
	1909			
lay me tug. ept. Oct. Dec.	23	Jno. R. Carmichael Jno. Hendricks E. A. Hugglap Wm. Saddler Frank Havise Edward Ovison Geogon Giovanni John A. Hanlan Austin T. Kendal Harold Vixstrom		Suicide by hanging. Killed by falling tree. Nephritis. Typhoid fever. Suicide by shooting. Heart disease. Influenza.
eb.		Dominica Souci Francesco Sdao		11
"		Jas, Murphy		
			ICT • F.'	" "
	1909 1329		ICT 'F.'	Run over by ballast train

GORDON GRANT, Esq.,

Chief Engineer, National Transcontinental Railway, Ottawa.

Dear Sir.—I beg to submit my report of progress in District 'A' for the year ending March 31, 1910.

In general, I may say that satisfactory progress has been made by the various contractors in spite of the very indifferent weather up to the end of 1909. During the winter practically nothing has been done on contracts Nos. 1, 2, 3 and 6—the work remaining to be done on Nos. 1, 3 and 6 being advanced to the stage where very little winter work could be done. On contract No. 2 the J. W. McManus Company had to suspend operations until the Salmon River bridge was completed before they could finish the balance of grading. This bridge was practically completed on March 31. On contracts 4 and 5 work was carried on throughout the year. It is my expectation that contracts 1, 2, 3 and 6 will be completed during 1910; Nos. 4 and 5 should be completed in 1911. Over 78 per cent of the work on the District has been done.

Contract No. 1, Mile 0-50.—At March 31, 1909, 59 per cent of the work had been done. At the same date in this year almost 95 per cent has been accomplished. Grading is 99 per cent done and concrete work about 97 per cent. 49-4 miles of track have been laid on this contract as follows:—

1	GEORGE V.	A. 1911
Main line.—	Miles.	Miles.
	0 × 40 ×	
Mile 0.075 to mile 35.2		
Mile 45.5 to mile 50.0	4.546	
		$39 \cdot 671$
Sidings→		
Near mile 6-0 1-3500 feet	. 0.663	
Near mile 14.5 1-3500 feet	0.663	
Near mile 23.0 1-3477 feet		
		1.984
Connection with L.C.R.—		
Near mile 11.0	. 0.765	
Salisbury ballast pit branch and connections—		
Near mile 11.5	. 7.003	
		7.768
Total		49.423

Ballasting has been carried forward with the tracklaying, and track is full ballasted to mile 30 and first lift from mile 30 to mile 35. This contract will probably be completed by September.

The Canada Foundry Company errected the superstructure of Canaan River viaduct, mile 21-7, during the spring of 1909.

Contract No. 2. Mile 50-58.—Better progress has been made in the last twelve months than I was able to report a year ago, and 61 per cent of the work is done. The difficult nature of the foundation at the Salmon river was greatly increased by the high water which was at freshet level several times during the year. The substructure, however, was completed during this last winter and the Canada Foundry Company have erected the steel super-tructure and only painting the same remains to be done. The McManus Company were prepared to begin hauling material, for the embankment in west approach, over this bridge as soon as it was ready. The Dominion Bridge Company erected the through girder at Red Bank Road crossing, mile 54-5.

Track has been laid as follows:—	
Main Line—	Miles.
Mile 52-2 to mile 56-7 4-545	
Mile 57-1 to mile 58-0	
Course they with X. D. C. and Dr. Cit. 11.	$5 \cdot 436$
Connection with N. B. C. and Ry. Co's, line—	
Near mile 56-5	1.220
Total	6.656

The McManus Company should finish their contract by October of this year.

Contract No. 3—Mile 58-97.—Grading is 92 per cent done. Concrete 77½ per cent done. All classes of work 81 per cent done. The wet season of 1909 held up grading to a great extent but all subcontractors were finished by the first of the winter, and the Toronto Construction Company have done considerable train-filling, tracklying and ballasting. The Structural Steel Company completed their contract for the erection of Newcastle stream viaduct, and the Wm. P. McNeil Company erected the span at Cain's river, mile 81-7.

Track has all been laid on main line over this contract except a gap of a few hundred feet at west approach to Newcastle stream.

Sidings and spurs have been laid as follows:—	Mile.
Sidings→	
Near mile 96.5	0.250
Connection with N. B. Coal and Ry. near mile 58-5	-0.914
Connection with I. C. R. near mile 96.5	1.370
Spur to ballast pit—	
Near mile 80	1.442
TT - 1	1 7 10
Total	

First lift of ballast extends from mile 78½ to mile 91 and from there to west end of contract at mile 97 is full ballasted.

Contract No. 4—Mile 97 to mile 164.—Grading is 83 per cent done. Concrete 644 per cent, and of the whole contract nearly 73 per cent has been completed. Substructures are ready for steel bridges at N.W. Miramichi, north branch of S. W. Miramichi, and Juniper brook.

Track has been laid as follows:-

	Miles. Miles.
Main line—	
Mile 97-3 to mile 182	34.7
Siding→	
Near mile 108.5 to mile 1-3500 feet	0.663
Divisional yard—	
Mile 117.5	3.900
	4.563
Total	. 39-263

A full lift of ballast extends from mile 97 to mile 102. From there to the west end of track-mile 132 a train lift has been put in.

Contract No. 5—Mile 164 to 195.—Grading is of 81½ per cent done. Concrete 79 per cent, total contract practically 75 per cent done. It was decided to tunnel at mile 178 and the work was carried on during the winter and on March 31 it was expected to have the heading through by the middle of April. The substructure of Tobique river bridge was completed during the winter and the Canada Foundry Company expect to have the bridge erected by August. As soon as it is ready, the Williard Kitchen Company intend laying track, and, if possible, get the steel to Graham Brook—Mile 180—this fall so that erection of viaduet at that point can go forward. The track will be laid from the west end of this contract to Little Salmon river by June 1 and the Dominion Bridge Company may begin the erection of superstructure by that date. During the last year the Structural Steel Company erected the viaduct at Little river.

Track has been laid as follows:-

	Miles.	Miles.
Main line—		
Mile 164.0 to mile 165.1	1.13	
Mile 190.6 to mile 195.2	4.626	5.756
Connection with Canadian Pacific Railway—		
Near mile 194-9	1.045	
Ballast pit spur—		
Near mile 193-9	0.600	
		1 - 645
Total		7.401

No ballasting has been done.

Contract No. 6, Mile 195 to 256.—The principal work remaining to be done on this section is tracklaying, ballasting and train-filling. Grading is 94 per cent done, concrete 91 per cent and of the whole contract 82½ per cent. The Dominion Bridge Company have erected superstructures at Ferry Road Crossing, mile 34.5, Madawaska river and Iroquois river. The track will be laid from the east end of the contract to Four-mile brook to permit of the erection of the viaduct at this point early in the season. The diversion of the Temiscouata railway has been completed and the Canadian Pacific Railway division will be finished during this year.

Tracklaying	has	been	done	as	follows:—
-------------	-----	------	------	----	-----------

Main line—	Miles.	Miles:
Mile 227.8 to mile 256.5	28.741	28.741
Sidings—		
Near mile 230-7	0.687	
" 237.8	0.663	
. " 242.7	0.663	
" " 246.7	0.114	
"	0.663	2.790
Ballast pit spur—		
Near mile 239 3	0.663	0.663
		00.404
Total		22,194

The first lift of ballast extends from mile 230 to the Quebec boundary.

RIGHT OF WAY.

Madawaska county has the smallest percentage of settlements, but reasonable progress is being made.

POLICE AND FIRE PROTECTION.

The service rendered by the commissioner and chief of police and assistants has been efficient and satisfactory, and the sale of intoxicating liquors has been effectually controlled. In the matter of fire protection, our contractors have cheerfully co-operated with the fire wardens.

CASUALTIES ON CONSTRUCTION.

No fatal accidents have occurred to any of my staff. Amongst the contractors' employees there were 14 men killed and 9 injured. The following is a list: —

Date.	Con.	Killed.	Injured.	Cause.
1909.				
April 25.	4	Thos, Johnson		Earth slide.
May II	4	Italian		Orowning.
June 15.	î	v	Vm. Leaman.	Fell from trestle.
* * * *	5	D. Oxobota		Explosion.
	2	Wm, Simpson P	Congher	Internation
. 18	4	1 Italiau 2	Italiane	Derailment.
				Crushed by car.
July 6 .	3	Leve Dare		Crushed by car.
$_{\circ \circ} = 22.$.	6	Roy Keddy		Earth slide.
		[]-	. Robertson	
Aug. 14 .	3	John McMullin	. Kunnols	Trestle fell.
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I. Patterson	
$_{ m H}=21$.	3	S. loancheff		Explosion.
$\tilde{2}3$	6	A. Bevilacque		Crushed by car.
28	5	Nothan E Aarle		Explosion.
	2	Value V	Vm. Barndean	Crushed by car.
	1	Alesanzac Stella	The District Control of the Control	Evplosion
Nov. 3	1			
n 20 ,	-\$	Al, Moore		Ordshed of wagon.
1910.				
Mar. 5	5	S. Bellen B	3. Chiovani	Explosion.

All of which is respectfully submitted.

(Sgd.) C. O. FOSS, District Engineer.

QUEBEC, May 18, 1910.

GORDON GRANT, Esq.,

Chief Engineer, Transcontinental Railway, Ottawa,

Sir,—I beg to inclose you my annual report for the fiscal year ending March 31, 1910.

FINAL MILEAGE.

1. The final mileage of District 'B' has not varied since our annual report ending March 31, 1909. On that part of District 'C' which was made over to District 'B' some changes have been made in the revision of the final location which have lengthened the chainage slightly, but I have no doubt that the difference in length will be equalized in the revision of that portion of the line which is not yet under construction.

CONSTRUCTION STAFF,

2. Owing to the advanced state of the work, we have closed down several of the residencies, and further reductions in the staff will be made as soon as practicable.

TRANSPORT.

3. The transport of provisions for our engineers west of Weymontachene was given by contract. Owing to the early break up of the roads this spring, we were not successful in delivering our supplies as far west as we had hoped, and construction on about ten miles of work will be delayed till next year, particularly as the contractors themselves are short of provisions and material for this portion of the work.

CASUALTIES ON ENGINEERING STAFT.

4. Wilfrid Lesuer, chairman of Residency 29, was drowned in the Vermilion river on September 4, whilst returning from work. His body was recovered later and forwarded to his home at La Tuque.

CASUALTIES ON CONSTRUCTION.

5. The ca-ualties amongst the contractors' employees during the year were as follows:---

On Macdonell and O'Brien's Contract.

May 22, 1909, steam shovel pit, mile, 140, Quebec bridge westerly, Macdonell & O'Brien.—

John Budock, Polander, buried by land-lide.

May 23, 1909, St. Maurice river, Craig & Thompson, sub-contractors.-

Jacob Hill, Finlander, drowned.

Ed. Hill, Finlander, drowned

H. Hill, Finlander, drowned.

June 22, 1909, ballasting gang, mile 95, Quebec bridge westerly.—

M. Silveni, Italian, killed by explosion while thawing dynamite.

August 26, 1909, Weymontachene, Macdonell & O'Brien.—

Neil McKinnon, drowned while in charge of scow on the Manouan river.-

August 29, 1909, ballasting gang, La Tuque.—

Guiseppi Colomico, killed by falling between cars.

October 24, 1909, Weymontachene, D. R. McDonald, sub-contractor.

Michel Careo, killed by dynamite explosion while loading a hole.

March 31, 1910, Mile 17, District B-e-b, D. R. McDonald, sub-contractor.

Jean Coreller, Frenchman, buried in land-lide.

There have been no casualties on the Messrs, M. P. & J. T. Davis' contracts Nos. 7, 8 and 9, between March 31, 1909, and March 31, 1910.

In all cases investigations were held by the coronor of the district, and no blame whatever was attached to the contractors.

PROGRESS OF CONSTRUCTION WORK.

6. From the New Brunswick boundary to the Quebec bridge the grading is practically all completed, but there is still a considerable amount of steam shovel work to be done in order to close up gaps left in the embankment at various places.

From Quebec bridge westerly to the fiftieth mile, three steam shovels have been

operating. This portion of the work should be completed by this Autumn.

From the 50th mile west of the Quebec bridge to the second crossing of the St. Maurice river at mile 188, a distance of 138 miles, the track is laid and trains are running over the whole distance, though there are still a few gaps to be filled up with train hauled material.

From the 188th mile to mile 253, from the Quebec bridge westerly, the grading is being vigorously proceeded with. This will leave but fifty-four miles at the western end of District 'B' on which no work will have been done in 1910.

BRIDGES.

7. The concrete work for the second crossing of the St. Maurice river, at mile 188, was completed during the winter. It is expected that the substructures of all the important bridges between the New Brunswick boundary and mile 188 west of the Quebec bridge, a distance of 391 miles, will be completed by the first of July, 1910.

The Dominion Bridge Company since March 31, 1909, have erected the super-

structures at the following points:-

East of the Quebec bridge—

Mile 391 Etchemin river, two 100-foot and two 70-foot spans.

Mile 261, Q. C. Ry. over-crossing, one 62-foot span.

Mile 21, I.C.R. crossing, one 83-foot span.

West of the Quebec Bridge—

Mile 193, Riv. aux Pommes, one 50-foot span.

29. Portneuf river, one 100-foot span, two 60-foot spans.

" 97, River du Mileau, viaduct.

- " 983. River Brochet, one 80-foot span.
 - ' 1011, " one 30-foot "
- " 102, " one 30-foot '
- " 1031, " one 30-foot "
- " 1033, " one 30-foot "
- " 115, Creek à Beauce, one 30-foot span.
- " 1181, Q. & L. St. J. Ry. over-crossing, one 68-foot span.
- " 1193, Little Bostonnais river, one 100-foot span, two 60-foot spans.

" 145, Vermilion river, two 229-foot spans, two 127-foot spans, three 40-foot spans, one 80-foot span, two 60-foot spans.

TRACK LAYING.

S. East of the Qu	iebec bridge the	track laid to	date is as follows:	
From N.B. Boundary-	_			Miles.
Mile 2034, to mile	e 194			91
" 189, "	183			6
" 174 "	173			1
" 45½ "	15			$30\frac{1}{2}$
West of Quebec bridge	re—			
Mile 0 to mile 4:	$3\frac{1}{2}$			$43\frac{1}{2}$
Mile 48 to mile 19	88			140

BALLASTING.

9. East of the Quebec bridge about 15 miles of track have been ballasted.

West of the Quebec Bridge ballasting has been done from mile 50 to the Vermilion river at mile 145, and a first lift given to the track between miles 145 and 160.

FENCING.

10. The fencing has progressed satisfactorily. Posts have been taken out and wire distributed for the balance of the fence during the winter.

TELEGRAPH LINE.

11. No telegraph line has been erected east of the Quebec bridge, but posts have been delivered during the winter.

West of the Quebec bridge, on the first 50 miles, some 20 miles have been erected.

On the next 100 miles, or Macdonell & O'Brien's contract, the telegraph line is completed, though but one wire has been strung. Posts have been taken out for the line further west.

RAILWAY CROSSINGS.

12. East of the Quebec bridge the Quebec Central railway and Intercolonial railway overcrossings, at miles 26½ and 2½ respectively, have been completed. The Intercolonial Railway level crossing at mile 4 is not yet put in, though the diamond for the crossing has been delivered on the ground.

West of the Quebec bridge, the level crossing of the Canadian Pacific railway at St.-Basile, mile 27, and of the Canadian Northern Quebec railway at Hervey Junction, mile 73, were completed previous to March 31, 1909. The overcrossing of the Quebec & Lake St. John railway at La Tuque, mile 118, was completed during the summer of 1909.

WATER SERVICE.

13. During the year a water tank was creeted at Lac à Beauce, mile 115. and at Ludger Noel siding, mile 141.

I have the honour to be, sir,

Your obedient servant,

(Sgd) A. E. DOUCET, District Engineer,

MATTAWA, Ont., May 16, 1909.

GORDON GRANT, Esq.,

Chief Engineer, Ottawa.

Dear Sir,—In accordance with your request, I beg to report as follows on the progress of the work on District 'C,' from March 31, 1909, to March 31, 1910.

SURVEYS.

Party No. 6 which had been sent out, as already reported, with the expectation of improving the line in the vicinity of the Atik and Megiskan rivers, were successful in reducing the distance by 1.180 feet, the curvature by 278 degrees, the excavation by 77,000 cubic yards, and the resulting estimated cost of construction by a very substantial amount.

In May, 1909, Mr. W. D. Robertson, who was transferred to the western end of the District, was succeeded by Mr. S. G. Smith, who finalized the line from mile 0 to mile 61, making further improvements. The party came out and were disbanded in October.

CONSTRUCTION.

On Contract No. 13, from mile 0 to mile 114-97, no work has yet been done by the contractors, Messrs, Macdonell & O'Brien.

37 - 2

Early in the year, 1909, the Grand Trunk Pacific Railway Company, who have the contract for construction from mile 114.97 to the western end of the District (this being part of Contract No. 14), with the consent of the Commissioners, appointed Messrs. Foley, Welch and Stewart their agents in place of the Reynolds Construction Company for all the work excepting clearing, and in September the clearing, which had been previously sublet to Messrs. Rogers & O'Brien, was also transferred to them.

From the opening of navigation the work has been vigorously prosecuted, large quantities of supplies have been transported by steamer from Matheson, Ont., and stored at the Okikodesik and Whitefish rivers, in the face of considerable difficulty.

owing to rapids and low water in the Abitibi river.

Late in the season a new tote road was cut from Matheson, Ont., through to the Harricanaw river, some 127 miles in length. Over this it was then the intention to haul enough supplies to complete the grading on Contract No. 14, but the roads broke up about a month earlier than usual this year, in consequence of which they did not get all the supplies needed forwarded by team.

During the summer of 1909 and winter of 1910, a large force of men were engaged clearing the right-of-way and grading on Divisions 3 and 4. The clearing is all completed, and over 406,000 cubic yards of material placed in the embankments, composed of 1,913 cubic yards solid rock, 123,613 cubic yards loose rock, and 281,387 cubic yards common excavation, besides 111,235 feet of piles delivered and 15,700 feet driven.

The work is so far advanced on the western end of the District that there will be no likelihood of their delaying the track. At this date they have about 1,000 men engaged on the contract.

Mr. W. D. Robertson, with four Resident Engineers, has been in charge of construction on Division No. 4, and Mr. Geo. A. Butler, with three Resident Engineers, on Division No. 3.

Suitable buildings have been erected for the accommodation of the engineers and staff.

Our engineers' season's supplies, for the summer of 1909, which were last winter stored at the western end of Lake Abitibi, were distributed to their various destinations by steamer and canoe during the summer, small additional amounts being shipped in from Matheson, Ont., as required. During the past winter we had all supplies for the coming summer hauled out on the new tote road and delivered at the different residencies, and, with the exception of some stationery, had everything delivered before the roads broke up. Our main transport depot at Camp No. 2 on the Gatineau river, was closed on October 31, 1909, and the supplies left in charge of a responsible person there for the winter.

A quantity of unused can goods at our depot at Grand Lake Victoria, was recently sold, by authority of the general purchasing agent, to the Hudson's Bay Com-

pany, and the depot was closed up in February.

The Atik river, Bell river, East Abitibi, Harricanaw and Kenojevis cachés have

also been closed up.

Two cachés only are now open; one at the Megiskan river and other at Whiteshore lake. At these places we have considerable amount of provisions on hand, and their continuance will serve to keep communication open throughout the most inaccessible part of the District. A temporary eaché of supplies for party No. 6, at the head of the Mamaguish river, was burned about June last. Investigation proved there were no white men within ten miles of the spot at the time; so I am compelled to conclude that the fire, if of incendiary origin, was the work of Indians.

There have been no deaths and no cases of serious illness or accident among the employees of the Commission since my last report, and the contractors report no

casualties on their work.

Yours truly, (Signed)

A. N. MOLESWORTH,

District Engineer 'C.'

NORTH BAY, May 18, 1910

Mr. GORDON GRANT.

37-21

Chief Engineer, Transcontinental Railway, Ottawa, Ont.

DEAR SIR,—As instructed in your letter of 10th inst., I beg to submit to you the following report on the work in this district for the fiscal year ending March 31, 1910.

STAFF.

The writer was appointed District Engineer on October 6, 1909, in place of Mr. A. G. Macfarlane, promoted to be Inspecting Engineer. Owing to certain portions of the work being practically finished and new portions opening up, transfers and promotions have been made in the staff, Division Engineer Holland taking charge of Division III in addition to Division IV, Mr. Sunstrum being transferred from Division III to Division VI, and Mr. Pardee being promoted from residency No. 4 to be Division Engineer No. VII. The last two divisions named comprise the western end of Messrs. Fauquier's contract No. 15, and the eastern end Messrs. M. P. & J. T. Davis' contract No. 16, and have been opened up by the contractors and provided with the necessary residency buildings, Resident Engineer and parties, during winter of 1909-10.

DISTRICT OFFICE.

The district office building at Cochrane was completed early last fall, and is now occupied by the Transport Officer, Division and Resident Engineers, Police Commissioner and their staffs. A standard section house has also been constructed at Cochrane, and is being used for sleeping quarters and mess room by the staff. This section house will eventually be turned over to the Grand Trunk Pacific Railway when they begin operating the road.

TRACK MATERIAL.

Track material in sufficient quantity to complete Fauquier Bros., contract and the portion of the Grand Trunk Pacific contract on District 'D.' has been delivered at Cochrane. There is also piled in Cochrane yard track material for 77½ miles in addition to the above which is intended for use on the Grand Trunk Pacific contract in District 'D.'

CONSTRUCTION.

Contract No. 14.—Grand Trunk Pacific Railway General Contractors. Towards the end of last fiscal year, the completion of this contract was undertaken by Messrs. Foley, Welch & Stewart as agents for the General Contractors, and excellent progress has been made, especially with the grading, during the year under review. At March 31, 1910, 57½ per cent of the total work called for in the contract had been executed; 15.53 miles of track had been laid, 8.51 miles being on main line from Cochrane eastward to Abitibi river crossing, and 7.12 miles in terminal yard at Cochrane and sidings. Track laying and concrete work were unfortunately seriously delayed by great difficulties being experienced in obtaining foundations for the centre pier of Abitibi River bridge during last fall. These difficulties were however surmounted, the substructure of the bridge completed, and erection of steel superstructure had commenced by March, 1910. Average daily force employed on this contract has been about 800 men and 80 horses, besides steam plant.

Contract No. 15.—E. F. & G. Fauquier, General Contractors. Grading on this contract from Cochrane (District mileage 103.65) to Ground Hog river (District mileage 154) is practically completed with the exception of train filling, and from District mileage 154 to west end of contract (District mileage 203.65) is making good progress. The track is laid throughout the first portion named, the total length of main line laid being 49.38 miles and of sidings 2.75 miles. Good progress has been made with concrete, the substructure for the large bridge at the Frederick-

house river having been completed, and the substructure for the large bridge at the Mattagami river nearly finished, at March 31, at which date also the abutment and pier foundations at the Ground Hog River bridge were almost ready for concrete. Numerous concrete arch bridges and culverts are also finished throughout the first 50 miles of the contract. 39 per cent of all work on the contract finished at March 31, 1910. Average daily force employed has been about 980 men and 88 horses besides steam plant.

Contract No. 16.—(44.40 miles of this in District 'D') M. P. & J. T. Davis, General Contractors, transferred to Messrs. O'Brien, McDougall & O'Gorman. The latter firm were busy all last winter putting in supplies along the line to enable grading, &c., to be rushed next summer. The 44 miles in this district were fairly well covered with men, and grading had been commenced generally throughout that

length, at March 31. Average daily force in March about 250 men.

TRANSPORT.

In summer of 1909 supplies were put in to the various residencies in small quantities as required, and in the early part of 1910 about 300 tons of supplies were freighted on the winter roads, principally to the residencies west of Ground Hog tiver (present end of steel) for use during the coming summer.

STEEL BRIDGES.

Contracts have been let for the following steel superstructures:-

Mistongo river, Dist.	mileage,	77 to	be completed	Nov. 1, 1909.
Abitibi river		95	11	Sept. 1, 1909.
Circle river	**	62.25	11	July 1, 1910.
Low Brush	18	$62^{\circ}5$	11	ıı 1, 1910.
Brule creek	11	99	+1	April 1, 1910.
Frederickhouse river	11	109 29	17	1, 1910.
Buskegow river	11	113:48		u 15, 1910,
Driftwood river		123.5	11	May 1, 1910.
Mattagami river	11	135 0	- 0	June 1, 1910.
Poplar Rapids river	11	141 5	11	n. 15, 1910.
Wellington creek	11	$149^{\circ}25$		July 1, 1910.
Ground Hog river	11	153.5	11	n 15, 1910.

FIRES AND DAMAGES TO TRANSCONTINENTAL RAILWAY PROPERTY.

No bush fires of any magnitude have been reported in vicinity of the right-ofway during year but from other causes the Division Headquarters at Circle river (Division II), and the cookery and bunk house (one building) at residency 4, Aylen river, were destroyed by fire at end of December, 1909.

ACCIDENTS AND SICKNESS.

I regret to have to report the death by drowning in the Missinable river on July 1, 1909, of Messrs, G. Ekenstam and E. Q. Wordsworth, both employees of the Commissioners, particulars of which were sent your office at the time. Accidents to contractors' employees have been very few. All such brought to my notice have been duly reported to you as they occurred.

The general health of all our employees has been good. A few light eases of tophoid occurred during last fall, and one serious case which resulted in the death of Mr. W. E. Cole, instrument man on residency 10.

Yours very truly,

(Sgd.) G. L. MATTICE, District Engineer 'D,'

NEPIGON, ONT., May 13, 1910.

GORDON GRANT., Esq.,

Chief Engineer, Transcontinental Railway,

Ottawa, Ont.

DEAR SIR.—In accordance with your instructions, I submit the following regart for the fiscal year ending March 31, 1910.

PROGRESS OF CONSTRUCTION WORK.

On contract No. 18, Messrs, E. F. and G. E. Fauquier, contractors, covering 75 miles from district mileage 160 to 235. Grading has been going on since last report to date and about 49 per cent of the contract is finished.

Inspections were made during the year by the Commissioners and Grand Trank Pacific inspecting engineers, accompanied by myself, and pronounced satisfactory. An inspection was also made by the Commissioners' medical inspector, the report of which was made to you.

Supplies to last till June this year were sent in last fall, and about 800 men have been at work, principally on the east end of contract, which was opened up last winter.

The following concrete structures have been completed:

Mile.																- D:	escri	ption.
199																- 8	ft.	arch.
199																		
201					,											17		6.
202			 													20		
204																8		
205																8		64
206																6		66

Contract No. 19, which was let September 19, 1908, part of which is on this district, and for which O'Brien. Fowler & McDougall Bros. are the contractors, was started in December, 1909, and about 4.3 per cent of the work is done to date.

Contracts 16 and 17, this district, were let October, 1908, but no work has been done.

ACCIDENTS AND SICKNESS.

No serious accidents have occurred among the engineering staff, but there was one ease of typhoid.

I regret to report the death of Mr. Jas. Lothian, late transport officer, who died after a lingering illness.

Among the contractors' employees were the following deaths, all on contract No. 18:—

April 14.—John R. Carmichael, dynamite explosion.

23.—John Hendricks, dynamite explosion.

May 1.—E. A. Hugglap, suicide by hanging.

May 6.—Wm. Saddler, killed by falling tree.

August 25.—Geogon Givoanni, suicide, shot himself.

June 18.—Frank Havise, nephritis.

September 1.—John Archibald Hanlan, heart disease.

October 7.—Austin Theodore Kendal, influenza,

December 13.—Harold Vixstrom, typhoid.

February 10.—Dominiea Souci, dynamite explosion.

February 10.-Francesco Sdao, dynamite explosion.

February 10.-Jas. Murphy, dynamite explosion.

BUSH FIRES.

One serious bush fire occurred in June, 1909, cause unknown, which burned out one of the subcontractor's camps and all his summer supplies. No others to date.

TRANSPORT.

Supplies for 8 residencies were put in to the head of Lake Nepigon (three of them being stocked for one year and balance for six months). These were moved by sleighs in the winter to the different residencies. Supplies were all distributed to the caches, mile 160 to east end of district.

MAIL SERVICE.

A semi-weekly mail service was carried on last summer and a weekly one through the winter. This service has been satisfactory.

MEDICAL SERVICE.

On contract No. 18, 75 miles, there are two hospitals each with a doctor and nurse, and a third just built on east end of contract, where a third doctor is stationed. On contract No. 19 one hospital is built, to which a doctor is attached.

Yours truly,

(Sgd.) T. S. ARMSTRONG, District Engineer.

St. Boniface, Man., May 27, 1910.

Mr. Gordon Grant,

Chief Engineer, Transcontinental Railway,

Ottawa, Ont.

DEAR SIR,—I have the honour to submit the following report of the work done in District 'F,' from March 31, 1909, to March 31, 1910:—

There have been no parties on location during that period, the few points of revision having been made by the division and resident engineers on construction.

As the whole district is now under construction, and as the contracts are in consecutive numbers from the east to the west, I shall take up each contract separately from the east end of the district, giving the district mileage on each as well as the through mileage from Moneton.

Contract No. 19.

The contractors are Messrs. O'Brien, Fowler & McDougall Brothers.

This contract comes under Division No. 2, from mile 0 to 40, and residences Nos. 6, 7, 8 and 9.

Division 3, from mile 40 to 78, residences 10, 11, 12 and 13.

Division 4, from mile 78 to 105.3, residences 14, 15 and 16.

Division 2, Mile 0-40, W. W. Bell, Division Engineer.

The clearing of the right-of-way has been done on the whole of this division, and the work of grading has been commenced in January, 1910 on residency 6, in December, 1909 on residency 7, in February, 1910, on residency 8 and in July, 1909, on residency 9. Great difficulty has been met with in order to get supplies and plant

in that section which is the farthest away from railway and navigation, but a large amount of supplies were landed and stored at the northeast bay of Sturgeon lake, and at the northwest bay of Lake Nepigon, so that the whole of that distance was well equipped with men and supplies during the winter months.

Work on this division is now fairly well under way, and at the end of March

about 15 per cent of grading was done.

There are no heavy structures on this division.

Division 3, Mile 40-78, H. L. Bucke, Division Engineer.

On March 31, 1909, the work on this division had just been opened at a few of the heaviest points. Since then the contractors have been working over the whole of the division, about 50 per cent of the grading being done.

All the heavy points on this division are well covered with men and plant.

Division 4, Mile 78-105-3, H. J. MacKenzie, Division Engineer.

The grading is 75 per cent done on this division.

The track has been laid from Superior Junction to the western end of this contract, mile 105-3, and tracklaying will be resumed shortly, the intention being to lay 50 miles of steel before October 15, 1910.

The principal structures on this contract are as follows:-

District Mileage.	No.	Size.	Description.	Remarks.
37:6	1	90 ft, x 15 ft Arch	eulvert	
19.7	1	20 ft Deck	girder	Lookout river.
15 2	1	85 ft Arch	culvert, reinforced	
29:6	1	20 ft Deck	girder	Red Head river
22	1	80 ft		Rocky river.
99	2	30 ft., Half	deck girder	. Allan water.
38	1	- 20 ft Plate	girder	
49:2	1	4 vds Strea	ın tunnel	. Completed.
83 1	1	220 ft Three	ugh span	Sturgeon river.
95:4	1	20 ft Concr	rete arch	South river

CONTRACT No. 20.

District mileage	105.3	to	117.98
Through mileage	1,534.02	to	1,546.69

The contractors for these 12.67 miles are Messrs. O'Brien, Fowler & McDougall Brothers.

This is still in Division 4, Residency 17.

The western end of this contract is at Lake Superior Junetion.

The grading has been completed and the track laid over 12.5 miles of the same. A good ballast pit has been opened at mile 114.5. The track has been surfaced, and the contractors, this winter, filled in three temporary pile bridges over deep

muskegs.

One siding, 3,500 feet long, has been laid at the 109th mile, and a 'Wye' laid to connect with the Grand Trunk Pacific Railway Branch to Fort William.

The work of completing the ballasting and building the telegraph line will be carried on this spring.

Contract No. 20a.

District mileage	117.98 to	129.47
Through mileage	1,546.69 to	1,558.18

. These 11.49 miles are also under contract to Messrs. O'Brien, Fowler & McDougall Brothers.

The grading, building of temporary trestles over the Sturgeon river and Sioux Lookout Crossing, telegraph line, track-laying and ballasting were completed by the Grand Trunk Pacific during the summer of 1909, as sub-contractors of Messrs. O'Brien. Fowler & McDougall Brothers.

Mr. A. M. MacGillivray. Assistant District Engineer, and Mr. Howard Brunless, Assistant Engineer, have had charge of the completion of the work since it has been transferred by the Grand Trunk Pacific to the Commissioners.

The line is in good shape for traffic purposes, but the contractors, Messrs. O'Brien, Fowler & McDougall Brothers, have still considerable work to do.

It has been decided to put in permanent structures at the Sioux Lookout and Sturgeon River crossings. This will take all this coming summer to complete.

The Sturgeon River crossing will require two abutments and two piers, which will be on pile foundations, but the south pier will be built on rock. It will require three through spans of 155 feet.

The Sioux Lookout crossing requires two abutments and one pier, of which the abutments will rest on the rock embankments, and pier sunk to rock bottom. The two through spans will be one of 180 feet and the other of 90 feet.

The grading of the divisional yard at district mileage 123-84 to 125-62 is progressing rapidly, but there is still considerable work to be done, and it will take all this coming summer before the water service, erection of an 18-stall roundhouse, and repair shop, as well as a station and freight shed can be completed. Still these works can all be prosecuted diligently without interfering with the traffic or the operation of the road.

Contract No. 21.

District milea	ge	 	 	 	 	129.47	to	376.59
Through "		 	 	 	 	$1.558 \cdot 18$	to	1,805.30

On this contract the work of all description is performed by Messrs. J. D. Mc-Arthur Company, Limited, except the stations, section houses and steel bridges.

The grading was practically completed by April 1, 1909. Since then the contractors have completed the track-laying from the junction with the west end of Contract No. 20A, district mileage 129·47, to the junction with the Dundee branch of the Canadian Northern railway in St. Boniface, district mileage 374. The line has received one first lift of ballast over the whole length, but about 15 miles, which has been well surfaced, lifted and lined, and a second lift over 65 miles from the west end.

The temporary trestles have all been filled, but three of them. The contractors lad on March 31, two steam shovels working at them.

TELEGRAPH LINE.

The telegraph line, consisting of two wires, has been completed over the line.

WATER SERVICE, STATIONS, SECTION HOUSES AND SIDINGS.

The station and section houses are part of another contract, No. 24, given to Mr. J. J. Vonni, but they are embodied in the following table, which gives the mileage of the sidings and shows the respective position of the water tanks, class of stations and section houses, which have been or will be erected at various places:—

Note.—The underlined structures are completed.

Through mileage from Moneton Centre at Siding	District mileage.	Tank	Stations.	Section houses.	Tool lrouses.	Remarks.
I,546169 1,558102 1,559187 1,565-72 1,573172	117 98 124 31 130 66 137 01 145 01	Tank .	No. 2 No. 3 No. 2	One One	No. 2. No. 1. No. 2	Station in progress. Station in progress. Tank, 50 p.e.
1,580°82 1,585°27 1,592°52 1,598°87	152°11 156°66 163°81 170°26	Tank.	No. 2	One.	No. 2 No. 1 No. 2	done. Gravitation supply. Tank. 50 p.c. done
1,604-42 1,611-27 1,619-17 1,628-37 1,736192 1,643192	175 71 182 55 190 46 199 66 208 21 215 21	Tank.	No. 2 No. 3 No. 2	One. One	No. 1 No. 2 No. 1 No. 2	Station and sec. house in progress
Through mileage.	District mileage.	Tanks.	Stations.	One Section houses.	Tool houses.	Remarks.
1659 82 1667 17	231°11 238°46	Tank.	N_0 , 3,		No. 1.	Tank, 25 per cent done.
1671 97 1676 77 1683 17 1691 17 1697 22 1706 82	243 26 248 06 245 46 262 46 268 51 278 11	Tank. Tank.	No. 1. No. 2. No. 3.	One. One	No. 2. No. 2. No. 2. No. 2. No. 2.	. Station, 50 per cent done.
1712:77 1720:81 1728:52 1735:49 1740:81	284 06 292 10 299 81 306 78 312 10	Tank.	No. 3.	One One,	No. 2. No. 2.	
1750 67 1757 77 1765 27 1775 20	321 96 329 06 336 56 346 49 354 44	Tank.	No. 1, No. 3, No. 3, No. 2,	One.	No. 2. No. 1. No. 2.	
1783:15						

Note.—Wherever the tanks are not constructed the contractors have temporary engines and tanks to supply locomotives.

TUNNELS

There are five tunnels on this contract, situated as follows:—

Through mileage.	District mileage.	Length in feet.	
1594-37	165-66	325	
1641 87	213 16	525	
$1643 \ 27$	214 56	525	
1682/97	255 26	อ้อิธี	
1688/87	$260 \cdot 16$	613	

STEEL BRIDGES.

The steel bridges on this contract are all erected, and are resting on concrete abutments and piers. The following table gives the mileage, number and length of spans at the different places along the line:—

Through Mileage.	District Mileage.	Name.	Length (clear).	Structure.
			Ft.	
1588:37	133 · 26	Edith creek	20	Plate girder.
1588 8	133 66		20	11
1635 27	206:56	Wabigon river	2-40	
1000 21	200 00		1~90	11
1664 67	235:96	Spectacle lake	16	11
1672 61	244.9	McFarlane river	16	**
1685 17	256 46	11	100	11
1690 : 47	261.76	Winnipeg river	1-300	Through truss.
10000 11	201,0		1-160	
1714 07	285:36	Rice creek	16	Plate girder.
1737 03	308:32	C.P.R. crossing.	1-78	Half through girder.
1101 00	000 02	Circumstanting in the circumstanting in circumstan	2-50	Plate girder.
1749:87	321 16	Whitemouth river	2-90	11
1764 87	336 16	East branch Brokenhead	90	Half through girder.
1771 47	342.76	West branch Brokenhead	60	11

The other permanent structures at crossings of rivers and streams are all concrete arches, ranging from 6' x 6' to 32' x 15'. I give below list and mileage of the four principal ones:—

Through Mileage,	District Mileage.	Name.	Concrete Arch reinforced with 1 beams.
			Ft.
1601 57	162/86	20-Mile creek	20 x 15
$1677^{+}27$	248 - 56	McFarlane river	25 x 15
1680 87	252/10		32×15
1682 - 27	2 53 56	H	32 x 15

The other culverts vary in size from 6' x 6', 8' x 8', 9' x 10' to 11' x 14', of which there are fifteen.

There are three stream tunnels of your yard area.

The permanent wooden bridges are as follows:-

Through Mileage.	District Mileage.	Name,	Length.	Structures.
			Ft.	
1561 97	136:07	Lily creek.	165	Pile.
1600.17	174 27		855	Frame trestle.
$1632 \cdot 62$	107.72		260	11
1639 87	213 97	1	475	Pile trestle.
1672 17	243:47	Seal lake	45	11
1677:71	249		525	**
1699 57	$270 \cdot 86$	Long lake	550	Frame trestle.
1722:47	$293^{\circ}76$	Gross lake.	1,095	**
1723 77	295:06	Green lake	480	14
1734 27	305.4	Rennie river	2,130	Frame and pile trestle.
1737 47	308 - 76		790	11
1770166	341 95		15	Pile trestle,
1786:17	357 46	Cook creek	45	14

TERMINAL AND DIVISIONAL YARDS.

Part of the divisional yard at Redditt, district mileage 248, has been graded and balance will be completed this spring; the same consisting of train filling. The water supply, which is a gravitation supply from Armstrong lake, is completed and in working order.

The roundhouse, station and freight shed will be commenced as soon as the frost is out of the ground.

Ample siding room is provided for temporary working.

At the terminal yard east of St. Boniface, district mileage 370, there has been 18 miles of track laid, lifted and ballasted.

A 24-stall roundhouse, with turn-table and approaches, is all completed but the heating system, which is now being installed.

The water service for the terminal is being built under separate contract, and the pipes are laid from the Red river at St. Vital to our right-of-way about half the distance. The work will be resumed early this spring.

Contract No. 22—Red River Bridge.

This contract made with Messrs. Hancy, Quinlan & Robertson, of Winnipeg, Man., refers to the construction of a double track railway bridge across the Red river between St. Boniface and Winnipeg to include the east abutment on the St. Boniface side, and up to and including the crossing over Water street in the city of Winnipeg.

Work was started on the river piers on July 5, 1909, and on March 31, 1910, 6 piers (1 to 6 inclusive), were completed.

Approximately 15.460 cubic yards having been placed in these piers at that date. There remains to be finished the retaining walls and street crossings up to and including the crossing of Water street, Winnipeg. This work is being carried on with day and night 'shifts' to have it completed at the earliest possible date.

CONTRACT NO. 23—TERMINAL SHOPS, DISTRICT MILEAGE 370.

The following is report from Mr. F. W. Walker, Superintendent of Terminal Shops:—

- 'This contract is carried on by Messrs. Haney, Quinlan & Robertson.
- The foundations for all buildings covered by this contract were completed last fall.
- Steel erection on the locomotive shop commenced on December 31, 1909, and up to March 31, approximately 2,500 tons had been erected, consisting of all the general steel work for the locomotive shop and the frog and track shop, and more steel was arriving every week for the other buildings.
- 'The contractors continued their winter work of casting concrete cornices and copings in their work shop, and also built a great quantity of form work for the reinforced concrete construction to be started in the spring. In the last week of March work was started on the erection of these forms for the store house and oil house.
- $^{\circ}$ A large quantity of window framing, cement and general supplies have also been received at the shops site ready for the opening of the work.

I regret to have to record the death of seven men and three injured during the period of twelve months through accidents as per following list:—

Date of Accident.	Division.	Name.	Killed, Injured.	Cause of Accident.
1909.				
July 13	9	J. McLeod . Mike Forneisk Lesenutine Strougal.	$\begin{vmatrix} \cdots \\ 1 \end{vmatrix} \begin{vmatrix} 1 \\ \cdots \end{vmatrix}$	Ran over by ballast train.
October 29	3	Alfred Gerdine .	1	Flying rock.
December 9	4	John Salo	1 1	Flying rock. Premature explosion.
1910, March 16.	3	James Miguacho Jas. Rosa Steve Poscuale L. Lauso	4	Explosion took place 4 hour, springing hole. Supposed cause some dynamite did not explode after springing but was fired by loosened rock.

MEDICAL SERVICE.

There has been no complaint about the medical service, and every one seems to have been satisfied.

POLICE.

The following is the report from the Commissioner of Police:-

PORT ARTHUR, ONTARIO, May 21, 1910.

The undersigned, Commissioner of Police, respectfully begs to submit his report for the fiscal year ending March 31, 1910.

These men patrolled some three hundred miles of road, with such regularity, that not a single crime of a serious nature was reported. The opening up of the eastern end of the district, far from the organized municipalities, was signalized by the advent of numerous whisky pedlars, and effective steps were taken to deal with these persons. Sixty-five convictions were recorded and the sum of \$2.566.70 collected as penalties. Forty rifles, guns and revolvers were seized and the revolvers confiscated. Six of the rifles and guns are still in my possession, the remainder having been returned to the owners when leaving the

employ of the Commissioners. Eight hundred and twenty-six packages of liquor were seized and destroyed in accordance with those provisions of the Code relating thereto.

Yours faithfully.

(Sgd.) W. A. QUIBELL, Commissioner of Police.

Respectfully submitted.

Yours truly,

(Sgd.) S. R. POULIN.

District Engineer.

EXPENDITURE for the Year Ended March 31, 1910.

	water com-	Pay-rolls.		Pay-rolls, Accounts payable.		Contra	rt∍.
		ŝ e	ts.	s	cts.	8	cts
pril.	1909	13.291 3	30 F	43,02	1 23		
av.		95,056 8		80,09		1,345,75	5 93
me,	B	99,993 5	59	132,29	8 66	1,267.5	7 - 10
ılv,	11	104,245 4	15	82,15	7 25	1,144,28	5 18
ugust,		110,156	57	634,72	3 23	1,818,38	33 75
ptember,	11	101,653,7	73	376,85	7 81	2,578,50	5 09
tober,	0	$107,752 \pm$	1	177,82	8 19	1,652,74	19-7:
ovember,		106,844 8	36	106,52	4 43	1.684,03	50-15
cember,		100,381 9	13	125,36	1 59	1,888,11	3 9
nuary,	1910	94,056 7	8	144,93	6.83 -	1,683,76	<u>,9 0</u> 1
bruary,		89,499 4	13	96,57	4 36	776,10	90 6-
arch,		95,771 (14	98,47	9.24	854.46	
pril.		83,739 3	33	76,01	8 37	51	8 16
		1.202.145	12	2,174,88	0.67	16,694.26	7 68

SUMMARY.

Pay-rolls	2,174,880 67
	20,071,593 47
Less amount deposited to the credit of the Receiver General	103,466-61
	8 19.968.126 86

D. HOCTOR,

1 GEORGE V., A. 1911

STATEMENT of Expenditure for the year ended March 31, 1910.

Headquarters	Headquarters	SUMMARY.			•
District 'A' \(\) Construction \$4,996,543 26 " B' \(\) \$5,313,240 10 " C' \(\) " \$360,864 18 " D' \(\) " \$360,864 18 " D' \(\) " \$857,325 09 \$657,325 09 \$664,825 23 \$19,655,682 80 \$18,725 09 \$19,655,682 80 \$				\$	215,123 20
" B' _					, ,
## C	· В'— · · · · · · · · · · · · · · · · · · ·				
" D' 3,479,414 94 " E' 857,325 09 " F' 4,648,295 23 District B Transport	// · • • • •				
## 'F'- \$57,325 09 ## 'F'- 4,648,295 23 District 'B'-Transport. 14,169 14	" · D'— "				
C C C C C C C C C C	" E'— "				
District 'B'—Transport.					
District 'B'—Transport.					19.655.682 80
" 'C'- 26,691 28 " 'D'- 37,280 12 " 'E'- 10,249 70 " 'F'- 11,982 58 District 'C'-Location. 6.948 04 6,948 04 \$19,968,126 86 Detailed statement attached.	District 'B'-Transport		14.1	169 14	10,000,002 00
## F 10,249 70 ## F 11,982 58 District 'C'—Location.	O1 4				
# F = 10,249 70 # F = 11,982 58 District 'C'=Location. 6948 04					
District 'C'+Location. 6948 04 6,948 04 Petailed statement attached. Physics 19,968,126 86	// 77.4				
District 'C'-Location. 6.948 04 6,948 04 819.968.126 86					
District 'C'-Location. 6.948 04 8.19.968.126 86					90 379 82
#19,968,126 86 Detailed statement attached. BINITEMENT of Liabilities on March 31, 1910. Ten per cent reserved on contracts:— District 'A'	District 'C'-Location.		6	948 04	·
Detailed statement attached. Chief Accountant.					
D. HOCTOR, Chief Accountant. Seatement of Liabilities on March 31, 1910. Ten per cent reserved on contracts:— District 'A'					\$19,968,126 86
D. HOCTOR, Chief Accountant. Seatement of Liabilities on March 31, 1910. Ten per cent reserved on contracts:— District 'A'					
## Chief Accountant. Statement of Liabilities on March 31, 1910.	Detailed statement attached.		ъ т	TO CITIO	D
Statement of Liabilities on March 31, 1910,			D. F		
Ten per cent reserved on contracts:— District 'A'				Ch:	ief Accountant.
Ten per cent reserved on contracts:— District 'A'	Section of Lie	1.:11:41	Mandy 21	1010	
District 'A' \$865,257 79 "B' 996,856 25 "C' 34,321 17 "D' 356,347 04 "E' 105,373 27 "F' 957,869 36 Outstanding Time Checks \$ 1,972 86 Wages advanced to employees, collected from pay-rolls not yet claimed by officers making such advances 191 95 Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05 \$ 170 35 "" 1905-06 168 85 "" 1906-07 2 10 "" 1907-08 2 05 "" 1908-09 812 35 1,155 70	DIVIEWENT OF THE	minutes on	"Haren 91	, 1910.	
" 'B'					
" 'C'. 34,321 17 " 'D'. 336,347 04 " 'E'. 105,373 27 " 'F'. 957,869 36 Outstanding Time Checks. \$ 1,972 86 1.972 86 Wages advanced to employees, collected from pay-rolls not yet claimed by officers making such advances. \$ 191 95 Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05. \$ 170 35 " " 1905-06. 168 85 " " 1906-07. 2 10 " " 1907-08. 2 05 " " 1908-09. 812 35 ————————————————————————————————————	District 'A'				
" D'					
" D'	" B ·		996	3.856 25	
** F '	" B ·		996	3.856 25	
** F '	" 'B'		996 34 356	3,856 25 1,321 17 3,347 04	
Outstanding Time Checks	" 'B'		996 34 356	3,856 25 1,321 17 3,347 04	
Wages advanced to employees, collected from pay-rolls not yet claimed by officers making such advances. \$ 191 95 191 95 Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05	" 'B'		996 34 336	3,856 25 1,321 17 3,347 04 5,373 27	
Wages advanced to employees, collected from pay-rolls not yet claimed by officers making such advances. \$ 191 95 191 95 Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05	" 'B'		996 34 336	3,856 25 1,321 17 3,347 04 5,373 27	\$3,296,024 \$ 8
not yet claimed by officers making such advances. \$\\$ 191 95 Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05 \$\\$ 170 35 \\ " " 1905-06 168 85 \\ " " 1906-07 2 10 \\ " " 1907-08 2 05 \\ " " 1908-09 812 35 \\ " " 1908-09	" 'B'		996 336 105	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36	•
Unclaimed cheques deposited to the credit of the Receiver General, viz.:— For year 1904-05\$ 170-35 " " 1905-06\$ 168-85 " " 1906-07\$ 2-10 " " 1907-08\$ 2-05 " " 1908-09\$ 812-35 ———————————————————————————————————	" 'B'			3,856 25 4,321 17 3,347 04 5,373 27 7,869 36	•
Receiver General, viz.:— For year 1904-05. .\$ 170 35 ." 1905-06. .168 85 ." 1906-07.	" 'B'	d from pay	996 336 108 957 \$ 1	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 	1.972 86
Receiver General, viz.:— For year 1904-05. .\$ 170 35 " 1905-06. .168 85 " 1906-07. 2 10 " 1907-08. 2 05 " 1908-09. 812 35	" 'B'	d from pay	996 336 108 957 \$ 1	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 	1.972 86
For year 1904-05\$ 170-35	" 'B'	d from pay such advan	996336105\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 	1.972 86
" " 1905-06.	" 'B'	d from pay such advan	996336105\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 	1.972 86
" 1906-07. 2 10 " 1907-08. 2 05 " 1908-09. 812 35	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:—	d from pay such advan	996336105\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,378 27 7,869 36 	1.972 86
" " 1907-08	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05.	d from pay such advan	996336105\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95	1.972 86
" " 1908-09	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05. " "1905-06.	d from pay such advar e credit of	996336957\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95 170 35 168 85	1.972 86 191 95
	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05. " " 1905-06. " " 1906-07.	d from pay such advan	996	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95 168 85 2 10	1.972 86 191 95
	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05. " " 1905-06. " " 1906-07. " " 1907-08.	d from pay such advar	996336957\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95 168 85 2 10 2 05	1.972 86 191 95
Total\$3,299,345-39	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05. " " 1905-06. " " 1906-07. " " 1907-08.	d from pay such advar	996336957\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95 168 85 2 10 2 05	1.972 86 191 95
	" 'B'. " 'C'. " 'D'. " 'E'. " 'F'. Outstanding Time Checks. Wages advanced to employees, collected not yet claimed by officers making Unclaimed cheques deposited to the Receiver General, viz.:— For year 1904-05. " " 1905-06. " " 1906-07. " " 1907-08.	d from pay such advar	996336957\$ 1 -rolls aces\$	3,856 25 4,321 17 3,347 04 5,373 27 7,869 36 1,972 86 191 95 168 85 2 10 2 05	1.972 86 191 95

D. HOCTOR,

STATEMENT ($_{ m of}$ Expen	diture fron	. September,	, 1904,	ŧο	Mareh	31,	1910.
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September 1904 to June 30, 1905 \$ 778,363	63
For the year ended June 30, 1906, including the amount paid	
by the Finance Department to the Grand Trunk Pacific	
Railway Company for the survey east of Winnipeg taken	
over by the Commissioners, viz.: \$352,191.73 1,831,263	50
Expenditure for the nine months ended March 31, 1907 5,537,867	50
Expenditure for the year ended March 31, 1908 18,910,449	41
Expenditure for the year ended March 31, 1909 24,892,772	98
Expenditure for the year ended March 31, 1910 19,968,126	86
	_
Total expenditure to March 31, 1910,	88

D. HOCTOR,

Chief Accountant.

STATEMENT of Expenditure for the year ended March 31, 1910.

HEADQUARTERS—OTTAWA.					
		$\mathrm{Dr}.$		Cr.	
Commissioners' department	\$	31,021	50		
Accounting department		20.208			
Engineering department		65,850	19		
Purchasing department		11,413	65		
Supplies		6,249	07		
Furniture and fixtures		1,905	58		
Freight and express		1.974	03		
Telegraph and telephone		2,956	33		
Rent		13,904	18		
Insurance		-1.079	45		
Travelling expenses		-5,693	46		
Advance account		-2,000	00		
General expenses		47,753	43		
Medical service		318	55		
Stock		,.		\$8,173	71
Per diem charges		1.551	75		
Legal expenses		6,455	90		
Ties		2,961	33		
,	-8:	223,296	91	\$8,173	71
Less credits					
,	\$2	15,123	20		

D. HOCTOR,

STATEMENT of Expenditures for the year ended March 31, 1910.

DISTRICT 'A.'				
	Dr.		Cr.	
Instruments			\$ 1,738	59
Supplies	\$ 28,066	06		
Engineering	185,337	05		
Camp outfit	278	88		
General expenses	52,583	91		
Freight and express	1,470	55		
Medical service	93	70		
Right-of-way and station grounds	59,631	54		
Furniture	455	95		
Grading	2,802,048	30		
Clearing		34		
Grubbing	$42,\!180$	50		
Bridges, trestles and culverts	1,157,222	71		
Ties	206,542	56		
Rails	467,298	93		
Crossings, cattle-guards and signs	$5,\!456$	52	Yes	
Track fastenings		00		
Track laying and surfacing		17		
Frogs and switches	20000	17		
Interlocking or signal apparatus	6,600	00		
Fencing right-of-way	47,802	71		
Telegraph lines		91		
Legal expenses		87		
Ballast and ballasting		-26		
Water stations	28,750	14		
Yards and terminals	279	25		
Tunnels	26,955	-46		
Contract reserve			442,73	1 62
	\$5,441,016	47	\$444,473	21
Less credits	444,473	21		
	\$4,996.543	26		

D. HOCTOR,
Chief Accountant.

STATEMENT of Expenditure for the year ended March 31, 1910.

District 'B.'—

strict B:—	D_{R}		C_{R_*}	
Instruments			\$2,205	60
Supplies	\$ - 16,071	25		
Engineering	251,489	84		
Camp outfit	3,091	57		
General expenses	56,345	04		
Freight and express	5,412	04		
Clearing	29,528	00		
Bridges, trestles and culverts	848,872	21		
Grading	3,475,335	86		
Grubbing	9,972	70		
Ties	$167,\!439$	61		
Yards and terminals	610	00		
Frogs and switches	8,586	11		
Track laying and surfacing	28,933	40		
Ballast and ballasting	53,505	40		
Contract reserve			307,964	89
Furniture	540	08		
Right-of-way	130,333	40		
Water stations	22,582	82		
Medical service	26	50		
Fencing right of way	41,034	71		
Rails	352,920	24		
Track fastenings	65,376	93		
Legal expenses	279	55		
Crossings, eattle guards and signs	3,837	85		
Telegraph lines	19,947	63		
Station buildings and fixtures	1,367	22		
	\$5,623,410	59	\$310,170	49
Less eredits	310,170	49		
	\$5,313,240	10		

D. HOCTOR.

District 'C.-

	$\mathrm{Dr}.$		C_{R} .
Engineering	\$ 41,601	37	
Instruments.	832	62	
Supplies	14,425	16	
Camp outfit	1,721	84	
Furniture	636	78	
Contract reserve			\$32,293 37
Grading	222,361	00	
Clearing	56,338	50	
Ties	30,133	65	
Bridges, trestles and culverts	4,564	55	
Grubbing	9,852	80	
Freight and express	1,150	,79	
Medical service	40	65	
General expenses	9,497	84	
	\$393,157	55	\$32,293 37
Less credits	32,293	37	
-	\$360,864	18	

STATEMENT of Expenditure for the year ended March 31, 1910.

District 'D.'—

		D_{R} .		CR.
Instruments		\$ 1,036	77	
Supplies		29,642	68	
Engineering		108,972	21	
Camp outfit		7,277	59	
General expenses		38,309	47	
Freight and express		2,992	63	
Clearing		50,513	30	
Bridges, trestles and culverts		706,091	05	
Grading		1,599,385	82	
Rails		639,296		
Grubbing		61,983	60	
Track laying and surfacing		37,054	95	
Ties	٠.	264,433	81	
Yards and terminals		4,002	41	
Frogs and switches		20,222	57	
Ballast and ballasting		49,590	61	
Contract reserve				\$272,043 71
Furniture				
Right-of-way and station grounds		$2,\!118$	90	
Track fastenings		109,695	91	
Crossings, cattle-guards and signs		650	00	
Medical service		19	16	
Miscellaneous structures		11,042	13	
Water stations		5,993	08	
			65	\$272,043 71

\$3,479,414 94

D. HOCTOR.

Chief Accountant.

1 GEORGE V., A. 1911

STATEMENT of Expenditure for the year ended March 31, 1910.

District	' E.'—
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	DR.		Cr.	
Supplies	12,785	51		
Engineering	44,734			
Camp outfit	852	25		
General expenses	6,027	06		
Freight and express	1,115	49		
Clearing	13,772	55		
Grading		11		
Grubbing	$22,\!116$	90		
Bridges, trestles and culverts				
Contract reserve			\$87,774	31
Ties			135	10
Furniture	10	20		
Instruments	385	13		
Ballast and ballasting	650	00		
Medical service	121	10		
	3945,234	50	\$87,909	41
Less credits				
	857,325	09		

D. HOCTOR.

Chief Accountant.

STATEMENT of Expenditure for the year ended March 31, 1910.

District 'F'—				
Instruments			\$90	70
Supplies \$	53,620	35		
Engineering 2	08,011	93		
Right-of-way and station grounds	67.940	67		
General expenses	96,743	28		
Freight and express	6,053	86		
Camp outfit	3,263	39		
Grading 2.3	16,194	68		
	54,505			
	11.531			
	46,814			
	17.367			
m · ·	46,717			
	\$4.590			
Medical fees		50		
	32,412			
	38,445			
	32,766			
	59,141		•	
			264,939	97
and the second s	82.696		#O.T.O.O.	- 1
Tunnels	3,300			
	270,00			
Fencing right-of-way	3,807			
Crossings, cattle-guards and sign	$\frac{5,307}{1.577}$			
	$\frac{1.011}{40,546}$			
Yard and terminals	4,912			
Legal expenses	331			
Functions		-		
Furniture	871	()1		
\$4.9	d3.325	90	\$265,029	97
and the second s	65,029		, =	
\$4,6	48,295	23		
Statement of Expenditure for the year ended	March	31,	1910.	
District 'B'—Transport—				
Pay-roll			. \$7,688	60
General expenses				57
Travelling expenses				67
Supplies				50
Freight and express				
Camp outfit.				00
5				
			\$14,169	14

Statement of	Expenditure	for	the year	ended	March	31,	1910.

The state of the s		
District · C,'—Transport—		
Pay-roll	\$17,607	95
General expenses	1,311	99
Travelling expenses	889	27
Supplies	1,870	33
Freight and express		14
Camp outfit		
Medical service, &c		85
	400,004	
	\$26,691	28
STATEMENT of Expenditure for the year ended March 31,	1910.	
District D'—Transport—		
Pay-roll	\$ 6,831	15
General expenses		
Travelling expenses		23
Supplies		10
Freight		
Camp outfit		
	\$27,280	10
Statement of Expenditure for the year ended March 31,	191 0.	
District 'E'—Transport—		
Pay-roll	\$ 7,000	90
General expenses.		
Travelling expenses		
Supplies.		
Freight and express.		
		80
Camp outfit		
	\$10,249	70
STATEMENT of Expenditure for the year ended March 31,	1910.	
District 'F'—Transport—		
Pay-roll	\$ 6 939	05
General expenses.		
Travelling expenses		
		89
Supplies		
Freight and express		
Camp outfit		
Furniture		25
	\$11,982	5.9

STATEMENT of expenditure for the year ended March 31, 1910.

Location—District 'C.'		
Engineering	\$6,417	85
Supplies	425	76
Camp outfit		35
Geueral expenses		45
Medical service	13	90
Freight and express		73
	\$6,948	04

4...,

D. HOCTOR,

Chief Accountant.

Ottawa, June 16, 1910.

To the Commissioners of the Transcontinental Railway:

GENTLEMEN. I have the honour to submit the following statement of purchases made in the different provinces of Canada, and also in Great Britain and the United States, during the fiscal year ending March 31, 1910.

Prince Edward Island	\$ 133 40
Nova Scotia	10,614 38
New Brunswick	17.153 - 82
Quebec	197,319 42
Ontario	154,603 57
Manitoba	19,438 50
Saskatchewan	$311 \ 56$
Alberta	560-56
British Columbia	29,501 21
United States	9,630-93
Great Britain	955 - 56

\$440,222 91

I have the honour to be,

Your obedient servant,

A. L. OGILVIE, General Purchasing Agent.







INQUIRY INTO THE AFFAIRS

OF THE

DEPARTMENT OF PUBLIC PRINTING AND STATIONERY

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY C. H, PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1910

[No. 39-1911]



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218	Auger, Edouard
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262	Becquart, L. J
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248	Carter, Edward
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RETURN 39

INQUIRY INTO THE AFFAIRS

OF THE

DEPARTMENT OF PUBLIC PRINTING AND STATIONERY

To His Excellency

The Governor General in Council:

The undersigned has the honour to report the result of his inquiry into the affairs of the Department of Public Printing and Stationery.

Shortly after assuming office in the month of October, 1908, the undersigned addressed the following letter to the then acting King's Printer:—

Ottawa, November 27, 1908.

DEAR SIR,—Please do not make any purchases, or give orders for ontside printing without first consulting me. Also be good enough to furnish me with a list of all persons receiving patronage from the Printing Bureau, so that any who are not principals may be struck from the list.

Yours very truly,

(Sd.) CHAS, MURPHY.

W. C. McMahon, Esq.,
Acting King's Printer,
Ottawa.

On the same date the Superintendent of Stationery was written to in these terms:—

Ottawa, November 27, 1908.

DEAR SIR,—Please do not purchase any supplies or enter into any contracts in connection with your Branch in the Printing Bureau without first consulting me.

39—1

I have written the Acting King's Printer for a list of those who are receiving patronage from the Printing Bureau, and would ask you to be kind enough to furnish him with the names appearing in your Branch.

Your very truly,

(Sd.) CHAS. MURPHY.

Frank Gouldthrite, Esq.,
Superintendent of Stationery,
Ottawa.

The foregoing letters mark the date upon which the inquiry was commenced, and it has been continued at such times and under such circumstances as the other duties of the undersigned would permit.

The incompetence of some officials, the dishonesty of others, and a complete lack of frankness on the part of those whose duty it was to keep their superiors informed as to the actual working of the Printing Bureau, were the chief causes that combined to unduly prolong the inquiry.

If the Parliamentary investigation into the Printing Bureau seandals of 1891 had been followed by the application of vigorous measures to correct the abuses that were then shown to exist, it is probable that the present inquiry would not have been necessary. There can be little doubt that if a thorough overhauling had been made at that time the radical defects in the organization and management of the Printing Bureau would have been discovered and corrected, and that such action would have led to a more faithful discharge of their duties by the officials and employees. But, with the exception of a few dismissals, nothing was done. As a consequence, the evils that were left untouched spread and flourished to the serious impairment of the Bureau's efficiency and the gradual destruction of that spirit of loyalty and cooperation which ought to prevail in an establishment of its size and public importance.

The condition of affairs above alluded to is very fully dealt with in the annexed sub-reports numbered from 1 to 8, inclusive. As these sub-reports also contain a mass of detail in connection with both the Printing and the Stationery Branches, there remain to be considered only those matters with which the undersigned had to deal personally.

Lax management had favoured the growth of many abuses that told against discipline. Among the employees money-lending in small sums at excessive rates of interest was extensively practised. In several instances the borrowers were sued and the Division Court builiffs usually effected service on the debtors at the Bureau during business hours. This had a demoralizing effect, not only on the parties concerned, but also on many of their fellow-workmen as well. Then it was found that private business was transacted at the Bureau during business hours. In other cases there were certain employees who made a practice of coming late to work, and these, as well as a number who occasionally drank to excess, set a bad example to the more punctual and sober workmen. Some of the late-comers added to their offence by making false entries of their hours of arrival in the attendance books. It was discovered that another kind of falsification was also included in. An examination of

a large number of orders issued for goods in the Printing Branch revealed the fact that after the signature of the undersigned had been obtained to such orders, additional goods had been entered on many of the orders without his knowledge. And this was done despite the fact that specific instructions had repeatedly been issued that no purchases were to be made or orders given unless the approval of the undersigned had first been obtained. For the offences mentioned, as well as for other irregularities, appropriate punishment was meted out in each case and effective measures were taken to prevent their recurrence.

In sub-report No. 1 the divided authority that existed at the Bureau is discussed at length. Owing partly to such divided authority, and partly to the lack of business methods, contracts, as a rule, were entered into without securing competitive prices and without complete written records of the transactions being made. In fact written contracts appear to have been unknown at the Bureau until they were introduced less than two years ago. Prior to that the details of each contract could be secured only by collecting and reading the correspondence on file in different offices and by getting verbal statements from the different individuals who might have had something to do with it at various stages. As these statements frequently conflicted, the inquirer was usually left in a state of doubt as to the facts. To remedy this condition of things the undersigned gave instructions that in addition to the tenders which must be invited for certain kinds of paper, in accordance with the provisions of the Public Printing and Stationery Act, competitive prices should be secured in all cases except where the amount was trivial or the material was immediately required. While there was no obligation to invite tenders so generally the practice was nevertheless insisted upon for the purpose of eradicating the old system and of establishing a modern and uniform method to be followed by the Bureau in the conduct of all its business with the public. Notwithstanding the frequent instructions issued in this regard orders were placed without inviting competition and in every instance without the approval of the undersigned. When such transactions came to his knowledge drastic action was taken wherever possible, but the worst offender, the late Superintendent of Stationery, by his flight from Ottawa before the facts in his case were fully known, escaped punishment for the time being only to meet a more terrible fate at his own hands a few days later.

The late Superintendent of Stationery had grown up in the branch of which he ultimately became the head. He appears to have had sole control of the purchases made by that branch and nothing is known about such purchases by the King's Printer. By assuming and retaining such control, he managed to deceive the staff of the Auditor General, the King's Printer, the Bureau Accountant, and the Secretary of State as to his methods of doing business. In this he was assisted by defective book-keeping in the Stationery Branch as well as by a distribution of his purchases among storehouses outside the Bureau. But the persons mentioned were not the only ones whom he deceived. At a time when, as after events proved, he was engaged in dishonest buying and had heavily overstocked his branch he appeared before the Sub-Committee of the House of Commons appointed for the purpose of revising the balance short of the Dominion, and on April 29, 1909, gave evidence from which the following is an extract:—

Bu Mr. Ames:

- Q. In connection with your flat paper, for example, have you any that are obsolete, that are of sizes you cannot use?—A. We are very careful in purchasing to keep as close as we possibly can to staple goods that are used every day. Occasionally we might get paper which has deteriorated, and that we use in scratch pads for scribbling upon. We cut that paper up and make it into pads and get rid of it in that way.
- Q. How often do you overhaul your stock and get rid of obsolete materials?—

 A. Once a year when the Auditor General comes down to take stock. Then we are able to get at the stuff which is likely to become useless and dispose of it as best we can. I might say in this connection, that in my experience of thirty years in the stationery office, we have very little stock of that kind, except possibly a bottle of ink which would get broken, or an inkstand which would lose its top—something of that kind. Then we would try to replace that inkstand by securing another top, thus putting the inkstand up again and making it suitable for use.

Q. But in the matter of paper, what I am specially anxious to know is, whether a pretty thorough purging is made once a year at least?—A. Yes.

Q. Whether you find on your shelves any paper which has been there the year before, or the year before that again?—A. The Auditor General is very careful to call our attention to anything of that kind. His officers come down there and take steck with us.

By the Chairman:

Q. You take stock regularly?—A. Yes, each year.

By Mr. Ames:

- Q. In case you order a special line of paper from the manufacturer to make up the books, or if there is some special order from one of the departments, and you have a balance left over, what do you do with that balance?—A. Well, if it is a special line of paper and a department calls for a certain number of forms—it is customary for the mill to make the supply a little over rather than a little under—we ask that department if it will kindly increase its order to use up the full quantity of paper on hand, and our wishes are earried out in that respect. The departments are very obliging in meeting us in that way, and we always use up the full quantity of any special line of paper.
 - Q. In that respect you have the advantage over a private concern?—A. Yes.

Q. Which would have to fill the order exactly as taken?—A. Exactly.

Q. Going through your stock, in flat papers for example, have you any idea how much there is on your shelves that would be obsolete?—A. At the stock taking, which took place at the end of last March, I found nothing but a package of gum paper which had been eurled. Possibly, having been kept too long, the gum had dried and curled the paper. The value did not amount to more than \$3 or \$4, and we have sufficient profit from our transactions with the departments to cover the loss. We charge the departments a little over and above the cost of our articles to meet the expense of freight, insurance, customs brokerage and all this sort of thing.

Q. And to meet depreciation?—A. We keep a little over and we have sufficient to cover any item of that kind.

- Q. Just one more question. With reference to your small stores there are some which depreciate, elastic bands, for instance?—A. We buy them in small quantities as we use them inside of a month or two at the outside, so that we are constantly buying these goods. We have a two years' guarantee from Messrs. Parker, Stearns and Sutton, of New York, who are the best manufacturers of bands in America. If any of these bands deteriorate we send them back.
 - Q. So you had nothing in your last stock taking of that character?—A. No, sir.

The extent to which the members of the Commons Committee were misled by the foregoing evidence can be appreciated only by reading the annexed sub-reports relating to the Stationery Branch. As in the case of the sub-committee, the King's Printer and the undersigned were deceived by the late Superintendent of Stationery not once but scores of times. Such deception was rendered easier in the ease of the undersigned by the fact that an acquaintance of a lifetime had furnished no reason to suspect the head of the Stationery Branch whose obliging disposition, apparent knowledge of detail, and attention to his work were all calculated to inspire confidence in him. However, suspicion was at length aroused by the increasing number of orders that he sent on his own authority to American firms. When explanations were demanded he furnished them with surprising promptness. He also wrote elaborate reports in defence of his dealings with certain firms and more particularly in defence of those with the firm of G. W. Millar & Co. of New York. Finding that his explanations could not be relied on, the under-igned went to New York and discovered that the dealings with the Millar Company were distributed among three firms for no other apparent purpose than to conceal the volume of business done by that company with the Stationery Office. It was also discovered that two of these three firms had no existence in fact. Evidence with regard to peculiar transactions with other firms was secured at the same time. After returning to Ottawa the undersigned proceeded to make a minute investigation of the invoices, vouchers, correspondence, cheques and all records relating to the dealings for several years of the Superintendent of Stationery with the American firms with which he appeared to have established dishonest relations. As this investigation was nearing its close the Superintendent fled.

Upon being informed by the King's Printer of the disappearance of the Superintendent of Stationery the undersigned at once gave instructions to the Dominion Police to apprehend the fugitive. An information was laid and a warrant issued for his arrest. The police of other cities were immediately communicated with and the services of the Pinkerton Force were also engaged. While the officers of the law were seeking to execute the warrant the fugitive committed suicide by drowning in the Detroit river.

The disclosures that followed the disappearance of the Superintendent of Stationery revealed for the first time the presence of an intermediary between him and the New York firms. Under the cover of managing a private business in Toronto, in which the Superintendent of Stationery was financially interested, this intermediary appears to have planned and directed the frauds that were perpetrated on the government. He, too, field the country, but has since been under police surveillance. His arrest has not been made only because of the difficulty of obtaining evidence against him after the death of the Superintendent of Stationery.

As soon as the undersigned had proof of the conspiracy to defraud the government he stopped all payments due the suspected firms for goods received and taken into stock at the Bureau, and cancelled all the unfilled orders sent by the Superintendent of Stationery to the firms in question.

Under his further instruction all goods from the same firms which had been received at the Bureau and not opened were set aside and payment therefor was also probibited. As a result of these steps the government has in each and goods \$23,366.45

to offset the loss of \$94.168.36 caused by the frauds to which the late Superintendent of Stationery was a party. The details of these amounts will be found in sub-report No. 3 hereto attached.

In connection with the excessive stock carried in the Stationery Branch the undersigned has so far been unable to discover proof of dishonest retations between the late Superintendent of Stationery and the Canadian supply houses with which he did business. It is apparent that he frequently gave orders to Canadian dealers for the purpose of diverting attention from larger orders that he was at the same time sending American firms for the same class of goods. There are several accounts of Canadian dealers still undisposed of.

Since the month of June last, no purchases have been made by the Stationery Branch except in the case of articles urgently required and not in stock. This method will be continued until the goods on hand are reduced to normal quantities.

In addition to other precautions that will be taken to prevent over-stocking in future the undersigned has urged upon the several departments of the government the necessity of standardizing stationery and other supplies in the same way as is done by all large corporations. The suggestion met with a hearty response and the details will be worked out in connection with the plan of reorganization outlined in attached sub-report No. 1.

Reverting again to the subject of divided authority at the Printing Bureau, it may be mentioned that the engineering, electrical and heating staff employed at the Bureau used to form part of the mechanical staff of the Department of Public Works. The King's Printer drew attention to this anomaly, and, at the request of the undersigned, the Honourable the Minister of Public Works transferred the staff in question from his department to that of Public Printing and Stationery. The change has been conducive to better management and control.

The measures adopted at different times within the last two years to effect reforms in the organization and methods of the Printing Bureau, to improve its relations with the other departments, and to secure the earlier publication of the Annual Reports for Parliament are indicated in the correspondence forming Appendix '1' to this report.

With other and more extensive reforms in view the King's Printer, the Under Secretary of State and the undersigned inspected the Government Printing Office at Washington as well as a number of the most modern printing and publishing houses in New York and Philadelphia. Since the date of the inspection mentioned the undersigned has also visited the printing and bookmaking plant of the W. B. Conkey Company, of Hammond, Indiana. The information gained on these tours of inspection will not only be of immediate practical benefit, but it has impressed on the undersigned the desirability of allowing the officials and foremen at the Bureau frequent opportunities of visiting the largest and best équipped printing and bookmaking plants where they may see the latest improvements in the methods and machinery pertaining to their own work.

The undersigned would respectfully urge the speedy adoption of all the recommendations made in sub-report No. 1. These recommendations are the result of months of work, of great care, and of a practical knowledge of the subjects to which

they relate. On the score of economy alone the strongest argument may be advanced in their support. By adopting them in their entirety it is estimated that a saving of \$150,000 per annum might be effected. That this is not an extravagant estimate is easily shown.

It is pointed out in sub-report No. 1 that a saving of one-third the cost of an edition of Hansard may be made by the means therein indicated and that by substituting machines for hand composition the annual saving would be over \$65,000. By bringing into force the recommendation that the five minutes grace, which is now allowed in commencing and quitting work should be abolished, the increase in the annual output without any increase of expenditure will amount to at least \$10,000.

In England the saving effected at Westminster in one year by the adoption of the suggestions of the Select Committee on Publications reached the sum of \$38,000. At Washington in the Department of Trade and Commerce alone a saving of \$50,000 per year was made by inaugurating a reform in editing official publications similar to that recommended in sub-report No. 1. As the recommendations of the latter sub-report suggest a reform in our Departmental and Parliamentary Publications which is an improvement on what has been done at Westminster and Washington, the annual saving would be proportionately greater. Then the application of practical experience and a revised schedule of prices to the printing and lithographing work done outside the Bureau would result in an enormous saving each year. Within the last few months thousands of dollars have already been saved in this way. Therefore, having regard to all these different items of saving it will be seen that by adopting the recommendations of sub-report No. 1, the estimated annual saving of \$150,000 is well within the bounds of probability.

Notwithstanding the searching inquiry into every branch of the Bureau and the inevitable disturbance of the routine work of the establishment, the annual reports of all the departments will be ready for distribution at the opening of the approaching session of parliament. This result the King's Printer has been enabled to accomplish by the zeal of the foremen and many hard-working employees, who, under great disadvantage and discouragement, have, in a large measure, succeeded in meeting the growing demands of parliament and the departments for several years.

Many of the reforms suggested by sub-report No. 1, are matters of internal management which can be dealt with only by new superintendents, and gradually.

An Act amending the Public Printing and Stationery Act is in course of preparation. It will be submitted to Council without delay so as to ensure its early introduction in parliament.

It is probable that as an outcome of the inquiry a number of adjustments and unsettled details will continue to occupy the attention of the undersigned for several months.

All of which is respectfully submitted.

(Sd.) CHAS, MURPHY,

Secretary of State.

Ottawa, Nevember S, 1910.

APPENDIX I.

Office of the Secretary of State.
Ottawa, November 27, 1908.

Dear Sir,—Please do not make any purchases, or give orders for outside printing without first consulting me. Also be good enough to furnish me with a list of all persons receiving patronage from the Printing Bureau, so that any who are not principals may be struck from the list.

Yours very truly,

(Sd.) CHAS. MURPHY.

W. C. McManon, Esq., Acting King's Printer, Offawa

> Office of the Secretary of State, Ottawa, November 27, 1908.

Dear Sir,—Please do not purchase any supplies or enter into any contracts in connection with your Branch in the Printing Bureau without first consulting me.

I have written the Acting King's Printer for a list of those who are receiving patronage from the Printing Bureau, and would ask you to be kind enough to furnish him with the names appearing in your Branch.

Yours very truly,

(Sd.) CHAS. MURPHY.

Frank Gouldtiirite, Esq., Superintendent of Stationery, Ottawa.

> Office of the Secretary of State, Ottawa, December 21, 1908.

Dear Mr. GOULDTHRITE,—Herewith I return the requisition signed by C. E. Clarke, of the House of Commons. I have had an interview with Mr. Clarke and I have explained to him that you will purchase the goods for which he asks wherever you can buy them cheapest.

Yours very truly,

(Sd.) CHAS, MURPHY.

Frank Gouldtiirite, Esq., Superintendent of Stationery, Ottawa.

> Office of the Secretary of State, Ottawa, December 31, 1908.

Dear Sir,—The Acting King's Printer has interviewed me several times regarding a requisition that you have sent in for 10,000 copies of a pamphlet called 'Farm Weeds of Canada.' A question has arisen as to the ownership of certain plates used in the production of former editions of the pamphlet in question, and I would like to see you about the matter at your early convenience. Please bring to my office all papers, correspondence, etc., relating to the original order so that I may, if possible, ascertain the actual facts connected with the giving of the first order.

Yours very truly,

(Sd.) CHAS. MURPHY.

GEORGE CLARK, Esq.,

Seed Commissioner, Canadian Building, Ottawa.

Office of the Secretary of State, Ottawa, January 8, 1909.

My Dear Mr. Fisher,—Your department has requisitioned for 10,000 copies of the pamphlet styled 'Farm Weeds of Canada.' In connection with this matter a question has arisen with the Toronto Lithographing Company, as to the ownership of 56 plates used in the production of the former editions of the pamphlet. I have had several interviews with the Acting King's Printer, and with your Seed Commissioner, Mr. Clark, and after corresponding with the Toronto Lithographing Company on the subject, the position seems to be that although the company were paid for the work done on the stones, the late King's Printer did not actually assert ownership of the plates, but intimated in a letter, of which your Mr. Clark furnished me a copy, that in case it was desired at any time to purchase the plates they should be paid for by weight, as the drawings had been paid for. Dr. Dawson added, that he would inquire as to what the stones would cost, but I cannot find any record that he ever did so.

The practical bearing of this unsettled question at the present time is that I have initiated a system of tender at the Printing Bureau, and it is not possible to invite tenders on a uniform basis from the different lithographing companies while these 56 plates remain in the possession of the Toronto Lithographing Company. The solution of the difficulty seems to be the purchase of the plates from the latter company. I would therefore like to know what your department would be prepared to pay for them, as I understand that your appropriation of this pamplet is limited, and you may have to provide additional funds for the purpose of this new issue in your estimates.

Please let me hear from you at your early convenience, and oblige,

Yours truly,

(Sd.) CHAS. MURPHY.

The Honourable Sydney Fisher,
Minister of Agriculture.

OFFICE OF THE SECRETARY OF STATE.

Ottawa, January 8, 1909.

Dear Sir,—In a letter written to Mr. G. II. Clark, seed commissioner, under date of October 10, 1907, the King's Printer stated that he would inquire what the 56 plates in the possession of the Toronto Lithographing Company could be purchased for. Please let me know if such inquiry was made, and what reply was received thereto, in the event of a price having been furnished by the Toronto Lithographing Company.

Yours truly,

(Sd.) CHAS, MURPHY.

W. C. McMahon, Esq., Acting King's Printer, Ottawa.

OFFICE OF THE SECRETARY OF STATE,

Ottawa, January 25, 1909.

DEAR SIR,—Herewith I return requisitions Nos. 07416 and 07417, of the Department of Marine and Fisheries.

I understand that you have in stock paper suitable for the work covered by the inclosed requisitions, and that if such paper is not used for such purposes it will remain on the shelves at the Bureau as dead stock. Under these circumstances, and as the present order is a small one, I would consider it to be good business to use the paper you have in stock, provided it is of as good quality and will prove in every way as

satisfactory for the purposes of the department interested as the paper mentioned in the requisition.

Yours truly,

(Sd.) CHAS. MURPHY.

W. McMahon, Esq., Acting King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, February 1, 1909.

DEAR SIR,—Herewith I inclose for your information a copy of the Order in Council regulating the invitation, receipt and opening of all government tenders.

When I shall have an opportunity of discussing the matter with you, I shall designate the officials by whom tenders are to be opened at the Printing Bureau.

Yours truly,

(Sd.) CHAS. MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, February 5, 1909.

Dear Sir,—Referring to the Order in Council of the 18th January last relating to the reception and opening of tenders, I beg to say that as it will not, in the majority of cases, be convenient for me to be present at the opening of tenders received at the Bureau, I beg to say that all tenders relating to the printing branch are to be opened in the presence of yourself and Mr. W. C. McMahon, and that tenders in any way connected with the stationery branch will be opened in the presence of yourself and Mr. F. Gouldthrite.

The existing regulations with regard to other features of the tender system will be continued.

Yours truly.

(Sd.) CHAS. MURPHY,

C. H. PARMELEE, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, March 5, 1909.

Dear Mr. Parmelee,—Please let me know what business has been done by the Printing Bureau either on its own account or for any of the other departments with a firm or company known as 'Business Systems, Limited.' In sending me the information I desire that your report shall cover the last four months, and in ease business transactions have taken place between the Bureau and the company mentioned I desire to know on what authority such transactions were entered into.

Yours faithfully.

(Sd.) CHAS. MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

COPY OF RESOLUTION, BOARD OF INTERNAL ECONOMY OF THE HOUSE OF COMMONS.

Resolved that the custom and practice which has grown up under which the selection, purchase and distribution of stationery and supplies for the House of Com-

mons has been made by the Stationery Branch of the House of Commons, under the supervision of a Sub-Committee of the Joint Committee on the Printing of Parliament, be discontinued for the future; and that the clerk of the Stationery Office be directed henceforth to select and purchase all such supplies and distribute the same only under the authority of the Commissioners of Internal Economy of the House of Commons and, when such Board cannot be conveniently consulted, under the authority of the Speaker of the House upon the recommendation of the Clerk of the House.

Monday, March 8, 1909.

Office of the Secretary of State.
Ottawa, March S, 1909.

Re 'Farm Weeds of Canada.'

Dear Mr. Parmelee.—You will recollect that I spoke to you about having a contract drawn up to cover the new issue of the above work. In view of the difficulty and confusion that existed with regard to the property in the plates held by the Toronto Lithographing Company, it occurs to me that these matters should be set at rest in a new contract, and I would, therefore, feel obliged if you will let me know what definite arrangements have been made with regard to the ownership of these plates in connection with the pending contract. As soon as I hear from you with particulars on this subject I shall give instructions to have the contract drawn up.

Yours faithfully.

(SL) CHAS, MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, March 13, 1909.

Dear Mr. Parmelee,—In reply to your letter of the 12th instant, I beg to say that Mr. McMahon had no authority, direct or implied, for his action in connection with the work required by the Post Office Department. Even had he received such instructions, as he alleges, from me, his common sense should have taught him that when requisitions like those sent in by the Post Office Department reached him that it was his duty to communicate with me at once, and inquire whether under the circumstances, the alleged instruction might not be varied in these particular instances. His conduct is all the more inexplicable when he had never received any such instructions as were reported to you. I inclose herewith a copy of my letter of November 27 last bearing on the subject. I should like to see you about the matter, and decide upon the best course to adopt in these emergency cases.

Yours faithfully.

(Sd.) CHAS, MURPHY.

C. H. PARMELEE, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, March 13, 1909.

DEAR Mr. PARMELEE,—Your letter of the 11th in-tant, with inclosed requisitions from the Senate and House of Commons are at hand.

In reply I beg to say that I attended a meeting of the Internal Economy Committee a few evenings ago, and pointed out the nature and extent of the purchases made from year to year by certain clerks or committees of both Houses of Parliament,

and suggested a change in the methods heretofore followed. I understood that no further purchase would be made until after the Internal Economy Committee or some of its members had conferred with a sub-committee of the Printing and Debates Committee, composed, as I was informed, of Senators Derbyshire and Coffey, and Messrs. Bickerdike, Lavergne and George Taylor. The conference in question was suggested as a means of devising some method whereby the annual expenditure for goods intended for free distribution would be reduced; and, moreover, I was led to believe that some method would be decided on whereby the committee itself, and not any individual or official, would determine the nature and extent of the purchases. For this reason I beg to request that you will not act on any requisitions such as those you have sent me, and which I now return, until we have been officially informed of a plan to be followed in the future. However, this ruling is not intended to apply to any articles ordered for the personal use of the Speakers of the Senate and House of Commons.

Yours faithfully,

(Sd.) CHAS, MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, March 26, 1909.

DEAR MR. PARMELEE.—Herewith I inclose for your information and that of your officers, copy of a Resolution passed by the Board of Internal Economy of the House of Commons with reference to the selection, purchase and distribution of stationery and supplies for the House of Commons.

It may be well for me to add that you are not to act on any requisitions, either from the House of Commons or the Senate covering any stationery or supplies until you have received instructions from me to do so.

Yours faithfully.

(Sd.) CHAS, MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

OTTAWA, March 30, 1909.

Dear Mr. Parmelee.—As you are aware, I gave instructions that all orders for goods, except those purchased under contract, should be sent up to me from the Bureau for inspection before being approved. I am not in a position to say that these instructions have been completely carried out, but assume they have been. My inspection of the orders submitted to me from time to time convince me that the purchases, instead of being made with regard to the changing conditions of the different trades supplying the goods, are made in pursuance of a custom that has grown up with the years during which the Bureau has been in operation. On this account I have from time to time ordered that purchases be made elsewhere than from the firms mentioned in the orders, and in other cases I have made inquiries regarding proposed purchases that tended to further convince me that a closer supervision is required in connection with this branch of the Bureau.

The inclosed order, which it is proposed to give the Canadian-American Linotype Company, Montreal, is a case in point. When I had inquiry made from Mr. Harwood, as to the purchase of these matrices, I was informed that they could not be procured from any other firm. I then asked if the Canadian-American Linotype Company were an agency and not a manufacturing firm. Mr. Harwood's answer to this question was: 'They are manufacturers, but not of matrices.' These are made in England for them.' As I have noticed several fairly large orders being sent to the Canadian-

American Linotype Company, I had further inquiry made about this particular requisition, and I receive a report, which is as follows:—

There are two kinds of matrices. Those ordered are the English, but of American depth. These have hitherto been handled only by the Canadian-American Linotype Company of Toronto, which is really the Toronto Type Foundry. The other kind is the American, handled by the Mergenthaler Linotype Company of Lombard street, Toronto. The latter kind will also fit the machines at the Printing Bureau. They are a little more expensive, but the experience of printers and publishers is that they are much superior. It is reported that the two companies, the American and the Canadian, have now amalgamated, and the probability is that the latter machines will in future be dropped as they have been in the United States. Any way, the American is undoubtedly the better machine. The Bureau has always seemed to favour the Toronto Type Foundry in everything. It made a vital mistake not long ago in ordering from these people more linotypes instead of monotypes. The latter does tabular work and the former does not.

In view of the foregoing I would suggest that you should give your personal attention to these purchases made in the printing branch of the Bureau, and that it would be advisable for you to inquire whether the mistake mentioned in the report above quoted is a serious one, and, if so, what means could now be taken to correct it.

Yours faithfully,

(Sd.) CHARLES MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

KING'S PRINTER, CANADA,

OTTAWA, April 3, 1909,

HON. CHARLES MURPHY, K.C., Secretary of State, Ottawa, Ont.

My Dear Mr. Murphy,—Replying to your esteemed favour of March 30, I have to say that so far as I am aware your instructions that all orders for goods, excepting those purchased under contract, should be sent to you for inspection and approval have been carried out to the letter. If it should turn out that I am misinformed on that point you may be sure that I shall know the reason why.

The purchasing of supplies for the printing branch is a difficult task requiring a wide range of knowledge and no little experience if it is to be well and carefully done. I must confess that I have not had time yet to make myself as familiar with that end of the Burcau as I hope to be able to become before I have been here very many moons. I have been at considerable pains to dig out the following information, which I believe to be absolutely reliable:—

American matrices were used exclusively in the Bureau up to last year. Owing to the brevier matrices which are used for the *Hansard* wearing out quickly, and the fact that the English were cheaper, it was decided to try the English matrices sold by the Canadian-American Linotype Company, and when the last machines were ordered minion and brevier English matrices were supplied. They have proven equally as durable as the American and are cheaper. The prices are:—

One-letter matrices, English, 2½c. each.

One-letter matrices, American, 3c. each, plus 20 per cent duty.

Two-letter matrices, English, 4c. each.

Two-leter matrices, American, 4½c. each, plus 20 per cent duty.

American pica, small pica, bourgeois and job fonts are still in use at the Bureau.

The Canadian Linetype Company, the English Company and the Mergenthaler

or American company amalgamated on March 25, 1909.

Prior to the date of amalgamation the Canadian, English and American companies sent circulars to their customers showing the quantity of matrices they had on hand and offering to sell them at the old rate. Acting on this circular the order in

question was sent, and has been partly filled.

The policy of the new company as to machines, repair parts and matrices has not been announced yet, but will be shortly.

In some points the American is the better machine, but in equally important points the Canadian is superior.

The last order for linotype machines was put in with the object of being in a position to rush the voters' list, but was so long in being filled that the lists were practically finished before the machines were installed. For this work the linotypes are better than the monotypes.

The linetype and monotype machines cover two distinct and separate fields of work. The linetype is better adapted for plain or straight reading matter and the monotype for tabular work. The monotype is as much superior for the tabular work as the linetype is superior for the plain matter.

For the work done in the Bureau there are not too many linotypes, but there are

certainly not enough monotypes.

I find that one of the greatest difficulties we encounter in getting out a good deal of our work with despatch is caused by the large amount of tabular work which has to be done. If we had more monotypes we would be in a better position to overcome this difficulty and remove, in many cases, all cause of complaint on the score of delay at the Bureau. I believe, however, that in the Bureau appropriation this year there is no provision for addition to our plant. If you could see your way clear to furnish the money I would be quite prepared to recommend the purchase of two or three more monotypes, though, no doubt, we could pull through another year without them.

Yours faithfully,

(Sd.) C. H. PARMELEE, King's Printer and Controller of Stationery.

Office of the Secretary of State, Ottawa, April 9, 1909.

Dear Mr. Parmelee.—Referring further to the proposed order to the Canadian-American Linotype Co., and referring also to your letter of the 3rd instant, I beg to say that my opinion is that the matrices in question should be ordered in fonts, and not in sorts, as fonts are much cheaper. This I am informed applies both to minion and brevier mentioned in the order, but particularly to the latter. It is stated if fonts were ordered the price would be between \$40 and \$50 less than the one proposed to be paid. It may be possible for you to investigate this phase of the matter, and let me know what you recommend.

I note that you agree with the information previously given me that there are not enough monotypes in the Printing Bureau. This is clearly due to lack of practical supervision, and as our Estimates for the year were prepared without any provision being made at the Bureau for increasing the number of these machines I do not see how the money could be provided now, as it is not intended to bring down any supplementary estimates. I trust, however, that you will give defects of this kind your early attention, so that you may be able at an early date to let me know what, in your opinion should be done to increase the efficient working of the Bureau, and to provide for a more speedy getting out of the work.

It occurs to me that I have not made inquiry of late as to what work could be given out so as to secure its early completion. I understand that there is a consider-

able quantity of work on hand which could be done by outside offices, and in this way its more speedy completion could be secured. Please let me have a full report as to this at your early convenience, and oblige,

Yours faithfully,

(Sd.) CHAS, MURPHY.

C. H. PARMELEE, Esq., King's Printer, Ottawa.

> Office of the Secretary of State. Ottawa, May 20, 1909.

Dear Mr. Parmelee,—Herewith I inclose for your information copy of a circular letter that I have to-day sent to all the Ministers.

As I am particularly anxious that the Bureau will make a good showing at the next session of Parliament, I desire you to send in a request monthly to such of the departments as have not complied with the inclosed request to send you the copy for their reports in due time. It might be well to keep a special sheet or schedule showing when these demands are sent to the departments and how often they may have to be repeated.

Yours faithfully,

(Sd.) CHAS. MURPHY.

C. H. PARMELEE, Esq., King's Printer, Ottawa.

> Office of the Secretary of State. Ottawa, May 20, 1909.

My Dear Colleague,—As the announcement has been made that the next session of parliament will begin in November, I beg to request that you will instruct the officers of your department to send the material to be included in your departmental report to the Printing Bureau at the earliest possible date.

When speaking to Mr. Parmelee about the possibility of having all the departmental reports ready to present to the House within the statutory time, viz., fifteen days after the opening of the next session of parliament, he told me there would be no difficulty in having this done, if the material to be included in the several reports were sent to the Bureau early enough in the season. He informed me that when he was chairman of the Printing and Debates Committee of the House of Commons, a resolution was adopted by the committee, and afterwards approved by the House, requiring all departments to prepare and send in their reports to the Printing Bureau immediately after the close of each session. I have not had time to locate the resolution in question, but if it be in the terms stated by Mr. Parmelee, I presume it might be invoked at any time that any department was in default, and that such default would then be held to be a violation of a rule of the House. Mr. Parmelee also pointed out to me that the sending in of the reports early in the summer would enable him to keep the Bureau running full time during the slack season, and would, besides, relieve the employees from the rush of work that usually overwhelms them about the time of the opening of parliament.

I deem it proper to bring the foregoing matters to your attention now, as I feel confident that unless a vigorous effort is made at this time to get the reports ready, your probable absence from the city, together with the absence of deputy ministers and other officials on their vacation will likely combine to prevent any of the departmental reports from being prepared during the short time that will elapse between the close of the present session and the opening of the one to commence in November next.

I would, therefore, on behalf of the King's Printer and the officials in charge at the Printing Bureau, earnestly request that you should at once take steps to have the

material of the report for your department collected and sent to the Printing Bureau at the earliest possible date.

Yours faithfully,

CHAS. MURPHY.

Office of the Secretary of State, Ottawa, June 18, 1909.

My Dear Colleague,—As a result of several conferences with the King's Printer regarding the business relations between the several departments and the Printing Bureau, I beg to offer some suggestions, the adoption of which would, I believe, result in the parliamentary and departmental printing being done in a more satisfactory manner than heretofore. I assume that you are as deeply concerned in attaining that end as I am, and that I may, therefore, count on your co-operation. Let me at the cutset quote section 5 of chapter 80, R.S.C.:—

5. The Department (of Public Printing) shall be charged exclusively with the following duties in relation to services required for the Schate and House of Commons and the several departments of the government, namely:

(a) The execution and audit of all printing, stereotyping, electrotyping, lithography, binding work, or work of the like nature, and the procuring of the material

therefor;

(b) The purchase and distribution of all paper, books and other articles of stationery of whatsoever kind, except books which are required for the Library of Parliament, and printed books required for the use of chaplains, libraries or schools in the penitentiaries which may be procured as heretofore;

(c) The sale of all books or publications issued by order of either or both

Houses of Parliament or by any department of the government;

(d) The audit of all accounts for advertising.

2. The aforesaid services shall be executed by or under the superintendence of the proper officers respectively of the department. 51 Vic., 17, s. 2.

As you will observe by the foregoing section the different departments of the government have no alternative but to secure their printing of whatever nature through the Department of Public Printing. I may point out that a practice has grown up which not only violates the spirit of the law but leads to confusion and makes for inefficiency.

That is to say, departments in many cases take upon themselves to place orders for printing and make prices and agreements without advising or consulting the officers of the Bureau, though the latter have in the last analysis to audit and certify the accounts. Oftentimes they are called upon to do this with meagre and insufficient information, which places them in an awkward predicament. Then again in the proper discharge of their duty they are sometimes obliged to cut down accounts below the figure impliedly arranged between the departments and the firm doing the work. In consequence there are disputed accounts and resulting hard feeling.

I am convinced that the best plan for all concerned is to abandon the practice of which the Bureau officials complain, and in the future comply with the letter and the spirit of the law. By doing so better results in every way will be obtained. It will enable the King's Printer to determine whether work could be done in the Bureau or should be given outside, according to circumstances. It would also place him in a position, with respect to all outside work, to follow it from beginning to end. He could then secure satisfactory prices and a prompt and efficient service, the whole to the advantage of the departments concerned and to the credit of the government.

The loose-leaf ledger system has grown to considerable proportions. I am inclosing for your information a memorandum from the King's Printer, pointing out the best way in which to order loose-leaf binders and sheets to the end that confusion may be avoided and a good service secured at a minimum cost.

I am led to make these suggestions in the hope that they may be of use in collisting the assistance required to place the public printing upon a better footing.

Yours faithfully,

(Sd.) CHAS. MURPHY.

MEMORANDUM RE LOOSE LEAF BINDERS, SHEETS, &c.

In future all requisitions for this class of work should give complete information on the requisition or on the copy which should accompany the requisition.

When binders are asked for, the size, style, and make (if any particular make is required) should be given and copy supplied for any lettering necessary for the side or back of each. The capacity required should also be stated, whether 2-inch, 2½ or 3-inch. An average of 180 sheets may be figured on for each inch of capacity.

Copy of any leaves orders should accompany the requisition and should specify whether on one side only, both sides the same, or two sides different, the measurement to include the binding margin.

Full and complete instructions should be forwarded with the requisition for all tabs and indices required.

When giving sizes for binders, sheets or tabs, always specify the back measurement first. Under no circumstances should verbal or other instructions be given to representatives of loose leaf firms. Any additions or alterations found necessary after requisitions have been forwarded to the Printing Bureau, should be made in writing to the Bureau and give the number of the requisition referred to. Telephone instructions concerning alterations to these requisitions will not be received or acted upon.

In cases where no particular make of binders or sheets is required and the size of the order warrants, this department will call for tenders and see that the work is executed at the lowest possible rates consistent with good workmanship and material Departments should not undertake to do this on their own account.

Office of the Secretary of State, Ottawa, October 12, 1909.

Dear Mr. Parmelee,—Of late I have had several complaints regarding the overindulgence in liquor by a number of persons employed in the Printing Bureau, Please notify all employees that any person who brings liquor into the Bureau will be dismissed, and that cases of drunkenness will be summarily dealt with.

Yours sincerely.

(Sd.) CHAS. MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, October 12, 1909.

Dear Mr. Parmelee,—Complaints have been made to me from time to time regarding the manner in which small orders are placed in the city. It is impossible to know whether these complaints are well founded or not, but in order that I may be in a position to judge, I beg to request that the practice hitherto followed of sending out small orders from the Bureau without reference to me be discontinued, and that all orders of every kind and from every branch be submitted for my approval.

Yours sincerely,

(8d.) CHAS, MURPHY.

C. H. Parmeler, Esq., King's Printer, Ottawa 39—2

Office of the Secretary of State, Ottawa, October 27, 1909.

Dear Mr. Parmelee,—As I understand the result of our recent conferences about the Bureau staff you are to submit within a few days your plan of reorganization—this to include the placing of all the men in the Treasury Board Report, the substitution of two new men for Chamberlain and Harwood, whom you regard as incompetent, the appointment of Pelton as copy foreman or editor, the placing of Reynolds in charge of one of the rooms which Draper is unable to attend to by reason of his other duties, the appointment of Longtin and of such others as you may deem necessary.

The sooner we have these matters cleaned up the better.

Yours sincerely,

(Sd.) CHAS. MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, October 27, 1909.

Dear Mr. Parmelee,—After our conference yesterday, I spoke to the Minister of Public Works regarding your desire to have sole control of all the employees at the Bureau and he stated that in his opinion the only thing necessary to be done to place the Public Works' men under your direction would be to transfer them from the paylist of the Public Works Department to your pay-list. You might, therefore, write me a letter setting forth the names of the men, their duties and the wages they receive, so that I may forward it to the Minister of Public Works and have him approve the transfers.

Yours sincerely,

(Sd.) CHAS. MURPHY.

C. II. Parmelee, Esq., King's Printer, Ottawa.

King's Printer, Canada.

Ottawa, October 29, 1909.

Dear Mr. Murphy,—The following is a list of the employees at the Bureau who are now under the charge of Public Works, together with the nature of their duties and the amount of their wages respectively:—

J. H. Thompson, chief engineer		
W. H. Graham, assistant engineer		
Jas. Montgomery, assistant engineer		
R. Fallis, fireman		
T. Mulroney, fireman.		
Wm. Shirley, fireman		
Edward O'Rielly, electrician		
W. Seguin, assistant electrician	60	66

Yours faithfully.

(Sd.) C. H. PARMELEE.

King's Printer and Controller of Stationery.

Hon. Charles Murphy, K.C., M.P., Secretary of State, Ottawa:

OFFICE OF THE SECRETARY OF STATE.

OTTAWA, October 30, 1909

Dear Mr. Pugsley.—As you request, I have obtained from the King's Printer, and now inclose it herewith, a list of the employees at present working in the Bureau who, by arrangement with you, are to be transferred from the Public Works Department to the King's Printer's staff. Will you please write the necessary letter and give the requisite instruction and advise me, and oblige.

Yours faithfully,

(Sd.) CHAS. MURPHY.

Hon. Dr. Pugsley.
Minister of Public Works,
Ortawa

Copy of Resolution passed by the Board of Commissioners of Internal Economy of the House of Commons the 17th day of December, 1909.

'That after the close of the present session the custom of providing a trunk and separate package of stationery for members of the House and others be discontinued'

P. C. 73-1647.

Certified Extract from the Minutes of a Meeting of the Treasury Board, held on July 27, 1910, approved by His Excellency the Deputy Governor General in Conneil on August 13, 1910.

PUBLIC WORKS,

PRINTING AND STATIONERY.

The Board recommend that authority be granted for the transfer, from July 1. 1910, to the staff of the King's Printer, of the undernamed workmen now on the staff of the Department of Public Works, employed at the Printing Bureau, and that an amount sufficient to pay their salaries from the date of their transfer to the end of the present fiscal year, namely \$5,885.64, be taken from the appropriation of \$125,000 voted by Parliament at its last session for the Ottawa Public Buildings, heating, including the salaries of engineers, firemen and watchmen, and placed at the disposal of the King's Printer, said transfer being considered essential for the efficient control of the Printing Bureau:—

J. H. Thompson, engineer, 9 months at \$108.33	. \$974 97	7
W. H. Graham, assistant engineer, 9 months at 875	. 675 00	0
Nap. Riendeau, fireman, 9 months at \$45.63	. 410 67	7
Jno. Harris, fireman, 9 months at \$55		O.
F. Payette, fireman, 9 months at \$55	. 495 00	0
R. Fallis, fireman, 9 months at \$55	. 495 00	0
T. Mulroney, fireman, 9 months at 855	. 495 00	0
W. Shirley, fireman, 9 months at \$55		i)
E. J. O'Reilly, electrician, 9 months at \$85		i)
W. Seguin, assistant electrician, 9 months at \$65	. 585 00	0
		_
	\$5,885,64	1

RODOLPHE BOUDREAU.

Clerk of the Privy Council

The Honourable

The Secretary of State.

(Department of Printing and Stationery.)

OFFICE OF THE SECRETARY OF STATE,

OTTAWA, April 7, 1910.

Dear Mr. Parmelee,—Herewith I inclose you a copy of a letter written to the Acting King's Printer on November 27, 1908.

When I sent the original letter to the Acting King's Printer, I naturally assumed that he would acquaint the heads of all the branches in the Bureau with my instructions, but apparently this was not done. In any event, the instructions contained in the letter referred to have not been carried out, and a few days ago the Prime Minister drew my attention to certain matters indicating that orders were going out from the Printing Bureau without any reference to the King's Printer or Sceretary of State.

In view of this, I beg to request that you will regard the notice sent the Acting King's Printer on November 27, 1908, as a notice to yourself, and take action accordingly with regard to every branch in the Bureau.

Yours faithfully,

(Sd.) CHAS MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa

> Office of the Secretary of State, Ottawa, May 3, 1910.

Dear Mr. Parmelee,—Herewith I inclose for your information a copy of my circular letter of last year, as well as a copy of my circular letter just issued regarding the collection and forwarding of material to the Printing Bureau for the annual reports. You will note that you are to make a monthly demand for copy and to keep a record showing how each department responds to that demand.

At the opening of the Session just closed a fairly large number of the annual reports were ready, but there is no reason why they should not at all be ready for the beginning of next session.

You will recall the delay in getting out volume 2 of the Auditor General's Report. That delay was caused in part by the failure of several of the departments to furnish material, and in addition the Auditor General's staff was said to be insufficient to cope with the work. I understand that he has been given additional assistance so as to make it certain that all the volumes of his report will be ready for the opening of Parliament. In any event you are to keep in close touch with him and advise me from time to time what delay takes place in furnishing you with copy for the Auditor General's Report. In this regard it would be well to stir up the Auditor's office more than once a month, so that every means may be taken to have the report issued in time.

The report for your own department should undoubtedly be ready for the opening of Parliament. The same remark applies to the other branches of this department. Those reports may be sent to outside offices if you are rushed with the work from the large spending departments. I am going into these particulars now so that there may be no excuse offered next fall in the case of any report that is not ready.

Yours faithfully,

(Sd.) CHAS. MURPHY.

C. H. Parmelee, Esq., King's Printer, Ottawa

> Office of the Secretary of State, Ottawa, May 6, 1910.

My Dear Colleague.—Referring to my circular letter of May 20, 1909, (a copy of which is hereto attached) I beg to request that instructions be given the officers of

your department to have the material for your annual report collected and sent to the King's Printer without delay so that the report may be ready for presentation to Parliament at the opening of the next session.

The King's Printer has been instructed to make a monthly request for copy and to keep a record of the response made to such requests by each of the departments.

Yours faithfully.

(Sd.) CHAS. MURPHY.

DEPARTMENT OF THE SECRETARY OF STATE, OTTAWA, June 16, 1910.

In connection with the reorganization that I am trying to effect in the Stationery Branch at the Printing Bureau, I find that supplies and instruments required by engineers, surveyors, draughtsmen and other technical officers are largely purchased in the United States, when many of such supplies and instruments might be purchased from English or German firms at, I am informed, in some cases, one-half the cost. I have discussed the matter with several engineers, and also with the Surveyor General, and it has been suggested, as a way to meet the requirements of the government service, and at the same time effect the necessary saving in public expenditure, that the engineers, surveyors and other technical officers in the several departments should get together and prepare a list of instruments and supplies manufactured by English and German firms which could be used in their work, and that this list would be the standard or basis of purchase in future at the Bureau.

As has been explained to me, most of our engineers and surveyors are familiar with United States methods, and generally prefer United States instruments. Another reason why American-made goods are so largely used is that, under ordinary circumstances, and in the absence of special arrangements, they can be much more quickly obtained than English goods of the same kind. All these conditions have been considered, and all difficulties as to delay, &c., can easily be overcome.

As it is necessary that some official should take the initiative in the matter. I beg to suggest that, as he is an engineer, Deputy Minister Desbarats should act as convenor of the proposed meeting. It would, I think, facilitate progress if a preliminary meeting were held, at which the following officers might attend: The Chief Engineer of the Department of Public Works, Mr. E. D. Lafleur; the Surveyor General, Mr. Edward Deville; the Chief Engineer of the Department of Marine and Fisheries, Colonel W. P. Anderson; the Director of the Geological Survey, Mr. R. W. Brock, and the Dominion Astronomer, Dr. W. F. King. These gentlemen could confer and if necessary arrange to get the opinions of the technical officials in all the departments.

If any of the officials named in the preceding paragraph be employed in your department, please issue the necessary instructions so that a preliminary meeting may be held and arrangements made to complete the suggested list at the earliest date possible. At the expiry of two weeks from this date, I will issue instructions to the officers at the Printing Bureau not to honour any requisitions for supplies or instruments of the class mentioned until they have received from me the list of standard goods to be prepared as above outlined.

In view of the foregoing, I would ask that this matter receive immediate attention.

Yours faithfully.

(Sd.) CHAS. MURPHY.

Office of the Secretary of State.
Ottawa, June 20, 1910.

DEAR MR. PARMELEE.—Herewith I inclose for your information a copy of my circular letter of the 16th instant upon the subject of standardizing supplies and instruments required by engineers, surveyors, draughtsmen and other like officers in the government service.

Please note the second last paragraph of my letter, and be good enough to regard this note of advice and the inclosure as the instructions referred to in the paragraph mentioned, and which are to take effect on July 2 next.

I will, of course, hold you responsible for the proper enforcement of these instructions.

Yours faithfully,

(Sd.) CHAS. MURPHY

C. H. PARMELEE, Esq., King's Printer, Ottawa.

SUB-REPORT No. 1.

To the Honourable CHARLES MURPHY, M.P.,

Secretary of State,

Ottawa.

SIR,—In accordance with your instructions, we have made a careful examination of the Department of Public Printing and Stationery, and beg leave to report upon the building, plant and management of the Printing Bureau, as well as to add suggestions for improvements therein.

HISTORICAL.

The mismanagement disclosed at the Printing Bureau is in our opinion largely attributable to the conflict of authority arising from conflicting provisions in the statutes under which it was established and carried on. For this reason, we deem it advisable to refer briefly to all the statutes relating to public printing and stationery since confederation, and in greater detail to the Act creating the Printing Bureau as it exists to-day.

The office of Queen's Printer was created in 1869 by 32-33 Vict., Cap. 7, 'An Act respecting the Office of Queen's Printer and the Public Printing.' Parliamentary and departmental printing were dealt with in the statutes of the first two sessions of the Dominion Parliament, but the statute just cited may be taken as the starting point.

The duties of Queen's Printer are set out in Section 2, substantially as follows: fo print and publish or cause to be printed and published for the government, under his superintendence, the Official Gazette of the Dominion, the Statutes of Canada, and all such official and departmental and other reports, forms, documents and other papers as he may be required to print and publish, or cause to be printed and published by or under the authority of the Governor in Council, and he shall perform all such other duties as shall be from time to time assigned to him by Order in Council; and whatever is printed under his superintendence by authority of the Act was to be deemed printed by him.

Under Section 6, all printing, binding and other like work to be done under the superintendence of the Queen's Printer was, subject to the exception in Section 7 hereinafter mentioned, directed to be done under contract, to be entered into under the authority of the Governor in Council.

Under Section 7, authority was given from time to time by Order in Council, for reasons to be stated in such order, to have printing and binding for public service done without tender, and such Orders in Council and a statement of the expenditure were directed to be laid before parliament at its then next session.

Under Section 8, the expenditure incurred under the provisions of the Λ ct was to be paid out of such money as might be appropriated for such purposes by parliament, and accounted for in like manner as other money expended for the public service.

In 1870, by 33 Victoria, Cap. 6, 'An Act to Amend the Act respecting the Office of Queen's Printer,' the Queen's Printer was made an officer of the Department of the Secretary of State. There was no further legislation upon the subject until 1886, when the Bureau was established by the Act passed in that year.

The Stationery Office was established in 1868, under the provisions of 31 Vict., Cap. 35, and the head of that office was attached to the Department of Finance. In 1873, by 36 Vict., Cap. 4, 'An Act to provide for the Establishment of the Department of the Interior,' a rearrangement of the matters to be administered by some of the departments was made, and the Stationery Office was trasferred to the Department of the Secretary of State.

By an Order in Council dated June 18, 1869, the mode or modes to be pursued in obtaining stationery for the various departments of the executive government was

approved.

About the year 1884, Mr. B. Chamberlin, at that time Queen's Printer, and Mr. J. Blackburn, of London, Ontario, publisher, were appointed to consider the advisability of a Government Printing Bureau. Their report is included in the sessional report of the year 1885.

Acting upon this report, the Honourable J. A. Chapleau, then Secretary of State, on May 12, 1886, introduced a Bill which was subsequently enacted as 49 Vict., Cap. 22, 'An Act respecting the Department of Public Printing and Stationery.' It was under this statute that the Burean was established.

By Section 2, the Department of Public Printing and Stationery was created under the management and direction of the Secretary of State.

Under Section 3, the work to be done in the Printing Bureau and the articles to

be supplied therefrom were defined.

Section 4 authorized the appointment of a Queen's Printer and Controller of Stationery, and directed that he should be deputy head of the department, and that he should, under the Minister, have the management and control of the several services to which the Act related, and that he should have such powers and perform such duties as are conferred upon and assigned to him by the Act or by any other Act

Subsection 3 of Section 4 provided for a superintendent of printing, a superintendent of stationery and an accountant, and by subsection 5 it was directed that these officers, being appointed as experts in the work to be performed by them, should not be subject to the ordinary Civil Service Examinations. Authority was conferred on the superintendent of printing, by subsection 2 of section 5, to employ such apprentices, journeymen, skilled hands or workmen as are necessary to perform the work of the establishment, and to remove them, and subsection 3 provided that the persons so employed should not be subject to the provisions of the Civil Service Act.

Section 5 provided for an establishment for printing, electrotyping, &c., and subsection 4 of that section directed that the superintendent of printing should make all

purchases upon requisition approved of by the Minister, or as he directs.

Section 6 provides for the establishment of a stationery office as a branch of this department, and directs that the superintendent of stationery shall, under the direction of the minister, have charge of the purchase of paper and other articles of stationery for the use of parliament and the departments of the government, and the sale of government publications. This section also gave him control of the distribution of all parliamentary documents. Subsection 4 provided that the authority to purchase given by the section shall be made upon requisition approved by the Minister or the Oneen's Printer.

Attention may be drawn to the fact that under section 4 the Queen's Printer shall 'have the management and control of the several services to which the Act

relates,' that by section 5 the Printing Bureau shall be 'under the management of the superintendent of printing,' who by subsection 2 of section 5 is given 'authority to employ such apprentices, journeymen, &c., as are necessary;' that by section 6, subsection 2, the superintendent of stationery 'shall under the direction of the minister have charge of the purchase, &c.;' that by subsection 4 of this section, 'all purchases made under the authority of the section shall be so made upon requisition approved of by the Minister or the Queen's Printer;' and that by section 8, the accountant shall, under the direction of the Minister and the Queen's Printer, audit all accounts.

From the foregoing, it will be noticed that the exact relation between the Queen's Printer and the superintendents and accountant is left in considerable doubt, and the results which appear to have been brought about by this cause will be more particularly

referred to in discussing management.

In 1888, by 51 Vict., Cap. 17, the Act was amended, not in substance, only verbally, by a statute entitled 'An Act to amend Chapter 27 of the Revised Statutes of Canada.'

In 1893, by 56 Vict., Cap. 15, it was provided that printing for the Intercolonial railway might be done elsewhere than at the Bureau.

In 1901, by 1 Edward VII., Cap. 18, the printing advance account was created.

In 1903, the Act was further amended by 3 Edward VII., Cap. 50, but not in substance.

Having thus summarized the statutory enactments relating to the Printing Bureau, it will lead to a more ready understanding of the conflict of authority and the lack of cohesion that evidently have existed in the Bureau from the very beginning if, at this stage, the question of management be considered.

MANAGEMENT.

In introducing the Bill which, when enacted, authorized the establishment of the department, the Honourable J. A. Chapleau is reported in 'Hansard,' May 27, 1886, page 1552, as saying:—

Mr. Chargem.—The officers, as I stated before, will be a superintendent of printing, a superintendent of stationery and an accountant. The head of the branch will be the Queen's Printer and Controller of Stationery. Those officers will be officers in the Civil Service without examination, because they are technical or special officers, and will have the rank of chief clerks of the department.

That the control which it was evidently intended by Mr. Chapleau the Queen's Printer should have was not exercised, and that difficulty and friction arose on that account, is made evident by an extract from the report of Dr. Dawson, the then Queen's Printer, dated May 30, 1892:—

Staff.—The removal of the Queen's Printer's Office to the Bureau has concentrated the whole department under one roof.* There are serious defects in the initial Act constituting the department. Three branches were created, independent of each other, and, until this year, reporting directly to the minister. The heads of these branches were equal in rank, and apparently in precedence. From this might easily arise a want of co-ordination which might run throughout the building and consume energy uselessly. So large an establishment cannot be carried on comfortably without a sense of unity and co-operation. I trust that soon the few slight changes in the Act will be made which are required to consolidate the department and prevent the inconvenience of disjointed action, and give to the responsible minister a better control of the Bureau in all its details. A Minister of State cannot exercise a strict surveillance over the innumerable details of such an establishment excepting through one deputy, as in other departments.

^{*} The office of the Queen's Printer prior to this time was in the Eastern Block.

Dr. Dawson was examined before a Royal Commission in 1892, and his evidence on the subject we are discussing is hereto annexed as Appendix ' Λ .' (Pages 45-6 of report.)

Notwithstanding the report and representations of Dr. Dawson, there were no statutory changes made to meet his views, and the only change in management of which we can find record is that all reports subsequent to the year 1892 were made to the Ouern's Printer, and not to the minister, by the superintendents.

The result of this divided authority is apparent in the present unsatisfactory state of affairs at the Bureau. There is not such a spirit of co-ordination as should exist, and in addition there is a want of loyalty to the Bureau as a whole. Whilst there are many expellent officials and foremen, the weakness of the management militates against effective results. This want of unity extends down to the porters and labourers, who decline to do work if by any means it can be shown that another party should do it. The idea running through the establishment seems to be that each branch or room is a separate entity, and must look after itself, without reference to the interest of the whole as a unit.

THE BUILDING.

One of the first considerations in the equipment of a printing plant is the building in which it is placed. The Printing Bureau was constructed over twenty years ago, and while it may have been adequate for the business of that time, it is now obsolete and not well adapted to produce the volume of work being turned out. No provision was made for offices for the Queen's Printer and the clerical staff. The Queen's Printer was expected to direct the business of the Bureau from his office in the Eastern Block. This was done until shortly after the appointment of Dr. Dawson, who saw the impracticability of this method, and had his office transferred to the Bureau. The offices now occupied by the clerical staff are not suitable for their purposes.

There are many defects apparent to the casual visitor, and the statements of the various foremen indicate the necessity of many radical improvements.

The height between floors, apparently about eighteen feet, is greater than is needed for light and air, and deprives the premises of extra floor space that might be had in a building of the same external height. This height adds unnecessarily to the elevator lift.

The two flights of stairs at the back of the building, which are about six feet in width, are not sufficiently spacious to accommodate the outrush of employees at the closing hours, and accidents are not at all improbable. In case of panic from any cause, injury and loss of life would be quite within the possibilities.

The storage capacity of the building is not sufficient, and the corridors are crewded with boxes of paper three or four tiers in height. This condition may be exaggerated at the present time by the large stock of census paper which is being carried, but it exists to a greater or less extent at all times.

The paper stock store room is too far from the press room. It is in the opposite wing, and without considering delays, this causes much unnecessary walking and trucking.

The binding and finishing departments are too far from the press room, and they are not well situated with respect to the shipping department. All printed work goes from the press room to the finishing and binding rooms, and from these to the distributing and shipping departments, and it is clear that they should all be as near together as possible.

The shipping room is in the front of the building. It should be in the rear, where all delivery wagons should load and unload.

The space where the wagons come and go to receive and deliver goods is also badly concested, and the platforms are too small for easy handling of goods.

There are two freight elevators, one in each wing of the building, and as they are used by the workmen and foremen in going from flat to flat on business matters, much time is lost in waiting on them.

There is no passenger elevator, and the employees have to use the stairs in going to and from work. For women and young girls this is not as it should be, as they must climb several flights of stairs to reach the upper stories where they are employed.

There is no system of internal telephones, or similar means of communication

between the various departments.

Forms must be cleaned and returned from the press room to the composing rooms, and the wash room used for the purpose is not creditable to an establishment of the character of the Printing Bureau.

PRINTING DEPARTMENT.

Copy furnished.

An essential of effective and economical printing is properly prepared copy. That furnished to the Printing Bureau by the various departments is of as poor and unsatisfactory a quality as can well be imagined. It is the exception when the copy furnished can be called good, and much of it is exceptionally bad.

There would seem to be an impression in some of the departments that a book or report can be edited better and more economically after it has been put into type than while it is still in manuscript. If this is not a correct surmise of the situation, then there must be with those who prepare some of the copy a disgraceful carelessness, as well as utter indifference to the cost of the work. We have seen instances of such author's alterations, in the proofs after they have been carefully compared with the original manuscripts and found correct which would cost more to correct than the original composition. In the course of our investigation, we found a report which had been put into type of a width of line in accordance with the instructions from the department issuing it; galley proofs had been made of it, and these underwent considerable alteration; instructions were then given by the department that the length of line was unsatisfactory, and that the whole report must be reset on another measure. In the meantime, the report was apparently forgotten, as it now remains in the Bareau uncompleted, after a lapse of two years.

The result of countermanding instructions and of furnishing copy of the character described is to abnormally swell the eventual cost of all work, and, what is quite as bad, it sets a low standard to the workman at the Bureau, and gives them occasion to defend their own shortcomings by 'blaming their copy.' No workman should have any opportunity to truthfully condemn his tools, or the materials with which he works. They should always be sufficient and satisfactory for the purpose for which they are intended.

In addition to all other difficulties, we found that copy had not been furnished to complete reports, and such parts as had been set up had been struck off and held in abeyance until the rest of the work is forthcoming. There is a large quantity of Parliamentary publications printed, folded and classified all ready for binding, but held up awaiting copy for the index.

Certified copies of the Statutes are sent to the Bureau by the officials of Parliament, under Seal of Office. These copies should be accurate, as they come from the proper officials and are under the Seal of Parliament. Nevertheless, it is found that frequent mistakes occur in them. Under these conditions, the Bureau staff are obliged not only to proof-read these Statutes, but also to peruse them for mistakes.

Appendix 'B' is a list of mistakes in the copies of the English Statutes of last session. If these errors had not been detected at the Bureau, the Statutes would have been printed and circulated without the correction of the errors. It should be pointed

out, moreover, that the Bureau is not responsible for the correction of these errors, but they have occurred so frequently that the King's Printer, in the public interest, has directed that the copy should be read to discover them.

The question of bad copy is one that has been in existence since the establishment of the Bureau, and has been frequently complained of in vigorous terms by Dr. Dawson, the late King's Printer, in his annual reports.

Translated Copy.

Upon investigating the condition of the copy supplied for French publications, we found that in addition to all the faults that obtain in the English copy there were new difficulties created for the Bureau by differences of opinion as to correct translation.

Whole sentences are re-cast after the matter has been put into type, for no better reason than that, in the opinion of the changer, they are more suitable translations than were given in the original manuscript. It is safe to say that the composition of the publications translated into French costs twice as much as it would were it properly translated and legible copy furnished.

With regard to the French edition of the Statutes, the copy which is furnished by the officials of Paliament under Seal of Office is also found incorrect in many instances. Appendix 'C' is a list of errors in the certified copies of the French Statutes passed at the last session of Parliament. Appendix 'D' is an extract from the evidence of Mr. R. Belanger before the Royal Commission on the Civil Service, in June, 1907, bearing on this question.

A comment similar to that made respecting errors in the English Statutes applies here with greater force, because the errors in the French are more numerous, and of a more serious character than those in the English.

If the Bureau did not go beyond its duties in making these corrections, the French Statutes would be printed and circulated containing most serious errors. Several of the proof readers have for years been paid for translating and other work which is supposed to be done after Bureau hours an amount in addition to their regular salaries. Appendix 'E' shows these extra payments during the fiscal year ending March 31, 1910, and since that time up to August 1, 1910.

In printing the French Hansard, the practice appears to be as follows:—The unrevised Hansard in English is translated each day into French by translators in an office on Sussex Street. This copy, so produced, is sent to the Bureau and put in type. The proof is read by the Bureau staff and the corrections made. The revise is then submitted to two translators appointed by the Printing Committee of Parliament, who have their office at the Printing Bureau during the session. This revise is then edited by these two gentlemen and corrected, not with respect to typographical errors but for more elegant translation. The result is that the corrections so made are frequently so numerous that it would be cheaper to re-set the revise as original matter than to change the standing type to correspond with the corrections of the two translators mentioned. This revision of the translation should, of course, be done before the copy is sent to the Bureau in the first instance.

The same comment applies to the departmental reports, in connection with which a bad practice prevails with respect to tabular matter. It is the usual practice for the translators to translate the English wording in the first column of tabular matter, and for the rest merely add—See such and such a page of the corresponding English report. This is indefensible. Compositors who are setting type should not be asked to go about the Bureau looking up English pages. It is subversive of discipline. No foreman can control his men when they are obliged to look up copy in this way.

Then, in some instances, the English wording in tabular matter is not even translated, and the compositor is supposed to translate it as he sets the type. Time slips

have been exhibited showing a charge of one and one-half hours for composition and two hours for translation of this kind.

DELAYS.

We have heard of many complaints regarding delays in the completion of work at the Bureau. There were evidences of delay throughout our investigation. Undoubtedly, in many cases, the Bureau is to blame, for reasons which we have pointed out in other places in this report. Congestion of the pressroom, waiting for paper while the presses are ready, and other causes of a similar nature, make delays. However, the greatest causes for delay are not in the Bureau, but in the departments which furnish poor copy, which fail to return proof promptly, and in other ways prevent work being completed expeditiously. We cannot express in more fitting language the position of the Printing Bureau in this respect than to quote from the report of Dr. S. E. Dawson, late King's Printer, for the year 1898, setting out a history of ten years at the Bureau. We have set out copious extracts therefrom in Appendix 'F' hereto.

MACHINE COMPOSITION.

The machine composing facilities of the Bureau consist of a battery of 32 line-type machines and three Lanston monotype keyboards with two casters. The linetype machine, as its name implies, casts a solid line of type. The monotype machine casts a single type at a time, and its product is the exact equivalent of hand type. This quality gives it its superiority over the linetype for tabular matter and for excessively long lines. The linetype is the machine par excellence for newspaper work, on account of its speed and the short lines required, and the monotype is the ideal for the job or book room, because of its perfect adaptability to tabular work and long lines, and the case with which corrections are made in its output on account of its single type product, and largely because of the very large number of characters available on its keyboard. The linetype has 90 characters, and the monotype 225, with 25 adjusting keys, which makes a total of 250.

The linotypes were installed at the Bureau to produce the Hansard, the voters' lists, &c., work which, owing to its resemblance to newspaper work, they are admirably adapted for. While parliament is in session they are operated night and day. When parliament is not in session, they are employed upon reading-matter portions of the general publications of the various departments of the government.

The monotype is a more recently developed machine, and is not in such universal use as the linotype, but its wonderful adaptability and wide range of work is fast bringing it into general use. While it can do everything that the linotype can do, it is not its equal in speed, and cannot, therefore, economically displace it on such work as Hansard.

At the Bureau these machines are not antagonistic, but complementary to each other. Each, however, should be used upon the work that it is specially competent to do.

At the time of examination, the machine composing room was overstocked with work, and some reports were being sent to outside printers because of the inability of the Bureau to have them ready in time for the session of parliament.

A half-hour a day is allowed each operator of a linetype in which to clean up his machine. In some offices where these machines are in use the operator works full time, and after work hours special cleaners are employed who put the machines in order for the next day. The foreman estimates that his men set 3,000 ems per hour. A half-hour on each machine would therefore mean a loss in setting of 1,500 ems, and multiplied by 32 would equal 48,000 ems a day lost in product by this half-hour allowance.

HAND COMPOSITION.

Hand composition is one of the survivals of conditions obtaining at the time of the organization of the Bureau.

In the room known as Parliamentary Room No. 1 there are employed about 75 hand compositors, and in Parliamentary Room No. 2 there are 55. In the Departmental Room about 30 are employed. The work done in the Parliamentary rooms consists of the departmental reports, such as the Auditor General, &c., and other sessional papers. The greater part of the ordinary reading matter contained in the reports is composed on the linotype machines, but the tabular work, apart from what is done by machine on the three Lanston Monotype keyboards, is composed by hand in the Parliamentary rooms. The work done in the Departmental room consists largely of the forms used by the various departments of the government, and is entirely hand work.

Hand composition of the character of the work done at the Printing Bureau is obsolete, even for tabular work, and has been superseded by machine composition. The linotype machine for straight reading matter of not too wide a measure, and the monotype for excessively long lines and for tabular matter. These machines working in unison are qualified to do practically all the composition required at the Bureau, and to do it effectively and economically.

No record is kept of the work performed by the compositors, and, as they are paid by the hour, and not by the quantity of work done, their efficiency depends entirely upon the capability, fidelity and loyalty to the Bureau of their foremen. The importance of selecting the very best possible foremen, of giving them absolute control of their rooms, of adequately remunerating them, and of assuring them of the thorough support of their superior officers in the matter of properly administered discipline, can hardly be overestimated.

In the matter of discipline, instances in the past are not rare where workmen have been discharged or suspended for cause, and have been restored to their positions over the order of their foremen, even without consultation with them. This is a reprehensible practice which we understand has for some time been discarded. While making our inquiry at the Bureau, we investigated at your request the complaint of a workman, claiming 'a political pull' against his foreman, who had suspended him for unseemly conduct. The evidence clearly established that the action of the foreman was quite justifiable, and your action in supporting him has had a most beneficial result, not only in his own room but throughout the building.

PROOF-READING.

The proof-reading has evidently been affected by the tendency to segregation that has been typical of Bureau management, as we find it being done in five different places in the building. A foreman, being dissatisfied with the manner in which the proofs of the work done in his room were being read, (or not being read, as the case might otherwise be put), applies for the reason assigned for a transfer to his room of a sufficient staff of readers to handle his work, and, instead of dealing with the difficulty and remedying it, the superintendent has granted his request, with the result as above stated. This is an objectionable system. There are comparatively few copyholders employed in proportion to proof-readers. This disparity has possibly grown up because proof-readers are paid more than copy-holders

There are thirty-five proof-readers in the Bureau, and the reputed chief sits in a small office at the top of the building with two or three other readers, while the bulk of the proof-reading is done by detached bodies of men in the various departments where the work is composed. The chief proof-reader is apparently so in name only, as he seems to be fully engaged in revising bad copy, translating English into French, &c. It is a misnomer to describe him as 'chief' in the sense of foreman or director.

PRESS ROOM.

This room is equipped with a good variety of machines for the purpose required, and the work is turned out in a creditable manner. Its efficiency is greatly hampered by the irregular way in which the forms from the various composing rooms reach it. There are periods of extreme slackness, and then of congestion of work. Many times this is unavoidable, but a great improvement might be made were better oversight maintained by the superintendent's office in seeing that the work is not allowed to lag in the various composing rooms for lack of copy or other causes. Eternal vigilance is requisite to keep the wheels moving, and slackness in the press room causes slackness in the bindery and finishing room.

Another cause of delay and slackness in the press room is the delivery to it of work jackets, and forms for which, when they arrive, it is found there is no paper or material in stock for the job. This arises through neglect in the superintendent's office to see that proper stock is provided in the store-room for the work going through.

A cause of considerable lost time in the press room is the making of alterations in the forms on the bed of the presses, which should have been done before the forms have left the composing room. The custom is to lock up a form, say of a book, in which occur some pages of half-tone illustrations, or a complete form of half-tone pages which are to be cut up into single pages for inserts in a book. These forms are sent down to the press room, where they are put upon a press, proofs pulled, one of which is sent to the bindery and the other to the composing room, and sometimes to the author. An examination of these proofs is then made by the parties concerned, as to whether the half-tone blocks are in satisfactory position, and if not, alterations are made which take from half an hour to two hours, and waste that much time of the product capacity of the press.

Another source of waste time and poor work is the use of stereotype plates instead of electrotypes on long runs. It is the custom of the Bureau, where many impressions of a job are required, to make stereotype plates and print from them, so as to save wear on the type; for it is to be remembered that a very large proportion of the work at the Bureau is still done from hand type. These stereotype plates do not usually last more than about 25,000 impressions, when they lose distinctness, and have to be replaced by new ones. As the Bureau has a stereotype foundry, it is quite an easy matter to get new plates; but as it does not make electrotypes, they have to be bought, and there is a tendency, therefore, to use stereotypes instead of electrotypes, though the latter are much more satisfactory, and on long runs are more economical A good stereotype plate will not be serviceable for more than about 95,000 impressions. A good electrotype will do good work for 500,000, and have considerable service left in it. It will be seen that on a run of 200,000 impressions, eight sets of stereotypes will be required, but of electros, only one. The cost of one set of electros will be much less than eight of stereos; but what is of infinitely greater importance is that only one make-ready will be necessary with the electros, as against eight with the stereos, and the press, not having to lose any time by the interruptions in the dressing on of the several extra sets of stereos, will finish the job in much less time when electros are used.

The issue of what is described as 'rush jackets,' that is, work that is wanted in a hurry and out of turn, is also a cause of considerable inconvenience and expense in the press room. There is an impression among the foremen about the Bureau that these 'rush orders' are issued without sufficient consideration, and that many more of them are allowed to go than need be. The giving out of work out of turn, that displaces regular work, is a very serious matter in the press room, more serious than in most of the other departments, though it is a serious disturbance in all of them; but in the press room it may involve the lifting of a form that is running on the press and the consequent loss of the make ready, besides the loss of time in changing

off and on and back again. Rush orders are at times unavoidable, but they should be kept down to the minimum.

BINDERY.

The bindery work of the Bureau is divided into two divisions, one for the handling of rush work, such as Hansard, Votes and Proceedings, Orders of the Day, and pamphlet work generally.

The other does blank book binding, letter press binding, ruling and map mounting,

and all the more important work of a general bindery.

The work turned out in both of these divisions is of a very creditable character, and will not be found inferior when compared with the product of any of the com-

mercial establishments of the country.

The main bindery is greatly hampered by lack of sufficient room. The machines are too close together, and the ruling machines had to be removed to an upper floor. There is need also of more machinery to deal effectively with the great volume of business which is now passing annually through the bindery. The equipment is practically the same as it was when the Bureau was organized, twenty years ago, and there is much congestion of work. Difficulties which occur in the handling of work in the bindery arise from want of intelligent treatment of the requisitions and jackets in the superintendent's office. Mention was made in our remarks under the head of 'Press Room' of a difficulty that occurs there through want of advance knowledge by the storekeeper of probable paper requirements. A similar cause of treuble is found in the bindery, in that it has no advance information as to the work that is on its way to it. No jacket or information reaches the bindery till the work is all printed, whereas the first sheet may have been received months, and in some instances, a couple of years before.

There is another wasteful feature. The Bureau receives an order for 600,000 ferms to be printed and ruled on paper large enough to put six forms on a sheet. This job will be sent to the press room and the paper cut down to print two on a sheet, thus necessitating the ruling of 300,000 instead of 100,000 had the paper been sent to the bindery to be ruled before it was cut up for printing. If this paper had been ruled before it was printed the handling and ruling of 200,000 sheets would be

avoided and time consumed thereby saved.

A very objectionable feature in the bindery division is the eating of lunches on the work tables and the hanging of hats and coats about the walls of the room. There are no lunch rooms or lockers for outer clothing as are provided in modern and up-to-date printing establishments.

COST.

Much is to be desired in the way of an improved system of cost keeping in the Bureau. Forty per cent advance is arbitrarily put on the cost of hand composition, twenty per cent on the monotype and ten per cent on the linotype. Why these rates were adopted nobody seems to know. The overhead charge on machine work, either monotype or linotype, should be greater than on hand composition. The advance at the Bureau, however, is greater on hand composition than machine work.

The foreman of the press room adds one-third for overhead charges, and sometimes arbitrarily fixes the time on each job, giving as his reason that he cannot always

depend on the statements made by his men.

In the bindery the foreman uses his discretion as to his overhead charges, and

values the work on each jacket according to what in his opinion it is worth.

That the cost estimates that have prevailed are not fair and just is evidenced by the fact that the Bureau since its organization has accumulated a very large surplus, about \$362,000. This was not contemplated when the Bureau was organized, the

cbject being to do the printing of parliament and the departments at cost. The custom of the Bureau is to add a percentage to the cost of each operation, and upon completion to add a further percentage for overhead charges.

This plan has been abandoned in the Government Printing Offices at Washington, and an average cost price of each service performed has been arrived at by tabulating the whole cost of each department, including the overhead charges, which, divided into the product, gives the rates for each service entering into the job and the scale at which such service is to be charged for. As no account has so far been kept of the annual product of the several departments of the Printing Bureau, this plan is not presently applicable there.

STEREOTYPE ROOM

This is a very useful feature at the Bureau. It is well situated as to light and air, and is fairly well equipped with plant. All jobs which require more than 5,000 copies are printed from stereotype plates which are made in this department. The object is to save wear upon the hand type, so much of which is now used in the Bureau. The metal for the composing machines is also prepared in this room

A rotary or pamphlet press is employed in the press room. The plant for the making of the stereos for this press, for some unaccountable reason (some trouble about the motors, it is said), is installed in the annex to the press room, where it is about as inconvenient to the stereotype men as it could possibly be. When it is to be operated the stereotype men have to go down there and fire up a special furnace and run a donkey engine to turn out the work.

LITHOGRAPH ROOM.

We find that under Section 16 of the Public Printing and Stationery Act, it was declared: '(1) A government establishment shall be organized at Ottawa, and shall be under the management of the Superintendent of Printing, in which establishment all printing, electrotyping, lithographing and binding, and other work of a like nature required for the service of the parliament and the several departments of the government, shall be executed.' Notwithstanding this enactment, parliament has never made provision for lithographic or electrotype plant, nor is there any room in the present building where a lithographic plant could be installed. As will be seen by Appendix 'G' the attention of parliament was called in 1902 to the fact that it had not made such provision.

Lithographing, therefore, is done by outside contractors for the various departments, and is placed through the Bureau. A very large amount of work of this character requires to be handled, and some years ago it was deemed wise to appoint a special elerical staff to look after it. Added to the lithographic work and the various kinds of engraving which are not done in the Bureau, is a very considerable volume of work which might be executed there, but which, because of congestion, has to be given out to commercial printers.

Section 32 of the Public Printing and Stationery Act authorized printing to be done elsewhere than at the Bureau, but under the supervision of the King's Printer. Some of this work is given out upon competitive tenders, some upon the basis of a seale of prices established many years ago, some upon tenders from a single contractor, and, contrary to your written instructions, many orders have been given without tenders being asked for.

The clerk in charge of this branch seems to have been permitted to act largely upon his own discretion in the giving out of this work, and he was evidently not qualified to deal with it. Much of it is of a technical nature, and it is also very varied in character. It comprises steel, copper and stone engraving, photo-litho-

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graphing, photo-engraving, steel and copper plate, and lithographic and type press printing; lithographic off-sets and the making of colour stones and transfers; the printing of one form to a sheet, or the multiplication of several forms upon the one sheet by means of transfers, and of other features. It also involves the special qualities of paper as to strength, finish, folding capacity and non-stretching character, and their prices. To estimate the prices which might properly be charged for such work as has been mentioned implies a fair knowledge of all the technicalities, combined with large experience. In the absence of such technical knowledge and experience, it is inevitable, when work is given out without the precaution of taking prices in advance, that serious over-charges must result.

Formerly a good many of the government maps were engraved upon stone, and there was much friction between the government and the contractors as to the ownership and custody of the stones. Latterly the government has adopted copper plate engraving for its principal maps, and this has very much simplified the difficulty as to the custody of the engravings. The plates which have been engraved and paid for are recognized to be the property of the government, and their care is not attended with a fraction of the difficulty which is inherent to the engraved stones.

STAMPED ENVELOPES AND EMBOSSING ROOM,

In this room are made and printed all the stamped prepaid envelopes that are furnished to the public by the Post Office Department. An ingenious machine automatically folds, gnms and embosses the stamp on the corner of the envelopes. The embossed letter-heading and envelopes used by the various departments are also done in this room. There are five hand-embossing presses, and one power press, which has been in use for about two years. Its capacity is practically 5,000 impressions a day, as against an average of from 1,000 to 1,300 on the hand machines, depending on the size of the die and the size and quality of the paper. Each machine is operated by a woman; in fact all the work in this room is done by women. The power press is capable of doing two or three dies at one operation when that number is required upon a single sheet in one colour; two or more colours naturally require a printing for each colour. The hand machines are capable of but one die at a time, and in ease three appear on one sheet, three separate printings are necessary. The stamped envelope machine is working to capacity, and should it break down a serious interruption in the supply of envelopes would probably result. Everything in this room was found in especially good order, and an efficient check is kept upon the product of the envelope machines. The forewoman is supplied by the foreman of the bindery with a certain number of envelope blanks to complete an order, say 200,000. If any of these blanks are spoiled in the machine, the spoils must be returned to the bindery foreman, who supplies new blanks in exchange, and then takes the spoiled ones personally to the boiler furnace and burns them.

THE JACKET SYSTEM.

When a requisition is received at the Bureau, it passes into the charge of a special clerk, who inscribes it in a register under a consecutive number, and fills out a printed folder called a 'jacket' with the particulars on it necessary for the instruction of the working staff as to the requirements of the job, including the colour, size, quality, quantity of paper. This jacket is then considered the official order, and so impressed have the various departments become with its authority that they will refuse to take any action in connection with the work until the jacket is presented for their personal inspection. If the press room is ready to run off a form, the jackets must be sent to the paper stock room before a sheet of paper can be had. The paper stock-keeper, hav-

ing satisfied himself that the order on the jacket is all right, gives out the paper, records it upon the jacket, and returns it to the press room. As many requisitions are for reports or publications having many 'signatures,' it constantly happens that the work upon a requisition is going on at the same moment in composing room, press room and bindery. Under such conditions, which department of the Bureau has a right to the custody of the jacket becomes a problem. Mistakes in the making out of these jackets were found to be far more numerous than should be the case with ordinary care and ability. Indistinct and careless writing was also in evidence. The result was that a considerable amount of work was rejected by the departments which had requisitioned it, and what is known as 'spoilage jackets' had to be issued, authorizing the work to be done a second time.

In addition to the mistakes which escaped detection and for which spoilage jackets had to be issued, many transparent errors in other jackets were detected by the foremen, through whose hands these incorrect jackets passed, before it was too late to avoid their consequences. The clerk who was responsible for these errors was either not sufficiently painstaking or had too much to do. The latter was claimed on his behalf. As he had an assistant it did not appear that he could be greatly overworked. It may be mentioned that prior to his appointment he had had no technical experience in the work, but as at the time of our examination he had occupied the position for about five years, he should have acquired the necessary knowledge to have enabled him to properly discharge his duties.

When the jacket is issued, the sample of work, if there is one, is inclosed in it, but not much care seems to be taken to preserve these, and they are lost or disappear in many cases by the time the work is completed and the jacket returned to the accountant's room to be charged up. Owing to the rules of the Bureau making it necessary to exhibit the jacket on all possible occasions where the work is being discussed, it frequently happens that it is left in a place where it ought not to be, and much lost time occurs in hunting it up when custom makes its presentation again imperative.

THE VOTERS' LISTS.

In a handsomely equipped office on the first floor or office flat of the Bureau we found an official who is in charge of the voters' lists and ballots in blank, as well as the printed copies left over from use in previous elections. Just why this office is installed at the Bureau instead of at the House of Commons, by whose officers we understand it should be controlled, is not very apparent. But at any rate, here are assembled the lists, in manuscript or printed, as they are from time to time issued by the various provinces. Investigation brought out the fact that, by law, it is required of the King's Printer to keep on hand in type a complete copy of the lists as last used. Further inquiry showed that when general elections are held the time at the disposal of the King's Printer in which to prepare the required lists for the entire constitueucies is not sufficient for them all to be done at the Bureau, and as a consequence about one-third of them are sent to outside printers. Appendix 'H' is a list of the constituencies whose lists were printed outside the Bureau at the last general elections, and as it has not been the custom in the past to have the type from which such lists are printed sent in to the Bureau, there is no standing type there representing them as is required by law.

At the time of the making of the law referred to, the lists were set in hand type, and it was considered, no doubt, an advantage in getting out a printed list quickly to have corrections made in the standing type, deleting the discarded names and setting up the new names only. But now the lists are set on the linotype machine de novo for every election, and as the machine lines are solid type, no corrections can be made in them. The machine work has been found more satisfactory, and no attempt has been made to use any of the standing lines, as the time lost in harmonizing the old and

new lists would be greater, and the expense would be more also. Owing, therefore, to the innovation of machine composition, the standing type of the voter's lists is only of practical value till the next list is issued by the provinces, which is usually annually. Only one case was found where the standing type was used in a subsequent election. It was that of Nicolet. Quebec, where the printed list used at a bye-election, December 30, 1907, was again used at the general election of October 26, 1908.

COMPOSITION STOREROOM.

This is a department for the care of standing type which may be required for reprinting, electro and stereotype plates, and moulds of Revised Statutes, &c. The type, also, for the voters' lists is in the care of this department—about 8,000 pages. Plates of illustrations for the annual reports or other works are received, and a record is kept of their disposition.

Extra material or tools and composition furniture, such as condemned type, composing sticks, type for distribution, cases, frames, &c., not required for immediate use, are deposited with the foreman of this department. The pig lead, tin and antimony, for the mixing of the composing machine metals, are also in charge of this department, as well as the returned slugs from these machines, which are recast into ingots for further use. There is no proper storeroom for all these varied articles, and as a consequence they are found in several different places. The storeroom itself is on the third floor of the west wing. Some of the plates and standing type are in the attic of the same wing, and the heavy metals are in the basement of the east wing. The metal dross barrel stands open on the delivery platform in the courtyard where the dross from the stereotype room is emptied daily, and when it is filled it is shipped to Toronto, about 1,200 pounds at a time, and it is paid for presently at the rate of 3½ cents per pound. Formerly four cents was got for it, but the contractor reduced his price recently.

An examination of this open dross barrel was made, which revealed an abnormal amount of heavy material, while dross should be practically dust. Instructions having been given to have the contents of the barrel put through a coarse sieve, it was found that 27 per cent of it would not go through, and this amount was returned to the stereotype pot to be remelted, being practically good machine metal. The dross is now being carefully sifted before it is put into the barrel.

It is only within the last four or five years that this dross has been saved and sold. Formerly it was thrown on the dump in the yard with the waste from the furnaces. An examination of the place where the dump used to be, with the object of recovering any that might still be there, resulted in the information that the dross had been removed with other dumpings to fill holes in other parts of the landscape, but just where, our informants could not definitely say.

Three compositors for the handling of standing matter and extra type and two labourers with a foreman constitute the staff of this department. There are tons of type in the care of the department which has been displaced by the introduction of the linotype, and much more will suffer a like fate on the introduction of the monotype.

STATIONERY DEPARTMENT.

The condition of affairs in this department exhibits a woeful want of system in the purchasing, care and distribution of supplies. Under the provisions of the Public Printing and Stationery Act, authority is conferred on the superintendent to purchase and supply all printing and other paper, and all articles of stationery required for the use of members and employees of the two Houses of Parliament and of the several departments of the Government of Canada. He is also placed in charge of the sale and distribution of all official publications. Purchases are to be made upon requisi-

tion approved by the Minister or the King's Printer. On June 27, 1889, an order in council was passed which, amongst other things, directed the Secretary of State to prepare a list of all articles to be kept in stock, and to furnish to the department upon ordinary requisitions, such list to be subject to the final revision and approval of the Governor in Council. By a subsequent order in council, dated November 29, 1889, upon a report of the then Secretary of State, the list was finally revised and approved, and printed copies thereof were furnished to the departments of the government.

Copies of the orders in council and list referred to are contained in Appendix 'I' attached hereto.

Had the purchases by the superintendent of stationery been kept within the scope of the printed list, there would have been plenty of room in the Printing Bureau to atone and keep in good condition all necessary stock to meet the normal requirements of the several departments. Unfortunately, the superintendent of stationery did not confine himself in his purchases within the limits of the order in council, but he has made large purchases even contrary to the express provisions thereof. From what we have been able to ascertain from the officials of the department this is accounted for, at least in part, owing to requisitions of a special nature being made for the purchase of articles not covered by the list, by the different departments and, as the natural outcome of such conditions, the superintendent seemed to think that the order in council was not effective, and that he was entitled to use his own discretion as to what he should buy, as well as the quantities to order. In consequence of this indiscriminate buying, the space in the Bureau provided for the storage of supplies became congested, and finally outside premises were secured in order to use same for storage of the excess stock. The passages in the Bureau are encumbered with boxes of paper belonging to the stationery department and in the lower flat quantities of stationery are suffering injury from dirt and other causes. This paper store-house has never been equipped to take care of the stock properly, as there has not been provided stacks to place the paper in the lower bins with the lighter articles, consisting of envelopes, earbon paper, typewriter paper and other paper in hoxes in the upper bins, and as the latter had to be piled on the floor, tier upon tier, the weight of the upper tiers soon crushed the lower boxes, and thereby allowed dust and dirt of all kinds to get into the boxes, and at the same time allowed passing trucks to eatch and tear the boxes and their contents. In the making of purchases the superintendent did not, apparently, have any system whereby his purchases were made to cover the approximate demand within a reasonable period of time, but would buy, apparently as the spirit moved him. Owing to the loose way in which the different store-rooms are looked after, it is impossible to safe-guard the stock properly. The doors of the rooms are open, and even strangers can enter in addition to the employees of the department, and you can readily see how easily stock could be made away with. On referring to the stock ledgers, we find that there are apparent shortages in several lines of goods, and in connection with carbon papers there was a shortage on March 31, 1909, of 636 boxes, and on March 31, 1910, of 1,204 boxes. The clerk in charge of the goods knew nothing of the shortage, and could give no explanation. Moreover, this clerk stated that he did not know that moisture or dampness was injurious to carbon paper until a quantity had been destroyed by water leaking through the roof of one of the outside storehouses. The assistant superintendent of stationery says the shortage may be on account of omissions in posting up of deliveries, as he claims they did not have time to check up the postings of the book. If this can be accepted as a reasonable explanation, it exhibits a peculiar condition of affairs that such large shortages were not reported.

Then, with paper in different parts of the building, as well as in outside storerooms, it became impossible to keep track of what stock was on hand in the different
lines, and on this account goods would be bought, although an ample supply was
already on hand of which the officials were ignorant through lack of proper stockkeeping.

In the system of delivering papers to the printing department, there is no proper voucher provided for. The entry of the amount required on the jacket is all the requisition that the clerk in charge gets. The evidence of the delivery of the paper is the extending of the money value of the stock furnished, and should the jacket be lost there would not be any proof of delivery forthcoming.

In checking the goods received there is not the accurate verification made in all cases that is required to protect the interests of the department. This especially applies to heavy weight papers, where they only choose a certain number of rolls or packages from a shipment, and if they scale right, then the balance is assumed to be correct. This has probably arisen from the fact that the platform scales which they have to use are not of sufficient capacity to weigh large quantities.

STOCK LEDGER.

This book is supposed to be written up every week so that the storekeeper by reference to it might be able to keep his stock properly assorted. However, as a matter of fact, at the time of our examination the ledger for the present fiscal year was over three months in arrears, and for all practical purposes was useless. The clerk who keeps the book says that the reason why he cannot keep it posted up is the length of time that clapses between the receipt of goods and the furnishing to him of the invoices to be entered in the ledger.

HOURS OF ATTENDANCE.

The hours of attendance in the stationery branch are those of the civil service, while in the printing branch, as far as the mechanical part is concerned, they are from 8 a.m. till 5,30 p.m. The difference in hours, in addition to causing jealousy among the employees, tends to retard the workings of the Bureau as a whole. Unless the foreman of the press room has on hand sufficient paper for the work going through he must, if after closing hours of the stationery branch, wait till next morning to get a fresh supply. Should a rush order be received in the press room after four o'clock it would be held up until nine o'clock next morning unless the foreman had paper for another job which he could use in the emergency.

PARLIAMENTARY PUBLICATIONS, STATUTES, &C.

The control of the distribution and sale of these is under three different departments. Mr. Larochelle is in charge of the sale of parliamentary publications, statutes and Hansard; Mr. Roger, of the parliamentary distribution and free list, and Mr. Smith of the sales of the voters' lists.

CORRESPONDENCE.

This is not carried on through one individual, but several parties receive communications regarding the affairs of the Bureau, and, therefore, there is not a central control, which is essential in a well-regulated establishment.

CHARGING PRICE FOR SUPPLIES FURNISHED PARLIAMENT OR THE DEPARTMENTS.

When the Stationery Department was created, the idea was that all goods being purchased for the government through one branch would tend to secure better prices. That the goods were to be supplied to all other departments at cost, being actual cost plus the wages of the employees of the department, who are not paid by parliamentary vote, and any incidentals connected with the work of the stationery branch.

Apparently there has not been any regular basis upon which these overhead charges were determined, and the percentages varied according as instructions were given by the superintendent. The most glaring instance of this is in connection with parliamentary print paper, where in 1907-8 a loading of 6-35 per cent was placed on reams, and 13-65 per cent on rolls. In 1908-9 the rate on reams was 18-38 per cent, and on rolls 21-80 per cent. In 1909-10 the rate on reams was 20-67 per cent and on rolls 34-06 per cent.

The quantity of parliamentary print used in these years was:-

REAMS.

	Cost.	Price.	Loading.
	\$ cts.	\$ cts.	\$ cts.
1907-8. 1908-9. 1909-10.	33,417 77	$37,081 00 \ 39,561 74 \ 48,885 54$	
	108,768 46	125,498-28	16,729 82

ROLLS.

1907-8. 1908-9 1909-10.		8,846.52 $10,349.98$	12,606 37	$\begin{array}{c} 1,207 & 69 \\ 2,256 & 39 \end{array}$
	1	31,154 32	38,690-92	7,536 60

In explanation of this large loading it is said that the Stationery Department' required fixtures to place its goods in, and as it was not deemed advisable to ask for a Parliamentary vote to cover same, they bought steelcases and other fittings to the extent of \$30,474.13 and charged them out as if for purchases of stock. Then at the end of the year they would not be entered as 'Stock on hand' and in this way the amount of these irregular purchases was concealed. This large loading would serve the purpose, also, of covering up any large shortages of goods at stock-taking time, such as in the case of carbon paper hereinbefore mentioned.

ACCOUNTANCY BRANCH.

Under the Public Printing and Stationery Act, the powers of the Accountant are defined as follows, viz.:—

30. The Accountant shall, under the direction of the Minister and the King's Printer, audit all accounts for any services under the control of the Department, keep the accounts of the Department, receive and deposit all cash paid in, render statements of accounts to the Clerks of the two Houses of Parliament and the deputy heads of the several Departments, as and when the same are required by this Act or by regulations made by or instructions received from the Minister.

Whilst the powers and duties of the Accountant are clearly defined by the Act, yet in the evolution of events the accounts and control of the accounting branch have been divided. The Stationery Branch has its own staff of accounting elerks; time-keepers are in the upper flat of the building; auditing of the time and paper for printing jobs is done in rooms not under the control of the Accountant. In addition,

the Accountant does not have furnished to him the invoices for purchases made by the Stationery Branch when he is asked to issue cheques, but merely has furnished him a list of names and amounts certified by the Superintendent of Stationery, and thus he is not in a position to scrutinize details. Owing to these separations, there is not a proper system of accounting in the Bureau.

Moreover, in closing up the books at the end of each fiscal year, it has not been the custom to bring into the books all the work done by the Printing Bureau during the year. Thus the work done for the departments and for Parliament during the month or two immediately preceding the close of the fiscal year is not then charged, but is carried over to the following year. This is done for a double reason,—first, owing to the accounts not being prepared, and secondly, for the purpose of decreasing the amount of the credit balance of the Printing Advance Account. In addition the work in progress and the stock of supplies on hand are not inventoried, and thus are not brought into the workings of the year. At the close of the last fiscal year, the Accountant prepared a statement of the work not charged and in progress, and from these statements it is seen that the statement of the King's Printer's Advance Account, which showed a credit balance of \$99,592.91 as the profits of the Printing Branch from the opening thereof till 31st March, 1910, was incorrect. These figures should have shown as follows, viz.:—

Balance as per account	\$ 99,592.94
Add :	
Work completed at cost of Bureau and delivered to	
departments but not paid for on 31st March, 1910	$139,\!420.74$
Work in progress, at cost of Bureau	120.413.40
Supplies on hand, as per inventory	10,113.31
	\$369,540.39
Deduct:	
Amounts due for supplies, etc., received previous to 31st	
March, 1910, but not paid for	\$7,335.23
Actual surplus of Printing Branch from opening of Bureau till 31st March, 1910	\$362.205.16
Dureau (in 51st Blaten, 1510	φουμμένοι 10

This sum represents the amount charged to departments and Parliament in excess of cost to the Bureau, from its inception to 31st March, 1910.

ARRANGEMENT OF OFFICES.

As hereinbefore stated there are separate offices in the building where similar work is carried on, which is contrary to all sound principles of business, and which also prevents proper supervision on the part of the chief officials. The question of division was dealt with generally by the Royal Commission in 1892, and as their finding is very pertinent to the condition of affairs at present existing at the Bureau, we annex hereto a copy thereof, as Appendix 'J.' (pp. xxv, xxvi.)

RECOMMENDATIONS.

1. Buildings.

The correction of the many faults which have been described as existing in the present building is so necessary, and the improvements mentioned so desirable, as to leave for consideration only the question of the best manner in which to bring them about.

In our opinion, this can best be done by the erection of a new building, covering more ground, and with less floors. Alterations of old buildings are very costly, and the introduction of expensive improvements in unsuitable buildings is something to be avoided. Not very long after the present building was occupied congestion became an acute complaint, and the Annual Report of the King's Printer contained continued appeals for more room. The present building has served its purpose, and a new one should arise, designed to suit the changed conditions of to-day.

2. Management.

The King's Printer should be dealt with as the head of all departments, and all correspondence should be carried on through him or his office, and there should be no direct dealings by Parliament or the departments with any of the officials. All letters received should be dealt with and distributed through his office, and the necessary data furnished him to reply thereto. By this means he would be enabled to keep in touch with all that is going on in the Bureau, and thus be in a position to deal promptly with any complaints from or difficulties arising with other government departments.

As new Superintendents for both the Printing and the Stationery Branches of the Bureau are about to be appointed, it perhaps may not be requisite to indicate to them what their course should be in dealing with the numerous shortcomings which have been set forth in this Report. Management, as the word indicates, is very largely a matter of the man. New men taking charge should be given as free a hand as the law and the regulations of the Bureau will permit. Given intelligence and experience, competent management will remove most of the difficulties recited.

3. Improved Copy.

Bad copy, editing in the proof and the revise, and revision of French translation are not defects in the management of the Printing Bureau, but are evidences of slipshod work on the part of the officers of Parliament and of the departments of the government where the material to be printed originates. Nevertheless, it appears to us that a recommendation upon the subject is pertinent to our Report.

But before making such recommendation, it seems to us proper to discuss other difficulties also entailing unnecessary expense.

One of these, namely the reduplications and the redundancies of departmental reports, was considered by the Civil Service Commission (Messrs, Courtney, Fyshe and Bazin), whose report is dated February 28, 1908. The following is a quotation from their report:—

'In the preparation of the blue-books presented to parliament, there seems to be a certain amount of overlapping and duplication. It is difficult, for instance, to know in what respect the blue-books emanating from the Customs and Trade and Commerce Departments differ. The gist of the blue-books is finally put together by the Director of Census and Statisties in the Statistical Year Book of Canada, and it would seem to the Commissioners desirable to ascertain whether the blue-books issued by the several departments could not be reviewed by some authoritative body with a view to their simplification and co-ordination, thereby increasing their value without increasing their cost. Your Commissioners believe that this might be done by, possibly, a Joint Committee of the two Houses of parliament entrusted with the printing of parliamentary documents.'

This subject has also been considered by parliamentary committees of the Imperial House of Commons. On March 20, 1906, a Select Committee was appointed to inquire into the number, bulk, cost and circulation of the documents printed by order of parliament, or presented to it through public departments. Copious extracts from

the report of this committee, dated July 23, 1906, are shown in Appendix 'K.' A Select Committee for the same purpose was appointed on May 8, 1907, and reported July 26, 1907. Copious extracts from this report are shown in Appendix 'L.' Amongst the recommendations of these committees are the following: '(2) The Controller of the Stationery Office to be consulted as to the form of all parliamentary printing; (3) A sessional committee to be appeinted to supervise the amount of matter printed and the distribution of publications; (12) Royal Commissions to obtain treasury sanction for the amount and nature of the matter proposed to be published with their reports.' Subsequently the Sessional Committee referred to in the recommendation was appointed, and the method of curtailing expenditure appears to be by way of suggestion only. This committee consider the departmental reports and make suggestions for future issues. No steps appear to have been taken to control the issue of reports of commissions.

The recommendations quoted above from the Courtney-Fyshe-Bazin Commission, as well as the practice followed by the Sessional Committee of the Imperial House of Commons fall far short of what is required to meet the difficulties we are considering. Such a parliamentary committee as that suggested by the Civil Service Commission of 1908 could sit only during the session, but for the proper expedition of business all departmental reports must be printed and ready for consideration at the beginning of a session. The Imperial Sessional Committee deals only with completed reports in hand, and merely makes suggestions for their improvement when issued in the future. But, in addition to the difficulties encountered at Westminster, there is at Ottawa the further difficulty caused by translating from one official language to another official language. Hence a different remedy must be applied, and in our opinien it is advisable, in the interests not only of the proper management of the Printing Bureau, but of the conduct of the printing business of parliament and of all the departments of the government, that there should be some body, bureau, committee, or commission charged with the following duties:—

- 1. Supervision of the material to be included in departmental reports.
- 2. Supervision of copy for reports and other publications.
- 3. Supervision of the translation of all reports and publications.

The supervision or editing of departmental reports has recently received very thorough consideration by the government at Washington. On January 20, 1906, Mr. Roosevelt, the then President of the United States, issued an executive order directing the appointment in each department of an advisory committee on the subject of printing and publication, and laid down the general principles governing the form of the annual reports of the various bureaus and offices of the departments. The working out of this order has been considered in the preliminary report of the Printing Investigation Committee appointed under an Act of Congress of the United States, and we have added as an appendix hereto copious extracts from that report. See Appendix 'M.'

The great number of publications in each of the departments at Washington no doubt justifies the large expenditure which would be entailed by a printing committee in each of the departments. This is not, however, advisable with respect to the government of Canada. The number of publications in many of the departments is small and would not justify the appointing of a printing branch in each department. Advantage, however, may be taken of the suggestion of the Civil Service Commission above referred to for the appointment of one revision and editorial body for all the publications of parliament and the government. Such a body might not only consider the material to be published in the reports, but the copy furnished and the translations made. It is difficult to estimate in money the saving which would be made by furnishing good copy, stopping the editing of proof and revise, and establishing a standard of translation for all publications. It would undoubtedly save at least one-third of the cost of the composition of the French Hansard, and a further

very large saving would be effected in the cost of all the publications of the Bureau. The effect also would be to prevent redundancy in the departmental reports.

4. Machine Composition.

The present battery of thirty-two Linotypes appeared to be a fairly effective ontfit. Four of them, however, are reported to be in a very bad condition of repair, they being the first machines that were installed at the Bureau. It has been suggested that these four machines should be traded off or exchanged for new ones. We do not think that this would be the wisest course to pursue, and would suggest that such of them as can be spared, one or two at a time, should be sent to the linotype factory in Montreal to be re-built, that is to have the worn out parts replaced by new ones. This can be done and the machines returned as good as new for a third of the price that new ones would cost. One or two of them could probably be put through this process in time to make them available for the approaching session.

In this connection, it should be said that the machine room should be supplied with one or two more machines than are actually requisite for the work, so as to permit of one being withdrawn at any time for large repairs, or for use in any great emergency.

The Monotype machines at present in the Bureau, although working in the Linotype room, are in the charge of a foreman of a different room. This is not a good plan. They should be removed, or, better, placed in charge of the linotype foreman.

In regard to the time allowance of a half hour per day to the linotype operators for cleaning their machines, we would suggest, with the view of getting all the work out of the machines that is possible, that the plan of cleaning up by special cleaners after hours be adopted, so as to increase the product, and thus permit the doing in the Bureau of much of the work that is now being given to outside contractors.

5. Hand Composition v. Machine Work.

No time should be lost in putting into action a plan for doing away with the excessive amount of hand composition now done in the Bureau.

About 160 men are so employed, on salaries of \$16 a week, aggregating on full time \$133,120 annually. It is a fair estimate that half of this amount might be saved by the introduction of machine composition, in addition to the saving in the purchase of expensive type, and the carrying of it in standing matter, as now has to be done.

For the time being, the battery of linotypes may be considered sufficient for present needs,

The machine that should be adopted is the Lanston Monotype, which does almost everything that is done by hand, and three of these are now being used in the Bureau. These machines should be introduced as fast as they can be assimilated, say about ten a year, three at a time, which number could probably be adopted without interfering with the efficiency of the work. The best plan would be to select the most capable of the present compositors and teach them the machines, and to use those not best adapted for the machine upon corrections, make-up, &c. Under such an arrangement no new hands need be taken on for a considerable period, and ordinary retirements and the natural increase of the business that will occur will take care of the reduction of hand compositors, so as to avoid dislocation of the business, or hardship to any employee.

The substitution of machine for hand composition should be so brought about as to cause as little disturbance as possible to the old hand compositors.

6. Proof-reading.

The proof-reading should be done in one room, in the immediate vicinity of the composing rooms, and each proof-reader should have a copy-hobler. Revised proofs might be read, to see that the indicated errors have been corrected and for typographical errors, without copy-hoblers.

The whole staff of readers and copy-holders should be under the charge of a competent and vigorous chief, who would see that the work was carefully done, and fairly distributed among the different readers. Under such arrangement, we are of the

opinion that the staff might easily be reduced.

The proof-reader should have no authority to change the matter or the translation. He should follow copy strictly. If obvious errors are apparent, he should draw the author's or editor's attention to this by query marks, and send back the proofs for correction.

7. Pressroom.

The remedy for the irregularity of forms coming from the composing rooms to the pressroom lies in better supervision by the Superintendent's office. Delays arise from causes, many of them removable by a little attention. In regard to delay in consequence of forms being sent to press for which it is found that there is no paper in stock, the remedy again lies in the Superintendent's office. When the order jacket is being made out, the jacket clerk should scan the requisition to inform himself of anything musual in the character of the work. If paper of considerable quantity is needed, a slip should be made and forwarded to the stores department, giving the jacket number, the size, weight and quality of the paper required, and, when practicable, an estimate of the probable time it will be required. The store-keeper will thus be warned, and while the order is being put through the composing room will have an opportunity to precure the paper, should be not have it in stock.

The custom of correcting the position of cuts upon the bed of the printing press should be prohibited. This work should all be done in the composing room, when the pages are put into the chases to be got ready for printing. It should be an imperative rule that the presses should not be delayed in their work by having work done on them that can and should be done in the composing room before it is brought to the press. A press proof to the foreman as soon as the form is on the press is a wise and profer custom, as sometimes it is the means of detecting a previously overlooked

error, but that should be its only object.

In regard to the use of electrotype plates, instead of stereotype, on very long runs, we would recommend that electros should be used on all runs exceeding 25,000.

The presses will turn out more and better work under such conditions.

The issue of 'rush' jackets should be very carefully controlled. They should only be issued after due consideration, and should not be authoritative until they have been passed by the Superintendent of Printing, and initialled as approved by the King's Printer. When asked to authorize such an order, the Superintendent of Printing, or his office, should file with the King's Printer a memo, covering the reasons for issuing it. A coloured jacket should be issued for rush orders, and an extra charge of 20 per cent should be made on them.

Another jacket feature may be appropriately considered here, as it has to do with the question of delay in the output of the work, as well as between the various departments. The jacket contains the order and particulars regarding the work to be done in connection with each requisition, and accompanies the work on its journey through the Bureau. When the progress of a job is checked for any cause, such as non-supply of paper, the non-return of proofs, or any other of the numerous causes which occur, the jacket remains in the charge of the foreman in whose department the job has become stranded. Such jackets remain in limbo frequently for months,

and sometimes for years, while the persons responsible for the delays have apparently gone into a Rip Van Winkle sleep, and the Bureau goes on with something that is ready. This deplorable condition might be dealt with effectively by having the various foremen return all stranded jackets to the Superintendent's office, where they would be assembled in a file, and, under the Superintendent's eye and order, would be taken up and dealt with, the recalcitrant got after, the difficulty removed, and the job again got under way. An abnormal accumulation of these jackets in the stranded file in the Superintendent's office would be something he would strive to avoid, by removing the cause for their presence there, and the effect throughout the Bureau would be magical.

S. The Bindery.

The necessity for some early additions of plant to the bindery is quite apparent, if the great quantity of work now being done there is to be turned out on time. One or two more ruling, cutting and numbering machines, a single folding machine, and another book smasher should be added without unnecessary delay.

The problem of more room in the main bindery is a difficult one, in view of the limitations of the present building. More room can be had only by extending the bindery to the other floors, which is objectionable. A new building will dispose of the difficulty. The difficulty in connection with the lack of information as to the work which may reach this department before the arrival of the jacket is treated of in the recommendations under the heading of 'The Jacket System' which follows. So, also, is the waste ruling trouble referred to.

The want of lunch rooms and lockers for outside clothing, while particularly noticeable in the bindery, exists in a lesser degree in all the departments. The remedy cannot be effected in the existing building.

9. The Stereotype Room.

The machinery and plant belonging to this department which is now separated and on different floors, should be consolidated in the present large room, which can conveniently receive the installation which is now down stairs off the pressroom. The space vacated by this second plant might possibly be utilized as a form wash-room for the pressroom, which is urgently in need of better accommodation in this respect. With the increased use of electrotypes it may soon be found convenient to put in a small electrotype plant in this department.

The addition of a dross pot with which all that is possible to be got in the way of metal from the skimmings of the melting pots would be secured, and only the absolute oxide would need to be sent to the smelters for refining.

10. Cost Keeping.

In view of the surplus accumulated by the Bureau by the rates which have been adopted in the past as provision for overhead charges, together with the savings which can be accomplished by the introduction of more machine composition, as well as from the improvement which should be made in the copy and handling, it is manifest that a material reduction in the rates charged the Departments can be made. This can be intelligently dealt with after the close of the present fiscal year, as the books then made up will show the surplus of the year. The whole subject of cost should be gone into, and data collected which would enable an intelligent consideration of the question. The product of the Bureau should be accurately tabulated by divisions, and the cost of operating the division compared with it, so that the unit of product might be divided into the cost, and the cost per unit thus

obtained. This is the custom now being followed by the Public Printer at Washington. Its adoption by the Bureau would enable any one in possession of the scale of prices that would then be prepared to arrive in a few moments at the approximate cost of any given publication. Extra cost caused by bad copy or alterations in proofs would be charged for as extras.

11. The Lithograph Room.

Under the Public Printing and Stationery Act, it is declared that lithographing shall be executed under the management of the Superintendent of Printing, but in the present building there is no room to instal such a plant. In order to comply with the law, it will be necessary to make provision therefor, and as several of the other branches are suffering for want of space, it seems that the best solution of the whole difficulty would be the erection of a new building.

More of the work now placed outside of this department should be done in the Bureau. No straight type work should be given out that it is at all possible to do there. There is no reason why the Bureau should not be equipped with a plant which could at the start do all the requirements of the government as to what is called commercial lithography. This consists of cheques, letter-headings, small plans,—in fact practically all of the work done in black or a single colour. The lithographic plant now being operated in the Interior Department would make a capital nucleus for the future plant at the Bureau. It could undoubtedly be operated more economically in the larger field of the Bureau than it is now.

But notwithstanding all reasonable endeavour to do all the work in the Bureau, there will of necessity remain much that will require to be given to outside establishments for some time to come.

In view of the fact, and of the desire to have the work done at the least possible price consistent with good work, the practice of giving out orders without securing a price in advance should be visited with dismissal. We find that, notwithstanding your repeated instructions to the contrary, orders have been given out without tender or advance price being secured.

Advance prices can be secured in three ways: (1) by competition among a selected list of establishments competent to do the work satisfactorily; (2) by the scale of prices authorized by the King's Printer; (3) by individual bids when the circumstances are such as to make it impossible to secure competitive offers, or when the scale does not apply. If this plan be followed intelligently, it will be found that the bulk of the work will fall under one or other of the first two heads.

The practice which the departments have adopted in recent years of having their best maps engraved on copper instead of stone (a return it is, rather, to the custom of the time of the late Sir William Logan), will be found a great assistance in the matter of competitive bids. These plates being the property of the government, and easily movable by express, need not necessarily remain in the hands of the original engraver, as was necessary with the engraved stones. They may without great risk be sent from shop to shop or from city to city. The original engraver, knowing this, in making his bid will not be able to charge excessive rates on the other processes involved, simply because he holds possession of the engravings.

Notwithstanding there will be still some work where judgment and knowledge on the part of the lithographic room will be requisite. To provide this, it would be wise to give one or more of the young men who are now in charge of the records and work given out from this room an opportunity in some of the cutside establishments to learn just how the various processes are done. This would give them a greatly improved knowledge as to how to give out the work, and of checking accounts for work that has not been done in competition, or priced according to the Bureau schedule.

One of the aims of the Bureau in the not far distant future should be the establishment of an engraving and lithegraphic department, where all the maps of the various departments might be made.

12. Composition Storeroom.

In a later part of this report, there is a strong reference to the necessity of accumulating all store in one general place, and appointing to their charge a general stores-keeper. The materials that we found in the composition storeroom should be included in the above scheme, that is, such articles as lead, tin and antimony, in fact all such articles as are purchased and held for consumption in the printing branch.

The care of standing type, stereotype plates, plates for illustration, and plant in use but not required for the moment, naturally requires different treatment. A special store place for these articles would seem to be required, but it is questionable whether the work is sufficiently large or important to justify its being put into the charge of a full paid foreman. This small storeroom might be placed in charge of an assistant foreman.

Tons of unused type are held in this department, which are now of little use in the Bureau, and should be offered for sale. Some of it is worn out, and should be given to the stereotyper, with which to make metal for the composing machines.

13. Composition Foremen.

There is a foreman in each of the composing rooms, hand and machine, four in all. These foremen are all independent of each other, and with equal authority, and they each have assistants. This arrangement is not a satisfactory one. One room may be congested with work, while another may be slack of it, and under the present arrangement the equal distribution of it cannot be readily accomplished. The remedy for this difficulty is to put all of the composition into the charge of one foreman, with such assistants for the various rooms as may be necessary. Under such an arrangement, the composition would all be controlled by one man responsible for it, who would be able to distribute it to the hand men or to the machines best accepted to do it effectively.

The further introduction of the monotype machine into the Bureau, which we are strongly recommending, may lead to possible antagonism between the partisans of that machine and those of the linotype, if the machines remain in the charge of separate foremen with equal authority. As we have said, these machines in the Bureau work are complementary to each other, and not antagonistic, and if both are under the control of one foreman, the tendency to objectionable rivalry can be easily eliminated.

14. Chief Foreman.

Several years ago the appointment of a chief foreman was recommended by the late King's Printer, Dr. Dawson. Why such an appointment was necessary is not apparent, as it appears to us that all the duties supposed to attach to such a position should be performed by the superintendent of printing. Mr. P. M. Draper was, however, recommended for the position, but we could not find that his appointment was ever made effective, though he is known at the Bureau as chief foreman. In view of the approaching appointment of a new superintendent of printing, we think it an opportune time to discontinue the position of chief foreman, without, however, affecting the status and salary enjoyed by Mr. Draper apart from such position.

15. Stamped Envelopes and Embossing Room.

It has been stated that the stamped prepaid envelope machine is working to capacity. A second one of the latest pattern should be got without loss of time. It would also be advisable to put in another power embossing press, and thus do away with practically all of the hand stamping. One power press operated by one girl will do about as much work as the five who work by hand. The hands thus relieved will

some of them be needed to work the new machines, or can be drafted to other positions in the Bureau, where work is plentiful.

16. The Jacket System.

We have no desire to supersede the jacket system, or minimize its importance, but believe it can be benefited by some additions. In the first place, it would be very much improved if the instructions it carries could be typewritten. Then if, when it is issued, a slip specially designed to instruct the paper department, and also one specially prepared for the bindery, could be made up and forwarded to those two departments simultaneously with the issue of the jacket to the department first to work upon it, it would be of great assistance in the general forwarding of the work. These special slips need only be issued when the circumstances of the requisition indicate their desirability. A slip might also be made for the press room. These slips should each be prepared with a view to the special work to be done in the department for which it is prepared.

A competent level headed man should be selected for the work of making out these jackets. If such a one can be found who has a practical knowledge of work, so much the better.

More care should be taken of the work samples, as disputes sometimes arise which are difficult to settle in the absence of the sample.

17. The Voters' Lists.

There are at the present time tons of slugs of voters' lists kept stored and using up valuable space. We would recommend that an amendment be made to the Act, whereby it should be declared that the King's Printer shall print not less than 200 copies of the voters' lists, and keep same on file for use at elections that may be held, prior to the deposit with the Clerk of the Crown in Chancery of a new list, so that it shall not be necessary for the King's Printer to keep type standing after he has printed such additional copies of lists.

18. Machine Repair Shop.

One of the most urgent needs at the Bureau is a small machine repair shop where minor repairs might be done more effectively than is possible with the facilities now available. There are a half a dozen or more machinists employed in keeping the composing machines in order, and their shop facilities consist of a couple of benches and vices, and a kind of combination lathe which does duty as a grinding machine as well. In another corner of the Bureau is a paper-cutter knife-grinding machine, which is an exceedingly necessary and useful tool, in view of the many machine knives there are in the bindery upon which keen edges are necessary. There is also another sort of general machinist, who does odd jobs about the Bureau for the bindery and embossing room, and who is without a satisfactory place in which to do his work, or the requisite tools to do it with.

A small room should be equipped with a motor, small lathes, drilling machines, grinders, benches and vices, and such small tools as may be requisite, and the whole should be under the charge of a competent man, by whom, or under whose direction, the minor repairs required would be done. Such a shop would save much money and time that is now lost for want of it. The various tools, knife-grinding machines, &c., now scattered about the Bureau, should be assembled in this room.

19. Purchasing Agent.

There should be a general purchasing agent to purchase all supplies for the Bureau. It is contrary to all business principles that there should be different officials

buying printing and stationery supplies, as at present. One man with a good general knowledge of market values could buy to much better advantage. This need not mean the creation of a new office, as when the appointments of the new Superintendents of Printing and Stationery are made it might be found feasible to add to the duties of one of them that of general purchasing agent. This could be determined by the amount of general experience that the party had in purchasing of goods.

When goods are wanted, the chief stores clerk hereinafter recommended should make a requisition to the general purchasing agent showing the approximate requirements for the year, quantity on hand, quantity on order, amount to buy, dates of deliveries, description, from whom last bought, price paid, and approximate value of order. On receipt of requisition, the general purchasing agent will prepare order and secure the approval of the Minister or King's Printer before issuing same. This order form should contain in addition to the quantity and description of goods the discount and price, as well as the date of quotation or tender. This order should be in triplicate, and printed in three colours, one going to the person from whom the goods are purchased, one to the chief stores clerk and one to be retained by the general purchasing agent.

20. Chief Stores Clerk.

There should be appointed a chief stores clerk, who should have control of all of the stock and supplies of both the Printing and Stationery departments. As soon as such appointment is made, all the stores which are now kept in several parts of the building should be placed under his care, and thereupon he should be held responsible for everything received by him, and either produce the goods or show proper delivery vouchers whenever called upon. He should keep a stock ledger or ledgers, showing the description of goods, building and location where stored, maximum and minimum quantities to carry, from whom purchased and how delivered. This stock ledger will require to be posted up at least once a week, and thus the stores clerk will be able to supervise his stock and see that he is not overstocked, nor on the other hand allowing it to run below the minimum. There should be four copies procured of all invoices, one of which should be handed to the chief stores keeper as soon as received at the department. When the goods are received they should be opened up, and the clerk doing this should, on a form, make out an inventory of the contents, which he hands to the chief stores clerk, who from this inventory checks the invoice, and if all is found correct, the goods are placed in stock and posted in the stock ledger. The chief stores clerk having in his possession a copy of the order can verify the prices and terms, and report to the purchasing agent if all is right.

In delivering goods to the different departments, the requisition should be in duplicate, of different colours, and the duplicate with receipt of delivery thereon should be kept on file by the chief stores clerk as his voucher. The original will be delivered to the proper accounting officer, to be sent to the department with the account at the end of the month.

For goods delivered to the Printing Department, there should be a written order given for each delivery, signed by the foreman of the branch requiring same, indicating what department it is for, and on what account, and giving jacket number if it is required for an order. At the foot of this order the party receiving the goods must sign, as a voucher for delivery. In marking the price at which goods are to be charged, there ought to be some defined rule as to the percentage of loading or overhead charges. An estimate can readily be made by taking an average of the turnover as well as loading charges for, say, three years, and the average percentage during that period can be applied to all goods. This will also prevent the acquisition of fittings, &c., out of the supposed profits secured by undue loading.

With the additional shelving and bins recently installed, the stock should be well kept and readily controlled. However, it may be necessary to have additional stacks, but if so, these can be easily installed whenever required.

A new official stock list ought to be prepared and approved of by Order in Council, and these lists, together with standard sets of samples, can be sent to the different departments and orders thereafter should be restricted to such goods. The chief stores clerk should also be allowed, with the approval of the Superintendent of Stationery or the King's Printer, to substitute goods of equal value and kind if such as are requisitioned for are out of stock.

31. Accounting.

All the clerks in the Bureau who are engaged in the auditing of work done either inside or outside of the Bureau, time clerks, stock clerks or others performing any work bearing upon accounting, ought to be brought into one long room under the supervision of the accountant. This would enable the accountant to fully control the accounts branch, and at the same time would hold him responsible for the proper carrying on of the department. In the present building it is almost impossible to secure a room. The front part of the first floor is cut up into a number of small offices, and considerable space is wasted by a wide corridor running from the stairway to each of the wings. A temporary arrangement might be made by tearing down these partitions and closing the landing by a glass partition. The superintendent should be moved to the offices at present occupied by Messrs. Smith and LaRochelle. which would be provided with glass partitions so that all the clerks may be constantly under the supervision of their chiefs. The accountant could similarly be moved to the lithographic room, and all the accounting and other clerks should be placed in the large room made by tearing down the partition and utilizing the corridor. Messrs. Smith and LaRochelle could be moved to the upper flats.

At the end of each fiscal year inventories should be prepared of all work in progress and of work delivered but not paid for, as well as of the stock of supplies on hand, and these should be entered in the books so that the true balance of profit or loss would be shown.

22. Parliamentary Publications and Blue Books.

These should all be looked after by one chief clerk and not divided as at present between Messrs. Roger, LaRochelle and Smith. This division originated at the time of establishing the Bureau, and is a detriment to the efficient management of the department. If all were under one control the reserve stock would be much better looked after than at present, and no question could be raised as to whose duty it was to have the stock properly kept.

23. Hours of Attendance.

As the Bureau of Printing and Stationery is a work branch of the government, there should not be different hours of attendance of the parties employed therein. A new rule should be made requiring all employees to attend during the same hour. It could be arranged that the clerical staff could go to lunch in relays so that the office would always be open for business during business hours.

24. Time Keeping.

The present rule of five minutes grace being allowed to employees before they are fined or marked late should be abolished, and prompt attendance justed upon. The present system of checking the time of the employees by means of brass checks, which they deposit on entering the building, ought to be abolished and time clocks installed

for each department. With these time clocks each employee is his own time keeper, and there can be no question as to the time he enters and leaves. What are termed 'autograph clocks' can be installed for the staff and clerks, who, as they write their names, register the time. These clocks give an absolute check on the attendance and enable the head of the Bureau to deal with such as are dilatory.

25. Loose-leaf Systems.

Loose-leaf books and systems and card indices are very largely used in the various departments of the government. The following is a statement showing the amount paid for loose-leaf binders and loose-leaf sheets, from July, 1906, to July, 1910, both inclusive:—

1906	\$ 4,940 64
1907	14,929 83
1908	21,097 42
1909	36,168 94
1910	10,494 30
-	
Grand total	\$87,631 13

This material is all purchased from firms who claim to have patent devices and complicated systems and other methods of adding to the cost. There is ample equipment in the Burean for producing loose-leaf books and card indices. They can be produced at greatly reduced cost, as all payment for royalties would be eliminated. All stationery firms are now making loose-leaf books. The binding devices may in fact be purchased from a manufacturing firm in Ottawa. Nothing more remains than ordinary ruling, book-binding and punching, which may be done with a slight additional extension of the machinery and plant at the Bureau. The congested state of the bindery may, however, prevent this work being done at the present time, but in a new building provision should be made for the execution of all this kind of work.

26. Transfer from Civil Government to King's Printer's Advance Account.

We would strongly recommend that as soon as possible all employees of the Bureau be paid from the King's Printer's Advance Account, and not partly from Civil Government, as at present. This will enable the Bureau to show the actual cost of all work performed therein. Then, in making up the cost of work done for or goods supplied to parliament and the different departments, the proper share of all salaries could be included in the charge.

27. Smoking in the Bureau.

The prohibition as to smoking contained in notices posted throughout the Bureau is honoured in the breach rather than the observance. In view of the constant danger from fire in a building where so much paper and other inflammable material is stored, we strongly recommend that the order forbidding smoking be strictly enforced.

It may be said here with the statements made and recommendations suggested herein, so far as the Stationery Department and the accounting system are concerned, are principally those of Mr. Hyde, and of the Printing Department of Mr. O'Connor, but both are sufficiently informed of the whole matter as to justify them in concurring, as they do, in the entire report.

Numerous appendices have been added, for the purpose of showing in detail the present condition of the plant and stock, and official statements which may serve the purpose of giving full information respecting the physical condition and management of the Department of Public Printing and Stationery.

(Sgd.) JOHN HYDE, F.C.A. (Can.), E. G. O'CONNOR.

Ottawa. October 19, 1910.

APPENDIX A.

Extract from the evidence of Mr. Samuel Edward Dawson, Queen's Printer, December 28, 1891, before the Royal Commission appointed to inquire into certain matters relating to the Civil Service of Canada, Report pp. 45-46.

ORGANIZATION.

The organization of the Department of Public Printing and Stationery can scarcely be said to be even yet consummated. Under the Queen's Printer as its Deputy Head the following distinct services have been assembled:—

- 1. The Official Gazette and Laws.
- 2. The audit of all Government Advertising.
- 3. The former Government Stationery Department.
- 4. The Printing Bureau.
- 5. The sale of all government publications.
- 6. The distribution of all government publications.
- It is created by the statute, chap. 27, Revised Statutes, amended by 51 Vic., chap. 17.

Of the above services Nos. 1 and 2 are the Queen's Printer's proper province. Nos. 3 and 5 used to be a separate department, No. 4 is a new service and No. 6 is an off-shoot from the House—it is the outside distribution of the House of Commons. Three chief clerks were placed over this:—

- (a) The Superintendent of Printing, Mr. Senecal.
- (b) The Superintendent of Stationery, Mr. Bronskill.
- (c) The Accountant, Mr. Gliddon.

The two former have been dismissed and their places have not been filled. Mr. McMahon and Mr. Roxborough are acting officers. The present Queen's Printer has not found any one outside more capable in his opinion than the present acting officers and he sees no occasion for filling the vacancies at present.

Alone among the departments, these three chief clerks reported, as will be seen in the Blue-books, direct to the Minister and over the head of the Queen's Printer. This probably resulted from the previous history of the services and from the statute which made them almost deputies of ministers, for the two superintendents had power to purchase and engage and dismiss employees independently of the Queen's Printer and under the control of the Minister only. Each was equal to, and independent of the other; and the late Queen's Printer had his office in the East Block, so that there was no superior in rank in the building. One of the first requests of the present Queen's Printer was to be permitted to remove his office to the Bureau.

This radical defect in the organization of the department is responsible for much of the trouble which has occurred. The political lead cannot supervise the details of such a department like a deputy who has no parliamentary duties. He is often absent and often absorbed in very important matters. For this reason it is my conviction that these inherent defects in the organization should be changed, and that the present vacancies in the two offices is the proper time to do it. The deputy of the detartment should be responsible for the whole of it, as all others are.

Comparatively few of the employees of the Department are under the Civil Service Act. In fact the more the Bureau is run on business principles and the less as $39-4\frac{1}{2}$

a branch of the Civil Service the better it will be. The idea seems to have gained ground among the operatives that they too are Civil Servants and have privileges ever other operatives, independently of their skill and industry. My belief is that when an operative is paid the highest market price for his or her labour, that the matter stops; there cannot be a continual periodical increase. I have had to explain that, and that shows how dangerous it would be to apply the Civil Service Act to a business like the Bureau. Some civil servants there must be at the head and in the offices, but even they should be experts—even the accountant must be an expert at the printing trade.

This defect in organization became evident to me at the moment of my appointment. It accounts for the fact of there being no general books for the whole department, and I at once ordered a set of books to be prepared, and have been sketching out a system similar to that in a large merchant's office, which, when mature, will be a bmitted to the proper authority for criticism. The requirements of such an establishment, half business house half government, are very peculiar, and the system a quires careful thought.

APPENDIX B.

List of Mistakes discovered by Chief Proof-readers at Printing Bureau in Certified Copies of English Statutes, Session 1909-10.

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8.—Second line from bottom, word 'Provincial' added.
Chap, 1, page
                9.—Item 336, for 'Permanent' read 'Sessional.'
      1,
      1.
                Heading incorrect.
                       44
      1,
                31.—
                42.—For 'Felly' read 'Pelly.'
      1,
      4.
               111.—Marginal note to Secction 8 omitted.
     12.
              151.—
                                    1. sub-s. 2-3 and 4 omitted.
     25,
              200.-
                                    2 omitted.
     27.
              206. \longrightarrow
                                    omitted and punctuation changed.
     27,
               212.-
                                    omitted and others changed.
     27,
              213-218.
                         "
                               ..
                                            ..
                                                  4.2
     27.
              216.—Word 'Therewith' changed to 'Forthwith.'
     32.
              250, 254, 263, 265
                                      Marginal notes changed.
     32.
               278, 280, 282, 285, 287
     32
              289, 298, 302, 305, 318-9
     36.
              363.—Marginal notes changed.
     39.
              371-2.— "
     52,
              417.—Section figures should be in black type.
     59.
              432.—Marginal notes changed.
     61,
     62.
               439.—Wrongly marked as a subsection, should be a section.
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APPENDIX C.

List of Mistakes discovered by Chief Proof-readers in Certified Copies of French Statutes, Session 1909-10.

1st Volume.

Chap. 3, page 75.—Vote No. 142, 2 lines to be deleted. 119.—Section No. 1 omitted and all the others wrongly numbered. 9. 138.—Sections 10 and 11, marginal notes misplaced. 9. 142.—Section 23, marginal note omitted. 9. 147.—Schedule 1, one line to be deleted. 13. 157.—Section 2, wrong copy. 163.—Section 15, subsections 2 and 3, marginal notes omitted. 14. 16. 171.—Item No. 99, fractions omitted. 17. 179.—Sections 9-10-11, marginal notes omitted. 23. 203.—Section 6, subsection 2, marginal notes misplaced. 25. 208.—Section 3, subsection 2, marginal note omitted. 27. 241.—Section 76, subsection 2, marginal note omitted. 32. 295.—Section 52, subsections 9-10, marginal notes omitted. 32.288.—Section 58, subsection 5, date wrong and marginal notes omitted. 32. 290.—Sections 61-62, marginal notes omitted. 32. 292.—Section 67, marginal notes omitted. 32. 293-4.—Section 70, marginal notes omitted. 295.—Section 75, marginal notes omitted. 39. 32. 296.—Section 78, marginal notes omitted. 32. 299.—Section 87, marginal notes omitted. 32. 301.—Sections 91-2-3, marginal notes omitted, date wrong. 32. 302-3-4.—Section 95, marginal notes omitted. 32. 304.—Section 96, date wrong. 304.—Section 96-7, marginal notes misplaced. 32. 32. 312.—Sections 111-12, one title to be deleted, another misplaced. 39 317.—Section 135, marginal notes omitted. 32, 319.—Section 139, marginal notes omitted. 32. 320.—Section 142-4, marginal notes omitted. 324.—Section 146, subsection (i), four lines to be deleted. 32. 32. 328.—Section 158, marginal notes omitted. 32.329.—Sections 165-6, marginal notes omitted. 32. 334-5.—Sections 186-7-8, marginal notes omitted. 32. 344.—Detail No. 1, matter misplaced and figures omitted. 32.345.—Detail No. 2, one line to be replaced. 379.—Section 1, marginal notes omitted or misplaced. 36. 39. 387.—Section 1, marginal note omitted. 40. 390.—Section 6, marginal note omitted. 50. 425.—Section 6, marginal note omitted. 51. 435.—Section 1, subsection 46, wrong conv.

437.—Section 5, marginal note omitted.

438.—Section 9, marginal note omitted.

459.—Section 12, words and marginal notes omitted.

460.—Section 15, marginal note to be corrected.

51, 51.

61.

61.

2nd Volume.

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Chap. 70, page 22.—Section 15, subsection 2, marginal note omitted.
      74.
               36.—Section 15, word emitted.
               49.—Section 4, marginal note omitted.
      80.
      80
               51.—Section 7 (g), marginal note omitted.
               52.—Section 8, marginal note omitted.
      80.
      83.
               61.—Section 1. marginal note omitted.
      83.
               62.—Section 1, subsection 3, marginal note omitted.
      86
               71.—Section 6, marginal note omitted.
       92.
               85.—Section 1, marginal note omitted.
      go.
               86.—Section 1, subsection 3, marginal note omitted.
      97.
               97.—Section 1, subsection 2, marginal note omitted.
     102.
              112-3.—Sections 7-13, proper name misspelled and marginal notes
                         omitted.
              127.—Section 7, marginal note omitted.
      108.
              135.—Section 19, marginal note omitted.
     110.
     113.
              145.—Section 13. marginal notes misplaced.
               151.—Preamble, marginal note omitted.
     116.
     117.
               156.—Section 10, marginal note changed.
     117.
               157.—Section 12, marginal note omitted.
               190.—Section 1, marginal note transposed.
     128.
               197.—Section 2, marginal note omitted.
      131,
     132.
              201.—Section 11, marginal notes omitted.
     133.
              204-5-6.—Section omitted and all others wrongly numbered.
              207.—Section 2, marginal note omitted.
      134.
      137.
               214.—Section 4, marginal notes omitted.
              235.—Sections 10-11, marginal notes omitted.
     141.
               243.—Section 2, marginal notes omitted.
      143.
               246.—Section 10, marginal note omitted.
      144.
               256.—Section 7, marginal note omitted.
      147,
      148.
               262.—Section 11, marginal note omitted.
               264.—Section 21, marginal note omitted.
      148.
      151.
               273.—Section 6, marginal note omitted.
               279.—Section 11, marginal note omitted.
      152.
               289.--Section 1, words transposed.
      155.
               294.—Section 42 (c), marginal note omitted.
      155.
               300.—Section 23, marginal notes omitted.
      155,
               301.—Section 26, marginal note omitted.
      155
               304.—Section 30, marginal note omitted.
      155.
               307-8-9.—The whole chapter wrong.
      156.
               354-5-6.—All the sections wrongly numbered from 21 to 27, and
      168.
                         marginal note omitted.
               369.—Section 2, marginal note omitted.
      174
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373.—Section 2, marginal note omitted.

176.

APPENDIX D.

Extract from the Evidence of Mr. R. Belanger, taken June 19, 1907, before the Royal Commission on the Civil Service, re mistakes in Copy. Report pp. 595, 596 and 597.

By the Chairman:

- Q. Take that page (indicating report), you read the proof of that page?—A. We read the first proof, it is sent back to the department.
 - Q. Who reads the second proof $\{-\Lambda$. The department reads it.
- Q. When it comes back?—A. In page form and then it comes back to our department here and we go over it once again.
- Q. Will it be the same man who went over the first one?— Λ . No, not generally, another man goes over it and reads it, and if it is French he compares it with the English, and then we sign it for the press or for stereotyping or anything like that. We are entirely responsible. If I put my signature on a form, that is 16 pages, as is generally done, I am entirely responsible for that. If it is to be reprinted, I may be held responsible for the reprint.

Now, gentlemen, I got a letter last week from the Public Printer in Washington. I had, in a letter asked him to inform me what salaries they are giving to their proof-readers down there, and I have the letter here in reply. The salary is about \$1,500, or a little less than that. They do not ask or require the same qualifications from their proof-readers down there as they do here. I am willing to give you a few instances, if I am not taking too much of your time.

The Charman.—Go on.

- A. Gentlemen, take a French-Canadian, for instance. I am supposed to know English and just now am reading the Revised Statutes, or revised version. I am not only proof-reading them, I am really editing them, and in what way! Because I read the French version of the Revised Statutes, and I have the English version beside me, and I compare every line, every paragraph, every reference with the English, and the fact is that although it comes from a lawyer, from the Justice Department, from men well qualified to do the work, in the translation I find in nearly every page serious errors, wrong references, &c. Well, I have to correct these errors, and I do that. Many of the men down in the Printing Bureau have to know two languages. Down in Washington, all they have to know is English in order that they may follow the copy and read the proof, that is all they have to do. When we read important matter, statutes or anything like that, we have to take the French and compare it with the English. Some years ago, take for instance the Auditor General's Report, there was no translation, there was no one in the department that was authorized to do the translation of that report, so the English copy came down to the Printing Bureau; it was set there in English, and after it was printed in English they began the French edition. They put men to work on it there who were printers and compositors, but who knew nothing about translation, and they translated it from the English as best they could. Of course the report was composed of different items, which made it a simple matter enough, but still when it came in to our office we had to correct all the errors in translation made by the compositors.
 - Q. You had to make it good French?—A. Yes.
- Q. In other words, you were simply doing the work of translators?—A. Yes, some got indignant over that, because it was not their work, so they asked for supplemen-

ary pay for that work, because it was really the translators' work. We did not get the extra pay, but the work was taken away from us and given to a special man, and, of course, he had no kick coming. But for other reports, the Trade and Commerce, Trade and Navigation, which are composed of tables and headings, and which are mostly figures, there is no translation for them until it comes to the Bureau, where we proof-readers have to supply the translation for them. That is, the compositors set them to the best of their knowledge, and when the proofs comes to us we have to correct them and we are responsible for their accuracy.

- Q. That is you are responsible for putting it into good French?—A. For putting it into good French, and it is all along like that.
 - Q. What salary do they give you?—A. \$18 per week.
 - Q. You are all paid by the week?—A. All paid by the hour and each fortnight.

By Mr. Fyshe:

Q. Do all of you get the same pay?—A. Yes, sir, we all get the same.

By the Chairman:

Q. All who signed this memorial get the same pay?—A. Yes, sir.

Bu Mr. Fushe:

- Q. How long have you been there?—A. Ten years. There are men who have been there twenty years, there is Mr. Harwood and Mr. Ami, and they are getting \$22 a week. Speaking of their case, it is really a shame, because I think there is little work done there without either the King's Printer or the superintendent consulting one or the other of these gentlemen.
 - Q. How old are they?—A. Mr. Harwood is 64 years of age, and Mr. Ami is 50.

By the Chairman:

Q. Of course it is necessary for the proof-readers to be men of education?—A. I will leave you gentlemen to judge of that. Take the case of the Revised Statutes, where a man has to read English on the one side and French on the other and really edit the work. I was down to see Mr. Newcombe two weeks ago. He wished to get out the Statutes in time to satisfy the members for the next session. I gave him the means of doing so, and we are helping him in every way. We are doing the whole work over at the Bureau. I give you this as an illustration of the class of work we have to do down there. Whenever we have asked for an increase of salary we have had this Printing Bureau Act quoted to us in answer to our questions.

By Mr. Fysche:

- Q. Who translates the Geological report, that is a highly technical report?—A. That is done by one of the newspaper gentlemen who is here during the session.
- Q. It is not done by one of your staff.—A. No. To illustrate your question with reference to the living wage, I have been obliged to live in a certain position, being in the employ of the government. I have been educated to certain things, I have been obliged to take extra work, to translate technical reports for other departments. That report of Dr. Haanel, on the Electric Smelting of Metals, is one of these. I translated that for him and he was very well satisfied with the translation. I have to do this work in addition to my regular work at the Bureau, in order to obtain an addition to my salary. I translated the last Forestry report for Mr. Campbell, and many other reports. Several of my colleagues have to do whatever extra work they can get outside, translation, indexing, &c., to make a reasonable salary. The English proof-readers are very efficient men. Except a couple, they have been long in the service, all over ten years. During the sessions of parliament (night work) they are responsible for the correction of the daily Hansard and of the

R. A. Tison....

Orders and Minutes of the Senate and House of Commons. There is no check on them for this work. No one else reads it or sees it. It is arduous work, which they must do whether the sittings of the House are short or long. They sometimes have to remain working until late in the morning to prepare those publications for press. Now, as to overtime. The printers, pressmen, binders are paid for every minute of work done after hours. They get pay and a half or double pay for such work. We, on the other hand, are supposed to do all the work, and if it keeps us after hours, we get no extra remuneration. During the sessions of parliament two or three men are obliged to work every Saturday afternoon and every Sunday to keep up with the work. They do not get a cent for that extra work, which is supposed to compensate for the two weeks' holidays given to us, but I cannot see how these can be counted as holidays if we are obliged to pay for them by extra work. In all the departments the employees are given three weeks' holidays and are not supposed to work more than the regular hours to compensate for this.

APPENDIX E.

Statement of Payments made to Bureau Proof-readers for Translating, Indexing, &c., during Fiscal Year ending March 31, 1910, and to August 1, 1910, over and above their regular salaries.

FISCAL YEAR 1909-1910.

Name.	Translating.	Indexing.	Proof Reading.	Ab-tracting, classifying the Laws.	extra	Regular salary during period for which extra payments were made.
S. T. Ami W. Baril. C. Bettez.		48 00	37 50 93 00		\$498 77 85 50 93 00	\$1,144 00 930 38 1,104 19
A. Chartrand						839 60 946 55
G. P. Harwood G. G. Mercure	\$1,098 65	70 00		65 62	$\begin{array}{ccc} 1,234 & 27 \\ 79 & 50 \end{array}$	1,144 00 853 69
R. A. Tison		42 50				936 00
F	ROM APRIL	1sr, 1910,	TO AUGU	ST 1st, 1910		· · · · · · · · · · · · · · · · · · ·
S. T. Ami						
W. Baril				71 25		252 00 308 00
D. A. CO.		,/O //O		11 217	10 55	050.0

35 75

S 00

43 57

252 00

APPENDIX F.

Extracts from Report of S. E. Dawson for year 1898, giving the history of ten years of the Government Printing Bureau.

DELAYS AND THEIR CAUSES.

The Printing Bureau is at once the refuge and the scapegoat of every official at Ottawa whose work is in arrear. It is a refuge when belated copy is brought down with pressing requests to the printer to make up lost time by putting it before something else already in hand; and it is a scapegoat when inquiry arises; because the ' absent are always in the wrong,' and it is easy to reply that the copy is at the Bureau without entering into details as to the time when it was sent. A diligent inquiry will usually resolve 'Bureau delays' into delays in sending down copy and delays in returning proofs. The experience at the Bureau is that proofs take longer to get themselves read than copy to get itself set after it is once started. The Bureau is on record in the debates of Parliament for delay in printing matter when the copy was not sent down for a week after the complaint. It has been publicly blamed for not printing documents which at the very moment of censure had been reposing for many hours in a room over the complainant's head. It has been blamed for not printing decuments which were never sent at all. In all the instances recorded in Hansard of complaint of delay there was a perfectly sufficient answer to be given, so far as the Bureau was concerned, and when asked for, the answer was given on a following day.

Delays will, however, sometimes occur and mistakes will occasionally be made, and if more and more work is year by year thrown on the Bureau without a corresponding increase in facilities, delays will tend to increase rather than to disappear. If Ottawa were a large labour centre, like New York, or London, it would be possible to send out and get men in at an hour's notice (if there were room to stand them in, which is sometimes not the case in the Bureau), but there is never in the Bureau a staff of men standing idle to take up any job at a moment's notice—something must be dropped when belated copy comes down and a sudden urgent call is made. It is so everywhere. Even in London where the Queen's Printers own the largest plant in England, and have the largest labour market in the world to fall back upon, there are charges of delays. Mr. Eyre testified before a committee of the Imperial House of Commons as follows:—

'Question 882.—And yet the complaint is always raised that it (the work) is backward?

'Answer.—Because everybody wants to be served at the same time. What we have to do is to do our very best to satisfy the most elamorous demands. In fact, the art of managing our office largely consists in keeping in continual touch with all public departments; and we re-arrange our scheme of our work not only every day, but sometimes twice a day.'

This is the experience of the English Queen's Printer with the immense resources of his establishment behind him. His answer is, however, precisely applicable to the conditions of work at the Ottawa Printing Bureau. Everybody wants to be served at once in Ottawa, as in London, and the Queen's Printer is compelled to do the best be can and put forward the most essential work. Another fertile cause of inconvenience is the delay of proofs. Even for the most urgent work it is unusual to send a clerk from the department interested down to the Bureau to read the proofs m the building, nor even are the corrected proofs returned by special messenger. All that is appar-

ontly considered necessary is to mark the requisition 'urgent' as if anything the printer could do would make up for delay of the proofs. He must give as many revises as are asked for and wait until the final proof is signed, and when the urgent proof is sent up to the department after 4 o'clock it will lie over until next day to be read.

Under the late contractors the complaints were greater, and the Queen's Printer in 1885 (Col. Chamberlin) had some appropriate remarks upon the subject. He said (Report):—

'And turning to the question of delays which are as undoubted and sometimes more vexatious than indifferent work—all the blame here is not to be fairly imputed to the printers and binders. I have known eases of work being ordered on a requisition—sometimes even marked "urgent" or "immediate." The type being set and proofs furnished—these latter have lain for weeks—nay, sometimes months—in the departments while the contractors' type was standing useless, and those needing to use the work wondering why the "printers" delayed.

He then goes on to show that there were great delays fairly chargeable to the contractors, and traces their cause to the contract system.

Again, in 1888, the late Queen's Printer pointed plainly to a most fruitful source of 'delays.'

'Requisitions are delayed till the last moment and then marked 'rush.' Rushed work is pretty sure to be of bad or indifferent quality. But that is not all; it often happens that the rushed work of the laggard, who has been late in sending in his requisition, unfairly interferes with the execution of that ordered in reasonable time. Hence very possibly dissatisfaction on the part of the heads of the unoffending as well as of the offending department. Proofs have been kept for weeks and sometimes months in the department, and that sometimes of work originally marked "immediate" or "rush." Only portions of copy, or imperfect copy is often furnished, and long weeks elapse with jobs in type ere the finishing touches are given by the department.'

This intermittence of copy is still a cause of delays. The Queen's Printer was even compelled to discontinue the custom of giving, in his reports, the dates of the first receipt of copy, because it gave rise to so many misconceptions. For instance, on one occasion it was recorded that certain copy came in on August 25, and the report was printed on March 18 of the following year. Although it was recorded at the same time that only a portion of copy had been received, a leading newspaper remarked that seven months was a long time to take to print a pamphlet of 300 pages. So it was—but what did not appear was the fact that the copy for the fifteen or twenty introductory pages to complete the report had not been sent in until three or four days before it was issued. The main body of the report had been for seven months clamped up in the attic. One proposition admits of no dispute—that no enlargement of the Bureau and no increase of plant will avail to prevent delays when copy is not sent in and proofs are not promptly returned. It is a misnomer to call these printer's delays.

The remarks above quoted from the Queen's Printer in London, and the late Queen's Printer for Canada, are applicable at the present moment in their full extent to the public printing at Ottawa; but while the Printing Bureau is straining every effort to meet the demands of the service the departmental work is rapidly increasing, and the copy for the Blue-books is being sent in later and later as if to neutralize the exertions of the printers.

Take for instance the Auditor General's Report. This has grown from a volume of 958 pages in 1887 to one of 1,944 pages in 1897. In 1887 the first copy came in on September 10, and in 1896 on November 16. For this present year the first copy came in on October 20, and on November 8 it was all in type, but there was no further copy sent for ten days. On November 15 there was not a line of 'report copy' of any kind in the Bureau. Of all the Blue-books to be presented at the

approaching session of parliament only the following had, when the month of November was half through, commenced to make an appearance at the Printing Bureau:—

Inland Revenue—Copy nearly all in and set.

Auditor General-About 50 pages in and all set and printed off

Finance Department—Copy nearly all in and set

Postmaster General—Copy nearly all in and set.

Fisheries—Portion of copy received set.

Civil Service List—Practically complete.

The fiscal year closes on June 30, and the law provides that the reports shall be presented within ten days after the opening of each session of parliament; yet on November 15 the large parliamentary room had no copy for nearly a week and the management had to provide other work to keep the men busy. During the week before Christmas thirty compositors were suspended because work had again run out, and the copy for the Blue-books to be presented at the fast approaching session had not come in. Here then are 'delays' which, later on, when parliament is summoned for despatch of business will be transformed into 'printer's delays,' and the Bureau will be the scapegoat for all.

This is not a novel experience, but a steadily increasing inconvenience. In his report for 1896, the Queen's Printer said:—

The copy for the departmental reports was sent in very late, and nothing but the late session of parliament prevented the want of them being felt. I beg most respectfully to record my belief that whenever parliament again meets in January, all the reports will be behind time, and the discussion of the estimates will be delayed. Many of the reports were later than ever before. The time for preparing the reports should be during the recess, but if it be deferred until parliament meets, the current work of parliament must necessarily take precedence of everything of a departmental nature, no matter how urgent the latter may be thought to be.

When the summons to parliament appears in the *Gazette* there will be a general panic, and torrents of copy with 'pressing,' 'urgent' and 'immediate' requisitions for haste, but no more men can be taken on because there is no space to put them in.

FRENCH REPORTS.

While upon this subject it is convenient to answer a question sometimes asked why the French reports are not published together with the English versions? The reason is that the reports are always presented in English, and have to be translated into French by a staff very limited in number working under the House of Commons and independent of control from the Bureau. This staff, moreover, during session is kept busy at sessional matter and has not time to do work on the long reports, but when the sessional work is finished the translation of the departmental reports is resumed. If the reports were presented in French the same thing would happen to the English versions. To get the two versions out at one time would require the building, plant and staff to be doubled, and translators would have to be attached to the departments to duplicate the copy. Every delay in sending in copy for the English version is repeated with augmentation in the French; for the translators do not usually get the sheets until after the House has long been in session. If the translation is sent to outsiders to be done it is not uniform in style and the corrections are very heavy, or rather the alterations; for the same English phrase or word will be represented by different French ones, and the regular staff must reduce the whole to uniformity on the proofs. As it is, the French reports are done in the recess and the Queen's Printer is able to equalize the work over the year and keep on a good staff all the year round. The staff is kept together and is available for anything required.

Otherwise it would be scattered every time parliament is prorogued. There is an advantage to the French workmen in it for most of them can set both languages while very few English workmen can set in French.

PREPARATION OF COPY.

There is no more fruitful source of what passes current for 'printer's delays' than careless preparation of copy. Instead of being revised for the printer, much of what is called copy is re-edited on the margins of the proofs, and frequently altered to an extent incredible to one who has not seen the work passing through press. Then, as the original proofs are always retained by the editor, no evidence exists at ti . Purce to account for the large number of loans of correction which swell up the cost of the work. Nothing can be seen but the signed proof—the last perhaps of a series of revises in which the ideas of the writer were gradually developed, and in which every line has been repeatedly overrun until the cost of composition has been more than doubled. Many times proofs are sent back so altered and marked up that if new copy could be got it would be quicker, and, therefore, cheaper, to set the matter anew. Few people understand that every hour's work has to be paid for, and that one or two words inserted or struck out of a line causes the overrunning of every line to the end of the paragraph, and, if the matter is in pages, it may cause the overrunning of a series of pages. In private work the first printer's bill effects a radical cure of this habit, but when the bill is paid by the public the desire for alterations is apt to increase. The Public Printer at Washington reported in 1896 upon his efforts to stop what he calls 'wholesale editing of proof sheets,' which he adds with a touch of feeling is 'a privilege so dear to the hearts of many gentlemen engaged in literary work for the various publications of the Government.

He continues with somewhat of acerbity:-

Whatever fancied necessity may have existed in the past for furnishing of type proofs by this office for the encouragement of literary style or to give opportunity for the insertion of belated ideas it does not exist in this age of the type-writer.

No doubt some alterations are unavoidable, but it is often cheaper and quicker to copy a manuscript than to alter it in type. It is often cheaper because the use of machines in setting is precluded when a series of five or six revises is required for alterations. All proof is first read against copy at the Bureau before being sent cut, and if, at any time, proof should be sent out containing many typographical errors it ought to be returned to the Queen's Printer and his attention called to it in order that the proof-reader and compositor may bear their share of blame, and any carelessness be checked at its first appearance.

It has already been observed that the quantity of type kept standing in the Bureau is very great, and is increasing. These increasingly exacting demands for standing type could not be anticipated in any contract, and if the government work had of late years been done by contractors it would, if done at all, have been subject to large claims for extras and demurrage. In his report for 1895 the Queen's Printer said in reference to this:—

Under certain circumstances there is an economy in this; as for instance in the case of tables carried over in series from year to year by the simple substitution or addition of the current year. There is, however, a growing tendency to delay signing proofs until the whole of a book is in type, in order to make cross-references from the first to the last. This is fruitful in delays. The work, to be available for cross-references, must be in page form, with all its leads and headings; and, so long as it stands in proof, so long will it be overrun, altered and delayed. While hundreds of pages of type are thus standing locked-up use-

lessly, the reports of other departments may be stopped for want of type. No establishment could carry a stock of type for such a purpose. Under the contract system as soon as a forme of 32 pages was made up, it was signed and worked off, and any standing matter was charged at the rate of five cents per month per thousand ems. Such a charge, if made, would alone pay the salaries of the whole department. The fonts of type in the Bureau are long—far longer than in any private establishment, and standing matter to a very great extent is allowed without remonstrance, but if the system grows of holding back from signature hundreds of page proofs, a large vote for additional type must be asked for.

And further delays will arise at press because instead of working off the books, sheet by sheet, as the presses are open, the proofs of whole books will be signed off at one time and masses of formes will be thrown at once upon the press room to block each other. The presses are full in the slackest times, and when masses of report work are held back and released only when the sessional work taxes the press room to the attermost there must be what are called 'printer's delays,' the Bureau will fulfil its function as a scapegoat and the delays will again be repeated in the French translations.

APPENDIX G.

Extract from Auditor General's Report for 1901-2 re charges for Lithographing done outside of Bureau.

PRINTING, LITHOGRAPHING, BINDING, &c., DONE IN OUTSIDE OFFICES.

Apply Office, Ottawa, March 20, 1902.

Six.—I inclose herewith a copy of a statement which I have had prepared in this effice showing the amount paid by you during the six months ended December 31 last for printing, lithographing, binding, &c., for the several departments, which has been executed in outside offices. Section 5 of the Act respecting the Department of Printing and Stationery enacts that, 'A government establishment shall be organized at Ottawa and shall be under the management of the Superintendort of Printing—it, which establishment all printing, electrotyping, stereotyping, lithographing and binding and other work of like nature required for the service of the parliament and government of Canada shall be executed.'

The statement which I have prepared shows that payments amounting to \$20,-728,32 have been made. In preparing this statement, I have omitted payments for engraving and printing maps, &c., but have included payments for lithographing, Linding and printing. Kindly inform me why this work has been given out apparently in contravention of the Act above quoted.

I am, sir, your obedient servant,

The King's Printer.

J. L. McDOUGALL, A.G.

Dept. of Public Printing and Stationery, Ottawa, March 22, 1902.

Sir.—The statement inclosed in your letter of March 20, is doubtless correct, as the amount is about what I anticipated it would be. The statute you cite does indeed enjoin that lithography shall be done at the Printing Bureau, and you have

included that class of work in your statement; but parliament did not provide a lithographic establishment to do it, and it has therefore always been done outside.

The work sent out by me was presswork and binding. It was imperatively necessary that it should be done. The press-room and bindery were both encumbered by an accumulation of work. Clamorous demands were being made, and it had to be got out before the work of the succeeding session of parliament began to come in. This course was necessary in the public interest, and the fact that parliament was able to get into Supply seven days after it opened proves of what benefit it has been in rendering a short session possible. I may add that the necessity of increasing the facilities of the I'rinting Bureau was the subject of an inquiry and report of the Printing Committee of parliament during last session, and that there was a debate in the House upon the matter. It has been one of the main themes of my annual reports for many years-

I am, sir, your obedient servant,

The Auditor General.

S. E. DAWSON, K.P. & C.S.

APPENDIX H.

List of Constituencies of which the Voters' Lists were not printed at the Bureau, and which Lists, although not required for the purposes of an election, were not kept in type, as required by Statute.

ONTARIO.

Dundas, Elgin East, Elgin West, Essex South, Glengarry, Hastings West, Hastings East, Kent East, Kent West, Kingston, Lambton West, Lanark North, Lanark South, Leeds, Lincoln, London, Muskoka, Middlesex North, Middlesex East, Northumberland East, Northumberland West, Ontario South, Ontario North, Oxford North, Oxford South, Peel, Perth North, Perth South, Peterboro East, Peterboro West, Present, Prince Edward, Russell, Simcoe North, City of Toronto, Waterloo South, Wellington North, Wellington South, Wentworth, York Centre, York South.

QUEBEC.

Beauce, Charlevoix, Chicoutimi and Saguenay, Compton, Drummond and Arthabaska, Hochelaga, Joliette, Laval, Maskinonge, Megantic, Richmond and Wolfe, Sherbrooke, St.-Jean and Iberville, Wright.

NOVA SCOTIA.

Guysboro, Hants, Yarmouth.

NEW BRUNSWICK.

Westmorland.

BRITISH COLUMBIA.

Kootenay, Nanaimo, New Westminster, Vancouver City, Victoria City, Yale-Cariboo.

APPENDIX I.

Copies of Orders in Council of June 26, 1889, respecting Stationery to be supplied to the Department and approving of the list thereof, together with said list.

Order in Council, June 26, 1889, as amended by O. C. July 11, 1889.—His Excellency, in pursuance of the powers vested in him by the Revised Statutes, chap. 27, sec. 7, and by and with the advice of the Queen's Privy Council for Canada, is pleased to direct and order:—

1. In every department the Deputy Head shall sign all requisitions in accordance with sec. 7, chap. 27, of the Revised Statutes, and a clerk, to be named by the Head of the department, shall under the direction of the Deputy, have charge of all stationery and printing and shall receive from the Government Stationery and Printing Offices all printing works and articles of stationery ordered and supplied, and grant receipts for the same, superintending also their distribution to clerks or employees for whose use they have been ordered.

2. The Secretary of State is authorized to prepare a list of all articles to keep in stock and furnish to the department upon ordinary requisitions, such list to be

subject to the final revision and approval of the Governor in Council.

3. As soon as such list has been so settled and approved, and printed and distributed to the several departments, all ordinary requisitions upon the Stationery Office shall be issued for those articles only that are therein enumerated.

4. No article shall be added to such list thereafter except upon the report of the

Secretary of State, approved by the Governor in Council.

5. No plain paper or envelopes, such as are used for ordinary correspondence, shall be asked for by any ordinary requisition or issued upon the same for private use of the employees in any department, except in the case of Deputy Heads.

- Note, care, envelopes for correspondence bearing relief stamp, cameo, or embossed work or devices, either lithographed or engraved shall be kept in stock or supplied, except for the use of Ministers or Deputy Ministers, the Governor General's Secretary, the Speakers and Members of the two Houses of Parliament, and the Judges of the Supreme and Exchequer Courts, the Clerk and Law Clerk of the Senate, the Clerk and Law Clerk of the House of Commons, and the Librarians of Parliament.
- 7. No pocket-knives or pocket-books shall be kept in stock or supplied to any department except upon special requisitions, stating the names and employment of the persons for whose use they are to be procured.

8. No despatch-boxes or brief-bags shall be issued for the use of members of any

Government Commission.

- 9. All requisitions issued under Rules 6 and 7, or for articles not on the general list (and therefore not procurable upon ordinary requisitions) shall be signed by the Deputy Minister and approved and initialled by the Minister of the department or the Clerk or Speaker of each House of Parliament.
- 10. A return of all articles furnished to each department upon requisitions, with the total cost of the supply to such department, shall be made up by the Superintendent of Stationery each six months, as soon as possible after the 30th of June and the 31st of December in each year, in order that it may be submitted to the Governor in Council by the Secretary of State.
 - 11. All former Orders in Council in reference hereto are cancelled.

Certified Copy of a Report of a Committee of the Honourable the Privy Council, approved by His Excellency the Governor in Council, on the 29th November, 1889.

On a memorandum dated 29th November, 1889, from the Secretary of State, representing that under authority of paragraph 2 of the Order in Council of the 26th June, 1889, respecting the requisition for printing and stationery, and of Chapter 27, Section 7, of the Revised Statutes of Canada, he has prepared a list of all articles to be kept in stock and furnished to the department upon ordinary requisitions, a copy of which is herewith submitted.

The Minister further represents that copies of this list have been furnished to the several Departments for their information, and in so far as ascertained it has been generally approved as sufficient.

The Minister therefore submits the same for final revision and approval, pursuant to the provisions of the Order in Council above cited.

The Committee advise that the said list be approved.

STATIONERY OFFICE STOCK LIST.

BOOK, LOAN, DRAWING, CARTRIDGE, MANILLA, FOOLSCAP, PRINTING, LITHOGRAPHING, BLOTTING AND OTHER PAPERS.

```
Imperial, Whatman's azure hand made, 72 lbs. 30 x 22.

"register azure, 72 lbs., 30\frac{1}{4} x 22.

"one and a half, register azure, 90 lbs., 42 x 22.

"azure, 60 lbs., 30\frac{1}{4} x 22.

Super royal, Whatman's azure hand made, 51 lbs., 27 x 19\frac{1}{4}.

"register azure, 51 lbs., 27 x 19\frac{3}{8}.

"azure, 42 lbs., 27 x 19\frac{3}{8}.

Royal, Whatman's azure hand made, 44 lbs., 24 x 19.

"register azure, 44 lbs., 24 x 19\frac{3}{8}.

"azure, 38 lbs., 24 x 19\frac{3}{8}.

Medium, Whatman's azure hand made, 34 lbs., 22 x 17.
 Medium, Whatman's azure hand made, 34 lbs., 22 x 17.

"register azure, 34 lbs., 223 x 17½.

azure, 18, 30 lbs., 223 x 17½.

"cream, 18, 21, 27 lbs., 223 x 17½.

bank, cream and azure, 22 x 17.
                         blue, 18.
 Double demy, register azure, 48 lbs., 31½ x 20.
Demy, Whatman's azure hand made, 24 lbs., 19½ x 15½.
 azure register, 24 lbs., 20 x 15\(\frac{5}{2}\), cream register, 24 lbs., 20 x 15\(\frac{5}{2}\), cream register, 24 lbs., 20 x 15\(\frac{5}{2}\).

Large post, Whatman's \(\frac{5}{2}\) hand register.
                                                                             \frac{1}{2} hand made, 27 lbs., 21\frac{1}{4} \times 16\frac{3}{4}.
                                azure, 18, 23 lbs., 21 x 16½. cream, 18, 20, 21, 23 and 27 lbs., 21 x 16½. reg., 23 and 27.
                               cream azure
               ...
                                antique.
 Post, Whatman's cream hand made, 20 lbs., 181 x 151.
Post, Whatman's cream hand made, 20 10s., 18½ x 15½.

"azure, 16 lbs., 19 x 15½.

"cream, 16 and 20 lbs., 19 x 15½.

Double foolscap, azure register, 32 lbs., 26½ x 16½.

"cream, 24, 28, 30, 32 lbs., 26½ x 26½.

"bank, 17 x 28, 20 lbs.

"azure, 24, 28, 30 lbs., 26½ x 16½.

"blue, 26 lbs., 26½ x 16½.

"one and one-third, azure register, 23 lbs., 22 x 13½.
 Foolscap, one and one-third, azure register, 23 lbs., 22 x 134.
                             Whatman's azure
                                                                                     \frac{1}{1} hand made, 18 lbs., 16\frac{1}{2} \times 13\frac{1}{4}.
          "
                                                           cream
          "
                            Waterlow's
                                                                                                  hand made, 18 lbs., 12\frac{3}{4} x 7\frac{7}{8}, folded.
          "
                                                           cream cut
           "
                            register cream, 16 lbs.
                                                                                                                    \frac{13\frac{1}{4} \times 16\frac{1}{4}}{1}
                                                                       wove, 18 lbs. J
cut, plain, 16 lbs.
          ..
          **
                                                                       cut, ruled, medium, 16 lbs.
                                                                                                                                                                    folded, 13 x 8
                                                                        cut, ruled, marginal, 16 lbs.
             39 - 5
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folded 13 x 8. . .

ruled wide, medium, narrow, 15 lbs.

ruled wide, medium, nar cream laid, 12, 14 and 16 lbs., $13\frac{1}{4} \times 16\frac{1}{2}$. azure laid, 12, 15 lbs., $16\frac{1}{2} \times 13\frac{1}{4}$. blue laid, 14 lbs., $16\frac{1}{2} \times 13\frac{1}{4}$. ..

TINTED PAPERS.

Double foolscap, rose, pink, green, buff and amber, 26 lbs., 26 x 16. Medium, rose, blue, green and amber, 18 lbs., 18 x 23.

LOAN PAPERS.

Imperial, white, 40 lbs., 30 x 22. Super royal, white, 37 lbs., 27 x 193. Royal, white, 34 lbs., 25 x 194.

Royal, white, 34 lbs., 25 x 192.

Medium, white, lavender, pink, green, buff and primrose, 16 lbs., 23 x 18.

"white, 27 lbs., 23 x 18.

"Scotch linen ledger, cream, 36 lbs., 18 x 23.

Double cap, green, buff and pink, 20 lbs., 27 x 172.

"white, 24 and 30 lbs., 27 x 173.

Demy, white, 23 lbs., 20 x 152.

PRINTING PAPERS.

Double royal, white, 60 lbs., 27 x 41. Cowan's Map—coated, yellow, salmon. Royal, white, 34 lbs., 201 x 27; blue, orange, salmon.

Antique, 22 x 28. Steele plate, 20½ x 27. Antique, 20½ x 27.

Double demy, pink, green, yellow, white, 36 x 24.

Cowan's Map-coated, silverburn.

Imperial, granite.

Medium, yellow, blue, green. granite. pink. fawn, leather, straw, tea and violet. 25 x 20. Double foolscap, pink and magenta, 27 x 17.

Note.—The sizes of all book and printing papers are given on the open flat sheet. Foolscaps usually used for writing purposes by the folded sheet, as indicated. In preparing MS. for printer or binder, or both, it is necessary to allow for trimming. Care should be taken to select some standard size, so as to prevent waste in cutting from a larger size.

BLOTTINGS.

Demy, white, buff, pink, primrose, 40 lbs., 18 x 24. "white, buff, 80 lbs., 18 x 24. "granite, 60 lbs., 18 x 24. Medium, pink and white, 20 lbs., $17\frac{1}{2}$ x 22. Spongia, 80 lbs.

LITHOGRAPHIC PAPERS.

To order. (Size, weight and sample required).

CARTRIDGE PAPERS.

Imperial, 70 lbs., 30 x 22. Super royal, 52 lbs., 27 x 19. Royal, 40 lbs., 24 x 19. Medium, 30 lbs., 23 x 18.

COPYING PAPERS.

Double crown, white, 30 x 20. cap, white, $28\frac{3}{3} \times 18\frac{3}{2}$. Medium, white, $22\frac{3}{4} \times 18\frac{3}{2}$. white, oiled, $22\frac{3}{4} \times 18\frac{3}{2}$. Yellow.

DRAWING PAPERS.

Emperor, 72 x 48 smooth. Antiquarian, 53 x 31. I smooth and 'not,' or slightly rough. Double Elephant, 40 x 26, Imperial, 30 x 22, smooth. Web Cartridge, 36, 54 and 60 inches wide. Sandgrain, 54 inches, rough. Profile. Sectional, 8ths and 10ths, 18 x 23 (others to order). Blue Process, in rolls to order-State width. Mounted, smooth, or rough to order. Prepared photo paper to order (size, weight and sample required). Other drawing papers to order (width, surface, make, number or sample required)

MANILLA PAPERS AND CARDS.

Demy, 12 and 20 lbs., 18 x 24. Elephant, 45 lbs., 24 x 30. Tailor's, 80 lbs., 30 x 40. Mastodon, 110 lbs., or 120 lbs., 34 x 48, Flour bag, 34 x 35. Double Imperial casing paper, 29 x 44. Demy Imperial casing paper, 18 x 24. Card tag, 18 x 21 and 15 x 19 (other sizes to order).

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4TO AND SVO PAPERS.
Whatman's cream laid, hand made, 5 x 5
                   antique, 28 lbs., 8 x 5. old style, 23 lbs., 8 x 5. repp. 23 lbs., 8 x 5.
     ..
      46
     ..
Post Svo, cream laid, ruled, 20 lbs., 7 \times 4\frac{1}{4}. 20 lbs., 7 \times 4\frac{1}{4}.
           antique, 22 lbs., 7 \times 4]. old style, 23 lbs., 7 \times 4]. repp, 23 lbs., 7 \times 4<sup>1</sup>.
           Whatman's hand made, 7 x 41.
Medium 8 vo, cream laid, 83 x 51.
                  bank, 8\frac{3}{4} \times 5\frac{1}{2}.
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Note.—All 4to and 8vo papers are unruled, except otherwise described.

BLACK BORDERED PAPER AND ENVELOPES AND CARDS.

Foolscap folio, cream Iaid, IS lbs., I3 x 8, folded. Large post 4to, 10×8 , and 8×6 , 8×5 + 1n narrow, middle, broad, double broad and extra Small post, 4×6 , $9 \times 7_4$, and 8×6 , $7 \times 4_2^3$ - broad borders. Boxes containing 5 qrs. paper and 125 envelopes, in all borders. Envelopes—No. 4 $4\frac{3}{4}$ x $2\frac{5}{4}$; No. 6, $5\frac{1}{4}$ x $3\frac{1}{4}$; No. 11, 9 x 4 (foolscap); large square 8vo, $5\frac{1}{4}$ x $4\frac{1}{4}$; small square 8vo, $4\frac{3}{4}$ x $3\frac{3}{4}$; in all borders.

ENVELOPES (WHITE AND COLOURED).

```
Cream, No. 1, 2 x 3\frac{1}{4}, French, for gents' visiting cards.

2, 2\frac{1}{2} x 4 for ladies' visiting cards.

4, 2\frac{1}{8} x 4\frac{1}{4}.

6, 3\frac{1}{8} x 5\frac{1}{2} (note size).

7, 3\frac{1}{2} x 5\frac{1}{4} (letter size).

11, 4 x 9 (foolscap).
                                   12, 4\frac{3}{8} \times 10 (large post).
                 ..
                                   14, 5 x111 (medium).
               39 - 5\frac{1}{2}
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No. 6, 7, 11, 12 and 14 (sizes same as cream) in buff, amber, blue and canary. No. 7, 11, 12 and 14 (sizes same as cream) in blue cloth lined.
 Large square cream, 4\frac{1}{4} \times 5\frac{1}{4}. Small
Large square repp, 4\frac{1}{4} \times 5\frac{1}{4}.
Small

\frac{3_4}{4} \times \frac{4_3}{4}.
                                                                           3\frac{3}{4} \times 4\frac{3}{4}.
  Small
 Large square antique, 4\frac{1}{4} \times 5\frac{1}{4}.
Small 3\frac{3}{4} \times 4\frac{3}{4}.
 Large square old style, 41 x 5
 Small square
                                                                                             3\frac{3}{4} \times 4\frac{3}{4}
   Antique, G. 1, 7\frac{1}{2} \times 4\frac{3}{4}.

G. 2, 7\frac{1}{2} \times 9\frac{1}{2}.

G. 3, 8\frac{1}{2} \times 5\frac{1}{2}.
..
                            "
                                                                    13 x 61.
Manilla, No. 4, (3\frac{1}{2} \times 5\frac{1}{2}), (6, 3\frac{1}{2} \times 5\frac{1}{2}), (7, 3\frac{1}{2} \times 5\frac{1}{2}), (11, 4 \times 9), (12, 4\frac{3}{2} \times 10), (13, 5 \times 10\frac{1}{2}), thick and the (15, 5 \times 9\frac{1}{2} \times 4\frac{1}{2}).

Bond, No. 6, (3\frac{1}{2} \times 5\frac{1}{2}), (7, 3\frac{1}{2} \times 5\frac{1}{2}), (7, 3\frac{1}{2} \times 5\frac{1}{2}), (11, 4 \times 9), (11,
                                                                    15 x 93.
                                                                                               thick and thin.
                                        large square, 4^1_1 \times 5^1_4.
 Special sizes to order, to be limited as much as possible.
                                                                                                                                                              SUNDRIES.
 Advertising books.
 Attendance books.
  Arm rests.
  Agate styles.
   Almanaes and calendars. (Order in October).
  Blank books-
               Foolscap, 13 x 8, \frac{1}{2} and 1 qr., paper covers, fnt and $ and cts.

2, 3, 4, 5, 6 qrs. \frac{1}{2} bd., cloth sides, fnt and $ and cts. ledger, 5 qrs. bd., \frac{1}{2} rough calf
              Baskets, desk, wire and wicker.
                                 waste
Buckram, in pieces, 6 x 10, or cut to order.

"rolls, white and buff, 40 inches wide.

"labels, large 7\frac{1}{2} x 3; small, 5\frac{1}{4} x 2.

Blotting pads, large, 24\frac{1}{2} x 18\frac{1}{2}.

"small, 12\frac{1}{2} x 18\frac{1}{2}.
  Blotters, hand, Climax.
                                                            Coghlan's.
                             ..
                                                               Sills.
                                                              Moore's.
 Bodkins, with or without eyes.
Binders, web, 12, 15, 18, 24, 30 and 36 inches.
   Bond seals.
  Balances, 8 oz., 32 oz., 6 lbs. (others to order). Blue file boards. (See files).
  Blackboard brushes.
 Cheque books (pay list) 'blank,' in 250's, 2 to page; 500's and 1,000's, 4 on page.

Ottawa,' in 500's and 1,000's, 4 on page.
 Chalk, black, white and coloured.
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Cards, ivory, No. 3, 4½ x 3; No. 4, 4¾ x 3½; No. 5, 6 x 4½, all thick and thin; No. 6, 6½ x 4½,
     thick.
Cardboard, 22 x 28, or cut to order, white and coloured, thin, medium and heavy.

(Bristol) ivory, 20 x 25, or cut to order.

Calendar pads, (Order in October).
             stands.
Cheque cutters.
Cord, silk, in skeins, green and red.
Copying books. (See letter copying material).
Crayons, Dixon's red, blue and green.
Chromograph composition, in tins of 3 lbs.
                   cases.
Cash boxes.
Clips. (See files).
Copy and drawing books (school) to order. State number and publisher.
Carbon paper. (See typewriting material).

Drawing and surveyors instruments and materials—
     Bow pens.
                           }loose and in cases.
             pencils.
        "
             dividers.
     Colours, water,
     kaoline, to order.
Colour boxes, 12, 18 and 24 pans.
               cups, in nests.
               slabs, oblong, 5 and 12 divisions, basin and slant, circular.
     Compasses, triangular.
                      beam.
           "
                      proportional.
Napier.
     Chains, 66 and 100 feet.
     Chain pins.
     Dividers, bow.
                   hair, 5, 6 and 7 inches.
                   common, 5, 6 and 7 inches.
     French curves.
     Hair pencils.
     Higgins' coloured waterproof inks, in bottle, to order.
                general, in bottle, to order.
     Instruments, in cases, small (others, over $5 in value, require Minister's signature). India ink, 12's and 20's to lb.

"Higgins' in bottle.
           "
                     architects.
                     in tubes
     Liquid, Chinese white.
                brown colour.
               earmine colour.
     Ox gall.
     Paper (under head of papers).
     Pins, small, medium and large heads.
     Pens.
     Protractors, circular, brass and nickel, and rectangular. State size. Parallel rulers, ebouy, 6, 9, 12 and 15 inches.

"rolling brass, 12, 15, 18 or 24 inches.
     Porcelain slabs and slants, circular and oblong.
     Road pens.
     Railway curves (to order).
Rules, Pocket, boxwood, 12, 24 in.
     Shells, gold and silver.
     Small sets, loose.
                    in cases.
     Scales, offset, vulcanite
     scales, onset, vuicantie.

"chain, 10 to 100°.

"architect's, 10 to 100°.

"triangular combination, boxwood.

Set squares, 45, 60, 67$, 75°.

Straight edges, steel, 18, 24, 30, 36, 42, 48, 54, 60, 72 in.

T squares 12, 18, 24, 30, 36, 48 in.

Tracing cloth, 36 and 41 in.

Tracing paper thick 41 in.
     Tracing paper, thick, 41 in.
                           thin
     Tape lines, steel, in cases, 50, 66, 100 ft.
                     metallic, in cases, 50, 66, 100 ft.
                                                                              10ths and 12ths, two colours.
           66
                                   not in cases, 50, 66, 100 ft.
      Wash brushes.
     Water colours.
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Date boxes, wood and tin.
 Demand books and on Stationery Office.
 Dairies, office, (give size and days to page).

"pocket, (give publisher's number).
                                                                                            Order in October.
 Envelope openers.
                 dampers.
                                     felt for.
 Elastic bands—
       Grey, \frac{1}{4} in., assorted A, in \frac{1}{2} gross boxes.
                    $\frac{1}{00\frac{1}{4}}\] in., (C, in \frac{1}{2}\] gross boxes.

$\frac{000}{00\frac{1}{4}}\] in., (C, in \frac{1}{2}\] gross boxes.

$\frac{0000\frac{1}{2}}\] in., (E, in \frac{1}{2}\] gross boxes.

$\frac{0000\frac{1}{2}}\] in., (E, in \frac{1}{2}\] gross boxes.

$\frac{1}{2}\] in., in \frac{1}{2}\] gross boxes.

$\frac{1}{2}\] in., in \frac{1}{2}\] gross boxes.
           ..
           ..
        5 and 6 in., in \(\frac{1}{4}\) gross boxes.
Aromatic, assorted, 3 sizes, in \(\frac{1}{2}\) gross boxes.
Evelet punches
Eyelets (3 kinds). Sample desirable.
Erasers, desk, disc and blade.
                 ink and pencil, Faber's large and small.
                  pencil, velvet, in sticks and squares.
Perry's ink extractor, in sticks.
                  twpewriter.
Exchange tables, on cardboard.
Folders (or paper knives)—
Ivory, 10 in.
        Vulcanite, 10 in.
       Nickel, 10 in.
Files-
       Double spring, foolscap, 11 x 9.
       Screw, 9 x 15 and 11 x 17.
       Hook and Straight uprights
       Harp (hanging).
       Despatch (Gourdeau's), to order.
       Clip file case, foolscap, for desk.
Clip file tray, foolscap, for desk.
       Rogers' patent, to order. Shannon, 9 \times 14\frac{1}{2} and 9\frac{1}{2} \times 16\frac{1}{2}, (comprises board, arch, index and manilla cover).
       binders, perforators, compression covers. Eclipse document (to order).
       Triumph elip.
      Hand clip, nickel and some Sticks. State length.

Web binders, 12, 15, 18, 24, 30 and 36 in.

Blue file boards, royal, 4to, 10\{\} x 13\{\}.

Svo., 10\{\} x 6\{\}.

foolscap, folio, 13\{\} x 8\{\}.

12 mo., 9 x 4.
                                          special sizes to order.
Fasteners, paper—
       Premier, Nos. 660, $\frac{1}{3}$ in., 660$\frac{1}{3}$ $\frac{3}{4}$ in., 661, $\frac{7}{16}$ in., 671, $\frac{1}{2}$ in., 672 $\frac{7}{4}$ in., 673 $\frac{7}{8}$ in., 674 $1$ in., 675, $1\frac{3}{8}$ in., 677, $1\frac{1}{8}$ in., 678, $1\frac{3}{4}$ in., flat heads, $1$ gross in box.

Premier, Nos. 711, $\frac{3}{3}$ in., 712, $\frac{1}{3}$ in., 713, $\frac{5}{8}$ in., 714, $\frac{3}{4}$ in., 715 $1$ in., round heads in gross
              boxes.
       Niagara elips.
       Best fasteners.
       McGill's, Nos. 1, \frac{1}{4} in., 2, \frac{1}{2} in., 3, \frac{3}{4} in., 4, 1 in., in boxes of 100.

"Nos. 7, 2 in., 8, 3 in., 9, 4 in., in boxes of 250.

Shield, Nos. 644, 1 in., 645, \frac{1}{4} in., in gross boxes,

Excelsior L., Nos. 1, \frac{3}{8} in., 2, \frac{5}{8} in., 3, \frac{3}{4} in., 4, 1 in., cross heads, in gross boxes.

Serew, 1 in. and 2 in.
       Novelty drivers and staples.
Gum Arabic, dry, by weight.
Gum fonts, empty.
                        wired, empty.
Gnm brushes.
Gummed labels (to order).
Hones.
Ink, writing-
       Stephen's blue black, quarts, pints, ½ and ¼ pints. Underwood's cobalt black, quarts, pints and ¼ pint
                                                                                                     pints.
                                  Egyptian black, quarts and pints.
       Paul's writing.
       Morrell's registration, quarts.
                           steel pen, quarts.
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Cross' stylographic cones, 4 oz.

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Ink, copying—
Stephen's blue black, quarts, pints and \(\frac{1}{2}\) pints.
Underwood's cobalt black, quarts and pints.
"railroad violet black, quarts and pints.
     Antoine's violet black, quarts.
      A. Martin's violet, copying.
     Paul's copying.
Carter's combined quarts.
      Paul's combined.
      Chromograph.
     Cyclostyle, quarts and pints.
Ink, coloured—
Morrell's red, in 2 and 4 oz.
                   green, azure blue, violet, in 2 oz.
     Dovell's carmine, 2 oz., David's scarlet, No. 2, 2 oz., cork stopper. Underwood's carmine, 2 oz.,
                        red, 2 oz.,
     Paul's red.
Ink for stamps, red, blue, black, in bottles and tubes.
Ink powders, red.
Ink pellets, black.
Ink, India (see drawing materials).
Ink glasses—
Clump, 3, 3½, 4, 4½ in.
      Cut glass, hinge top, square.
      Travellers, single and double.
      Excise.
      Wells, to sink into desk.
      Red ink, 13 in.
Wells, with metal cover for school desks.
Ink stands, single-
      Crown fountain.
      Patent gauge, ebony, glass (air and dust proof).
      Safety.
      Serew top.
      Pewter, large base.
      Pewter, no base.
Ink stands, double-Bankers' (double and treble).
Calendar (and spare bottles).
      Wood trays, 2 and 3 cut bottles.
      Star revolving, No. 280 (and spare bottles).
Star revolving, 10. 20. India rubber, pure, in pieces.
Faber's, large and small.
                              velvet, oblong and squares.
Ink erasers—
     Steel; disc and blade.
Faber's large and small.
Eradicator; Perry's in sticks.
Ink spouts.
Invoice racks.
Indexes. See Blank Books.
"Burr's, to order.
Knives, jack, for packers, railway mail clerks. &c.
Key rings, various.
Letter copying material-
     Letter presses, foolscap folio 15 x 10½; other sizes and kinds to order.

Letter copying books—

Foolscap, 250, 500, 750, 1.000 pages.

Medium, 4to, 11 x 9, outside, 500 pages.

"Svo., 9 x 6¾, outside, 500 pages.
            Oil sheets.
           Oiled tissue paper, 22\frac{1}{4} \times 17\frac{1}{2}.
            Rubber cloth damping sheets.
            Absorbing paper, white and buff, 14 x 9. Water dishes, round, oblong and hanging.
            Damping trays, foolscap size.
Water brushes, 3 and 4 in., felt and hair.
           Chromograph cases, and composition in 3 lb. tins. Cyclostyle supplies. (See typewriting materials).
 Manifold paper
Laces, silk, green, 18, 27, 36 in. (for files), with tags only and tag and stop.
 Labels, buckram. (See buckram).
parchment.
Leather wallets (to 75c. in value).
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Memo Books-
          MO BOOKS—
Metallic, No. 4, 4\frac{1}{2} x 3; No. 6, 5\frac{1}{2} x 3\frac{1}{2}; No. 8, 6\frac{1}{4} x 3\frac{3}{4}.
Oblong, in leather, 4 x 2\frac{1}{4}, 5\frac{1}{4} x 3, 6 x 3\frac{1}{2}.
                               recruits for
          Indexed foolscap 8vo., fnt. and fnt. and red.
         " Post, Svo. Indexed (small).
Memo. Porcelain Tablets.
 Millboards (to order, sample and size required).
 Mail bag seals.
Mucilage, quarts and pints.
"Perfect' cones.
 Maps to order. (State whether in sheet, mounted and folded, or on rollers and publisher)
 Needles, packing.
  Newspaper wrappers.
 Pens-
                                                    F. M. B. 225, 225, 225, in dozens. F. M. B. 227, 227, 227 in dozens. black, 808, 808, 808 "crowquill, 659, F. on cards of 1 dozen.
          Gillott's barrel
          Gillott's barrel
          Gillott's nibs, 170 F in ½ gross boxes.

290 F

291 F

(lithographic).

(mapping).
                              ..
                                                  101 F
                                                                                    ..
                                                  332 	ilde{	ext{F}}
                                                  292 F
                              "
                                                  293 M
                              ..
                                                  294 B
                                                                                     ..
                              ..
                                                  303 F
         W. Mitchell's barrel L M N S in dozens.

"galvanized, No. 73 F M and B in dozens.

W. Mitchell's nibs, red ink, in ½ gross boxes.

"0178 F gilt, in ½ gross boxes.

"0185 fine, in ½ gross boxes.

"0185 fine, in ½ gross boxes.

"185 fine, in ½ gross boxes.

"186 B fine, in ½ gross boxes.

"187 W. Mitchell's nibs, D fine in ½ gross boxes.

"188 Gilt, fine, in ½ gross boxes.

"188 Gilt, fine, in ½ gross boxes.

"188 J gilt, broad, in ½ gross boxes.

"188 J gilt, broad, in ½ gross boxes.

"188 W. Mitchell's nibs, Olfor.
                                                  288
           John Mitchell's nibs, 0167.
           Blanzy, Poure & Co., nibs, 805 F, in ½ gross boxes.
          Perry's barrel, 70 F M and B in dozens.

402 F, in dozens.

403 M, in dozens.
          "
403 M, in dozens.
404 B, in dozens.
404 B, in dozens.
405 B, in dozens.
406 B, in dozens.
407 B, in gross boxes.
408 Falcon F, in gross boxes.
409 Falcon F, in gross boxes.
409, in gross boxes.
409, in gross boxes.
409, in gross boxes.
400 B, in gross boxes.
400 B, in gross boxes.
401 B, in gross boxes.
402 B, in gross boxes.
403 B, in gross boxes.
404 Colorado, No. 2, F, in gross boxes.
405 Colorado, No. 1, F, in gross boxes.
406 Colorado, No. 1, F, in gross boxes.
407 B, in gross boxes.
408 B, in gross boxes.
409 B, in gross boxes.
409 B, in gross boxes.
409 B, in gross boxes.
400 B, in gross boxes.
                                                                280 J. B, in gross boxes.
130 Easy Writer F, in gross boxes.
                                                                313 Probate, in gross boxes.
314 Relief B, in gross boxes.
239 Chancellor B, in gross boxes.
                               ..
                                                                 606 Ledger M, in gross boxes.
                               "
                                                                 460 in gross boxes.
           John Heath, nibs, J, B, in \frac{1}{2} gross boxes.

"J Silver B, in \frac{1}{2} gross boxes.

"J Gilt B, in \frac{1}{2} gross boxes.

"256 Bank F, in \frac{1}{2} gross boxes.

"500 F, in \frac{1}{2} gross boxes.

"506 F, in \frac{1}{2} gross boxes.
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Pens-
        John Heath, nibs, 1880 Gilt F, in ½ gross boxes.

"1880 Grey Γ, in ½ gross boxes.

"800 F, in ½ gross boxes.

"0278 (Telephone) F, in ½ gross boxes.

"barrel 525 F M, in dozens.
       Waverley, Nos. 1 and 2 (turned up points) in \( \frac{1}{4} \) gross boxes.

Owl, (turned up points) in \( \frac{1}{4} \) gross boxes.

Pickwick, Nos. 1 and 2 (turned up points) in \( \frac{1}{4} \) gross boxes.

Pickwick, Nos. 1, 2 and 3 B, in \( \frac{1}{4} \) gross boxes.

Walker's Anchor, Nos. 1, 2, 3, 4, Ex F., F. M. B., in \( \frac{1}{4} \) gross boxes.

"Mercantile, 36.
Pens, Ouill-
Goese, in bunches of 25.

Pencils, blackhead—

Fabers' Siberian—1 H. 2 H. 3 H, 4 H. 5 H, 6 H, 1 B, 2 B, 3 E, F, HB.

"Mercur—No. 2 HB and No. 3 F.
"Dessin—No. 2 HB and No. 3 F.
"Dolygrades—1 H. 2 H, 3 H, 4 H, 1 B, 2 B, F, HB.

Dominion Pencil Co.—1 H, 2 H, 3 H, 4 H, 5 H, 6 H, 2 B, 3 B, 4 B, 6 B, HB F.

"English Drawing, various grades.
"Environmental various grades.
"Triversal, various grades.
       Goose, in bunches of 25.
                            ..
                                                      Hexagon, various grades.
Phonograph, S and M, various grades.
        Cohen's indelible.
        Carpenter's, in wood.
Carpenter s, in wood.
Pencils, coloured—
Red, blue, green, yellow, in wood.
Eicolour, red and blue, in wood.
Eagle, purple copying, in wood.
Pocket pencils, 4 kinds in black and gold.
Combined pen and pencil (nickel).
 Automatic-
        Large and small, black.
                                           copying.
Red, blue, green.
Pocket pencils lead—
Cross', black.
Perry's, black.
        Automatic, large and small, black.
                                                                    copying.
                              red, blue, green.
       Perry's copying.
 Penholders-
        Taper.
        Twist.
        Large twi-t.
        Eagle polished.
Crown No. 1, 2 and 5.
Vulcanite, reversible and non-reversible, long and short
        Faber's anti-nervous (large and small).
         Accommodation.
        Bulb.
 Parchment labels.
Parchment labels.
Parchments, 15 x 20; 14 x 24; 20 x 30.
Paste brushes (give size).
 Pounce, in bottles, 2 oz.
 Pen-racks.
 Pen-wipers, metal, wood and porcelain.
 Pen-trays, glass,
Pads, rubber and felt stamps, to order. (State size and thickness).
 Pins, assorted sizes in papers.
         in pyramids, short or medium sizes.
 Pincushions.
 Post-cages.
 Pencil tips.
Paper weights, 2, 3, 4 lb. brown bronze, 11 lb.
 Paper fasteners. (See fasteners, paper).
 Rulers-
Ethory, round, 12, 18, 24 in.

Ebony, round, 12, 18, 24 in.

Flat, wood (measures), 12, 18, 24 in.

Flexible, flat, 12, 18, 24 in.

Ribbon, red, green, blue and purple.

Ribbons for stamps No. 6, red, black, blue and green. (Ordinary size).
                                            No. 12, red.
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Reading glasses.
Rubber stamps, to order.

Reporters' books, large, 10\(\frac{1}{2}\) x 6\(\frac{3}{3}\), 96 p., stitched, ruled red.

small, 6\(\frac{1}{4}\) x 4\(\frac{1}{6}\), 160 p.

"large, 8 x 4, 144 p., stitched, ruled blue.

small, 6\(\frac{1}{4}\) x 4, 96 p.

Stamp pads, 'Excelsior,' violet, carmine, black and blue.

Starch pads, No. 1, 5 x 3\(\frac{1}{4}\), ruled lengthways.

2, 7 x 4\(\frac{1}{6}\), ruled lengthways.

3, 7 x 4\(\frac{1}{6}\), ruled.

4, 5\(\frac{1}{6}\) x 7\(\frac{1}{6}\), plain.

5, 9 x 5\(\frac{1}{6}\), 6, 10 x 8, ruled and plain.

7, 13 x 9

Silk file laces, green, 18, 27, 36 in., with tags only, and tag and stop Scissors, 6, 7, 8, 10 in.

Truning, for railway mail clerks, post offices. So
 Rubber cloth for damping.
               pruning, for railway mail clerks, post offices, &c.
 Seals, mail bags.
           bonds, red, 100 in box.
           brass, plain and chequered.
            paper, to order.
 School stationery.
 School books. (Give series, number and publisher).
Slates to order. (Give size).
Slate pencils, in boxes of 100.
 Sponges.
 Sponge cups, 4 and 5 in.
 Scrap books, 15 x 11 in.
 Stationery cases, single and double.
Silk cord in skeins, green and red.
 Stamps, rubber, dating, and others, to order.
Sealing wax, red, bank, superfine, 10 and 20 to lb.

red, No. 1, 5 and 10 to lb.

red, No. 4, 4 and 8 to lb.
                        black, 20 to 1b.
 Stencil brushes.
 Toilet paper in rolls and packages banded.
 Twine boxes.
 Thermometers.
 Table magnifying glasses.
 Tapers.
 Taper stands.
 Twine-
       Sea Island, fine.
          No. 1 Mottled, fine.
                 10 cotton, white, medium. 38 B. fine, bleached.
                 40 B,
                 44 B, coarse, bleached.
                 15 fine, unbleached.
                 20
                 26 coarse, unbleached.
60 strong, heavy.
Travellers' inks, single and double.

Tags, manilla, No. 5, 4\frac{2}{3} x 2\frac{5}{3}; No. 6, 5\frac{3}{3} x 2\frac{5}{3}.
 Tape, red, in dozen bundles, narrow, middle, broad, and extra broad.
 Taste, red, green.
Typewriter materials-
      *Ribbons, copying, in black, purple, green blue and carmine.
                                                                                                                                      Underwood's.
                       record in black, purple, green, blue and carmine.
                                                                                                                                     Carter's.
                       indelible, black, copying.
       Manifold paper, foolscap, laid and wove, 13 x 8, plain and margined.
Carbons, full and semi, black, purple and blue, 13 x 8, other sizes to Premier.
                                                                                                                                    Nebster's.
Smith.
             order.
       Auto and typo stencil paper for cyclostyle, to order. State which kind Little's.
            and size.
       Typewriter and cyclostyle sundries to order.
 Wafers, red, mixed, green.
 W. C. fixtures.
 Wallets, leather (to 75c. in value).
 Wrappers, newspaper.
 Wrapping paper. (See manilla papers).
*Typewriter Ribbons—Black copying copies purple; purple, green, blue and carmine copy true to colour; indelible black copies slate blue; purple, green and carmine are not permanent: black indelible and blue are permanent.
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APPENDIX J.

Extract from the Report of the visitation of the Departments by the Chairman of the Royal Commissioners appointed to inquire into certain matters relating to the Civil Service of Canada, 1892, and Mr. Barbeau's report p. 82.

ARRANGEMENT OF OFFICES.

One of the first things that struck your commissioners in going from room to room and office to office was the extremely inconvenient style in which the offices were divided into small rooms, whereby men were separated whose work was related, whereby facilities for idling and talking and seeing visitors were greatly enlarged, to the detriment of the work, and whereby difficulties, in some cases quite insuperable, were raised in the way of efficient supervision by the deputy head.

Allusion has been made to this in the general report, which allusion was largely founded upon what your two commissioners of served, as well as upon certain portions of the evidence; but they must take occasion to emphasize this point. There is an immense waste of power in this division of offices, a needless multiplication of men, a constant waste of time, and a resulting expense to the country, which must amount to tens of thousands of dollars a year. In fact, if we were to put the cost of this to the country at \$50,000 a year at the least, we should, we are convinced, be well within the truth. Nothing is more necessary in our judgment as the foundation of a general adoption of businesslike methods in the future than to have many of the smaller offices thrown into one by the breaking down of partitions and the opening of doors of communication between rooms. The result of the adoption of this recommendation would in our judgment be such that in a few years it would not only save all the expense incurred in making alterations, but would lead directly to such results that the former state of things would be looked back upon with astonishment.

APPENDIX K.

Extracts from the Report, dated July 23, 1906, from the Select Committee of the Imperial House of Commons on Official Publications, &c.

REPORT. (p. 97.)

The Select Committee appointed 'to inquire into the number, bulk, cost and circulation of the documents printed by order of this House, or presented to it through Public Departments, and to report what reductions, if any, can be made thereon, have agreed to the following report:—

GENERAL.

1. The documents which the committee have to inquire into comprise: (1) The Votes and Proceedings of the House of Commons. (2) Journals of the House of

Commons. (3) Bills. (4) Acts of Parliament. (5) Parliamentary Debates. (6)

House of Commons Papers. (7) Command Papers.

It is estimated that in 1905, 2,670,000 copies of parliamentary papers of these classes were printed; of which 1,460,000 were distributed to the Houses of Parliament and Public Departments, and 750,000 were sold; leaving 460,000 for reserve. Probably one-half of the latter number will be sold for waste paper. The sessional papers for 1904 contained 140,000 separate pages, and occupied seventeen feet of shelving.

3. Besides the seven classes of papers enumerated above, two others are printed for the departments: (1) Stationery office publications, which are sold or distributed through the stationery office. (2) Documents printed for departmental purposes. As none of these papers are presented to parliament, they do not come within the order of reference to your committee; but as they are closely connected with this inquiry, your committee could not avoid some incidental consideration of them, and believe that many of their recommendations would be equally applicable to these classes of publications.

HOUSE OF COMMONS AND COMMAND PAPERS.

24. House of Commons papers are presented to the House by provisions of an Act of Parliament, by an Order of the House, or an Address to the Crown, and are, if of sufficient importance, ordered by Mr. Speaker to be printed. Command Papers are presented by command of the Crown, and are printed under the direction of the department from which they issue.

25. These papers, more than half of which are annual presentations, contain approximately 93,000 pages. Their cost is about £51,260, of which £13,500 is for the House of Commons papers, and £37,760 for Command Papers. The sale of these

papers realizes some £7,500.

- 30. The copy for House of Commons and Command Papers is generally sent direct to the printers by the librarian of the House of Commons, an official in the department concerned, or the secretary of a Royal Commission. None of these possess a technical knowledge of printing; and your committee have found in the publications which they have examined frequent instances in which matter has been printed in a needlessly expensive form. They, therefore, recommend that each of these officers be requested wherever possible to submit his copy directly to the Controller of the Stationery Office, in order that he may examine it and advise as to the form of its printing before it is sent to the printer; that the Controller of the Stationery Office should issue to the departments, secretaries of commissions, and others concerned, instructions as to how to avoid expensive forms; and that in cases where the copy could not be submitted to him he should call attention to any cases of extravagance in order that they might be avoided in future.
- 31. Members moving for a return frequently represent by a diagram in the Notice of Motion the form in which they wish it printed; and though a more economical form might be equally satisfactory, that represented in the diagram is followed in detail. Your committee recommend that the minister responsible should in such cases consult the Stationery office before agreeing to the form in which the return is to be printed. Your committee further recommend that whenever the minister agrees to a return he should state to the House the probable cost of preparing and printing the Return.

32. The indexing of the Reports of Royal Commissions and of other publications is often clumsily done involving a needless expenditure in printing. Your com-

mittee recommend that all indexing be done by an expert.

QUANTITY OF MATTER PUBLISHED.

33. The most important source of economy in the cost of official publications must lie in a reduction of the amount published. Your committee, after examining a number of typical publications, are convinced that this amount is excessive, and is capable of reduction without detriment to the public service.

- 34. The government departments are apt to publish in their annual reports quantities of matter, not because it is instructive or interesting to the public, but because it shows how much work has been done by the department during the year. Much of it is of local interest only, or has already been circulated in separate form among those whom it chiefly concerns. The attention of the committee has been directed to the amount of matter printed by government departments, other than that to which their references applies. Your committee were unable to make full investigations, but are convinced that the subject demands further consideration by parliament.
- 35. The reports of royal commissions and parliamentary committees might in many cases without any disadvantage be considerably curtailed. The former especially are extravagant in the amount they publish. The cost of printing the report and appendices of the Royal Commission on London Traffic recently issued amounts to £6,380. One of the eight volumes which it comprises cost £1,059; another £1,552. These figures do not include the cost of lithographing maps, which amounts to about £1,500. It will be seen from the sales of these volumes (see appendix) that there has been little public demand for them.
- 36. Portions of the evidence taken before committees and commissions are sometimes redundant. Your committee recommend that, on the agreement of the commissioners to that effect, such portions should not be published. But it is in the appendices that the greatest extravagance arises. These frequently contain numbers of maps and diagrams which can only be produced at great expense. Your committee are of opinion that while in some cases the publication of these may be necessary to a proper understanding of the report, in others this purpose would be sufficiently served if the originals were deposited where access might be had to them by those requiring to consult them, and that often they might be dispensed with entirely.
- 37. Mr. Wilson Fox, in his evidence before your committee, thus described from his own experience what takes place on a royal commission:—'Nobody knows anything about printing or publishing, or the cost, or anything of that sort upon a royal commission. Everything that is not printed in the report is always thrown into the appendix. You start a large commission with fifteen members and a secretary who knows nothing whatever about official ways. He gets really no specific instructions from anybody. There is no question of expense at all, and practically he can do what he likes, and, as I say, everything which is not printed in the report is thrown into the appendix—it does not matter what it is—the appendix is a sort of waste-paper basket of the commission. That at least is my experience, having been secretary to one big commission.' Similar views were expressed by other witnesses.
- 38. The only control at present exercised over the amount of matter published by departments and commissions is that of the Treasury. This control is insufficient, because the Treasury has no absolute power to forbid an expenditure which another department considers necessary. In practice each department orders what printing it chooses, gives away gratuitously as many copies of each of its own publications as it cares to do, and charges the whole cost upon the estimates of the Stationery Office. Your committee has carefully considered how this control may be rendered more effective.
- 39. One proposal which called for consideration was that each department, instead of acting through the Stationery Office, should estimate separately for its own printing. This arrangement would have serious drawbacks. It would not embrace the Royal Commissions, which are the chief offenders. There is, moreover, a recognized tendency for all departments to spend up to their estimates, whether the expenditure is necessary or not. The House of Commons could not examine minutely the details of these estimates, and would judge of their necessity by comparing the sum estimated one year with that of the year before; so that any reduction a department might make in any year would provide an awkward standard of comparison for the future. Besides unless each department controlled its sales and the contracts for its printing, it could not be fairly held responsible for its expendi-

ture. It should be noted that the actual expenditure incurred by each department for printing and stationery every year is published as a foot-note in the estimates for the following year.

40. Your committee recommend that a Sessional Parliamentary Committee, analagous to the Committee on Public Accounts, be appointed, to whom the Controller of the Stationery Office would report, and that it be the duty of this committee:—

(a) To examine the publications of the House of Commons, of the Public Departments, of Parliamentary Committees, and of Royal Commissions, and to call attention to any case where matter is needlessly printed.

(b) To assist Mr. Speaker in the exercise of his supervision over the printing

of the House and the distribution of papers.

41. Your committee also recommend that the secretaries of Royal Commissions and clerks of committees should submit to the treasury the amount and nature of the matter proposed to be published with their reports, and that where, in the opinion of the treasury, this amount is excessive, the treasury should refer the case to the Sessional Committee before sanctioning the publication.

SUMMARY OF RECOMMENDATIONS (P. 105).

63. (2) The Controller to be consulted as to the form of parliamentary printing.—(Par. 10, 14, 30).

(3) A Sessional Committee to be appointed to supervise the amount of matter printed and the distribution of publications, and to assist Mr. Speaker.—(Par, 38, 40, 49).

(6) 'Copy' hauded in at the table to be in a more complete form.—(Par. 9).

(10) The form of printing in which a Return is moved for to be submitted to the Controller of the Stationery Office, and the probable cost of Return to be stated to the House.—(Par. 31).

(11) Indexing to be done by experts.—(Par. 32).

(12) Royal Commissions to obtain treasury sanction for the amount and nature of the matter proposed to be published with their reports.—(Par. 35, 41).

(13) Matter in appendices of Royal Commissions to be deposited for reference when publication unnecessary.—(Par. 36, 37).

APPENDIX L.

Extracts from the Report dated July 26, 1907, from the Select Committee of the Imperial House of Commons on Official Publications.

REPORT.

The Select Committee appointed to examine the publications printed by order of this House, or presented to it through public departments, and to call attention to any case in which unnecessary expense has been incurred, have agreed to the following report:—

GENERAL.

1. Unnecessary expense in the parliamentary publications arises principally in two ways:—(1) From printing necessary matter in an expensive form; (2) from printing matter that is unnecessary.

2. In investigating the first of these causes, the evidence, which was of a technical nature, has been prepared and laid before the committee by the Controller of

the Stationery Office. In investigating the question of superfluous matter, the evidence, involving a detailed examination of a large number of parliamentary publications, had mainly to be prepared by the committee.

3. Owing to the laborious nature of this work, and the late date in the session which your committee were appointed, they have been able only to make a survey of the publications of the Local Government Board, War Office, Admiralty, Home Office, and to some extent of the Foreign Office. They have also called the attention of other departments to some conspicuous cases of expensive printing which seemed to call for immediate improvement.

4. Your committee have specially directed their attention to publications appearing annually, and which can be altered in future years in the manner recommended.

5. We have had it stated in evidence that heads of departments do not include the cost of printing in their estimate, furnished to ministers, of the expense of any return asked for by members. If this were done it would be an advantage.

FORM OF PRINTING.

6. The Treasury, acting on the recommendation of the Select Committee of 1906 on Official Publications, has issued to the departments detailed instructions as to the form of printing. While approving and emphasizing these, your committee would specially call attention to the use of marginal notes. These are a frequent and fruitful source of expense, and, if they cannot be entirely abandoned, should be very sparingly used. The substitution of a headline generally answers their purpose. Marginal notes in the appendix to reports and single notes repeated at the head of each page should be avoided.

7. The printing of parts of a table in red ink, which occurs in some of the Admiralty publications, is a wholly unnecessary and very expensive process. Italies or bolder

type would serve the purpose equally well at no extra cost.

8. Your committee have found frequent cases in which copious extracts from a series of local reports are published in tabular form. This adds greatly to the expense of printing, without securing any commensurate advantage in clearness. While it is often desirable to break up and group the reports according to subjects, short summaries printed in the ordinary way sufficiently answer the purpose.

- 9. A few typical instances of the saving which might be effected by attention to the mere form of printing will illustrate its importance. In the case of five volumes examined by the committee the aggregate cost could have been reduced from £1.063 to £546, a saving of £8 per cent. On sixteen publications of the Local Government Board a saving of £360 could have been effected. On six publications of the Admiralty, costing £585, and on a dozen publications of the Home Office, costing £1,014, savings could have been effected of £100 and £330 respectively. The omission of marginal notes, where they occur in the series of consular reports issued by the Foreign Office, would have saved £110. These economies would have involved no curtailment of matter; and, judging from specimens of the proposed alterations in printing submitted to the committee, there would have been no loss in clearness.
- 10. But if economies of this sort are to be realized over the whole field of the publications, general instructions from the treasury will not be sufficient. Your committee strongly recommend that a system should be established which will ensure the closest co-operation between the departments and the Stationery Office in preparing matter for printing. Not only should manuscript be submitted to the Stationery Office before printing, but the form in which it is proposed to draw up elaborate or extensive tables should be the subject of consultation.

UNNECESSARY MATTER.

11. Matter contained in one publication should not be repeated in another; and your committee recommend that, whenever it appears to the Controller of the Station-

cry Office that matter proposed to be printed in any government department has already been printed by any other government publication, it shall be the duty of the Controller of the Stationery Office to report to the Treasury, and the matter in question shall not be printed, except with the approval of the Treasury.

12. The appendices to reports frequently contain much unnecessary matter, and some of the tables are so detailed and extensive that the subject would be more effect-

ively presented in a condensed form.

13. Although detailed information in an annual report may be necessary on a subject which is engaging the attention of parliament, it should be curtailed when the

subject has become of less immediate interest.

14. Some matter of a highly technical nature is evidently intended rather for certain sections of the public than for parliament. In such cases it might be issued as a Stationery Office publication. This does not lessen the cost of setting it up, but it obviates the large gratuitous circulation which must be made of all papers presented to parliament* and it enables it to be sold at a remunerative price instead of at the arbitrary rate per page fixed for parliamentary publications.

Report of Select Committee, February 21, 1908.

Ordered, That a Select Committee be appointed to examine the publications printed by order of this House or presented to it through public departments, and to call attention to any case in which unnecessary expense has been incurred.

The committee was accordingly nominated of,—Mr. Bowerman, Mr. Cleland, Mr. Harold Cox, Mr. William Jones, Mr. Lehmann, Mr. Jeremiah MacVeagh, Mr.

Maddison, Mr. John Robertson and Mr. Toulmin.

The select committee appointed to examine the publications printed by order of this House, or presented to it through public departments, and to call attention to any case in which unnecessary expense has been incurred, have agreed to the following report:—

GENERAL.

- 3. As the result of the inquiries of the committees of 1906 and 1907, circular letters were issued in 1907 and 1908 by the Treasury to the various government departments, drawing these departments' attention to the various recommedations of those committees; and brief suggestions were made to secure economy in ordering printing. Your committee find that a most beneficial effect has been produced by this action. The Stationery Office has been engaged in conjunction with the departments in revising a great many of the forms used in the preparation and printing of official publications. The control of the Stationery Office is confined very largely to matters of form and type; and it is only if there is anything 'altogether extraordinary' that the Controller feels it his duty to appeal to the Treasury. But eases have occurred where, their notice having thus been drawn to printing which involved undue expense, the Treasury have been enabled to secure a due regard to economy.
- 4. The usefulness of the special department of the Stationery Office (which was created in consequence of the action of the committee of 1906) for revising and advising on the printing of departments, depends largely on the moment at which its aid is called in. Departments do not now, to so great an extent, send matter to press without submitting its form for review by the Stationery Office; but your committee have had cases where economy could have been (and has since been) secured by the Stationery Office, but where the particular report did not come before the Stationery Office until it was absolutely completed. Departments will not secure the full advantage of the expert assistance of the Stationery Office unless they utilize it (particularly in the preparation of bulky and complicated statistics) before the 'copy' is pre-

^{*} See Report of Select Committee, 1906, on Official Publications, pars. 43, 44 and 46.

pared. Economies may be suggested at this early stage which would be neutralised if deferred until a huge amount of clerical labour would be involved in altering copy already prepared for the printer in an extravagant form. This point cannot be considered too early in the preparation of a paper; and should be borne in mind when the first steps are taken in the collection of statistics by the sending out of forms to be filled up by various authorities. The Stationery Office should be ready to assist in drawing up the plan for the presentation of statistics in the most economical manner without loss of time to the department concerned.

7. Your committee were informed at the commencement of their inquiries that the savings effected owing to the action of last year's committee would, in all, amount to £7,600; and they anticipate a corresponding reduction as the result of their recommendations in the case of the departments whose publications came before them this year.

APPENDIX M.

Extract from Preliminary Report of Printing Investigation Committee, under Act of Congress of the United States, June 25, 1910.

DEPARTMENTAL PRINTING AND BINDING AND DISTRIBUTION OF PUBLIC DOCUMENTS.

The subject of printing and binding and distribution of public documents in the executive departments and independent offices of the government has commanded the attention of the Pre-ident, Congress, and the departments themselves for a great many years. Various schemes have been proposed, many of which have been put into operation and some of which have been productive of very desirable results. Practically every successful scheme has, however, been based, to a greater or less extent, upon standardization and centralization.

Act centralizing distribution of publications.—With full appreciation of the benefits to be derived from centralization in departmental distribution of publications Congress incorporated in the Printing Act of January 12, 1895, the following provision (sec. 92, 2 supp., 363):—

Government publications printed for or received by the executive departments, whether for official use or for distribution, shall be distributed by a competent person detailed to such duty in each department by the head thereof. He shall keep an account in detail of all publications received and distributed by him. He shall prevent duplication, and make detailed report to the head of the department, who shall transmit the same annually to Congress.

Standardization directed by executive order.—With a view to securing a system which would tend to centralize and standardize departmental printing and binding President Roosevelt, under date of January 20, 1906, issued the following executive order:—

EXECUTIVE ORDER.

It is hereby ordered that there shall be appointed by the head of each of the executive departments an advisory committee on the subject of printing and publication. The chairman shall be an assistant secretary, or other qualified 39—6

official, and at least one member of the committee shall have had practical experience in editing and printing.

It shall be the duty of such committee, under the direction of the head of the department, to see that unnecessary matter is excluded from reports and publications; to see that copy is carefully edited before rather than after going to the printing office; to do away with the publication of unnecessary tables, and to require that statistical matter be published in condensed and intelligible form; to supervise the preparation of blank forms; to require the frequent revision of mailing lists; prevent duplication of printing by different bureaus; to exclude unnecessary illustrations from department documents, and to prevent the printing of the maximum edition allowed by law when a smaller edition will suffice; to recommend to the head of the department, for inclusion in the recommendations contained in his annual reports needed changes in the statutes governing department publications.

The following general principles shall hereafter govern the form of the

annual reports of the various bureaus and offices of the departments:-

1. Annual reports shall be confined to concise accounts of work done and expenditures incurred during the period covered, with recommendations relating to the future including plans for work to be undertaken.

2. Contributions to knowledge in the form of scientific treatises shall not

be included in annual reports.

- 3. Illustrations in annual reports shall be excluded except (a) maps and diagrams indispensable to the understanding of the text; (b) views of monuments or important structures begun or erected; (c) views showing conditions in outlying possessions of the United States and relating to work done or recommendations made.
- 4. Inserted material, written or compiled by persons not connected with the reporting office, and biographical and eulogistic matter relating to the past or present personnel of the office, shall be excluded.
- 5. Reports of officers who do not report directly to the head of an executive department shall not be printed in the annual report of a department, but where necessary shall be summarized in the reports of the officials to whom such officers do report.
- 6. Tables shall be inserted only when verbal summaries and statements of totals are inadequate, and complete texts of laws and court decisions shall, except in cases of great importance, be excluded.
- 7. Detailed descriptions and lists of methods, processes, purchases, bids, rejections, installations, repairs, specifications, and personnel employed shall be omitted except when required by unusual importance or statute.

THEODORE ROOSEVELT.

The White House.

In accordance with this order every executive department announced an advisory committee of three members and at the same time issued instructions to carry into effect the President's recommendations. It is to be regretted that the executive order referred to did not result in the benefit to the service that was undoubtedly expected through it. However, it had the effect of calling the attention of the officers of the government to the necessity of giving more concern to printing and binding. At the present time these advisory committees exist in name rather than as important factors in the handling of printing matters which come before the departments. The order has fallen into almost disregard.

Departmental systems now in operation.—The various systems in operation in the executive departments in the matter of printing and binding and the distribution of public documents may be briefly discussed under the following headings:—

Division of Printing and Publications.

Requisitions.

Copy.

Blank forms.

Publications.

DEPARTMENT OF AGRICULTURE.

Division of Printing and Publications.—The Department of Agriculture has a division of publications in which all printing and binding and distribution of documents is centralized, with the exception of the Weather Bureau.

The Division of Publications was created July 1, 1889, being first known as the Division of Records and Editing, the present title being adopted in the Act making appropriations for the department for 1895, and being the only printing division now provided by law. Its creation grew out of the recognized necessity of concentrating all printing and publication work in one division under a chief directly responsible to the Secretary. The force as organized in 1889 consisted, besides the chief, of an assistant and two clerks. The printing fund under its supervision was \$40,000. The number of publications issued in 1890 was 73, and the total number of copies printed was 1,904,300. At present the force numbers 194 employees, and the printing fund for all purposes is \$460,000. The number of separate publications issued in 1909 was 1,200, and the total number of copies of all publications received and distributed was 17,190,345. In addition to this and requiring the same critical examination and supervision, the miscellaneous printing, including blanks, blank books, letter heads, &c., necessary to enable the department to carry on its work, aggregated in cost \$127,-313,20.

Originally the division was charged only with editing the manuscripts submitted for publications, but in 1894 it took over the illustration work, in 1896 the distribution of publications was imposed upon it, and by 1902 the indexing work had grown to such proportions that a force was organized for that purpose.

At present the duties devolving upon the Division of Publications may be summarized as follows:—

Preparation of requisitions, editing and preparing of copy for printing, proof-reading and indexing, supervision over blank forms and blank books, and distribution of all departmental publications.

Requisitions.—All requests for printing naturally originate in the bureau concerned. These requests are forwarded to the Division of Publications, together with the copy, where the same is carefully scrutinized and recorded. Of every manuscript received in the Division of Publications a report is made to the Secretary, giving the title, author, bureau, division, or office submitting it, a table of contents, the number of copies desired, with any recommendations the Division of Publications may have to make regarding the proposed publication. If the printing is finally approved, the requisition is signed by the Secretary of Agriculture. An estimate of every job is secured from the Public Printer and entered upon the ledger of the Division of Publications, together with the actual cost as ascertained when the final bill is submitted. In case of very wide discrepancies between the estimate and the cost the natter is taken up with the Public Printer for adjustment

All accounts of expenditures for printing and binding are kept in the Division of Publications, under the personal supervision of the editor and chief, who is at all times prepared to advise the Secretary in regard to the status of the fund; the amount expended for the various bureaus, divisions, and offices; economies effected, &c., the convenience of which and the advisability of which from an administrative standpoint are apparent. All requisitions for printing and binding are made in the Division of Publications, which insures accuracy, uniformity, economy, and promptness in the ordering and delivery of the work.

Copy.—When the copy for any publication or blank form is received by the Division of Publications it is carefully scrutinized and examined and, as stated above, a report submitted thereon to the Secretary of Agriculture. If the publication be decided upon and the report approved, the manuscript is then edited and prepared for the printer so as to insure its publication in the most economical form. Proofs are always read carefully by experts in the Division of Publications, but not by copy as at the Government Printing Office. The principal objects sought in having the proof read at the department are:—

1st. To make such alterations of the text as may be necessary.

2nd. To see that the matter and illustrations are properly arranged.

3rd. To examine and pass upon the changes recommended by the author or the bureau in which the manuscript originated, and to reduce such charges to a minimum by eliminating all that are trivial and unjustifiable

Proof is always submitted to the bureau or office concerned for approval.

If the manuscript be not approved for publication, it is returned to the bureau by which it was submitted. Sometimes a manuscript is returned to be rewritten by the author along different lines, or with important modifications of the statements therein contained. A most important duty devolving upon the Division of Publications is to protect the Secretary of Agriculture by preventing the publication of anything that for any reason should not be published.

Another duty is to facilitate the issuance of publications of all classes. The Division of Publications co-operates with and assists various bureaus in the publication work, placing the expert knowledge of its editors at their service. Useless and un-

necessary alterations in proof are not allowed.

Every publication of 50 or 60 pages is indexed in the Division of Publications whenever practicable. Indexes are also made in great detail, covering all matter issued by the department, so that information may be readily available on any particular subject contained in any publication issued by the Department of Agriculture. The indexing force also prepares the various lists of publications issued at frequent inter-

vals for the information and convenience of people in the United States.

Illustrations, whether drawings or photographs, are prepared in the Division of Publications, which effects a considerable saving by thus preventing the preparation in advance of photographs and drawings that it did not desire to be included in the printed publications. The original cuts of the illustrations appearing in recent publications are preserved in the Division of Publications. Much of the photographic work required for the various bureaus, divisions, and offices in connection with their investigations is done by the Division of Publications, where the original negatives are preserved and from which photographic prints are made and are supplied to the public at a nominal price

Blank forms.—A complete record of all blank forms and blank books is kept in the Division of Publications, where it is sought to standardize all forms. When a new form is desired, a statement must accompany the same explaining the reasons for it. An effort is made to secure the simplest and least expensive forms possible to meet the requirements of the service.

Publications.—The chief of the Division of Publications supervises the distribution of all publications issued by the Department of Agriculture, excepting the Weather Bureau. The force engaged at the present time in the distribution of documents comprises 143 employees. All publications are delivered by the Public Printer to the Division of Publications, whence they are distributed in accordance with the scheme approved when the printing of each publication is authorized. The mailing lists of the bureaus or divisions of the department are kept in the Division of Publications and used in the mailing of the publications of each bureau, division and office upon their requests. Records are kept of the distribution of every publication, so as to prevent as far as possible duplicates being mailed to the same individuals. During

the last fiscal year more than seventeen million documents issued by the Department of Agriculture were received from the Public Printer and mailed to the public by this division.

Results.—The Department of Agriculture regards it as essential that all matters relating to publications pass through a central office charged with their supervision.

During the last year the Division of Publications called to the secretary's attention 35 manuscripts which for various reasons seemed unnecessary to publish, and in every instance the secretary substantiated the Division of Publications.

The department finds that the printing allotment will not permit the publication of farmers' bulletins to the extent that the public seem to demand, so the Division of Publications has undertaken the task of cutting down future bulletins from 32 pages to 16 pages, thus enabling the department to give the public twice as many bulletins for the same amount of money.

The bulletin on hog cholera (Farmers' Bulletin No. 379) was reduced from 32 pages to 24 pages by the Division of Publications by a mere shifting process, thus sav-

ing to the government at least \$1,840 on this one bulletin.

The Division of Publications is charged with placing departmental matter in the most economical shape for printing, and in many instances large savings have resulted to the government thereby, one of which of recent date may be mentioned. The Bureau of Statistics lately issued a series of 8 or 10 bulletins giving the yields of the staple crops in this country for a period of about fifty years. As the manuscript went to the Division of Publications—and as it would have gone to the Public Printer but for the revision in said division—each bulletin would have occupied 8 pages more than necessary when in type. By re-arranging the columns of figures 8 pages on each bulletin were saved, which amounted to a saving of \$500 on composition work alone, not taking into consideration the cost of pager, electrotyping, and handling.

The Division of Publications is responsible for the saving resulting in the Department of Agriculture from the standardization and printing of practically all the depart-

ment's publications in octavo form.

It is estimated that about one-fourth of all the illustrations submitted for printing by the various bureaus of the Department of Agriculture are eliminated by the Division of Publications, because they do not appear to be necessary for the proper understanding of the text.

Through the efforts of the Division of Publications the 1909 edition of the Agricultural Year-Book was reduced 170 pages less than the last one, and the illustrations reduced from 55 to 36 without impairing the value of the work, thus effecting a saving of at least \$5,000 in the publication of the work.

DEPARTMENT OF COMMERCE AND LABOUR.

Division of Printing and Publications.—In the Department of Commerce and Labour a Division of Publications exists in the office of the secretary, and the control exercised over publications by the chief of the division is merely the control of the head of the department. Through this instrumentality this department had already put into practice most of the suggestions contained in the executive order of January 20, 1906, relating to departmental printing and binding when that order was issued.

The Division of Publications prepares, for the secretary's approval, all printing requisitions for the department, except those for printing originating in the Bureau of the Census, and, with the exception of the Bureau of the Census, the bureaus in the Department of Commerce and Labour submit all copy to the Division of Publications, accompanied by printing requests, on the basis of which printing requisitions are made out on the Public Printer.

The work of the Division of Publications is divided into four parts:—

(1) The preparation of requisitions on the Public Printer and the keeping of the cost of printing and binding under a system which makes it possible for the secre-

tary to be informed at any time of the condition of the department's allotment of the appropriation for printing and binding, exclusive of the work done for the Bureau of the Census.

(2) Editing and preparing of copy for printing.

(3) Care and distribution of stocks of printed stationery and blank forms.

(4) Distribution of publications of the department, exclusive of the Bureaus of the Census, Standards, Fisherics, Immigration and Naturalization, and the Coast and Geodetic Survey. The department is now planning, however, to take over the distribution work of all these bureaus except that of the Bureau of the Census,

Requisitions.—The directions contained in the department's circular No. 175, dated June 25, 1908, outline very concisely the system in use by the department in the preparation of requisitions on the Public Printer:—

All printing and binding and blank books for this department will, in the absence of special provision of law, be ordered from the Public Printer by requisitions signed by the secretary. Formal requests for such work must be signed by the chief of the bureau or office and addressed to the secretary (Division of Publications. Requests for work not deemed necessary for the public business, or which involves expenditures in excess of the department's allotment of the appropriation for printing and binding, will not be granted. Plans for publications or illustrations in any way departing from the usual course of work should be submitted to the secretary (advisory committee on printing) for approval before the preparation of copy is begun.

In order to minimize the issue of distinctive blank forms and books and to secure uniformity in their use, printing clerks are directed to familiarize themselves with the books and blanks kept in stock in the Division of Publications and, where practicable, to supply needs from the stock on hand. Written statements explaining the necessity for having forms other than those in use must

accompany requests for such works.

Requests must be accompanied by complete copy for the printing desired (including illustration copy if there be any), specimen leaves of blank books to be made, or lists of books to be bound (on the form provided for that purpose). If the work is to resemble closely work already done, a specimen of such previous work should be sent as a sample.

Each request for the printing of publications in which illustrations are to appear must have stamped across its face a certificate signed by the chief of bureau that the illustrations are necessary and relate entirely to the transaction

of public business.

Requests for blank forms, official letter paper and envelopes should always be made two months before actual need, and requests for blank books four months before actual need. A year's supply of regular or standard forms should always be ordered, and if there is no likelihood of change in a blank record book desired a supply that will last two years should be requested.

A record (press copy or other) of requests shall be kept in each bureau or office, and each bureau or office shall number its requests consecutively in the space provided for that purpose in the upper right hand corner, leaving the space

in the upper left-hand corner for the department number.

Owing to the fact that the Government Printing Office exacts an extra charge for rush orders and for overtime work, requests should be made special only in exceptional cases, when the necessity therefor should be fully explained.

Dark-blue copying ink, as distinguished from record ink, should be specified

when ordering letter paper and forms that are to be press-copied.

In connection with the preparation of requisitions the department has established a very thorough cost-keeping system. The system involves the keeping of three ac-

count books, each of which has an important function to perform in aiding the division to keep in touch with the statuts of its entire work or any part thereof. These records are as follows:—

Record of requisitions for printing and binding: This book is a record of requisitions sent to the Public Printer. The requisitions are numbered consecutively in series of 10,000 each. These numbers are printed in on the left-hand margin of the page, and the requisitions are entered opposite in the order in which they are made on the Public Printer, regardless of the order in which they are received from the bureaus, offices and divisions of the department. Columns are provided for the date, the number of copies desired, full title of the work asked for, the name of the bureau, office, division, or service from which the request emanates, the date of delivery of the completed work, the estimated and the actual cost of the work, and the Government Printing Office jacket number. A remarks column is also provided at the extreme right of the page.

Cost of printing and binding for the various bureaus, offices and services: In this book (ledger) the cost of all work ordered from the Government Printing Office is separated so as to show the cost to the department for printing and binding for each of its bureaus, offices, divisions and services. These divisions are as follows: Office of the Secretary, Bureau of Corporations, Bureau of Manufactures, Bureau of Labour, Lighthouse Board, Coast and Geodetic Survey, Bureau of Statistics, Steamboat Inspection Service (office), Bureau of Fisheries, Bureau of Navigation, Bureau of Immigration and Naturalization, Division of Information, Bureau of Standards, Lighthouse Establishment, Steamboat Inspection Service, Shipping Service, Custom Service, Immigration Service and Naturalization Service. Into this ledger are posted daily the requisitions from the record of requisitions for printing and binding, showing the cost of the work for each bureau in detail. Record is kept here of all charges for corrections in proofs and cost of rush work against any requisition, and the books show at a glance these items of cost as well as the total.

Cost of printing and binding by classes: This record classifies the various kinds of work ordered under seven different heads, and will show at the close of a month the actual cost of the work as follows: Publication—documents and pamphlets; blanks—forms and books: blank books: miscellaneous binding; circulars and decisions; stationery—paper and envelopes, and miscellaneous. The book also shows the cost for each of the above classes for each bureau, office, division and service of the department for the month, and the total cost of each class for the year.

These records which are always kept up to date, and the keeping of which requires but about one-half the time of one clerk, makes it possible, as already stated, for the Secretary to be informed at any time of the condition of the department's printing allotment. It also serves as a check upon excessive charges by the Public Printer, as discrepancies between his estimates and actual charges are seen at a glance and immediately become subjects of correspondence and readjustment.

Copy.—The following regulations apply in the Department of Commerce and Labour in the preparation of copy for the Public Printer:—

Complete copy must accompany each request for printing. Full instructions should be written on the first page of the copy as well as on the request and should include:—Size of type; whether leaded or not; kind of paper; size of paper or sheet; kind of ink; binding or covers; interleaving, ruling, indexing, tagging, perforating, gumming, &c., if desired. When no changes are to be made from a printed copy, the only instructions necessary are 'Follow copy.'

Copy must be carefully and neatly prepared and thoroughly revised before submission for publication, so as to avoid changes or additions in proof. It should be typewritten when practicable, and the lines should not be closely spaced. When printed matter covering both sides of a sheet is used, a duplicate should be furnished. All paragraphs should be clearly indicated. Inserts of more than a

line should be written on a separate sheet and the place of insertion clearly marked. Manuscript should be kept flat, never rolled. Imperfect and illegible copy will not be forwarded to the printer, and the making of costly alterations in proof sheets will not be allowed.

The rules laid down in the Manual of Style governing composition and proofreading in the Government Printing Office, copies of which the printing clerks of the various bureaus can obtain in the Division of Publications, will determine form and style. Careful study of this manual and of the 'Instructions to clerks engaged in editorial work,' issued by the Division of Publications, and printed as an appendix hereto, is enjoined on those having to do with the preparation of copy. Departures from established style are discountenanced, the only exception being in technical work.

The method of reproduction and the dimensions desired for the finished cut should be indicated on illustration copy. The size of the printed page should be kept in mind when fixing these dimensions.

In its editorial work the Division of Publications makes no radical changes in copy without consulting the author, and never changes a statement of fact, but aims to secure logical arrangement, effective and condensed tabulation, the elimination of unnecessary illustrations, the condensation of all publications as far as practicable, and the elimination of all duplications.

The regulations of the Department of Commerce and Labour prescribe that the work of the editorial staff shall comprise:—

Reading critically all manuscripts submitted for publication and making such emendations or suggestions as seem necessary to secure compliance with the law and the department's regulations and to assure the maintenance of the department's standards; supplying or revise titles, lists of contents, and illustrations; indexes, abstracts, illustration legends and headlines, and the like; and determining in accordance with the law and the policies adopted thereunder by the Public Printer the form and style of the department's publications.

Blank forms.—The Division of Publications is charged with the ordering and distribution of all blank forms for the department, excepting those for the Bureau of the Census. These forms are carried in stock and are properly listed and catalogued for the convenience of those who have occasion to make requisitions for them. Officers of the services are urged to make requisitions for them at stated periods, preferably semi-annually. The Division of Publications also carries a large number of stock books and blanks of uniform utility in the various bureaus, thus dispensing with the separate printing of these blanks for the several offices of the department.

There are over 2,500 blank forms, including blank record books, in use by the department, about equally divided between the bureaus and offices of the department located in Washington and its outside services. A complete record of all forms, including style, kind, number ordered on requisitions, number distributed, &c., is kept by the division. Special care is taken to avoid wasteful accumulation, to standardize forms, and to secure the most practical and economic forms and blank books.

Publications.—Under date of March 10, 1910, the Acting Secretary of Commerce and Labour submitted the following report with reference to the distribution of publications by the Division of Publications:

The chief of the Division of Publications has recently been designated to distribute all the publications printed for or received by the department with the exception of those printed for or received by the Bureau of the Census. This official also has charge, under the immediate supervision of the Assistant Secretary of Commerce and Labour, of all business the department transacts with the Government Printing Office, except that of the Bureau of the Census, and the general supervision of printing, including the editing and preparation of copy, illustrations and binding. Stocks of all blank books and blank forms and the

printed stationery of all kinds used by the various outside services of the department, viz., the Immigration Service, the Steamboat Inspection Service, the Shipping Service, the Lighthouse Establishment, and the Naturalization Service, and those used by the Customs Service for returns to the bureau of Statistics and Navigation of this department, are in his custody and are supplied by him upon requisition. The advertising done by the department is under his direction. He keeps a record of all expenditures for the publication work of the department and conducts the correspondence it entails.

Regarding the distribution of the department's publications, this work is only now being taken over by the Division of Publications, in which there has been installed two rapid addressing machines (Belknap) operated by electricity. These machines can be used for addressing both envelopes and wrappers, though, owing to the economy of so doing, it is the intention of the department to use wrappers in mailing most of its publications.

Since the removal of the division to its present quarters, the distribution work of the following bureaus has been centralized in it: The Bureau of Labour, the Bureau of Statistics, the Bureau of Manufactures, the Bureau of Navigation, the Steamboat Inspection Service, and the Lighthouse Board. It is the intention of the department to further centralize the distribution of publications in this division by gradually taking over the work of the other bureaus with the exception of the Bureau of the Census.

It is believed that the centralization of the distribution of publications in the division that is charged with the expenditures of the appropriation for printing and binding will result in economy in expenditures from that appropriation, in cost of labour in connection with the distribution of publications, and the expenditure from the contingent fund for containers and other miscellaneous supplies used in connection with the work.

Results.—The results accomplished in the Department of Customs and Labour abundantly justify the organization of the Division of Publications and commend the system adopted for the control of department expenditures for printing and publication work. An investigation has disclosed many marked examples of economy effected by processes of revision, elimination, consolidation, and rejection of manuscripts. No attempt will be made to particularize these examples which extend to nearly every publication issued by the department. The decrease in the cost of printing in 1906 and 1907 as compared with 1905 is partly a result of the executive order of January 20, 1906, directing the appointment in each department of a committee on printing and publications, a part of whose duties it should be to see that unnecessary matter is excluded from reports and publications; to see that copy is earefully edited before rather than after going to the Printing Office; to do away with the publication of unnecessary tables and to require that statistical matter be published in condensed and intelligible form; to supervise the preparation of blank forms; to prevent duplication of printing by different bureaus; and to exclude unnecessary illustrations from department publications. The division had, prior to the date of this executive order, worked along the lines indicated therein, and had been moderately successful. As a result of its efforts, supplemented by the work of the committee appointed in this department, the printing bills for 1906 and 1907 decreased about \$50,000 a year, or about \$100,000 in the two years. Since 1907 there has been a gradual increase in the cost of this branch of the service, due to increased activities in certain of the older bureaus; to the establishment of the divisions of naturalization and information; to the increase in the number of blank forms supplied to the Steamboat Inspection Service, required by the Act of Congress approved May 16, 1906, for the regulation of motor boats; and to the Act of Congress approved May 30, 1908, entitled 'An Act granting to certain employees of the United States the right to receive from it compensation for injuries sustained in the course of their employment.

While the figures for 1904 are less than those for 1907, it should be borne in mind that the cost of printing for the former years does not include the total cost of printed supplies furnished to the bureaus and services that were transferred from the Treasury Department to this department on July 1, 1903, as there were large quantities of these supplies turned over to the department for the bureaus and services transferred. Also some of the bureaus and offices provided for in the organic act or transferred to the department required little or no printing during the first year of the department's existence.

GENERAL REVIEW.

Lack of uniformity in printing methods.—An examination of the foregoing brief reports on departmental printing and binding and distribution of publications discloses the fact that notwithstanding section 92 of the General Printing Act of January 12, 1895, and the executive order of January 20, 1906, there is still great lack of uniformity and sound business methods in the various departments, with reference to this subject. In justice, however, to the departments, let it be said, that all of them now show a general disposition to economize in the matter of public printing and binding.

The question of departmental printing and binding and distribution of documents is not easy of solution on account of the different conditions existing in the various departments. It is very encouraging to note, however, that those departments that have the greatest amount of printing have, with most beneficial effects, put into practice most of the suggestions contained in the foregoing act and executive order, while other departments that have a smaller volume of printing have claimed that they did not consider the magnitude of their printing operations sufficient to warraut them in adopting these suggestions. In other words, it appears that departments having a large amount of printing have been glad to adopt a centralization plan, because their printing allotments precluded any great amount of waste and extravagance; while some other departments with generous printing allotments and a small volume of printing have not been forced to do so.

Departmental centralization necessary.—The investigation of the commission shows very emphatically the necessity for complete co-operation among the officials of every department in order to secure the best results in printing and binding and publication work. The investigation further demonstrates that this work should be centralized in and intrusted to a definite person or division that alone should be responsible to the head of the department for the conduct of this branch of the service. The great difficulty at present is due to the fact that very few of the departments have elothed any person or division with sufficient authority to initiate and effectuate, through the head of the department, such measures as will improve departmental printing affairs. The jurisdiction is generally divided, and the work is entrusted in many cases to inexperienced printing clerks. With few exceptions the departments at the present time have not centralized their printing operations in a division composed of competent and experienced editors having a practical knowledge of printing. Authors and bureau chiefs are prone to have extravagant views of the value and demand of their own publications; they are often given to illustrative embellishment far beyond any reasonable necessity for the elucidation of the text; they seldom give any heed to the most economical style and form from the printer's standpoint, principally because they have no knowledge of these things; they request paper in many cases altogether inconsistent with the object of the work desired; and they often request editions far in excess of the demand. Under these conditions, it is no wonder that the departments within the past five years have returned to the superintendent of documents 2,620,596 copies of various reports and publications for which they had no use. Nor is it any wonder that stenographers' notebooks, for example, which have practically a uniform use in the departments, vary in cost between \$0.0345 and \$0.10; neither is it strange

under such conditions that practically similar departmental reports vary in cost between \$0.44 and \$0.0335 per pound for paper, 120 pounds and 48 pounds, machine finish print, respectively. Many such examples could be cited.

Standardization of paper.—The necessity of standardizing paper used by the government was fully demonstrated in the recent investigation of departmental printing methods and the inventory of paper stock at the Government Printing Office. The establishment of printing divisions in each executive department undoubtedly would aid greatly in bringing about this economy, which several departments have undertaken already. Complete standardization of paper can not be had, however, until the purchase and supply of all paper for the government is placed in the Government Printing Office, which already is one of the largest users of paper in the United States. Though an effort is now being made toward standardizing paper by the annual contracts of the Joint Committee on Printing and the supplies committee of the departments, the privilege of open-market purchases gives the various departments an opportunity to satisfy the whims and fancies of their various officials for an atmost unlimited variety of papers. In the fiscal year ended June 30, 1909, the Public Printer purchased \$66,582.22 worth of paper on the open market. Of this amount \$44,322.99 was expended for money-order paper, leaving \$26,259.23 expended for special grades of other paper. This does not include the special-paper purchases of the departments themselves, which it is believed, costs a vastly greater sum. An instance of the extravagance of open-market purchases of paper for the departments was found in the Census Bureau. That bureau required the Public Printer to purchase 70 reams of coloured cardboard on the open market, but afterwards found that cardboard in the regular stock of the Government Printing Office was more satisfactory for its use, and accordingly left several reams of the open-market purchase on the Public Printer's hands as 'dead' stock. The recent inventory of the Government Printing Office paper stock disclosed the fact that the Public Printer had \$13,162.15 worth of ' dead' paper stock on hand from which no issue had been made for the last six months prior to January 10, 1910. Standardization of paper used by the government would minimize this 'dead' stock at the Government Printing Office and practically end the more expensive open-market purchases. There seems to be no reason why the same grade of paper should not be used in all departments for similar classes of work.

Departmental printing during recess of Congress.—The commission has also discovered that the departments do not at the present time exert themselves as they should to get their work into the Government Printing Office during the recess of Congress. It seems reasonable that the departments should assist in relieving the congestion of work in the Government Printing Office during the sessions of Congress, when congressional printing demands are so great, by securing the printing of standard forms and blanks and such reports as can be compiled and prepared during the summer months. Of course, at this season of the year a great many department clerks take their leave; but nevertheless it seems that some special arrangements should be made by the departments to assist in regulating the volume of printing and binding at the Government Printing Office.

Departmental distribution of publications.—The distribution of publications by departments is a matter which has not received the consideration by the departments which its importance merits. The centralization of departmental distribution of publications, as enjoined by section 92 of the Act of January 12, 1895, was intended to check the wasteful extravagance which up to that time had been practised. The departments which have complied with that law have saved the Government many thousands of dollars. The fact that a department has a very limited number or a great many publications for distribution should make no difference in the application of the principle of centralization. If a small saving can be made where a few publications are distributed, it is worth the while of the department; in fact, it is not only the legal, but the moral duty of the department.

It is impossible to estimate the demand for any publication or report, or economically to order an edition of any report or publication, unless the person ordering has some definite knowledge with reference to the matter. This knowledge may be gained in a number of ways: First, by comparison with previous issues of similar publications; second, by general knowledge of all publications and their demands; and third, by a fixed and definite demand. The best way to secure this knowledge of the demand for publications is through a centralized and systematized agency. In other words, through this centralized medium it will be possible to secure the best results by a proper and economical distribution of departmental publications.

Mailing lists.—It is most essential that proper mailing lists be maintained in a central office having also jurisdiction of the printing of publications. It is also necessary that mailing lists be frequently revised. A recent investigation of the commission showed that not only hundreds, but thousands of names of libraries appear on the mailing lists of various government establishments and departments regardless of the fact that these same libraries, under the law, receive all government publications direct from the superintendent of documents. As a result of the commission's investigation of this matter many names have been stricken from the departmental and bureau lists, thus resulting in a considerable saving to the government. It is not desired to deprive the various bureaus of the departments from preparing their own mailing lists, but it does seem most important that these bureau lists be centralized in one division of the department where all duplication, revision, and consolidation can take place.

Reduction of departmental editions.—The commission's recent request of the departments and independent governmental offices to be furnished with the number of copies of publications on hand and for which there was no present demand demonstrates a great excess supply of publications. Some of the departments have since advised the commission that hereafter they will use the information obtained through this investigation as a guide in limiting future editions of their reports and publications, thus affecting a considerable saving.

Entire distribution by superintendent of documents.—It is true that some of the departments are crowded for space and that under such circumstances they are slow to adopt centralization. In this connection it might be observed that the greatest economy would undoubtedly result to the government if the actual work of distribution of departmental and all other governmental publications were done by the superintendent of documents. This would not only save rental space in the departments and save considerable in labour cost, handling, addressing machines, but also in hauling to and from the Government Printing Office. Especially will this be true when the post office shall have been erected and placed in operation on the square diagonally opposite the Government Printing Office.

Recommendations.—The Printing Investigation Commission, therefore, recommends:

1. The establishment by law of a division of printing and publications in the office of the secretary or head of every executive department, wherein there shall be centralized the supervision of the department's printing and binding and distribution of publications.

2. The establishment of a section of printing and publications in every independent office and establishment of the government, wherein there shall be centralized the supervision of the printing and binding and distribution of publications of

such independent offices and establishments.

3. The enactment into law of a provision prohibiting printing and binding outside of the jurisdiction of the Public Printer, by the executive office, Congress, the executive and judicial departments, independent offices and establishments of the government, unless specifically provided for by law.

4. The enactment of a provision of law providing that on or before December 1 of every year a committee, consisting of the chiefs of the printing divisions and sections of the executive departments and independent offices and establishments of the government shall confer and recommend to the Public Printer a uniform stock of paper for similar classes of printing and binding work and that the Public Printer shall take these recommendations into consideration in the preparation of a schedule of paper required for the following paper-contract year.

5. The enactment into law of a provision prohibiting the Public Printer from

using any paper for printing and binding except that purchased by him.

APPENDIX N.

Statement showing charges made in various Departments and advances thereon for over-time.

= -	-						
Room.	,	Rate paid per hour.	* Rate charged per hour	Overtime rate paid	Double time rate paid.	Producers weekly wages.	
		Ct.	C'ts.	Ct.,		S et-	
Linotype		$38\frac{1}{4}$	7.5	57	76	18 35	
Monotype,		3811	80	57	76	18 35	
Hand		$33\frac{1}{3}$	4.5	4.5	67	16 00	
Binders		331	45	4.5	67	16 00	
Stereo		$35_{1}^{\frac{5}{2}}$	45	53	71	17 00	
Pressmen		$36\frac{t}{2}\frac{1}{4}$	50	48	73	17 50	
Feeders (men)	. '	$23\tfrac{7}{16}$		31	47	11 25	
Girls		$12\frac{1}{2}$	15	20		6 00	
		$11_{\frac{1}{2}\frac{1}{4}}$	15	18		5 50	

Overtime.—15 cents per hour is added to regular charging rate for overtime or night time, for composition only. In the Bindery and Press room the overtime is added by the foremen to the regular or actual number of hours consumed, sufficient to cover the increased rate of pay.

or actual number of hours consumed, sufficient to cover the increased rate of pay.

From regular closing time up to 10 p.m., 1\(\frac{1}{3}\) time is allowed; after 10 p.m., double time. Saturdays, up to 4 p.m., 1\(\frac{1}{3}\) time, after 4 p.m., double time. Girls are allowed 1\(\frac{1}{3}\) time on all overtime.

The following percentage is added to compositors' time to cover cost of distribution, general work and paid holidays.

Linotype							.10	p.c.
Monotype.						,	.20	p.e.
Hand							. 40	p.c.

Translation Charges.—Canada Gazette, 20 cents per 100 words. Militia General Orders, 60 cents per page,

Indexing.-\$1.50 to \$2.00 per page.

 $\label{eq:APPENDIX 0.}$ Comparison of time on composition and on Departmental alterations.

	Engi	LISH.	French.			
TITLE OF WORK.	Composition.	Alterations.	Composition.	Alterations.		
	Hours.	Hours.	Hours.	Hours.		
Fisheries, 1909— Linotype	277 1,766	67 186	275 268	151 153		
Weights and Measures, 1909— Lino Hand	$\begin{array}{c} 2\\446\end{array}$	54	4 67	13		
Budget, 1909— Lino	$\overset{5}{\overset{4}{25}}$	312	15 159			
Public Accounts, 1909— Lino Hand	31 999	84	33 557	190		
Postmaster General— Lino Hand	103 3,740	491	67 286	189		
Public Works, 1906— Lino	493 85 1,113	238 15 44	451 234	326 73		
Civil Service Commission— Lino	252 143	138 4	197 161	65 14		
Trade and Navigation— Lino Hand Mono	95 2,892 210	221 60	55 518	7 317		
Agriculture, 1909— Lino Hand	218 99	61	154 78	84		
Excise, 1909— Lino Hand	$\begin{array}{c} 25 \\ 1,426 \end{array}$	163	$\begin{array}{c} 22 \\ 64 \end{array}$	ss		
Adulteration of Food, 1909— Lino Hand	$\frac{36}{728}$	120	38 890	136		
Geographic Board, 1908— Mono	127	49				
Postmaster General, 1908— Lino. Hand			51 24S	177		
Canal Statistics, 1908— Lino. Hand	37 500	14	184	66		
Civil Service List, 1908— Lino Hand			23 397	40		

SESSIONAL PAPER No. 39

Comparison of time on composition and on Departmental alterations-Continued.

	Engi	LISH.	FRE	NCH.
TITLE OF WORK.	Composition.	Alterations.	Composition.	Alterations.
	Hours.	Hours.	Hours.	Hours.
Trade and Commerce, Part II, 1908— Lino Hand	8 1,178	115	48 86	325
Marine, 1908— Lino Hand	299 510	88 25	191 19	
Geological Survey, 1908— Hand	281	207	180	92
Public Works, 1907— Hand	*****	· · · · · · · · · · · · · · · · · · ·	1,378	225
Marine, 1907— Lino Hand	***********		113 14	54
Indian Affairs, 1909— Lino	574	, 238		
Marine Report, Supplement— Lino Hand	118 197	89		
Agriculture and Colonization, 1909— Lino		·	50	20
Archives, 1905— Hand		2,460		
R. N. W. M. P., 1908— Lino Hand		 	358 170	275
Railways and Canals, 1909— Lino. Hand Mono	251 437 83	107 15 28		
Topographical Survey, 1909— Lino	522	278	! }	
P. P. & S., 1908— Hand			96	30
Chief Astronomer, 1906— Hand			347	99
Chief Astronomer, 1907— Hand	744 313	. 96 167	648	190
Railway Statistics— Hand			359	120
Trade and Navigation, 1908— Hand			541	330
Quebec Bridge— Lino			297	134
Adulteration of Food, 1908— Hand			261	140
Steamboat Inspection, 1908— Hand			609	80

1 GEORGE V., A. 1911

Comparison of time on composition and on Departmental alterations-Continued.

	Engl	л-н.	FRE	NCB.
Titll of Work.	Composition	Alterations.	Composition.	Alterations.
Trade and Commerce — Hand	Hours. 225	Hours, 50	Hours.	Hours.
Fisheries, 1908— Hand			. 985	330
Unclaimed Bal, Chart, Banks, E. and I'.	2,874	250		
Topographical Survey, 1907— Line			566 14	3 \ 5
Militia Council— Lino Hand	33 14	19		9
Mines, 1908— Lino Hand	127 63	125		
Geological Survey, Dowling, 1908— Lino		ı	53	26
Veterinary Director General, 1908— Line	$\frac{248}{76}$	65		
Chartered Banks, 1908 — Lino	$\frac{56}{2,168}$	450		
Agriculture and Colonization—	140	21		
Cold Storage, 1908— Lino			153 42	59
Cold Storage, 1909 — Lino	187 564	- 69 *		
Interior, 1909— Lino Hand	$\frac{452}{1,087}$	* 173		
Marine, 1909— Lino	249 416	100 18		
Insurance, 1907— Hand	$\frac{4,315}{105}$	800	$\frac{1,490}{56}$	407
Dairy and Cold Storage, 1908— Lino Hand Mono	134 15 119	34 8 3	153 42	59
Railways and Canals, 1908— Lino Hand Mono	296 471 193	71 42 22	393 230	*
Experimental Farm— Lino	395 910	165 85	507 196	340 52

$\textbf{Comparison of time on composition and on Departmental alterations} \underline{-Concluded}.$

TITLE OF WORK.	Engi	LISH.	Fre	NCH.
TITLE OF WORK.	Composition.	Alterations.	Composition.	Alterations.
Railway Commission, 1908—	Hours.	Hours.	Hours.	Hours.
Liño Hand		* 60		
Trade and Commerce, 1908— Lino Hand	205 135	60 S		
C. S. Commission— Lino Hand			372 60	102
Criminal Statistics— Hand	1,261	115	 	
Public Accounts, 1908— Lino Hand			32 156	120
Excise, 1908— Lino Hand			$\begin{array}{c} 10 \\ 225 \end{array}$	100
Militia Council, 1907— Lino Hand			36 32	4

APPENDIX P.

Purchases of Furniture, Furnishings, &c., paid out of King's Printer's Advance Account and out of votes of the Department from 1889-90 till date, which should have been supplied by the Department of Public Works.

1. Printing Department.

1905-06 38 56 1906-07	2 Pigeonhole Cases, Cupboard and Counter Cupboard	 \$ cts. 12 00 26 00 91 50 105 55	\$ cts. 167 00
1905-06 38 56 1906-07	Cupboard	$\frac{26}{91} \frac{00}{50}$	167 00
1905-06 38 56 1906-07	Cupboard	$\frac{26}{91} \frac{00}{50}$	1
39 56 1906-07	Desk.	$\frac{26}{91} \frac{00}{50}$	
1906-07	S Chairs S Stools Pigeonhole Cases	91 - 50	
1906-07	S Stools		
1906-07	? Pigeonhole Cases		
		185 00	
	Cupboard	16 00	420 05
2	Mirrors	 12 25	
	Chairs and Repairing 3 Chairs	 89 00	
	Revolving Stools	 27 00	
	Clocks	 $\frac{1}{39} \frac{1}{25}$	
	Oak Chairs	 20 50	
	Oak Stool	 8 25	
	Wire and Iron Partitions and Screens	 349 97	
1	Wire Mats	 15 12	
	Iron and Wire Book Rack	 52 - 59	
1907-08	Sectional Book Case	34 00	629 93
	B Heavy Steel Shelve	 1,633 32	
	Chairs	 104 75	
	5 Clocks	 47 00	
	Wire Mat	 11 20	
	Fireproof Safe	 \$5 00	
	•		1,915 27
	Chairs	 54 - 10	
	Desk	 17 00	
	Mirrors	 11 00	
	Sectional Cabinets	 14 50	
	Telephone Booth	 45 00	
40.040	Roll Top Desk	60 00	
	Axminster Mat.	10 00	
	Oak Armehair	 5 50	
	Pesks	 130 00	
	Chairs	 26 00	
	Counter	 100 00	
	Tables	167 00	
	Chairs	59 00	
•	B Desks	320 00	817 50
1910-11 :	2 Desks	 185 00	
	Typewriter Stand	 35 00	
			220 00
			4,376 85
			•

2. Stationery Department.—Furniture, Furnishings, &c., purchased out of profits on Stationery supplied to Parliament and the departments.

		s	cts			
T . 1	al II-litan fan assa	0.0	**		100	G. 1.70
Lat	el Holders for cases.		50	April 16	.709.	Stock Room.
10	Steel Library Sections	402	00	Sept. 30		Distr. Off.
$\frac{10}{12}$	u u		00	91.	, OS.	*6
14	"		00	" 30 " 20	. 209	**
- 8	"		00	# 20	i,'09 . i,'09 .	
1			00	Feb. 15	. 09.	
9	Steel Sections Statutes Cabinet	900		April 30	1, 117,	24 D
7	Steel Sections, Statutes Cabinet		-00	More 15	7, US.	. Stock Room.
· 7	<i>u</i>		00	May 15 June 3	100	4
s			00	July 11	709	"
	File Drawers 15 Letter File Drawers & Card	~00	00	July 11	, 05.	
10.5	File Drawers, 15 Letter File Drawers, 8 Card Index and 6 Vertical Drawers	695	00	Dec. 10	100	Chatatan
1	Standing Desk with shelves covered, 6 Doors	0570	00	1766. 10	, 05.	Statutes.
-	with locks, 3 Extension Shelves	570	00	" 10	,'08.	
	Taking down Steel Cases; making in two one	910	00	10	, 00.	
	long case, including cornice	2 (0	00	4 1.1	.'08.	Stools Dooms
100	Steel Drawers		00	1.1	,'08.	Stock Room.
166	File Drawers \$498, and Ladder, \$50	300	00	10	, 08.	46
330	File Drawers		00	" 10	708.	
5	Sectional Cobinets with adjustable nuriels	660	vv	10	, 05.	
U	Sectional Cabinets with adjustable upright shelves, with duplex curtain, \$750, and					
	Ladder	500	00	T2 L 7	· —	
2	Sectional Steel Cases for Postage Stamp Envel-	800	00	Feb. 7	,'o 7 .	
O	opes	==0	00	4	100	4.4.*
ī	Catalogue Cabinet	750		April 1	000	Attic.
5	Fireproof Doors	650		July, 1 Dec. 13	200.	Front Office.
		395		Dec. 15	, Ub .	Elevator.
- 6	Sectional Steel Cases with Curtain	790	00	Jan. 10	, 07.	
O	Sectional Cabinets with adjustable uprights, and shelves covered with duplex curtains	000	00	12 1		
Ε,		900	90	Feb. 7	, 07.	
J	Sectional Cabinets with adju-table uprights, and shelves covered with duplex curtain	==0	0.0		1	
4	Sectional Cabinets with adjustable uprights, and	750	υu	•	.707.	
.1						
	shelves covered with duplex curtain, and	850	00	и -	.	
	LadderSectional Cabinets with adjustable uprights, and	650	UU		,'07.	
.,						
	shelves covered with duplex curtain, and	500	00		20-	
1	Ladder	800	OO	- '	,'07.	
1	large 7 fort bein 7 fort bein norman 10					
	large, 7 feet base, 7 feet base narrow, 10 feet cornice, 77 curtain and panels	991	*0	S 20	700	T Off
96	Felipse Shelves \$112; and 16 Special parights	331	90	Sept. 20	, 05.	Front Office.
~0	Eclipse Shelves, \$112; and 46 Special uprights, \$483	50.5	00	(A).4 1"	205	Stant Dam
28	Felipse Shelves \$112; and 46 Special unrights	595	00	Oct. 17	, oə.	Stock Room.
ەن	Eclipse Shelves, \$112; and 46 Special uprights, \$483	505	00	# 20	205	16
10	Start Doors 50 feet 2 inch have and 15 feet 4	595	00	50,	,'05.	
1 -	inch becomend 25 plain penals and 17 feet					
	inch base, and 25 plain panels and 17 feet	120	00	D. 00	10.7	"
10	4 inch base	473	UU	Dec. 28,	υ э .	
12	inch hase and 25 feet plain penels and					
	17 feet 4 inch base and 25 feet chrunken					
	panels	528	50	" "	.'05.	14
9	Steel Tables.	970			, uo . 110	Stock Room,
	Steel Case	500		Feb. 21.	710.	
1	steer Case	770		" 7. June 1. July 31.	210	Long Office.
	Steel Platform	460		Lung 1	100	Stool D
1	Stool Shelves (Cove)	767		July 21	່າດດ	Stock Room.
	steel blettes (Case)			July 31.	700 ·	11
	"	782 767	50 50	" 31, " 21	'09. '09.	**
	4 4	767	50	4 31	200	46
	" trimming and time	119		O.	'09 '10	44
	timming and time		90 25	Feb. 18, June 27.	706	16
1	Replacing Shelves in cases	110		Doc. 12	208 .	
-5	Special Unrights A Special Unrights 10 Adia 4	110	20	Dec. 12,	.05.	Contract≤.
-	able Shelves 2 Sliding Shelves	970	60	Camb 10	,,,-	Stanle Dame
9	Steel Filing Cabinet. Special Uprights, 4 Special Uprights, 16 Adjustable Shelves, 2 Sliding Shelves. Special Uprights, 4 Special Uprights, 16 Adjustable Shelves.	376	OU	Sept. 10,	07.	Stock Room.
-	able Shelves, 2 Sliding Shelves	421	60	Oot c	210	65
	able bucives, a buding buenes	4.1	00	Oct. 6,	'10.	
	Carried forward	25,989	\$3			
	39—7½	20,000	0			
	ov—1.7					

2. STATIONERY DEPARTMENT.—Furniture, Furnishings, &c.—Concluded.

Brought forward	\$25,989	83		
 Special Uprights, 4 Special Uprights, 16 Adjustable Shelves, 2 Sliding Shelves. Special Uprights, 4 Special Uprights, 16 Adjustable Shelves, 2 Sliding Shelves, plus 49 feet 	373	10	Feb. 9,'07.	Stock Room.
Special Basing	419	60	Dec. 10.'07.	u
40 Special Shelves, 2 Special Shelves, 4 Uprights	391		Nov. 14.'05.	u
30 Special Shelves	390	00	Nov. 14.'05.	u
50 Special Shelves, 4 Special Shelves, 7 Uprights.	494	60	" 14.'05.	44
2 Steel Cases, No. 1.904	800		Mar. 31,'10.	Paper Room.
2 " "	900	00	April 15,'10.	Stock Room.
1 Steel Case	716	00	Feb. 17.'10.	Vault.
	30,474	13		

SUB-REPORT No. 2.

H. O. Wilson,
Stationery agent.

Canadian Pacific Railway Company,
Stationery Department,
Montreal, June 23, 1910.

Hon. Mr. Chas Murphy, Secretary of State, Ottawa.

Sir,-I beg to report that, in accordance with your request, I inspected the Stationery Department on Tuesday and Wednesday of this week, and found a condition of affairs that is simply appalling, and there was palpable evidence on every side of gross mismanagement in the method of purchasing stationery supplies. It appeared to me that the stock in the basement is in a chaotic condition. There are rows after rows and tiers upon tiers of all sizes and grades of paper, and no one seems to be able to tell with any degree of accuracy, how long any particular pile has been in stock, or could even hazard a guess as to the length of time it was likely to remain there. The only reason which could evidently be advanced was, that an order from the Printing Bureau might be received at any time for a supply of paper the same as a sample submitted, and it was therefore necessary to earry in stock a complete assortment of many kinds of paper in various sizes. There is paper stocked alongside steam coils, although nothing destroys the life of paper like artificial heat. There are also piles of wrapping paper, blotting paper and coloured paper, which, I should judge, are far in excess of necessary requirements, and I might say here, that even at the entrance to the building one is confronted with cases of paper piled in rows as high as possible. In my opinion, the paper should be standardized, that is to say, certain paper should be selected for certain forms and this would not necessarily imply that the paper should all be obtained from one manufacturer. The manufacturers should earry the stock which could be purchased from them as might be found necessary to keep it up to the limit of, say, two or three months' supply. If arrangements were made with the paper manufacturers that they could depend upon receiving orders for certain quantities within stipulated periods, they would certainly arrange to carry on hand a sufficient supply to make complete and prompt shipments.

There are cases by the score of Stephen's ink, piled here and there, and even in dark recesses where there is a possibility of them being overlooked. There is a large

supply of Stanford's ink, which was discarded some time ago, and another ink called David's was purchased from New York recently. There are many cases of Stanford's mucilage, which has been stacked there for months and months, and this brand of mucilage is not being used now because some one objected to the smell of it. There appears to be a little more order and regularity on the first floor, but here there are boxes of envelopes piled one on top of the other until the weight is bursting open the boxes on the lower rows. A little shelving would fix things all right. There are also envelopes stored in steel cases.

I would suggest that the surplus stock of paper, ink, mueilage, &c., be worked off as soon as opportunity will permit. A reference to the stock book reveals the fact that in a number of instances many reams of one kind of paper have not been touched during the twelve months, and there is no doubt that such paper could be substituted for some other kind requisitioned for by the Printing Bureau, even if it were a little better in quality than the paper desired. This would help in a great measure to relieve the congestion, and better supervision could be given to the stock, for under present conditions there must be some that is overlooked.

More prompt advice should be given by the Printing Bureau to the Stationery Department of paper required. I learned of one instance where several months had elapsed after the job had been put in hand before the paper was ordered, and it so happened that the particular kind of paper required was not carried in stock at the time. For the purpose of better service there should be continuity between the two departments in regard to the ordering of paper and the supplying of same. I mean by this, that the Printing Bureau should follow up their orders after a reasonable time has elapsed, and not wait until the stock is furnished them which may be some months after the order has been placed, leaving it in the meantime entirely to the judgment of the stock man whether he should institute inquiries to the paper dealers about the shipment.

I examined also the stock of sundry stationery supplies, and found that there was a large surplus of nearly every article. Pencils, which were the first article I looked at, I mention as an example. There are all kinds, grades, and makes of pencils, and, indeed, there are pencils which were purchased at some remote date, because some department fancied this particular kind, and they were obtained in various grades from the softest to the hardest leads. After the demand for them had ceased, no attempt was made to issue them in place of some other brand of pencil requisitioned for, and, in consequence they have lain as dead stock for months and months. An examination of the inventory book showed that there were more pencils on hand at March 31, 1909, than would have filled all of the requisitions during the ensuing twelve months, but there were extensive purchases of pencils made during that time, and consequently there was a still larger surplus on hand at the end of March this year. There are half a dozen cupboards filled with especially ruled ledgers and journals which may never be used.

Nearly every item is a repetition of another as far as surplus stock is concerned. There are several dozen different kinds of rubber crasers and scores of different kinds of pens. The records show that there is enough carbon paper on hand to fill all requirements for the next three years, and enough typewriter ribbons to meet every demand for the next five years, and I understand additional quantities of these goods have been purchased within the last three months. I visited two of the three outside stores and found earbon paper and typewriter ribbons piled in every conceivable corner, and there was also large quantities of waste baskets, twine, packing cases, and other goods. Inquiry about so much twine being on hand elicited the explanation that for instance the postmaster at Toronto might at any time call for three bales of twine. Instead of carrying the twine in stock to fill such a requisition it could be ordered direct from the maker, and thus save the freight both ways between Toronto and Ottawa, and the necessary handling by the Stationery Department.

I suggest that an embargo be placed upon the purchasing of all stationery supplies until the stock is reduced to a proper level, and unless it is shown that it is necessary to order supplies to replenish the stock to keep it at a working limit. The department should not get tied up with any more contracts until the existing conditions are ameliorated. The stock on hand at the present time can be easily ascertained by having a statement made showing the quantity of each article on hand at March 31, 1910, the supplies purchased since, and the goods issued to date. A statement should be made giving details of existing contracts, and the quantities still to be taken to complete same.

In connection with the shipment of supplies, I found that there were three men employed in filling requisitions and six men packing the goods. There are certainly too many engaged in this work, as I have one storeman who parcels the supplies collected by three other storemen, and even the man who is parcelling goods finds time on occasions to fill requisitions himself.

It would be in the line of economy if the present requisition was discontinued, and one similar to the attached sample put into use, with an additional column for the stock on hand, and another line added in the heading for entering the number of clerks to be provided from the supplies ordered on the requisitions, and this form should be used by all departments, instead of as at present some departments having special requisitions printed with supplies in detail, such as, the Customs, Post Office and Militia Departments. In the case of the latter three, it is necessary under the present system to make an extract copy of every requisition received from these departments. The stationery agent should have the necessary authority to curtail requisitions for supplies, if in his opinion he considers them to be excessive. Meantime, an inventory should be made by departments of their stock on hand at present, and the surplus turned into the Stationery Department.

In following the route of a requisition through the office, I found that requisitions are made by departments at any and all times during the month, instead of, as they should be, only once a month for such supplies as are necessary for their requirements during the ensuing month, except in cases of emergency, when special requisitions should be honoured. The department, whose record was the first I chanced to look at in the book, had sent in between forty and fifty requisitions during last month, causing no doubt a great deal of unnecessary work to the Stationery Department. The original requisition is not available in the department for examination at any time, but is entered in detail in two books, which are used, one the one day and the other the next day, eausing a lot of confusion in tracing requisitions. The original requisition, instead of being attached to the departmental voucher, should remain in the office, and this would do away with the necessity of a detailed record being kept by a clerk who has no other duties. The requisition which I was tracing through the department had not been entered correctly in this book, and as the tabulated statements of the stock issued are compiled from this written record, it will be seen at once that unless the requisitions are earefully and accurately entered in detail, the record of the stock on hand is valueless. Λ stock book is kept for the record of all receipts and issues, and it is intended that this book should show the quantities of supplies on hand at the end of each week, but the book had not been written up since the inventory was taken at the end of last March, and therefore, no information of any value as to the stock on hand can be derived from that source at the present time.

The method of cheeking the invoices and vouchering them for payment appears to be all right, but I pointed out to the clerk in charge some work in connection with same that seemed to me unnecessary.

A good deal of undue importance is, in my estimation, given to the prescribed tests of paper as to strength, in connection with the placing of contracts. I demonstrated to the Chief Clerk and the clerk who looks after the contracts, that the break-

ing point of paper depended very largely on the manner in which the machine was operated, and this was shown by their handling of the testing machine under my directions.

The offices should be remodelled so as to have the whole staff in one room under the immediate supervision of the chief clerk, as good work cannot be obtained when the staff is separated.

It seems to me that the system of placing orders for printing should be reversed, and that instead of each department ordering their printed forms from the Printing Bureau, who, in turn, order the paper from the Stationery Department, the latter department should carry in stock forms pertaining to the various departments and issued as required. The forms should be numbered bearing a designating letter for each department, and it should be the duty of the Stationery Agent to place the orders on the Printing Bureau, and see that an adequate supply of each form is carried in stock for distribution when required. It would, of course, be necessary to provide proper storage facilities. I understand that at the present time there is a stationery clerk attached to each department, who orders the forms for his particular department, and there is no check whatever on the quantity ordered and issued. There must also of necessity be shippers employed in each department for the despatching of the goods. My idea is that printed forms and stationery supplies should emanate from the Stationery Department, which is the proper centre of distribution.

I have given an outline of the matters that came under my observation during inspection. If there is any further information you may require in connection with the reorganization of the Stationery Department, I shall be very happy to tender my services at any time.

Yours respectfully, H. O. WILSON.

SUB-REPORT No. 3.

Ottawa, November 5, 1910.

The Honourable Charles Murphy, M.P., Secretary of State, Ottawa, Ont.

Sir.—As requested by you, I have examined the accounts of the New York firms from which the late Superintendent of Stationery made purchases for the Printing Bureau, for the purpose of ascertaining the extent of the improper dealings that took place, and to fix, if possible, the loss sustained by the government by such dealings.

The accounts in question reveal both overcharging and overpurchasing. As to the former, full details are hereinafter given, and the total estimated loss is shown. As to the overpurchasing, the only loss at present to be sustained thereby will be through deterioration of certain lines, on account of age. An estimate made for the stock on hand shows an approximate loss of three hundred dollars, on this account. However, the great bulk of these goods will not deteriorate and there will be no loss except for earrying charges.

For the purpose of making the inquiry as thorough as possible. I engaged Mr. Edmund Ryder, of Montreal, to assist me. Mr. Ryder is a trained stationer, and has had years of experience in that business. In making the investigation he took a sample of each class of goods purchased from the New York firms, and made a valuation thereof on the basis of its price at the city of Ottawa in a purchase in the ordinary course of trade. Where samples were forthcoming there was no difficulty in establishing the value and calculating the overcharge.

In dealing with the samples of paper on hand, Mr. Ryder was not aware of the prices charged by the American firms, when making his valuation. With regard to carbon paper, typewriter ribbons, lead pencils and stationery sundries, which Mr. Ryder valued when taking the stock, his valuation was based on his experience in the business, and he had his figures verified by other parties well qualified to give an opinion thereon.

Where all the goods had been consumed, and no samples could be procured, it was necessary to treat the parts of the accounts relating to such goods by a different method. This method consisted in making a calculation of the overcharge based on the value of similar goods of which samples were available, and applying it to the goods that had been wholly consumed. I considered this a fair method of calculation under the circumstances.

The question may be considered from two standpoints, namely, (1) the gain that accrued to the New York dealers and to those interested with them, and (2) the loss sustained by the government through these improper purchases. The total of these respective amounts may or may not be the same,—that is an immaterial question.

The profit made by the New York firms was of a twofold character. In the first place, by charging excessive prices they profited to the extent of the difference between such prices and the prices charged in Canada for goods of the same quality. In the second place, they profited to the extent of the duty which they should have paid, but which as a matter of fact was paid by the Bureau.

The New York dealer selling in Canada in order to be in even competition with Canadian dealers must include the Canadian duty in his prices, as otherwise he could not do business at a profit in Canada. Hence, in such a case, the New York price should, when the duty is added, equal the Canadian price. Put in another way, the New York price on a bona fide sale to a Canadian buying in New York should be such a price that after the consumer pays the Canadian duty, the goods will not cost more than goods of equal value of Canadian or English manufacture are sold f.o.b. Ottawa. If, however, the New York dealer, knowing that he will not have to pay the Canadian duty, sells to a Canadian buying in New York at a price equal to the Canadian price f.o.b. New York, such dealer profits to the extent of the duty. That is precisely what happened in the case of the purchases made by the late Superintendent of Stationery from a group of New York firm s.

It is further necessary to take the duty into consideration when ascertaining the loss to the government. It cannot be contended that the amount of duty on the goods purchased from these New York firms was not lost to the government merely because it was paid by one department to another, namely, by the Bureau to the Customs. It must be considered in estimating the overcharge. If the American firms had sold to the Bureau f.o.b. Ottawa they would have paid the duty to the government, and having done so they would then be in even competition with Canadian firms selling British or foreign goods upon which duty is paid before delivery to any Canadian customer. In other words, if the duty is not taken into account the American firms could add to their selling price in the United States the amount of the duty, and still be in even competition with Canadian firms. Thus the government in buying from American firms on that basis would lose the duty which is paid on similar goods imported from the United Kingdom or foreign countries.

I find the following to be the position of the account of each firm, the period covered by all the transactions with each firm, the total transactions, the estimated overcharge or loss to the government, and the balance owing:—

G. W. MILLAR & Co., New York, October 30,	1907—J	une,	1910.
Goods bought, paid for and placed in stock Duty paid thereon	\$105,903 28,056	02 68	
Canadian value of similar goods	\$1 3 3,959 93,027		
Overcharge			\$ 40,932 06
Goods taken into stock, not paid for-			
Invoice price			
Canadian value of similar goods	7,952 5,422		
Overcharge		-	2,530-36
		••	2,000 00
Goods at railroad station or at Bureau, not taken into stock or paid for	9.904	50 60	
Canadian value of similar goods	11.812 5,582		
Overcharge			6,229 35
Total overcharge			
L. W. May, New York, November 30, 19	08 — Мау	191	0,
Goods bought, placed in stock and paid for-			
Invoice price			
Canadian value of similar goods	6,542 4.239		
Overcharge			\$ 2,303 09
Goods taken into stock not paid for	. 775 . 198	26 81	
Canadian value of similar goods		07	
Overcharge			258 13
Total overcharge			\$ 2.561 22 775 26

ioods bought, placed in stock and paid for					
Canadian value of similar goods	15	,220 ,467	24		
Overcharge				.\$ 9,753	56
or paid for— Invoice price		356 89	10		
Canadian value of similar goods	\$	$\frac{445}{226}$	50		
Overcharge	\$	614	82	218	70
	*	768	52		
('anadian value of similar goods					
Overeharge				325	- 38
Total overcharge					
Amount due Heslop Paper Company on open ac	ecou	 int	*	$ \begin{array}{r} 10,297 \\ \hline 962 \\ \hline \end{array} $	
Amount due Heslop Paper Company on open a	ecov 20, \$ 20	int 1905 3,885	 i-Se _l 95	969	64
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 20 \$ 3	int 1905 3,885 7,549 4,435		969	64
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	1907 3,885 7,549 4,435 5,669	 95 83 78 19	965 ptember 5	21,
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 26 \$3, 20, r—	1907 3,885 7,549 4,435 5,669	 95 83 78 19 \$	965 ptember 5	64
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 20	1907 3,885 7,549 4,435 5,669	78 89 80 69	965 ptember 5	64
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 20, \$ 20, \$ 20, \$ 30, 20, 20, \$ 30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	190; 33,885 7,549 14,435 5,669 4,577 4,577 767	95 83 78 19 \$ 89 80 69 27	965 ptember 5	21,
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Duty thereon	20, \$ 20 \$33-21 \$3	1907 3,885 7,549 14,435 5,669 3,545 11,031 767 191	95 83 78 19 * 89 80 69 27	962 ptember 2 8 8,766	21,
Amount due Heslop Paper Company on open action Blank Book Company, New York, November Goods bought, placed in stock and paid for Canadian value of similar goods	20, \$ 26 \$32 \$3.21 \$ \$	1907 3,885 7,549 1,435 5,669 4,577 191 767 191 958 749	7-Sep 95 83 78 19 \$ 89 80 27 84 96 96 12	962 ptember \$ 8,766	64

W. H. Addoms, New York, August 21, Goods bought, placed in stock and paid for				10.
Duty thereon				
Canadian value of similar goods		13.546 .0,530		
Overcharge			3	3,016 06
Goods taken into stock not paid for— Invoice price	÷ 	524 147	96	
Canadian value of similar goods		651	14	
Overeharge				[*] 81 85
Total overcharge				
Peerless Supply Company, April 4, 1908-Y	Novei	mber .	24, 1	909.
Goods bought, placed in stock and paid for-				
Invoice price				
	· · · · · · · · · · · · · · · · · · ·	5,337 20,983	75 	
Duty thereon	\$ 2 1	5,937 20,983 4,189	75 64 95	6.793 69
Duty thereon	\$ 2 \$ 2 1	5,337 20,983 4,189	75 64 95 \$	
Duty thereon	\$ 2 1 	5,937 20,983 4,189 mber 25,741	75 64 95 \$ 12,	
Duty thereon	\$ 2 \$ 2 1 Nove \$ 5	5,337 20,983 4,189 mber 25,741 8,996	75 64 95 \$ 12, 69 13 82	
Duty thereon	\$ 22 \\$ 3 2 \\$ 3 3 \\$ 3 3	5,337 20,983 4,189 mber 25,741 8,996 34,737 3,526	75 64 95 \$ 12, 69 13 82 76 \$	
Duty thereon	\$ 22 1 1	5,337 20,983 4,189 mber 25,741 8,996 34,737 3,526 1,136 396 1,532 1,122	75 64 95 	1907-June, 19
Duty thereon Canadian value of similar goods. Overcharge. Nothing due on open account. Roger's Manifold and Carbon Company, New York, 2 Goods bought, placed in stock and paid for. Duty thereon. Canadian value of similar goods. Overcharge. Goods at railroad station or at Bureau not take into stock or paid for—Invoice price. Duty thereon. Canadian value of similar goods.	\$ 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,337 20,983 4,189 mber 25,741 8,996 3,526 1,136 396 1,532 1,122	75 64 95 12, 69 13 82 76 \$ 68 17 80 42 	1907-June, 19

RECAPITULATION.	
Overcharge.	Amt. due.
G. W. Millar & Co	\$15,642 51
L. W. May	775 26
Heslop Paper Company	962 - 64
Gresham Blank Book Company 10,104 69	4,315 33
W. H. Addoms	534 08
Peerless Supply Company	
Roger's Manifold & Carbon Company 11,621 44	1,136 63

In dealing with the following firms, the prices charged seem to be fair and reasonable, but the quantities purchased appear to have been abnormal and in excess of the reasonable requirements of the Bureau.

e, but the quantities purchased appear to have been abnormal sonable requirements of the Bureau.	and i	n excess	of
AMERICAN LEAD PENCIL COMPANY, NEW YORK, MARCH 31, 19	90S—J	June, 191	10.
Goods bought, taken into stock and paid for-			
Invoice price	46		
Duty thereon		\$19,981	31
Goods taken into stock not paid for 106	25		
Duty thereon		135	47
Total purchases		\$20,116	78
Due on open account		106	24
EDWARD KIMPTON COMPANY, NEW YORK, NOVEMBER 7, 190	7—Ju:	NE, 1910	
Goods bought, taken into stock and paid for-			
Invoice price	09		
Duty thereon	85	\$36,546	94
Goods taken into stock not paid for—			
Invoice price \$ 631	22		
Duty thereon	44	. 795	66
Goods at railroad station or at Bureau not taken into			
stock or paid for	65		
Duty thereon	71	2,790	36
Total purchases		\$40,132	
Due on open account		3,104	87
KIMPTON, HARBOTTLE & HAUPT, NEW YORK, DECEMBER 28, 19	008—A	APRIL, 19	10.
Goods bought, taken into stock and paid for \$9,474			
Duty thereon	25	\$12,477	23
Goods not taken into stock or paid for—			
Invoice price	32		
	56	116	88
Goods taken into stock not paid for \$69	01		
	28	88	29
Total purchases		\$12,682	40
Due on open account.		240	
-	_		

EAGLE PENCIL COMPANY, NEW YORK, JANUARY, 1907—MAY, 1910.

Goods bought, taken into stock and paid for	\$3,474 97	
Duty	504 - 58	\$3.979-55

No open account.

The purchases from the following party seem to have been made at fair and reasonable prices, and the quantities within reason as far as requirements were concerned.

J. H. Dewar, New York, July 31, 1908 to December 29, 1908.

Goods bought, taken into stock and paid for—	
Invoice value	\$3,982 43
Duty thereon	1,112 68
Total purchases and duty	\$5,095 11

The foregoing information sets forth the result of the dealings between the Stationery Office and the firms mentioned.

Yours respectfully,

(Sd.) JOHN HYDE (F.C.A., Can.)

I hereby certify that I made a careful examination of the different samples of paper submitted to me as having been furnished by New York firms to the Stationery Department, and that I made a valuation thereof in accordance with the price at which similar goods could be bought in Canada, either of Canadian or English manufacture. When I made the valuation of papers I did not know what prices had been charged by the American houses for the paper supplied by them. With regard to carbon paper, typewriter ribbons, lead pencils and stationery sundries, which I valued when I was stock-taking, my valuation was based on my experience in the business, and I also had the prices allowed by me verified by other parties well qualified to give an opinion. That on the basis of the excess charge as established by my valuation, I made a valuation of the whole of the goods bought from the different firms, and the total of the overcharge as shown in the foregoing report is the result.

(Sd.) EDMUND RYDER.

SUB-REPORT No. 4.

Montreal, September 26, 1910.

Hon. Charles Murphy, Secretary of State.

Sig.—In order to ascertain in what lines there have been abnormal purchases made and excessive stock on hand I requested Mr. Ryder to prepare from the stock ledgers of the Stationery Department for the three past fiscal years the quantities disposed of, and thereby establish an average of the requirements during such period. I also had him affix opposite each line the amount of stock on hand at the date of stocktaking in August last. To enable you to grasp the situation you will find following a number of instances which exhibit clearly the over-purchases and the resultant overstocking.

Articles.		Average used during 3 years.	Stock August, 1910.
Hand made La post 4to.		28 Rms.	140 Rms.
Safety Cheque Paper		25 Kms.	698 "
Envelopes and paper boxed		198 Boxes.	
Blank Books 3 gr		759	2,071
Arm rests		120	314
Waste wicker baskets		164	1.751
Binders, web		3,610 Yds.	15,000 Yds.
Cheques, blank		22,700	75,000
Cork screws	,	6	204
Water colors, kaoline		159	543
Color boxes		43	142
Drawing instruments:			
Bow pens		5	89
Peneils		3	110
Dividers		3	. 74
Fr. curves		57	743
Instruments in cases		13	170
Compasses			164
Land chains		11	. 56
Folding rules, 12 in	6	34 119	414 211
Folding rules, 24 in		3	28
Brass rules, 18 in Offset scales		$\frac{3}{23}$	248
Set squares		180	1,569
r squares		15	82
Fracing cloth, 24 in		9 Rolls.	119 Rolls.
Fracing cloth, 30 in		33 "	136 "
Fracing cloth, 48 in.		13 "	136 "
Tape lines, steel, 66 ft		5	81
Envelope openers		604	1,246
Erasers, steel		14	1,057
Erasers, typewriter.		23,381	31,441
Erasing shields		4	93
Screw fasteners,		42	1,872
Writing ink, { pints		522	5,416
Writing ink, 4 pints.		59	1,638
Copying ink, quarts.		93	568
Indelible marking ink		11	166
Morrell's ink, blue		99	889
David's violet ink		2	70 1,146
Inkstands, cut glass		499	1,140

Λ rticles.	Average used during 3 years.	Stock August, 1910.
Xnives, small buckhorn	 287	785
Xnives, jack	 209	843
Kmives, special	1.770	5,349
Iemo books, special	 2,406	5,049
fucilage, pints	 350	917
fail bags	 162	1,145
fitchell's pens, galv. 1'.	 92 Boxes	215 Boxe
ditchell's pens, 138 G. gilt	 28 "	138 "
Jitchell's pens, G. 185.	 17 "	133 "
Perry's pens, 402	 į "	109 "
Esterbrooks' pens, B.	 29 "	234 "
Esterbrook's pens, 304	 > "	62 "
Esterbrook's pens, J. 280	 23 "	160 "
Heath's pens, M	 2 "	52 "
Heath's pens, Hindoo	 13 4	155 "
Pencils, Mercur	 445	5,000
Pencils, Dessin	 433	7,000
Pencils, Polygrade	 111,333	225,000
Pencils, acct. book.	 697	6,000
Pencils, red and blue.	 7,667	20,000
Pencils, auto, large and small, black and coloured	 269	2,516
Penholders, 2211	 575	3.140
Penholders, 1529.	1,396	$3,5 \times 9$
Penholders, 1927	 72	1,542
Penholders, special	13,624	46,527
Rulers, flat, 18 in.	>6>	2,346
Silk ribbons	514	2.852
tamp ribbons	S20	2,367
Scissors, 6 in	336	755
cissors, pocket	40	253
Stationery cases, single	21	70
Stationery cases, double.	393 Lbs.	23
Sealing wax, No. 1		1,087 Lbs.
Cwine boxes	117 558	543
Caste	 6.426	$\frac{1,924}{42,935}$
Cypewriter ribbon	$\frac{6,426}{5,209}$	11,238
Typewriter carbon paper	5,209 53	253
Scaling tapes Numbering machines	33 15	255 70

The full list as prepared by Mr. Ryder I annex hereto, and this will prove valuable to the new Superintendent of Stationery, as it will enable him to deal with the excess stock and devise plans to reduce same to normal conditions at as early a day as possible. This statement also confirms the statement made in the joint report of Mr. O'Connor and myself, that the late Superintendent of Stationery did not purchase according to requirements but as it pleased him.

Yours truly,

(Sd.) JOHN HYDE.

1 GEORGE V., A. 1911

Statement showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines.

Stock Augnst, 1910.	Description.	1907-08.	1908-09.	1909-10.	Average.
Rins.		Rms.	Rms.	Rms.	р. с.
10	Handmade Imperial	19	18	13	162
67	Register Imperial	127	85	119	$110\frac{7}{3}$
02	1½ Register Imperial	55	168	9	771
38	Handmade super royal	6	5	3	43
31 23	Register super royal	116	144	82	114
13	Azure No. 2 super royal. Handmade royal.	$\begin{array}{c} \dots \dots \\ 22 \end{array}$	6	4	18
7	Register royal	97	67	136	100
32	Azure royal	13	12	40	213
$\frac{50}{21}$	Handmade medium. Register medium.	$\frac{39}{271}$	$\frac{32}{257}$	$\frac{61}{249}$	44 259
70	Azure 18 medium,	51	119	20	631
23	Azure 30 medium	55	74	73	69
3	Silverburn mediumCream 21 medium	132 65	246 127	$\frac{18}{256}$	$\frac{132}{149\frac{1}{3}}$
	Cream 27 medium	8	33	1.	15
	Sup. record medium	1	4	2	$\frac{2\frac{1}{3}}{1}$
56 23	Register double demy	114 13	82' 30'	33 11	$\frac{76\frac{1}{3}}{18}$
203	Register azure	148	104	113	1213
15	Azure	44	94	60	66
$\frac{13}{211}$	Register cream	3 138.	236	$\frac{5}{262}$	$\frac{2^{2}_{3}}{212}$
92	Azure, 18 la post	33	12	80	413
	Azure, 23 la post	84	34	85	673
	Antique la post	$\frac{123}{394}$	125 151	$\frac{127}{378}$	$\frac{128\frac{1}{3}}{307\frac{2}{3}}$
	Cream, 21 la post	38	98	84	73 [‡]
129	Cream, 23 la post	565	637	936	$712\frac{2}{3}$
	Cream, 27 la post	106° 116	89 125,	149	$114\frac{3}{8}$ $80\frac{3}{8}$
1	Cream, sup. 28 la post	14		5	6 §
	Cream, sup. 27 Pirie la post	23	86	110	73 - 44
35 12	Handmade post	2 83	130	3 105	$109\frac{1}{3}$
178	Cream, 16 post	135	35	153	$107\frac{3}{3}$
101	Cream, 20 post	52	56	103	$70\frac{1}{3}$
$\frac{2}{4}$	Register azure double foolscap Register cream double foolscap	$\frac{879}{619}$	810 681	876 809	855 703
6	Azure 1½ foolscap	16	21		$12\frac{1}{3}$
8	Cream 24, double foolscap	728	$\frac{682}{219}$	2,535 163	$rac{1,315}{269rac{1}{3}}$
	Cream 28, double foolscap	$\frac{426}{107}$	49	103	53\frac{1}{2}
S	Azure, 24 double foolscap	872	600	837	$769\frac{3}{3}$
72	Azure, 30 double foolscap	397	$\begin{array}{c} 36 \\ 221 \end{array}$	$\frac{340}{189}$	$\frac{257rac{5}{3}}{198rac{1}{3}}$
1	Azure Handmade foolscap	$\frac{185}{36}$	14	28	$\frac{1303}{26}$
39	Cream handmade foolscap	85	60	104	83
132	Cream register cut foolscap	187	$\frac{54}{607}$	11 544	$\frac{84}{620}$
43	Cream register, 16 foolscap	$\begin{array}{c} 709 \\ 54 \end{array}$	28	26	36
262	Cream, ruled foolscap	662	835	942	813
247	Register, azure, 16 foolscap	645	557	$\frac{460}{19}$	$\frac{554}{20\frac{2}{3}}$
· · · · · · · · · · · · · · · · · · ·	Register, azure, 15 foolscap	$\begin{array}{c} 15 \\ 200 \end{array}$	28	12	$70\frac{2}{3}$
66	Register, cream margl., foolsap	50	32	47	42 է
71 4	Register, azure margl., foolscap	4	4	$\frac{2}{3}$	2° 22
$6\overset{4}{1}$	Account, ruled foolseap	740^{-4}	1,045	539	$\begin{array}{c} 2_3\\ 2_4\\ 764_3\\ 368_3\\ 292_3^2 \end{array}$
140	Cream, 12 (No. 3) foolscap	449	351	306	3683
12 28	Cream, 14 (No. 3) foolseap	156	685 13	$\begin{array}{c} 37 \\ 35 \end{array}$	$\frac{292\frac{2}{3}}{33}$
	Cream, 16 foolscap	$\begin{array}{c} 51 \\ 156 \end{array}$	29	68	841

Stock August, 1910.	Description.	1907-08.	1908-09.	1909-10.	Average.
Rms.		Rms.	Rms.	Rms.	p. c.
36	Azure, 12 (No. 2)	168	300	87	185
· · · · · · · · · · · · · · · · · · ·	Blue foolscapGreen tinted double foolscap	142 11	14 2		$\frac{52}{4}$
7	Ambre tinted double foolscap.	32	3	18:	17
3	Pink tinted medium	6-	3	3;	4
	Green tinted medium	18	1	4	1
	Blue tinted medium	138	123	133	7 131
11	Loan Imperial	23	16		13
	Loan super royal.	1-1	2	1	5 9
	Loan royalLoan medium	14 111	12 95	3 19	75
	Loan pink medium	72	99	115	95
	Loan green medium.	1,354	301	304	713
38	Loan buff medium	24	45	33	34
	Loan primrose medium	9	1	14 3	
	Old Hampden Bond, 16	458	130	64	21.
	Loan buff double foolscap	3	4	54	20
	Loan pink double foolscap	22	22	90	44
	Loan blue double foolscap	20 10	27 4	$\frac{20}{34}$	$\frac{22}{16}$
	Loan white demyScotch linen, medium	69	30	52	50
	Cream Adelia bond, quad. foolscap	180	95	115	130
	Cream Adelia bond, double large post	363	340	152	285
	Cream Adelia bond, 30 double foolscap Cream Adelia bond, medium	$\begin{array}{c} 63 \\ 128 \end{array}$	51 159	83	$\frac{38}{123}$
	Azure Adelia bond, quad. foolscap	63	51		38
	Azure Adelia bond, double large post	156	15	6	59
	Azure Adelia bond, 30 double foolscap	571	188	265"	341
	Azure Adelia bond, medium	78	135	305	$\frac{3}{172}$
40	Earnseliffe, 30 double cap Earnseliffe, 24 double cap	1,255	$^{133}_{2,304}$	1,650	1,736
62	Earnscliffe, 23 medium	359	179	43€	324
	Earnscliffe, 18-16 medium	766,	786	891	814
$\frac{1\frac{1}{2}}{28}$	Parliamentary double royal English double royal	15,193 216	$\frac{18,782}{186}$	18,098 139	17,357 180
94	Geological Survey double royal	609	910	644	721
	Rolls printing double royal	231,153	217,391	320,671	-256,405
	proof, double royal, reams	6.13	783	775	733
	Sup. Court double royal	33	73 538	$\begin{bmatrix} 10 \\ 564 \end{bmatrix}$	$\frac{40}{519}$
	Gazette Coated double royal	455 774	736	752	754
	Cowan's map, double royal	8	22		10
	Printing, double demy	747	161	571	493
	English, double demy Patent Record, 33 x 46	83 434	$\frac{52}{346}$	$\frac{90}{615}$	75 463
	Bill paper, quad, foolscap	249	304	449	334
	Silverburn, double demy	3	3	1	2
	Cowan's map, double demy	11			3
	Standard, double demy	$\frac{7}{24}$	6. 60	9	84
	Steel plate, double demy Envelope, Pirie, cream		34		11
	Envelope, antique	17			5
	Envelope, cream,	504	574	639	0.1
	Envelope, coloured special	79	231 72	95 164	108 105
	Cover paper, royal, granite Cover paper, royal, blue	280	344	28€	303
	Cover paper, assorted, salmon	478	1,145	1.860	1,161
67	Cover paper, assorted, yellow,	331	458	28, 7	272
	Cover paper, medium green	35± 7	14 16	7	18 7
	Cover paper, medium blue Cover paper, medium granite			10	3
	Red surface	2	2	5	3
53	Cover paper, royal pearl	30	29	53	37

1 GEORGE V., A 1911

Statement showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines—Con.

Angust, 1910.	Description.	1907-08.	1908-09.	1909–10.	Average.
Rms.		Rms.	Rms.	Rms,	p. e.
13	Cover paper, medium, leather		33	14	211
$\frac{639}{140}$	Cover paper, special	400	$\frac{2,165}{41}$	341 17	$\frac{968\frac{3}{3}}{28}$
34	Cream, 23 la post		13	10	1.4
39	Cream, ruled la post	. 4		1	12
27	Antique, la post	4	43	24	$23\frac{13}{3}$
17		2			3
18	Cream, plain, small post, 4to		1	5	3
29	Handmade, small post, 4to.				
225	Cream 23, la post, Svo	(146		74 71	1303
	Cream 23, ruled, la post, Svo	9 10			4 3 13
	Old style, La Po. 8vo Repp, La. Po. 8vo	16		29	21
126	Handmade, La. Po. Svo	86		72	883
23	Antique, La. Po. 8vo	195		290	235;
1	Irish linen, La. Po. 8vo		1	2	1
36	Cr. plain, Sm. Po. Svo	-1	$\frac{7}{3}$	21	$\frac{105}{1}$
	Cr. ruled, Sm. Po. Svo	93		103	833
32	Repp. Sm. Po. Svo	10			83 9
3	Handmade, Sm. Po. Svo	18		16	22
572	Black bord paper Black bord boxed	$\frac{10}{25}$			
312 27	40, white blotting	56			20 23
50	Bluff blotting	43			23
25	Pink blotting	64		4-1	46
<u>-</u>	Primrose blotting	$\frac{13}{132}$		160	$\frac{4\frac{1}{3}}{150}$
37 15	Granite	1.52			7
12	White blotting	1		1	i
81	Spc. color blotting		13		
89	80. White blotting	168 33			
42 32	Buff blotting	30 30		24	
102	Drying blotting	43			56
18	Cartridge, Imperial	1.5		5	1.1
3	Cartridge, Sup. Royal	(. 8
7	Cartridge, Royal	30			
23 139	Cartridge, medium Copying, D. Cro	223			
79	Copying, D. Fcap	129	543	446	372
122	Copying, medium	. 70			
14	Stereo, oil tissue	106			
46 96	The second secon	22.			
	Drawing D. Elephant Rm		2 5	2	3
	Drawing Imperial Rm				
6		. 10 26-			
80 137	Manilla, 12, demy Manilla, 20, demy	71			
182	Manilla, elephant	803			895
135	Manilla, tailors	780			
18	Manilla, mastodon	155			
30 2,462	Manilla, flour bag Toilet, w.c. packages	3° 1,32:			
4,310	Toilet, w.e. rolls	42,19			31,589
466	Manilla writing, rms,	3,65			
3,700	Card manilla, 18x23 sheets.	0.3924			2,541
$\frac{19,446}{4,926}$	Card manilla, 21x36½ sheets	. 104,929 7,82			
535	T. W. paper, rms T. W. paper, neostyle,	1,15			
37	Gum paper,	10	9[96) 47	82
			1		- 1
698	Ballot paper	27	$\frac{229}{5}$		74 275

Stock August,	Description,	1907-08.	1908-09,	1909~10.	Average.
1910.					
					р. с.
• • • • • • • • • • • • • • • • • • • •	Envelopes, cr., No. 1	8,000		9,000	7,333
17,000 7,000	Envelopes, cr., No. 2	$\frac{15,000}{2,000}$		22,000 3,000	
2,900	Envelopes, cr., Xo. 4 Envelopes, cr., Xo. 6 Envelopes, cr., Xo. 7 Envelopes, cr., Xo. 11 Envelopes, cr., Xo. 12 Envelopes, cr., Xo. 14 Envelopes, cr., Xo. 14	62,000		30,000	45,000
77,700	Envelopes, cr., No. 7	1,250,000	682,000	-1,313,000	1,081,6663
600	Envelopes, cr., No. 11 Envelopes, cr., No. 12	2,089,000			2,146,333
62,000 $71,000$	Envelopes, cr., No. 12	579,000 96,000		123,000 $98,000$. ,
20,000	Envelopes, sp. cr.	150.000	172,000	129,000	
6,000	Envelopes, large 8 vo. er.	122,000	94,000	75,000	97
80,000	Envelopes, small 8 vo., cr.	-13,000	14,000	17,000	
$\frac{4,000}{18,000}$	Envelopes, large 8 vo., old style	7,000 1,000	17,000	35,000 1,000	203
147,000	Envelopes, small 8 vo., old style Envelopes, large 8 vo., antique	253,000	12,000 277,000 47,000	282,000	53 2703
69,000	Envelopes, small S vo., antique	50,000	47,000	65,000	54
22,000	Envelopes, large S vo., repp	20,000	20,000	5,000	15
22,000	Envelopes, small S vo , repp	2,000	4,000	$\frac{2,000}{5,000}$	23 53
8,000	Envelopes, G. 1 Envelopes, G. 2.	$\frac{1,000}{2,000}$	11,000 6,000	9,000	0 § 5 §
5,000	Envelopes, G. 3	10,000	5,000	2,000	53
8,000	Envelopes, G. 4	6,000	6,000	7,000	
7,500	Envelopes, amber 6	10.000		** ****	
22,000 25,000	Envelopes, amber 7 Envelopes, amber 11	43,000 59,000	47,000 85,000	3,000 19,000	21 643
	Envelopes, amber 12	40,000	29,000	29,000	323
1,000	Envelopes, amber 14	7,000	21,000	15,000	141
	Envelopes, buff 6			4. 4	
	Envelopes, buff 7	5,000	$\frac{14,000}{5,000}$	18,000 13,000	$\frac{12\frac{1}{3}}{6}$
5,000	Envelopes, buff 12	6,000	4,000	8,000	6
5,000	Envelopes, buff 14	1,989	5,000		2,3294
.9,000	Envelopes, blue 6.				
30,000	Envelopes, blue 7. Envelopes, blue 11.	41,000 182,000	23,000 209,000	21,000	251
45,000 $30,000$	Envelopes, blue 12	163,000	181,000	206,000 63,000	199° 1353
55,000	Envelopes, blue 14.	2,000	2,000	3,000	21
5,000	Envelopes, blue 15x9½.	2,000		1,000	$\frac{2^{\frac{3}{4}}}{1}$
9,000	Envelopes, canary 6.		2 0410		
$\frac{10,000}{45,000}$	Envelopes, canary 7. Envelopes, canary 11	$9,000 \\ 4,000$	3,000 6,000	2,000 2,000	43
	Envelopes, canary 12.	24,000	18,000	33,000	25
22,000	Envelopes, canary 14		4,000	18,000	5
	Envelopes, special			113,775	37,925
	Envelopes, cloth lined 7 Envelopes, cloth lined 11	$\frac{4,000}{17,000}$	$\frac{2,000}{26,000}$	6,000	4
9,000 6,000	Envelopes, cloth fined 12	2,000	7,000	18,000° 2,000	20\frac{1}{3}
	Envelopes, cloth lined 14	28,000	26,000	16,000.	234
6,000	Envelopes, special	48,000	40,000	49,000	453
	Envelopes, cartridge 7.	11,000	14,000	6,000	10‡
2 8,000 7 ,000	Envelopes, cartridge 11. Envelopes, cartridge 12.	239,000 $147,000$	383,000 $252,000$	$\frac{462,000}{78,000}$	361 🖟 159
77,000	Envelopes, cartridge 14.	35,000	40,000	49,000	41±
7,000	Envelopes, Irish linen 8 vo.			250	
49,000	Envelopes, cartridge 9½x4¾.	118,000	17,000	105,000	50
	Envelopes, cartridge 15x91.	47,000	57,000	40,000	48
	Envelopes, cartridge, special Envelopes, manilla 4	60,000 20,000	58,000 $20,000$	62,000	CO 154
	Envelopes, manilla 6	60,000	178,000	97,000	1113
48,000	Envelovs, manilla 7		3,426,000,	3,982,000	3,9104
104,000	Envelopes, manilla 11	1.151.000	818,000	1,415,000	1,128
	Envelopes, manilla 12	3,212,000	3,141,000,	1,406,000	2,580}
67,000	Envelopes, manilla 14	-280,000	509,000	506,006	4313

1 GEORGE V., A. 1911

STATEMENT showing Consumption for Three Years, with Average per year, and Pre-ent Stock of Corresponding Lines—Con.

	1			- ==	
Stock August, 1910.	Description.	1907-08.	1908-09.	1909-10.	Average.
					р. с.
	Envelopes, manilla 13x64	77,000	64,000	6,000	49
12,000	Envelopes, manilla $9\frac{1}{2}x7\frac{1}{2}$	22,000	77,000	64,000	54}
$\frac{4,000}{48,450}$	Envelopes, manilla 15x9½ Envelopes, special	$\begin{array}{c} 197,000 \\ 5,349,000 \end{array}$	237,000 $6,438,000$	$217,000 \\ 5,854,000$	$217^{\circ} 5,850^{\circ}_{3}$
110,000	Envelopes, black bordered	8,000	3,000	250	3,750
799	Envelopes and paper, boxed	104	267	223	198
29 314	Attendance books	204 133	238 99	$\frac{194}{129}$	212
17	Agate styles	109	152^{1}	4	120 52
	Bill head cases	7	16		8
582	Adding machine paper	140	140	136	138
739 224	Blank hooks, foolscap ‡ qr	342 497	405 574	456 944	$\frac{401}{672}$
2,671	Blank books, foolscap 3 qr	873	871	1,22	1,018
227	Blank books, foolscap 2 qr	448	797	1,033	759
390	Blank books, foolscap 4	123	123	149	132
208 203	Blank books, foolscap 5Blank books, foolscap 6	$\frac{134}{225}$	$\frac{315}{215}$	205 218	$\frac{218}{219}$
4	Blank books, special	$\tilde{2}\tilde{8}\tilde{7}$	151	38	159
38	Index books, foolscap	1,279	1.209	1,271	1,253
53	Index books, foolscap ½	312	618	569	500
$\frac{430}{1.585}$	Blank books, foolscap 4 to Blank books, large post 4 to	$\begin{array}{c} 94 \\ 617 \end{array}$	183) 422	$\frac{265}{549}$	$\frac{181}{529}$
207	Blank books, small post 4 to	169	279	402	283
1.078	Blank books, foolscap S vo. 5 sheets	3,765	2,585	4,454	3,601
565 483	Blank books, foolscap 8 vo 12 sheets	853	1,179	1,424	1,152
291	Blank books, large post 8 vo. Blank books, small post 8 vo.	$\frac{254}{508}$	655 577	469 154	$\frac{459}{413}$
175	Baskets, desk, wire	1,024	1,215	1,249	1,163
414	Baskets, wicker	446	472	342	420
1,751	Baskets, waste, wire	$\frac{492}{247}$	565 145	751 101	603 164
452	Baskets, special	211	$\frac{14.0}{259}$	228	233
7,256	Buckram cloth, yards	12,180	21,642	$\frac{17,442}{37,000}$	17,088
13,000	Buckram labels, large.	83,000	45,000	37,000	55,000
220	Buckram labels, small Blotting pads, large	66,000 1,003	$100,000 \\ 1,562$	83,000 1,333	$83,000 \\ -1,299$
219	Blotting pads, small.	189	165	1,666	673
432	Blotters, hand	608	628	604	613
3	Paper for do, 4x9 pkgs		61	92	51
935 15,000	Bodkins Binders, web	680 3,787	$\frac{980}{3,720}$	$\frac{633}{3,324}$	$\frac{764}{3,610}$
85	Brief bags	52	52	56	53
44	Balances, 8 oz	25	21	39	28
23	Balances, 34 oz Balances, 6 lb	14 14	26	$\frac{24}{16}$	21 13
70	Copying paper rolls		S	20	19
63	B.B. erasers	230	242	247	239
75,000 132	Cheques (blank)	17,000	26,000	37,000	22,666
33	Chalk, white	297 48	$\frac{267}{40}$	374 54	313 47
13,000	Lumber crayons	1.912	4,447	4,027	3,462
402	Cards, visiting No. 1	538	834	655	677
276	Cards, visiting No. 2.	667	664	443	591
15 140	Cards, visiting No. 3.	$\frac{9}{55}$	41	22 8	$\frac{24}{21}$
	Cards, visiting No. 6		52	10	ži
680	Cards, visiting B.B. No. 1	<u>.</u> .			
$\frac{185}{4,679}$	Cards, visiting No. 2.	2 000	13		1 202
13,419	Cardboard, Bristol	$\frac{3,600}{14,000}$	$\frac{2,300}{11,000}$	$6,946 \\ 14,474$	$\frac{4,282}{13,158}$
3,845	Cardboard, coloured	7.000	3,000	6,543	5,514
213	Cardboard, pressing	840	102	83	342
218 180	Chamois pressing	850 126	598	672	707 305
1047	Concentral Statistics	136	174	604	305

	1	1			
Stock August, 1910.	Description.	1907-08.	1908-09.	1909-10.	$\Lambda { m verage}.$
					р. с.
38 204	Cheque cutters	· · · · · · · · · · · · · · · · · · ·		3	6
	Cord, silk, green				2
1	Cord, silk, red		11	2	24 4
31	Cash boxes	45 6	83	71	66 2
33	Water colours, bistre	7	37		15
24 13	Water colours, br. madder	32 6	9		14
17	Water colours, br. ochre	12	8		2 7
8	Water colours, bt. sienna	102 32	$\frac{116}{74}$	23	35
25	Water colours, carmine	156	92	63	104
17 4	Water colours, cad yellow	10	2 6	5	5 5
5	Water colours, chinese orange	11 93	4 71	1	ă e-
46	Water colours, chinese white	71	35	31 44	65 50
$\frac{2}{12}$	Water colours, ceruleum Water colours, cobalt	$\frac{6}{74}$	4 26	70	3 57
13	Water colours, cr. lake	31	53	10	31
61	Water colours, emerald green	53 50	17 7 ‡	35 3	35 45
21	Water colours, gamboge	134	59	22	72
107 10	Water colours, hooker's green	108 20	130 24	22 11	87 18
12 26	Water colours, indigo	1.1	= 51 30	2	22
52	Water colours, iv. black	1. -4ti	10	4 2	16 19
17 5	Water colours, lamp black	$\frac{1}{37}$	24 61	48 25	24 23
65	Water colours, lt. red Water colours, elm. yellow	38			13
236 68	Water colours, madder Lake		. 2		1 2
20	Water colours, mauve	64.	19		25
35 14	Water colours, magenta Water colours, mars yellow		3,		1
72	Water colours, naples vellow	12 65	48	36	$\frac{4}{49}$
22	Water colours, neutral tint. Water colours, paynes grey.	56	5 5	40	50
13 14	Water colours, pink madder	10 113	108	8 32	7 84
15	Water colours, prussian green	39	19	1	19
12	Water colours, purple lake	14 69.	35	34	5 47
$\begin{array}{c} 16 \\ 2 \end{array}$	Water colours, raw umber. Water colours, red lead	17	45	36	34 13
	Water colours, roman sepia	11° 18	25		6
2	Water colours, rose mad Water colours, sap green	56 37	19 25	62	$\frac{46}{21}$
4	Water colours, scarlet lake	72	23	23	39
$\frac{11}{2}$	Water colours, scarlet vermillion	31 53	31 55	5 14	22 41
6	Water colours, smalt	4	3	'	2
12 19	Water colours, vandyke	3	49) 9)	8	35
30	Water colours, vermillion	851	147	25	86
21	Water colours, V. carmine	$\begin{array}{c} 1 \\ 24 \end{array}$	$\begin{array}{c} 1 \\ 24 \end{array}$	4	$\frac{1}{17}$
48 29	Water colours, yellow lake	15 36	8 56	1 22	8 38
543	Water colours, kaoline	163	175	141	159
306	Water colours, mixing liquid	105	144	74	108

1 GEORGE V., A. 1911

Statement showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines—Con.

Stock					
August,	Description,	1907-08.	1908-09.	1909-10	A
	Tre-cription,	1.00	1303-03,	1509-10	Average.
1910.					
					р. е.
8	Gold paint		11		4
70	Special colours. Colour boxes.	92	5	1	33
1.1.1	Colour bayes	54	49	26	43
177	C. L. on one	32	44		
21	Colour cups			22,	33
	Colour slants	7	4	9,	7
12	India ink saucers	2			1
89	India ink saucers Drawing Inst. (Bow pens).		10	4	5
110	Drawing Inst. (Bow pencils). Drawing Inst. (Bow Div.).		3		1
7.4	Drawing Inst. (Bow Div.).		3		1
39	Drawing Inst. (Bow pen and pencil case).		1	2	1
164	Compasses	2	1.4		ŝ
	Land chains.	15	6'	11	11
72		15	9		
			77	16	13
7.40	Com. dividers French curves	2			1
743		51	57,	63,	57
614	Chain pins	10	21	194	75
170	Insts. in cases	10	11	18	13
2.713	Hair pencils.	1,439	1.540	1,124	1,368
24	Hair pencils. India ink sticks.	3	17	1.	7
17	India ink, bottled. Higgins ink.	6	58		21
4,863	Higgins ink	2,888	3,413	3,411	$3,2\overline{37}$
78	Chinese white liquid.	12	19	40	24
11	Chinese brown				- 1
33					
	Chinese carmine	10			
4	Clinese ox gall	12			
13,000	Drawing pins.	21,000	18,000	12,000	17,000
423	Drawing pens	106	80	72	86
120	Drawing protractors,	19	4.5	14	26
	Drawing road pens	6	1		2
414	Rules, folding, 12	31	53	19	34
211	Rules, folding, 24	131	104	123	119
80	Rules, folding, 6, 8 and 4				
.5.3	Gold shells.				
24	Silver shells				
	Parallel ruler, ebony, 6-in.	1	1		1
4		i	1	1	i
.1	Parallel ruler, ebony, 9-in.			1	2
	Parallel ruler, ebony, 12-in.	3	2		
يَ -	Parallel ruler, chony, 18-in.	1		3	1
5	Parallel ruler, ebony, 24-in.		2	1	1
11	Parallel ruler, brass, 15-in.	5	- ti	6	6
28	Parallel ruler, brass, 18-in.	2 2	- 6	1	3
19	Parallel ruler, brass, 24-in.	2	3	2	2
27	Small sets drawing instruments.	15	5		7
248	Offset scales.		30	40	23
727	Chain scales,	71,	53	44	56
1,569	Sets squares.	137^{-}	225	179	180
82	T. squares	14.	21	9	15
119	Tracing cloth, 24-in rolls.	1.4	16	12	19
136	Tracing cloth, 30-in, rolls	- 1	57	41	33
		121	68	177	122
124	Tracing cloth, 36-in, rolls				
126	Tracing cloth, 42-in, rolls	395	215	260	290
136	Tracing cloth, 48-in, rolls			38	13
15	Tracing cloth, 54-in, rolls	57	34	8	33
52	Tracing paper, thick,			23	8
31	Tracing paper, special			23	8
77	Field books		60		20
72	Transit books		78	12	30
66	Level books.		135	12	49
21	Straight edges, 18-in	19	22	35	25
-3	Straight edges, 24-in	9	19	21	16
14	Straight edges, 30-in	4	3	-1	3
46	Straight edges, 36-in	14	8	$\frac{2}{9}$	10
			2	1	10
25		5			2 5
12	Straight edges, 45-in	5	111		a

Stock August, 1910.	Description,	1907-08.	1908- 09.	1909~10.	Average.
					p. c.
	Straight edges, 54-in	ĩ	<u> </u>	6	ĩ
23 7	Straight edges, 60-in Straight edges, 72-in	5 1	.5	5	5
33	Tape lines, steel, 50 feet	25	* 33	11	23
	Tape lines, steel, 66 feet	5	3	7	-5
26	Tape lines, steel, 100 feet	27 34	21	13	20
46 41	Tape lines, pocket, Tape lines, metallic, 50 feet	110	15 132	26 64	25 102
10	Tape lines, metallic, 66 feet	10	42	4	19
10	Tape lines, metallic, 100 feet	73	\$6	74	75
.52 -4	Tape lines, metallic, refills.	47 38	21 6	12	23 19
17	Date cases	61	145	1.5	69
2	Despatch boxes, large	2	I	ñ	3
2	Despatch boxes, small	2	2	I	2
- 6	Despatch bags, large Despatch bags, small.	34	$\frac{41}{2}$	31	3.5 1
		606	$53\bar{4}$	673	604
328	Envelope dampers	130	103	300	175
4	Envelope dampers, special		~ 1	17	ti en
52 334	Envelope dampers, felts Elastic bands, A.	64 1,995	$\frac{71}{2,645}$	54 1.778	$\frac{63}{2.139}$
47	Elastic bands, B.	1.042	1,189	1,269	1,167
503	Elastic bands, C	±62	224	203	296
153	Elastic bands, D.	405	264	356	342
62 549	Elastic bands, E. Elastic bands, No. 10.	466 500	550 465	335 542	451 502
270	Elastic bands, No. 12	1,306	1,571	1,041	1.306
294	Elastic bands, No. 14 Elastic bands, No. 16	947	976	955	960
114		1,476	1,509	1.914	1,633
97 452	Elastic bands, No. 18 Flastic bands, No. 30	1,679 459	1,704 866	1,765 565	$\frac{1.716}{630}$
1 43	Elastic bands, No. 30, Elastic bands, No. 32	3,180	3,905	3,341	3,476
58	Elastic bands, 41-in	122	142	64	109
157 428	Elastic bands, 5-in	127 577	93 572	109 555	109 568
15	Elastic bands, 6-in Elastic bands, aromatic.	24	21	50	42
116	Eyelets.	366	278	206	283
	Evelet punches	148	126	146	107
	Fastener punches Pin stapling tools	3 2	3	29 5	12 2
26 21	Conductor's punches	ī	26		\bar{b}
1,057	Steel erasers.	4.1	59	85	74
1,723	Desk knives,	3.872	3,471	3,643	3,662
436	Erasers, ink and pen, large. Erasers, ink and pen, small.	3,420 3,074	$\frac{2,766}{1,945}$	4,670	5,292
213	Erasers, sterling		1,010	5	2
31,441	Erasers, typewriter	17,000	26,000	27,142	23,381
93	Erasing shields			13 6	4
53 549	Erasing fluid Ink extractors.	241	359	261	2 287
70	Folders, ivory	113	47	ti	55
342	Folders, vulcanite.	5 1	69	203	109
	Folders, nickel.	24 816	$\frac{59}{1,968}$	25 672	$\frac{36}{1,152}$
	Finger cots	1,406	1,336	1,710	1,504
58	Exchange tables			123	41
	Files, hook	69	58		42
410 65	Files, upright. Files, Favourite	492 35	420 124	542 135	485 103
14	Files, Harp.	148	354		217
139	Files, mercantile	. 46	50	39	45
	Files, voucher	13	1 405	1.567	1 520
	Files, shannon Files, eclipse.	1,188 . 972	1,835 617		$\frac{1,530}{663}$

1 GEORGE V., A. 1911

Statement showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines—Con.

Stock August, 1910,	Description.	1907-08.	1908-09.	1909-10,	Average.
					р. с.
$\begin{array}{r} 221 \\ 256 \\ 2550 \end{array}$	Perforators Binding cases Hand clips	$597 \ 3,444 \ 1,988$	$\begin{array}{c} 655 \\ 4,127 \\ 1,456 \end{array}$	$848 \ 4,729 \ 2,543$	$700 \\ 4,100 \\ 1,996$
	Indexes (file)		89		29
84 80	Compression covers Newspaper files		43 8	47 8	39
313	Blue boards, 12mo	49	108	338	16
	Blue boards, 8vo			2,305	768
73	Blue boards, 4to	1,035	602		54
54	Roger's file bds, cap	160	176	505	28
$\frac{4}{118}$	Roger's file bds, 8vo Filesticks	$\frac{552}{7,504}$	394 270	131 414	359
110	Fasteners—	7,.004	270	414	2,72
	No. 660	68	53		4
	No. 660½	13 53	$\frac{116}{27}$	63	4 4
29 32	No. 661 No. 671	22	32	53	3
24	No. 672	19	43	98	5
	No. 673	28	53	22	3
8	No. 674 No. 675	26 86	75 4	55 4	5 3
38	No. 676–7	10	47	25	2
30	No. 678	35	24	22,	2
$\frac{1,867}{1,227}$	No. 1. No. 2.	$\frac{956}{1,273}$	$\frac{1,178}{2,156}$	$\frac{2,108}{2,252}$	1,4I 1,89
1,297	No. 3	1.926	2,482	3,546	$\frac{1,65}{2,65}$
713	No. 4	1,256	1,264	2,544	1,68
689 269	No. 5 No. 6	150 205	172 142	430° 186	$\frac{25}{17}$
143	No. 7	165	205	150	17
235	No. 8	37	62,	128	7
152	No. 9	$\frac{26}{2}$	46 9	$\frac{31}{6}$	3
$\frac{18}{1,091}$	AAI	685	740	533	65
829	S.P. No. 2	634	802	584	67
140	S.P. No. 3	717	331	4.15	49
$\frac{1,141}{548}$	S.P. No. 4 No. 5	532. 149	653 69	$\frac{457}{164}$	54 12
65	S.P. No. 6	57	65	116	7
126	S.P. No. 7.	46	5	99	5
$\frac{213}{257}$	S.P. No. 8. S.P. No. 9.	67 8	15	$\frac{1}{40}$	$\frac{2}{2}$
1	Micro	46	9	59	3
1,250	Best	636	616	714	65
$\frac{975}{29}$	Gem Eureka	$\frac{2,145}{18}$	1,701 12	1,784 18	$\frac{1,87}{1}$
184	Shield	168	251	74	16
167	Niagara	1,590	1,792	2,522	1,96
113 179	Novelty	8	4	5 88	2
13,000				2,000	
153	No. 633-4				
2,103	Ring clips No. 711	$rac{1,484}{160}$	$\begin{array}{c} 1,605 \\ 26 \end{array}$	780	$\frac{1,28}{6}$
		129	15		-4
	No. 713	171	37		6
		$\begin{array}{c} 61 \\ 72 \end{array}$	48 24		3 3
		21	25	13	1
1,872	Screw	30	12	84	4
5,135	Hangers	5,425	3,415	4,105	4,31
9	Gum bottles, No. 6.	$\begin{array}{c} 18 \\ 514 \end{array}$	$\frac{1}{268}$	435	40

Stock August, 1910.	Description.	1907-08.	1908-09.	1909-10.	Average.
					p. e.
171	Gum bottles, No. 7	59	20	239	106
179	Gum bottles, special Gum brushes	$\frac{289}{767}$	710	386	462
788 2,550	Gum labels	666	752° 588	1,134 1,126	SS4 793
755	Gum Arabic, lbs	641	841	879	787
21	Hones	125	85	145	118
1.651	Writing 1nk— Ots	900	927	1,386	1 071
696	Pts	551	691	858	1,071 700
5,416	½ pts	590	473	504	522
1,638	pts Dwarf	45	102	32	59
686	Dwarf	$\frac{151}{34}$		864	338
$\frac{17}{62}$	Blackwoods	167	25 86	$\frac{20}{113}$	$\frac{26}{122}$
\(\frac{1}{2}\)	Underwoods, qt. Underwoods, pts Morrell's Reg Fountain pen	3	116	45	55
100	Morrell's Reg	2	32	31	12
920	Fountain pen	820	1,007	1,473	1,100
568 60	Copying, qts	$\frac{102}{96}$	82 272	96 139	$\frac{93}{169}$
=	Copying, 4 pts	66	3,2	36	37
2	Copying, ½ pts Copy, Underwood, qt Antoine's	3	6	7	5
297	Antoine's.	152'	104	149	133
36 31	Carter's writ. qt Carters' writ, pts Carter's blue	$\frac{72}{65}$	$\frac{61}{122}$	256 296	129
	Carter's blue	36	122	144	161 60
2	Staffords	39	41	57	46
54	Blackwood's Copy				
	Chromograph ink				
	Special inle	•			
18	Chromograph ink Special ink Addressograph ink	· · · · · · · · · · · · · · · · · · ·			
394	Special ink Addressograph ink Neostyle ink		323	441	373
394 24	Addressograph ink Neostyle ink Protectograph ink	353 	323	444	373
394 24	Addressograph ink Neostyle ink Protectograph ink	353 	323	441	373 5
394 24 166	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red	$\begin{bmatrix} 1\\353\\ & \end{bmatrix}$	323 645	444 11 335	373 5 353
394 24 166	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink	353 	323 645 262	11 335 567	373
394 24 166	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz	79 310 57 55	323 645	444 11 335 567 128	373 5 353 379 99
394 24 166 889	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morvell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts	1 353 79 310 57 55 199	645 262 113 196 197	444 11 335 567 128 60	373 353 379 99 84
394 24 166 889	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Mor.ell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink	1 353 79 310 57 55 199	645 262 113 196 197 923	444 11 335 567 128 60 33	373 353 379 99 84
394 24 166 889	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Mor.ell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink	1 353 79 310 57 55 199	645 262 113 196 197 923 502	444 11 335 567 128 60 33	373 353 379 99 84
394 24 166 889 27 204	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Mor.ell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink	1 353 79 310 57 55 199	645 262 113 196 197 923	444 11 335 567 128 60 33	373 353 379 99 84 152 25
394 24 166 889 27 204 70 229	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Mor.ell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens red, 15	1 353 79 310 57 55 199 18 916	323 645, 262 113 196 197 923 502	444 11 335 567 128 60 33 2 888 508	373 53 353 379 99 84 152 25
394 24 166 889 27 204 70 229	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morcell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink	1 353 79 310 57 55 199 18 916 33	323 645 262 113 196 197 923 502 171	444 11 335 567 128 60 33	373 353 379 99 84 152 25 364 169 944
394 24 166 889 27 204 70 229 1,418	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morcell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink	1 353 79 310 57 55 199 18 916 33	323 645 262 113 196 197 923 502 171	444 11 335 567 128 60 33 2 888 508	373 5353 379 99 84 152 25 364 169 944
394 24 166 889 27 204 70 229	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, ed	1 353 79 310 57 55 199 18 916 33	323 645 262 113 196 197 923 502 171	444 11 335 567 128 60 33 2 888 508 817	373 5353 379 99 84 152 25 364 169 944
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's red ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, copying	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209	444 11 335 567 128 60 33 2 888 508	373 353 379 99 84 152 25 469 944 2,158 152
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morcell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovel's carmine ink Ink powder, red Ink powder, copying Inkstands, clump 3"	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292	444 11 335 567 128 60 33 2 888 508 817 569 2,298 176	373 353 379 99 84 152 25 364 169 944 2,158 152 247
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morcell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovel's carmine ink Ink powder, red Ink powder, copying Inkstands, clump 3"	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494	323 645, 262, 113, 196, 197, 923, 502, 171, 1,074, 326, 1,931, 209, 292, 288,	444 11 335 567 128 60 33 2 888 508 817 569 2,298 176	373 353 379 99 84 152 25 364 169 944 2,158 152 247 261
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink. Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink. Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3° Inkstands, clump 3° Inkstands, clump 4°	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374	111 335 567 128 60 33 2 888 508 817 569 2,298 176	373 353 379 99 84 152 25 364 169 944 2,158 152 247 261 205
394 24 166 889 27 204 70 229 1,418 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3 th Inkstands, clump 4 th Inkstands,	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305	323 645, 262, 113, 196, 197, 923, 502, 171, 1,074, 326, 1,931, 209, 292, 288,	444 11 335 567 128 60 33 2 888 508 817 569 2,298 176	373 353 379 99 84 152 25 364 169 944 2,158 152 247 261 205 331
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink. Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink. Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3* Inkstands, clump 4* Inkstands, spring.	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305 89	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70	111 335 567 128 60 33 2 888 508 817 569 2,298 176 15 57 898 34	373 5353 379 99 84 1522 25 364 169 944 2,158 247 261 205 331 499 64
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3° Inkstands, clump 3° Inkstands, clump 4° Inkstands, clump 4° Inkstands, clump 4¹ Inkstands, clump 41 Inkstands, clump 41 Inkstands, clump 41 Inkstands, spring Inkwells.	1 353 79 310 57 55 199 18 916 33 941 166 2,245 70 449 494 236 523 305 89 531	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70 419	111 335 567 128 60 33	373 373 379 99 84 152 25
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink. Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink. Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3* Inkstands, clump 4* Inkstands, spring.	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305 89	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70	111 335 567 128 600 33 2 888 508 817 569 2,298 176 15 57 898 34	373 5333 379 99 84 152 25 364 169 944 2,158 152 247 261 205 331 499 64
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273 1,146 122 673 11	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Mor.ell's red ink Morrell's red ink Morrell's blue ink Carters Red Iuk, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, plack Ink powder, opying Inkstands, clump 34" Inkstands, clump 44 Inkstands, clump 44 Inkstands, cut glass Inkstands, cut glass Inkstands, red ink Inkstands, red ink Inkstands, red ink	1 353 79 310 57 55 199 18 916 33 941 166 2,245 70 449 494 236 523 305 89 531	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70 419 293	11 335 567 128 60 33 2 888 508 817 569 2,298 176 1 5 7 898 34 504 5	373 353 379 99 84 152 25 364 169 944 2,158 152 247 261 205 331 499 64 485
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273 1,146 122 673 11	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, plack Ink powder, copying Inkstands, clump 32 Inkstands, clump 32 Inkstands, clump 44 Inkstands, clump 44 Inkstands, cut glass Inkstands, red ink Inkstands— Cr. fount Safety	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305 89 531 292	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70 419	11 335 567 128 60 33 2 888 508 817 2 92 92 98 176 5 7 898 34 504	373 5333 379 99 84 152 25 26 169 944 2,158 2,158 152 247 261 205 331 499 64 485 197
394 24 166 889 27 204 70 229 1,418 1,595 273 1,146 122 673 11 5	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, red Ink powder, slack Ink powder, copying Inkstands, clump 3½ Inkstands, clump 4½ Inkstands, clump 4½ Inkstands, cut glass Inkstands, cut glass Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands— Cr. fount Safety Screwtop	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305 89 531 292 34 863 12	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 288 374 463 295 70 419 293 19	11 335 567 128 60 33 2 888 508 817 569 2,298 176 1 5 7 898 34 504 5 786	373 5333 379 99 84 1522 25 364 169 944 2,158 152 247 261 205 331 499 64 485 197
394 24 166 889 27 204 70 229 1,418 19 554 1,595 273 1,146 122 673 11	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red Morrell's red ink Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, copying Inkstands, clump 3" Inkstands, clump 4" Inkstands, clump 4½ Inkstands, clump 4½ Inkstands, clump 4½ Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands— Cr. fount Safety Screwtop Bankers.	1 353 79 310 57 55 199 18 916 33 941 166 2,245 70 449 494 236 523 305 89 531 292 34 863 12 237	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 374 463 295 70 419 293 19 811	11 335 567 128 60 33 2 888 508 817 569 2,298 176 1 5 7 898 34 504 5 7 86 15 7 86 15 7 86 86 86 86 86 86 86 86 86 86	373 5333 379 99 84 152 25 26 169 944 2,158 247 261 205 331 499 64 485 197 23 820 4 403
394 24 166 889 27 204 70 229 1,418 1,595 273 1,146 122 673 11 5	Addressograph ink Neostyle ink Protectograph ink Indelible marking ink Ozo ink, red. Morrell's red ink Morrell's blue ink Carters Red Ink, 8 oz Red ink, pts. Green ink David's red ink Violet ink Ink, Stephens red, 4 oz Ink, Stephens, red, pts Stamp ink Dovell's carmine ink Ink powder, red Ink powder, red Ink powder, red Ink powder, slack Ink powder, copying Inkstands, clump 3½ Inkstands, clump 4½ Inkstands, clump 4½ Inkstands, cut glass Inkstands, cut glass Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands, red ink Inkstands— Cr. fount Safety Screwtop	1 353 79 310 57 55 199 18 916 33 941 1 166 2,245 70 449 494 236 523 305 89 531 292 34 863 12	323 645 262 113 196 197 923 502 171 1,074 326 1,931 209 292 288 288 374 463 295 70 419 293 19	11 335 567 128 60 33 2 888 508 817 569 2,298 176 1 5 7 898 34 504 5 786	373 373 379 99 84 152 25 364 169 944 2,158 152 247 261 205 331 499 485 197

1 GEORGE V., A. 1911

STATEMENT showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines—Con.

Stock August, 1910.	Description.	1907-08.	1908-09,	1909–10.	Average.
	Inkstands—Con.				p. e.
27	Despatch	5	1		1
69 12	Special	218° 21	480 12.	798	$\frac{499}{12}$
12	Darling .	14	22	9	15
27	Darling covers	12	3	1	5
	. Inkspouts	$\frac{3}{278}$	211	990	0
725 1,479	Knives, small buck Knives, large buck	874	244 1,178	338 1,015	$\frac{287}{1,022}$
843	Knives jack	208	190	230	209
5,349	Knives, special Knives, shoemakers Keyrings	1,643	1,658	2,010	1,770
128	Knives, shoemakers	$\frac{160}{452}$	183 469	198 640	180
295 2	Letter presses, large	26	24	11	520 20
21	Letter presses, small	50	14	35	33
26	Letter books, F. cap. 250	56	49	76	60
66 329	Letter books, F. cap 500 p Letter books, 750 p	601 351	571 310	592 369	588 310
279	Letter books, 1,000 pp	545	728	708	660
140	Letter books, 4to	134	97	22	84
132	Letter books, 8vo	595	110	3-4	3
480 535	Oil sheets, folio	535 1,381	$\frac{112}{1,516}$	377 1,280	$\frac{341}{1,392}$
	Rubber cloth, yd-	75	77	50	67
5,481	Rubber sheets	5,811	6,589	6,329	6,243
58 2	Water dishes	134 71	72 65	138 65	115 67
679	Damping trays Damping brushes	286	359,	326	324
	Chrome composition	48	67	84	66
- 6	Composition cases	6	5		2
787	Letter—Card—Pass, bankers cases, wal- lets, etc	582	401	553	512
	Memo, books—	_			3.2
53	Metallie, No. 4	206	136	9	117
128	No. 6 No. 8	189 139	109 62	1.4	$\frac{104}{67}$
231 584	No. 474	744	427	568	579
831	No. 476	486	400	276	387
782	No. 478	682	386	202	423
65 15	Recruits, No. 474 Recruits, No. 476	113 71	101	$\frac{411}{210}$	208 109
142	Recruits, No. 478	45	36	30	37
	Where is it?	80	65	3	49
5,019	Special	$\frac{1,951}{212}$	2,358 160	$\frac{2,908}{157}$	$\frac{2,406}{176}$
29		523	266	56	176 282
10	and the second s	3-		90	30
	Mueilage, qts	1,209	1,172	1,495	1,292
917	Mucilage, pts	144 455	348 399	558 576	350 480
192 327		352	305	378	345
3,011	Paste.	3,266	3,102	2,901	3,089
1,145		127	168	192	162
24500 5	Newspaper wrappers	$\frac{22,000}{27}$	102,000 20	$\frac{59,000}{18}$	61,000
17		-1	-6	ii	22 7
	Gillott's pens—				
205	No. 225F	194 108	85 88	32 140	104 112
100 92		8	3	7:	6
243	No. 227F	153	201	83	146
91	No. 227M.	64	108	77	83
58 22	NT 3 4414	19 1	15	22	19
25		i		4	4

Stock August, 1910.	Description.	1907-08.	1908-09	1909-10.	Average.
	COD				р. с.
9	Gillott's pens—Con. No. 808F	4	20		
10	No. 808M	9	25	32	22
27 78	No. 808B	107	112	2 138	119
139	No. 659	129.	101	96	105
16	No. 290.	61	45	29	4.
10 72	No. 291 No. 404.	67 299'	17 215	67 288	50 20
16	No. 332.	2.70	. 1	3	
617	No. 202.	771	673	835	76 4
75 33	No. 293. No. 294	52 20	62 25	25 32	2
323	No. 303	481	249	374	-36
20	Mitchell's pens -	1		6	
20 403	M	989	574	723	76
318	N	451	438	390	42
30 215	S Galvanized F	20 134	24 126	$\frac{20}{17}$	2 9
173	Galvanized M	180	78	16	9
106	Galyanized B	56	43	7	4
90 49	Red ink Red ink B	243 18	250 11	330 25	27
38	Red ink D		7	1	
138	G. gilt. J. black.	\.\tag{7}	34 72	43 92	2 8
$\frac{64}{150}$	J. gilt	393	193	57	55 50
1.5	R gilt.	15	10	. 7	1
$\frac{17}{263}$	V. gilt. No. 0167	32 438	24 202	14 116	2 25
22	No. 0178	94	79	95	9
133	No. 0185	25	11	16	1
554	No. 0196 No. 0505	401	767	1,227	79
13	No. 0514	14	9	22	ì
70 46	No. 0523 No. 0528	77	27 69	40 100	-1 S
3	No. 0538	352	196	350	29
96	No. 0539	68	27	66 ⁾ 32	ē
$\frac{36}{64}$	No. 0544 No. 0545	20 15	16 8	16	ī
23	No. 0552	639	51	55	
121 103	No. 0553 No. 0554	253 139	167 85	300 73	24
49	No. 0555	61	61	93	7
51	Na. 0556	2	1	8	,
61 69	No. 0558 No. 0559	31 39	10 10	11	1
27	N_0 , 0560	34	46	32	3
43 10	No. 0562 No. 0540	9 25,	44 18	29 14	2
20	No. 0546	26	3	1	1
	Perry's pens—			1	
84 111	70F 70M	$\frac{74}{21}$	$\frac{42}{107}$	$\frac{21}{52}$	4 6
43	70B	3	3		
109	No. 402	and the second	1	12	
$\frac{54}{132}$	No. 403 . No. 404		3		
200	No. 1052M				
	Esterbrooks pens—	600	00=	1 (175)	0.5
	No. 14 No. 048	823 1,585	$\frac{997}{1,710}$	$\frac{1,058}{1,528}$	95 1,60
16	No. 340.	6	6	3.	.,

1 GEORGE V., A. 1911

Stock August, 1910. Description. 1907-08. 1908-09. 1909- Esterbrook pens—Con. 63 99 234 B. 26 18 25 No. 222 10 19 25 No. 223 3 116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27 72 No. 125 26 27 72 No. 125 26 27	P. c. 37 66 42 29 15 15 1 96 83 130 100 6 8 16 12
179 No. 161F 63 99 234 B 26 18 25 No. 222 10 19 25 No. 223 3 116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	37 66 42 29 15 15 1 96 83 130 100 6 8
179 No. 16fF. 63 99 234 B. 26 18 25 No. 222 10 19 25 No. 223 3 116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	$\begin{array}{c cccc} 42 & 29 \\ 15 & 15 \\ \dots & 1 \\ 96 & 83 \\ 130 & 100 \\ 6 & 8 \end{array}$
234 B. 26 18 25 No. 222 10 19 25 No. 223. 3 116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	$\begin{array}{c cccc} 42 & 29 \\ 15 & 15 \\ \dots & 1 \\ 96 & 83 \\ 130 & 100 \\ 6 & 8 \end{array}$
25 No. 223 3 116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	96 130 6 83 100 8 8
116 No. 284 62 92 157 No. 284N 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	96 130 6 8 8 100 8
157 No. 284N. 87 84 62 No. 304 4 15 84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	130 100 6 S
84 No. 305 5 16 73 No. 209 18 22 145 No. 232 26 27	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	12 17
	22 25
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 273 & 333 \\ 20 & 23 \end{array} $
Pens, Eastbrook—	20 20
133 No. 130	157 241
144 No. 313 168 258 123 No. 314 507 493	$ \begin{array}{c cccc} 220 & 215 \\ 721 & 574 \end{array} $
218 No. 239	248 297
61 No. 460	62 41
35 No. 606	$\begin{bmatrix} 74 \\ \dots \end{bmatrix} = \begin{bmatrix} 68 \\ 2 \end{bmatrix}$
Heaths' pens—	
139 J. black	107 96
4 Silver	196 120 83
15 No. 540	2 1
88 No. 256	95 78
$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 3 \\ 851 \end{vmatrix} = \begin{vmatrix} 3 \\ 673 \end{vmatrix}$
23 No. 1890	
21 No. 800 99 130 24 No. 500 99 130	167 132
24 No. 500 No. 801	
	,031 3,108
$egin{array}{c ccccccccccccccccccccccccccccccccccc$	16 18
114 Elong J	38 26
546 Waverly 331 297	629 419
38 Owl 12 27 53 Piewick 83 50	$\begin{vmatrix} 14 & 18 \\ 52 & 62 \end{vmatrix}$
155 Hindoo 12 7	20 13
158 Anchor 180 89	286 185
14 Mercantile 10 9 10 529 10 10 10 10 10 10 10 1	$\begin{array}{ccc} 4 & & 8 \\ 425 & & 421 \end{array}$
2 Quills	1] 6
Pencils— 16,000 Siberian	000 01 222
16,000 Siberian	$\begin{array}{ccc} 000 & 21,333 \\ 144 & 448 \end{array}$
700 Dessin	433
	,000 113,333
	3,667 ,000 15,000
4,000 Blaisdell	,000 11,000
1,269 Carpenters.	$ \begin{array}{c c} ,000 & 767 \\ 176 & 192 \end{array} $
6,000 Acct., Bk	176 697
20,000 Red 2,000 2,000 1	,795 1,932
$egin{array}{c cccc} 11,000 & \mathrm{Blue} & & & & 6,000 & 5,000 & 6 \ \hline 5,000 & \mathrm{Green} & & & 400 & 900 \ \hline \end{array}$,000 5,667 500 600
1,000 Yellow	100 133
20,000 Red and blue	,000 7,667
29,000 Copying 31,000 44,000 48 79 Crayon 96 169	$\begin{array}{c c} 000 & 41,000 \\ 96 & 120 \end{array}$
146 Pocket cross	634 944

==						
	Stock					
	ugust,	Description,	1907-08.	1908-09.	1909-10.	Average.
	1910.					
						р, с.
	0.516	Pencils—Can.				
	2,516	Auto, large black and small black, and coloried.	215	264	327	269
	56	Special	137	715	59]	304
	216	Todds		138	278	139
	439	Pencil leads— Cross	299	190	122	204
	1,193	Auto	103	133	326	187
	597	Special	99	377	397	291
	136	Todds Penholders—		33	63	32
	6,170	, Taper	4,024	3,532	3,681	3,746
		Twist.	3,501	4,181		2,561
	1,182	Crown 1	1,110	798	1,022	977
	364	Crown 2	2,606 109	1,472	682	1,587
٠.	1:08	Crown 5 Mapping.	198	$\frac{86}{150}$	140	65 163
	1,886	Vulcanite.	1,589	1,921	1,167	1,559
		Ante-Nervous	1,113	1,065		726
	1.212	1809	6,009	987	363	2,519
	1,350	4712	1,882	1,123	986	1,300
	$\begin{array}{c} 1 \\ 222 \end{array}$	2110 3110	822 660	225 675	454	500 574
	3,140	2211	500	545	386 680	575
	1.539	3211 .	284	300	345	309
		1015	1,166	495		554
		1017	22	24	997	340
	2 500	1529	$\frac{2.045}{1.196}$	662	938	1,215
	3.589		891	2,200 560	793 18	$\frac{1,396}{459}$
	1,542	1927	118	43	72	78
		1928	1.790	2,919	2.828	2,512
	3	1828	231	555	2,164	983
		1531	405	312	-6	241
	579	1937 2141	60 342	6	52	39 114
	728	1827.	72	24		32
	585	67	355	38	177	207
	771	7	1,714	12		575
		96	93	591		225
	240	278.	629	111		247
	438 65	$\frac{279}{4914}$	281 48	410 381	691	230 373
	459	1336	190	95	157	147
	836	99	1,453	100		518
	46,527	Spel.	3,054	11,700	26,119	13,624
	20. 000	Parchment Label	3,000	24,000	14.000	10 007
	30,000	Large Small	$\frac{3,000}{2,000}$	£000 £00	14,000	$\frac{13,667}{867}$
	557	20 x 30	3,039	1,057	690	1,605
	1,170	14 x 17				
	46	Vellum			1.	
	62	Pounce	188	69 659	36 710	-98
	321 308	Penracks Penwipers	752 250	652 235	$\frac{719}{316}$	708 277
	24	Pen trays	139	77	74	97
	6,087	Pins	23,737	23,962	26,119	24,606
	112	Pin cushions.	39:	533	441	456
	00	Portfolios	21	10	8	15
	99 130	Post cages Pencil sharpeners	$\frac{23}{217}$	$\frac{21}{270}$	28 533	$\frac{24}{340}$
			5,358	5, 9 62	$\frac{355}{4,750}$	5,357
	6,230	renen point protectors				
	529	Pencil point protectors Pencil compasses. Paper weights	825	1,016	36 1,407	13

1 GEORGE V., A. 1911

Statement showing Consumption for Three Years, with Average per year, and Present Stock of Corresponding Lines—Con.

Stock	The state of	1007 00	1000.00	1000 10	
August, 1910.	Description.	1907-08.	1908-09.	1909–10.	Average.
				1	
					p. c.
	Rulers	,,,,	202	122	170
119 179	Round, 12 and 15 in	$\frac{111}{159}$	293 100	133 79	179 113
114	Round, 24 in,	17	7	48	24
$\frac{1.159}{2.346}$	Flat, 12 in	$\frac{1,022}{940}$	$\frac{2.472}{646}$	$\frac{1,825}{1,019}$	$\frac{1,773}{868}$
322	Flat, 24 in	209	154	158	174
143 122	Flat, 12 in Flat, 18 in	31 38	17 46	38 21	29 35
		18	12	36	22
61	Flat, 24 in Ruler and blotter spl	471			157
252	Reporters Note Books— Red	4,691	4,028	4,333	4,350
2,403	Small red	835	559	853,	749
632 2,817	Large blue	$\frac{1,913}{746}$	1,316	1,369 695	$\frac{1,533}{809}$
203	Pittman	961	1,477	1,079	1,172
2,244 2,852	Special	508	2,012 579	$\frac{1,782}{456}$	$\frac{1.265}{514}$
	Magnifying glasses		29	19	16
	Reading glasses.	61	108	67	79
	Stamp ribbons. Stamp pads	$\frac{913}{2.035}$	2.209	$\frac{678}{2,112}$	$\frac{820}{2,119}$
351	Stamp slates	3,689	2,126	917	2,244
	Slate peneils Sponges	$\frac{440}{2,887}$	$\frac{490}{2.747}$	$\frac{540}{3.345}$	$\frac{490}{2,993}$
	Sponge cups.	820	758	818	799
304	Scrap books.	426	315,	347. 23	363
	Slaters codes Screw drivers.	25 7	$\frac{21}{19}$	25 67	$\frac{23}{31}$
5.510	Scribblers	8,263	8,793	8,672	8,576
10,000	Scratch pads— No. 1.	22,000	21,000	28,000	23,667
2,000	No. 2	7,000	6,000	8,000	7,000
\rightarrow , 000	Xo. 3	$\frac{12,000}{6,000}$	14,000, 8,000,	15,000	13,667 $7,333$
$\frac{2,000}{4,000}$	No. 4 No. 5	13,000	12,000	$8,000 \\ 16,000$	13,667
5,000	No. 6	26,000	27,000	31,000	24,667
4,000 ⁻ 336	No. 7 Silk laces, No. 18	$\frac{10,000}{274}$	$\frac{10,000}{450}$	10,000 84	$\frac{10,000}{269}$
47.5	Silk laces, No. 27	823 [†]	331	732	629
	Silk laces, No. 36	$\frac{839}{1,259}$	796 1,556	957 734	$\frac{864}{1,183}$
	Scales, bond.	881	694	648,	741
	Scales, special	645	638	586	623 9
	Scales, brass	13		13	9
788	6 in	400	350	258	336
473 108	7 in 8 in	$\frac{261}{591}$	390 501	385 358	$\frac{345}{483}$
4.5	9 in	90,	92	125,	102
444 113	10 in Pruning	311 230	$\frac{226}{64}$	318 385	$\frac{285}{226}$
283	Pocket	36	47	38	40
70	Stationery cases, single	27	18 7	17	21
	Stationery cases, double Stationery cases, cabinets.	3	1	2	4
533	Sealing wax bks., lbs	480	344	228	351
$\frac{1.087}{2.518}$	Scaling wax bks., No. 1. Scaling wax bks., No. 4.	325 8,817	$\frac{326}{7,933}$	$\frac{529}{9,315}$	393 8 688
2,318	Sealing wax bks., No 4. Sealing wax bks., black.		19	91	37
1,002	Tapers	732	199	400	444 26
$\frac{69}{35}$	Taper stands Wax bougees,	40 32	$\frac{25}{61}$	$\begin{array}{c} 12, \\ 657 \end{array}$	26 250

Stock August, 1910.	Description.	1907-08.	1(908-09	1909-10.	Average
					р. с.
543	Twine boxes	106	123	121	11
21	Thermometers	81	117	103	100
30	Tape, red, No. 16	1.58	204	125	163
8	Tape, red. No. 24	312	214	94%	20
566	Tape, red, No. 32	1,006	530	72	53
390	Tape, red, No. 151	15	13	25	1
75,000	Tags, manilla No. 5	26,000	67,000	169,000	\$7,33
	Tags, manilla, No. 6.	51,000	38,000	53,000	47.33
	Taste,	651	596	425	55
1,327	Tape, adhesive	1.288	1,433	2.134	1.61
120	Tablets, memo	16	ti-	7	1
	Twine—				
95	No. 1.	2		13	
5,000	No. 10.	52.253	57,694	61,000	56,98
421	No. 38	575	599	239	47
52	No. 40	1,285	725	1.000	1,00
	No. 44	1.951	952	300	1,06
952	No. 15	1.489	2,309	2.153	1,98
65	No. 20	7115	314	539	53
	No. 26	4.612	2.012	4.864	3,82
	No. 30			546	15
898	No. 60	738	~ 43	G-1-4	7-4
1,972	No. 142	9,069	-5.610	10,440	N.37
126	No. 14	1.052	1,633	2.062	1.58
10	C. I-land.	7	5	35	1
_ 1			.).),		1 >
451	No. 24 American		2,575	937	1,17
	No. 48 American		3,191	1,946	1.71
178	Spindles	179	335	231	24
42,938	Typewriter ribbons.	5.734	6,639	6,905	6.42
11,238	Typewriter carbon paper	4.680	5.475	5.471	5,20
237	Stencil paper.	663	ភិ អ ម	716	64
34	Silk sheet.	827	4×2	43	.55
1.326	T. W. oil	791	439	1.127	95
	Benzine	117	147	213	15
253	Oil cans	73	>4	202	12
533	T. W. brushes	262	234	257	-7 - 25
\$3	Platens,	7.4	58	60	- 6
	Copyholders	- \$1	45	45	5
929	Wax yestas .	719	655	822	7.3
62	W.C. fixtures.	135	31	131	9
	Scaling machines.			19	
	Sealing tape.			1.5 \	- 5
144	Stamp cleaners				
70	Numbering machines			18	

SUB-REPORT No. 5.

OTTAWA, October 5, 1910.

The Honourable Charles Murphy, Secretary of State, Ottawa, Ont.

Sir.—Having completed the taking of stock of the stationery branch of the Government Printing Bureau, and the checking of the stock ledger with the inventory, I herewith submit my report of the discrepancies in the stock ledger with the stock list as it stood on 8th August last. It shows shorts to the extent of \$14,830.19, and longs to the extent of \$9,010.32, leaving a net shortage of \$5,819.87. In arriving at this result I compared the stock list as of the 8th August last with the stock ledger, and also with the stock list as taken by the Auditor General as of the 1st of April last.

For a full consideration of this statement, the deficit which it shows, and the methods pursued at the Bureau, it is necessary for me to add some further comments in the premises.

The stock ledger shows a shortage of 18,243 No. 6 manilla shipping tags. I investigated the day book and the accounts for the purpose of ascertaining how this shortage arose, and I discovered that it was merely an apparent shortage, as a number of shipments to the departments had not been charged in the day book or carried forward to the ledger. The result in this case was that there was no shortage whatever.

The ledger also showed a shortage of 3,187 pounds of twine. On further investigation in the manner followed in respect of manilla tags, the shortage was reduced to 1,100 pounds.

The stock ledger shows longs of 351 yards of buckram. On further investigating the day book and accounts this was increased to 456 yards, a result indicating that in this instance also correct entries had not been made.

The stock ledger shown a shortage of 126,873 No. 7 Manilla envelopes. Investigation of the books and accounts reduced the shortage to only 5,000,

These criticisms, I think, show, as my investigation of the stock convinces me, that to a very great extent the shorts and longs as shown in the statement may be accounted for by defective book-keeping, as the books do not show the actual transactions that took place in this branch of the Bureau. I ascertained that when goods are received they are not properly checked. In some cases only are the cases and other packages checked over to ascertain that the exact quantity shown by the invoices is received by the Bureau.

Then, there is not a proper method of describing the goods. It frequently happens that goods are entered in the stock ledger under one designation and distributed to the departments under another. For instance, special envelopes are entered in the stock ledger sometimes as 'special,' sometimes as 'No. 11,' and sometimes according to their exact size, and when supplied to a department they may be charged up under any of these descriptions. In that way the stock ledger may show shorts or longs in all these entries, when as a matter of fact there is no actual short or long.

Paper is entered up according to its size, without regard to its weight, and *vice* versa, and it may be charged in the books on being distributed under a particular designation of size or weight, so that any of these accounts may show shorts or longs.

Such discrepancies also arise in this way: a requisition from the Printing Department may ask for Azure Double Royal; it is found that there are no goods in stock of this character, and goods of another description are sent out to fill the requisition.

Nevertheless, the entry is made in the books according to the requisition, not according to the actual delivery.

I have found that goods have been frequently received without an entry being made in the stock ledger, and also that goods have been delivered without an entry being made in the day book or ledger.

There is but one conclusion to draw from the annexed statement, and from my experience in the investigation, and it is that there is no systematic method of keeping stock or keeping the books.

It may be that the shorts shown in the statement indicate pilfering from the department. This, however, I would not undertake to affirm. I was informed that a considerable portion of the stock that I examined had, prior to my inspection, been stored in warehouses outside the Printing Bureau, and had been removed only a short time ago to the Bureau itself. It was suggested that owing to lack of proper supervision goods may have been abstracted from these warehouses. As to this also I am unable to make any statement, but I strongly recommend that all goods be stored in the Printing Bureau.

I have the honour to be, sir,

Your obedient servant.

(Sgd.) EDMUND RYDER.

1 GEORGE V., A. 1911

		August 8, 1910. Stock Balance	inere 1
Quantity.	Description of Goods.	Cost. Short. 1910.	,
	l aper.	es ets.	
700 10		17 00 368 90 Over	2 6 2 6 2 6 3 6
68 68 18	Imperial 1, No. 1	1 00	5 5 5 5 5 5 5 7
តិទី	Super royal hand made	NS 12	18
; 18.	Super royal No. 2		ត្តិ ភូមិ ភូមិ
គ្ន	Medium Is Ibs., 100. 2 azure Medium Isand made	50 (5) (5) (7) (7) (7) (7)	
e e	Medium, azure No. 1	D 95	
	Medium, azure No. 2, 30 lbs.	2 S0 25 20 Over 3	
	Medium, cream 21 lbs., No. 3.	45 95	13-90
2 - 1	Domy same No 1	(6) 165 92 Short	19-20
Ç		10 75 11 Over	6-30
ŝ		80 262 36 Short	5 9-20
95 11 20	Large post, azure 23 lbs., No. 2	20 175 07 Short	000
200	Large post antique.	95 49 50 Over	19-20
		50 50 Charles	18 - 20
	23 lbs., No. 3.	46 11 Short	16-20
		1 20 Short	5) c 5) c
	Post hand made	00 1 50 Over	000
10-20 14-13-20	Post cream, 16 lbs., No. 3.	55 931 33 Sllort	. S-20
		106 20 Short	15-20
	1	995 70 Short	2-50
	Pouble foolscap, cream, 24 lbs.	70 c 54 Short	13-20
07 	Double footscap, (Team, 23 HS.)	90 691 78 Oreg	0-11-:
124 13-120 64 13-120	Housing foolscap, blue.	508 50 108 10 Short	
5-20	Double foolscap, azure, 30 lbs., No. 2.	30 325 58 Short	9-30
15-50	Toolsrap hand made azure	114 00	
: : :::	Foolsrap hand made Cream.	-	
00 01	Rooksap, cream, parent	4 50	
07 77 GT	T Outsettly, against a second and a second as a second		

SESSIONAL PAPER No. 39	BLIC PRINTING AND STATIONERY 07-11-07-07-07-07-07-07-07-07-07-07-07-07-07-
48.60 32.43 100.05 27.47 Short 100.05 27.47 Short 35.42 Over 6.93 Over 6.93 Over 6.93 Over 111.82 13.30 14.62 15.93 Short 14.62 16.23 Short 17.80 Short 18.81 Short 19.82 Short 10.80	2 2 8 12 8 12 8 12 8 12 9 12 9 12 9 12 9
8884848488888848	######################################
Foolscap cream, No. 1. Foolscap recam, with margin. Foolscap, cream, with margin. Foolscap, cream, 14 lbs., No. 3. Foolscap, agure, 12 lbs., No. 3. Foolscap, tinted auther. Super royal loan. Medium ban loan. Medium pink loan. Medium pink loan. Modube foolscap green loan. Double foolscap puff loan. Medium Soutel linen. Medium White bond, 30 lb. Double foolscap, white bond, 24 lb. Medium, white bond, 18 lbs. Medium white bond, 18 lbs. Medium white bond, 23 lbs. Double foolscap, white bond, 24 lb. Medium white bond, 23 lbs.	Double large post. Medium white bond, 16 lbs. Medium white bond, 16 lbs. Double royal prof. Double royal prof. Double coyal reated (Cowan's) Double coyal reated (Cowan's) Double demy printing. Buglish Quad foolscap bill paper. Patent record. Patent record. Patent record. Pouble demy, I'owan's map. Double demy, I'owan's map. Double demy. Silverburn. Blotting, 80 lbs., white Blotting, 80 lbs., white Blotting, 80 lbs., spongia. Blotting, 80 lbs., spongia.

STATEMENT of Over and Short in stock of Stationery Branch, Government Printing Bureau, as per Inventory, August 8, 1910. Com

Stock Balance March 21	1910.		109 1	Short 98 9-20 Over 17 9-90		x		Over . 1 12-20	0 kg			Short 34 15-20	-		٠.	ee •	74 Over 4 5 9 50	Oct. 21 13-20	-	Over 24	H	: c	5 3 20	5 1		56.00	020	9.0	53 17-20		Over 9 16-20 116
, 1910.	Short.	ets.	0	<i>y</i>	· oc.	13 87 Short	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					Z	1370 XF C	0.00	<i>T</i> .	: 7	13 24 0	13 C OC OS	25 Over		1970 71:0	7 91 Over		X.		7. 5 - E			397 56 Over	0.85	98 01 Short
Arcrst 8, 1910.	Over.	es ets.	1- 20	119 883	3.5			117 00	:	12 22	7 37	11 43	:	5 90	61 44	11 70				# 61			-	55 65 55 65	96 #	66 51		z i	77 0		64 55
ţ		es ets.	£1		120		55 55		99		ទី ១		- c		1 20	1 95	999	3 8	9 1 =	1 32	<u>.</u>			70	55 135 135	000	- I		151		
	Деясприон от тоодъ.		Royal cover, blue,	Royal cover, yellow	Koyal cover, salmon, Modium cover, graphto			Pearl cover, 21 x 31	Leather cover.	Targe post 4to, hand made	Large post, 4to, cream, ruled.	Large post, 4to, antique.	Large post, 4to, cream, 23 lbs.	Large post, 4to, Irish linen	post, 8vo,	Large post, 8vo, repp,	Large post, 8vo, old style	Large post, Svo, hand made	Pare post, avo, another production of the pare post Svo Irish linen	Small post, 8vo, repp.	Small post, 8vo, cream, plain.	Small post, Svo, antique	Dhad bardard	_		Blotting, 40 ll	Blotting, 40 lbs., primrose.	Blotting, 40 lbs., granite	Blotting, 40 lbs., pink	Blotting, white	Demy, 12 lbs., manila.
	Quantity.		16-20 rms.	10-20		11-20			1-130 200 200 200 200 200 200 200 200 200 2	3-57 3-50 3-50	2-20			. s 01-01 01-01	3-50 3-50 3-50			7-20		102-7		61.5	101-71	boxes	19-20 rms.	, 05-51 9		, 07-6	= = = = = = = = = = = = = = = = = = =		18-20 "

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33. 15-20 " 40. 2-20 " 47. 16-20 " 65. 3-20 " 65. 3-20 " 66. 3-20 " 73-4 quires 6 1-4 " 1 4 4 " 20. 12-20 rms, 50 sheets 3 1-4 lbs, 638 31-4 lbs, 638 31-4 lbs, 638 44 rolls							550 550 150 275 8 75

			August 8, 1910.		Stock Balane
Quantity.	Description of Goods.	Cost.	Over.	Short.	March 31, 1910.
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STATEMENT of Over and Short in stock of Stationery Branch, Government Printing Bureau, as per Inventory, August 8, 1910.—Con.

Stock Balance March 31. 1910.				04 Over 2		Over 1,110	10 Over		Short 24	50 Over 1	Short 48	0 20 Short 10	Short 36			10			Short 2	Short	Short 4							<u>80</u>		Short		¢1
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STATEMENT of Over and Short in stock of Stationery Branch, Government Printing Bureau, as per Inventory, August 8, 1916,—Con.

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	1 GEORGE V., A. 1911
Stock Balance March 31, 1910.	20 S. Short 10 Short 2 16 Short 2 10 Short 2 16 Short 5 2 10 Short 2 10 17 Short 6 1 5 10 Over 2 1 2 10 Over 2 1 10 40 Over
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AUGUST 8, 1910.	Over.	cts. \$ cts.	29	5.1		20 12	:			C 10	61	15	10	00 0	21 4 62	0	34 3 74	:	28 60 1 28 60		7 60 7		33	40	33	5		56		101
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			PenholdersContinued. No. 78.	No. 99.	No. 1741	Mapping.	Large parchment tags	Small parchment tags	Parchinent, 14 x 17	Nollium	Pen Winers	Pen racks.	Pen trays	Pin trays.	Post enges	Pencil point protectors	Paper weights		Round rulers, 12-in.	Flat rulers, 12-in.	Flat rulers 24-in flexible	Round rulers, 18-in.	Flat rulers, 18-in	Plat ruler, 12-in., flexible	Plat ruler, 18-in., flexible	Reporters Note Danks—	Large, blue	Small, red.	Small, blue	Special
	Quantity.		112	9 2	202	¢1 Z	£ 135	000	2 sheets	of shorts	7 × 10 × 12 × 12 × 12 × 12 × 12 × 12 × 12	. 00	줐	<u> </u>	Fi &	12	11	36	53	× 5		1-	307	1	- -	110	<u> </u>	1-3	19	.103

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1 GEORGE V., A. 1911

	December of Change.	Arct 51/8, 1910.	Stock Balance March 31,
Quinntily.	description of choose.	Over.	
		& cts.	ds.
Twine—Continue .		7000	61 51
No. 20.			<u>7.</u>
No. 94		0 74	Over 501
Twine spindles.		:	Short 76
			7 20 Zhort 10
		0.02	57
		16	_
		7.5	45 50 Over 20
) 40 Short 15
		0 15 0	0 90 Over 6
3 Copy holders		907 61	3 00 Over 5
Silk sheets.		00.0	
Typewriter brushes			0 25 Over 242
O DOXES With Vibration models and		12 00 24	

TOTALS OF PAGES.*

	Over.	Short.
Page 1	\$ cts. 3,479 83 452 84 518 04 955 83 107 75 636 55 249 26 406 69 365 73 658 36 63 82 189 76 236 82 175 77 498 77 14 50	\$ cts 2,614 75 1,780 04 2,014 37 1,487 14 694 81 647 35 159 66 353 02 295 42 488 64 310 44 78 19 512 94 281 71 616 83 2,802 88
Grand total— ShortOver	9,010 32	14,830 19 14,830 19 9,010 32 5,819 87

^{*} Manuscript.

SUB-REPORT No. 6.

Ottawa, November 7, 1910.

The Honourable Charles Murphy, M.P., Secretary of State of Canada, Ottawa.

SIR,—I have made a careful examination of the stock of paper, stationery, and stationery sundries in the Stationery Branch of the Printing Bureau, for the purpose of ascertaining what loss might be sustained by the government through the deterioration of the excess of stock at present on hand, and I beg leave to submit the following report:—

RUBBER GOODS.

Seventeen gross of erasers, valued at \$4.32 per gross, \$73.44, have become useless. Rubber tips of pencils, 352 dozen, valued at \$105.60 have become hardened and useless as erasers. The pencils, however, are still good.

There are 188 boxes of 7-inch rubber bands, valued at \$488.60, which are not, at present, in demand. However, the stock of 5 and 6-inch bands is becoming low, and the stock of 7-inch bands may be utilized, and I would advise that requisitions for 5 and 6-inch bands be filled with 7-inch bands until the stock is exhausted. If this be done, it is unlikely that there will be any loss with respect to this item.

Among the orders that you cancelled in June last was one for the delivery of 139 gross of rubber erasers valued at \$1,193.26. I found a portion of these goods at the railway station in Ottawa, and the balance at the Bureau in cases which had not been opened until I opened them. If these goods be taken into stock, the supply 39—10

then on hand will be sufficient for two years, and there is some likelihood of the erasers used more than a year hence becoming deteriorated. I deem it proper to draw your attention to this contingency in this report.

TYPEWRITER RIBBONS.

There are on hand at present 42,000 typewriter ribbons, valued at \$32,102.12. Of these 23,553 valued at \$18,112.12 are at present unsuitable for the purpose of the several departments of the government. These ribbons were purchased prior to May, 1909, and since that time the machines for which they were suitable have been discarded, and others, on which a narrower ribbon is used, were introduced. These ribbons are not, however, absolutely useless. They might be disposed of, or arrangement might be made whereby the firms that sold them to the Bureau would take them back. The machines upon which they may be used are still in use although they have been discarded in the various departments of the government.

There are also 12.573 ribbons valued at \$10.943.27, which are at present being used on the Smith Premier No. 4 typewriter. A new model Smith Premier (No. 10) is being substituted for the machines using this ribbon, and the demand for this kind of ribbon is likely to decrease greatly. It is probable, therefore, that this stock cannot be worked off before some of it becomes useless through age.

The balance of the ribbons, about 6,000 in number, are useful, and not in excess of the number, which may be required before they deteriorate.

CARBON PAPER.

The stock of earbon paper on hand consists of 11.238 boxes, valued at \$36,523.50. This is a supply which, based on the yearly consumption during the last three years, will last for about two years. It is likely that if the paper is held in stock for more than a year from this time what may then be unused will have deteriorated in quality, it will, of course, be useful to a certain extent, but it will not have the life of fresh paper. If it can be done I would recommend that the dealers who furnish this paper to the Bureau should be induced to take some of it back.

As to the balance of the stock there appears to be nothing for comment beyond mentioning that 90 dozen pots of paste have become valueless on account of hardening.

The over stock of paper will not deteriorate with age and may be used up without any loss except carrying charges.

All of which is respectfully submitted.

(Sgd.) EDMUND RYDER.

RIBBONS in stock purchased from New York or American houses for machines which are almost out of use in departments.

	Little's Brand from Peerless Supply Co. Case No. 38. No date.	\$ ets.	\$ ets.
252 180 180	For Empire . Remington. Underwood		
612	At 71e	437 52	
	Smith Premier Brand from Peerless Supply Co. Case No. 7.		
$\frac{720}{612}$	For Empire. No date		
1,332	At 71c	945 72	

Ribbons in stock purchased from New York or American houses for machines which are almost out of use in departments—Concluded.

	Little's Brand from Peerless Supply Co., June 10, 1908.		
$\frac{252}{180}$ $\frac{180}{180}$	For Empire Remington Underwood	4	
612	At 71e	437 52	
	Rogers Brand from Royers Co., July 21, 1909.		
1,152	For Remington at 71c	817 92 ,	
	Websters Brand from G. W. Millar, Mar. 12, 1909.		
192 120	For Remington		
312	At 71e	221 52	2,960 1
	Smith Premier Ribbons.		2,000
1,920 2,916 2,924	For Empire at 71c Underwood at 71c Remington at 71c		$1,363 \stackrel{?}{2}$,070 $\stackrel{?}{3}$ $2,076 \stackrel{?}{6}$
	$Little^{\epsilon_{q_{i}}}$		
1,308 1,380 1,702	For Empire at 71c. Underwood at 71c. Remington at 71c		928 6 979 8 1,208 -
	Webster's.	1	
$\frac{3,324}{1,572}$	For Underwood at 71c		$\frac{2,360}{1,116}$
	$Roger^*s.$		
1,008 $2,778$ $1,788$	For Empire at 71c		715 ($1,962 ($ $1,259 -$
24 204 432	Tri-chrome Underwood at \$1		24 (204 (367 :
	W , δ , & B ,		
135	For Remington at 71c	 	95
	Underwool,		
246	For Remington at 71c		174 (
21,553		-	16,905 8
Ribbons	in stock purchased from E. R. McNeill for machines of use in departments.	which are a	lmost o
	Premier Brand.	\$ ets.	8 c
$\frac{834}{205}$	For Underwood at 71c.	592 14 145 55	737 (
	And from Bristow Websters.		104
168 492	For Remington at 71c. Underwood at 71c	119 28 349 32	468 (
1,699			

1 GEORGE V., A. 1911

RIBBONS in stock which are suitable for new machines in use at present. 2-inch wide.

			1		
		\$	cts.	3	cts.
1,821 485	Smith Premier (no name on boxes) at 80c. Underwood (no name on boxes) at 80c. L. C. Smith & Bro, for L. C. Smith machines at 71c. Smith Premier Brand for Smith Premier No. 10 at 71c.	664 1,456 344 491	80		
3,829				2,957	27

RIBBONS for Smith Premier Machines-wide.

1	No.	\$ ets	\$	cts
	84	Smith Premier Brand	63	00
į.	102	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	72	42
	3,667	0 71	2,603	57
	564		400	44
	406	0 71	288	26
	357	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	267	75
	335		. 237	85
	2,522	Plain Box	1,790	62
<u> </u>	156	,, R,R 1 00	156	-00
	24	" Tri-C 1 00	24	- 00
1	28	1 00	28	00
	11	0 71	7	81
	76	0 80	60	80
	1,556	Little's Brand 0 71	1,104	76
Peerless No. 38, June 10,	144	0 71		
1908.	144	0.71	102	24
	408	0 71	289	68
Bristow, June 10, 1909	348	Webster's Brand 0 71	247	08
Millar, March 12, 1909	360	0 71		
No name, July 10, 1909	288	0.71	204	48
, ,	367	0 71	260	57
Rogers, Aug. 21, 1909	1,152	Rogers 0 0 71	817	92
, , , , , , , , , , , , , , , , , , , ,	3	Paragon " 0 71	2	13
	16	Carter's " 0 71	11	36
	95	Underwood's 0 71	67	45
	20	Plain Box " 0 71		20
i	24	Japanese 0 71		04
E. R. M.	144	Plain Box 0 75		
	72	ıı ıı 0 50		00
-	14,573		10,943	27

SUB-REPORT No. 7.

To the Honourable Charles Murphy, P.C., Secretary of State, Ottawa.

Sir,—Early in the course of my recent investigation at the Bureau, you requested me to report upon a number of accounts which had accumulated in the Lithographic room in consequence of your instructions that none of them should be paid till they had been examined and vouched for by some person possessed of the requisite knowledge to properly check them.

There being no person with this qualification at the Bureau, and not having any one immediately available or sufficiently disinterested, I undertook the task myself, and have spent many days since examining and carefully estimating the value of the work done as well as I could determine it from such copy and proofs as were available.

As a result, I have made deductions from almost every account that has passed under my hands, and your order that the accounts should not be paid till they had been properly checked has been amply justified.

I found also that the proportion of work that had been given out without competitive bids, or advance prices of any kind, was greatly in excess of what it should be, or need be, had the man in charge been qualified for the work.

With the wonderful expansion which has been taking place in the western parts of the Dominion came the call for more maps and pictorial information, and the increasing demands upon the Bureau for this class of work, which it was not equipped to do, created the necessity of placing it, and in fact all of the work that was being given outside of the Bureau, in the charge of a special department, which then became known as the Lithographic room.

The mistake was then made of appointing as the head of this department a member of the accountant's staff, Mr. R. E. Cook, who evidently did not have the requisite knowledge or experience to enable him to properly handle work of the intricate and technical character that daily passed through his hands. This mistake was aggravated by the fact that there was no other qualified person connected with the Bureau to whom he could go for advice or counsel. The circumstances should have indicated to the then Superintendent of Printing the wisdom of selecting some capable man with a fair knowledge of the processes involved in the work. But this was not done, and Mr. Cook and his assistants had to learn by experience, and at the expense of the government. That Mr. Cook was slow to learn is evidenced by his continuing in force an antiquated and absurd price list, and by his failure to invoke all possible competition or to secure advance prices in the giving out of the work.

This price list provided arbitrary prices for lithographic press work, and for cheques, with no regard for the relative value of the work to be done. For type work. which the Bureau knew something about, different prices were made for different sized forms, but for litho work, in which there is a wide range of value, the price was \$5 per thousand impressions, without any regard to the size of the sheet or the character of the work to be done. Moreover, these impressions were counted in the lithographic room by the unit without any apparent knowledge of the fact that in many cases several units were repeated on the same sheet, printed with one impression, and cut up, after printing, into units before delivery to the Bureau. But in the case of cheques and kindred forms, such as certificates and receipts, the evidence of the duplication of units in the printing was constantly being thrust upon Mr. Cook's attention, apparently without raising the slightest dissent. The price list above referred to read, 'Cheques \$5 per thousand up to 4,000, and \$4 per thousand for quantities above 4,000,' and cheques were paid for at \$5 or \$4 per thousand, irrespective of the fact that in many cases the price was nearly ten times the commercial value of the work. In lithographing cheques, for instance, one plate only is engraved. From this ten transfers may be made on the lithographic stone from which the printing is done, and ten cheques are printed in one sheet at each impression. In considering an account for lithographic work the number of units printed from each impression should be considered. Thus I have an account before me for the printing of 100,000 grain certificates at \$4 per thousand certificates, equalling \$400. Now this work was done on government paper furnished large enough to print ten certificates at one time on one sheet, and it was so done. The charge then should have been for 10,000 impressions at \$4 per thousand sheets, and \$4 for making the necessary transfer, in all \$44, which is a fair price in these days of close margins, as against the price of \$400 charged according to the absurd interpretation of the scale. These absurd prices appear to

have been paid for years without protest by Mr. Cook or any other official until I called attention to it during my inquiry, and, by your authority, had it stopped.

That such an excessive price for the printing of such simple work as bank cheques and grain certificates could prevail for years at the Bureau without evoking vigorous and constant protests from the man through whose hands the accounts passed, and who certified them as 'Fair and just,' can best be accounted for on the assumption of his utter ignorance of the lithographic business.

Your suspension of Mr. Cook, following an investigation you made in the early summer, has led to the lithographic room being placed in the meantime in the charge of Mr. F. II. Consitt, a former assistant of Mr. Cook, with Mr. John Neville and Mr. John Daly as his principal assistants. Under my instructions, Mr. Consitt has been getting competitive prices for all the work possible of that treatment, much of which formerly was sent out to be done without any understanding as to what the charges would be. I have also been instructing Mr. Daly in the methods and processes employed in lithographic and kindred work, which in the course of time will enable him to become proficient in the checking of the accounts for such work as circumstances make it impracticable to get competitive bids upon. These accounts, however, under the new system which I have inaugurated, will in the future be reduced to the minimum.

In regard to the antiquated price list before referred to, I am collecting data for the preparation of a new one, which I shall in due course submit for your consideration and sanction.

Respectfully submitted,

(Sd.) E. G. O'CONNOR.

SUB-REPORT No. 8.

The Honourable CHARLES MURPHY, Secretary of State.

SIR.—At your request I beg to submit herewith a report respecting the standardization of stationery and other kindred supplies, the distribution of such supplies, and the general relation of the stationery branch of the Printing Bureau to the other departments of the government.

In the month of June last a meeting of the deputy heads was held at your office for the purpose of considering means of increasing the efficiency of the Printing Bureau, and the more economical service of the government with respect to stationery and printing, and shortly thereafter, under your direction, I wrote the different deputies for an expression of opinion on the following matters:—

- 1. Canvassing of departments by agents, and the placing of orders for particular goods.
- 2. Standardization of stationery and supplies, including letter paper, type-writer paper, carbon paper, ledger paper, envelopes, typewriter ribbons, &c.
- 3. Supervision of the Bureau over the amounts requisitioned for; suggested change in requisition to show time and quantity of last requisition, and number of clerks using material requisitioned.
 - 4. Distribution by Bureau not only to departments at Ottawa but elsewhere.
- 5. Investigation and report of quantities of stationery on hand in departments.
- 6. Checking of requisitions for printing and book and map making, to prevent mistakes and excessive corrections.

Replies received from:—Clerk of the Senate, Department of Trade and Commerce, Department of Finance, Department of Mines, Department of Railways and Canals, Department of Labour, Department of Agriculture, Department of Militia, Department of Marine and Fisheries, Department of Public Works, Department of Inland Revenue, King's Printer, and the Auditor General.

As to No. 1:—Upon this question there is an unanimity of opinion. Agents should be prohibited from canvassing departments for orders. Several of the deputy ministers, however, in giving this opinion qualified it, saying that it is only through canvassers that they have been able to discover new systems and new kinds of material for their offices. It has also been suggested that there should be at the Bureau a competent man whose business should be to make himself familiar with all new devices and material. Samples of filing devices, forms and other office material should be kept at the Bureau for inspection by deputy ministers and officials so that the most modern methods may be at all times available.

There are many systems of filing, so-called time saving devices and other articles, which may be valuable in some offices and for some purposes, but not generally useful. Moreover, many of them are devised not for use but to sell, and it does not always happen that the clerk or official who is to use such article knows what is really the best for his purpose. The advice of a Bureau official, trained and capable and up-to-date respecting such matters, would effect a saving of large sums which are now expended in many of the so-called modern devices which are used for a short time and then discarded. Such an official might be called on from time to time to give advice to the various departments respecting the most suitable office methods and it would be his duty to be familiar with all improvements and material and devices for office equipment. One object to be attained in this is the standardization of such material and devices which would come about by natural process. This would effect considerable saving of cost and bring about efficiency in office details.

Loose leaf and card index systems as at present used by the departments are very costly matters. This work is given out to firms who make a specialty of this class of business. Work done in this way is most costly. These firms claim patent devices, special kinds of punching and special bindings for which large advances on cost are made. There is no reason why all this class of work could not be done at the Bureau. They have punching machinery at the present time. If more machinery is necessary it could be procured at a small cost. The patents for the locking and binding devices being run out they may now be procured from many manufacturers. I have discussed the subject with Messrs. Gage & Co., of Toronto, and I was informed that that firm manufactures loose leaf books very largely although they hold no patents. They procure locking and binding devices from an Ottawa firm. It is merely a question of ruling, punching and binding. The Bureau bindery is at present fully equipped for this purpose. It might, of course, be necessary to employ some additional men and to purchase punching machinery better adapted for this class of work than that which is at present in use at the Bureau.

It appears that the canvassing by agents has been to some extent caused by the Printing Bureau itself. In the past when agents approached the Bureau they were told that there was no demand for their goods, and that it would be necessary to create a demand before an order could be given. As a result the agents then proceeded to canvass the departments to create the demand. The waste through the multiplication of various lines of goods which was brought about in this way is quite apparent.

The canvassing by agents also brings about the requisitioning for particular goods. It is only by this means that the canvassing can be effective. It may also rise from the whim of a particular clerk, who believes that an article of a particular brand is better adapted for his purpose than any other. It should be the duty of the

Stationery Branch to study the requirements of the various departments, to know their needs, and to adopt the most effective means of satisfying them. A properly qualified official at the Bureau should, in fact, know better what is suitable for the various offices than the officials of the offices themselves. This, of course, does not apply to material which is used for technical or scientific purposes, such as engineers' supplies, drawing paper and other articles of that nature. But even in these lines there should be some standardization. The quality of drawing paper, pencils and other articles used for technical purposes should be decided upon by the deputies of the departments in which such articles are used and the most efficient of these should be obtained.

I therefore recommend that by means of an Order in Council or Departmental Regulation, instructions be given in all the departments prohibiting the canvassing by agents for the sale of all goods in which the Bureau deals, and the assignment to some clerk at the Bureau of the duty of making himself familiar with all modern office devices and materials, for the purpose of keeping in stock articles which may promote office efficiency, and of consulting with and advising officials of the various departments respecting office devices and materials.

As to No. 2.—The standardization of paper, stationery and other supplies is highly approved of by all the deputies, and there appears to be no reason why it should not be brought about when the present excess stock of stationery at the Bureau is disposed of.

Standardization may be effected, amongst other things in (1) letter paper; (2) typewriter paper; (3) carbon paper; (4) ledger paper; (5) typewriter ribbons; (6) envelopes; (7) stationery supplies; and there appeared to be some slightly different considerations applicable to each.

First, with respect to letter paper.—The Order in Council of June 26, 1889, authorizing the Stationery List, provides as follows:—

'No paper or envelopes for correspondence, bearing relief stamp, cameo or embossed work or devices, either lithegraphical or engraved, shall be kept in stock or supplied, except for the use of Ministers, Deputy Ministers, the Governor General's Secretary, the Speakers and Members of the two Houses of Parliament, and the Judges of the Supreme Court and Exchequer Court, the Clerk and Law Clerk of the Senate, the Clerk and Law Clerk of the Commons, and the Librarians of Parliament.'

This Order in Council appears to be honoured in its breach rather than in its observance. There are numerous cases in which embossed paper has been issued contrary to the provisions of the above Order in Council. It may be that owing to the creation, since the above Order in Council was passed, of new departments, commissions and branches of departments which carry on important correspondence, the officials referred to as entitled to use embossed paper should be increased in number. Undoubtedly the Order in Council should be amended so as to harmonize with present day conditions as that seems to be the only way in which its terms could be enforced.

There should be but three qualities of letter paper and accompanying envelopes (a) the first class quality to be used when embossing is authorized; (b) a good bond paper for heads of branches of departments, secretaries and accountants, and (c) a quality sufficiently serviceable for ephemeral correspondence. The sizes also should be standardized. At present it is the exception to obtain two orders of paper of the same size and quality. There should, in my opinion, be three standard sizes, namely: single foolscap, quarto, and the latter size folded for note paper.

Typewriter paper.—The same difficulty exists in respect of typewriter papers. It is almost impossible to obtain two orders of paper of the same quality and size. The sheets are a fraction of an inch wider or narrower or longer or shorter, or a slightly different colour, which at times causes inconvenience. Typewriter paper is now, I

understand, purchased in half ream boxes from various makers and of various qualities, there being various sizes, weights and colours. It would be more economical to purchase typewriter paper in sheets as they come from the paper mill and cut the sheets to standard sizes. In this way paper may be purchased by the ton, and made with a water mark for the government exclusively. There should be but one quality of different weights to suit various requirements.

Carbon paper.—At present there are many qualities and colours of earbon paper in use. Coloured carbon papers should be absolutely prohibited. They are made of aniline dyes and are fugitive, fading very quickly. Black carbon paper alone should be used. It should be of several weights, as may be required for manifolding purposes.

Ledger paper.—Very little comment may be made in respect of ledger paper. It differs in colour, weight and size. These should be made certain, so that when an order is given a definite article may be forthcoming.

Typewriter ribbons.—The replies received indicate that the same comment applies to typewriter ribbons in respect of carbon paper.

Miscellaneous Stationery Supplies.—The same reasons apply for the standardization of these articles: for instance, lead pencils, ink wells, rubber erasers, etc. I understand that there is in stock, at the Bureau, a large number not only of pencils but of makes and qualities of pencils. No doubt, many of these have been ordered to suit the whims of clerks who thought certain pencils were alone suitable for their purposes. There should be only one make in three grades, soft, medium and hard. Different considerations, however, apply to drawing pencils, and in fact to all similar articles which are used for more than the ordinary purposes. But even in such cases standardization is possible.

The same remarks apply to all stationery articles. It is a matter of applying judgment, and ascertaining the views of the various departments as to what is most suitable for the purposes of the majority and the most economical.

As to No. 3:—There is a general expression of opinion against supervision by the Bureau of stationery supplies distributed to the various departments. It is generally stated that there is eareful supervision in each of the departments, and that their respective officers are in a better position to exercise supervision than an official of the Bureau. This is true to a limited extent. No doubt the character of the work of each department is different and the character of the work of each official may be different. so that at any particular time it might be a difficult matter to say what are the particular needs of an office or an official of a department. In large corporations with branch offices, such, for instance, as the Canadian Pacific Railway, the character of the work done in each office is largely the same, and the quantity of stationery which each should receive can be gauged with reasonable accuracy from the business performed at each office, and this in turn is accurately shown by the eash receipts. It is different with the various offices and departments of the government. There is no standard such as I have instanced upon which the requirements may be based. Nevertheless, there should be some means of checking the supplies received by each department and office. While they may not be compared with one another, they may be eompared with their own work through different periods. If an office makes an inordinate requisition which may be apparent at the Bureau on comparing it with former requisitions, some explanation should be called for. This is a method by which the supervision of the departments may be checked. It may entail labour at the outset to refer to prior requisitions, but if requisitions are made regularly month by month or quarter by quarter, this difficulty would be simplified. Requisitions should be made at regular intervals. A short experience would show the needs for a month or a quarter or a half year. In some lines requisitions should be made monthly, and in others it would be better to provide a supply for six months at a time. These are matters of detail which should be wrought out in a well defined system.

In large corporations it is the uniform rule to print on each form the date and the number of the last supply. A similar rule would enable the Bureau and the department also to check the requisition and the quantity of the supply.

4s to No. 4:—Distribution by the Bureau:—There appears to be considerable difference of opinion upon this subject. Some of the departments now have all their supplies distributed to various agencies and offices directly from the Printing Bureau. They find that this is convenient and satisfactory. One department tried this method of distribution and had to discontinue it because of difficulties which arose, it is said, in its dealings with the Printing Bureau, and their Deputy contends that it is an impossible mode of doing business.

I think that where difficulty has arisen it is largely caused by want of confidence in the methods pursued at the Bureau. It appears to be the most economic method of distribution, and I submit that it would be the most advantageous in all respects if properly carried out. It rests, however, with the Bureau to restore the confidence of

the departments before this method can be generally put in practice.

There is, however, a difficulty in the way of distribution through the Bureau caused by the following clause of the order in council of June 26, 1889:—

A clerk to be named by the head of the department shall under the direction of the deputy, have charge of all stationery and printing and shall receive from the government stationery office and printing offices all printing work and articles of stationery ordered and supplied and grant receipts for the same, superintending also their distribution to clerks and employees for whose use they have been ordered.

The departments which are at present making distribution through the Bureau, appear to be acting in contravention of this order in council. Hence to have general distribution through the Bureau this order in council would have to be varied.

As to No. 5.—Stationery on hand in departments.—Several of the departments furnished, with their report a statement of all stationery on hand. In no case does there appear to be an excess of stock. Other departments while stating that there was no excess stock on hand offered to furnish a list, if required, but suggested that no good purpose would be served thereby, having in view the labour involved in making the list.

Relying upon the reports of the deputies, it appears to me that the stock of stationery in the departments is not excessive, and is well cared for.

As to No. 6.—Checking of requisitions for printing and map work.—It is unnecessary for me to deal at length with this subject—It has been fully and carefully considered in the report of Messrs. Hyde and O'Connor.

General.—From many considerations, I submit that the Printing Bureau should. whenever possible, deal with the manufacturers directly, and the supplies purchased should be made for the government of a special design, and should bear some distinctive mark which would indicate that each article is the property of the government. All paper should bear the government water-mark. This would be beneficial in many ways. It would ensure that such paper would not be used for any but official purposes. Water-marked paper, if found in places where it should not be, would indicate immediately that an offence has been committed. Moreover, the water-mark might prevent frauds upon the government. There appears to be at the Bureau an opinion adverse to the water-marking of paper. Why this exists I could not discover. An explanation may possibly be found in the methods pursued by the late superintendent of stationery in making his purchases of paper. Lead pencils, rubber erasers, ink bottles, rulers and the bulk of stationery supplies might be marked with the words 'Government of Canada,' or some other distinctive mark to show that they have come from the Printing Bureau. This would be a check on small peculations and to a large extent would protect the government.

As suggested above, the order in council of June 26, 1889, authorizing the preparation of a stock list, and making regulations regarding the supply of stationery, should be amended and made suitable for the present conditions. The amended order, if you approve, might include regulations on the lines above indicated. On completion of the stock lists samples of paper and stationery sundries should be supplied by the Printing Bureau to all the departments for the purpose of enabling them to requisition intelligently.

All of which is respectfully submitted

(Sd.) THOMAS MULVEY.

Ottawa, November 7, 1910.

CONTINUATION OF INVESTIGATION BY THE HONOURABLE CHARLES MURPHY, SECRETARY OF STATE. INTO THE ADMINISTRATION AND MANAGEMENT OF THE GOVERNMENT PRINTING BUREAU.

Ottawa, Monday, June 20, 1910.

In pursuance of notice given to Mr. C. II. Parmelee, the King's Priuter, the investigation into the general management and business methods of the Government Printing Bureau was resumed this morning at 10 o'clock in Mr. Parmelee's office at the Printing Bureau.

Under instructions from the Secretary of State, Mr. Parmelee sent the following telegram:—

Ottawa, Ont., June 20 1910.

GEO. W. MILLAR & CO.,

62 Duane St., New York.

You are hereby notified that all orders from Mr. Gouldthrite or the Government Stationery Office to your firm, to L. W. May and to the Peerless Supply Co., are cancelled by this telegram.

Do not make any further shipments. Any goods now in transit will be returned at your expense.

(Sd.) C. H. PARMELEE,

King's Printer and Controller of Stationery.

Chge. K. P.

Instructions were also given to the manager of the Canadian Pacific Railway Telegraph Company to obtain a receipt for the telegram in New York from George W. Millar and Co., and forward the same to the Secretary of State in Ottawa.

The following written instructions were then given the King's Printer:-

Ottawa, June 20, 1910.

INSTRUCTIONS TO MR. PARMELEE.

Notify all the railroads in Ottawa, all the express companies in Ottawa and all the earters making delivery at the Bureau not to accept or deliver any goods, parcels or packages from Geo. W. Millar & Co., L. W. May, and the Peerless Supply Co., all of New York.

Issue the same instructions to the storekeepers or other employees at the Bureau who receive or receipt for goods.

(Sd.) CHAS. MURPHY, Secretary of State.

In accordance with the terms of the foregoing instructions, the following officials were summoned to the office of the King's Printer: John Hughes, H. A. Lepine, Henry Burns, James Vaughan, C. H. McMorrow and J. E. Boyd.

Having been informed that these officials received all goods delivered at the Printing Bureau, the Secretary of State, in the prosence of the King's Printer, read

to them the above written instructions.

H. A. Lepine stated that he had this morning received from the United States four loads of goods, comprising eighty-one cases, and that they had been shipped to the Printing Bureau by the following firms: G. W. Millar & Co., of New York; the Gresham Blank Book Co., of Brooklyn, N.Y.; Davids Brothers, of New York, and E. Faber, of New York.

Mr. Lepine produced railway way bills for the above mentioned goods, and was instructed to preserve the said way bills and to set apart unopened and to mark for identification the said eighty-one cases of goods. Mr. Lepine was further instructed

not to open any of the said cases or to permit them to be opened.

WILLIAM CRAIG ALLAN was called and examined.

Q. You are employed in the Bureau?—A. Yes.

Q. In what capacity?—A. Foreman of the bindery.

Q. How long have you worked in the Bureau?—A. Twenty years.

Q. Always in the same capacity?—A. Always in the same position. Q. Where were you employed before you entered the Bureau?—A. To run the

Government binding contract for Mr. Woodburn.

Q. I understand that you have occasion for the purposes of your work to order

methylated spirits?—A. Yes.

Q. Would you please give me a list of the orders that you have requisitioned for since September 1 last, mentioning the date and the quantity asked for in each case?

—A.

Bindery order 595, September 29, 1909, 5 gallons.

" 42, November 22, 1909, 5 gallons.

83, February 14, 1910, 5 gallons.

" 129, April 5, 1910, 5 gallons.

155, May 16, 1910, 5 gallons.

Q. For what purpose are the methylated spirits used in your department?—A. We put it in the ruling inks for the ruling, and my finishers use it for washing the

leather with, and the marblers use it in their colours.

- Q. Will you please illustrate the manner in which instructions come to you for your work and how those instructions are carried uot?—A. To begin with, the instructions are sent from a department on requisition. They come to us from the office of the Superintendent of Printing in the shape of what we call a jacket. If it is for binding alone, they simply put down the style of binding and any instructions which may be necessary for us to follow out the order. When I receive that jacket, I enter it in my register. If it is for paper, that is, ruling or books, I send that jacket to the Stationery Office. The Stationery Office supplies the paper and returns the jacket and paper to me. I then send it to the ruler, generally speaking, and see that it is correct. That is the manner in which we deal with that class of jacket. If it is for work that only comes to the bindery, it is transmitted direct from the Superintendent of Printing to the bindery, because there are no operations except binding on it.
- Q. In the actual carrying out of these instructions from the Superintendent of Printing, what difficulties have you met with?—A. The paper is the principal difficulty—if we are ready to start to work and we find at the last moment that the paper is short.

- Q. What do you mean by saying that the paper is short?—A. There is not enough on the requisition. They come and say, 'This paper is short.' I go over it, and if I find it incorrect, I go to the office of the Superintendent of Printing and get it rectified
- Q. Who makes out these requisitions or jackets in the office of the Superintendent of Printing?—A. Mr. Chamberlain.
- Q. Have you found frequent mistakes in estimating the quantity of paper?—A. No, not a great number. We only get a small quantity of that paper direct.
- Q. To whom do most of the requisitions that deal with paper go?—A. To Mr. Mupro.
- Q. Are there any other difficulties that you have met with in connection with the work of binding, for instance?—A. The work is sometimes delayed by not having full instructions on the jacket at the particular time it is issued.
- Q. Just explain what you mean by that?—A. A requisition will come down to us from the office of the Superintendent of Printing for the binding of a book and it will say: 'Per instructions in the department,' but no instructions are attached.
- Q. What do you do in that case?—A. When I receive the job and as far on as I can go without instructions, I send to the department requiring the work to be done for instructions.
- Q. Would it save time and facilitate work if these instructions were sent to you in the first instance?—A. Undoubtedly so.
- Q. Do you frequently have to send to the department for these instructions?—A. Not very often now. We have been trying to cut it out as much as possible, but it would be just as well for the department to send instructions when the requisition is sent down.
- Q. While there has been an improvement, you think the departments should be notified that they should send full instructions in the first instance when they requisition for work?—A. Yes. Further than that, they ought to look to see that the books are complete when sent to the bindery to be bound.
- Q. What do you mean by complete?—A. For instance, we get law books in numbers to be bound, and there will be a missing number or part, and we have to send out for it; that delays the work.
- Q. That is, the departments are not careful to see, before sending the work down here, that the material sent contains all the parts that are to be bound?—A. Yes.
- Q. Are there any particular departments with which you have difficulty of that kind?—A. No, not particularly. They can all get a talking to. Just when we are ready to go on with the work we find something missing and this causes delay.
- Q. I suppose there are some machines in use on that job, and you cannot very well use them for any other purpose until that particular work is completed?—A. Not in that case. It is all handwork we do on that work.
- Q. But the operatives?—A. We simply put the job to one side and let them go on to something else.
- Q. Is there any other difficulty you have experienced which you would suggest a remedy for?—A. No, I do not think there is anything else I can think of. If we got these little things remedied, it would make quite a difference to us.
- Q. Is there any recommendation you wish to make or any complaint you want to bring to the attention of the King's Printer or the Minister?—A. Well, in the management I have great faith in the manner in which they do in Washington. When I was there I took note of it and I thought it worked very favourably. That is, a committee is selected by the men in each room to act in conjunction with the foreman of the room in maintaining discipline and investigating any cases requiring investigation.
- Q. Is the report of that committee to the foreman acted on?—A. That is sent to the commissison or the Public Printer as the case may be, and they act on it. If the committee reported a man incapable he was simply dismissed.

- Q. And what happens in the case of a disagreement between this committee of the men and the foreman of the room?—A. I do not know of any case of that kind. I got it both from the men and from the foreman that it worked very favourably.
- Q. Is there any other complaint or suggestion you wish to make?—A. Nothing I can think of.
- Q. If there is any other matter you wish to bring to my attention, you can inform the King's Printer?—A. Very well, Sir.

George Paul Harwood called and examined.

- Q. What is your position in the Printing Bureau?—A. I am the chief of the Proof-reading Department.
- Q. How long have you been in the Bureau?—A. Since the very beginning, that is, 1890.
- Q. Where did you work before that?—A. I used to work at McLean & Roger's, and before that I worked with the King's Printer, Mr. Desbarats, since 1855.
- Q. What has been your position in the Printing Bureau since 1890?—A. I have been chief of the proof-reading department.
 - Q. How many employees have you on your staff?—A. About 24.
- Q. In the matter of attendance have you any fault to find with any of your employees?—A. Not now. Since a good while they have been going on very well, I cannot find fault. Lately it has gone on very satisfactorily.
- Q. Are you speaking now only of the employees in the room that you occupy or are you speaking of your whole staff?—A. The whole staff.
- Q. I understand that there are some members of your staff working in different rooms?—A. Yes, there are four rooms.
 - Q. And your staff is distributed in these four rooms —A. Yes.
- Q. Have you any personal knowledge as to how the members of your staff who are not in your room comply with the rules as to attendance?— Λ . Oh, yes. There are books to show their attendance.
- Q. Do you know whether the members of your staff who are not in your room come at the regular hours or not? Do you personally know that?—A. When I look at the books, that is all. Of course, there is one book I see every day and every hour.
 - Q. That is the book in your own room?—A. Yes.
- Q. I am speaking about the members of your staff who are in your room—can you speak from your personal knowledge as to whether they attend regularly or not?— A. Only from the books, because I do not go there very often.
 - Q. You do not see these books very often?—A. No.
 - Q. Once a month?—A. Yes, or when I go there.
- Q. Who has charge of these books?—A. The men sign and afterwards it is the timekeeper who has charge of the books, not the foreman.
- Q. I understand you to say that some time ago there was trouble about certain employees not coming to work on time?—A. Yes, but that is over.
 - Q. Are those employees still on your staff?—A. Yes.
 - Q. Are they in your room?—A. No.
- Q. So that you are not as well able to speak about their attendance as the foreman of the room in which they are working?— Λ . No.
- Q. To what employees have you reference as having been in the habit of coming late?—A. There was one, J. W. Patterson. At one time he used to come late now and then. There were others, but they were boys, so I do not take any account of them.
- Q. Did Mr. Patterson make a practice of coming late?—A. Not a practice, but he used to come later than others, oftener.
- Q. And did he do it so frequently that you had to speak to him about it?—A. I had to speak to him once or twice.

- Q. And what excuse was given to you for his coming late?—A. Sometimes he was sick, sometimes he had business, and the like of that.
- Q. And did you know, as the chief of that staff, that his coming late had set a bad example to your other employees?—A. Of course I told him so; but that is over now.
 - Q. Is he in your room now?—A. No.
- Q. Therefore you cannot speak of his hours of attendance now?—A. Not so well as I could before.
 - Q. Who could speak as to that?—A. The foreman, Mr. Shipman.
- Q. When did Mr. Patterson leave your room and go into Foreman Shipman's room?—A. A year ago.
- Q. Is he now under Foreman Shipman or is he still subject to your orders?—A. He is subject to my orders.
- Q. Had he been in the habit of coming late up to the time he left your room to go into Mr. Shipman's room?—A. For some time he was.
- Q. Do you say that up to the time Mr. Patterson left your room to go into Mr. Shipman's room he had been in the habit of coming late from time to time?—A. Yes, he was in the habit of coming late now and then.
- Q. And when you speak of an improvement, you mean that he has improved since then?—A. Yes.
- Q. But as to that Mr. Shipman will have personal knowledge?—A. Yes, he knows more than I do.
- Q. Have you any other complaint to make about any other of your employees?—A. No. I have no complaint to make now.
 - Q. The others are regular in their attendance?—A. Yes.
- Q. Have you any complaint to make about other affairs in the Bureau?—A. Not at the present time. Everything runs smoothly so far as I am concerned.

JOHN CARTHY SHIPMAN, called and examined.

- Q. What is your position in the Printing Bureau?—A. Foreman in the linotype room.
 - Q. How long have you been in the Bureau?—A. Since its inception in 1889.
- Q. Always in the same position?—A. No. I came in as a compositor at the case, then I became a linetype operator and then foreman of the linetype room.
 - Q. When were you made foreman?—A. In December, 1899.
- Q. I understand from Mr. Harwood who is here present that some members of his staff of proofreaders do their work in your room?—A. Yes, there are a number there who have been there some months.
- Q. And he has further explained that as far as their attendance, regular or otherwise is concerned, you would have personal knowledge rather than he?—A. Yes, that is right.
- Q. He has further told me that one of these employees, Mr. J. W. Patterson, was in the habit of coming late from time to time, and that he had to speak to him about it. I want to know from you what Mr. Patterson has been in the habit of doing since he went into your room?—A. Since Mr. Patterson came into my room he has been practically carrying on the same as he did before. When he came in I raised that question as to what could be done with him, because I did not think that any man ought to carry on in that way.
- Q. What do you mean by carrying on?—A. Coming in late, because when a man is supposed to be here at nine o'clock, he should be here at nine o'clock unless there is some reason.
- Q. What are Mr. Patterson's hours supposed to be?—A. From 9 to a quarter to 12 and from 1 or a quarter past 1 to 5. If the work requires it, they are to stay until half-past 5.

- Q. Mr. Patterson is supposed to report for work at 9 o'clock in the morning, the same as the other proofreaders who are in your room?—A. Yes.
 - Q. As a matter of fact does he do so?—A. As a matter of fact he does not.
- Q. How often would you say he is late in the morning?—A. Four times out of the six days in the week.
- Q. How often would you say he is late in the afternoon in coming to work?—In the afternoon, as a rule, he gets in better on time.
- Q. Has this state of affairs continued up to the present time?—A. It has continued up to the present time. When he was put under my control I wanted to stop it, but I was told that owing to his connection with the militia and so on and his doing a good deal of work for the officers, he would do it on his way to work—
- Q. Who told you that?—A. I could not say who told me. In making inquiries I was told that it would only raise trouble and cause trouble and annoyance to my superiors, and I let it stop at that.
- Q. Who told you that it would cause trouble and annoyance to your superiors?—A. I cannot remember in particular who told me, but I got that as a general impression.
 - Q. Did you complain to the King's Printer?—A. No.
 - Q. Or to the Minister?—A. No.
- Q. So that you could not have got that impression either from the King's Printer or the Minister?—A. No.
 - Q. Did you complain to the Superintendent of Printing?—A. I did at the time.
- Q. What did he say?—A. He talked around the question and did not give me any decided satisfaction as to what to do.
- Q. The Superintendent of Printing would be the proper officer for you to make complaint to?—A. Yes.
 - Q. He is your superior officer?—A. Yes.
- Q. Have you spoken to Mr. Patterson recently about coming late?—A. Not in the last month or two, but before that I told him I wanted him to come on time.
- Q. Did it have any effect?—A. He came two or three mornings, but it lapsed off again. That state of affairs has lasted a good many years and it would only be a man who hall positive authority who would make any change.
- Q. I understand from the statements you have just made that Mr. Patterson, since going into your room, has done work for you and reports to you?—A. Yes.
- Q. Then, although he is technically on the staff of Mr. Harwood, you are really the foreman to whom he makes his reports and to whom he is responsible for attending at the proper hours?—A. Yes.
- Q. Has Mr. Patterson's habit of coming late had a bad effect on the other employees?—A. No, I do not think it has. The other employees, so far as the proof-readers are concerned, and they are the only ones he could have an effect on, all those in my room have attended on time and looked after their work quite properly right through.
- Q. Has it come to your knowledge that any other employee has attempted to come late because of Mr. Patterson being allowed to do so?—A. No.
- Q. Have you heard any statement from any of the men that they had as good a right to come late as Mr. Patterson?—A. No, I have heard no word of that whatever. As a matter of fact, those in my room have not come late.
- Q. In view of what you and Mr. Harwood have stated, I instruct you, Mr. Shipman, to notify Mr. Patterson to-day that the first time he is late he will be suspended for a week without pay, that the second time he is late he will be suspended for two weeks without pay, and that the third time he is late he will be dismissed?—A. I will be only too pleased to carry out those instructions to the letter.
- Q. You will notify Mr. Patterson to-day and report to the King's Printer when you have done so.— Λ . Yes, sir.

Mr. Murphy.—Mr. Harwood, you have heard the instructions I have just given to Mr. Shipman!

Mr. Harwood.—Yes, sir.

Mr. MURPHY.—If necessary, you are to give Mr. Patterson notice to the same effect. You will be advised as to that by Mr. Parmelee, the King's Printer, after Mr. Shipman reports to him.

Mr. Harwood.—Yes, sir.

ALBERT HARWOOD, called and examined.

- Q. What is your present position in the Printing Bureau !—A. I am timekeeper. I am attending to the timekeeping and the purchasing of supplies.
 - Q. Timekeeper for the whole Bureau!—A. For the mechanical staff.
 - Q. How long have you been employed in the Bureau!—A. Since 1895.
- Q. What did you do when you first came in \((-A\). I was in the proofreaders' room. I was there two years, I think.
 - Q. In what capacity:—A. As a copy holder and proofreader.
- Q. What did you do next:—A. I was then transferred to the office. I attended to the entry of the compositors' time slips, and I helped Mr. Potvin at making the requisitions. I had a little spare time and I gave it to Mr. Potvin.
- Q. What position did he occupy!—A. He was requisition clerk. He has left now about five years.
- Q. Who succeeded him (—A. The work was done by different clerks at different times—Mr. Snow, Mr. Chamberlain and Mr. Grison.
- Q. What did you do next after making the entry of the compositors' time slips and assisting Mr. Potvin'.—A. I was given charge of the accounts and ordering the supplies. I checked the amounts and ordered the materials under Mr. McMahon. That was for three months perhaps. After that I was given the timekeeping to do complete.
 - Q. That is what you are doing now !—A. Yes.
- Q. Do you do anything else besides keep time?—A. In connection with the time-keeping there is a lot of records I keep.
 - Q. What are they: $-\Lambda$. Lost time and conduct.
 - Q. That is a branch of the timekeeping $(-\Lambda)$. Yes.
- Q. Do you do anything else besides keeping time?— Λ . I revise the orders that go out just now and I attend to all the accounts for the material for the printing branch
- Q. That is, you send out the orders for the supplies and then you revise the accounts when they come in $(-\Lambda)$. Yes, and I certify them as being correct.
- Q. You say you have some assistance?—A. Yes, I have George Ward and Jim Pelton.
- Q. How long have they been helping you?—A. Ward has been with me three years as well as I can remember, and Pelton since eight months.
 - Q. Are these the only men :—A. There was a messenger given to me also.
- Q. Then your staff consists of Mr. Ward, Mr. Pelton and the messenger:— Λ . Yes. The messenger is supposed to attend to some other rooms, but we keep him busy all the time.
 - Q. Have you found the work of these men satisfactory:—A. Yes.
- Q. Who is your messenger?—A. W. H. Fluker. Just now I have more work than I can do. It is a case of hurrying, but I do the best I can.
- Q. Do you mean that you need more assistance?—A. Just now it is work that may not last.
 - Q. It is some extra work?—A. Yes.
 - O. What is it?—A. Certain statements I am preparing.
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- Q. Is that the only thing in the nature of extra work that you have?—A. There is another one—recording holidays allowed to employees.
 - Q. These are statements for the minister?—A. Yes.
- Q. But there has been no increase in your regular work?—A. No, except the natural increase of the work.
 - Q. There has been no abnormal or unusual increase?—A. No.
- Q. The King's Printer has produced the order books for your branch covering the period from February 1, 1909, to a date shortly after February 1, 1910. In these books I want you to look up Order No. A5 to Daniel Martin. You have found the order?—A. Yes.
 - Q. What is the date of the order?—A. October 19, 1909.
 - Q. Is the order typewritten?—A. Yes.
 - Q. And it bears the initials of the minister?—A. Yes, 'C.M.'
 - Q. The typewritten order is for one barrel of flour?—A. Yes.
- Q. You see there is something written in pencil?—A. Yes, there was an extra barrel of flour ordered on November 8.
 - Q. And this extra barrel of flour appears on this order in pencil?—A. Yes.
 - Q. In whose handwriting?—A. Mine.
- Q. And that order for this extra barrel written in pencil was not on that order when I signed it?—A. No, sir.
- Q. Why did you do it?—A. I got the account for this. I do not know how it came in. There was an extra barrel ordered. I do not know whether there were two barrels supplied or one barrel only. All I know is that I got an invoice dated November 8 for one barrel of flour extra. I made inquiries and I was told that this thing had been ordered by telephone, and I went to Mr. Allan and he told me that he was not aware of anything. I went to another man who mixes up the glue. I was under the impression that he might have called for it on account of a shortage of flour and that it was required immediately, but he told me no, that he had not telephoned for it; and seeing that the thing had been supplied and that Mr. Allan had got it. I thought of adding it to the order so as to close the matter, and I spoke to Mr. Allan at the time that it was not a proper thing to do, that is, that the thing was out of the way.
- Q. Did Mr. Allan admit that he had got this extra barrel of flour?—A. When I gave him the account he said, 'Yes, there is a barrel of flour.'
- Q. Did he say it was the particular barrel of flour mentioned in that account?—
 A. I could not say just now whether it was that particular one.
- Q. You say you got the account dated November 7 or 8, and it stated that it was for an extra barrel of flour?—A. This is what I put down. I considered it an extra barrel of flour which was required.
- Q. But the account you received did not say that it was for an extra barrel of flour?—A. No.
- Q. This order as it now stands in the book contains on its face a barrel of flour which was not there when I signed the order?—A. Exactly.
- Q. After you added in peneil this other barrel of flour, did you tell anybody that you had added that to the order in that way?—A. I may have telephoned to Martin that I would make it all right in adding it to the previous order.
- Q. Did you—you know whether you did or not?—A. I really do not remember, but I may have. Still, I am not positive.
- Q. Did you tell anybody in the Printing Bureau that you had added that barrel of flour in lead pencil to this order No. A5?—A. I do not know. I think I told Mr. Allan that I would have to add that.
- Q. What did you tell Mr. Allan?—A. That to make up this extra barrel of flour, I would have to show it on the order so that it would be paid.

Q. Did you show Mr. Allan order No. A5 and tell him that you were going to put that extra barrel of flour on that order?—A. I do not think I told him this.

Q. There would be no sense in telling Mr. Allan, because he is not your superior. Your duty in that case would have been to tell Mr. McMahon or the King's Printer?—A. Yes.

Q. You did not tell either of these?—A. No. I do not think so.

Q. So that the order as it stands in the book is a false order; it is not as it stands in the book the order that was initialled by the minister?—A. No.

Q. Are there any other orders that you have fixed in that way?—A. There may have been some as to machinery.

Q. Why was there any necessity to add that barrel of flour to that particular order?—A. For this reason, on account of certain delay which might occur. This I take it was wanted immediately.

Q. But you do not know?—A. Well, I am not positive.

Q. Why couldn't you have made out a separate and an honest order for that barrel of flour?—A. I could have done so.

Q. Why didn't you do it?—A. The item was such a small one that I considered that I could add it.

Q. Do you consider it a small matter to get the minister's signature to an order, and nearly three weeks afterwards to make an addition doubling the order, and to have the order read as if the minister had approved of that addition?—A. Certainly it is not right.

Q. Did you do that because you had been in the habit of fixing up orders in that way?—A. I may have fixed a few, although very seldom. These are things wanted immediately, and I have to take upon myself to order them. I had instructions from Dr. Dawson that when material was required to get it.

Q. Did Dr. Dawson or any one else give you instructions to add to an order after you had got the minister's signature to it?—A. Oh, no. That is entirely on my own shoulders.

Q. As a matter of fact none of your superiors were told that you had done that—you have said that you did not tell Mr. McMahon or Mr. Parmelee?—A. No. I do not remember speaking of it to them.

Q. Look up order Λ24 of October 22, 1909, to the National Drng Co.—you find it in the book?—A. Yes.

Q. That also was a typewritten order?—A. Yes.

Q. It bears the initials of the minister?—A. Yes.

Q. And when sent up to the minister what did that order contain?—A. Five gallons of turpentine.

Q. Was there anything added to that order after the minister had signed it?—A. Yes, five gallons of methylated spirits.

Q. On what date was that addition made $-\Delta$. On November 27.

Q. How is that addition written on the order?— Λ . '5 gallons of methylated spirits, November 27.'

Q. Is it typewritten?—A. Written in pencil.

Q. By whom $:=\Lambda$. By myself.

Q. What explanation have you to give for doing that?—A. This I take it was wanted immediately, and seeing that the goods were ordered from the National Drug Co., I took it upon myself again to notify them.

Q. Was it the same as in the other case $-\Lambda$. The same thing.

Q. Did you not tell your superiors:—A. I do not remember telling them.

Q. Was that a requisition that came from Mr. Allan?—A. No. This was a telephone message, I think, I answered myself.

Q. Was that on a requisition sent out by Mr. Allan from the bindery?—A. Yes, a requisition was given to me, and I telephoned for the goods.

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- Q. Look up order A-60 of November 23, 1909, addressed to J. L. Rochester. You have found it (—A. Yes.
 - Q. It bears the minister's initials?—A. Yes.
 - Q. What is it made out for ?—A. Five gallons of methylated spirits.
 - Q. And the date is November 23?—A. November 23.
- Q. On order $\Lambda 24$ to the National Drug Co. you added five gallons of methylated spirits on November $27 ?-\Lambda$. Yes.
- Q. So that assuming your statement to be correct, you got five gallons on November $23:-\Lambda$. This is dated November 23. 1 do not know exactly when this order went out. It may have gone out in December.
- Q. At any rate, you had an order on November 23 for five gallons, four days prior to the order for another five gallons $\leftarrow \Lambda$. Yes.
- Q. Do you know how long a gallon of methylated spirits lasts in the bindery?— A. I think about two months. It is used also by Miss Murray.
- Q. Why were you ordering within four days of each other two quantities of five gallons each if as you say you think five gallons last about two months \(--- \Lambda \). This one that I got on November 27 was likely wanted immediately.
 - Q. Do you know that?—A. I would not have telephoned if it had not been so.
 - Q. Did you telephone?—A. I must have telephoned.
 - Q. To whom !—A. To the National Drug Co.
 - Q. That is the only explanation you can give $\angle A$. Yes,
- Q. What explanation have you of your adding that in lead peneil?—A. I cannot justify it. It is wrong.
- Q. So that as that order stands it is false, as it contains on its face apparently the statement that the Minister had sanctioned the purchase of ten gallons when as a matter of fact he had approved of the purchase of only five gallons $\leftarrow A$ Yes.
- Q. Do you recollect any other orders which you fixed up in this way \(-\Lambda \). As I said, there may have been something connected with machinery, some items that may have been added to an order so that there would be no delay.
- Q. Did Mr. Allan complain about delay in the case of the methylated spirits?—A. I do not remember in this particular case, but very often he has asked us to hurry up supplies.
- Q. But you do not remember in this particular case?—A. Not in this particular case.
- Q. Do you remember any other order that you have fixed up in this fashion?—A. There may have been another one but I could not say.
- Q. What is the other one you think there is?—A. I think the same thing was done in regard to a barrel of flour from the Lake of the Woods Milling Co.
 - Q. Do you mean A. G. McCormick !—A. Yes.
 - Q. What is the number of that order!—A. Λ 46.
 - Q. What is the date !—A. November 23.
 - Q. Is that a typewritten order $\leftarrow \Lambda$. Yes.
- Q. When it was presented to the Minister for his signature and approval, what quantity of goods was mentioned $\leftarrow \Lambda$. One barrel of flour.
- Q. So that it was for the purchase of one barrel of flour that the approval was obtained?— Λ . Yes.
- Q. Was there any change in that afterwards $\leftarrow \Lambda$. On December 27 there was one extra barrel added.
 - Q. In typewriting $(-\Lambda)$. In lead pencil, written by myself.
- Q. How did you come to do that $\longleftarrow \Lambda$. This was a barrel wanted immediately by Mr. Allan of the bindery, and I took upon myself again to add this to the order.
 - Q. Why $(-\Lambda)$. It was wanted immediately.
- Q. What excuse do you find in its being wanted immediately for fixing up an order and falsifying it:—A. The intention was not to falsify the thing.

- Q. But the effect has been to falsify—any person in taking that order would naturally conclude that the Minister, whose initials appear on the order, had authorized the purchase of all that was written there, both in typewriting and in lead pencil, when as a matter of fact he authorized only a portion of that!—A. Yes.
- Q. What was there to prevent you making out a separate order and issning it in a regular way!—A. There would have been a delay in getting the material. They were short of flour to make the glue, and of course when they have not the material the men have to wait.
- Q. That is, there would have been a delay in making the order out and sending it to my office for the signature and getting it back $\leftarrow \Lambda$. Yes.
- Q. And you say you think you telephoned because of that:—A. That was my reason.
- Q. But after telephoning you could have made out an order and sent it up and got it signed: $-\Lambda$. Yes.
- Q. Why didn't you do that \(-\Lambda \). That could have been done. It would have been better.
- Q. What advantage was there to you in falsifying these orders as you have done?

 —A. I did not think I was doing anything so wrong. However, I understand it is not right.
- Q. How many other records in your charge have you fixed up in that way?—A. I do not remember of any. It may have been done once or twice or three times. I remember these three times of the goods being wanted immediately, and I tried to do the best I could to get the goods in.
- Q. And that is your idea of doing the best you can!—A. The goods were got. Of course I erred in not getting it done right.
- Q. You take a very lenient view of it—you deliberately changed an order to which you got the minister's signature. Is it not a fact that you were lax in the same way about the attendance books in your charge $-\Lambda$. I have to revise all the signatures. At a certain time I draw a line.
 - Q. That is, if you are here :—A. Yes.
 - Q. Sometimes you are not !- A. It may be.
- Q. What time in the afternoon are you supposed to draw the line $t-\Lambda$. It is not mentioned.
- Q. Do the employees who sign the attendance books that you look after not sign them in the afternoon:— Λ . Yes. These attendance books are placed in different rooms and are under the supervision of the head man in the room.
- Q. As a matter of fact, you are late pretty often in the mornings, are you not!—A. I cannot say I am late, because I do as much work at home as I would do here.
- Q. I am not asking you that. You are frequently late in coming to your office in the morning \leftarrow A. I do not consider myself late.
- Q. I am not asking you whether you consider yourself late. What time are you supposed to report for work in the morning?— Λ Nine o'clock.
- Q. Is it not a fact that frequently you are not here at nine o'clock?—A. That might be. I was ill this winter. When I am here I put in a good day's work.
- Q. Is the attendance book which would show you on time or late under your charge $\leftarrow \Lambda$. No.
 - Q In whose charge is that?—A. In Mr. McMahon's charge.
 - Q. Where do you sign it?—A. In the hall.
 - Q. You have charge of it before it goes to Mr. McMahon?—A. No.
 - Q. Who takes it?—A. Mr. McMahon himself.
- Q. Does he go around and gather up the books himself?—A. That book is for the civil servants, and he has charge of it. I go and check the books and return them to Mr. McMahon for his signature.
 - Q. What time are you supposed to report for work in the afternoon!—A. There is

an hour and a half for lunch. It may be that I leave at half past twelve or one. Sometimes I do not leave here until two o'clock.

- Q. What are your hours when you are supposed to work regularly?—A. From 9 until 4 in the summer and from 9 until 5 in the winter.
- Q. As a matter of fact, you are the master of your own movements in coming and going?—A. There is so much work to be done outside in connection with the ordering of the material and in connection with the accounts. I used to go and see people, sometimes telephone, sometimes wrote. When I went to see them I did it going from or coming to the office.
- Q. So that as a matter of fact you are the master of your own movements as to the hours when you come and go?— Λ . I attend outside officially.
- Q. On what business?—A. Not just now in connection with the accounts so much, because 1 have undertaken some other work, but some months ago F had very often to go out and see the firms, I had to go to different foundries.
- Q. Why do you have to go to the foundries to order material? You do not know anything about foundry work?—A. First of all, I delivered the accounts.
- Q. Why have you to do that? Are there not messengers for that purpose?—A. Yes, but sometimes there is information to be given.
 - Q. Could not that be done by telephone?—A. I suppose it could.
- Q. To come back to my first question, you do come and go pretty much as you like just as you have explained, so that you do not report for duty promptly as the other employees do, because of the character of the errands you have been going on around the city and the interviews you have been having with people, and so on. That is your explanation why you have not been here on time?—A. It was saving time considerably in place of leaving the office in the morning or the afternoon and taking an hour or an hour and a half. I thought it preferable to do it that way.
- Q. I suppose you know the effect that example has on the other employees?—A. Yes, Mr. McMahon called my attention to it several times, but he did not tell me not to do it. I thought I was justified to act that way so as to hurry up matters. I remember I used to gather lead from the different rag stores—that was before we got the metal as we do now.
- Q. Are there any messengers here for that purpose?—A. At that time—this was some time ago—I had to take the quantities. A messenger could not do that very well.
- Q. You would have the quantities on the order; the order would speak for itself?

 —A. I dare say I could use a messenger.
- Q. There could be no question about it. These are not verbal orders; these are written orders which any person could have delivered, so that the excuse for being late which you give is no excuse at all. As you say, you could employ a messenger?—A. Yes.

The investigation was adjourned at one o'clock and resumed at three o'clock.

ALBERT HARWOOD called and examination continued:

Q. You now produce two accounts from Mr. Daniel Martin—one dated October 18, 1909, and the other November 8, 1909, each being for two bags of flour at \$6. Neither of these accounts explains your altering the order on which the goods were ordered on October 19, 1909, being A-5 in your book?—A. When I got this account dated November 8 I showed it to Mr. Allan, and told him as well as I can remember that there was no order from the office covering that. He told me he had got the flour, both quantities, and he signed these two bills. When these bills came up to be checked with Mr. McMahon, I am pretty sure I mentioned at the time to Mr. McMahon that this was got as an extra. All these accounts go through Mr. McMahon.

Q. All the Martin accounts?—A. All the accounts for the printing department.

- Q. You told us this morning that you had not mentioned the fact that you altered this order to any of your superiors. Are you stating now that you had done so?—A. I must have mentioned this account to Mr. McMahon.
 - Q. Do you remember that you did?—A. No, I do not.
- Q. Let me understand the method you follow in connection with these accounts and orders. In the first place, you get a requisition from some person in the Bureau who requires goods for the purposes of his work?—A. Yes.
 - Q. Then, after receiving that requisition, you make out an order?—A. Yes.
- Q. That order is sent up to me for my approval?—A. Just now I have instructions to show them to Mr. Parmelee before sending them to you.
- Q. That order is first shown to Mr. Parmelee, and then sent to me for my approval?—A. Yes.
- Q. After I have initialled the order, it goes back to whom?—A. To Mr. Parmelee, and he sends them to me. Sometimes he hands them to Mr. McMahon and he sends them to me.
 - Q. In any event they come back to you?—A. Yes.
 - Q. Then what do you do?—A. I send them out to the different parties.
- Q. Who receives the goods supplied under these orders?—A. There is a distribution elerk who receives the boxes.
- Q. What is his name?—A. Mr. MeMorrow is at the head of the office, with Mr. Vaughan and Mr. Boyd.
- Q. Some one of these three men receives the goods?—A. Yes, especially those got from outside the city.
- Q. I am not talking of those; I am talking of the goods got in the city?—A. Very often they are sent direct to the department which requires them.
- Q. So that there is not a uniform method followed of receipting for the goods delivered in the Bureau?—A. No.
- Q. In some eases they may be received by Mr. McMorrow, Mr. Vaughan or Mr. Boyd in the receiving room, and in other cases they may go direct to the foreman?—A. Exactly.
- Q. In that ease would the foreman receipt from them?—A. The foreman accepts the goods.
 - Q. Who signs the receipts?—A. Very often there are no receipts
- Q. Then very often, if I understand you correctly, you would not have anything at the Bureau to show that the goods had been received?—A. Exactly, very often.
- Q. Take the cases of these bags of flour, have you anything to show that they were received in the Bureau:— Λ . All I have to show is the signed receipt of the foreman.
- Q. Have you that receipt in these two cases?—A. Yes, but not here. The receipts are likely with the Auditor Genaral. They are supposed to be sent there. They take note of them, and send them back to the accountant.
- Q. You do not know as a matter of fact whether these particular receipts for these particular goods are with the Auditor Genaral or not?—A. I do not know at this moment. I get these bills in triplicate, and I send one to the accountant and keep one.
- Q. So that it might happen that there would be goods got in the city and delivered to a foreman in the Bureau for which there would be no receipt on file in the Bureau?—A. Exactly.
- Q. The foreman being in the habit of receiving goods but not signing a receipt?—A. Yes. In the case of goods coming from outside the city we receive notice of their delivery from the receiving room. It is only goods coming from the city that might go astray.
- Q. Have these two accounts of Mr. Daniel Martin, dated October 18 and November 8, respectively, been paid?—A. Yes.

- Q. What was your authority for paying them :—A. Mr. McMahon certified them on the receipt of the foreman. The foreman has to receipt a bill.
- Q. You produce two bills which do not bear any receipt?— Λ . These are the triplicate copies. I only have them sign the original.
- Q. What you say is that the other copies of these accounts are with the Auditor General:— Λ . The original and the duplicate we send to the accountant for payment. He in turn sends them to the Auditor General for inspection.
- Q. As a matter of fact, you do not know whether any copies of this account bear the receipt of any person for these goods?—A. I am positive, because these would not have been paid unless he had the receipt of the foreman.
- Q. And you say that receipted account is with the Auditor General! -A. It must be with the Auditor General. (The witness made a further search among his papers).
 - Q. You now produce duplicates of these two accounts of Mr. Martin?-A. Yes.
- Q. Does either of these duplicate accounts show that the goods have been receipted for $\leftarrow \Lambda$. They do not.
- Q. The only respect in which they differ from the accounts you first produced is that they have a stamp marked 'Paid February 15, 1909,' on the face of each?—A. Yes, and a memo which charges the goods to a certain branch of the administration.
- Q. Then there are two letters in lead pencil on the bottom of each account which you say means that the goods are charged to the bindery stock, those two letters being 'B.S.'?—A. Yes.
 - Q. In whose writing are these letters?— Λ . Mr. Frigon, the accountant.
- Q. And he would have no knowledge whether these goods were delivered or not? $-\Lambda$. No.
 - Q. He would depend for his knowledge on some official's receipt?—A. Yes.
- Q. And that receipt is not in his possession or in the possession of anybody in the Bureau at present to your knowledge $\leftarrow \Lambda$. Not to my knowledge.
- Q. And if it is with anyone it is with the Auditor General?—A. Yes. I think the original would be attached to the duplicates. The duplicates never bear the receipt stamp.
- Q. In your order book will you please turn up an order issued on March 23, 1909, for a quantity of single and double matrices!—A. Yes. The original order of March 23, 1909, was numbered 160, but it was mislaid or lost, and a duplicate was issued numbered 380 on August 5, 1909.
- Q. When were the goods covered by the original order or the duplicate received?—A. On April 1, 1909. I remember that there was a letter sent to us by this Montreal firm telling us that they had a supply of matrices which they were offering at quite a reduced rate up to a certain date, and I believe the order was sent in advance of the approved stamp.
 - Q. The order was sent in advance of your receiving proper instructions?—A. Yes.
 - Q. Have you that letter?—A. Yes.
- Q. You now produce a letter dated Montreal, March 5, 1909, from Mr. J. S. Robertson, manager of the Toronto Type Foundry Company, Limited, stating that a merger is to take place on the 25th of March, 1909, between the American Merganthaler Company and the Canadian-American Linotype Corporation, and suggesting that Mr. McMahon, to whom the letter is addressed, purchase a quantity of matrices which they have on hand?—A. Yes.
- Q. You also produce an account from the Canadian-American Linotype Corporation for these matrices dated March 26, 1909, and having endorsed on its face the statement that the goods were shipped on March 26?—A. Yes.
- Q. Will you please let me see the order for these matrices by reason of which order they shipped the goods on March 26, 1909?—A. Yes.
 - Q. You now produce a letter book in which at page 667, under date of March 23,

1909, there appears a letter signed by the superintendent of printing, and addressed to the Canadian-American Linotype Company, giving the order for these matrices:— A. Exactly.

Q. Are you aware that the King's Printer, Mr. Parmelee, and I conducted a correspondence about these matrices extending up to the middle of Δ pril, 1909 \leftarrow A. I mentioned this matter several times to the King's Printer, and he told me several conversations had taken place on the matter.

Q. I ask you if you know that letters were being exchanged between the King's Printer and myself regarding the propriety of purchasing these matrices, and that this correspondence went on up to April 15, 1909, in any event?—A. I do not know.

Q. Are you aware that it was not until after April 15, 1909, in any event that approval was given of the purchase of these matrices:—A. I am aware of it, because, as I said a moment ago, I mentioned the matter several times to the King's Printer, telling him what had been done, and that these people were asking for their money, but that the approval had not been granted yet.

Q. Then the position of affairs with regard to this purchase is that without receiving the approval either of the King's Printer or of myself these goods were ordered and were received in stock and a receipt was given for them $\leftarrow \Lambda$. Yes.

Q. Had the correspondence between the King's printer and myself not resulted in a decision not to buy these goods, what position would you and Mr. McMahon have been in $t-\Lambda$. There is this. When this letter of March 5 from the Toronto Tpye Foundry Company came in offering these matrices at a reduced rate, it was shown to the storekeeper, Mr. Close. I asked him whether any of these matrices might be required. Mr. McMahon's instructions to me were to ask him, and Mr. Close issued an order.

Q. What does Mr. Close know about the purchase of matrices:—A. These matrices are always required for the machines, and his stock of matrices was getting low, and that is why he thought it was a good chance to order them at a reduced rate.

Q. I am not asking that. I am asking what would have happened if Mr. Parmelee and I had decided that it was not a good business transaction to buy these matrices at that time $\leftarrow \Lambda$. We would have tried likely to have the company take them back.

Q. It seems to me that the fact that you did not receive any approval or authority for that purchase is the reason you have not got order No. 160 in your book.—A. Yes.

Q. And that the same fact accounts for the order No. 380 being in the book. When my approval was obtained to order No. 380, was it explained to me that that order was in substitution for the prior order issued on March 23 \(-\Lambda \). It is marked: Duplicate for order 160, dated March 23, 1909. That is written in ink on the top of order 380.

Q. In whose writing is that endorsement :—A. In my own writing.

Q. Do you know as a matter of fact whether that entry was on the face of order No. 380 when my signature was attached to it:—A. It must have been, judging by the ink.

Q. Your answer is based merely on what you think now by looking at the ink!—A. Showing that order 160 is short. This is a matter I spoke to Mr. O'Connor about a number of times. He could not give me any answer, and this order was issued in its place.

Q. This order was issued in its place, although the goods had been in stock for months before that time. I am asking you whether you know that my attention was directed to the fact that this order of August 5, was in substitution of the order of March 23 when my signature was obtained?—A. I cannot say, except that this is the one I took up to Mr. O'Connor, and I must have mentioned the thing to him, but I cannot say.

Q. Is it not a fact that you have brought other goods into the Bureau before receiving any authority to make the purchases, as well as these matrices?— Λ . I could

not say. There were three items in this book; there might be more; I do not recollect just now.

- Q. Will you turn up an order to J. S. Robertson, dated April 15, 1910?—A. Yes.
- Q. What is the number of the order?—A. A-300.
- Q. What are the goods comprised in it?—A. 400 pounds of roller composition.
- Q. Does the order contain anything else?—A. That is all.
- Q. Does it bear my initials?—A. Yes.
- Q. I understand that after this order was signed by me and returned to the Bureau, you had an interview with Foreman Munro, and endeavoured to induce him to send the stocks to Montreal as well as to procure the composition there. Is that correct?—A. No, sir.
- Q. You never had any talk with him on that subject?—A. I had. I wanted to know what the intention was. Mr. McMahon, I think, inquired for this order. I showed it to him, and he mentioned that likely some stocks were to be sent along to have the rollers moulded in Montreal. I was not sure. I think Mr. McMahon mentioned that he had some conversation with Mr. Parmelee on the subject. I went to see Mr. Munro and asked him if he knew anything of an order for roller composition going to J. S. Robertson. He told me he was aware of it, but he did not know anything about the stocks being sent to Montreal. I said, this settles the matter; if you are not aware that the stocks are to be sent, then I will see Mr. McMahon and see how the order is to be sent. I think Mr. McMahon took the order to Mr. Parmelee at the time.
- Q. Is that the only conversation you had with Mr. Munro on the subject?—A. That is all.
- Q. You did not suggest sending them to Montreal?—A. No; there was no reason for it.
- Q. Then, when you saw Mr. McMahon after your talk with Mr. Munro, what transpired?—A. He said, 'Have you sent that order out?' or 'Is the order ready?' I said, 'Yes.' He said, 'How does it read?' I said, '400 lbs. of roller composition.' I said, 'Is it all right?' He said, 'It is all right.' He said he had a few words of conversation with the King's Printer and that the matter was settled.
 - Q. Did you have any further conversation with anybody after that?—A. Not at ali.
- Q. Did the order then go out?—A. Yes: I gave the order to Jim Pelton to send it out, as it is here in the book.
 - Q. It went out then ?—A. Yes.
- Q. And it was filled?—A. It was filled immediately. The order is dated April 15 and the invoice April 28. The goods were received on May 2.

John Munro called and examined.

- Q. What is your position in the Printing Bureau?—A. Foreman of the press room.
- Q. How long have you been in the Bureau?—A. Since August 1, 1901.
- Q. Have you been here in the same capacity ever since ?—A. Yes.
- Q. What did you do before coming into the Bureau?—A. Immediately before coming here I was with the Winnipeg *Tribune* in the same position; before that, with the Hamilton *Herald* in the same position, with the *Spectator*, and at some other places from time to time.
- Q. So that in the Bureau you occupy a position practically corresponding to that which you filled before coming into the Bureau?—A. Yes.
- Q. I have been examining Mr. Harwood, who is here present, with regard to order No. A-300, dated April 15, 1910, for a certain quantity of roller composition which was purchased from J. S. Robertson of Montreal, and Mr. Harwood has mentioned a conversation that he had with you on the subject. Do you recall such a conversation?—A. Yes, clearly.

- Q. Would you please state what that conversation was?—A. The request was made by Mr. Harwood, on the afternoon he came down to me, for me to ship the roller stocks along to Mr. Robertson to have them covered. The original intention, as I took it from the King's Printer and my own idea, was, that it was simply roller composition that Mr. Robertson was to supply. That is how I made the order out originally.
 - Q. The order came from you originally?—A. Yes.
- Q. Had it up to that time been the practice to have this roller composition put on the stocks here in the Bureau?—A. That had been altogether the practice without any exception.
- Q. Will you please resume your statement of the conversation with Mr. Harwood?—A. I expressed surprise at his request. I asked him what was the meaning of this, that there seemed to be some misunderstanding. I asked him also if it was an order, to put it down in writing I would accept it and act on it accordingly. But Mr. Harwood pleasantly told me that it was not an order. It was simply a suggestion which I understood him to say he had received from Mr. McMahon, and he was trying to carry out his or somebody else's suggestion by coming to me. I told him then that seeing that there was so much doubt and uncertainty on the question, I would see Mr. Parmelee, the King's Printer, that afternoon, and not be annoyed any further with these requests. He asked me to let him know what was the result. I think that was done
- Q. Did you have an interview with Mr. Parmelee?—A. I saw Mr. Parmelee and he stated most emphatically that seemingly there was too much nonsense about this question and let the order go as it was originally intended.
- Q. Did you have any further talk with Mr. Harwood on the matter?—A. I believe I reported the decision to him, as I promised him. There it stopped with me.
- Q. Was there any further talk between you and Mr. Harwood on the subject?— A. Not that I recollect.
- Q. What did he say when you reported Mr. Parmelee's decision?—A. I have not a clear recollection on that now.
- Q. Your present recollection is that you merely reported the decision to him and there the matter ended?—A. It ended as far as I was officially and personally concerned. Whatever his answer to me was, I did not give it any concern.
- Q. You did not charge your memory with it?—A. No. It may be important, but I am sorry I have not remembered it.
- Q. And you have not had any further conversation with him?—A. Not since on that subject.

James Pelton called and examined.

- Q. During the course of Mr. Harwood's examination, he has stated that you and Mr. Ward are his two assistants and you both perform your work satisfactorily. He has also mentioned a certain order, No. A-300, which was issued to J. S. Robertson, of Montreal, for a quantity of roller composition, and in connection with that order he said that after my signature was obtained, he handed it over to you to issue. Is that correct?—A. Yes.
- Q. Did any conversation take place between you and him regarding that order?—A. Yes.
- Q. What was it?—A. He stated that I should hold the order so that the stocks could be added.
- Q. What did you say?—A. I told him that the Minister had signed for composition only and I did not feel that I should put the stocks on.
- Q. What else took place?—A. He said all right he would see. It stood there for a day, and I finally found out from him that he still persisted that the stocks should be placed on it.

- Q. Do you mean that you had another conversation with him?—A. Exactly.
- Q. When—the following day?— Λ . Yes, the following day.
- Q. What was said then by Mr. Harwood?—A. He said he got his order that the stocks should go on that order.
 - Q. Did he say from whom?—A. No, he did not say.
- Q. What else?—A. So I proceeded to Mr. Munro, the foreman of the press room, and had a conversation with him, as I found out from Mr. Harwood that I would be compelled to put the stocks on, as it was evident that Mr. McMahon and Mr. Harwood were anxious to put them on.
- Q. What further took place A. I went to Mr. Munro and told him that the Minister had signed for the composition and that I was not going to place the stocks on. He said that he had better see the King's Printer so that the matter could be settled. He did that. After Mr. Munro came back from seeing the King's Printer, he told me that the King's Printer would not stand for sending the stocks, and Mr. Munro would not send the stocks away under any circumstances without it being on the order. I was notified by Mr. Harwood, after either Mr. Harwood or Mr.McMahon had received the required information from the King's Printer, that the stocks should not go. I was allowed to proceed with the order, as it was, and sent it away to Montreal.
- Q. What was said to you with regard to sending it out finally?—A. Just to send it away.
- Q. Did you have any further conversation with Mr. Harwood or Munro about it? —Λ. None whatever.
 - Q. Any conversation with Mr. McMahon !—A. None whatever.
- Q. Or, with the King's Printer :—A. I think I spoke to the King's Printer about it some time after.
 - Q. That is, after the order had gone out:—A. Yes.
 - Q. But not when these incidents took place $-\Lambda$. No.

WILLIAM C. McMahox called and examined.

- Q. In connection with an order No. A-300 issued on April 15, to J. S. Robertson, for certain roller composition, it has been stated here by Mr. Harwood and Mr. Munro and Mr. Pelton that after the order had been signed by me, it had been proposed here in the Bureau to send the stocks to Mr. Robertson as well as to ask him to supply the roller composition, and one or more of the gentlemen whom I have mentioned stated that that instruction came from you. I want to ask you for an explanation of the matter?
- —A. When Mr. Robertson was here about the composition, he was in this room with myself and the King's Printer, and in discussing this he stated that it was his custom invariably to supply roller composition, not in the manner in which we were accustomed to buy it, but the stocks were sent down, and he would put the composition on and return the stocks, paying the freight. When the order came to give him the roller composition, I called attention to the fact that we would be careful and see if using the stocks—
- Q. You called whose attention?—A. I called Mr. Harwood's and Mr. Munro's attention. I then came and called the attention of the King's Printer. He said: 'We will give him a trial order first and then see about the stocks if he is to get any more.' That is how the question came of having the composition put on the stocks. When the order came, I asked, 'Is not this put on the stocks?' Mr. Munro did not know. Then I came to the King's Printer and asked him. He said, 'he was talking about that, but we will give this order first and see how it will be.'
- Q. Was there any other conversation about the stocks that you recollect?—A. Not that I know of.

- Q. How is it that Mr. Harwood had to go back and forth to you several times, and the matter was held over for a day or more, while there seemed to be efforts to send the stocks to Montreal?—A. Because I understood it to be that until I came to the King's Printer.
- Q. You understood, I suppose, the same as these other gentlemen, that there were men in the Bureau who had always put this roller composition on the stocks?—A. Oh, yes, we have our own roller room.
- Q. So that to send the stocks to Mr. Robertson was to do something you had never before done:— Λ . We had never before done but it was the proposition he made here.
 - Q. But was the proposition that Mr. Robertson made accepted :—A. Not here.
- Q. Then why should there have been any question later about sending the stocks if when he proposed to have them sent that proposal was not assented to: $-\Lambda$. I did not know at the time. The first proposition made was to send the stocks.
- Q. And now you tell me that the King's Printer did not assent to that proposal?

 —A. When I left the King's Printer I left with that understanding.
 - Q. What understanding !—A. That the stocks were to be sent.
- Q. You have told me that Mr. Robertson made the proposal, but the King's Printer did not assent to it.—A. After I came back the second time he did not.
- Q. When Mr. Robertson made the proposal in the room and you and the King's Printer were present, did the King's Printer agree to let the stocks go to Montreal?

 —A. Not that I know of. He did not say anything about it, neither did I.
- Q. So that leaving the room after a proposal of that kind was made and the King's Printer not agreeing to it, you could not have any reason for thinking that he was going to send the stocks to Montreal?—A. No, nothing but the fact that I gleaned from his conversation.
 - Q. Mr. Robertson and you were old acquaintances?—A. Yes.
 - Q. He has done business here before \(-A. \) Yes.
 - Q. He has done a lot of business?—A. Yes, a lot of business.
- Q. So that it was not as if you were dealing with a stranger whose business methods you were not acquainted with?—A. No. Mr. Robertson came here before to deal with this roller composition matter. I told him we had been dealing with it for years and it was good composition. I asked him if he could come down and look at it and see what he could do.
- Q. Never mind that—with a man employed in the Bureau to put this roller composition on the stocks what reason could there be for sending the stocks outside the city to have that composition applied to them?—A. It was his way of supplying it to other people.
- Q. What reason would there be to justify the Bureau in sending these stocks outside of the Bureau to have roller composition put on them when there is a man in the Bureau whose special work is to put that composition on?—A. The cost was 30 cents. I believe that was the arrangement.
- Q. There was no arrangement as a matter of fact?— Λ . I think he mentioned the price at the time.
- Q. I am not asking you that. I am asking you how any person in the Bureau could justify sending out these stocks to have the composition put on them when there is a man in the Bureau to do that very work?—A. I could only justify it by the cost.
- Q. What cost?—A. If he was doing it cheaper. But I consider myself that with this roller composition, I do not think it would be as good as the composition we have already had.
- Q. That is beside the question altogether; I am not asking you that. I am asking you how you could justify sending out of the Bureau work to be done for the doing of which you have a man here in the Bureau who has no other work to do presumably

but that?—A. Nothing more than it was a change in the sending out of the roller composition.

Q. What are you going to do with the man here in the Bureau?—A. I could not

say. There have been changes similar to that made before.

Q. Do you mean to say that there have been changes made since the present King's Printer came, or since I came into office, that work has been sent out of the Bureau which men are employed in the Bureau to do?—A. No, I did not mean that. I meant changes in the different positions in the Bureau. I had in my mind a man named Walsh who worked in the press room and who was changed to the roller composition room.

Q. A change of that kind has no bearing on the matter we were discussing at all?

—A. That is what I had in mind.

- Q. That is a matter inside the Bureau. The matter we have been discussing is a matter between the Bureau and somebody outside the Bureau, so that your illustration has no bearing on the case. So you do not know of a case similar to this of sending work outside of the Bureau when you have a man inside the Bureau to do that work?

 —A. No, not that I know of.
- Q. Now, what conversation took place between you and Mr. Robertson after you left the King's Printer's room on the day you were here?—A. I do not recollect.
- Q. Did he not suggest to you that these stocks should be sent down to him?— A. In speaking about them, yes.
- Q. After you left the King's Printer's room?—A. No, not more than in the
- Q. Did he not resume the conversation after you went out of the King's Printer's room, and suggest again that these stocks be sent down to him?—A. He might have done so.
- Q. As a matter of fact, didn't he do so?—A. I cannot remember that he did, any more than walking along the hall we may have talked about it. He spoke to me after that again, if I call to mind, that they were accustomed to have the boxes made and to have them shipped in the boxes, and they would send them back and would pay the freight.
- Q. So that the whole proposal, you say, originated with him, to have the stocks sent down to him and shipped back?—A. As far as I know. When the order came down, if I recollect rightly, I said to Mr. Munro, 'is it understood that the stocks are to go' because I had an understanding that Mr. Robertson could make them better in that way and he would be responsible. I think I said to Mr. Munro, 'If you send the stocks down, Robertson will make the roller composition on the stocks.'
 - Q. What did Mr. Munro say?—A. He did not say anything that I can recollect.

CHARLES H. PARMELEE, called and examined.

- Q. It might be as well for you to give us your version of this?—A. Mr. Robertson called on me to discuss the question of roller composition. I told him what we had done in the past and that the roller composition we had had given eminent satisfaction, and I did not intend to change unless I was sure to get an equally good composition. During the conversation he mentioned that a great many of his customers who did not want the bother of casting their own rollers, sent the stocks to him and he cast them on the stocks and shipped to them the completed rollers. I said I did not intend, at present at any rate, to do that; I wanted to give his roller composition a thorough test under the same conditions as before; I wanted my men to cast it and handle it. I was not disposed to change our whole policy without more consideration than I could give to the matter that morning, and I did not take the trouble to get prices from him for casting the rollers on the stocks.
 - Q. And on these conditions he got the order?—A. Yes, he got the trial order.

Albert Harwood, re-called and examined:-

- Q. Do you wish to make a statement with regard to what Mr. McMahon, Mr. Munro and Mr. Pelton said?—A. I wish to say with regard to the conversation with Mr. Munro, that when the question of this roller composition came up, Mr. McMahon said to me 'I think the idea is to send the stocks.' I said. 'The order is ready to go out—will you sign it?' He said no, or if he did, he said, 'Hold the order.'
- Q. Did he give you any reason for that?—A. No. He asked me to hold the order. I went to see Mr. Munro and asked him if he could give me any information as to whether the roller stocks were to be sent along or not. He said he did not think so—the order did not call for that and the thing was out of the question; he saw no reason why what had been done should be changed. I agreed with that too. Then I said, 'I will see Mr. Parmelee and try to have a decision.' He said, 'I intend to see Mr. Parmelee too.' Then I said, 'If you do, let me know what took place, so that we can dispose of the order.' In the afternoon Mr. McMahon told me, 'You have an order for roller composition—what does it read?' I said, '400 lbs. of roller composition.' He said, 'Send it as it is.'
- Q. In the meantime you had told Mr. Pelton to hold the order?— Λ . Yes, Mr. McMahon asked me to hold it, and I asked him to hold it.
 - Q. Explaining that the stocks might have to go down?—A. Yes.
- Q. And Mr. Pelton objected to interfering with the order as it had been signed by the Minister?—A. Yes, I think so. He said the order had been signed and it would not be right to alter it. I said. 'I can hold it until this afternoon anyway, so that we can have a decision.'
- Q. That is the explanation you want to give?— Λ . Yes, because I made no proposal to send the stocks.

GEORGE P. WARD AND JAMES PELTON Were called

—and Mr. Murphy stated to them: Mr. Harwood has produced here certain orders which were altered after my initials had been placed on them, and he has told me that in each case the additional item added to the order in lead pencil was placed there by himself. Now, I want you two gentlemen to get from Mr. Harwood or from the King's Printer, or from such other official as may have them, any changes of orders bearing my signature or initials since January 1, 1909. I want you to go over them to-night, coming back here for that purpose, either with Mr. Harwood if he wishes to come or by yourselves if he is unable to come, and I want you to give me a report in the morning of any irregularity or addition appearing on any order, as well as a report of anything else that you may find which you think would require explanation or should be brought to my attention. My instructions are not to be confined merely to these orders, but are to apply to any other record in the office which has been changed in the way Mr. Harwood admits these orders have been changed.

ALFRED T. Snow, called and examined.

- Q. You are employed in the Printing Bureau?—A. Yes.
- Q. In what capacity?—A. As audit clerk.
- Q. Who is your superior officer?—A. Mr. McMahon.
- Q. You are in his branch?—A. Yes.
- Q. How long have you been in the Bureau?—A. Since its first establishment—in fact before it came down here. Since March, 1889. It came down here in October, 1889.
- Q. What position have you occupied since you have been attached to the Bureau?

 —A. That same job. I had more than that at first. I used to enter the work in

the register, in addition to the audit. The work was not so much then, and I was able to do both. These duties of the register are now performed by Mr. Kane,

- Q. You have then been here under all the different King's Printers?—A. Yes. Colonel Chamberlin was here when I came.
- Q. Have you observed any change in the discipline of the Bureau in your time? —Λ. Very great.
- Q. In what respect?—A. Mr. Senecal was Superintendent of Printing when I came, and the discipline then was very severe indeed. It was precisely similar to that of a strictly conducted industrial establishment.
- Q. And after him what did the discipline become?—A. It was pretty much the same for the first few years of Mr. Dawson's tenure. I think it has become more liberal in the course of the last seven or eight or ten years.
- Q. What do you mean by more liberal? Do you mean more lax?—A. More indulgence to the staff generally.
 - Q. That is, the discipline is not so severe \(-A. \) Yes.
- Q. Do you mean that the staff are allowed to have more of their own way?—A. Yes.
- Q. How is it now as compared with Mr. Senecal's time (—A. Just as I say—extremely liberal as compared with the severe discipline that prevailed in Mr. Senecal's time.
- Q. Do you think there is the same respect for the King's Printer now as there was formerly $\leftarrow \Lambda$. I think very much more.
- Q. Because of this more liberal discipline, as you call it :—A. Yes. It certainly prevails more throughout the staff.
- Q. Is there a greater respect for the King's Printer now than there was in Dr. Dawson's time?—A. Very much more. There was a total want of respect for Dr. Dawson, in the later years especially, notwithstanding his efficiency.
- Q. How did that state of things grow up—the total want of respect for him—in your opinion?—A. That is a very vital question. I think it arose because the staff considered that he was under the influence of another gentleman.
 - Q. Another gentleman in the Bureau :—A. Yes. The next in authority.
 - Q. That is Mr. McMahon $\leftarrow \Lambda$. Yes.
- Q. So that I suppose it would be fair to assume that if the staff now had the idea that another King's Printer were under the influence of some other officer, there would be the same lack of respect:—A. Partly from that fact alone. Of course, it would depend on what results were produced.
- Q. You think if the employees generally got the idea that any other King's Printer were under the influence of any one of the subordinates, there would be a loss of respect for him?—A. Not necessarily. If he was under the influence of what might be termed a good man, it would not result so at all.
- Q. It would depend on the kind of man under whose influence he was?—A. Exactly.
- Q. Do you remember attending a dinner that was given last December in celebration of the twentieth anniversary of the founding of the Bureau?—A. I do.
- Q. You were not only present on that occasion, but took part in the programme? $-\Lambda$. Yes.
 - Q. You in fact sang a comic song!—A. Yes, for the first time in my life, almost.
- Q. And one verse of that song was a parody on the efforts of the present King's Printer to reorganize the Bureau, was it not:—A. I do not think you would be entitled to put that construction on it, sir.
- Q. I heard the song, and that was the inference I drew, and I have taken pains to interview other gentlemen who were present at the dinner, and that was the inference they drew:— Λ . You were present, sir, so that my opinion cannot enhance yours.

- Q. We may differ in opinion, but I am asking you as a matter of fact if the last verse of the song you sang did not burlesque the reorganization or alleged reorganization the King's Printer was making or had made?—A. It was not intended so.
- Q. I am not asking what was intended. I ask if as a matter of fact it did not make fun of the alleged reorganization of the Bureau?—A. I cannot offer an opinion on that. I may say that my hope was that it would stimulate in a small way an effective reorganization.
- Q. Then I infer from your last answer that you were not only the singer of the last verse of the song but also the author?—A. Certainly.
- Q. As the author, your hope was that you would stimulate the reorganization?—A Exactly
- Q. You being apparently of the opinion that ridicule will sometimes effect what argument will not?—A. Yes, in addition to the fact that we had been looking for a reorganization of the Bureau for eighteen years. It was referred to in the King's Speech as a part of the government's programme, but was not dealt with.
- Q. And it was in the hope of stimulating that reorganization that you added a verse to the song \((-\Lambda\). Yes, and for a certain amount of amusement, of course. As far as there is anything serious in that, a man has to appeal to his audience, and I thought it would serve a good purpose and would appeal to the audience.
- Q. And it did appeal to the audience as a matter of fact, as it was received very vociferously. The title of the song was, 'The Cat Came Back,' and the last verse, of which you were the author, described the eat or some individual standing outside the Bureau and seeing the employees coming out and looking very happy, and to the inquiry what was the matter with them, the response was that they had been reorganized. Was not that the substance of the verse?—A. Yes.
- Q. I suppose you discussed that with some of the other employees before you produced it?—A. No. I rehearsed it once with Mr. Ardouin at the piano, and that was all. To canvass the employees about it would spoil it, and I did not do so.
- Q. What did Mr. Ardouin think of it at the reheared?—A. He thought it was good.
- Q. Is he employed here?—A. Yes—Mr. George Ardouin, in the accountant's office.
- Q. So that as a matter of fact, it was your intention to try to effect, by a little burlesque, what was not done otherwise, by way of reorganization?—A. That was my hope.
- Q. There were present at that dinner, as I recollect, some one hundred or one hundred and twenty-five of your fellow employees?—A. I daresay.
- Q. While the song may not have been discussed or canvassed in advance of the dinner, it was afterwards?— Λ . It may have been.
 - Q. You were spoken to about it?—A. Yes.
 - Q. And the boys rather appreciated it $\-\Lambda$. I think they did.
 - Q. Any reference they made to it indicated that they did?—A. Yes.
- Q. Just as their manner of receiving it at the dinner indicated that they did?—A. I could not realize what they did at that moment.
- Q. Do you think it adds to the respect which the employees have for the King's Printer to produce a burlesque of that kind before one hundred or one hundred and twenty-five of the employees:— Λ . I understood that it was private. I have not met anybody who has expressed an adverse opinion of it.
- Q. Did Mr. Parmelee speak to you about the song after the dinner?—A. Never, I think.
 - Q. Did not reprove you in any way?—A. No.
- Q. Did Mr. McMahon ← A. No. Mr. McMahon congratulated me. I think he said I had covered myself with glory. I think these were the words he used.

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- Q. Although you and he were not on the best of terms?—A. No. We have never been able to see eye to eye.
- Q. How did he think so highly of the song, then?—A. I am not aware that he did. I am quoting the words he used. What his real sentiments were in regard to it I am not aware.
- Q. Did Mr. Gouldtbrite congratulate you on the song, too?—A. I am not sure that he did. Mr. Frigon did.
- Q. Did Mr. Cook?—A. I do not know that he did either. As I say, there has never been an adverse criticism.
- Q. Who are the men who work immediately around you in the room where you are employed?—A. Mr. Chamberlain, Mr. Grison, Mr. Kane. They were all in the room, I think, who were present.
- Q. What had they to say about the song?—A. They were very much amused. I never had an adverse opinion expressed as to impropriety about it. I canvassed some of the men very closely as to that.
- Q. Did not they express the opinion that it was a good thing to rub it in to the King's Printer, or something to that effect?—A. No. They expressed, as I said, the hope that it would further a reorganization. Mr. Allan, in particular, said he did not think there could be any offence at that.
- Q. This was before the dinner?—A. No, after the dinner. I did not canvass anybody before. I said, could there be any possibility of offence? No, he said, there could not be; it was such a good joke, there could not be.
- Q. So that Mr. Allan's idea agrees with yours, that burlesquing the King's Printer in the presence of one hundred or one hundred and twenty-five of the employees of the Bureau is a good joke?—A. You might put it that way.
 - Q. Is it not a fact?— Λ . They did not consider it so.
- Q. The King's Printer did not reprove you?— Λ . No, I am not aware that he took any offence at it.
- Q. Laying aside the song, is there any statement you would like to make about the working of the Bureau or any particular part of it in which you are interested? You seem to have strong views as to reorganization—what you call effective reorganization. Perhaps you would like to say something on that?—A. There is just one point. I think the best reorganization would flow from the actions of a perfectly competent Superintendent of Printing.
- Q. Then am I to understand from what you say that in your opinion the present superintendent is not competent?—A. You call me to account for burlesquing the King's Printer. It would be a much more serious matter to reflect on the Superindent of Printing.
- Q. You are not reflecting on the Superintendent of Printing; you are answering questions asked by the head of this department, and your answers will not reflect on anybody and will not injure yourself. I am asking whether in your opinion the present Superintendent of Printing is competent?—A. I say the result of his actions is not the result of competence.
- Q. To what do you ascribe that—the want of practical training?—A. No. I think that in the course of twenty years a man could acquire a practical training. It is especially the way in which he treats responsible officers, belittling the officer in charge before the staff. It is more difficult to control men under government than in an outside concern because when a dividend has to be paid, that will secure a certain amount of efficiency; but in a government service there may not be a profit at all, but a big loss, and it depends very much on the officers in charge what will be the result.
- Q. What is the point you are making in your comparison between government service and outside service?—A. This, that if profits are to be made, there must be competency; but if there need not be profits made, there need not be the same efficiency.

Q. Is there anything else you wish to make any statement about?—A. No. I think everything will come right with that, and I have already expressed myself in that tenor—I think Mr. Parmelee will recall—in our first interview.

Q. You and the other members of the staff are interested in what you describe as an effective reorganization, and properly interested; but whom do you recognize as the individual or individuals to make that reorganization?—A. Well, I must answer it exactly as I did to the King's Printer. I do not see any man here who could produce that result better than Mr. Cook, that is, if you are looking at the staff. He has been here from the very first, and he has a good head.

Q. Is that opinion of yours shared by many of the employees, do you know?—A.

It is certainly shared by a number.

Q. In discussing the matter among the employees, have you found that there is unanimity on that point?— Λ . There is not unanimity; there never will be in an institution like this. You have to make a lot of independent men work together, and there are more independent men in the government service than anywhere else.

Q. And for that reason it takes an exceptional man to earry out the work?—A.

Yes, a courageous man, a tactful man, and a practical man.

- Q. Is there anything else in regard to which you wish to make a statement?—A. No. I think the less I say the better. I have had my difficulties in the office and I attribute them all to the same source. I believe a remedy will flow from a change in that source.
- Q. That sums up the situation completely, as far as your opinion goes?— Λ . It does, because it affects everything.

The investigation was adjourned till Wednesday morning, the 22nd inst., at 10 o'clock,

(Sd.) ALBERT HORTON,
Official Reporter.

Wednesday, June 22, 1910.

Investigation resumed at 2.30 p.m.

C. H. PARMELEE, King's Printer, made the following statement:-

Mr. Murphy, as I informed you at your office at the Department of the Secretary of State this morning, Mr. Gouldthrite, the Superintendent of Stationery, has disappeared. The facts as known to me are these. Mr. Gouldthrite was at his office until 4 o'clock Tuesday afternoon. Immediately after leaving the Bureau myself, at or near 6 o'clock in the evening, I observed Mr. Gouldthrite from the street car walking down Sussex Street in the direction of his own home. That was the last time I saw him. At 7 o'clock this morning I received a telephone message from Mrs. Gouldthrite asking me to go to her home before I came to my office. I did so, and when I arrived there Mrs. Gouldthrite informed me that her husband had left home the night before—she did not say at what hour—and that his whereabouts were absolutely unknown to her. She also said that before leaving he had stated to her that he had done wrong and had made to her a full confession of the extent of his wrongdoing. She stated further that he had said to her that if he did not leave last night he would be arrested in the morning. After my interview with Mrs. Gouldthrite I at once went to your office and reported to you the facts of Mr. Gouldthrite's disappearance.

Q. Was there any other person present at Mrs. Gouldthrite's interview with you?

—A. As far as I know there was not. There may have been a maid in the kitchen

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Q. Preceding your interview with Mrs. Gouldthrite, had you seen or talked with any other person who had been informed of Mr. Gouldthrite's disappearance?—A. Yes. I met Mr. G. S. Hutchison, a member of the Stationery office staff, who lives near Mrs. Gouldthrite's house, and who was just coming from the house, where he had been at the particular request of Mrs. Gouldthrite; and before I entered the house he told me what had happened.

George S. Hutchison, called and examined:-

Q. You are employed in the Printing Bureau?—A. Yes.

Q. What is your occupation?—A. I have charge of all contracts and the work of seeing that they are carried out, that is, that the goods supplied on contract are up to the standard. In addition to that, I assist the King's Printer and have assisted the Superintendent of Stationery in somewhat of a secretarial capacity in preparing reports and matters of that kind.

Q. How long have you been in the Printing Bureau?—A. About 10 years.

Q. Have you been employed at the same work ever since you came in?—A. No. When I first came in I was employed at entering up requisitions in the entry book. Then I was moved into the Stationery Office and given charge of the invoices and did such book-keeping as there is in connection with them. I have had charge of these contracts between three and four years.

Q. What particular contracts do you mean?—A. Contracts for all papers, all envelopes, twines, I think one line of ink,—any contracts in connection with stationery. There are a great many small miscellaneous contracts, such as for drawing material and things of that kind.

Q. Who is your immediate superior?—A. Mr. Gouldthrite, the superintendent of the stationery office.

Q. You have been under Mr. Gouldthrite, since you came into the Bureau?—A. Yes.

Q. When did you last see Mr. Gouldthrite?—A. Yesterday afternoon between 3 and 4 o'clock.

Q. Where was he then \(-A.\) He was in this office with the King's Printer and myself opening a small tender for envelopes. I went to his office about \(\pm \) o'clock to get him to sign the order, I think it was, and he was there.

Q. Had he said or done anything prior to this time that would lead you to believe that he was going to leave Ottawa:—A. Absolutely nothing.

Q. When did you first hear of his disappearance?—A. This morning between half-past 8 and 9 o'clock.

Q. From whom!—A. Mrs. Gouldthrite.

Q. What took place then!—A. She sent for me. I went into her house, and she was sitting there crying almost hysterically. She said, 'George, there are worse things than death.' I said, 'What's the matter?' She said 'Frank has gone away.' He told me last night that he had been doing wrong, and then he left.' That is the sum of the conversation.

Q. Did Mrs. Gouldthrite say anything as to the length of time that her husband had said that he had been doing wrong?—A. I have a hazy recollection that she said three years, but I would not like to be quoted as saying that definitely.

Q. Was there anything else said this morning when you saw Mrs. Gouldthrite?—A. No. There was some general conversation as to what she was to do or something of that kind—conversation of the kind that would emanate from a woman who was in a very desperate state.

Q. I understand that you left the house when you saw Mr. Parmelee about to enter?—A. I did.

- Q. Did you see Mrs. Gouldthrite again to-day after that $\ -\Lambda$. I saw her between one and half-past one to-day.
- Q. What conversation took place then?—A. She sent for me. She said, 'Colonel Sherwood was down here this morning, and he said Frank did the worst thing he could do in the world by going away. She then started to discuss her situation again and to ask what she could do. She said she felt now that she would not have a friend in the world. I said to her: 'Mrs. Gouldthrite, I want you to rest assured that so far as I am capable of being a friend to you, I will do anything in the world for you; but as far as this particular trouble is concerned, I would advise you to consult a lawyer, who would be better qualified to tell you what to do than I am.'
- Q. Why did you think she needed the advice of a lawyer?—A. She was in a very bad state mentally, and I thought perhaps a lawyer might comfort her or give her some advice that would help her a little. Of course when you are ill you call in a physician, and I thought that when in trouble of this kind she should call in a lawyer.
- Q. Did she either at the first conversation in the morning or at the one this aftermoon say anything as to her husband's whereabouts?— Λ . She stated definitely to me both times that she did not know where he was.
 - Q. Did she tell you at what time she had left home!—A. She did not.

George P. Ward, called and examined:

- Q. In pursuance of the instructions given to you and Mr. Pelton on Monday last, have you examined the orders in your branch of the printing end of the Bureau, and made a report for me showing the number of orders that had been altered by having one or more entries added in pencil after those orders had been signed by me?—A. Yes.
- Q. I produce a document bearing the signature of George P. Ward and James Pelton, and I ask you if that is your report?—A. That is my report and my signature. (Filed as Exhibit 1.)
- Q. That report shows that including the orders about which Mr. Harwood was examined on Monday last, and which he admits that he had altered, altogether between May 15, 1909, and December 18, 1909, 23 orders had been altered in the manner we have been speaking about?—A. Yes.
- Q. Was Mr. Harwood present when you and Mr. Pelton did this work and prepared this report?—A. He was,
- Q. In pursuance of my further instructions, you and Mr. Pelton examined the attendance book from July 29, 1909, to June 20, 1910, and prepared a report to me showing what employees had been late on different occasions between these two dates, including in the number Mr. Harwood?—A. We did.
- Q. I produce that report and ask you if that is the document prepared by you and Mr. Pelton —A. That is the report. (Filed as Exhibit 2.)
- Q. In this report I have counted the number of times that Mr. Harwood has been late between June 29, 1909, and June 20, 1910, and I find that they total 123 occasions?—A. Yes.
- Q. Then I notice that the report shows that Mr. Harwood was absent, presumably on holidays, for about a month in June and July, 1909?—A. Mr. Harwood went on his holidays on July 2 and returned on July 29.
- Q. Upon further scrutiny of this report, I find that on 39 different oceasions Mr. Harwood has signed the attendance book as being present at 9 o'clock although the entries under the names of the men who signed prior to him on those occasions showed that these men had arrived at the Burean anywhere from 9.15 to 9.30. Doesn't that indicate that Mr. Harwood's entries on those occasions were not correct?—A. It shows that on the book.

- Q. That is, when a man arrived before Mr. Harwood and signed the book at 9.15 or 9.20 or 9.30, as the case may be, Mr. Harwood could not come in later and sign the book and certify truly that he was here at 9 o'clock?—A. That is the inference I take.
- Q. Your report shows that that happened on 39 different occasions. Now, when Mr. Harwood signed the book last, would there be anything to prevent him putting down any hour he pleased?—A. No.

Q. And there is no means of checking any hour that he did arrive?—A. No.

Any man could do that.

- Q. On scrutinizing the attendance book itself I notice after a number of entries had been made by Mr. Harwood on different days, some person has inserted other figures, apparently correcting the time and making his arrival at the Bureau later than he had entered it. Can you give me any explanation of that?—A. I cannot.
 - Q. Have you noticed it?—A. I noticed it yesterday on checking over the book.
- Q. Do you know any person in the Bureau who can give me an explanation of that?—A. I have not the slightest knowledge.

JAMES PELTON, recalled:

- Q. You have heard the evidence which has just been given by Mr. Ward in answer to my questions?—A. Yes.
 - Q. Is your knowledge of the facts the same as his?—A. Exactly.
- Q. Can you give me any information as to who made these entries apparently in correction of Mr. Harwood's entries in the books?—A. I cannot.
- Q. Did you notice them in going through the books with Mr. Ward?—A. No, I did not notice them, because I was working on the typewriter. Mr. Ward noticed them and drew my attention to them when he was through.

Albert Harwood, recalled:

Q. While Mr. Ward and Mr. Pelton are here, is there anything you wish to say?

—A. It appears to me that I was only absent on my holidays 21½ days. I returned on July 29. I was here in the afternoon at 1 o'clock, and as it happened to be the end of the fortnight I worked until 12 o'clock at night to finish making up the pay sheet. I arrived here on Wednesday afternoon.

Q. The entry is that you arrived on Wednesday, July 28, at 2 o'clock in the afternoon and left at 5.30, so that you did not work until midnight that night?—A.

The pay sheet I generally do at home.

Q. Why is it necessary to do the pay sheet at home?—A. We have to hurry considerably on the Thursday morning to make up the pay sheet. It could not be ready in time to have the cheques issued on Friday.

Q. Why don't you begin in advance of Wednesday or Thursday to make up the

pay sheet?—A. We do as far as possible on Wednesday.

- Q. Why don't you begin before Wednesday?—A. Because the fortnight ends on Wednesday.
- Q. There are preliminary things you could do before that?—A. There are, but some people might lose time on Wednesday.
- (2. Haven't you any assistants to do that work?—A. Yes. Just now Mr. Ward has been helping me considerably with the pay sheet.
 - Q. The preparation of the pay sheet is your ordinary work?—A. Yes.
- Q. Is there anything else you wish to say?—A. As concerns those 39 entries, very often, on account of some work to be got out early in the morning, I remain as much as possible the evening before, and that would account for my putting down an hour earlier than the one who preceded me.

Q. Your opinion was that if you worked the night before you were entitled to make an improper entry in the book the next morning?—A. Not exactly that.

Q. That is the fact, is it not? Is there any other statement you wish to make?

—A. No. As to the late arrivals, I accept the statement of the book.

Q. Mr. McMahon has stated in your presence that he was obliged to speak to you about coming late?—A. He has.

Q. So that it is a matter that was brought to your attention by your superior, apparently without correction? (No answer).

JOHN GOODEN, called and examined:

Q. What is your occupation?—A. Storekeeper.

Q. Where?—A. In the Long Room of the Printing Bureau.

- Q. How long have you been employed in the Printing Bureau?—A. About sixteen or seventeen years.
 - Q. What did you do when you came first?—A. I was a packer.
 - Q. What work were you given next?—A. Laying out goods.
 - Q. What do you mean by laying out goods?—A. Filling the requisitions.
- Q. What work were you next given?—A. I was unpacking goods for a while, handling invoices.
- Q. What next?—A. I was laying out goods and on the stock for a while, and then I was put on the stock entirely and in charge of the room.
- Q. And that is the position you now occupy?—A. That is the position I now occupy
- Q. And as storekeeper you have charge of the storehouses that are used by the department outside the Printing Bureau building?—A. Yes.
 - Q. How many of these storehouses are there?—A. Three.
- Q. Give the street numbers of them?—A. No. 1 storehouse is, I think, 103 St. Patrick St.; it is in the end of the Laverdure block, next to the Printing Bureau. No. 2 is in the stone building on the corner of St. Patrick street and Mackenzie avenue—there is no street number on it. No. 3, is 462 Sussex street.
- Q. I understand that it was in this No. 3 storehouse that the damage occurred to the typewriter ribbons and carbon paper owing to the leaking of the roof?—A. To the carbon paper, not to the ribbons. The ribbons were upstairs and also some carbon paper, but the carbon paper that was damaged was down stairs.
- Q. How did it happen that these goods were damaged?—A. The only cause I can give for it is on account of no fire being in there, when it commenced to thaw in the spring of the year the ice which accumulated on the edge of the roof melted, and there was no one there to take the water off. The roof was not very good any way.
 - Q. How long had you used that building as a storehouse?—A. Probably two years.
 - Q. That is, at least two winters?—A. Yes, two winters.
- Q. Who first discovered the damage to the goods at 462 Sussex street?—A. I first discovered it. Mr. Gouldthrite discovered the leakage and reported it to me. I then went and examined the goods.
- Q. In what condition did you find the premises?—A. At the back of the room where the carbon is, where you go up four or five steps, that is where the leakage from the roof occurred. The water ran down the steps into the room where the carbon was stored. We at once removed the carbon, unpacked some of the cases, and found that some of it was damp and some musty. I reported to Mr. Gouldthrite. He asked whose carbon it was. I said there was an assortment. So he got Mr. McNeil down. We got a sheet and made some tests, and after making the tests we shipped a case containing 125 boxes of 100 sheets each to the Peerless Carbon and Ribbon Manufacturing Company, Toronto.

- Q. For what purpose?—A. To pass their opinion on it according to a letter that was sent.
- Q. Was the paper which you shipped to this company their own manufacture?—A. Yes.
 - Q. Well?—A. Their reply is there, to the effect that the carbon was useless.
 - Q. That was not all that was damaged?—A. Oh, no.
 - Q. There was a considerable quantity besides?—A. Yes.
 - Q. How much?—A. Roughly, there might be seven or eight cases.
- Q. And you have informed me that up to that time you were not aware that moisture or dampness would affect carbon paper?—A. No. I was not.
- Q. You have prepared under my instructions a report showing all the carbon paper and typewriter ribbons in storehouse No. 3, and also showing all the black-bordered paper and envelopes in storehouse No. 1?— Λ . Yes.
- Q. Your report further shows the quantity of black-bordered paper you had on hand in the Bureau at the time of the King's death and before you sent out any new orders?—A. At the time of stock-taking on March 30.
- Q. And there was no black-bordered paper used between that date and the date of the King's death, May 6 last (—A. Not to any extent. There might be a small quantity, but so small that it is not worth speaking of.
- Q. You have also given me a small file of letters showing the correspondence that passed between the Stationery Office, Mr. E. R. McNeill and the Peerless Carbon and Ribbon Manufacturing Company regarding the boxes of earbon paper sent up after they were damaged?—A. Yes.

(Report and letters filed as Exhibit 3.)

- Q. Will you please describe the nature of your daily work, the routine you earry out?—A. As stockkeeper, in the first place, I have to look after the stock, see that it is kept up so that there will be no shortage in keeping the departments waiting for goods, also to look after the staff and see that deliveries are promptly attended to, and to answer all questions in connections with stock.
 - Q. You have a staff of men under you?—A. Yes, twelve men.
- Q. Are they all satisfactory to you?—A. Yes, every one of them. I have no complaint whatever.
- Q. Can you suggest any change in the way of improvement of the methods of carrying on the business?—A. No. I have no suggestions.
- Q. In your opinion matters are running as well as they can be run?—A. Yes, as far as I am concerned.

ALBERT HARWOOD, recalled:

- Q. You now produce seven memo, or address eards containing the names and addresses of persons who have been appointed to work in the Bureau during the present week (—A. Yes.
- Q. From whom did you get these names and addresses?—A. From Mr. Draper and Mr. McMahon.
- Q. Do you remember which of these you got from Mr. Draper and which from Mr. McMahon?—A. I got from Mr. Draper five names: Parnell Hickey, John Leek, Louis Raymond, J. E. Vézina and Miss A. Charbonneau. I got from Mr. McMahon the name of James Steacy. I got from Mr. Parmelee the name of A. E. Sheppard.
- Q. These seven people are now at work in the Bureau as far as you know?—A.| Yes.
 - Q. I have asked you to bring Mr. Draper here to the room?—A. Yes.
 - Q. Have you made inquiry about him?—A. Yes.
 - Q. Where is he?—A. He is absent to-day.

Mr. Murphy.—Now, Mr. Harwood, I want to point out to you the seriousness of the offence you have been carrying on here for some months, and perhaps longer. Under the Consolidated Revenue and Audit Act, by Section 84, it is made an offence punishable by dismissal from office and on conviction by a fine not exceeding \$500 and imprisonment for any term not exceeding a year to wilfully make or sign any false entry in any book, or to wilfully make or sign any false certificate, or return in any case in which it is the duty of an officer or person acting in any office or employment connected with the collection or management of the revenue to make or sign a proper entry or certificate. In my judgment you have brought yourself within the provisions of that section of that Act, and while at present I make no statement as to what will be done ultimately, in the meantime you will be dismissed, and you may consider yourself dismissed from the Bureau from now on. Mr. Parmelee will give you the requisite notice. That is all for the present.

C. H. PARMELEE, recalled:

- Q. You have heard the evidence given by Mr. Harwood as to the people who have been employed this week, and you have seen the eards he has produced bearing their names and addresses \(-A. \) Yes.
- Q. Can you give me any information as to why Parnell Hickey was employed?—A. Parnell Hickey was employed on the special recommendation of Mr. McGiverin and after I had ascertained that he was a competent printer.
- Q. Did Mr. McGiverin see you personally, or did he write you a letter?— Λ . He wrote to me. I produce the correspondence in regard to Mr. Hickey.
- Q. You say you got a letter from Mr. McGiverin, dated June 14, asking you to appoint Mr. Hickey?—A. Yes.
 - Q. But you did not receive any instruction from me to appoint him?—A. No.
- Q. But as a result of the request made by Mr. McGiverin you appointed him after having satisfied youself that he was a competent printer:— Λ . Yes.
- Q. I am going to put in a file of correspondence, which I will read to you. (Correspondence read and filed as Exhibit 4.) Having heard this correspondence read, you realize the position in which your acting without instructions in the case of Mr. Hickey has placed me. That is, I received a letter from Mr. McGiverin asking for this gentleman's appointment, and I replied that owing to the investigation I was conducting at the Printing Bureau I would be unable to recommend any appointment until I had the whole inquiry completed; and then, without waiting to hear from me, you appointed Mr. Hickey?—A. Well, I appointed him in good faith, and I had no idea that he was employed in the Journal office in the way stated by Mr. Ross in his letter.
- Q. But you did not make any inquiry:—A. I inquired of Mr. Hickey, and he said he was employed temporarily in the Journal office, and was free to leave at any time.
 - Q. But did you not inquire of the Journal office?—A. No, I did not.
- Q. Mr. Raymond was also employed in the Journal office?—A. He told me he was employed there but that his job was not permanent, and what I said in both cases was, 'You are to go to the Journal and inquire if it is perfectly satisfactory.' They came back to me and said it was perfectly satisfactory. I may have placed too much reliance on what they told me.
- Q. In the Raymond case, had you any instructions from me to employ him?—A. All these people had been applying for a long time. There is a requisition.
- Q. Upon looking through the file of correspondence which you have just handed to me in regard to the case of Mr. Louis Raymond, I cannot find that I recommended

him for employment at any time?—A. Except the customary referring it to me, which I took to mean to exercise my judgment.

Q. When did I refer it to you?—A. Isn't it in these letters?

- Q. You are looking for a letter from me recommending Mr. Raymond—what did I as a matter of fact send to you in Mr. Raymond's case?—A. A letter dated the 26th of May, 1909.
- Q. The correspondence shows that I made absolutely no recommendation, that I merely passed on some letters which I received from Mr. McGiverin a year ago last May. There has been no word from me about Mr. Raymond sinee?—A. No, but I have always taken it, when you passed these men on and the men were competent and were needed, that I had power to put them on. But I certainly did all these things in good faith and in the best interests, as I thought, of the place
- Q. As a result of the irregular way in which these men have been employed, you will be kind enough to tell them that their services are dispensed with?—A. That is, Hickey and Raymond?
- Q. Yes. As to the others, I will make inquiry and tell you what is to be done with them. You reported to me some months ago that while I was absent in the west last summer a boy named Gerald Murphy had been employed in the Bureau at the request of his father, who is also an employee, so that the boy might have work during the vacation and be kept off the streets, and you expressed the view at the time that he should not remain in the Bureau Was the understanding with his father at the time the boy was allowed to go to work, such as I have just mentioned?—A. Yes.
- Q. Have you changed your opinion as to its being a bad thing for the boy to remain in the Bureau?— Λ . I certainly have not changed my opinion, because the only future open to the boy here is that of a labourer. He is learning no trade.
 - Q. Is the boy still in the Bureau?—A. Yes.

Mr. Murphy.—Then in view of the circumstances under which he was appointed, and the opinion that you have expressed more than once and have repeated now, I desire you to notify him to leave.

JOHN MUNRO, called and examined:-

- Q. I understand that requisitions for paper come to you from the office of the Superintendent of Printing?—A. Not strictly speaking.
- Q. What requisitions or jackets do go to you from the office of the Superintendent of Printing?—A. Strictly speaking, they come to me from the composing room which has the job in hand. Others that would come from the Superintendent's office to me direct would be advance jackets, possibly from the Requisition Clerk, asking me how I purpose printing them, that is, whether I wish to print them on a cylinder press or a platen press or the Harris press or possibly the Webb press. Each of these choices makes a little difference on the procedure of work—the class of type or how it will be sent down to the press, and also a difference as to the paper required, as to whether it shall be a small-sized sheet or a large-sized sheet or roll paper or flat paper. This would all be sent down asking me how I would be situated to make these go through my room.
- Q. That inquiry would be made from the office of the Superintendent of Printing?—A. Yes.
- Q. Who has charge of these matters?—A. Between Mr. Chamberlain and me this work passes back and forth.
- Q. In giving evidence a few days ago, Mr. Allan mentioned certain errors that occurred in connection with these requisitions or jackets, and it was in connection with that also that he stated that other requisitions of the same character went to you. What has been your experience with Mr. Chamberlain in that regard?—A. Of course

there is nothing to be concealed. The work has given myself and I presume many others—the stationery, I know, for a fact—additional work on account of errors.

- Q. Just explain that?—A. A requisition would call for double royal printing paper, twenty reams, six quires and fifteen sheets. On the face of it, it might show 128 pages of a job. When I would collect that paper from the stationery—twenty reams, six quires and fifteen sheets—and proceed with the work, by the time I had progressed with it I might discover that instead of twenty reams it should have required fifty reams or sixty reams or thirty reams, and either I would add an additional ten reams to expedite matters, going out of my individual official duty to do it, but had become so accustomed to do it that I just sit down and do it and send the jacket into the stationery. By that means that would give the stationery a second handling of that requisition, a second entry in their books.
- Q. Owing to the omission in the first place?—A. Yes, or the reverse operation could take place. Instead of additional, it would be too much, and instead of my adding that as additional, I would have to put that amount and mark 'refund' and give it back.
- Q. So that the errors have been committed both ways—sometimes there is an underestimate and sometimes an overestimate?—A. Yes.
- Q. And the work of correction is placed on you?—A. I will not boast of that—part of it.
- Q. But very often?—A. In self-protection and for the smooth running of the pressroom I found that continuous inquiry was a waste of time, and I simply sat down and calculated the amount and put it through. It expedited the jobs.
- Q. Have you had any other experience of errors occurring in connection with the work that came to you from the office of the Superintendent of Printing?—A. Nothing specific that I can name just now. I suppose I have to class them as printing office petty errors that come and go, and go and come, and we have just to grapple with them.
 - Q. In every office?—A. In every office.
- Q. Coming back to these jackets, do you attribute the cause to lack of knowledge on the part of Mr. Chamberlain or to inattention?—A. I would give my opinion as inattention; I would not go to the extent of lack of knowledge. He could put the figures right if he gave the attention and care.
- Q. Do these things happen frequently?—A. There has been a marked improvement since our new King's Printer has come, while it has not been entirely remedied, in his conduct and everything coming from him.
- Q. Prior to that, had these errors been the cause of waste?—A. Not necessarily waste. It was the cause of additional entries and exchanges—collecting additional and refunding excess collections. Occasionally there would be a waste. I would get a sheet of paper that would require to be cut for a job into four pieces, and the man at the cutting machine cuts additional, and says to me that in cheeking off he will call my attention to anything he thinks is not right. It will slip him, he is busy, and he cuts that paper. After he finds out, or the pressman has found out after it passes the cutting machine man, that there is too much paper, that paper is cut. The Stationery office does not wish to accept that cut paper, as they are odd sizes, and they never know when they could dispose of them again. We might get an order no doubt to take that paper up, or I might hold it for a month or two and work it off on some job for which it would be suitable.
- Q. Generally speaking, there has been an improvement in the office of the Superintendent of Printing in regard to these requisitions or jackets and the relations between Mr. Chamberlain and yourself?—A. Oh, yes, very decidedly.
- Q. So that you have had very much less cause for complaint than you formerly had?—A. Yes.
- Q. Would you please state the facts regarding a request by the Superintendent of Printing made to you on one occasion to sign a voucher or invoice regarding some

machinery or plant in the Bureau boxed up, and which I understand you declined to sign?—A. Yes. I am not quite clear as to the date. I think it would be the close of the fiscal year-March, 1908. There were two Miehle book presses, six platen presses and one envelope press lying on the floor cased up as they came from the several factories.

Q. How long had they been there in that condition?—A. Fully twelve months—

likely more. I have no absolute record of it.

- Q. Lying there in the boxes as they have been received by the Bureau from the manufacturers!—A. Yes.
- Q. And what took place with regard to them between Mr. McMahon and yourself? -A. If I am correct in that date, It was the closing of the fiscal year, and the accounts were presented to me to be elecked.

Q. By whom?—A. To be checked by myself.

- Q. By whom were they presented to you?—A. By Mr. McMahon, Superintendent of Printing.
 - Q. The accounts for these machines!—A. The accounts for that machinery.
- Q. What occurred: $-\Lambda$. I informed Mr. McMahon that I would sign the accounts 'goods received' only—not in any impolite or rough way—in a suggestive way, as I thought that would be acceptable to him. He would not have that. He was very blunt and decisive in letting me know that would not do, if I could not complete the accounts in full—that is, 'goods received, prices fair and just,' was the customary signature I had to give to all accounts relating to my department, and I told Mr. McMahon I could not conscientiously put the latter part of the approval on the accounts.
- Q. That is, the phrase, 'prices fair and just'?—A. Yes, and even the first part was simply an extent of willingness, knowing that the fiscal year was closing, and I was willing to co-operate, not to appear as if I was a clog on the wheel. However, I was angrily put off and sent away without any further thing done.

Q. Had you been brought to Mr. McMahon's office to have this interview which

you have just detailed?—A. Yes.

Q. What further took place?—A. I was informed that he would get some one else to do that, and I would have nothing further to do with the accounts for my room.

Q. Who informed you that?—A. He did.

Q. What further took place?—A. Some week or two later I was brought back to Mr. McMahon and the same accounts were handed to me, and pleasantly informed that I could do with them as I liked.

Q. Who handed them to you?—A. Mr. McMahon.

Q. What did you actually do with the accounts?—A. I took them home, took time to look over them, and found them to all appearance correct, reasonable and fair. One little clerical error, I think \$50 or \$75, I noted, and I came back with them all signed 'goods received subject to approval.'

Q. You made an endorsement on the accounts, 'goods received subject to appro-

val'?—A. Yes, the machinery still being in the cases.

- Q. And you up to that time not having accepted the machinery?—A. I had not seen an article of them. The scene that followed I cannot describe—it was hot, excitable, and some other things.
- Q. That is, between Mr. McMahon and yourself?—A. Between the two of us. What was imputed to me were motives that were treacherous or something else, suspicion or something else, and anything but for the good and welfare of Mr. McMahon or the institution. The accounts were torn before my face.

Q. By whom?—A. By Mr. McMahon, and I was told that I could go and he would attend to them. He called Mr. Harwood in just as I was leaving.

Q. What were the subsequent occurrences?—A. A day or two later I was called up again to Mr. McMahon's office, and Mr. Close, the storekeeper, was there. Perhaps Mr. Harwood was there, but I cannot vouch for that. I was informed by Mr. Mc-

Mahon that Mr. Close would take charge of those accounts, to vouch for them and check them off, and press-room accounts and orders for the future. Of course, I would give Mr. Close all the assistance that I could give him. I gave him no refusal and no answer more than to feel the silent sarcasm of the request following the preceding interviews, that I was to turn around and assist or in-truct Mr. Close in his new duties.

Q. Mr Close up to that time——:—A. Being storekeeper, and not having anything to do with the press-room supplies.

Q. And this, I take it, was the carrying out of the statement made at time of your first interview, that if you did not attend to those accounts he would get some one else to do it?—A. He would get some one else to do so, and other warm expressions which possibly it would be as well not to put down.

Q. Has the change which Mr. McMahon made on the occasion you last referred

to been earried out ever since?—A. Carried out latterly to the letter.

Q. That is, you have not had anything to do with orders or invoices or accounts for your room since?—A. Not one since. I felt personally and officially aggrieved. I felt also that there was no redress at the time under the management. Since then I felt that it would be unwise to spring my official or petty grievances upon a new King's Printer, who had one hundred and one troubles crowding on him, and I simply kept that in the background and did not put it before any one.

Q. I understood you to say a few minutes ago that Mr. Close had absolutely had no experience up to the time he was given charge of these orders and accounts qualifying him to look after them ?— Λ . Yes, of the pressroom.

Q. In consequence of the change you have described, have any ill results followed? —A. Nothing serious or very noticeable, after all.

Q. Any loss or waste of time, material or money!—A. No, strictly speaking, there is not. There has been a loss of time, operations, and going and coming.

Q. Is Mr. Close's room adjoining yours?—A. No, it is on the top floor.

Q. And you are on what?—A. The ground floor.

Q. So that in the communications back and forth regarding the material required in your room, Mr. Close has to travel up and down?—A. No—send a note with a messenger.

Q. If these matters had not been transferred to Mr. Close, you would send in direct to the Superintendent of Printing?—A. I would send in direct to the Superintendent of Printing, as previously.

Q. Do you know of any reason why these machines were left boxed up in the Bureau for about a twelvemonth!— Λ . No, not officially whatever.

Q. Were they required in the actual running of the Bureau at that time?— Λ . I was very anxious officially and personally to get them going—to have them in operation every moment of that time.

Q. Had you ever asked the Superintendent to get them set up or installed?—A. I had.

Q. What replies were given:— Λ . The replies were mostly vague, of a not very clear character. I could not really quote what they were.

Q. In any event, he did not act on your request?—A. Not at all.

Q. And you were in consequence retarded in your work?—A. I had put in at the request of Mr. McMahon a written estimate of all that machinery.

Q. That is, prior to its being purchased?—A. Yes, and I certainly thought serious enough of the question to urge, after it was purchased, that we should get it.

Q. What reason suggested itself to you for the course of Mr. McMahon with regard to these machines?— Λ . One mooted question would make me believe it is some personal—it is rather a hard word—perhaps egotistical idea that he would have the honour and pleasure of installing those in his own way when he might possibly become King's Printer.

- Q. Was the office of King's Printer then vacant?—A. It was.
- Q. That is, Dr. Dawson was no longer in attendance at his office?—A. No.
- Q. And Mr. McMahon was acting as King's Printer?—A. Yes. That is only my individual opinion.
- Q. When were these machines actually set up?—A. The Miehle presses in December, 1908, the Colt's Armoury presses in 1908-09, Falcons in August, 1909, Chandler & Price in 1908, Harris in 1909.
- Q. Can you say approximately as to the time at which you requisitioned for these presses, having regard to the fact that you say that on the 31st of March, 1908, they had been in the Bureau about a twelvementh?—A. It would be just about the close of the fiscal year, 1906-07.
- Q. Generally speaking, what in your unbiased judgment has been the effect of Mr. McMahon's management of the men in the Bureau?—A. Well, it has been very bad—so much so that any one requested to go to him from the pressroom would try to induce me to have it called off in any shape or form. I witnessed one or two instances that were really almost enough to make me revolt, privately and officially too, where a workman, and a very gentlemanly chap too, in audience with Mr. McMahon, myself among the audience included, and about half a dozen pressmen, was so incensed and insulted that he had to get up and refuse to remain—walked out. The ultimatum was put to me that I was compelled and officially demanded to bring that man back.
- Q. Do you mean that he left the Bureau?—A. He left the presence of the Super-intendent on the occasion I am citing.
- Q. And the Superintendent asked you to bring him back?—A. Demanded me to bring him back to that audience instanter. It was a predicament which almost made me feel like revolting myself. I could not openly do so I efore the balance of my own workmen, and yet I had and was bound to have sympathy with the individual who left the room.
- Q. That is an individual case, a particular happening, but I am speaking generally—what has been the effect of Mr. McMahon's management?—A. Well, it has an unsettling, unnerving effect. If they thought they were getting things a little too severe from Munro or the foremen, they would easily get over him—they would settle it upstairs.
 - Q. What would that mean?—A. They would get Mr. McMahon to side with them.
- Q. If the men felt that they were being dealt with too severely by the foreman, they would either say to the foreman— Λ . No, they would do it by their actions.
- Q. That is, they felt that the foreman was in bad odour with Mr. McMahon, and they could appeal to Mr. McMahon with success as against the foreman?—A. On occasion. I would qualify that. If I had a difficulty with an individual and it was a marked, clear-cut case for discipline, Mr. McMahon's assistance was clear with myself, and I could depend on it. With simple petty questions, which are more numerous, I might suspend a man and he would agree with me, but later on the working would be to try and induce me to relax from the original position taken—in a polite, nice way, but still I believed then and believe now, it was not conducive, once an action was taken, to stand by it.
- Q. Was not conducive to the maintenance of discipline?—A. When I had taken a course, if I could be coaxed around to change my opinion. The Superintendent was still agreeing with me all the time and coaxing me to do it, and the culprit winning out in the end if I changed my original decision.
- Q. In what other respects in your judgment has Mr. McMahon had a bad effect on the men here?—A. It is a little difficult to be specific.
- Q. Generally speaking is the opinion that you hold the opinion of the rest of the foremen in the Bureau, to your knowledge?—A. I believe so. I am not an exception. I foolishly or otherwise at one time thought I was an exception, as being in bad odour officially with him, but that might be a weakness of mine, of viewing that too seriously.

But the general result—the chief thing I could say was that myself as foreman was not given enough standing to be respected by the workmen under me. That is, if I had those eight or nine presses that we have been speaking about, and I have got sketches that I have done leisurely at home and other times, and figured where I would put them around the room to good advantage—I would want to put the two Meihles side by side, and I would want some other arrangement for the small presses, blocking them out in a square here and putting others there—when I had done that, I would in courtesy go to Mr. McMahon and show him this as the best probable arrangement for those machines. His reply would be 'Tut, tut, you leave that alone,' as if it was none of my business. 'I am going to put a wash room here, with glass sides—you won't have anything to do with that at all.' As it finally turned out, in this instance there is a Miehle press alongside the cutting machine, projecting perhaps two and a half feet outside the line of the row of machines on that side of the room.

- Q. You mean that one of these machines is misplaced?—A. Misplaced according to my ideas.
- Q. In the location in which it was ultimately placed, which was fixed by Mr. Mc-Mahon?—A. Yes. That is about the most specific instance, speaking generally, of the bad effect. In a place like this it becomes generally known—'All right, Munro, you think you are it, but you are not.'
 - Q. You have been turned down, to use the slang phrase of the day?—A. Yes.
- Q. Have the men that respect for Mr. McMahon that they should have for their superior officer?—A. I should say they have, just as far as the strength of their officialism would compel them.
- Q. That is, they show an outward respect for fear that if they did not they would lose their places, but it is a respect which they really do not feel—is that your opinion?—A. That is my opinion.
- Q. Is there anything else you wish to say about the Bureau generally?—A. I am not prepared to go along any special subject; but coming back to jackets, papers, orders, there is something that has occurred between three of the foremen—Mr. Allan, Fred, Roger and myself.
- Q. What is that?—A. As regards the requisitions, I receive the requisitions to begin the operation of printing. The moment I begin to report, I begin transmitting copies of that report into Fred. Roger's room or Mr. Allan's room, that is, the folding room or the binding room. It is commencing to go consecutively several times a day as I progress with that report. The requisition in the meantime is with me. It belongs to me officially until I am through with my operation. They are getting the work into their rooms, and they have to come back and forward from their rooms to me or send a messenger to borrow this requisition. Both courses are adopted, and quite often the requisition is lost. Whose fault it is we do not begin to guess. Eventually we will get a duplicate requisition made out by the requisition clerk. One of these gentlemen has suggested to me at one time, why not get a duplicate or triplicate of that order at the beginning? This duplicate or triplicate jacket would start out with the composing room and finally come to me. The moment it came to me I would detach the extra pieces of this and send them to the two rooms, the chief rooms that would have operations on this work, the folding room or the bindery or both. They would receive that before they received any binding. They would be watching and waiting for it, with all the particulars before them, and would not borrow the original from me at all. Mr. Allan was the other objector, having charge of both the folding and binding divisions. He complained to me that he would sometimes receive a jacket three or six or more months old, with the delivery shown on it all complete before it came to his room.
- Q. What do you mean by the delivery?—A. The job is complete and the delivery is made to the original one who ordered that work to be done—the Geological Survey, the Interior, the Mines or any other department.

- Q. And are you explaining that deliveries are entered in some cases before delivery is actually made?—A. No. What I am explaining is that delivery is shown on the jacket before it goes to Mr. Allan who has charge of the closing and charging of all operations in those two divisions. All that time he is without knowledge or information on that when suddenly it is dropped in on him all complete, and he has to have a practical knowledge and grasp of that at once. The suggestion was made then by Mr. Allan to myself originally, and I invited Mr. Allan to come and try to put it in operation at once. We went immediately to Mr. Snow and had an interview with him.
- Q. That is the audit clerk?—A. Yes, and put the case before him. I felt impelled to ask him in the end what he was afraid of, he seemed so timid to grasp the suggestion or think it could be feasible. I told him I was not anxious to impose on him or his office undue additional work, nor was I anxious to reap any great glory—he could appropriate the idea and launch it as his own; Mr. Allan was not proud, and I think I could afford to sit back, too. The result was that it fell flat.
- Q. What did Mr. Snow have to say as to your suggestion?—A. Nothing at all except a slight dubiousness or quietness, indicating that he did not seem to think as much of the suggestion as Mr. Allan or I seemed to see in it.
- Q. Do you mean that Mr. Snow of his own motion took no action in the matter?

 —A. That is what I mean.
- Q. Not that he was impelled or induced to do anything by any of his superior officers $\leftarrow \Lambda$. No, it was straight between the three of us. He had an opportunity and privilege to consider the question.
- Q. So, if I understand this part of your story, Mr. Allan, Mr. Fred Roger and yourself got together and evolved what you thought would be a method of facilitating and improving the accuracy of your work?—A. Yes.
- Q. And you brought your suggestion to Mr. Snow, to whom I infer you suppose it was necessary to bring it $\leftarrow \Lambda$. I think so yet—that he is the recognized official in regard to that.
 - Q. And he did nothing?—A. He did nothing.
- Q. And I presume the matter still remains in that state?—A. It remains in that quarter in that state. In other quarters we have not been so very active, except that Mr. Fred Roger's assistant came to me recently and informed me that he thought the Mortimer Company had a system somewhat similar to what we have been thinking about.
 - Q. Who is Mr. Fred Roger's assistant $(-\Lambda)$. Mr. W. Calvert.
- Q. How did he come to speak to you about the matter?—A. I presume his foreman and himself had been discussing the question, and also himself and Mr. Roger and myself and my assistant have discussed these questions—not always in the most peaceable philosophical way. We sometimes become a little warm. It becomes a little irksome or annoying as there is a missing jacket.
- Q. So that your idea was that if you had a jacket in duplicate or triplicate, and one happened to be lost, there would be another available to have the work go on?—A. That was not so much the point, though that would be the ease, so much so as to give them working assistance to proceed with their work. The men always prefer the original jacket to work with at any time, because we have the marks on it that will not go on the duplicate.
- Q. Is there anything else you wish to add?—A. No, there is nothing at the moment.
- Mr. MURPHY.—If there is anything else that occurs to you before the inquiry ends I shall be pleased to have you make another statement.

Investigation adjourned until to-morrow.

THURSDAY, June 23, 1910.

Investigation resumed at 10 a.m.

J. O. Patenaude, called and examined:—

- Q. You are employed in the Printing Bureau! -A. Yes.
- Q. In what capacity?—A. Assistant superintendent of stationery.
- Q. How long have you occupied that position $(-\Lambda)$. Officially by Order in Council since the first of April last year.
- Q. Prior to being appointed by Order in Council how long had you discharged the duties of assistant superintendent!—A. Since 1899 when Mr. Gouldthrite was appointed superintendent.
- Q. Before that what did you do?—A. I was first taking charge of the stock book and the ledger and the invoices. I did almost every kind of work in the stationery office as a rule except the packing cases.
- Q. I understand that you mean that when you first came into the Bureau you came into the stationery branch, and that you have gone through all the grades in that branch to your present position:— Λ . Yes.
 - Q. How long have you been in the Printing Bureau?—A. Since December, 1888.
- Q. What did you do before coming into the Bureau $\leftarrow \Lambda$. I was in a retail stationery store in Montreal.
- Q. What have you had to do with the purchases made by the Stationery Branch of the Bureau since you became Assistant Superintendent (—A. Nothing at all.
 - Q. Were you not consulted in the purchases that were made?—A. No.
- Q. Were you not asked as to the quantity of the stock on hand in any special line?—A. No. Nothing to do with that.
- Q. Had you anything to do with the placing of the orders outside, that is with the sending of them to the particular people from whom goods were bought?—A. No, nothing to do with that. I was never consulted.
 - Q. Who did all that?—A. The Superintendent, Mr. Gouldthrite.
- Q. On November 27, 1908, I wrote a letter to Mr. McMahon, who was then acting King's Printer, notifying him not to make any purchases or to give any orders outside without first consulting me. Were these instructions to the acting King's Printer communicated to you?—A. No.
- Q. Then on March 30, 1909, I wrote to Mr. Parmelee, the King's Printer, a letter in which, among other things, I say: 'As you are aware, I gave instructions that all of the orders for goods except those purchased under contract should be sent up to me from the Bureau for inspection before being approved.' Were these instructions ever communicated to you?—A. No. I had nothing to do with them.
- Q. Then, on October 12, 1909, I again wrote to Mr. Parmelee a letter in which I say: 'Complaints have been made to me from time to time regarding the manner in which small orders are placed in the city. It is impossible to know whether these complaints are well founded or not; but, that I may be in a position to judge, I beg to request that the practice hitherto followed of sending out small orders from the Bureau without reference to me to be discontinued, and that all orders of every kind and from every branch be submitted for my approval.' Having heard that letter read. I wish to ask you if the instructions contained in that letter were everycommunicated to you?—A. No.

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- Q. Then on April 7, 1910. I again wrote to Mr. Parmelee substantially in the terms of the letter that I have already read, and enclosed a copy of my letter to the acting King's Printer of November 27, 1908, and asked that appropriate action on the communication I then sent to him should be taken. Were any instructions similar to those I have just described given to you since April 7, 1910?—A. No.
- Q. Do you know whether any such instructions were ever given to Mr. Gouldthrite $:= \Lambda$. I do not know.
- Q. Do you, as a matter of fact, know whether any of the orders for goods sent out from your branch were submitted to the King's Printer for his approval or not?

 —A. I do not know.
- Q. Do I understand your answer to be that orders were sent out without tle King's Printer's approval?—A. Yes.
- Q. And that was done notwithstanding the several instructions I have just read to you as contained in my different letters?—A. Very likely.
- Q. What do you mean by very likely!—A. That is to say, I never read nor saw those instructions.
- Q. I am asking you if the practice which must have existed before these letters were written was continued after these letters were written:—A. Yes. I might say that in the beginning, when you came in, for a few days, I do not know how long, Mr. Gouldthrite used to take the orders to you for your approval. Then this was discontinued, I do not know why.
- Q. That is, when I came in charge of the department in November, 1908?—A. Yes.
- Q. And it was at the end of that month that I wrote the first letter notifying the acting King's Printer that all orders were to be submitted to me, as I have just read?—A. Yes.
- Q. Your branch of the Bureau has been in the habit of purchasing large quantities of toilet paper?— Λ . Yes.
- Q. Can you state roughly what the lowest price of the cheap grades of that paper is?—A. We have bought specially for the Militia and Defence Department paper as low as \$4 a case or \$8 a double case of 200 rolls.
 - Q. That would be about four cents a roll?—A. Exactly.
- Q. Are you still able to buy as cheap paper as that?—A. I know we are now buying at \$5.34 a case.
 - Q. That is your cheapest grade?—A. Yes.
- Q. That would be five and three-quarter cents a roll?— Λ . Yes, delivered here in the Bureau.
- Q. Where do you buy that?—A. Some from Eddy and some from J. C. Wilson of Montreal. Their prices are about even.
- Q. What is the price of the most expensive grade of toilet paper your branch has been buying?—A. The last invoice I have seen only a few days ago was \$12.75 a case in New York.
- Q. To that there would be added 30 per cent duty, express or freight charges as the case might be, customs brokerage and other charges that would, I suppose, bring that paper to sixteen or seventeen cents a roll?—A. Exactly, something in that neighbourhood.
- Q. I notice by the Auditor General's report that you have paid as high as \$14 a case in New York?—A. That was a special paper for the I. C. R. \$14 would be for a double case.
- Q. Then I notice a large number of purchases in New York at \$13.75 a case?—A. That is a special paper.
- Q. That would be at the rate of thirteen and three-quarter cents a roll in New York?—A. No, I think it is in Ottawa. It is \$10 a case in New York.

- Q. When that paper is delivered here it represents a cost of \$13.75 a case?— Λ . Yes, or fourteen cents a roll.
- Q. So that all your expensive toilet papers are bought in the United States?—A. Yes.
- Q. Leaving out the I. C. R. toilet paper, which I understand is a special paper because it is used in a special kind of holder, what reason was there for going to the United States for toilet papers when there are so many manufacturers of them in Canada?—A. I do not know.
- Q. Did you ever know of any requisition being sent from any of the departments asking for United States toilet paper?—A. I have never seen any.
- Q. In the course of my investigation into these matters I had occasion to write to the King's Printer for an explanation as to the purchase of toilet papers, and I received this letter from him, dated Ottawa, June 15, 1910. (Letter read and filed as Exhibit 5). Having heard that letter read, your attention is directed to some of the statements contained in it. For instance, take this sentence: 'Requisitions for toilet paper are filled by the Superintendent of Stationery to the best of his judgment as to what is required to suit the particular needs of the department concerned.' As a matter of fact, is it not true that the requirements of all the departments in Ottawa in the inside service with regard to toilet paper are filled by Mr. Brittain, the Accountant of Contingencies?—A. Yes.
- Q. I hold in my hand a file of correspondence from Mr. Brittain showing that he objected to the use of the more expensive kinds of foilet paper in the several departments in Ottawa. Are you aware of that fact?—A. Yes, I remember that.
- Q. Are you further aware that in consequence of Mr. Brittain's objection, the departments in Ottawa have always been supplied with one of the cheaper grades?

 —A. Yes.
- Q. So that the statement put into Mr. Parmelee's mouth and repeated by him in this letter as to the Superintendent of Stationery exercising his judgment as to what is required in these departments is not true?—A. Not so far as the departments in general are concerned.
- Q. For the reason that has already been given, that Mr. Brittain, the Accountant of Contingencies, directs what toilet paper is to be supplied for the inside service?—A. Yes, and the paper is sent to him and he distributes it.
 - Q. He is the man in charge and not the Superintendent of Stationery ?—A, Yes.
- Q. I wish to draw your attention to this further sentence in Mr. Parmelee's letter: 'For instance, a requisition to supply the penitentiaries would be filled with the cheapest grade.' That I understand is not borne out by the facts as disclosed by the orders that you have sent out to the different penitentiaries. Is that correct?—A. Yes.
- Q. Is it not true that in many cases the most expensive grades of toilet paper purchased in the United States have been sent to the penitentiaries and to the militia posts at a distance from Ottawa?—A. Yes.
- Q. Then this statement in Mr. Parmelee's letter, that the penitentiaries are as a rule supplied with the cheapest grade, is also not correct?—A. It is not correct, for the reason that when some question was asked the other day, we went through the books and in preparing a statement we found that some of the expensive papers had been sent to the penitentiaries. It may not have been to the knowledge of the Superintendent.
 - Q. Do you know as to that?—A. No, I could not say.
- Q. Is it not true that the penitentiaries have always been supplied with the cheapest grades?—A. No.
- Q. Since you have prepared a statement showing that in many cases the most expensive toilet paper has been sent to the penitentiaries—for instance, the statement

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shows that in June, 1909, Dorchester penitentiary in New Brunswick was supplied with five hundred rolls at 13\(^3\) cents a roll. That is correct, is it not?—A. That is correct.

- Q. The statement further shows that a great many of the offices of the departments of the Interior and Militia and Defence outside of Ottawa were also supplied with this expensive paper at 133c. a roll?—A. Yes, that is correct.
- Q. Then I draw your attention to this further statement in Mr. Parmelce's letter: On the other hand, a requisition for a Minister, Deputy Minister or other high official of the government would be filled by the best brand in stock.' That statement is not correct, is it $\leftarrow \Lambda$. No.
- Q. Do you know of any case in which a Minister or a Deputy Minister or any person for a Minister or a Deputy Minister requisitioned for this expensive toilet paper:— Λ . No, not to my knowledge.
- Q. And in as much as Mr. Brittain supplies all the lavatories in the several departmental buildings in Ottawa with what would be used by a Minister or a Deputy Minister, then it follows that the toilet paper for the use of the Ministers and Deputies is the cheaper grade of toilet paper?— Λ . Yes.
- Q. So that that statement put into Mr. Parmelee's mouth and repeated by him in this letter is incorrect?—A. Yes.
- Q. On the same date that Mr. Parmelee wrote, namely, June 15, 1910, Mr. Gould-thrite supplied a statement regarding toilet papers which I will read to you. (Statement read and filed as Exibit 5.) Having heard this memorandum, prepared by Mr. Gouldthrite, I want to know if you had anything to do with the preparation of it?—A. No.
 - Q. Did you ever see it until I showed it to you?—A. No.
- Q. There are several misstatements in that memorandum; some of them have already been indicated by the evidence you have given; but there are other misstatements as well. For instance, the memorandum says that three kinds of toilet paper have been purchased in the United States, but five samples are supplied to me. Here is one of them endorsed 'Toyama,' and the memorandum attached to it says: 'Toyama bought from W. II. Addoms, New York; name of mill not known at Bureau.' That particular brand of toilet paper is not mentioned in this memorandum?—A. No.
- Q. Can you tell me what the price of that paper is?—A. I think this is one of the expensive ones, but not the most.
- Q. You note that in the memorandum prepared by Mr. Gouldthrite he speaks about a change having been made in the Bureau some years ago regarding toilet paper, and he assigns a reason for it. Can you tell me what the facts are connected with that?—A. The facts as stated are correct. Dr. Dawson wanted to have a special coloured paper to prevent the girls using it for curl papers and we have to get that paper.
 - Q. And you did get it?— Λ . Yes.
 - Q. What kind of paper?—A. Yellow.
- Q. From whom did you buy it?—A. I cannot say. I know it was bought in Canada.
 - Q. What was the price?—A. I could not say offliand.
- Q. What do you think was the price?—A. Something like \$8 a case. It may be a little lower.
- Q. Do you know the price paid for this paper now?—A. As far as I was told, it is 14c. a roll.
- Q. That would be a very great increase in price over what was paid for it when it was purchased in Canada?—A. Yes.
- Q. It is now purchased, according to the sample handed to me with the report of the 15th of June, from W. II. Addoms of New York—that is a sample of the paper,

is it not? (Showing)— Λ . Yes, that is the paper, (Samples of toilet paper, with memoranda attached, filed as Exhibit 6.)

Q. Don't you think it would have been cheaper to have allowed the girls to use the cheap grades of toilet paper for curling their hair rather than to go into the purchase of this expensive toilet paper?—A. I think it would.

Q. Was it a fact that the girls did use the toilet paper for curl papers, or was that merely a statement made to Dr. Dawson to secure his approval of the change?— A. Well, I never saw a girl using it.

Q. And you have been here twenty years?—A. Yes. That statement was made by the caretaker, John Foran.

Q. That is, you heard he made it?—A. That is all.

Q. You do not know that he made it :—A. No.

Q. Do you think Dr. Dawson was told of the increased price of the toilet papers that were going to be substituted for the cheap ones then in use?— Λ . I would like to know the price we were paying then: I do not think it was very high.

Q. I am not asking you that. I am asking, do you know or think Dr. Dawson was told of the difference of price between the paper you were then using and the

paper that has since been bought?— Λ . I do not know anything about that.

Q. Let me illustrate, by a reference to the Auditor General's reports, how the government has been defrauded in connection with the purchase of these toilet papers. If you look at the Auditor General's report for 1907-8, you will find that in that fiscal year there were purchased 489 cases of toilet paper at a total cost of \$2,505.79?— Λ . Yes.

Q. If you turn to the Auditor General's report for 1908-9, you will find that 546½ cases of toilet paper were purchased at a total cost of \$4.320.88, and that all this toilet paper was purchased in the United States, with the exception of two lots from Wilson of Montreal and Eddy of Ottawa:—Λ. Yes.

Q. For the purposes of comparison, and in order to find out how much money was paid unnecessarily for toilet paper in 1908-9, if you multiply the excess number of cases for that year, namely, 57, by the average price paid in Canada, say \$7 a case, you will get as a result \$399, will you not?— Λ . Yes.

Q. Now, the difference between the total of the purchases in 1907-8 and the total

of the purchases in 1908-9 is \$1.815.09 \(- \Lambda \). Yes.

Q. And if you deduct the \$399 for the excess number of cases purchased in 1908-9, you will have a net difference between the totals for the two fiscal years of \$1,416.09. Is that not correct?—A. Yes.

Q. So that the department paid out unnecessarily the sum of \$1,416.09 on the one

item of toilet paper alone?— Λ . Yes.

Q. I have had you prepare a statement showing the dates upon which and the places outside of Ottawa to which all this expensive toilet paper has been sent during the past year?— Λ . Yes.

Q. I produce this statement and show it to you now for the purpose of identifica-

tion. Is that it (showing) $\colon=\Lambda$. Yes. (Statement filed as Exhibit 7.)

Q. I wish to ask you a question or two as to the cutlery you have in the department, and as to the purchases which have been made. I understand that after scrutinizing the requisitions and the supplies sent out from the department for a year, you find that it takes about 1,800 knives to meet the requirements of the service?—A. I have looked at that lately, and I find that there are between 1,800 and 2,000 knives—what we call a special knife; and we supply the post office officials with buckhorn-handled knives, and jackknives to other officers in general—about 1,500 of these two classes. Altogether there would be about 3,500 for both the inside and outside service.

Q. How many knives did the stocktaking show you had in stock on the 1st of

April this year?— Λ , 3.823 knives.

Q. Since then how many knives have you purchased from Vom Cleff and Harrison, Fisher & Co.?—A. From Vom Cleff, 2,736, and from Harrison, Fisher & Co., 1,440.

- Q. So that adding what you had in stock to those you purchased since the 1st of April, you have now in round numbers about 8,000 knives in stock?—A. Yes.
 - Q. Was there any occasion for making such heavy purchases?—A. I do not know.
- Q. The requirements of the public service do not justify such purchases?—A. No, we only give these knives at the end of every year.
- Q. And according to your own statement you had practically a year's supply in stock on the 1st of April?— Λ . Yes.
- Q. Has the same extravagant style of purchase been applied to other branches of cutlery—seissors and shears, for instance?—A. We have been buying seissors, too.
 - Q. In large quantities?—A. I could not say offhand.
- Q. Look in the stock book which you have before you, and tell me from that how many seissors and shears were in stock on the 1st of April?—A. 1,663.
- Q. Do you know how the purchases came to be made through the Vom Cleff company?—A. No, nothing at all about that.
- Q. That is a company with a house in New York?—A. Yes, an agency in New York, I understand.
- Q. And the purchases you have been making have been made tarough that New York house?—A. Yes, and the goods came direct from Germany.
- Q. Why were not the manufacturers in Germany dealt with directly?—A. I do not know.
 - Q. You never had any personal connection with that?—A. No.
- Q. The Harrison, Fisher & Co. orders, I understand, have been filled by a gentleman named Max Klaas, of 298 Broadway, New York, although the manufactory of Harrison, Fisher & Co. is in Sheffield, England. Do you know that?—A. Yes, I know that.
- Q. Why were not the purchases from that firm made direct from the head office in Sheffield?— Λ . I do not know.
 - Q. Did you ever see Mr. Max Klaas?—A. No.
- Q. Can you give me any information about any of these matters other than what you have already given?—A. No.
- Q. You say that Mr. Gouldthrite did not consult with you in issuing orders for stock, but that he usually consulted with the stock-keeper, Mr. Gooden?—A. Yes; that is, for the small store; but for the paper and envelopes to be used principally in the printing branch he would consult with Mr. Hughes.
- Q. What do you mean by small stores?—A. Everything except the paper and the envelopes for the printing branch.
- Q. So that outside of the paper and envelopes for the printing branch, Mr. Gould-thrite used to consult with Mr. Gooden?— Λ . Yes.
- Q. Mr. Gouldthrite, then, would rely to some extent upon Mr. Gooden for his information on which to base his orders for goods?—A. Yes.
- Q. I understand that in your judgment one of the reasons why the Bureau is so terribly overstocked is that agents have been allowed for years to come in here to solicit orders, and that Mr. Gouldthrite was in the habit of giving them in your opinion too many orders?—A. Yes, being too good to them.
 - Q. Did you ever speak to him about that?—A. I did call his attention once to it.
 - Q. When was that?—A. Two or three years ago.
 - Q. What did he say?— Λ . Oh, well, he said, what can you do?
- Q. Mr. Scott was then Secretary of State and Dr. Dawson was King's Printer?—A. Yes.

James Pelton, re-called:

Q. As instructed by me yesterday you have prepared a summarized statement showing the employees in the printing branch who have arrived late for work during

the period from June 29, 1909, to June 21, 1910, and the number of times that each man has been late, excluding Mr. Harwood?—A. Yes.

- Q. Is the statement now produced the one you prepared?—A. Yes. (Statement filed as Exhibit 8).
 - Q. Did Mr. Ward check over this statement with you?—A. Yes.

C. H. PARMELEE, re-called:-

- Q. When examining Mr. Patenaude this morning in your presence, you heard me read a number of letters that had been written to Mr. McMahon as acting King's Printer and to yourself as King's Printer, containing specific instructions as to the sending of all orders to me for approval before they were sent out from the Bureau?—A. Yes.
 - Q. You received the letters addressed to yourself!—A. I suppose so.
- Q. I produce a letter of yours written to me on April 3, 1909, in which you say: 'Replying to your esteemed favour of March 30. I have to say that so far as I am aware, your instructions that all orders for goods excepting those purchased under contracts should be sent to you for inspection and approval, have been carried out to the letter. If it should turn out that I am misinformed on that point, you may be sure that I shall know the reason why.' To whom did you communicate my instructions after receiving these several letters!—A. I communicated these instructions to Harwood, to Colter, the earetaker, to Mr. Gouldthrite, the Superintendent of Stationery, and I would not be sure that I did to the Superintendent of Printing, though I must have done it.
- Q. Do you remember particularly that you communicated these instructions to Mr. Gouldthrite?—A. I certainly do.
- Q. And how is it that from the time you came into the Bureau up to the present moment there has never been a single order for any of these enormous supplies which Mr. Gouldthrite ordered, submitted to me for approval:— Λ . I do not know. Mr. Gouldthrite never consulted me about the purchases themselves.
- Q. How is it that when you received these successive letters from me after that letter of March 30, 1909, stating specifically in some eases and indicating generally in others that the orders were not being sent to me, you did not make further inquiry? —A. I did make inquiry at the time, and I was assured that everything was all right and was being done as you wished.
 - Q. At what particular time?—A. At the time I replied to those letters.
- Q. Some of them you did not reply to? Take this letter of April 7, 1910, when I was aware that a whole carnival of mismanagement and worse was at its height, I wrote to you in these terms. (Letter read and filed as Exhibit 8½). What did you do after receiving that letter?—A. I gave these orders again in the most emphatic way.
 - Q. To whom?—A. To Harwood, Colter, Cook and Mr. Gouldthrite.
- Q. Were you aware, at the time you say you repeated those orders to these employees, that some of them had not been securing your approval or mine to the orders they had been giving?—A. I knew, as far as the stationery was concrened, that Mr. Gonldthrite did not submit any of them to me. He did not to my predecessor, and I supposed that he was consulting you and was in close touch with you in reference to the matter.
- Q. You could not have supposed that when you got the letter of the 2nd of April?

 —A. I mean prior to that time.
- Q. You could not have supposed that when you got the prior letters from me indicating that such was not being done?—A. I suppose I could not.
- Q. As you admitted, you knew on the 7th of April. 1910, when you got that last letter from me, that he was not submitting to you or to me any of the orders. What did you do after that?—A. I told him to do it. I did not do anything else—take him

by the throat or anything else. I had confidence in him as a responsible officer that when he said he would do a thing he would do it.

- Q. Is it your idea, when you receive instructions of that kind over and over again, that you discharge your whole duty by telling an employee that he is to do so and so?—A. I certainly do not know that an employee cannot be trusted to earry out the orders given him. In this particular case that proved to be the fact.
- Q. You did not take any steps as a matter of fact after that to see whether or not he had done that?—A. No.
- Q. And you yourself, occupying this office, within a few yards of his every day, took no means to ascertain whether or not the Secretary of State was being consulted as to the orders that were going out, you yourself knowing that you were not consulted in any particular case?—A. No, I took no particular means beyond what I have stated.

George M. La Monte, called and examined:-

- Q. In what business are you engaged?—A. Manufacturers of safety paper.
- Q. What is the name of your firm $\leftarrow \Lambda$. George La Monte and Son.
- Q. Where do you do business?—A. Principally in New York City, at 35 Nassau Street.
- Q. Have you or has your firm in the past done business with the Government Stationery Office in Ottawa?—A. We have ourselves, and our precedessors have done business for six or seven years.
- Q. Would you be kind enough to detail how you first met a representative from this department, and what followed that meeting leading up eventually to the opening of business relations with the department?—A. In the spring of 1903 an officer of the American Bank Note Company invited us to their office to meet a representative of the Canadian Government who was looking for a special safety paper, and introduced me to Mr. Gouldthrite. The result of the interview was a promise from Mr. Gouldthrite to send us orders for such safety paper. But in the meantime the treasurer of the Kingsland Paper Mills, who were making a somewhat similar paper, also met Mr. Gouldthrite, and as I afterwards learned the orders eventually went to that company. This continued until the early part of 1905, when my company and the Kingsland Company formed a selling company known as the Hudson Trading Company, and this company received the Canadian Government orders during its existence, which was of one year. Thereafter the Kingsland Mills and George La Monte and Son became one company doing business as George La Monte and Son, and they continued to receive such orders until January 11, 1908, which is the date of our last order.
 - Q. Did your business relations with the department then cease?—A. Entirely.
 - Q. For any reason known to you?—A. None whatever.
- Q. Did you make any inquiry as to the person or firm to whom the orders for this safety paper were given after they ceased coming to you?— Λ . I did not find any such record at the time. The orders did not come more than once or twice a year, and prior to that time we had written several letters asking for a continuance of the orders, and we were just about to write again when this inquiry developed.
- Q. Did you receive any reply to any letters you wrote asking for a renewal of the department's business?— Λ . Never.
- Q. To whom were such letters addressed?—A. To Mr. Gouldthrite. Department of Public Printing and Stationery. Ottawa, Canada. We formerly addressed our correspondence to the Department of Public Printing and Stationery, Ottawa, Canada, and on the 5th of April, 1906, we received from Mr. Gouldthrite a letter asking us to have correspondence addressed hereafter to the Superintudent of Stationery. Department of Public Printing and Stationery; and thereafter we addressed our letters

to Mr. Gouldthrite, Superintendent of Stationery, Department of Public Printing and Stationery.

Q. Have you brought with you any other letters than the one to which you have just referred, written to the firm of George La Monte & Son by Mr. Gouldthrite, and bearing his signature $\leftarrow \Lambda$. A number of them.

Q. Would you just mention them by date:—A. The original order to the Kingsland Paper Mills, dater May 27, 1903, and the following letters to George La Monte & Son: letter dated February 5, 1905; letter dated March 13, 1905; letter dated March 20, 1905; letter dated March 24, 1905; letter dated April 20, 1905; letter dated May 18, 1905; letter dated April 5, 1906; letter dated June 12, 1907; a printed circular dated December 3, 1907, notifying us that thereafter bills would be rendered in quadruplicate; and the following month we got our last order, on December 24, 1907. These are all the letters.

Q. Have you any orders from the department to your firm bearing Mr. Gould-thrite's signature?—A. Yes, orders extending over a period of about three years.

Q. Mention their dates, if you please (—A. The original order with the letter of May 27, 1903; May 23, 1904; June 24, 1904; February 1, 1905; February 15, 1905; March 24, 1905; May 1, 1905; September 28, 1905; March 6, 1906; and the last order, which has no signature, January 11, 1908.

Q. Did you, from the time the orders ceased until you received a letter from me about a week or ten days ago, hear anything further from the department?— Λ . Not a word.

Q. You recall having received a letter from me enclosing six samples of alleged safety paper?—A. I do—a letter dated June 15, 1910.

Q. And after examining the six samples that I forwarded to you, you wrote to me stating that five were spurious and one only was your bona fide safety paper?—A. That is true.

Q. Since eoming here to-day, have you, in company with some of the employees of the Government Stationery Office, made an inspection of the safety paper now in stock in the Bureau:—A. We looked through the stock very hastily, looking at open packages to see the kind of paper in the package, but the different stocks were easily checked up, apparently, by the different wrappings. The La Monte paper was always wrapped with a red wrapper, with a special label on the end marked 'Bankers' safety paper,' and bearing the name of our firm as manufacturers. The other paper was wrapped in a brown wrapper with a long white label marked, 'I Ream 17 x 28 = 30 lb. Saftey Check Paper = Blue.' The man in the warehouse stated that these labels were sent to them to put upon the paper. Taking account of the paper in this way, I found 597 reams of what I call the begus safety paper and 33 reams of the George La Monte & Son paper.

Q. Were you told by whom this bogus safety paper was supplied?—A. We were advised by your letter of June 15 that the paper was supplied by G. W. Millar & Co., and this information was corroborated by the employees in the Government printing office, and the eases were marked 'From George W. Millar & Co.'

Q. Being in business in New York, I presume you know the firm of George W. Millar & Co.?—A. Know of them very well, but do not know any of them personally.

Q. What is the special line of goods made by that firm?— Λ . Heavy papers—manilla wrapping papers and rough papers of that class: coarse goods.

Q. In which lines they do a very large trade?— Λ . They do a very heavy business.

Q. I produce for your inspection an invoice from George W. Millar & Company, dated January 10, 1910. Would you be kind enough to look at that and state, for the purposes of the record, what the relative prices have been of your genuine safety paper and of this logus paper supplied by the Millar firm?—A. This Millar & Co. invoice, dated January 10, 1910, invoices paper of the size 17 x 28, 30 lbs. to the ream, at \$6.49 per ream in New York city, whereas the genuine safety paper made by George La Monte & Son was always invoiced at \$5.62½ per ream in New York city.

- Q. When you met Mr. Gouldtbrite in New York on the occasion of your interview at the office of the American Bank Note Company, did he tell you why he was in quest of a safety paper for Government cheques?—A. Not specifically, but that the government were interested in using the best securities they could, and had sent him to New York to hunt them up, and the American Bank Note Company had referred him to our firm.
- Q. Did you have any interview after that with Mr. Gouldthrite?—A. No. He came from the Bank Note Co.'s office to my office to look at the samples of paper we had. That was the last I saw of him. I never heard from him again until we united with the Kingsland Mills. Then his orders came as I have stated.
- Q. What quantity of safety cheque paper was ordered from your firm in the year 1996 (—A. 191 reams.
 - Q. How much in 1907?—A. None.
 - Q. How much in 1908?—A. 155 reams in January.
- Q. So that apparently the order for 191 reams covered two years' requirements?

 —A. Yes.
- Q. And now you have found in stock here of the alleged safety paper——A. About 600 reams.
 - Q. Or enough for how long?—A. Over five years.
- Q. Having compared the samples that I sent you in New York of the Millar paper with your own genuine paper, what have you to say regarding the Millar samples?—A. The Millar sample appears to be merely a printed paper, the tint being printed upon it, possibly the tint on the wrong side being produced from an offset of the press. I would not like to be quoted as an expert on that. It presents to a limited degree the appearance of our paper only. Chemical tests made with Carter's ink eradicator or any ink eradicator would show that it has no safety feature of any kind. It can be readily and easily altered without leaving any indication of the alteration.
- Q. How about the writing quality of the Millar paper as compared with that of your paper $-\Lambda$. It is not as good. The paper seems to have a softer finish and the paper itself is of more tender quality—weaker.
- Q. As stated in your letter to me of June 17, this Millar paper is a fraudulent imitation?—A. Yes, and a violation of our trade mark rights.
- Q. Your trade mark rights registered in the Department of Agriculture here as No. 49 of May 3, 1907?—A. That is correct. (Letters filed as Exhibit 9). All our paper has also, as a further indication of its genuineness, the word 'Kingsland' watermarked in the paper. This appears in every genuine sheet of the bankers' safety paper manufactured by George La Monte and Son, and the same watermark appeared in all their paper which bore the special mark of the Canadian government. In support of my statement I produce a sample sheet and ask the privilege of having it filed as an exhibit. (Sample filed as Exhibit 10).
- Q. In view of a signed statement sent to me by Mr. Gouldthrite that he had from the beginning purchased all safety cheque paper from the Millar firm, I would like to know if at any time you received a letter from him expressing his approval with the paper furnished by your firm?—A. I did, under date of May 18, 1905, in which he says that the paper made by La Monte and Son is found satisfactory in every respect, and we were requested thereafter to fill all orders with this particular paper.
- Q. As a person familiar with the trade, can you say whether the Millar firm have ever been known as makers of safety paper of any kind?—A. They have never been spoken of in this connection.
 - Q. And the only knowledge that the trade has of the Millar firm is as manu-

facturers of heavy papers, as you have described?—A. Yes, and I never knew that they had made anything called safety paper until I received your letter.

- Q. You have been handed a further invoice from Millar & Co. showing a difference between the price they are charging now and the price they charged in 1909. Do you observe any similarity between their price in 1909 and the price your firm charge for the paper?—A. The price in 1909 was exactly the same price as the La Monte price.
- Q. Did you at any time receive an order from Mr. Gouldthrite by wire?—A. Yes, on March 11, 1908, for one ream of blue safety cheque paper, as he called it bearing our ordinary watermark, meaning thereby the bankers' safety paper. I find that I did not include this among the orders I have already mentioned because they came in due course by mail.

J. O. Patenaude, recalled:-

- Q. Do you remember Mr. Gouldthrite going to New York in the fall of 1907?—A. Yes.
 - Q. Did he leave you in charge on that occasion?—A. Yes.
- Q. Will you look at your letter book and tell me what period Mr. Gouldthrite was absent $\vdash A$. He was absent from October 9 to October 17, 1907, inclusive.
- Q. How do you fix these dates:—A. I signed all the letters between these dates, acting for him in his absence.
- Q. Up to that time, I understand, your records show, and the Auditor General's report also shows, that you had not done any business of any kind with the firm of George W. Millar & Co.?—A. No.
- Q. What is the date of the first order sent to George W. Millar & Co.?— Λ . October 24, 1907.
- Q. Mr. La Monte has produced a telegram dated March 11, 1908, asking him to send the government stationery office one ream of his safety cheque paper, and his supposition was that this comparatively small quantity was obtained for the purpose of enabling the firm of George W. Millar & Co. to imitate this paper. On what date was the first order given by the Bureau to the Millar Company for safety cheque paper?—A. October 7, 1908.
- Q. On what day were the goods received that were covered by this order?— Λ . January 7, 1909.
- Q. In the course of Mr. La Monte's evidence you produced a label which it was explained had been sent here by the George W. Miller Co. to be pasted on the packages containing the alleged safety cheque paper that they have been furnishing. Where did you get that label?—A. I got it from one of the bundles in the storeroom.
- Q. What were you told regarding it?—A. In company with Mr. La Monte and Mr. O'Connor, I was told by Mr. Harry Lepine that said label had been sent by the Millar Co. to be pasted on the end of the bundle of safety cheque paper sent by that firm. I did not know anything about it before. It was something new to me.
- Q. So that from the information you got from Mr. Lepine your understanding is that the bundles of this paper arrive at the Bureau without any identification mark on them, and these labels are afterward placed on them in the storeroom?—A. Yes.

ALBAN E. CHAMBERLAIN, ealled and examined:—

- Q. How long have you been in the Bureau?—A. Seventeen years.
- Q. What positions have you occupied during that time?— Λ . I entered as copyholder, and I have filled the positions of proof-reader, clerk in the office, time-keeper, and requisition clerk, which position I hold now.

- Q. How long have you held the position of requisition elerk?—A. I think about five years, since the superannuation of Mr. Potvin.
- Q. Then you are in charge of the requisitions that issued from your office?—A. I am in charge of requisitions coming into the office from the departments to the Printing Bureau. They all come to me first.
 - Q. Then they issue to whom $!-\Lambda$. I make out a working jacket.
 - Q. Based on the requisitions you receive from the several departments?—A. Yes.
- Q. And these jackets or requisitions go from you to whom?—A. They are distributed to the different foremen in the building, and they act on the instructions they carry.
- Q. I understand from some of the foremen—two of them who have been examined, and also from the King's Printer—that in times past there have been a good many mistakes made in connection with these jackets?—A. There have been some.
- Q. And these mistakes have resulted in more or less friction between you and some of the foremen $\leftarrow \Lambda$. We have had some sharp disputes.
- Q. And what is worse, in one sense they have resulted in loss and waste?— Δ . Well, I do not concede that any mistakes that have occurred have resulted in serious loss.
- Q. I am not speaking of serious loss—waste of material in some cases and a good deal of time wasted?—A. There has been some waste.
- Q. I had an explanation from one of the foremen as to what in his opinion eaused these mistakes to be made in the jackets. What explanation have you to give about it?—A. As far as errors being made in the face of the jacket, I do not believe I can say any more than they are clear errors of mine; but I do not think there are very many. Any that have occurred that might have meant a loss to the department would have been in the miscalculation of the paper supply. In the three months of this year I have made 4,000 working jackets, and each jacket represents clerical work, I suppose. on an average of six or seven minutes; some may take half an hour. We are very much rushed; we are handicapped by a shortage of clerks there, as far as my corner of the business is concerned, and in my haste the calculations have not been given perhaps the serious attention they might have been. This is probably more from rush of business. For instance, if I were ordering a very heavy job involving a. great amount of paper, I would be very careful that the paper was correct. That might mean a calculation of some hundred reams of paper which would have to be specially ordered from the manufacturer. In the ordinary case the jacket would perhaps mention on the average only a few quires of paper. In the annual reports, which would involve the consideration of the text paper and the plate paper in relation to the ordering of the different plates and maps and the cover paper, these would receive more consideration and careful attention than the ordinary jackets. I think probably in the first year of my experience in that office. I may have made a few mistakes, but I do not think any of them have been very serious; but in the last year of my service I do not think any of the foremen will make the statement that there has been any serious mistake. I do maintain that the foremen demand too great a percentage for waste. That has been the cause of our contending from time to time.
- Q. Just explain what you mean by too great a percentage of waste?—A. For instance, we have a job going through that involves one operation. They ask that I give them three per cent, and they demand the same on a job of three or four operations. What I mean by three per cent is that if I were supplying 5,000 sheets I would provide 150 additional sheets to come and go on. In an order for 20,000 copies of 16 pages, which practically means only one operation on the press, I maintain that three per cent is excessive. They can work on at least two per cent, and in the long run of work on the printing done here it would mean a great amount in twelve months of saving or waste as the case might be.
- Q. But the higher the percentage of excess would be, the more favourable it would be for you—the less likelihood there would be of your making a mistake in under-

estimating it:—A. That would not affect me very much. It is too small an amount, because the calculations are made for reports for the different forms at different times. Sixteen pages are calculated for at one time. That has been the point on which the foreman of the pressroom and I have always had contention.

Q. Is that the only ground of contention between you?—A. Yes, that is the only

real point of contention we have had.

Q. You complain of lack of assistance in your office. How many assistants have you?—A. I have only a young man assisting me.

Q. Who is he?—A. Mr. Reardon.

Q. How long has he been assisting you?—A. About a year.

Q. And before that!—A. I did the work myself.

Q. Do you mean to say that the work has increased so much during that time that you need other assistance $(-\Lambda)$. Up to last year I was here Saturday afternoons and holidays endeavouring to keep my work up to date and it was impossible to do it. I could not give it the atention that should have been given to it, and even now the work has increased. From the time I first took that office it has increased at least thirty-three and one-third per cent. We now make about fifteen thousand jackets a year. Then it was about ten thousand jackets.

Q. Did you complain about not having assistance?—A. I asked for assistance, with the result that I eventually got this man Reardon to help me.

Q. Since you got Mr. Reardon did you ask for further assistance $(-\Lambda)$. Yes, I

represented that I needed more assistance.

- Q. To whom did you make the representations:—A. I made these representations to the Superintendent of Printing, Mr. McMahon. I am not sure, but I have an idea that I spoke to the present King's Printer about it also.
 - Q. The Superintendent of Printing is your immediate superior?—A. Yes.

Q. You report to and take instructions from him?—A. Yes.

Q. Have you been in his office since you came into the Bureau?—A. Yes.

WILLIAM McMahon, re-called:—

- Q. You have heard what Mr. Chamberlain has just said in regard to the lack of assistance in his branch of the office. What have you to say about that?—A. He did speak to me about it. I thought he had sufficient assistance at the time, for the reason that Mr. Reardon, who has been working with him now for some time, works during the session at night, and also does a part of that work.
- Q. What does Mr. Reardon do during the session at night?—A. Making out the jackets for the work that comes in, the sessional work, and attending at night to the work that comes into the office; and when off the sessional work, he comes back to the day work with Mr. Chamberlain. It is a piece of work that requires experience and knowledge, and it cannot be gleaned by everyone. So that he was kept on for that purpose. Of course, Mr. Chamberlain did make that representation, but it is difficult to get a person well versed to make out the jackets.
- Q. What have you to say about the condition of things in that office now?— A. I thought they were working very well.
 - Q. I mean more particularly as to the sufficiency of clerks?—A. We are short.

Q. Have you made any representations to that effect?— Λ . Yes.

- Q. To whom?—A. To the King's Printer.
- Q. When?—A. Some two months ago or three.
- Q. Did you state the number of clerks you wanted?—A. I think I did. I stated that we wanted one in the office and one upstairs at the same time. The one upstairs was to take Arbique's place. At that time he went away on leave of absence, and it was about that time I spoke of it.

- Q. You have not got any man since?— Λ . No. Arbique was employed in taking down the hours of work from the slips made by the men. Mr. Lewis and Mr. Murphy are doing it now. When Arbique went away, that fell behind very seriously.
 - Q. Does that retard the general work?—A. It does very seriously.
- Q. Just illustrate how it keeps the work back?—A. Not so much the work as the accounting of the work, the number of hours. Every man in the composing room has a time slip on which he states the hours he is working and the nature of the work he is on. These time slips are then taken upstairs to a book kept by Mr. Lewis, and the time on each slip is entered against that work, so that we have the number of hours worked by the workmen in that book, and if the accountant should want to know at any time how he stood, if these books are properly kept he will have an account with the hours, because there is a record of the work as it is being done.
- Q. That account or record seems to me to be a very necessary thing if any person wanted to find out how any particular job stood and what the charges against it should be. That record should be entered up to date, should it not?—A. Most assuredly. It is very serious to allow it to go behind.
- Q. And it has gone behind?—A. It has gone behind. I might explain. If the King's Printer wanted to ascertain how he stood financially, he would know the distursements of his advance account up to the present time. Now, what was there to charge against that? There are wages. He charges wages against it amongst other things. If he were to close up or balance at once, he would want to know what work was in transit. He would know the hours of work in transit from these books without going to the jackets in the different places around and picking them up. The book being kept so would give the work that he had to charge up, and he would know better how he stood.
- Q. That is, if he had to issue a hill for work that would require to be paid for by some department or individual, he must have this record entered up in order to make the proper charge for the work $\leftarrow \Lambda$. Yes. That is also kept on the jackets.

Q. Else he would have to go to the different departments to get the details of that

rather than to have it in that one record?—A. Yes.

Q. And that record, you say, is not entered up, due to this man's absence and the

want of a man in his place?— Λ . Yes.

Q. And your recollection is that when he went away you spoke to the King's Printer for someone to replace $\lim ?-\Lambda$. Yes, and the seriousness of the book not being kept up.

O. How long has Arbique been with you?—A. Some years. He was first a copy-

holder.

Q. Worked his way up?— Λ . Yes.

Q. He was a trusted employee, was he?—A. Oh, yes.

Q. I understand he did pretty much as he liked !—A. Oh, no.

Q. Signed the book when he felt like it—is not that a fact?—A. I could not say.

- Q. Hasn't he the reputation in the Bureau of going out after signing the book and remaining out? I am told he has by men who know all about his movements. Surely some of that came to your knowledge did it not?—A. No.
- Q. Never heard of Arbique signing the book and then going out and remaining cut $\leftarrow \Lambda$. No.
- Q. Do you think you could find out from any person if that was an occurrence or if it was a continuous practice?—A. I could ask the proofreaders or Mr. Lewis.
- Q. Who is Mr. Lewis?—A. He is the man who kept the book of other people's working.

Q. Arbique was not in your office?—A. No, he was upstairs.

Q. It is a matter of common knowledge in the Bureau that Mr. Arbique signed the book, went out and remained out, and did it so often and so long that it is common talk about town, and it never reached you?—A. No.

To Mr. PARMELEE:

Q. Did you ever hear anything of that, Mr. Parmelee: No.

To Mr. Chamberlain:

Q. Have you, Mr. Chamberlain?

Mr. Chamberlain: Yes, I have.

Q. Often:—A. I heard it remarked very often by the proofreaders when he was a

copyholder, and at the books.

- Q. Up to how recently did he have that reputation as far as you know:— Λ . As far as I know, I heard it up to his departure. I do not know it as a fact, but I have heard it by rumours.
- Q. You are not speaking of personal knowledge, but from the talk you heard around the Bureau $\leftarrow \Delta$. From the talk I heard around the Bureau.

W. C. McManox, examination resumed:-

Q. Who is Mr. Lewis that you spoke of: $-\Delta$. He is a compositor.

Q. Is he here now !—A. Yes.

Q. How long will be work now?—A. Up till half past five.

Q. Lewis and Arbique worked together until Arbique went away?—A. Yes.

- Q. So that this common knowledge should be known to Lewis:—A. Yes. I did know that Choquette signed the book and went out, and I spoke to him about it.
 - Q. Who is Choquette!—A. Joseph Choquette. He is in the accountant's office.
- Q. Do you know of your own knowledge that he was in the habit of signing the book and going out?—A. Yes.

Q. Up till recently?—A. Yes.

O. How recently?—A. I suppose up to three or four months ago.

Q. How long would be remain out when he would go out after signing the book? —Λ. I have known him to remain out a couple of hours.

Q. Did you ask him to explain?—A. I did.

Q. What did he say?—A. He had to go to this place and that place. I told him not to do it; he musn't do it.

Q. What did he say !—A. He said he would not do it.

Q. Did he persist in doing it to any extent after that?— Λ . I do not think so. I spoke to him several times and he continued to do it, but on the last occasion I spoke to him I think he stopped. I think that was three or four months ago.

Q. Do you know of any other employee who is in the habit of doing that, signing

the book and going out?—A. One man who is dead.

Q. Any others who are living $-\Lambda$. I cannot call to mind.

Alban E. Chamberlain, recalled:—

Q. There has been filed as Exhibit 8 a summary of the attendance book from June 29, 1909, to June 21, 1910, and in that period you have a record of being late 61 times. What have you to say to that?—A. I do not dispute the record at all. I very likely have been late that many times in the morning. I attend many funerals at a certain church and take part in the service, and I have done that for some years. I have done that with the knowledge of the management, and there has never been any objection raised to it, and I get down after the service as quickly as I possibly can. I may also point out that I sing at these services, sometimes at an early hour, which brings me down to the Printing Bureau sometimes as early as half past eight.

Q. And you state that you have attended these morning services connected with

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funerals with the knowledge of the management. What do you mean by that?—A. I have asked permission to do so.

Q. To whom?—A. The superintendent of printing, Mr. McMahon. I never

asked the King's Printer, Mr. Parmelee.

- Q. You do not pretend, though, that you were at 61 funerals in less than twelve months?—A. No, but there are services that are not really funerals. There are anniversary services.
 - Q. Are you paid for attending these services?—A. Yes.

To Mr. McMahon: Q. What have you to say to that, Mr. McMahon?—A. I called his attention to it more than once for being late, and he told me that he had been at these funerals. I have told him that would not do; that some day or other he would find it would not do.

Q. Did you find that Mr. Chamberlain's frequent coming in after the hour at which he should arrive was having a bad effect on the rest of the staff?—A. It had a deterimental effect on the others; that is what I told him, and it would have to stop.

Q. Was there any improvement after that?—A. None. I called attention to it on the score that, just as remarked, being late, no matter what it was for, it would not be taken into consideration.

A. E. Chamberlain, examination resumed:-

Q. I notice that in addition to these 61 late attendances you have been absent several times—September 27, 1909, absent all day, marginal note says 'on leave;' October 2, 1909, absent all day, marginal note says 'attending a funeral.' What funeral was that that would keep you away all day?—A. That was a funeral of a personal friend who was buried at South March.

Q. October 16, left at 11.10; December 28, absent all day; February 1, 1910, absent in the afternoon; March 17, absent in the morning, and so on. So that it cannot be pretended that these 61 times late and these rather frequent absences were all due to these services of which you speak —A. No, I do not wish to give that impression that all the absences are due to the funerals or services at any church. But my average absence I do not think exceeds that of any other of the clerks.

Q. That is not the question?—A. All of them are not due to services.

Q. What have you to say with reference to Mr. McMahon's statement that he spoke to you about coming late?—A. Mr. McMahon called my attention to the fact that I was coming in late, and I informed him of the reason why, and he told me that he did not think it would do: he intimated that it should stop, but he never gave me an emphatic order to stop. Had he done so, I would have desisted.

Q. You did not think the speaking quietly to you meant an order to stop?—A. No. I did not accept it in that way. I did not think he meant it in that way, and I continued to do it afterwards.

Mr. MURPHY.—All I can say is that the next time you are late you will be suspended for a week without pay, the second time you are late you will be suspended for two weeks without pay, and the third time you are late you will be dismissed.

Mr. CHAMBERLAIN.—All right, sir.

Q. Now, I want to draw your attention to some other things in this book. I notice that on Thursday, September 9, 1909, you sign the book in the morning as having arrived at eight o'clock, although the person who signs it before you, and who, therefore, was in the Bureau earlier than you, signed it at 8.30, and the person immediately after you signed at 8.50?—A. I remember that ease particularly, and I think that if Mr. Draper's attention was called to that he would acknowledge that he made a mistake—that that should be a seven instead of an eight. I have never yet done that.

- Q. Let us look at September 11. I see there you are entered as having arrived at 8.30, and the name immediately preceding, Mr. Draper, also at 8.30, but the three names preceding Mr. Draper's and yours, and they are the three first to arrive that morning, are entered as having arrived at 8.45?—A. Most likely Mr. Draper and myself took the time from the clock in the hall, and the others must have looked at their individual watches. I always enter my time from the clock in the hall.
- Q. That is the only explanation you can give us of that $\leftarrow \Lambda$. That is the only explanation.
- Q. Again, on Monday, September 13, I see you have made an entry in this book as arriving at 8.50, while opposite the name immediately preceding yours there is entered the time 9 o'clock.—A. Yes, and I think that will appear in that way more than three or four times throughout the book, and whenever that was done it was done with the full knowledge that I was in at the hour I put down.
- Q. How about the man preceding you?— Λ . It might have been his carelessness. Some of the clerks would go out and I know they made a practice of putting down a regular time for their arrival and departure. They may come in at a quarter to 9 in the morning and they will record 9, and they may leave at 5.15 in the afternoon and they will record 5.
- Q. I am sorry to say that the book and the individual in this case do not lear cut your explanation. The person whose name precedes yours on September 13, and who enters his time of arrival at 9 o'clock, is Mr. J. Gleeson. Going back to the working day immediately preceding that, Saturday, September 11, I see that Mr. J. Gleeson enters himself as arriving at 9.30, so that taking that entry and the entry that the same man makes on September 14, when he records his arrival at 9.10, it is evident that he has not a fixed hour for arriving at the Bureau?—A. No. I have not any particular reference to Mr. Gleeson.
- Q. But you gave that as an explanation of your entering 8.50 when he immediately preceding entered 9 o'clock?—A. From my own knowledge of the clerk who signs that book, Mr. Neville, and I called his attention to it at the time, he goes out at 5.10 and he records it as 5.
- Q. On September 13 I see Mr. Neville records his having arrived at 9 o'clock, on September 11 he is entered as having come in at 9.20, and on September 14 he is entered as having come in at 9.10, so that even in Mr. Neville's ease your explanation is not borne out, without going into any of the records for any of the other days in this book; and a hasty glance through the book shows that he makes an entry varying apparently according to the time at which he arrives. That does not seem to be an explanation—certainly not an excuse for your making improper entries. What have you to say further?—A. All I can say is that Mr. Neville has told me himself that he has often done that, and he has done it in my presence. I called his attention to it when he was registering the time.
- Q. Admitting what you say to be correct, although the book disputes it and furnishes proof after proof that it is not so, if Mr. Neville were in the habit of making false entries, is that any reason why you should?—A. No, sir. I do not concede that I make false entries.
- Q. The book says you have?— Λ . The figures say I have, but I maintain that the figures I put down there are correct.
- Q. How can they be correct when the man who precedes you puts fifteen or twenty minutes after the time of your arrival, although they have been before you?— A. Whenever I recorded the time, when parties were recorded as having arrived later. I was particular to note the time, and noted it correctly, and I can take an affidavit to that effect.
- To Mr. McManon.—Q. Have you noticed any of these things, Mr. McMahon!—A. Yes.
 - Q. Did you ever speak to any of the employees about them $\leftarrow \Lambda$. Yes, $39{-}14$

- Q. Spoken to Mr. Chamberlain?—A. Yes. Sometimes they will go away and not sign the time of their departure—forget to do it—go out in a hurry. I have repeatedly had to call them back for that, and when I did so I called their attention to the manner in which the book was kept.
- Q. I am not speaking of their time of leaving, but the time of their arrival in the morning?—A. They would sign their arrival in the morning. Sometimes they would go out and not sign the time they went out. When I called them back for that purpose I explained the other.
- Q. I am asking if you drew the attention of any of these employees to the fact that they were making improper entries in this book when they arrived after others whose after arrivals were entered?— Λ . I drew their attention to it.
 - Q. Did you draw Mr. Chamberlain's attention to it !—A. I did.
 - Q. What explanation did he give?— Λ . Just the explanation he has given now.

Mr. Murrhy (to Mr. Chamberlain): I am sorry I cannot accept that explanation, and, Mr. Chamberlain, you will be suspended for a week without pay. I want to draw your attention to the provision of section 84 of the Consolidated Revenue and Audit Act. (Section read.) Now, I am sorry to find that this habit of making improper entries in these attendance books is one that has generally spread throughout the Printing Bureau and apparently the employees have no consciousness of how serious an offence it is. I am drawing your attention to this section of the Act to show you what might happen if that continues. I am satisfied that in your case it will not. In the meantime, you are relieved from further attendance here, and Mr. Parmelee will take note of your suspension for a week without pay.

John Thompson, called and examined:

- Q. How long have you been in the Printing Bureau?—A. I think about five years. I was on during the night for three sessions.
 - Q. What work were you put at when you came in first?—A. At the night work.
- Q. What do you mean by night work?—A. During the session I used to carry the papers from the reporters into the linetype machines.
- Q. What did you do after that :—A. Then I was put in with Mr. Foran, and now I have been working with Mr. Colter.
- Q. In what capacity?—A. Cleaning up, bringing up ice, helping to move anything, and any other thing he asks me to do.
 - Q. Mr. McMahon is your superior officer?—A. Yes, he has been.
 - Q. He is still?— Λ . I suppose so.
 - Q. He is the Superintendent of Printing?—A. Yes.
 - Q. He states that you do not do your work $\longleftarrow \Lambda$. I do what I am told to do.
- Q. The King's Printer, who is here present, says you do not do your work?—A. I do what I am told to do.
- Q. He says that when told to do your work, you make a bluff at doing it, and when the man's back is turned you quit?—A. I do? When Mr. Fluker was away I used to do his work—took the books down to get them signed by Mr. McMahon.
- Q. I am not talking about the things you do, but the things you do not do. I am told that you disobey orders?—A. I do not disobey orders, Mr. Colter knows very well.
- Q. I do not want to ask Mr. Colter. The King's Printer and Mr. McMahon say you do?—A. I have been busy all day to-day. I am generally kept going.
- Q. I am not talking about to-day. You do not suppose you can stay here and do no work?—A. I do what I am told.
 - Q. That is what your superiors say you do not do.—A. I do not refuse to do it,
- Q. That may be, but the fact is that you do not do it, and set a bad example to other men?—A. I go and clean up things.

- Q. There is not anything clean here; I have seen it; it is not clean. Why don't you do your work when ordered to do it?—A. I have done it.
- Q. Both Mr. Parmelee and Mr. McMahon say you do not?—A. I do not think Mr. Parmelee said anything to me about it.
- Q. In addition to that, you have been here under the influence of liquor?—A. No, never.
- Q. Yes, Mr. Parmelee says so, and Mr. McMahon says so?—A. Good God! They have never seen me with liquor on me, so help me God!
- Q. Mr. McMahon says you have been under the influence of liquor as recently as three weeks ago?— Λ . I never came here with a drop of liquor on me.
- Q. He says you have been here in the building under the influence of liquor?—A. I have not done so. It is the last thing I would do.
- Q. Unfortunately I have to take Mr. McMahon's statement for that, because it is corroborated by other people whom I can call if necessary. I want to know right now whether you are going to do your work and are going to stop drinking?—A. I am not drinking. The first time any man finds me with liquor on me in this building. I will report to Mr. Parmelee and go.
- Q. Your promise is that the first time you are under the influence of liquor here, you will go?—A. Yes.

C. II. PARMELEE, recalled:

- Q. I have received a letter to-day from the proprietors of the Citizen complaining of the employment here of a man named James Steacey who they say was in their employ, and who was induced to leave their employ by an invitation to come to the Bureau. What do you know about the facts?—A. The facts are these. My chief foreman reported to me recently that we were in urgent need of seven or eight printers, and he said that we should get them as soon as we could. This man Steacey was here last fall, recommended as a good printer. He turned up here, and I questioned him very strongly as to what he was doing. He told me he was working in the Citizen only temporarily. I said. That won't do, I cannot take you unless you give proper notice, and unless your leaving is perfectly satisfactory.' He came back to me and said it was. I learned that there is no agreement at all between the Union and employing printers as to notice. Λ printer may leave at an hour's notice and the employing printer may discharge at a moment's notice. But the other feature of the situation is that if I can only hire the fellows out of a job, who are most likely to be the misfits and poor printers. I shall certainly be up against it in having any sort of a staff here.
- Q. The point about Steacey is that he reported that he had made satisfactory arrangements with the Citizen, and you did not inquire further?—A. No, I did not.
- Q. The Citizen writes a letter practically the same as the Journal wrote a day or two ago, complaining that this was in breach of a working arrangement supposed to exist between the employing printers and the Bureau, and that this man came to the Bureau without giving them proper notice, and they ask for redress. As I did not give any authority to have Mr. Steacey taken on here, he will have to be let go?

 —A. All right.
- Q. Has the Citizen Company taken any men away from the Bureau?—A. Not that I know of.

Investigation adjourned at 6 p.m. till to-morrow.

FRIDAY, June, 24, 1910.

Investigation resumed at 3.30 p.m.

Francis Askwith, called and examined:

- Q. What is your occupation in the Bureau $\leftarrow \Lambda$. I look after the machinery. I am a millwright by trade.
- Q. In looking after the machinery, do you set the knives in the cutting machines in the bindery?—A. Yes.
- Q. Just describe how you set them?—A. I first go to work and put them on the table and sharpen them well. Then I take them to the machine, take out the old knife and put the new one in. Then I fasten it with bolts.
- Q. How many bolts?—A. There are two knives of different lengths, and there are seven bolts in one length and eight in the other. Sometimes on the one machine there is used a knife with seven bolts and sometimes a knife with eight bolts to hold it in place.
- Q. Do these seven and eight bolts respectively hold the knife very securely in place?—A. Yes.
- Q. Is it possible for the knife to move?—A. No. It fills the space in the holder so tight that it cannot move either sideways or lengthways. The head of the bolt is pressing on the surface prepared for it.
 - Q. So that it prevents any movement?— Λ . Yes.
- Q. How long have you been putting these knives in these cutting machines?—A. These new ones we have only had for three or four years.
 - Q. Have you fastened the knives in them during that time?—A. Yes.
- Q. How long have you been engaged in fastening the knives on the other machines?—A. Sixteen years before that,
 - Q. Did you ever hear of one moving?—A. No.
 - C. II. Parmelee, recalled:—
- Q. You produce a sheet of paper with a mourning border on which there appears this notice:—

'Aug. 13, 1909.

'Hereafter persons desiring small loans are to pay at least the full legal rate of interest on same.

'.I. E. B.'

Will you please state where you obtained the notice copied on this sheet of paper?—A. I copied it from a little written notice posted up on the wall of the third flat near the elevator.

- Q. In what department?—A. In Mr. Allau's department.
- Q. What do you call that?—A. The bindery.
- Q. The notice bears the initials 'I. E. B.' Whose initials are those?— Λ . I do not know. I can try to ascertain.
 - Q. Is the notice printed or written?—A. Written.
 - Q. In ink?—A. In ink.
 - Q. Ilad you ever seen it before you copied it this afternoon?—A. No.
 - Q. Had you ever heard of it?—A. No.
- Q. Have you any suspicions as to who the person is who put the notice up?—A. I have not the slightest. I do not know the handwriting.

Q. What inquiry did you make this afternoon in the bindery about this notice?—
A. I went to Mr. Allan and asked him if he knew anything about a notice of that kind, if he could point it out to me. He said there used to be a notice there; he said it was put up as a joke by some one of the employees on some other employee who had a little money ahead and occasionally accommodated the other fellows with a small loan. That was his explanation of it.

Q. Did he say who this man was who had a little more money than the others !--

A. No, he did not. (Copy of notice filed as Exhibit 11.)

Napoleon Moisan, called and examined:-

- Q. When did you begin working in the Burcau :- A. In March, 1909.
- Q. What do you do in the Bureau :—A. Bookbinder.

Q. Who is your foreman?—A. Mr. Allan.

- Q. Did you live in Ottawa before you began to work in the Bureau?—A. Yes, seven years.
- Q. Is there a man employed in the Bureau with you of the name of Bailey?— Λ . Yes.
 - Q. What does he do?—A. He is a bookbinder.
 - Q. What is his first name?—A. I do not know.
 - Q. Did you know him before you begun to work in the Bureau?—A. No.
 - Q. Does Mr. Bailey sometimes lend money to the men in the Bureau?—A. Yes.
 - Q. Has he lent you some money :- A. Yes.
- Q. How much:—A. One time he lent me \$5 for two days. I gave him a quarter interest. Another time he lent me \$5 for a week for a quarter. Another time \$10 for a month. For that he charged me a dollar.
 - Q. What other money did he lend you $(-\Lambda)$. That is all.
- Q. Then I understand that he sued you in the Division Court?—A. Yes. The \$10 he lent me for a month, and when the month was up I went to him and said, 'I cannot pay you the \$10, but here is the dollar interest, and will you let me have the \$10 for another fifteen days? He said he would for a dollar more, and before the fifteen days were up he sent me a letter demanding payment of the \$10.
 - Q. Did you pay him the \$10 then :—A. No. I made arrangements with a lawyer.
- Q. You produce a copy of the summons served on you by the bailiff in the suit brought against you by Mr. Bailev $\leftarrow A$. Yes.
 - Q. You also produce two letters written by Mr. Bailey's lawyer?—A. Yes.
- Q. You also produce three receipts signed by Mr. Bailey?—A. Yes. (Papers filed as Exhibit 12.)
 - Q. Have you paid all this loan now :- A. No. I paid \$4.
 - Q. And you owe \$6 or \$7 yet:—A. Yes.
 - Q. How are you paying that—by the week or the month?—A. By the month.
- Q. Did you and Mr. Bailey have trouble about this loan in the bindery?—A. Yes. He would put on his coat and go out into the passageway and bring me out and threaten me. He made me afraid. One day he said he would bring me down to the King's Printer, and I said, 'Come along.' but he would not come. Another day he presented me with a note for \$15 which he wanted me to sign, and I would not sign it. Then he said, 'Do as you like,' and he made a bluff that he was going to telephone to his lawyer.
 - Q. Did all this happen in the building here?— Λ . Yes.
- Q. About what time did that take place?—A. At 2 o'clock or 4 o'clock in the afternoon.
 - Q. Was the foreman, Mr. Allan, in the room when all this went on !—A. Yes.
- Q. Did he hear him:—A. Some one said to me that Mr. Allan knew he lent money. That was told me at the time I received the letter from the lawyer.
- Q. When Mr. Bailey would put on his coat and call you out into the hall, was the foreman in the room $(-\Lambda)$. One time.

Q. Did he see you going out $-\Lambda$. Yes.

- Q. Did he hear Bailey calling you out?—A. Yes. One time Mr. Walsh, the assistant foreman, came to me and said, 'Bailey wants to speak to you.'
- Q. Where was Bailey?—A. He was downstairs in the corridor, near Mr. McMahon's door.
 - Q. Did you come down?—A. Yes.
- Q. What did Bailey say to you?—A. He wanted me to sign a paper, and if I did not be would send it to his lawyer and send a bailiff to my home. The day after, another man told me that Bailey wanted to see me at the same place, and when I was going out the assistant foreman, Mr. Walsh, said. 'Do not stay as long as you did yesterday.' When I went downstairs I said to Mr. Bailey, 'This is no place to make arrangements. I will see you to-night.' Then I caught him by the arm and said, 'Come in and see the King's Printer,' and Bailey refused to come.
- Q. Was there anybody else in the passage?— Λ . Yes. The messenger, Harry James, was in the hall and I think he heard the talk.
- Q. Has Mr. Bailey spoken to you about the money lately?— Λ . No. The matter is with the lawyers.
 - Q. Do you know Mr. Bailey has also lent money to Mr. Bureau?-A. Yes.

Q. Where does Mr. Bureau work?—A. In Mr. Allan's room.

Q. Do you know any other man in the Bureau to whom Mr. Bailey has lent money?

—A. He has lent money to several—Auger, Pittman, Chateauvert, Shore and I think Butler. All these work in the bindery.

OSCAR BUREAU, called and examined:-

- Q. Where do you work?—A. In the bindery in the Printing Bureau.
- Q. How long have you worked there?—A. Fifteen years.

Q. Who is your foreman?—A. Mr. Allan.

- Q. Has he been foreman during all that time?—A. Yes.
- Q. Do you know a man named Bailey in the bindery?—A. Yes.

Q. What does he do?— Λ . He is supposed to be a book-binder.

- Q. I take it that the rest of the men do not think that he is a very good book-binder?— Λ . I cannot tell what kind of a book-binder he is.
 - Q. Do you know that he lends money to the men?—A. Yes, he lent me money
 - Q. How much did he lend you?— Λ . I think it was \$10 or \$11 altogether.
 - Q. At different times or all in one lump?—A. At different times.
 - Q. How much money did he lend you the first time?— Λ . \$5.

Q. For how long?—A. A fortnight.

- Q. At what rate of interest?—A. 50 cents for the fortnight.
- Q. How much did he lend you the second time?—A. I forget the second time. I think I got \$3 and then \$2.
- Q. How much interest did you pay on the \$3?—A. I could not tell. I know I paid 10 per cent for a fortnight on the whole amount I owed him.
 - Q. How much was that?— Λ . That went up to \$10 or \$11.

Q. Have you paid the whole amount of it?—A. No.

Q. How much do you owe him?—A. He sent me a bill I think for \$13.25.

Q. When did he send you that?—A. About three months ago.

- Q. What did you do?—A. I did not pay him yet. I paid him the interest, and a couple of days afterwards I got a letter from a lawyer.
 - Q. How much interest did you pay him?—A. A dollar.

Q. When was that?—A. About three months ago.

- Q. Then you got a letter from his lawyer—who was this lawyer?—A. Nellis, Matheson & Thompson.
- Q. Has he spoke to you about the money in the bindery?—A. Yes, he spoke to me a couple of times. Three days after I got the letter from the lawyer I got a Division Court summons.

- Q. Did you go to court?—A. No, but I went up to the lawyer and arranged with him to pay \$2 a month. We did not carry out the arrangement. Then Mr. Bailey came to me while I was at work and wanted to make arrangements with me saying he did not care how long it took so long as I paid him. I said I was going to start paying him as soon as I could. He said it was all right but about three or four days ago he came to me again and said he did not care if it took five or six years to pay him that amount, he was not depending on the money, as long as he knew it would come some day. Then he said he was going to take it out of the lawyer's hands and I could pay him.
- Q. Did you and Mr. Bailey ever have any dispute in the bindery about this money $(-\Lambda)$. No.
- Q. Did you ever have any loud talk?—A. No. One day he came over and said if I did not pay him he would have me lose my job. This was a couple of days after he sued me.
- Q. Did he tell you how you would lose your job?—A. No. He said, 'you might lose your job over it.' I said he could not do it.
- Q. Have you ever heard him talking to other men in the room about the money they owed him?—A. No.
- Q. Have you ever seen or hear any talk going on between him and Mr. Moisan? —A. No.
- Q. You knew he sued Mr. Moisan?—A. Yes. Mr. Allan one day gave me two letters from the lawyers; one was for Mr. Moisan and one for myself.
- Q. Did Mr. Allan ever say anything to you about borrowing money from Mr. Bailey:—A. Yes.
- Q. What did he say?—A. He asked me if I had borrowed some money from Mr. Bailey. I said yes. Mr. Allan said, 'Why don't you pay him? You should not have anything to do with him.'
 - Q. When was this $-\Lambda$. That was a couple of weeks after I got the summons.
 - Q. Did the bailiff come in and give you the summons in the bindery?— Λ . No.
 - Q. Where did he give it to you $:= \Lambda$. In the hall,
 - Q. In the Bureau!—A. Yes.
 - Q. Were you called down to see the bailiff?—A. Yes.
 - Q. Who came up for you?—A. I think it was Mr. King, one of the messengers.
- Q. Does it often happen that bailiffs come in here and that men are called down to the hall to be served with summonses $:= \Lambda$. I do not know that it happened to others.
- Q. Have you seen a notice on the wall in the bindery near the water tap in these words: (Reading Exhibit 11)?— Λ . Yes.
 - Q. Whose initials are these, 'J. E. B.' $\leftarrow \Lambda$. They are supposed to be Bailey's.
 - Q. Do you remember when you first saw that notice?— Λ . No.
 - Q. Until you saw that notice did you know that Mr. Bailey lent money?—A. No.
- Q. And it was after you read that notice on the wall that you asked him for money?— Λ . Yes,
- Q. And it was because of your sceing that notice on the wall, I understand, that you went to Mr. Bailey for the loan?—A. Yes.
 - Q. Did you ever hear who put that notice up $\leftarrow \Lambda$. No.
 - Q. Have you ever heard any talk about it among the men?—A. No.
- Q. Did you ever speak of it to anyhody?—A. No—only to Moisan after he told me he sued me for the amount.
- Q. Did you ever speak about this notice to any of the other men?—A. Not that I remember.
- Q. When you saw the notice first on the wall, what did you do?—A. I went to him to get money.
- Q. What about talking to any of the others about the notice:— Λ . I do not remember talking to any of the others.

- Q. Did any of the others talk to you about it?—A. Mr. Moisan spoke to me about it.
 - Q. Are you a married man?—A. Yes.
 - Q. Did the bailiff make a seizure at your house?— Λ . No.
 - Q. Have you any receipts for the money you paid?—A. No.
- Q. Didn't he give you a receipt when you paid the money?—A. No, he had a new note, and he used to give us little coupons.
 - Q. Like those Mr. Moisan has handed in ?—A. Yes.
 - Q. What did you do with them !—A. I threw them away.
 - Q. Have you the summons which was served on you?—A. Yes.
- Q. Have you the letters written to you by Nellis, Matheson & Thompson?—A. Yes, I have them at home.
- Q. Bring them in an envelope and leave them with the King's Printer?—A. All right.

George P. Ward, re-called:—

- Q. I understand that part of your duties consist in going to the bindery and checking up the time of the employees there as disclosed by certain time checks that are used in the bindery and a book called the attendance book:—A. Yes.
- Q. My further information is that the method used to indicate the time of arrival in the bindery is the following: There is a case on the wall containing a number of brass checks, these checks being numbered and each number indicating one of the employees?—A. Yes.
- Q. The employees on arriving in the morning are supposed to be in the Bureau at 8 o'clock, and I am informed that they are given five minutes grace, so that any of them in the bindery before 8.05 is supposed to be able to take his or her check as the case may be out of this case on the wall and drop it into a box which is provided for the deposit of these brass checks?— Λ . Yes.
- Q. Then I understand that the part of the attendance book plays is that if an employee arrives on time forgets to take his or her check out of the case on the wall, that employee is allowed to sign the book and the correct hour of arrival is supposed to be placed after his or her name?— Λ . That is so.
 - Q. For instance, 8 o'clock or 8.03 or 8.04 as the case may be $!-\Lambda$. Yes.
- Q. Then the employees whose names appear in the book as having arrived at any time before 8.05 are credited with being in attendance at the proper hour?— A. Yes.
- Q. The book also contains the names of those who arrive late, and the hour at which they arrive is supposed to be denoted in the same way?—A. Yes.
- Q. For instance, if after a person's name 9 o'clock appears that means, as I am informed, that that person will lose an hour?— Λ . Yes.
- Q. Who is this book in charge of in the bindery?— Λ . It is in charge of the foreman who is in charge of the room.
 - Q. Who is that foreman!—A. In that particular case Mr. Allan.
- Q. Does it not depend altogether upon the honesty of the foreman as to whether the entries in the book purporting to show those employees who have arrived on time but who have forgotten to take out their checks, correctly show the hours at which the employees arrived who are not marked late $\leftarrow \Lambda$. Yes.
- Q. In other words, if the foreman is lax or if he has the desire, he will allow an employee to record his or her arrival at the Bureau as before 8.05 when as a matter of fact the person so entering his or her attendance may arrive after 8.05?—A. That could occur.
 - Q. Would there be any way of cheeking entries of that kind by the book?—A. No.
- Q. Would there be any way of finding out whether entries of that kind were improperly made except through some person in the room who may have noticed such occurrences and kept track of them?—A. That would be the only channel.

Q. Who would have charge of the book in Mr. Allan's absence?—A. Mr. Walsh, the assistant foreman of the bindery.

Investigation adjourned until Monday next.

Moxpay, June 27, 1910.

Investigation resumed at 2.30 p.m.

HENRY JAMES, called and examined:-

- Q. Are you employed in the Printing Bureau!—A. Yes.
- Q. How long have you been at work here?—A. I will be two years here in February.
 - Q. Do you know a man named Morsan who works in the bindery?—A. Yes.
- Q. Do you also know a man named Bailey who also works in the bindery?— Λ . Yes, I am slightly acquainted with him.
- Q. Do you remember an occasion when these two men had an altereation in the hallway!—A. Not in my hearing. If there was an altereation it was beyond my knowledge.
- Q. Do you remember any occasion on which you saw these two men there?— Λ . I do not.
- Q. Do you remember any other two men having any dispute in the hall?—A. No, I cannot say that I have heard any unusual disputes in the hall or loud talk of any kind.
 - Q. You have not heard anybody discussing loans or money lending?—A. No.

John Butler, called and examined:—

- Q. How long have you been in the Bureau!—A. It will be four years next November.
 - Q. What do you do: $-\Lambda$. Apprentice in the bindery.
 - Q. Do you know Mr. J. E. Bailey in the bindery :—A. Yes.
 - Q. Do you know that he has been in the habit of lending money: $-\Lambda$. Yes.
 - Q. Did you ever borrow any from him :—A. Yes.
 - Q. How long ago was it that you first borrowed from him?—A. About two years.
- Q. When was the last time you borrowed from him \(-\Lambda \). Somewhere around last Christmas.
- Q. I suppose you have only borrowed small amounts:—A. Yes, not higher than a dollar,
 - Q. What rate of interest did you pay him on the dollar:—A. 7½ per cent a week.
 - Q. And you would repay the dollar at the expiry of two weeks?—A. Yes.
 - Q. At the time your fortnight's pay would come $(-\Lambda)$. Yes,
 - Q. What then would you pay $\lim (-\Lambda, \$1.15)$ for the dollar.
 - Q. Did you ever sign any notes?— Λ . Yes.
 - Q. For how long were the notes?—A. Two weeks, from pay day to pay day.
- Q. What would be the rate of these notes —A. He made out two or three different kinds. He used to have white coloured notes instead of pink ones which he has used lately.
- Q. What is the rate of interest on those?— Λ . On the first I think he had 12 per cent per annum.
- Q. What afterwards?—A. 10 per cent. He used to have it on the note per annum, but he charged it for the week,
- Q. That is, when you came to pay him you found that it was 12 per cent per week instead of 12 per cent per annum as stated on the note $\leftarrow \Lambda$. Yes,

- Q. When Mr. Bailey began lending, as I understand, he began lending in small sums, but later on he got some money from the sale of some land grant on a South African veteran's warrant, and then he went into the business more extensively?—A. Yes.
- Q. Did the men in the bindery generally understand that he had obtained this money?— Λ . Everybody knew he had. It was in the papers that he was buying these grants. He got one himself.
- Q. He went to South Africa?—A. Yes. That is how he got the money—from the sale of his land grant.
- Q. What appeared in the newspapers?—A. 'Land Warrants. South Africa, highest price paid; apply to J. E. Bailey, Printing Bureau.'
- Q. Do you say this was a notice that Mr. Bailey had inserted in the newspapers?
 A. Yes, he had an advertisement in the newspapers.
- Q. Did people come down here to sell him land grants?—A. I never saw any of them.
 - Q. Did you know of any of them coming?—A. No.
- Q. You have seen the notice that is up in the bindery about lending money with Mr. Bailey's initials on it?—A. Yes.
 - Q. Do you remember when he put that up?— Λ . I would not be quite sure.
- Q. Was it before or after he got this money from the sale of the veteran's land grant?— Λ . It was after.
 - Q. Do you owe him anything now?—A. No.
- Q. Did the men generally in the bindery know about his putting the advertisement in the papers stating that he would purchase these land grants?—A. No, not until after he sold his own, that he could buy one.
- Q. Did the men in the bindery know, as you appear to have known that he inserted this advertisement in the newspapers?—A. They all saw it.

EDOUARD AUGER, called and examined:-

- Q. Where do you work?—A. In the paper ruling department in the Printing Bureau.
- Q. How long have you worked there?— Λ . Three years now. Previously I worked for another period of nine years, after which I left and was away for nine years.
- Q. Do you know Mr. J. E. Bailey in the bindery?—A. I know him since I started to work here.
- Q. Have you borrowed any money from him?—A. Yes. I borrowed \$2 and paid him \$3.
 - Q. How long had you the money when you paid him \$3?—A. Two weeks.
 - Q. What amount did you next borrow?—A. \$5.
- Q. Have you paid him that yet?—A. I paid him that on the 14th January, 1910, with interest.
 - Q. And you produce your receipt for that sum?—A. Yes.
 - Q. Did you borrow any more from him?—A. I borrowed \$5 after that.
 - Q. When did you borrow that other \$5?—A. On the 18th of January, 1910.
 - Q. Have you paid him that yet?—A. No.
 - Q. Then Mr. Bailey sued you for the second \$5 that you borrowed?—A. Yes.
 - Q. And you produce the summons that was served on you?—A. Yes.
- Q. After you were sued, I understand you went to Mr. Bailey's solicitors, Messrs. Nellis, Matheson & Thompson, and arranged with them to pay on the 17th of June?

 —A, Yes.
- Q. And after you had made this arrangement you got a letter from Mr. Bailey, which you also produce?—A. Yes.
 - Q. In which he says be will not carry out the arrangement?— Λ . Yes.
- Q. And he suggests that you should pay him how much?—A. \$10—that \$10 should be kept out of my wages to pay him the \$5.

- Q. And the letter concludes in these words: It is a case of doing time, or have the red flag hanging out at your home:—A. Yes. (Summons and letter included in Exhibit 12.)
- Q. Have you settled with him yet:— Λ . No. I offered him to go and see a lawyer. He told me it was no use for me to go and see a lawyer. So I offered to pay him \$4, which is all I owe him.
 - Q. Has he accepted that?—A. No.
- Q. So the matter is still unsettled:—A. Still unsettled. I was told not to pay him, but to go and see a lawyer and to settle with the lawyer.
 - Q. Who told you that !- A. A friend.
 - J. E. Chateauvert, called and examined:-
 - Q. Where do you work:—A. In the ruling department of the bindery.
 - Q. How long have you worked in the Bureau :—A. Nineteen years.
 - Q. Do you know Mr. Bailey who works in the bindery !—A. Yes.
 - Q. Have you ever borrowed any money from him?—A. Yes, two or three times.
 - Q. How much did you borrow first!—A. §2.
- Q. How much did you pay him for that:—Λ. 10 per cent for the fortnight. I paid him back \$2.20.
 - Q. How much did you borrow next?—A. I think it was \$3 and \$5.
- Q. Did you pay each of these amounts back on the next pay day after you had borrowed them:—A. Yes.
- Q. How much did you pay back for the \$3 you borrowed:—A. For the \$3 I paid \$3.30 and for the \$5 I paid \$5.50.
 - Q. That was 10 per cent for the two weeks?—A. Yes.
- Q. How did you know that Mr. Bailey lent money:—A. I saw his notice up there, and I knew he lent money—he said so.
- Q. Have you any of the papers or receipts he gave you?—A. No. The last receipt was for the \$2.
 - Q. When was that:—A. Some time in December.
 - Q. When did you first begin borrowing from him : A. In September.
- Q. Did you ever have any trouble with him about the money:— Λ . No, because I have never borrowed very much. I have not done any business with him for six months.

HARRY E. PITTMAN, called and examined:—

- Q. Where do you work?—A. The bindery department of the Printing Bureau.
- Q. How long have you worked there!—A. Since November, 1907.
- Q. Do you know Mr. J. E. Bailey?—A. Yes.
- Q. Have you borrowed any money from him?—A. Yes.
- Q. When did you first begin borrowing from him:—A. Somewhere around October, 1909.
 - O. You borrowed only small amounts, I suppose?—A. Yes, small amounts.
- . Q. And these amounts, I understand, you repaid at the end of each two weeks?—A. Yes.
- Q. And you paid him for these loans at the rate of 10 per cent for the two weeks?—A. Some were 10 per cent. The first one or two were 10 per cent, and for the next he charged me, I think, 7 per cent for the two weeks.
 - Q. Have you any receipts?—A. No. They were little stubs and I tore them up.
- Q. Do you owe him anything now?—A. No. It is over six months since I got any money from him.

Austin E. Shore, called and examined:-

Q. Where do you work?—A. In the bindery.

- Q. How long have you worked there?— Λ . Twenty-one years.
- Q. Do you know Mr. J. E. Bailey there !—A. Yes.
- Q. Have you ever borrowed any money from him !—A. Yes.
- Q. Small amounts?—A. Yes.
- Q. And these small amounts you repaid him, I understand, on the pay day succeeding the date on which you borrowed them $(-\Lambda)$. Yes.
 - Q. What rate of interest did you pay!—A. 10 per cent for the two weeks.
 - Q. Do you owe him anything now!—A. I owe him \$3.
- Q. Have you ever had any trouble with him at any time?—A. Never had the slightest trouble.
- Q. Do you know anything about his having inserted an advertisement to the effect that he would purchase veterans' warrants? -A. Well, I heard—I could not say anything sure.
- Q. Did you see the advertisement yourself?—A. No. I heard some of the fellows talking about it.
- Q. Were you aware that he had obtained money from the sale of one of these land warrants himself!—A. I heard he had sold one.
- Q. Did he tell you that $-\Lambda$. No, he did not tell me, but it was common talk in the bindery.

C. II. PARMELEE, recalled:

- Q. You recall my receiving a letter here one day last week while the inquiry was in progress, in which it was stated that a certain number of volumes of statutes were being cut up, and I asked you to make inquiry at the time of Mr. Allan, the foreman of the bindery?—A. I do.
- Q. You returned to the room with Mr. Allan, and the explanation given by Mr. Allan was that the books were not being cut up, but that in the first instance the knives had slipped and the books had been trimmed too small, and that in consequence the cases or covers prepared for them were too large and new cases or covers had to be prepared. That is the explanation given of the incident?—A. Yes.
 - Q. By whom was that explanation given?—A. By Mr. Allan, the foreman.

JOHN EDWARD BAILEY, called and examined:-

- Q. Where are you employed?— Λ . In the bindery.
- Q. How long have you been employed there $-\Lambda$. Since May, 1905.
- Q. You wrote a letter to Mr. Parmelee on June 25, which he transmitted to me. Is that the letter (showing)?— Λ . Yes.
 - Q. And you wrote a somewhat similar letter to me to-day, June 27?—A. Yes.
 - Q. Is that the letter (showing) $?-\Lambda$. Yes. (Letter filed as Exhibit 13.)
- Q. In these letters you explain how you came to lend money in the Bureau and also how you came to put up a notice in the bindery regarding the lending of money?
- Q. Have you anything to add to what is stated in your letters?—A. Nothing other than what would prompt me to have entered into the business if you would term it a business.
- Q. What is that?—A. Since coming to the Bureau I have loaned small sums to the men, more or less, never receiving any interest, and last year I had sold my own land warrant—I am a South African veteran—and the boys, naturally under the impression that I was desirons of purchasing land warrants and selling again at a commission, as all people around the city were doing, naturally were under the impression that I had considerable money. They came to me then in greater numbers. I found that it was detrimental, troublesome. I was getting nothing but thank you for it; and having in many cases a hard job to get my money. So I placed my notice

on the sink, which was a sort of sarcastic notice, thinking possibly that if they had to pay money for it they would not come to me so often. They came to me then in greater numbers. I obliged them. First I used a white sheet of paper written by hand, never anticipating it was going to be a business.

- Q. What did you use the white piece of paper for $-\Lambda$. Just an ordinary piece of paper, simply for the purpose of writing a promissory note and getting their signature to it—' I hereby agree to pay to J. E. Bailey on such a date the sum of so many dollars at 12 per cent per annum.' But they could pay me what they liked. For instance, if they borrowed \$2 and gave me 10 cents I would take it; or if they gave me 15 cents I would take it; but if they paid me a quarter, I would put back 10 cents. In one particular case the first man to borrow from me under interest was Napoleon Moisan, a degraded individual, a man who came over to me in a rush five minutes after the notice, and he wanted \$5 very badly. He said, 'I only want it for three or four days—how much will you charge? I said: 'I am not charging any specifiel rate at all; if you want the loan, I will let you have it, and you can give me what you think is right.' He said: I will give you 50 cents.' I said: *That is too much; I will not take anything like that much from you; I will take whatever you like.' So he came on pay day and handed me 50 cents. I gave him 25 cents back. He repeated two weeks after a similar loan. I gave it to him and only charged him 25 cents. Then he asked for \$50. I told him I could not lend him any such money as that-I did not have it. I said: 'I don't mind lending you \$10 if you want it.' He wanted to go to Montreal to the Old Boys' Re-union. He said: 'What will you charge!' I said: 'The legal rate: the law will not allow me to charge more than 12 per cent per annum.' He was willing to give me anything for the money. I gave it to him for six weeks-\$10. At the end of six weeks he came to me and handed me a dollar.
- Q. You had him sign a note?—A. Yes. At that time I got some pink printed notes, the same as I had in manuscript, and on the end I had a little stub. I gave him a receipt for the full amount of what he gave me. When he handed me the dollar at the end of six weeks, I asked him what it was. He said interest. I said: You cannot give me that much interest; the most you can give me is 50 cents; I will apply that to the principal, and you can have it for the remaining six weeks, which he insisted upon having. He wanted it for another six weeks. He might have said two years and it would have been all the same.
- Q. Then you and he did not come to a settlement?—A. No, he did not pay me, so I sued him.
- Q. In the meantime you and he had several interviews here in the Bureau about the debt $\leftarrow \Lambda$. Oh, yes, I explained to him all 1 could do.
- Q. And on one occasion he had told us the foreman or assistant foreman told him to go down stairs and see you—you were waiting in the hall or passage to see him. Do you remember that occasion:—A. Yes.
- Q. Who told him on that occasion that you wanted to see him?— Λ . That would be most likely Mr. King, a messenger.
- Q. I think it was Mr. Walsh who Mr. Moisan said told him?—A. Yes. Mr. King would have to tell the foreman, and the foreman would ask Moisan to come down.
- Q. You had asked Mr. King to do that?—A. Yes. My object was to explain to him that if he would make some kind of settlement, no matter how long it would take, it would save me going through the legal process, that is all.
- Q. Was that the occasion on which you told him that if he did not pay he might lose his job?— Λ . Yes.
- Q. And this conversation took place in the corridor on the floor below the bindery?—A. It was not exactly in these words. It intimated something like that was to happen, if I was to garnishee his wages, that would be the result, but I did not threaten him.

- Q. You knew you could not garnishee his wages?—A. I did not find that out until afterwards.
- Q. You have had other loan transactions with Mr. Bureau?—A. Some. They mounted up to the specified amount of \$13 in one case. They were \$1 and \$2 loans extended over a year.
- Q. You have had other loan transactions with Mr. Auger, Mr. Chateauvert?—A. Yes.
 - Q. Mr. Butler, Mr. Shore?—A. Yes.
 - Q. And some others?—A. Oh, a number of them.
- Q. Have you had any trouble with any of the others?—Λ. No, not really trouble—a kind of sentiment. There are only three individuals who are really bad customers.
- Q. Who are they?—A. Napoleon Moisan, Auger, and Oscar Bureau. Their contention is to get as much as they can from a man, and use tact in getting him to receive an illegal rate of interest, which was certainly done and positively refused. Then they have you, as the saying is. I realized that shortly after they tried to get me once to take interest and so on.
- Q. What do you regard as an illegal rate of interest?—A. I asked my lawyer. He said the law does not consider anything so long as you do not receive more than 50 cents or under on any occasion. I told him I never received more than 50 cents.
- Q. Did your lawyer explain anything further to you about the legal rate of interest than you have just told us?—A. Merely explained that 12 per cent per annum was the legal rate. Any costs for lawyers' fees or otherwise that amounted to more than 50 cents would be illegal.
 - Q. Who was your solicitor who told you that?—A. Mr. Matheson.
 - Q. Mr. R. B. Matheson, of Nellis, Matheson & Thompson \(\Lambda \). Yes.
- Q. You have spoken about an advertisement being inserted in the newspapers asking persons who had South African veterans' warrants for sale to apply to you?—A. Yes.
- Q. What was that ?—A. Any person who had a warrant to sell they would notify me.
- Q. Your advertisement read how?—A. 'South African warrants bought and sold; highest prices paid for same.'
 - Q. Was your name signed to that $(-\Lambda, Yes)$.
 - Q. What address?—A. Government P. P. & S. Department.
- Q. When did you insert that advertisement in the papers $t-\Lambda$. A year ago this past spring.
 - Q. In what papers?—A. The Ottawa Citizen.
 - Q. Did you have many applications?—A. I had numerous applications.
- Q. Came down here to the Bureau to see you?—A. No. There were only three cases where they came to see me. I disposed of them as quickly as possible, and went to their places of residence in the evening.
- Q. Who were the people who came here to see you?—A. I cannot remember positively, because I did not do business with them.
- Q. Did your foreman know you had inserted this advertisement?—A. Not to my knowledge. No doubt he did.
- Q. The men all seemed to know?—A. Yes, the men certainly knew, but the foreman may not realize that it was I.
- Q. Did the foreman speak to you about it $(-\Lambda)$. No, I do not think he realized that it was me.
 - Q. Or the assistant foreman?—A. No.
- Q. Where did you see these three people who came to see you in the Bureau?— Λ. They were called and I was asked downstairs.
- Q. Where !—A. In the hall. If I remember rightly, there was a Mr. Benhow and a gentleman who lives on Division street who wanted to buy two of my warrants which I had for sale, but did not purchase them.

- Q. The foreman, I would take it, also knew of your lending money to the employees:—A. No, he did not know. He treated it as a huge joke.
- Q. Who is that :—A. Mr. Allan. The other man I do not think knew anything about it.
 - Q. Who is the other one?—A. Mr. Walsh.
- Q. You say Mr. Allan treated it as a huge joke?—A. He was not aware, of the fact until spoken to the other day.
 - Q. By whom !—A. By Mr. Parmelee.
- Q. Who sent you word to come and see the people who were waiting to see you in the hall!— Λ . I cannot recall the gentleman's name. An elderly gentleman with white hair on one occasion and a gentleman employed as a messenger, who looks after the 'phone, on another occasion.
 - Q. Who on the third!—A. The same gentleman who looks after the 'phone.
- Q. Did these men speak to the foreman or to you direct!—A. They must have spoken to some one, as they did not know me. Most likely the men as they passed through and I was pointed out to them.
- Q. Do you recall whether that was what happened or not?—A. I draw that from the ignorance of my foreman of what I was doing.
- Q. You mentioned that Mr. Allan treated your money lending as a huge joke?—A. Yes.
- Q. Just explain what you mean by that A. In the first place, he would not calculate that I would be capable of lending money. In the second place, I suppose he would think I would have more sense than to lend money in an institution like this where there are so many deadheads, and, as he made the observation to me when he asked me the other day, 'Is it true, John, that you loan money! Did you put that notice there?' I said 'Yes.' He said: 'You have made a bad mistake, that should not have been there.' I said: 'That was to keep the men away I put that up, not to solicit trade.' He said: 'Why didn't you take it down?' I said it was smudged over like so many other notices there that it was neglected. I stopped lending money on December 1, since which date I have not loaned any money—threw all my papers away. I had a hundred more applications, but threw them away.
- Q. You must be in error, because papers filed here show that an amount that was loaned was repaid on January 14 and a new loan made on January 14, so that your memory is at fault?—A. It may be an old debt that continued on from back in the summer. I kept a few cases. These fellows would come down and want to make a new note and possibly ask a dollar more. If they wanted an extra dollar. I would destroy the old note and make out a new note and continue it on.
- Q. I do not understand yet how Mr. Allan treated your money lending as a huge joke?—A. I would not like to make the assertion that he did treat it as a huge joke. That is my conclusion.
- Q. How could be treat as a huge joke a thing which you said a few minutes ago be did not know anything of till his attention was drawn to it by Mr. Parmelee?—A. He did not make the assertion that the landing of money was a joke. He thought the notice was a joke on me.
- Q. What did he say as to your lending money to the employees in the Bureau?—A. He said I had made a terrible mistake.
- Q. Did he never speak to you about it before?—A. No, he was not aware of it before, I am positive.
- Q. How is it he was the only man in the bindery who did not know?—A. Because he did not know any dealings with me in that respect.
- Q. How is it the men in the bindery knew you loaned money although they had not any dealings with you?—A. Because there is a large space between the men and the foreman.
- Q. They all knew, and the foreman surely knew as well as the men in the room?

 —A. I do not know whether he did or not.

- Q. What about Mr. Walsh, the assistant foreman, did he know?—A. Likewise I could not say.
 - Q. Did he ever speak to you about it?—A. Never.
- Q. You did not require Mr. Allan to tell you the other day that this was wrong—you knew that what you had been doing was wrong $\leftarrow \Lambda$. I do not know even to this moment that I have really done wrong.
- Q. Do you think it was proper to run a business of that kind in an establishment like this:—A. I had it intimated to me in the course of discussion that there was a rule prohibiting it, which led me to take it seriously, otherwise I would not have taken it seriously.

Q. You thought until then that it was quite proper !-- A. I did not give it any

consideration. I gradually drifted into it without realizing.

- Q. In one of these letters filed as Exhibit 13 you have written this sentence: 'I might also state that I have lost much time since being employed at the Bureau owing to the many business enterprises I have been interested in.' What does that mean!—A. Referring to looking after music, choir work and so forth; running after land warrants at the time these men would phone me that they had one, and I would go down to see them.
- Q. Where?—A. At their house or wherever they would be. It was a very foolish thing for me to do, I realized when explained to me; to lose so much time would go against me, and I stopped it. This year I did not follow up that line of business at all.
- Q. You have lost quite a lot of time these last six months?—A. Yes, I realize I have.
- Q. I see here a statement compiled from the attendance book in your branch, and I notice that you have been in default as to attendance 125 times since November 2, 1908:—A. I have no excuse to offer in that respect. Everybody, more or less, seemed to have a little laxity, and as there were no stringent measures forced upon me, as I stated the other day, if that is detrimental to a man's well-being here, I will adapt myself to the rules of the house. Once before Mr. Allan spoke to me when Mr. Me-Mahon made a rule that there should be no loss in signing the book, and I lost an hour or two in the year.
 - Q. Did one of your foremen speak to you about being late!—A. Yes.
 - Q. Which one?— Λ . Mr. Allan.
 - Q. What did he say (-A. John, you must not lose so much time.)
 - Q. Is that all?— Λ . Yes.
 - Q. Did he ever fine or suspend you?—A. No.
 - Q. Did any of the other foremen?—A. No.
- Q. Didn't you think you were dealt with pretty leniently after having so many hours of lost time credited to you in the book—125 times since November 2, 1908?— Λ In an outside shop I would expect to lose my situation immediately. In fact, I did not act that way in an outside shop. In a government institution, however, where the employees come at 9 o'clock, I thought there was a certain laxity and I took advantage of it, but not through deception or anything of that kind.
- Q. What is the nature of this employment outside of the Bureau that you speak of ?—A. I have no employment outside of the Bureau.
- Q. What you spoke of a few moments ago?—A. I am an eccentric individual, and I run out to get articles made up involving new ideas.
- Q. And you have gone out of the Bureau to look after these things?—A. I have not come in until 9 o'clock. I have lost very little time in leaving the Bureau. The occasions when I have been permitted to leave the Bureau are very few. Most of my irregularities in that respect would be coming in at 9, and that would never have been had I not noticed so many doing so. Of course, their hours are 9.
 - Q. You were supposed to be here when?—A. At S o'clock.

- Q. Did you have permission from any of the foremen to do business with people in the Bureau?—A. Oh, no.
- Q. Did you have permission from any of the foremen to bring people to the Bureau to see you on business?—A. No.
- Q. That was something which, I suppose, as explained in the case of the money lending, you just drifted into?—A. Yes, drifted into, and drifted out of very quickly when I realized what it meant. It was really good nature, nothing else. I had no desire from the profits, because I have not derived any—I am in the hole.
- Q. I have been told something about some work that was entrusted to you in connection with the statutes of last year. Do you remember cutting a number of volumes too small for the cases or covers that had been prepared for them?—A. Yes, I remember that distinctly.
- Q. It was stated at first that the mistake had occurred through the knife slipping, but I have had a look at the machines and I have examined one of the men, and I have satisfied myself that that was an impossibility?—A. Quite so; I agree with you. The mistake was that I was given a wrong sample, the cutting not being my line of work. There were a number of parts the exact size for cutting by, and the one I was given, I presumed, was the right one. On looking at a similar file of the same work further down, I found that they were apparently the same size, and I went ahead. The line of work was entirely out of what I was doing.
- Q. How is that?—A. I had not been working on that work and did not know what the exact size was.
- Q. How did it come to be given to you?—A. Slackness in my line of work, although my line is any line.
- Q. Who gave you that work?—A. I think Mr. Walsh, the assistant foreman. I am not certain.
- Q. After you cut the first volume too small, why did you proceed with the rest?—A. I only cut one batch, and I was not aware that it was too small until it was all finished. I got through the job smartly, and it was not until the men began to put in the cases that they saw the mistake.
- Q. Shouldn't you have fitted the first copy and seen that it was right?—A. Not in this case. I was entirely under the instructions of the men who did the work. I went to two of them and asked them. There was a little sentimental feeling, and one of them said to me: 'Go and ask your foreman.' One of them told me to get the sample size to cut, marked 'statutes.' I took the part and asked: 'Is that it? He said, 'That is it.'
- Q. Who was that?—A. Mr. Carnochan, Mr. Riley and Mr. Payne were the three gentlemen to whom I spoke. I did not look on these gentlemen as being responsible for my mistake. We who are doing the work were accustomed to go and take off our own sample.
- Q. Is it not a fact that the man who does that work and is eareful would fit the first copy, and then do the rest?—A. They have always been in the habit of that, but this was the first time I had been put at this work.
- Q. I understand there were some two thousand copies?—A. I do not know the figures. I presume that would be possibly correct.
- Q. And the cases prepared for them, being too large, had to be put to one side and new cases provided?—A. I am not aware of these facts.
- Q. What became of the old cases?—A. I am not versed on the subject. I did not know but that the books were fitted, and went ahead. I did not know the matter was taken notice of.
- Q. You did not hear about it again?—A. Mr. Allan asked how these cases came to be too large. I said it was no fault of mine. The job was finished. The next batch I got I made sure that the cases were right before going ahead. I am not naturally a eareless man, as I have been a foreman myself.

- Q. Did Mr. Allan speak to any person about it when he drew your attention to the mistake that had been made?—A. I do not know.
- Q. I understand that there were two thousand copies, and the old cases had to be abandoned and new cases provided at an expense of over \$100?—A. I do not know as to that.
- Q. And the old cases have been since cut up and used to place between plates stored in the upper flats?—A. I have seen such cases lying around, but never knew how they came there.
- Q. There has been something said to me also about an index box which you spoiled?—A. I am aware of that too.
- Q. How did that happen?—A. The week previous to that I had played with the boys a hockey match, in which I was injured and lost over a week's time. My glasses were incidentally smashed, as I played with my glasses on. I started to cut the books right, setting three gauges. I had about twenty books cut right. I left the machine, went over to my bench, put my glue pot in to warm, got a drink, went into the lavatory and waited my turn, the whole thing occupying about twelve or fourteen minutes, possibly fifteen, returned to the machine, went ahead in the same system of work, turned around to take the next pile and push it in to make the three cuts. In carrying the books away I realized that the last three piles were larger than the others, although I could only go by feeling, my eyesight not being the best, and not having my glasses at the time. It was then I noticed that the others had been cut too small. The gauge had been shifted by some one during my absence.
- Q. How many of the books were spoiled?—A. I cannot recollect the number I had.
 - Q. How many approximately?—A. 300, I think.
 - Q. For what department were they?—A. I cannot recollect that.
- Q. Do you remember any other work you spoiled?—A. That is the only work I spoiled to my knowledge.
- Q. Do you remember any other instance of work being spoiled with which you were connected?—A. None.
- Q. Or mistakes made?—A. No, I am almost certain there have been none. In fact, I do not see why I should make mistakes, being a competent man.
- Q. You have told us of two cases?—A. Those are two cases for which I was not directly responsible. It was not through negligence, carelessness or otherwise. There are not sufficient machines up there for the number of men, and if a man leaves his machine for a moment, or even if he is there, some one comes along and wants to cut, and changes the machine. Then he walks away and leaves it as it is, and the man who follows is likely to not change it unless he notices, as I have done one hundred and one times. That time I had not my glasses, and that is the reason I did not notice it at that time.
- Q. Are these outside business enterprises that you referred to in your letter of June 25 still going on?—A. No, sir, they were trivial and frivolous. No, sir, I realize the situation of late.

WILLIAM J. HULL, called and examined:

- Q. Where do you work?—A. In the bindery under Mr. Allan.
- Q. How long have you been employed in the Printing Bureau?—A. Six or seven years.
 - Q. Your trade is that of a book-binder?—A. Yes.
- Q. You have produced jacket No. 10766 giving the details of the work connected with the production of twenty-five books for the Dominion Lands Branch of the Department of the Interior?—A. Yes.
- Q. You have also produced one of these books themselves?—A. Yes, one of the old books.

- Q. Why do you say the old books?—A. Because the order called for twenty-five new books.
- Q. What was the matter with the twenty-five that you call the old books?—A. I could not tell exactly.
- Q. According to this jacket the department received instructions to make twenty-five new books?—A. Yes.
 - Q. What are these books to be used for?—A. Homestead entries.
- Q. Are they expensive books?—A. Yes, I think they would be, because they are of handsome paper.
- Q. What does the paper alone cost? Can you tell from the jacket?—A. The total amount for the paper alone appears to be \$107.50.
- Q. That does not take into account the ruling, the printing, the numbering, the binding?—A. No, only the paper.
- Q. As I understand, twenty-five of these books were made in the first place for the Interior Department and there was something wrong discovered about them, and twenty-five new books are being made to replace the old books?—A. That is the correct supposition.
- Q. What have you been doing with these twenty-five books?—A. I have taken the books as they came to me, and first took the outside basil cover off and took the inside of the old book out, and saved the cover for the binding of the new books.
- Q. What was wrong with this first edition of twenty-five that made necessary the making of twenty-five new books?—A. I cannot exactly say unless by reading the order, which says that the numbers in the book are to commence with the figures 379,335, and noticing that the first number in the book as finished was 37,933. I assume that the mistake is in connection with the numbering.

WILLIAM C. ALLAN, recalled:-

- Q. I have been examining Mr. Hull, one of your men, with regard to the work he has been doing under jacket No. 10766, and his knowledge does not extend further than that a mistake has occurred, but the nature of that mistake and why twenty-five new books are necessary he is unable to explain. Will you kindly explain?—A. Yes. We received an order from the Department of the Interior for twenty-five books of six quires each, numbered commencing with 37,933. When the books were finished and sent back to the Department of the Interior, they found that they had duplicated the numbers; that is, that they had a set of the books which they had ordered, and which we had completed for them already, in the Department. Therefore they had to get a new set made. I suggested that if they would return the books with the covers, I would use the covers again for the new books. That is what Mr. Hull is now working on.
- Q. What was the cost of the first edition of twenty-five approximately?—A. About \$240.
- Q. What is the approximate value of the material you will now be able to save and use on the new edition?—A. About \$75.
 - Q. So that the net loss is the difference between \$240 and \$75?—A. Yes.
- Q. Due to the mistake of some clerk in the Department of the Interior?—A. Yes, undoubtedly.

Investigation adjourned until to-morrow.

Tuesday, June 28, 1910.

Investigation resumed at 10 a.m.

CHARLES E. WALSH, called and examined:-

- Q. What position do you occupy in the Bureau?—A. Deputy foreman of the Bindery.
- Q. How long have you been employed in the Bureau?—A. From the beginning, since 1889.
- Q. Have you always filled the same position:—A. No. Next February will make five years that I have been filling my present position. Previous to that I was working at the bench.
- Q. There has been evidence given here of several irregularities, not to apply a stronger term, that have gone on in the bindery, and your name has been mentioned in connection with some of them. Do you know a man named Bailey who works in the bindery $\langle -\Lambda \rangle$ Yes.
- Q. What do you know about the money lending he has carried on $\longleftarrow \Lambda$. Nothing further than that I know he has been lending money.
- Q. Do you know anything of the rows he had on more than one oceasion with Moisan and Auger $\leftarrow \Lambda$. Only as hearsay, because I was not mixed up in the matter at all. So I cannot speak with authority on that.
- Q. Did you witness any conversations or alternations between Bailey and any of these men?—A. I cannot say that I did, but I knew that he was having more or less trouble—it came to me that way on the surface—to collect his money.
- Q. You must then have known that this trouble disturbed more or less the relations between the men in the bindery :—A. Certainly.
- Q. What action, if any, did you take regarding the matter?—A. Nothing, only reporting the matter to Mr. Allan.
- Q. What did you report to Mr. Allan?—A. I reported to Mr. Allan that I did not think Mr. Bailey was paying proper attention to his work, and that I thought that this money lending was one of the main features that was drawing his attention from his work, combined with his inventive genius, drawing plans and so forth of certain patents he intended to get out.
- Q. Do you mean that he was drawing these plans in the bindery instead of being at his work $\leftarrow \Lambda$. That is exactly what I mean.
- Q. And his being employed in that way and being disturbed about the money lending, in your opinion, took his mind off his work!—A. Yes, both his mind and his hands.
- Q. What did Mr. Allan do in consequence of your report?—A. I am under the impression that Mr. Allan spoke to him.
 - Q. You do not know personally !—A. I could not say that I do.
- Q. Do you remember an occasion on which you told Mr. Moisan that Mr. Bailey wanted to see him out in the passage or downstairs in the hall?—A. I do.
- Q. How did you come to speak to Mr. Moisan on that occasion?—A. If I remember the circumstances correctly, the messenger came to me. I think it was Mr. King, and he gave me to understand that a gentleman in the hall wanted to see Mr. Moisan. Then I communicated to Mr. Moisan the message and sent him downstairs. I did not know who the gentleman was until later on I came down and saw Mr. Bailey talking to him.
- Q. Moisan states that you mentioned Bailey's name to him; that is, when you spoke to him you told him that Mr. Bailey wanted to see him?—A. I did not. I am

positive that I gave him the message that a gentleman wanted to see him, and I was surprised to find that the gentleman was Mr. Bailey, because I wondered how he had got down from his work to the passage in the corridor.

Q. How did you come to notice them in the corridor —A. I was passing into Mr. Chamberlain's office—I very often have to go there—and they were standing close to the telephone box.

Q. Having a heated argument $\leftarrow \Lambda$. It did not appear so to me.

Q. Do you recall delivering any other messages of that kind in the room $\leftarrow \Lambda$. I can safely say no.

Q. You, of course, have seen the notice that Mr. Bailey put up on the wall about money lending?—A. Yes.

Q. Did you remark that after that notice went up, his business in money lending increased \(-A \). I did not notice.

Q. The men say it did!—A. Possibly, but 1 did not notice.

Q. Do you know the extent to which he lent money in the bindery $-\Lambda$. No.

Q. Have you any knowledge of some of the men to whom he lent money besides Moisan and Auger :—A. I cannot speak positively of that, but I think there were quite a number went to him for small loans. He did remark to me one time when I spoke to him about the notice that it was to protect himself from lending money and getting nothing in return for the money. What his percentage was I never inquired.

Q. Then I understand from your answer that you have seen men going back and forth to him?—A. I have seen men going back and forth to him, but at the same time I have seen men going back and forth to everybody who is there—in fact, in my estimation, too much so, so that only knowing that he did lend money, I would not know they were going for that purpose.

Q. But this going back and forth there for the purpose of getting men or any other purpose not connected with the business of the room must necessarily interfere with the work of the room $\leftarrow \Lambda$. To a very great extent.

Q. Did you ever make any report or representation to your foreman on that score?
 A. I might say all the time.

Q. With what result !—A. Not very material.

Q. In other words, the practices of which you complained continued: $\Delta \Lambda$. Yes.

Q. What are these particular practices with which you most find fault $\vdash \Lambda$. The particular practice I most find fault with is that when I ring the bell to start the people at their work, no attention is paid to the bell either in the girls' department or in our department; it might as well be done away with. The men and girls are allowed to do almost absolutely what they please in spite of my protests, and summing up altogether, I do not think the proper attention is paid to the work, and it does not appear to me that there is any inclination to endeavour to make them attend to their work—that is, from my standpoint.

Q. You mean on the part of your superiors:—A. Yes.

Q. That is, in other words, your efforts to make the people who are under you work are not only not supplemented, but no attempt is made to enforce them, and as a result the employees do, as you have just said, practically as they like $\leftarrow \Lambda$. That places it in a nutshell. That is exactly my idea.

Q. Now, on account of this state of things, what have you to say about the resulting loss—for instance, in waste of time and waste of material?—A. Well, there is a fairly large waste in raw material such as millboard. The good stock leather and so forth I would not consider there was any waste there more than just the usual allowance. In the time the waste I should think was something frightful.

Q. Both as to material and as to time?—A. As to time especially and material also. I would modify the word frightful as to material, but as to time I cannot see any other answer to give.

Q. About how many years has this been going on $-\Lambda$. It seems to me it has been going on since the beginning.

- Q. Are there any employees in the bindery whose conduct is such that in your estimation it has a bad effect on the rest of the people employed there?—A. Yes, there are three.
 - Q. Who are they?—A. Parrington, Johnson and Harry Allan.
- Q. Is the Harry Allan whom you have just mentioned a relative of the foreman?

 —A. Not to my knowledge.
- Q. I understand that your complaint with regard to these three men is that they do not respect authority?—A. That is it.
- Q. And that their being in the habit of showing their defiance of authority has a bad effect on the rest of the employees?—A. Yes.
- Q. I understand you further to say that Parrington and Johnson conduct themselves in this way openly?—A. Quite so.
 - Q. While Harry Allan does so in rather an underhand way?—A. Yes.
 - Q. But with the same result?—A. Yes.
 - Q. How long has Parrington been in the Bureau?—A. From the start.
 - Q. And Allan?—A. A few months after we started here.
 - Q. And Johnson?—A. About two years I think.
- Q. With regard to Bailey, evidence has been given that at different times he has spoiled work entrusted to him?— Λ . That is correct.
- Q. Yesterday he told us of a mistake he made in connection with the trimming of two thousand volumes of the statutes, in preparing them for binding, and he also stated that this work had been given to him by you at a time when he did not seem to have anything else to keep him employed, and added that it was the first time that he had done work of that kind, and I understood him to mention that fact as a reason why he made the mistake and consequently spoiled all the volumes he had in hand. What have you to say about that?—A. I have not the slighest doubt that he told you what you have just said about that piece of work, but Mr. Bailey would express that opinion to no other body, because Mr. Bailey is considered by himself anyway as a complete know-all.
- Q. What are the facts?—A. The facts of the case are that Mr. Bailey should no more have made a mistake on that work—in fact, it was work that any man could do, and a man who did not know anything at all about the work—he might have been in another branch altogether and could have got through that volume without spoiling it.
 - Q. What caused Bailey to make the mistake?—A. I cannot answer that.
- Q. What is your own opinion of it—you seem to indicate a reason why he should have made the mistake and no other man would do it?—A. I claim that it was inattention to his work.
- Q. When was your attention drawn to the mistake that was made?—A. I do not think my attention was drawn to it at all. I think it was immediately communicated or that Mr. Allan found it out in some way. I think my duty ceased with just giving him the job. I remember the matter being mentioned afterwards, how he ent down the fore-edge of the book so that the cases would not fit.
- Q. The work then did not pass from his hands into yours or immediately under your notice?—A. No. that would not come near me at all.
- Q. You were familiar later on with the resulting loss?—A. I was familiar later on with what happened.
- Q. He also spoke of having destroyed or injured several index books. Do you know anything about that piece of work?—A. Yes.
- Q. What was that?—A. The same thing. I cannot understand how he did that except through inattention. I remember that Mr. Allan, the foreman, told me that Bailey was without his glasses that day, but even that does not explain it to me.
- Q. Referring again to the notice that Bailey put up on the wall about the lending of money, why was that not removed?—A. I will have to give you a little ancient his-

tory in connection with that. When my position came to me that same bill board so to speak was covered with most offensive effusions with regard to myself. I spoke to Mr. Allan about it, with no effect. By and by they got so bad, and the girls had to go out that way, if anybody stopped to read them. When Mr. Allan paid no attention to them or seemed to wish to protect me in the matter, I did not want to earry it any further down stairs, and any other notice that went up I left. In fact, it was not my place to tear the notices down, because I was not in there. When he let one set of notices go up, I thought I would not pay any attention to any of them.

- Q. That is the reason you did not interfere with this?—A. That is the reason.
- Q. What from your experience of him in your room is your opinion of Mr. Bailey as a workman?—A. He is very erratic, he is wasteful of material and inattentive.
- Q. Are you aware that some of the employees in the bindery have for years been in the habit of binding books not forming part of their regular work?—A. Yes.
- Q. How would the time that these employees put in on this binding work for outside parties be charged?—A. It would be charged on their time sheets to the different departments for that day's work.
- Q. And that has happened as often as the employees have been doing work either for themselves personally or for parties ontside the Bureau—I assume that would be the method of charging the time?—A. Yes, that is correct.
- Q. Do you know of any complaints having been made about this practice either to you or to your foreman or to your superiors?—A. It was not in the nature of a complaint, it was more of a passing by-word—'Oh, he is binding other work.'
 - Q. The reference being to some particular man in the bindery?—A. Yes.
- Q. Was there ever any complaint made to your superiors of which you are aware about this practice?—A. Not that I am aware.
 - Q. Was it ever discussed between you and the foreman?— Λ . Yes.
- Q. When did that discussion take place?—A. It has taken place within the last four years. Very often I have drawn his attention to the amount of private work that was being done—drawing his attention very strongly to it, because I thought there was too much of it being done.
- Q. What was said or done as a result of the talk between Mr. Allan and yourself?

 —A. As far as I know, nothing was done.
 - Q. That is, the practice did not stop?— Λ . No, not at all.
 - Q. And you are aware that it has gone on up till recently?—A. Up to date.

James Parrington, called and examined:—

- Q. How long have you been in the Bureau?—A. Since it was started.
- Q. What positions have you filled in the Bureau?—A. I have filled pretty nearly all the positions so far as the bindery is concerned.
- Q. Beginning with what?—A. I came in with marbling the blank books. Then I bound letter press.
- Q. And you worked on through the various stages up to what?—A. Up to the blocking and running the case-making machine.
- Q. How long were you running the case-making machine?—A. About a year and a half.
- Q. What did you do after you stopped running the machine?—A. Then there was a little difference between the foreman and I, and I was away for six months.
- Q. What have you been doing since you came back?—A. I have been doing a little letter press and blank books, making waste leaves. That is all I have been doing.
 - Q. When was this case-making machine installed?—A. About four years ago.
- Q. Previous to its being installed had you worked on one of those machines?—A. No.
 - Q. Were you taught how to operate this particular one?—A. Yes.
 - Q. By whom?—A. By the man from the factory who installed it.

Q. He was a man who came from the factory of the manufacturers and taught you how to operate the machine?—A. Yes.

Q. What was the difficulty about operating this machine?—A. Of course, I never saw the machine before. I saw it working in Boston, but I never worked it before.

Q. Were you the only one in the Bureau who was taught how to operate it?—Yes.

Q. What arrangement was made as to that?—A. There was no arrangement made at all..

Q. You were merely selected by your foreman, I suppose, as the man who was to be taught how to operate the machine !—A. Yes.

Q. Was there any other person taught?—A. No.

Q. After you had been made familiar with the operation of the machine, the mechanic sent from the factory went away, I presume?—A. Yes.

Q. Were you asked by your foreman or by any other person in the bindery to teach any other employee how to operate the machine $:= \Lambda$. Yes.

Q. Did you do so?—A. No.

Q. Why!—A. When I suggested a couple of names he refused to give me them.

Q. That is Mr. Allan, the foreman?—A. Yes.

Q. Who were the men whose names you suggested?—A. Mr. Turley and Mr. Noble.

Q. Did Mr. Allan suggest some person himself?—A. He did.

Q. Who?—A. Mr. Landreville. He is in the Interior Department now.

Q. Was he in the Bureau at that time!—A. Yes.

Q. When did he leave here?—A. I think he left shortly afterwards and went up there.

Q. Did this refusal on your part lead to Mr. Landreville leaving the Bureau?— Λ. No.

Q. Why did you propose either of these two men to Mr. Allan?—A. I thought they were better men. Mr. Noble had assisted me a little in lifting off the head, and he understood something, and it would not have taken him long to have learned the whole thing.

Q. Is he here still?— Λ . Yes.

Q. Why did you have Mr. Turley as the alternative man?—A. Because he was one of the old hands, and I thought he would be able to pick it up as he understood the class of work it was about to do.

Q. As you say, your foreman did not accept any of these men?—A. No.

Q. What was your objection to Landreville:—A. Because I did not think he was capable of handling the machine.

Q. Still, had you done as your foreman wanted you to do he would have been responsible for anything that followed Landreville's operation of the machine and not you; is that the fact:— Λ . That is so.

Q. You and the foreman had a disagreement then !—A. Yes.

Q. Was that the occasion of your leaving !—A. No.

Q. Was there any other disagreement by reason of which you left?—A. Yes.

Q. What was that !—A. The occasion was that I used to bring down all the mill board, and Mr. Allan issued an order to the elevator man that I was to go up to the top flat to bring down the mill board as I wanted it. One morning I went to go up and the elevator man said: 'You cannot go up.' I said: 'What is the reason!' He said: 'The deputy foreman has caught a man upstairs thieving, and the order has been given that I cannot take a man up unless the foreman gives the order.' I said then it was a funny thing that I had to wait to go to the foreman and get the order when Mr. Allan had given me the order. Then I thought there were so many here that could go up and get the mill board that that was a matter of labourer's work that I would quit going up to get the mill board and do something else, and I refused

to go up and get it. Mr. Allan suspended me on Friday afternoon. I came back again on Saturday morning. He refused to come near me, and I went down and saw Mr. McMahon and spoke to him about it. I came up again. Whatever followed between Mr. McMahon and him I do not know, but Mr. Allan came to me and told me that I need not come on Monday unless I brought that board down. I did not bring the board, and on Monday I came and asked for my cheque and left.

Q. Mr. Walsh has stated that this case-making machine to which you refer is in

charge of a Mr. Perreault?—A. Yes.

- Q. Who taught Mr. Perrault how to operate this machine?—Q. I have seen Mr. Currie teaching Perrault to run the machine.
 - Q. Who taught Currie?—A. I do not know.
- Q. Do you know anything about how the output of the machines compares now with the output when you were operating it?—A. I do not think it compares at all as far as 1 sec.
- Q. What do you see \longleftarrow A. I see that it takes him longer to do a job than I used to take.
- Q. Just illustrate that by an example?—A. Take any job he has done. As far as I have seen, he has not put it out as quick as I put it out.
- Q. To what is that due, in your opinion?— Λ . The man has not got a thorough knowledge of the machine.
- Q. How about the repair of the machine while you were operating it?— Λ . There was no repair except the ordinary wear and tear of the cables, that is, the wire that delivers the board to the picker.
- Q. Do you know about the repairs since?—A. Yes, I believe there have been some repairs. The finishing press has been broke. When the case is made there is a deliverer which puts it into a finishing press, which has a rubber back with water in it, and it lies there while the machine is making the other one. That has been broken. Further, I have seen the machine waiting two or three days for a man to fix it.
- Q. Was not Mr. Currie here?—A. He was here, but I suppose he had not time to fix it.
- Q. Are there not other machinists capable of fixing it?—A. According to what they say there is not.
- Q. Do you mean to say of your own knowledge and not from hearsay that this machine has been allowed to remain idle days at a time waiting for Mr. Currie?—A. Yes, I have seen it.
- Q. When?—A. This spring. I have seen, the moment it went wrong, both Mr. Perrault and Mr. Currie looking to see if I would see what they were going to do with the machine.
 - Q. When did you see this machine lying idle?—A. I could not give the date.
- Q. How often has that machine been out of operation waiting for Mr. Currie for two or three days?—A. I have seen it three or four times within the last year.
- Q. Were there not other machinists around the place capable of fixing it?— Λ . Yes.
 - Q. Why weren't they brought in?— Λ . I do not know.
- Q. I understand that machinists from Law's, Lowe's and other shops around town were brought in to fix this and other machines. Do you know that?—A. Yes.
 - Q. Do you know a man named Bert Shouldis?—A. No.
- Q. I have been told that he and other machinists who have come into the Bureau from these shops which I have mentioned to do a job of repairing were in the habit of loosening nuts and bolts or parts of the machine so as to make sure that there would be another job immediately afterwards. Do you know anything of that practice?—A. No, not to my knowledge.
- Q. I was wondering if the Bureau had stopped bringing these men in because of practices like that, and had turned all the work over to Mr. Currie?—A. I do not

know. It seemed to me that Mr. Currie was to be boosted for something or other. I am giving my own opinion.

Q. But you do not know?—A. No. That is my opinion.

Q. This particular machinist Bert Shouldis, I am informed, has stated that his employers gave him instructions to loosen things about machines so that repairs would be necessary again in a very short time?—A. I never heard that before.

Q. I have verified it to this extent, that I have gone through the eleques of the Printing Bureau, and I have noticed that there are fairly large and very frequent accounts to these machine shops during the time I am told these practices prevailed. Do you know anything about it?—A. No, I could not tell you anything about that.

Q. Do you know a thread sewing machine in the bindery operated by a girl named

Aris?—A. Yes.

- Q. How long has it been in operation?—A. I think Mr. Currie fixed it after it was put in. Something seemed to go wrong with it, and I think it lay idle for three years, and I understand that Mr. Currie came back and fixed it, and it has been running a little while, though now it has been idle for about two months.
- Q. Do you know whether Mr. Currie has put in much overtime on this particular machine?—A. I cannot say myself, but I was told he put in a considerable amount of time.

Q. When?—A. The time he fixed it up.

- Q. Do you mean this last winter?—A. I suppose it is this last winter. I never kept any track of it. I think it would be late last fall.
- Q. Do you know anything about a rounding and backing machine in the bindery operated by Mr. Payne?—A. Yes.
- Q. Are you aware that it broke down last January?—A. It was not a breakdown exactly, to my mind.
- Q. What happened?—A. One of the wheels that ran in the cam had naturally worn, and it was too small, and every time it would push it would make a jerk of the jaws. There was another one that worked the rounder, which I believe wore also, but I do not think it broke down.

Q. That was the cause of the stoppage?—A. Yes.

Q. What was done to put it in commission again?—A. I understood that Mr. Currie took the wheels out. They were altered when the wheels came back; they were too large, and they had to send for new ones. Then he and Mr. Payne came back on Saturday afternoon and fixed it up.

Q. How long was the machine idle?— Λ . I think a couple of weeks that time, or a little over.

- Q. Were any of the men in the bindery kept idle waiting for this machine to be repaired?—A. No, I do not think so. They were doing other work. Still, it kept the work back.
- Q. In what way?—A. After they got the books, that is the waste-leaved, they cut them to round them and back them, which they could not do while the machine was lying idle.
- Q. Were the repairs that were necessary to put that machine in running order again such repairs as were formerly made by the men who used to be brought in from the shops?—A. No, not as I understand.
- Q. Who used to make such repairs as those?—A. I understood they used to send away to the factories for these.
 - Q. They are not as a matter of fact repairs, but new parts?—A. New parts.
- Q. So that they are not repairs in the ordinary sense of the term?—A. Not in the ordinary sense.
- Q. Have you had any trouble with this Mr. Currie of whom you have spoken?—A. No.
- Q. You and he are on good terms?—A. He never speaks to me. I have spoken to him, but he never speaks to me.

- Q. Do you know anything about the practice of private bookbinding that is said to go on in the bindery?—A. There is some.
- Q. Do you know anything about some work that was done lately by a man named Ste. Marie?—A. Yes, I know a book he has done.
- Q. Do you know how much time he put in on that book?—A. I guess it would take a couple of days.
 - Q. Who else worked on it?—A. I understood that it was gilt here.
- Q. Who did that?—A. I suppose Mr. Landry would be likely the man who would do that.
 - Q. Do you know that a man named Brown worked at it?—A. Yes.
 - Q. For how long?—A. Three or four days.
- Q. Do you know whether the foreman or the assistant foreman had any knowledge of this work?—A. Mr. Ste. Marie told me he had asked the foreman to let him bind it.
- Q. How did Mr. Ste. Marie come to tell you that?—A. I asked him did he get the privilege of binding it, it was such a large book. He told me he asked the foreman.
 - Q. You inquired of him, and that was his reply?—A. Yes.
- Q. Do you know anything about the binding which a man named Charbonneau was doing?—A. I believe he is doing some books for himself.
 - Q. Have you seen him working at them?—A. Yes.
 - Q. How often?—A. Pretty often.
- Q. How many books would you say he binds in the week for himself?—A. An average of about three, I suppose.
 - Q. You say you suppose, am I to understand that you know?—A. Yes, three.
 - Q. Have you had any talk with him about the work?—A. I spoke to him about it.
- Q. What did he say?—A. I would not be sure whether he said he asked for the privilege of binding them or not.
 - Q. How long has he been doing that?—A. A couple of months.
- Q. Have you noticed a man named Morier doing any binding of that kind?—A. . Yes.
 - Q. Often?—A. I saw him twice at work.
- Q. How many books a week would you say he would bind in that way?—A. I saw eight one week and six another week.
- Q. Were they large books?—A. No, small books; I suppose four inches by about five and a half inches.
 - Q. What would they appear to be?—A. Ordinary French stories.
 - Q. Did you ever have any talk with him about it?— Λ . No.
- Q. Did you see a notice that the King's Printer had put up in the Bureau last week about wasting material, taking material away from the Bureau, and so on?—A. Yes.
- Q. Did you have any talk with any of these men about that notice?—A. I spoke to one man about it.
 - Q. Who is he?—A. Mr. Charbonneau.
 - Q. How did you come to speak to him?—A. On account of his binding the books.
- Q. What did he say?—A. I asked him if he had read the notice. He said it did not make any difference, that it was not up in French, and it would have to be up in French before he took any notice of it.
- Q. What did you reply?—A. I said it would stand there anyway. I said. 'Take my advice and don't do any more.'
 - Q. What did he say to that?—A. He just shrugged his shoulders.
 - Q. Was he at this time at work on a book for himself?—A. He had two.
- Q. Under whose supervision is his work supposed to be?—A. Mr. Allan and Mr. Walsh, the foreman and the sub-foreman of the bindery.

- Q. Is there any other person in the room who looks after these men—Charbonneau. Ste. Marie and the others?—A. No.
- Q. How did you come to notice these things?—A. I simply saw the binding they were doing, and I went over and looked at it.
- Q. Have you seen these men or any other of the employees with skins or other material in the bindery?—A. Not to my knowledge.
- Q. Do you know whether the material they have used in binding these books has been material they have obtained in the bindery?—A. I could not say positively, but I think it would be.
 - Q. That is your inference from what they did?—A. Yes.
- Q. Have you seen any material, skins or other material, around where these men work?—A. I saw a package of pieces of leather under one man's bench.
 - Q. Do you mean scraps?—A. Large enough to bind a book.
 - Q. Such books as you have described?— Λ . Yes.
 - Q. Whose bench!—A. Mr. Morier's.
 - Q. Did you say anything to him about it?—A. No.
 - Q. Did you speak to the foreman or sub-foreman about it !- A. No.

WILLIAM C. ALLAN, recalled:-

- Q. There has been a good deal of evidence given indicating great laxity of discipline in the bindery and very considerable waste. This laxity and waste appear to have existed almost from the time the bindery was started. I am not in a position to say whether it has grown worse lately or not, but you have heard the last witness. Mr. Parrington, give evidence with regard to the practice of private bookbinding?— Λ . Yes.
- Q. What have you to say to that !—A. I know nothing of it. These men bind probably a hundred volumes at a time, and if it is so, the books are intermixed with their work, and it would be almost impossible to detect it unless we went over the list and took each book in turn. I am not saying that Mr. Parrington is not telling the truth, but I think he is exaggerating.
- Q. But Mr. Walsh says the practice has gone on for years?—A. Little books, such as prayer books.
- Q. Apart from small books such as you have mentioned, and which the employees might have the permission of their foreman to bind, other books have been bound?—A. Anything they got permission for from myself or Mr. Walsh, that is all right.
- Q. But that they have been doing work of this other description for years is what I understood Mr. Walsh to say:— Λ . I have never heard of it until recently.
- Q. What did you hear then $\leftarrow \Lambda$. Just mere rumours. It was said that some person was doing something in the bindery and taking it out and selling it.
- Q. The statement was made that Mr. Ste. Marie had asked you to allow him to bind this large book?—A. That is right, but I was labouring under a mistake, he asked me if he could bind a book. I thought it was the usual small book, and I said, 'Yes, but don't lose any time on it.'
- Q. He did not describe the book!—A. He did not, nor give me an idea of the size or the time it would take. I did not see it until it was in the finisher's hands. When I found it out, you can ask Mr. Brown what expressions I made use of.
 - Q. How long ago was that !—A. About a week ago.
- Q. What would the binding of that book amount to, taking the time and the material?—A. I think it would be \$7 or \$8.
- Q. When you discovered the size of the book Ste. Marie had begun and the amount of work and time put on it, the work was still at the Bureau!—A. Yes, and Mr. Brown was finishing it.
- Q. Why didn't you keep the book then, and make some person pay for it?—A. I thought once I had given permission to do it I had better let it go now.

- Q. Mr. Walsh has expressed the opinion that the lack of discipline which has prevailed in the bindery for years, and which now prevails, is due to some extent at present to three individuals in particular—Parrington, Harry Allan and Johnson. What is your opinion with reference to Mr. Walsh's view upon that point?—A. I think he is pretty nearly right, these men pre-uming a good deal upon their political pull.
- Q. Have you ever seen any indication yourself that they have any political pull? $-\Lambda$. Oh, no.
- Q. You have never seen that they have any particular standing with the King's Printer by reason of any political pull $(-\Lambda)$. No.
- Q. You have never seen that they have any influence or particular positions in the Bureau by reason of any supposed pull with the minister?—A. Not the present minister.
- Q. Were they supposed to have that with the previous minister \(-\Lambda\). They seemed to have a certain amount of political influence that we were slower than otherwise in taking hold of the men and dealing with them as they should be dealt with.
- Q. In consequence of that, I understand a good deal of disorganization has resulted in the room $\overleftarrow{\leftarrow} \Lambda$. More than there would be otherwise.
- Q. Last week when I made inquiry with reference to a letter I received while conducting the investigation here, about some volumes of statutes that had been cut too small by Mr. Bailey, I understood you to say that the mistake had been caused by the knife in the machine slipping?—A. I think you misunderstood me. If I said that the knife slipped, I would be saying what was wrong. If I said the gauge slipped, that would be right.
 - Q. You have ascertained the facts!—A. Yes.
 - Q. Mr. Bailey did that work and made the mistake?—A. He cut the indexes short.
- Q. He has explained that he is a man of such erratic temperament that he is liable to destroy any work he is put at?—A. He is very erratic. He is away to-day and here to-morrow, and does not seem really to consider the importance of his work.
- Q. I notice from the summary made for me from your attendance book, that he has lost time on 125 occasions since December 2, 1908, that is, that he has been a most persistent late-comer?—A. Yes.
- Q. He has written a couple of letters, which have been filed, which indicate that he has so much outside work that he cannot be at the bindery on time?—A. I have had to cut him off all the time, and that makes his hours of lost time more than anyone else's.
- Mr. Murphy.—In view of all the evidence that has been given with regard to Mr. Bailey, both by himself and other witnesses. I must ask you to discharge him, and to do that at once.
 - Mr. Allan.—Very well, sir, I will do it this afternoon.

William C. McMahon, recalled:-

- Q. There has been some evidence given regarding some presses and possibly other machinery that remained in the wooden boxes or eases in which they were shipped to the Bureau for a twelvementh in one of the rooms of the Bureau, and it is also stated that before the boxes were opened and before any person had any means of ascertaining what they contained, you asked foreman Munro to certify the accounts. Do you remember the incident?—A. I remember the purchases and the boxes.
- Q. Why did they remain so long unopened in the Bureau?—A. I think it was on account of the space room.
- Q. What does that mean?—A. The room that was to be provided for them or the motors. I think it was the motors.
- Q. What about the motors?—A. Motors were to be provided for them, and the space in the room was to be prepared.

- Q. What was the difficulty about the space for the motors?—A. If I recollect rightly, the motors were not forthcoming.
 - Q. Why?—A. I do not know now. I could not say positively.
 - Q. What about the space?—A. The space was there allotted.
- Q. And why weren't they put up?—A. There was something wrong with the space room, that is, that had not been provided. We had Miehle presses and there were smaller ones.
- Q. When you say the space, you mean the space in the huge long room where the presses were to stand was not provided?—A. We had an addition made to the pressroom.
- Q. Do you mean the building was enlarged?—A. The building was enlarged. We had an addition made to the pressroom, and we put in two Miehles, I think, first. The space room was then not allotted; that is, the space room was there, but it had not been divided off, and the presses came in. We had an arrangement as to how they would be put. The Miehles would be put on one side and the smaller presses would be put on the other.
- Q. How long would it take to arrange that? That was merely to reach a decision as to where they were to be placed?—A. Yes.
- Q. How long would it take to reach that decision?—A. It would not take very long.
- Q. The evidence given is that they remained for twelve months in the boxes in the Bureau?—A. There were the motors to be attached.
- Q. That would not keep them in the boxes; the motors could be attached after they were set up?—A. The motors were to be provided for them, and the Public Works man came down twice to take the tests of the machines in order to provide the motors.
- Q. But that was after the machines had been taken out of the boxes and set up. That is not what I am asking. I am asking why these presses were allowed to remain on the floor boxed up for twelve months, according to the evidence given?—A. That is the only reason I can give.
- Q. That is not a reason at all. Can you suggest any other reason why they were left in the boxes twelve months?—A. Not more than that we were waiting for the motors.
- Q. Waiting for the motors would not keep them in the boxes twelve months. They would be set up in the place and left until the motors were attached to them. Isn't that right?—A. That might be. When the Miehles came in the motors were bought for the Miehles, and they were put up at once. There was application made when the Miehles were purchased to send the motors with them. The parties from whom the presses were purchased were asked to supply a suitable motor for the presses. They stated that they did not supply the motors, but that they would transfer that application to those who sold motors. A party back on Queen street, whose name I do not now recollect, got the motors to supply.
 - Q. Did not Ahearn & Soper supply them?—A. Not these motors.
- Q. Who supplied them?—A. I think the two first motors for the Miehles were supplied by a Peterboro company.
- Q. This is not anybody on Queen street?—A. The office was on Queen street. They had to do with the Peterboro Co., and they sent the motors. They wanted, I think, to supply a certain motor. I spoke to Dr. Dawson about it at the time, and he looked it up. The motors supplied were supposed to be two or three horse-power, and this man back of Queen street was the agent who came down here to see about them. The Miehles were put up at once when the motors were supplied for them, and the smaller presses were allowed to remain. I cannot say now from memory whether it was on account of the motors, but I do think and from the best of my knowledge it was on account of the motors not being supplied that they were not taken out of the boxes.

- Q. Do you recollect asking Foreman Munre to certify the invoices or accounts for that machinery before it was taken out of the boxes, and having a little altercation with him because he would not do it?—A. I do not remember of having any altercation.
 - Q. Well, having any discussion with him?—A. I may have had.
 - Q. You remember the incident?—A. I remember the incident.
- Q. And you remember that afterwards you transferred the work that Mr. Munro had up to that time done, to Mr. Close?—A. Yes.
- Q. After that, Mr. Close certified these accounts instead of Mr. Munre, as fermerly?—A. If I remember rightly, during that time Mr. Munre, in speaking about the accounts, I suppose, stated that the presses had not been up, and I wanted at the time that some one would certify to things we had in the place besides ourselves, that is, that they saw what was there, and if it was not what ought to be, that they should not certify to it.
- Q. And Mr. Munre declined to do it on account of the machinery being in the boxes and his not being able to see what the boxes contained?—A. I thought at the time that he would only certify to those he saw that we had taken out of the boxes.
 - Q. He would not certify to what he had not seen?—A. No.
- Q. And after his refusal you transferred the work that he had up to that time done, namely, certifying the accounts for such things, to Mr. Close; is that the case?—A. I believe that is the case. I wanted Mr. Close to certify on the accounts to prices fair and just. I said, 'I want somebody to examine them closely, and if you see that all the materials that come in here, as the chief storekeeper, are in accordance with the invoices, and in so doing, examine them, and say to the best of your knowledge and belief and certify to them prices fair and just.'
- Q. Is that the time you said that to Mr. Close?—A. I believe it was about that time.
 - Q. What did Mr. Close do !—A. I believe he did so.
- Q. Certify the accounts without the boxes being opened?— Λ . I do not know that he certified the accounts of this particular thing.
- Q. He did, because you have practically said so; this was why you transferred the werk from Mr. Munro to him?—A. I do not know that it was at that particular juncture.
 - Q. Did he not do that without the boxes being opened?—A. I could not say.
- Q. Just try to recollect A. If the bexes had been closed at that time—we had a lot of machinery in the bindery in the same way. It was at the time I did not have the mency to pay for these things.
- Q. That would not affect the situation once they were in the Bureau?—A. We had the machinery upstairs.
- Q. That would not affect the situation we have been discussing once the machinery was in the Bureau?—A. Once we got them in the Bureau they were there.
- Q. And the question whether you had the money or had not the money could not affect what was done with them in the Bureau? Is not that correct?—A. It ought to be,
 - C. W. Close, called and examined:
 - Q. What is your position in the Bureau?—A. Sterekeeper.
 - Q. How long have you been in the Bureau !—A. Since the Bureau was started.
- Q. What different positions have you occupied?—A. I came in as a compositor; I was afterwards a linetype operator, afterwards a foreman of the linetype room, and since then storekeeper.
 - Q. How long have you been storekeeper?—A. Since 1897-98.
- Q. There has been some evidence given here by different witnesses to the effect that on one occasion Mr. McMahon desired Mr. Munro, the foreman of the press room, to certify some accounts for presses and possibly other machinery that were boxed up

in the Bureau and remained so boxed up for about twelve months. Mr. Munro declined to certify the accounts, and, as Mr. McMahon stated, he then got you to certify them, and since then you have been in the habit of certifying accounts which up to the time of this incident Mr. Munro used to certify?—A. Yes.

Q. How did you come to certify those accounts of the machinery in the boxes?——
A. I did not want to certify them. I certified them under protest.

Q. Why did you do it?—A. The superintendent wanted me to do it.

Q. You could not certify accounts of machinery you did not see?—A. I explained it to Mr. Munro. I was in rather a nasty situation. Mr. McMahon wanted me to certify them, and I could only do as Mr. Munro stated they were in the erates.

Q. But you did not open the crates?—A. No. I took his word for what was in the boxes.

Q. Mr. Munro did not know, and had refused to certify these very invoices?—A. I believe he had.

Q. Why did you do it!—A. Just to satisfy the Superintendent of Printing, who said he wanted me to certify them.

Q. Did he say why he wanted you to certify them?—A. I think he said he wanted to pay the accounts or get the accounts through.

Q. How long after you certified these accounts was it before the accounts were paid?—A. I could not tell you that.

Q. You have no control over that?—A. No.

Q. In how many other eases have you certified accounts without knowing that the goods were actually received here?—A. I do not know that I have certified any.

Mr. Murphy.—Mr. McMahon, have you anything further to add to what you said? Mr. McMahon.—When I asked you to go down and examine what was in the press room, and you felt satisfied to certify to them, and also to take charge of everything that was in the place as chief storekeeper, there was machinery in the bindery as well, is it within your knowledge that we had machinery in the bindery as well as' in the press room remaining over for a long time here unboxed that was not paid for?

Mr. Close.—I do not think so.

Mr. McMahon.—You remember the book sewing machines that came upstairs and other things?

Mr. Close.—I think not.

Mr. McMahon.—When I asked you to certify those accounts, I also stated to you that I wanted you to know everything that came into the place?

Mr. Close.—Yes, you often said that.

Mr. McMahon.—I tried to impress that on you, did I not?

Mr. CLOSE.—Yes. You often told me that you wanted me to know everything that came into the Bureau.

Mr. McMahon.—In this particular instance I said to you, 'See if they are there, and if you can certify to them, because the accounts are to be paid.'

Mr. Close.—You told me to go over them. You wanted me to certify the accounts. I told you they were in crates, and I had not ordered them and did not know anything about them, and I thought Mr. Munro would be the best man to certify them—that I was not in a position to do it correctly. I went over them with Mr. Munro.

Mr. McMahox.—Have you any knowledge of the time it was required to be done? Was not Mr. Harwood there, and wasn't there a discussion about the accounts standing over for a long time, and they had to be paid?

Mr. Close.—I do not think Mr. Harwood was there. You brought me into the office and showed me the accounts, and you wanted me to certify to them, and I did not want to do that.

Mr. McMahon.—I said to you, 'Go over them and check them.'

Mr. Close.—I could only check them in the erates.

Mr. McMahox.—Was that the only occasion on which you said you could not certify to accounts? As it comes to my memory. I wanted you to certify to the accounts, prices fair and just.

Mr. Close.—I remember that well.

Mr. McMahon.—You said to me. 'Mr. McMahon. I can't very well do that — is that right?

Mr. Close.—I said I could not certify prices fair and just unless I knew what we were going to pay for them when we got the goods.

Mr. McMahon.—I said you can do that by getting the invoices and examining the invoices—yes, because you should certify to it on the invoices.

Mr. Close.—There might be some arrangements made whereby there would be an exchange of goods or something of that kind.

Mr. McMahon.—You would see that on the invoices: I pointed that out to you. did I not?

Mr. Close.—I think you spoke about the invoices, but at the same time—

Mr. McMahon.—I said, 'Take your invoices and certify on them prices fair and just,' and you said 'How can I certify prices fair and just when I do not know what the goods cost?'—Is that right?

Mr. Close.—Perfectly right.

Mr. McMahon.—And you said. 'I want some one to know as much and more about the goods than I do. so that in future take all these invoices, and what we do not know——

Mr. MURPHY.—This is irregular. How can a man certify to what a number of wooden cases contain when he knows nothing about the contents?

Mr. McMahon.—The only thing I know now is that the materials had to be paid for, they were so long in, and I asked him if he could do the best to certify to these invoices so that they could be paid.

Mr. Murphy.—Why didn't you ask him to open up the boxes!

Mr. McMahon.—That is what I thought he might do.

Mr. MURPHY.—You did not tell him to do it?

Mr. McMahon.—I did not tell him. I do not think.

REBECCA Aris, called and examined.

- Q. At what are you employed in the Bureau —A. I was sewing until March last, when I went on the table folding.
- Q. Have you been running the thread sewing machine?—A. Yes. I ran it until about two months ago, when we had to stop because there was no thread for it.
 - Q. It is not running now?—A. It is not running now because there is no thread.
- Q. How long is it since this machine was put up in the Bureau?— Δ . About three years.
 - Q. Did you begin to run it just after that?—A. Yes.
- Q. Who instructed you to run it?—A. The gentleman from the factory where the machine was bought. I do not know his name.
- Q. When the machine went out of order who put it in order?—A. There was no one to put it in order until Mr. Currie took it up.
 - Q. How long was it idle?—A. A little over a year.
 - Q. It was idle simply because there was no one to set it $-\Lambda$. Yes.
 - Q. Do you know where it was bought?—A. No.
- Q. And you did not feel yourself competent to set it?—A. No. I would not like to undertake it.
- Q. Was any work delayed because this machine was not running?—A. No, we always did by hand what was to be done.
 - Q. Are you still working on the table?—A. Yes.
- Q. When is the thread expected :—A. I do not know. Mr. Allan said the other day that he had sent the order up to the house.

JOSEPH STE. MARIE, called and examined.

- Q. What do you work at in the Bureau?—A. A bookbinder.
- Q. Do you remember binding a large book here about two weeks ago?—A. Yes. I asked permission from Mr. Allan to bind it.
 - Q. Did you show him the book?—A. No.
 - Q. How long did you work at it?—A. Five hours.
 - Q. Do you know how long the other men worked on it?—A. No.
 - Q. Who were they?—A. Landry and Brown.
- Q. What do you think would be the value of the work done on it?—A. I think it would be \$6 or \$7.

LIONEL CHARBONNEAU, called and examined.

- Q. What do you work at?—A. Bookbinder.
- Q. How long have you been in the Bureau?— Λ . A year on the 28th of next October.
- Q. You have been working as a bookbinder ever since you came here?—A. Yes. I worked one year in Montreal at Beauchemin's, four and a half years at Rolla Crain's in Ottawa, and one year at Lowe & Martin's in Ottawa. I had references from all these people.
- Q. There has been some evidence given here that you have been in the habit of binding books in the bindery here, either for yourself or for other parties outside the Bureau. What were those books?—A. I will tell you, sir. I belong to a dramatic association in Hull, of young men who play on the stage. Two or three times a month we have books, little dramas to play. Sometimes they got torn, and they asked me to bind them. I brought these books. I have a sister who works at Mortimer's, who sewed the books at home. I brought those books here and just trimmed them with a knife, and took them home and bound them at home.
- Q. What did you do with them at the Bureau?—A. Sometimes I asked Mr. Beauchamp to put on them the name of the drama.
 - Q. How many books have you been binding here?—A. About sixteen.
- Q. Your foreman says he did not know you were doing that—you never spoke to him about it?—A. No, I never asked him.
- Q. You say you did not bind those books in the Bureau?—A. No, just trimmed them and glued them a little. I bound them at home.
 - Q. What did you bind them with—leather and cloth?—A. Yes.
- Q. Where did you get the leather?—A. When working at Lowe & Martin's I got a lot of little trimmings.
 - Q. Did you get any of the binding here in the Bureau?—A. No.
 - Q. None at all?—A. No.
 - Q. Have you bound any other books?—A. No, that is all.
- Q. You say you have bound about sixteen of these books, and that is all?—A. That is all.
- Q. And the only part of the work you did in the Bureau was to trim them?—A. Yes, trimming and glueing them.
 - Q. Do you know a man named Parrington in the Bureau?—A. Yes, I know him.
- Q. Do you remember him speaking to you last week or the week before?—A. Yes, he always speaks to me, and I don't want him to speak to me.
- Q. Do you remember him speaking to you about some of the books you were doing some work on?—A. No.
- Q. Do you remember him speaking to you about a notice which was hung up with Mr. Parmelee's name on it?—A. Yes. He asked me, 'What is that for?' I said, 'Never mind that.' He asked, 'Is that for you or for me?' I said, 'It is not for me, for when it is for me it is in French.'
 - Q. You said that when it was in French it would apply to you?—A. Yes.
 - Q. But you understood the notice as it was hung up?—A. Yes, I understood it.

- Q. And that it was for you as well as for everybody else?—A. Oh, yes.
- Q. And you were not pretending, in what you said to Parrington, that it was for him and not for you because it was not in French?—A. Oh, no, I did not mean that. He is a man who is always talking to other men, and I don't want to have anything to do with him.
- Q. Have you been doing any work on any books for any person outside lately?—A. No.
- Q. How many of these books did you do at one time?—A. Sometimes there were three or four, when I had a drama from Paris.
 - Q. Sometimes more—five or six?—A. No.
- Q. Did you buy these books yourself, or your society?—A. I buy them myself, and when we play, if we make money they pay me the cost of them.
- Q. And you have never done any other work in the Bureau except the Bureau work?—A. No. Just ask the foreman in the bindery if I do not do my work right.
 - J. O. LANDRY, called and examined.
 - Q. How long have you been in the Bureau?—A. About twenty years.
 - Q. What do you work at just now?—A. In the bindery.
- Q. Mr. Ste. Marie has told us that you helped him to do some work on a large book which he had here in the bindery getting bound a week or two ago?—A. Yes.
 - Q. What work did you do on it?—A. Gilding the edge.
 - Q. Did you do any tooling?—A. No, just the gilding.
 - Q. How long were you engaged on that?—A. About two hours.
 - Q. Did your foreman know you were doing that work?—A. Yes.
 - Q. Mr. Allan?—A. Yes.
 - Q. Did he see you at it?—A. Yes.
 - Q. Did you speak to him about it?—A. Yes.
 - Q. Did you tell him whom it was for?—A. Yes.
- Q. Have you done any other work of that kind in the Bureau for anyone else?—
 - Q. How much gold did you use on it?—A. About twelve gold leaves.
 - Q. How much are they worth a piece?— Λ . About two cents apiece.
- Q. So that you put in two hours of your time and used up twelve of these gold leaves, and that is all?—A. That is all.

JOHN C. Brown, called and examined.

- Q. What is your occupation in the Bureau?—A. Book finisher in the bindery.
- Q. How long have you worked there?—A. Two years and three months.
- Q. Where did you come from?—A. Montreal.
- Q. Evidence has been given here that you assisted in finishing a book that Mr. Ste. Marie had bound in the Bureau last week or the week before?—A. Yes, two or three weeks ago.
- Q. How much work did you do on that?—A. I think I was on it about two and a half days.
- Q. Did the foreman know that you were working at that book?—A. Yes. The way they came to give it to me was this: Ste. Marie came to me and told me he had got permission from the foreman to get this book done. The book was laid on my bench. It lay there about a day or half a day before I started to do it, because I had some other work on. When I was ready I took the work. I had probably been working on it a day before Mr. Allan saw the book, and he seemed to be surprised at its being such an elaborate book. I said: 'This gentleman told me you gave him permission to have this book done.' 'Yes,' he said, 'he came to me and asked me to have the book done, but I did not know that it was anything like that.' I said to Mr. Allan 'Will I complete it?' He said, 'You might as well go ahead and do it now, but get

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it done as quick as you can.' I hustled it up and got it done; but it is quite a nice book, and it is quite natural that a fellow would like to do the job. The majority of the work we get here is plain binding.

Q. Against what department was your work charged while you were working on this book $\leftarrow \Lambda$. I could not say.

Q. You make the charge, don't you :—A. We have a time sheet. I just put down general work on my time sheet.

Q. Who would have to pay for that !- A. I could not say.

Q. Who would say:—A. I guess Mr. Allan would be able to tell. Sometimes we have general work, such as fixing up our type or anything like that.

Q. General work would mean a charge against the Bureau itself?—A. I think so.

WILLIAM C. ALLAN, recalled.

Q. Have you estimated the cost of binding the book which Mr. Ste. Marie had in charge a couple of weeks ago $\leftarrow \Lambda$. Yes.

Q. What would be the total cost, including everything $\leftarrow \Delta$. The total cost would not exceed \$10.

Q. I have been informed that the book in question was one that had been lent to the engrossers in the Department of the Secretary of State for the purpose of copying illuminated letters that appear in it, and that the book was damaged by the engrossers and that the re-binding was for the purpose of restoring the book to the condition in which it was when the owner had lent it to the State Department. Have you heard that ?—A. Yes, that is the whole story.

Q. In regard to the thread-sewing machine, have you heard some evidence given? Would you please explain how it came to be idle for a year at one time?—A. When the instructor was here in the first place, the lessons he gave the girl were not sufficient to make her an expert, and she could not fix the machine herself, so it went out of order. We expected the instructor to come back in a month or two, and we left the machine in abeyance. In the meantime we had no work of the class we use that machine for, and of course we left it until the work came in. Then I got our machinist, Currie, to come and see what he could do with it, and he was good enough to put it in order. At present we are not using it, as we are just waiting on the thread, and we expect it here any day.

Q. What is the reason for the delay?— Λ . The agent for the machine in New York has not any thread in stock, and we are waiting for it now.

Q. I understand that when some parts of the mounting and backing machine came out, you telegraphed for duplicates, and there was some delay in furnishing them?

—A. Yes.

Q. And that is the only reason you stopped the machine?—A. Yes the only reason we stopped that machine for seven years.

Q. While you were waiting for them were many of the men idle?—A. No, not one man.

Q. What did you do with them?—A. We put them at other work while we were waiting to get the machine ready.

Q. Apart from the details of which we have been speaking there appears from the evidence which has been given, principally from Mr. Walsh's evidence, to be a great laxity of discipline in the bindery and a rather bad feeling prevailing among a fairly large number of the employees. What have you to say about that condition of things?—A. I do not think there is any laxity. We are not driving, as we would in an outside house.

Q. How is it Mr. Walsh has that idea?—A. He thinks we do not drive them hard enough.

Q. Let me illustrate by one example which he cites as proof of his statement. He says it is his duty to ring the bell for the start of work?— Λ . Yes.

- Q. And that when he rings the bell there is not the slightest attention paid to it, and that has been the ease for years?—A. Well, I will tell you the reason of that. The men come in at five minutes past 8 or five minutes past 1. He rings the bell at five minutes past 8, when the men and girls are coming in, and there is very little attention paid to it because they are not ready. It takes a man or a girl some little time to come in and get to work. That is the reason of that. Before Mr. Walsh was with me I used to go around the shop every morning regularly at the time they should have their things off and get to work to see that they were working. It is a little too quick, immediately after the closing of the books, to ring a bell and think people will go to work.
- Q. Or is it that you are a little more good-natured that Mr. Walsh $\leftarrow \Lambda$. I will not say that I am not. I think that is my failing.
- Q. Do you think that it is on that account that this money-lending grew to such proportions as it $\operatorname{did} := \Lambda$. I do not know anything about that.
- Q. Don't you think that if you had been a little keener you would have known that there was a notice put on the wall?— Λ . I really thought that a joke. They put up there all sorts of things.
- Q. Don't you think they should be prevented putting up such notices?—A. If there is a funeral or a committee meeting, they post a notice up there. I saw this notice, but I did not think anything about it—I never thought it was my business. I warned Bailey time and again about what he was doing—he seems to be erratic—in fact, suspended him, and when he came to work again I would not let him work.
- Q. It is evident that there is not the discipline there ought to be, and there is not the feeling among the employees that there should be, and it is also evident that there is not the respect for your authority and the authority of your sub-foreman that there should be?—A. Of course, in a government institution they are not as strict, and I never have been as strict as in an outside shop. The reason of that is that we have never had the power to discharge a man, and when a man knows that he cannot be discharged by his foreman, he takes a good deal more liberty than he would otherwise
- Q. Who is supposed to have authority here to discharge a man?— Λ . The management, I suppose,
- Q. Whom do you mean by the management?—A. The Superintendent of Printing.
- Q. I have understood from the evidence given by some of the foremen that they have discharged men?—A. My experience is that I have had a very hard time in that regard. Even with Mr. Parrington I have had a very hard time, and that is the reason you have the evidence you have got to-day—simply to get at me. I think all the foremen agree that we have not felt the confidence that we might feel. We have not the confidence that we would have in an outside house. I was for ten years manager of the government work before coming down here, and I can assure you that I had the best lot of men any man could wish to have, and when the comparative statement was made between the cost of the contract work and the cost of the Bureau work, it showed that I was saving the government \$20,000 a year.
- Mr. Murphy.—Now, I want you to feel that you have authority to do what a foreman is supposed to do, and your acts as a foreman are of course subject to revision, just the same as the men's are; but as foreman you are supposed to run the department you are placed in charge of. Your assistant does not seem to be happy in his position, does not seem to feel that the work is being attended to or turned out as it ought to be, and takes the position, as I understand, that there is no effort made to enforce either discipline or authority, and that he would not be justified in doing anything in that direction if the foreman does not do it.

Mr. Allan.—I will tell you where you can find whether the work is being done or not—the accountant would be the best judge. I will guarantee you that if I have your confidence, and I think I have, I will save here \$20,000 a year.

Mr. Murphy.-Well, sir, you cannot begin too quickly for me and the members

of the government.

Mr. Allan.—I ask you to give me one year to try it, and if I do not succeed in

that time, you can do what you like with me, if I know I will be backed up.

Q. The time the men who were engaged on that book of Ste. Marie's put in would be charged to what?—A. That would not be charged. That would be lost time as far as the government is concerned.

Q. It would be just charged up against the general work?—A. Yes.

Q. That is, the cost of running the Bureau?—A. Yes. I took particular notice when you spoke of it. I had the time down.

JOSEPH A. FRIGON, called and examined:

Q. What position do you hold !—A. Accountant in the Printing Bureau.

Q. As such is it your duty to look after the accounts of members of Praliament and Senators for work done in the Bnreau?—A. Yes.

Q. You produce a list of unpaid accounts of members of parliament and senators. Will you please look at it and see if that is a complete list of the unpaid accounts of the character mentioned?—A. It is. (Filed as Exhibit 14).

Q. In the case of an account that has been standing for several years, what method have you adopted to collect it?—A. I have sent accounts regularly, monthly at first, after the goods were delivered from the Stationery Office, and later from my own books monthly for five or six consecutive months. At the end of the fiscal year I have returned to the Auditor General a complete list of outstanding accounts of all kinds, including those of members and senators.

Q. And would the members and senators be billed again?—A. Then the Auditor General would send a circular to the members and senators to try and force collection.

- Q. So that in the case of an account which has been running for several years, the senator or member owing it would have received during the first year six bills in six consecutive months?—A. At least.
- Q. And then another bill at the end of the year?—A. Yes, from the Auditor General.

Q. And then at least one bill per year since?—A. Yes.

Q. Have you issued any special letter or notice recently to the gentlemen whose names appear on this list, Exhibit 14?—A. Yes.

Q. On what date?—A. On June 10, with the amount to each one.

Q. What had you done just prior to that in the way of collecting?—A. I sent the letter dated April 30, 1910, to all senators and members whose names appear on the list. A good many of them did pay their accounts after receiving this letter, and the accounts of those whose names appear in the list are still outstanding.

Wednesday, June 29, 1910.

Investigation resumed at 2.30 p.m.

CHARLES MORIER, called and examined.

Q. Where do you work in the Bnreau?—A. In the bindery.

Q. How long have you worked there?—A. Two years and five months.

- Q. There has been some evidence given here to the effect that you have been in the habit of binding books, either for yourself or some outside parties. What have you to say as to that?—A. I did bind seven or eight books.
 - Q. For whom did you do this work?—A. For myself.
- Q. What kind of books were they?—A. Histories and stories. The binding was of a very common kind. Five were common binding, and the others were fairly good.
 - Q. Did you ask the foreman permission to do this work?—A. No.
- Q. To whom did you charge the work?—A. I did not make any charge. I did the work in every case between 12 and 1 o'clock.

WILLIAM C. ALLAN, re-called:-

Mr. Murphy.—Mr. Allan, in the case of Ste. Marie, who misled you as to the binding of a large book a couple of weeks ago, I now instruct you to bill Mr. Ste. Marie at once for the value of the binding done on that book, which you say, including work and material, amounts to \$10. Issue an account to him this afternoon, and then suspend him without pay for the balance of this week, that is, June 30, July 1, and July 2.

Mr. Allan.—Very well, sir.

Mr. Murphy.—I want you to take whatever other steps may be necessary to stop the practice altogether in the bindery—to allow no work of any kind to be done outside of the regular work; because when the men apparently get permission to do small jobs, they are likely to abuse the permission, and then claim that the foreman gave to them permission.

Mr. Allan.—Very well, sir. It is very seldom that I give permission except in the case of a prayer book or something of that kind, and I always say 'Don't waste any time on it.'

Mr. Murphy.—The last witness says he did some work on books at the noon hour. That is also a practice that I think ought to be stopped, because at the noon hour most of the people, I suppose, are out of the bindery, and it would be difficult to see what material would be used.

Mr. Allan.—They cannot get at the leather.

Mr. Murphy.—Suppose they had the leather in advance of the noon hour, they might use that and the foreman would be none the wiser. That is a practice that also ought to be stopped.

Mr. Allan.—Very well.

Mr. Murphy.—Hereafter I think you should adopt the practice of keeping a check on every piece of leather that is requisitioned for.

Mr. Allan.—I have a new book made which I am going to adopt (showing).

George P. Ward, re-called:-

Q. From the statement as to overtime which you and Mr. Pelton have been preparing, you now produce three summaries, one showing the overtime of W. H. Currie, the second showing the overtime of E. F. Beaudry, the assistant foreman of the linotype room, and the third showing the overtime of H. Richer, linotype operator, all calculated from July 15, 1908, and carried down to date?—Λ. Yes.

(Statements filed as Exhibit 15.)

Frederick Roger, called and examined:-

- Q. What position do you occupy?—A. Foreman in the Parliamentary bindery.
- Q. Have you had any trouble with any of your employees by reason of their drinking habits?—A. Yes, with some of them.
 - Q. Who are these?—A. Mr. T. Murphy and Mr. Edward Annand.

- Q. Has Murphy been under the influence of liquor lately?—A. Yes, about a week ago.
- Q. And his offences, I understand, have been pretty frequent prior to that?—A. Yes.
 - Q. What did you do in his case a week ago?—A. I sent him home.
 - Q. How long was he off work?—A. Two or three days.
 - Q. Was his time docked?—A. Yes.
- Q. What about Annand?—A. He has been off for some time, it is some time since he bothered me with the liquor. Sometimes he comes and asks me for an afternoon off, and I suspect that it is to drink; I do not see it.
- Q. Do I understand that when he indulges in liquor to excess he does not come to the Bureau?—A. Yes. It is very seldom he comes.
- Q. When did you last see him under the influence of liquor at the Bureau?— Λ . It is a long while.
- Q. Did you punish him in the past?—A. Yes. I punished him—sent him home—suspended him for some time, and when I suspend any one, his pay is stopped.
- Q. Are there any other employees who have been giving you trouble from the same cause?—A. No, that is all.
- Mr. Murphy.—I want you to deal severely with such cases in the future. I want you to take such measures as will prevent a repetition of these offences on the part of your workmen. In the case of Murphy, I want you to suspend him for a week, this afternoon, without pay, and inform him that the next time he comes here under the influence of liquor he will be dismissed. Of course you understand that these penalties are enforced in a desire to maintain proper discipline, and they must be enforced by the foreman or the penalty will be applied to him, not for the cause for which it is imposed in the first instance, but for his failure to enforce it.
- Mr. Röger.—All right, sir. Any instructions that come from you will be earried out.

EDWARD CARTER, called and examined:—

- Q. What position do you occupy in the Printing Bureau?—A. I am foreman in Parliamentary room No. 2.
- Q. I understand that you have been given a good deal of trouble by several of your employees through their coming here intoxicated?—A. Yes.
- Q. And I understand these employees to be Joseph Langlois, Wilfrid Langlois, Osear Jolicoeur, Napoléon Gagné and Joseph Coté?—A. Yes.
- Q. Have you had occasion to punish these men in the past?—A. I have discharged Jolieoeur, but he came back, and the others have been suspended.
- Q. Have they been drinking lately?—A. Joseph Langlois was drunk all last week, and he has been suspended until Tucsday next.
- Mr. Murphy.—Mr. Carter, I approve of what you have done, and I want you to notify all the men under you that the next time any of them appear at work under the influence of liquor, you will suspend him for a week without pay, and on the second occasion you will dismiss him.
- Mr. Carter.—Yes, and if a man is sober and is under the influence of laziness and does not do what is right, he should be suspended too.

JOHN MUNRO, recalled:—

- Q. I understand, Mr. Munro, that like some of the other foremen you are troubled with men who drink to excess?—A. Yes, a good deal.
- Q. And there are three men in particular upon your staff who offend in this way? $-\Lambda$. Yes.
 - Q. Who are they?—A. A. Bart, George Martin, and DeGrandmond.

Q. Are any of these men at present under suspension?—Λ. Two, DeGrandmond and Martin. The third one is at present behaving himself.

Q. Has it been your practice in the past, when men have indulged in liquor to

excess, to suspend them without pay !—A. Yes, always without pay.

Mr. MURPHY.—Now, I want you to adopt this rule for the future, that when a man comes to the Bureau under the influence of liquor, you will suspend him for a week without pay, and if he comes a second time under the influence of liquor, you will dismiss him, no matter who he is; and I want you to acquaint the men with this decision immediately.

JOHN T. BYRNE, called and examined:-

- Q. What position do you occupy in the Bureau!—A. Foreman of the departmental room; that is, I am supposed to look after the room and the men in it, and I make out all their jackets and bills.
- Q. I understand that you have on your staff, as the other foremen have, men who occasionally drink to excess $\leftarrow \Lambda$. Yes. As a general thing they stay off when they are that way.
 - Q. I understand that there are four in particular?—A. Yes.
- Q. Just mention their names :—A. James F. Tighe, J. A. Moisan, J. K. Pearce. Victor Auger, and Rudolph Fortier; I think that is all.
- Q. Are any of these men at present off work on account of drinking to excess?

 —A. No, every one of them is on.
- Mr. Murphy.—In future, Mr. Byrne, I want you to suspend for a week without pay any man on your staff who comes here under the influence of liquor, and if he comes a second time under the influence of liquor, I want you to dismiss him at once. I want you to acquaint the men with this decision this afternoon.
 - J. H. Wallace, called and examined:
- Q. What position do you occupy in the Bureau?—A. Foreman of the stereotyping department.
- Q. Have you had any trouble with any members of your staff due to their drinking to excess?—A. None whatever.
 - Q. You have no cases of that kind at present!—A. None at all.
- Mr. Murphy.—Although you have not at present on your staff any man who gives trouble by drinking to excess, if any of them unfortunately indulge in that way, I want you to suspend any man, for the first offence for one week without pay, and for the second offence to dismiss him. I want you to inform your men of this.
 - J. C. Shipman, re-called:—
- Q. Are there any of your employees who drink to excess?—A. No, sir, there are none.
- Mr. Murphy.—I hope that state of things will continue; but if it does not, if a man offends in that regard, you are to suspend him for a week for the first offence, and to dismiss him for the second offence.
 - P. M. Draper, called and examined:—
 - Q. What is your position in the Bureau (-A. Chief foreman.
- Q. What particular room or staff do you look after?— Λ . Parliamentary room No. 1 and the monotype room.
 - Q. Are there any members of your staff who drink to excess?— Λ . Yes.
 - Q. How many are there of whom you feel it your duty to complain?—A. Seven.
- Q. Will you please state their names?—A. Felix Beland, A. E. Sanderson, Walter Cain, A. Parent, G. Burns, Duggan, and Victor Martel. In the case of Duggan, I want to explain that he is a man who works very steadily and he has gone as long as

nine mouths without taking liquor, but, at a critical time, that is to say when I was disciplining the others, he went off twice, and he is on for good now; so that I do not know that it would be right to classify him with the others who give me trouble all the time.

Mr. Murphy.—In regard to the men whom you have just mentioned, as well as in regard to any men who offend in the way you have indicated, I want you to suspend a man for the first offence for one week without pay, and for the second offence to dismiss him; and I want you to inform all the men under your charge of that decision at once.

C. W. Close, re-called:-

Q. How many of a staff have you?-A. I have five.

- Q. Have you had any trouble with any of these men due to their drinking to excess?—A. No.
- Q. Do you know whether any of them indulges?—A. There is just one man, De Grandmond.
- Q. He has not come to work under the influence of liquor?—A. No, not that it interferes with his work.

Mr. Murphy.—I want you to notify your staff that any man who comes to the Bureau under the influence of liquor will be suspended for a week without pay for the first offence, and will be dismissed for the second offence. You will please notify your staff of this decision at once.

J. O. PATENAUDE, recalled:-

- Q. As Assistant Superintendent of Stationery would you be good enough to tell me how many of your employees have been addicted to the use of liquor?—A. There are four.
- Q. Who are they?—A. Harry Westwick, T. F. Clancy, John Gooden and Isidoro Proulx.
- Q. At present is there any man off work on account of drinking to excess?—A Not that I know of.
- Q. Is Westwick absent now?—A. Yes, on account of illness in his family. That is what he reports.
 - Q. But you do not know whether that is correct or not?—A. No. Q. Have any of the other men been drinking lately?—A. No.
- Mr. Murphy.—Now, Mr. Patenaude, while you have charge, I want you to inform the men that any employee who comes here under the influence of liquor will be suspended for a week without pay for the first offence, and for the second offence will be dismissed. You had better give them that information as soon as possible. One of those whose name you have mentioned has offended so recently and has been reported to me in such a connection that I intend to investigate the report specially, and may have something further to say to you regarding the penalty in his case. Give this same instruction to William Roger in reference to his staff.

WILLIAM C. McMahon, recalled:-

- Q. I have had all the foremen and the heads of the different departments here, and have questioned them about the men on their respective staffs who are addicted to the excessive use of liquor. I want to make the same inquiry from you. Is there any person on your staff who is addicted to the use of liquor in excess?—A. Fox, a messenger.
 - Q. Any one else?—A. No one else that I can eall to mind.
 - Q. Has Fox offended recently?—A. Not recently.
- Mr. Murphy.—I want you to notify all members of your staff that any man who comes here under the influence of liquor will be suspended for a week without pay

for the first offence and will be dismissed for the second. Give them that instruction at once, if you please.

Mr. McMahon.—All right, sir.

J. A. Frigon, recalled:-

- Q. How many men have you on your staff?—A. Six and a messeuger.
- Q. Do any of these men drink liquor to excess?—A. Not to my knowledge.
- Q. You have not seen any of them at work under the influence of liquor?—A. No.
- Mr. Murphy.—Although the penalty is not to be enforced in the case of men who do not drink. I want to ask you to inform the members of your staff that the regulation for the future is that if any man comes to the Bureau under the influence of liquor he will be suspended for a week without pay for the first offence, and will be dismissed for the second. It might be well that you acquaint the members of your staff of this decision, although it does not apply to them personally.

C. H. PARMELEE, recalled:-

- Q. In addition to the staffs that you have mentioned, have you an unclassified staff under your personal directions?—A. I have.
 - Q. How many employees are there?—A. There are five altogether.
- Q. Do any of these men drink liquor to excess, to your knowledge?—A. No, they do not to my knowledge.
 - Q. And you have no complaint to make with regard to them?—A. No.
- Mr. Murphy.—Well, I would ask you to be good enough to acquaint them of the decision that has been reached regarding the penalties that will be enforced on men who come here under the influence of liquor.

WILLIAM C. McMahon, recalled:-

- Q. You have produced here a copy of a book called 'The King's Regulations and Orders for the Canadian Militia.' Will you please say where that book was printed?—A. That book was printed at the *Herald* office in Montreal.
- Q. By whom were arrangements made for the printing of that book at the *Herald* office in Montreal?—A. By Mr. Cook.
- Q. Who is Mr. Cook!—A. He is a first-class clerk in the lithographing department.
- Q. Is there any lithographing connected with the publication of that book?—A. No. It is called the outside printing and lithographing department.
- Q. Who gave it that name?—A. The lithographing first began to go out from the accountant's branch, and then it got that name years ago.
- Q. Do you mean that the lithographing was changed from the accountant's branch to some other branch?—A. It used to be done in the accountant's branch, and then they changed it over to another office.
 - Q. Whose office?—A. It is called Mr. Cook's office. It is supposed to be under me.
- Q. Who made this change from the accountant's office to your office?—A. I think the change was made by Mr. Dawson.
 - Q. How long ago?—A. Four or five years ago.
- Q. When you used the word 'outside' a few minntes ago, did you have reference to work sent from the Bureau to be done in outside offices?—A. That's it.
- Q. As Superintendent of Printing, you are responsible for the work sent outside, are you not?—A. Yes.
- Q. And this book called 'The King's Regulations' is one of the pieces of work that have been done outside the Bureau?—A. Yes.
- Q. What was your connection with the placing of that order with the *Herald?*—A. I had none.

- Q. How did it come to be placed, do you know?—A. So far as I know, Mr. Cook took the copy with him to get prices.
- Q. Under your instructions:—A. Not under my instructions. He got prices and then sent the copy back to the King's Printer.
 - Q. Back from where?—A. Wherever he was at the time.
- Q. What do you mean by that $\leftarrow \Lambda$. I think he went from here to Montreal, and from Montreal to Toronto, to get the prices, and from there he went to his home in Gananoque. I think the copy came from there to here.
- Q. In any event you had nothing to do with the placing of the order?—A. I had nothing to do with the placing of the order.
 - Q. Did you at one time have control of the placing of these orders?—A. I did.
- Q. Up to what time would you say you had control of the placing of these orders?

 —A. Up to the time Dr. Dawson went away.
- Q. Was there any change made after that?— Λ . There was no change made, only the assumption or taking over of the work by Mr. Cook.
- Q. Was that done under any instruction that you know of?—A. When I first spoke to him about it—I think I spoke to him in this room—I spoke to him about attending to this work.
- Q. What work do you mean?—A. Sending the work out; and he replied to me to the effect that Dr. Dawson told him that he had charge of it.
- Q. Was Dr. Dawson here at the time?—A. No. The conversation I am now relating took place in the presence of the present King's Printer in this room, and the matter ended there. He still continued, and I took for granted that I was not to do it
- Q. Up to that time you had control of the work that was sent outside of the Bureau? —A. Yes, pretty well up to that time.
- Q. And up to that time had you heard of any such instructions being given by Dr. Dawson, that Mr. Cook was to have control?—A. No.
- Q. Referring again to this book called 'The King's Regulations,' can you tell me whether or not that book could have been printed in the Bureau:—A. It could, sir.
- Q. Why do you say that?—A. Because we are printing the French edition of the same work now.
- Q. It is similar in all respects, except that it is being printed in the French language?—A. Yes.
 - O. The arrangement is the same?—A. Exactly. It is a fac simile copy of that.
 - D. J. O'CONNOR, called and examined:-
 - Q. You are employed in the Department of the Sceretary of State?—A. Yes.
- Q. In addition to the duties that you discharge in that department, you have, for the past year or more, assisted me in connection with work relating to the Printing Bureau, have you not?—A. Yes.
- Q. And during these twelve or fourteen months you have had occasion to come to the Printing Bureau very often under instructions from me?—A. Yes.
- Q. And on these occasions you have had interviews with the King's Printer, Mr. Parmelee, Mr. McMahon, Mr. Gouldthrite, Mr. Cook, Mr. Frigon, and others, according to the business that brought you here?—A. Yes.
- Q. Do you recall my sending you to the Bureau a few months ago to obtain particulars regarding an order for the printing of 100,000 copies of a pamphlet by the Gananoque Reporter?—A. Yes.
- Q. On the occasion to which I refer, you interviewed the King's Printer, Mr. Parmelee, did you not?—A. Yes, the first time.
- Q. And you brought me a memorandum of the information that you were given regarding the circumstances connected with the placing of the order with the Gananoque Reporter?—A. Yes.

Q. Upon referring to the memorandum I notice that you were informed by Mr. Parmelee that the order was given to the Gananoque Reporter while I was absent in the west last summer?— Λ . Yes.

Q. That you were informed by Mr. Parmelee that Mr. Cook had been in Gauanoque and that he had looked over the plant of the Gananoque Reporter and had

satisfied himself that the office was equipped to do this work?—A. Yes.

Q. And you were further informed, according to your memorandum, that an additional reason for giving the work to the Gananoque Reporter was the fact that the proprietor of that paper had been a former Liberal candidate in the county of Leeds. Is that correct:—A. Yes.

- Q. I produce here a copy of the Gananoque Reporter. Would you please look at it and state the name of the publisher as it appears at the head of the editorial column of this paper?—A. I see here at the head of the editorial page 'B. O. Britton, Publisher.'
- Q. Now, under my instructions you examined the election returns to ascertain whether Mr. B. O. Britton had ever been a Liberal candidate, did you not ?—A. Yes.
- Q. Did you find that he had ever been a Liberal candidate?—A. No, not B. O. Britton.
- Q. What did you find:—A. I found that Mr. M. C. E. Britton had been the Liberal candidate in Leeds in the general election of 1887.
- Q. Do you remember a subsequent occasion when you came to the Printing Bureau to get further information about this order to the Gananoque Reporter when you had an interview in the King's Printer's room with both Mr. Parmelee and Mr. Cook :—A. Yes.
- Q. And do you remember that on that occasion Mr. Cook stated that when he received the proofs of this pamphlet from the printer he saw that the work was not being done in the office of the Gananoque Reporter, but in the office of the Ottawa Free Press?—A. Yes. That was in discussion with Mr. Parmelee.
- Q. Do you remember further that on the same occasion Mr. Cook explained that he had not said anything about it to Mr. Parmelee for the reason that he did not want to bring Normau Smith of the Free Press down here?—A. Yes. In the discussion with Mr. Parmelee, when I was asking about it, Mr. Parmelee said that was his first intimation that it had not been done at the office of the Gananoque Reporter.

Q. Then later on you obtained a file of correspondence here in the Bureau relating to the matter, to which was attached an account rendered by the Gananoque Reporter, purporting to show that the work had been done at that office?—A. Yes

- Q. The accounts read: 'Superintendent of Printing, Ottawa.' To 100,000 pamphlets, 'Prosperity follows Settlement,' &c., \$1,160.' And the account bears this endorsement: 'Examined, prices fair and just. (Sgd.) R. E. Cook.' That is the account (showing)?—A. Yes.
- Q. On the occasion on which you got this file of papers and the account from which I have just quoted, you were given a further memorandum on the subject by Mr. Parmelee, in which, among other things, Mr. Parmelee states that he has just learned that the work had been turned over by the Gananoque Reporter to the Ottawa $Free\ Press \cite{Constraint}$. Yes.
- Q. Then, on a later occasion, namely, on April 28, 1910, you came down to the Bureau to ascertain the date upon which the order was given to the Gananoque Reporter, and you obtained from Mr. Parmelee a memorandum showing that the order was given in the month of January, 1910?—A. Yes.

Q. Is that the memorandum (showing)?—A. Yes. (Memoranda filed, Exhibit 16.)

C. H. PARMELEE, recalled:-

Q. You have heard the evidence that has just been given by Mr. O'Connor as to the information that he elicited when he came to the Bureau on differnt occasions to interview you about this order to the Gananoque Reporter?—A. I have.

- Q. Are the facts as he has stated them the facts as they are known to you?—A. Yes, substantially. I would like to make one explanation, and that is, in respect to saying, as I did, in my personal memorandum, that the work was given out while you were away in the west. I unfortunately did not take any pains to go to the files, and my recollection of the fact, which was a fact, was that Mr. Cook was at Gananoque, went into the office of the Gananoque Reporter, saw their plant and everything, and when he came back I thoroughly understood him to say that Charley Britton had been our candidate down there and was having a hard struggle to publish a Liberal paper and would like a job. I knew that Mr. Cook had been in Gananoque on his holidays in July, but I did not know that he had been there in January, and, therefore, when you made the inquiry I assumed that he had given the order in July. That is why I said it was given while the minister was absent in the west, confounding the two occasions when Mr. Cook was absent.
- Q. But it is a fact that you did not know anything about the Free Press having published the pamphlet until the inquiries were made here this spring?—A. Yes, this spring.

Q. Mr. Cook, who certifies the account rendered by the Gananoque Reporter, could not certify that account until after the work was done?— Λ . No, certainly not.

- Q. And yet Mr. Cook admitted here in your office, that when the proofs of the work reached him, he saw that it was being done in the Ottawa $Free\ Press$, and not in the office of the Gananoque Reporter?— Λ . He did.
- Q. And he gave as a reason for not telling you, that he did not wish to bring Norman Smith of the *Free Press*, down to the Bureau creating a row?—A. Yes, or something to that effect.
- Q. So that, as he had knowledge, while the work was in progress, that it was being done at the $Free\ Press$ office, he knew, when he certified this account of the Gananoque Reporter, that he was certifying an account for work which had not been done by the Gananoque Reporter?—A. He must have known it.
 - Q. And he did not even then communicate the fact to you?—A. No.

Tuesday, July 5, 1910.

Investigation resumed at 10.30 a.m.

George J. Jackman, called and examined:—

- Q. You are employed in the Bureau?—A. Yes.
- Q. Where do you work?—A. In Mr. Draper's room.
- Q. What is your occupation there?—A. Compositor—a case hand
- Q. How long have you been in the Bureau?—A. About thirteen years. I came here on May 1, 1897.
- Q. Have you been at the same work ever since?—A. During the last three sessions I have been in the machine room, and I have been on the case between sessions
- Q. I understand that you have borrowed some money in the Bureau since vou came here?—A. Yes.
 - Q. From whom did you borrow it?—A. I borrowed some from Mr. Hodges.
 - Q. How much?—A. I had \$70 from him one time.
 - Q. When was that?—A. About three years ago.
- Q. How long did you have the money for?—A. About three months and a half. I paid it back at the rate of \$10 a fortnight.
 - Q. What interest did you pay him?—A. I paid him \$15 on the \$70.
- Q. Did you borrow any more from him?—A. Yes, I have often had \$5 from him at a time.

- Q. What interest did you pay him for that?—A. I paid him 5 cents on the dollar a fortnight, that is 25 cents a fortnight for \$5.
- Q. How often have you borrowed small sums like that from him?—A. Seven or eight times.
 - Q. Do you owe him anything now?—A. No.
 - Q. How long is it since you last borrowed from him?—A. About a year ago.
- Q. Has he been in the habit of lending money to other men in the Bureau to your knowledge?—A. Yes.
 - Q. Do you know a man in the Bureau named J. B. Ledoux?—A. Yes.
- Q. Do you know whether he borrowed from Hodges?—A. Yes. He told me once that he had some from him; I think it would be about \$40.
- Q. Do you know what he paid for it?—A. I think it was 5 cents a fortnight on the dollar.
 - Q. Did you ever tell Mr. Draper about borrowing money from Hodges?—A. No.
- Q. Do you know whether Ledoux told him or not?—A. Yes. I heard he did, and Mr. Draper advised him to offer him so much to settle it.
- Q. How did that come about? Was there trouble between Ledoux and Hodges?—A. I think Mr. Hodges was urging him to pay it and he could not. It was at the time of the trials of the money-lenders. I heard that he went to Draper and asked his advice, and Mr. Draper advised him to offer him so much to settle.
- Q. Do you know anybody else in the Bureau who has borrowed from Hodges?—A. I have seen different people paying him, but I cannot remember their names now
 - Q. Do you know a man in the Bureau named W. G. Carter?—A. Yes.
 - Q. What does he do?— Λ . He works in the linetype room.
 - Q. Does he lend money?—A. Yes.
 - Q. Did you ever borrow any from him?—A. Yes, \$5 at a time.
 - Q. Have you ever borrowed more than \$5?-A. I think I borrowed \$10 once.
 - Q. What did he charge you?—A. 5 cents on the dollar a fortnight.
- Q. How long is it since you have been borrowing from him?—A. It was about four years ago that I borrowed the first, and about a year ago I had the last from him.
 - Q. Do you owe him anything now?—A. No.
 - Q. Have you had any trouble with him?—A. No.
- Q. How did you come to know that Hodges and Carter lent money?—A. I cannot say exactly. About six years ago I wanted some money for furniture, and I heard of other fellows having it. and I went up and asked for some.
 - Q. It was a matter of talk in the Bureau?—A. Yes.
 - Q. Do you know a man in the Bureau named Beauchemin?—A. Yes.
 - Q. Where does he work?—A. In Mr. Carter's room.
- Q. Do you know whether he borrowed any money from Mr. Carter?—A. Yes. I saw him paying him some once.
 - Q. Is Beauchemin here yet?—A. I think so.
 - Q. Do you know any man in the Bureau named Joubarue?—A. Yes.
- Q. Do you know if he borrowed money at any time from Carter?—A. Yes, he told me he had some.
 - Q. Do you know how much?—A. He said \$5.
 - Q. How long ago was that?—A. Ahout six months ago.
- Q. Do you know a man in the Bureau named Nap. Lepage?—A. Yes, he works in the machine room in the linotype department.
 - Q. Did you ever borrow money from him?—A. Yes, I think \$5 at a time.
 - Q. How much did you pay him?—A. The same rate—5 per cent per fortuight.
- · Q. Do you know if Joubarne ever got any money from him?—A. Yes. He told me he had some from Lepage, and he wanted me to borrow some more for him.
- Q. Did you do it?—A. Yes. He gave me the money for the interest, and I gave it to Lepage.
 - Q. How long ago was that?—A. About six months ago.

- Q. In all these transactions were there any notes signed :—A. There was one to Mr. Hodges at the time I got the \$70, four years ago. That was the only time. There was none in the case of Carter or Lepage.
 - Q. Do you know a man in the Bureau named E. W. Raper?—A. Yes.
 - Q. What does he do?—A. He works on the case in Mr. Draper's room.
- Q. Do you know any position he holds outside of the Bureau?—A. He is the financial secretary of the International Typographical Union.
 - Q. Are you a member of that?—A. Yes.
 - Q. Are there many members of it in the Bureau?—A. I think about a hundred.
- Q. Does Mr. Raper, as secretary of it, do any business for the Union in the Bureau?—A. He collects the money for the union cards.
 - Q. How often does he do that?—A. Every pay day.
- Q. What does each member pay him?—A. \$1.10 per month. Some fortnights he collects from some, and some fortnights from others.
- Q. How does he collect it—does he go around to each man in each room (—A. Yes, that is how the biggest part of it is collected. Some go to his case and pay him.
- Q. What time does he put in at this work of collection?—A. Possibly about two hours each fortnight.
- Q. Going around interviewing the men, getting from them the money, and giving them their receipts?—A. He gives them union cards.
 - Q. Is the foreman aware that he does this:—A. 1 do not know.
- Q. Are you familiar with the work that is done in connection with the getting out of the Canada Gazette?—A. I worked on it four or five years ago.
- Q. Do you know two men named Alarie and Dorion who do some work on the trazette?—A. Yes.
- Q. What do they do?—A. They lock up the formes on the Gazette and send them down to the pressroom.
 - Q. Is that done under your notice?—A. I work in the same room.
- Q. When do they do this work:— Λ . Mostly at night. Part of it is done during the day, and some of it after six every Friday night.
- Q. Do you know how long they stay at night $\leftarrow \Delta$. I have seen them there myself till twelve o'clock, but I have heard it talked around the room that some weeks they stayed all night.
- Q. Is there any reason that you know of why they should stay all night?—A. No, I never could see any reason why they should stay all night. Whenever I went up to set tables, I—generally found them done about twelve midnight.
- Q. Is that from your knowledge or is it from something you have been told?—A. I have heard it said.
- Q. You do not know it of your own knowledge?—A. No. Any time I went up to set tables, they generally went away about twelve or one o'clock; but I have heard it talked about, that they sometimes stayed all night.
- Q. Do I understand you to mean that what you have heard is that although they eight to have been through their work, and, as a matter of fact, were through by midnight or one o'clock in the morning, they remained all night and charged up their time for an all-night's work?— Λ . Yes, that is what I have heard.
- Q. Is that talked about in your room?—A. Yes, it was talked about there quite a bit a couple of weeks ago.
- Q. You have heard that these men lock up the formes; do you know other men in the Bureau who are employed at breaking up forms?—A. Yes.
 - Q. And who work overtime at that?—A. Yes. I know two who work overtime.
 - Q. Who are they?—A. Mr. Keaney and Mr. George O'Connor.
 - Q. Who is their foreman?—A. Mr. Draper.
- Q. What amount of overtime have Mr. Keaney and Mr. O'Connor been putting in?—A. From seven to ten o'clock, sometimes to eleven.

- Q. How many formes would they break up:—A. I have seen them break up one or two.
- Q. Would their foreman be in the Bureau when they would be doing this work?

 —A. No.
- Q. Who would make the return of their time?—A. They would just fill out the time slips themselves.
- Q. Then, in the morning following their work at night in the way you have described, have you seen them waiting for something to do?—A. Yes, sitting around.
- Q. What was the matter that they had no work?—A. There would be no formes up from the pressroom to be broken up.
- Q. In other words, if I understand you correctly, these men would have had work in the morning if they had not worked overtime the night before?—A. Yes.
- Q. By reason of their having worked overtime the night before, they had nothing to do for some time the following morning?—A. Yes.
 - Q. Have you heard that talked about!—A. Yes.
 - Q. Among some of the men in your room \(-A. Yes. \)
- Q. Are these men—Alarie, Dorion, Keaney and O'Connor—in that room still?—A. Yes.
- Q. How many proofreaders are in the room where you are engaged?—A. Seven or eight.
- Q. Have you had occasion to notice whether they are constantly employed or not?—A. Yes.
- Q. Are there many occasions on which they have nothing to do?—A. Yes, I have often seen them with nothing to do.
- Q. What seems to be the matter there—not enough work, or too many proof-readers?—A. It seems there is not enough work for them. There would be enough work, too, but some of them do not seem to want to do it.
- Q. Who would seem to be the loafers?—A. I have often seen a man named Fraser sitting there reading the biggest part of the time.
- Q. Who else?—A. Another man named Baril. I have seen these two sitting doing nothing but reading books part of the time.
 - Q. Do you know another man named Maloney?—A. Yes.
- Q. Does he seem to be engaged most of his time?—A. Yes, he seems to work pretty steadily.
- Q. Have you ever had a talk with him about the proofreading in that room?—A. Yes. He had often remarked to me that some others did not seem to want to work, and he had more to do than he ought to have. He has remarked that this man Fraser did not want to do any work, and he had to do more than his share.
- Q. Is Maloney an old employe?—A. Yes, he has been here since the Bureau was established, I believe.
- Q. Who is the foreman over these proofreaders?—A. I suppose it would be Mr. Draper.
 - O. They are on Mr. Harwood's staff?—A. Yes.
- Q. Do you know anything about the machinists who work in and about your rooms?—A. No.

James C. Hodges, called and examined:-

- Q. What is your occupation in the Bureau?—A. Making up the pages into formes,
 - Q. In whose room are you employed?—A. Mr. Draper's.
- Q. How long have you worked in the Bureau?—A. Ever since it was organized. I worked in McLean & Roger's office before I was transferred down here.
 - Q. Have you always been employed at the same work?—A. Yes.
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- Q. There has been some evidence given here as to your lending money to several of the employees. What have you to say about that?—A. I have lent some, but for the last twelve months I have not lent any of any consequence, I gave it up.
- Q. How much have you let within the last twelve months?— Λ . I do not suppose I have lent more than \$20.
- Q. Who were the men to whom you let the money?—A. I cannot exactly -ay now.
 - Q. Are they here in the Bureau still?—A. Yes.
 - Q. You kept a record of what you lent?—A. Yes, I had it in a book.
- Q. What rate of interest did you charge?—A. Whatever they thought it was worth.
 - Q. Sometimes they would give me 5 cents on the dollar for two weeks.
- Q. At other times what would they give you —A. Sometimes they would give me 10 cents, if they were very hard up. That is the most. I never made any charge.
 - Q. Do you remember lending to a man named J. B. Ledoux?—A. Yes.
- Q. Do you remember some talk about settling with him?—A. I asked him to settle up, and he has not done so yet.
- Q. It is more than a year ago since you lent him money?—A. Yes, it is about a year ago last January.
 - O. How much does he owe you?—A. Four dollars.
- Q. For interest or principal?—A. I cannot say whether it is principal or interest. He said, if you lend me so much I will give you so much.
 - Q. How much were you to lend him?—A. \$35, I think, it was.
- Q. How much was he to pay you for \$35?—A. He said he would give me \$45, I think, I am not sure of the sum unless I had my book here.
- Q. Do you remember this man speaking to his foreman, Mr. Draper, about this money transaction with you?—A. No.
 - Q. Did you ever hear that he had?—A. No.
- Q. Can you bring that book here?—A. I can bring it in about two minutes. (Witness went for the book, and returned).
- Q. You now produce the books?—A. Yes, but there is nothing in this book but private entries.
- Q. You stated here that you could tell me the number of men to whom you lent money if you had your books?—A. The other book is at home, and I think, if I remember aright, that I tore up all the pages in the book in regard to lending money.
- Q. Why did you do that?—A. I made up my mind that I would not lend any more.
- Q. Why did you tear out the pages showing the men who still owed you money?—A. They were no use to me. They paid me. Mr. Ledoux and Mr. Low or Law were the only ones who owed me. Mr. Low borrowed a dollar and promised to give it back to me before pay day, and he has not done so. That was before January. I saw that it was a great deal of trouble to collect money here, it was by dribs and drabs, and I made up my mind to give it up.
 - Q. How much money did Ledoux get from you?—A. \$35.
 - Q. How much was he to pay you?—A. \$45.
- Q. Within what time?—A. Within five months. That was his own proposition. He said it was worth that to him. I said, 'If you pay it, it is all right; 'but he has not done so yet. There is \$4 owing.
- Q. When was the last time you lent money in the Bureau?—A. I think, Mr. Low was the last—last January or before January. I have not lent any since.
- Mr. Murphy.—You had better bring that book down this afternoon and give it to Mr. Parmelee.
- Mr. Hodges.—I will if there are any entries in it, but I think I tore that part of it out— I am sure I did.

WILLIAM C. CARTER, called and examined:—

- Q. At what are you employed in the Bureau:—A. Make-up in the linotype department.
 - Q. How long have you been in the Bureau?—A. Twenty years in January.
- Q. And you have worked at different occupations?—A. Yes. I was a messenger at first for three years.
 - Q. Who is your foreman?—A. Mr. Shipman.
- Q. In the evidence that has been given here it has been stated that you have been in the habit of lending money to different employees?—A. Yes, unfortunately.
 - Q. When did you begin lending money?—A. About five or six years ago.
 - Q. And you have lent to a number of the men here?—A. Yes.
 - Q. Have they all paid you?—A. No.
- Q. What rate of interest do you usually charge them?—A. I did not charge a fixed rate. I was laid off when there was no work, and I was suspended three or four times. The last time I got back I had no money, and I started to save a little money, and then they started after me to lend them a dollar. I would not do it at first. I said it was five years ago; it was seven years. I started to lend a dollar to one, fifty cents to another, and even five cents to another.
- Q. What rate of interest did you charge?—A. When I was an apprentice I used to pay ten cents for a dollar for a fortnight. When I started to lend, they offered me the same thing. I would not take it; I said it was too much; give me 5 cents, and it was enough. A great many of my friends I did not charge anything at all.
 - Q. Do any of the men in the Bureau now owe you money?—A. Yes.
- Q. Have you made demands on them for payment?—A. Only in one ease—Mr. Pender in the bindery. He owes me \$10.50 on a note. There was no interest mentioned on the note; it was for \$10.50. He owed me that for more than a year. I met him on Dalhousie street over a year ago and asked him what he intended to do about paying me. He said, 'I will never pay you.' I went to a lawyer and sued him, and got \$6.50. He paid the whole amount into court, but that is all I got.
 - Q. What lawyer aeted for you?—A. Mr. Lussier.
 - Q. Is that the only case in which you sued?—A. The only one.
 - Q. Do any of the men owe you now?—A. Yes.
 - Q. Have you made any attempt to collect from them?—A. No.
- Q. How much money have you lent in the last three months?—A. I cannot tell you from memory.
- Q. How many men have you lent to in the last three months?—A. I cannot tell from memory. I have a little note book in which I keep that. (Book produced.)
- Q. In looking through this note book, I observe that within the last fortnight you have lent money to seventeen employees?—A. Yes.
- Q. Has the money which has been lent to these individuals within the last fortnight been repaid?— Λ . No.
- Q. What rate of interest are you charging these men?—A. One man, whose name is not there, Mr. Joubarne, owes me \$35, and he pays me fifty cents a fortnight. He has no note, nothing at all. Some others I do not charge anything at all.
- Q. When is Joubarne to pay you the principal?—A. Whenever he is willing to do it. I will be very glad to get it.
- Q. What are the others paying you?—A. Some are paying 5 cents a dollar a fortnight, and others nothing at all.
 - Q. It runs, then, from 5 cents on the dollar a fortnight to nothing at all?—A. Yes.
- Q. Have you ever had any trouble with any of those men to whom you have lent money within the last fortnight?—A. No.
- Q. When do you expect to get a return of this money?—A. Any time at all that they are willing to pay it I am willing to take it. There are two in the list that I never charge anything to. The others are supposed to pay me 5 cents on the dollar 39—17½

a fortnight. There is another man who has sickness and I am not charging him anything either; he is not in the habit of doing any borrowing.

Q. You sued only one man?—A. Only one man, because he told me he would not

pay me.

- Q. Is your foreman Mr. Shipman, aware that you lent money to this extent?—A. I cannot say that he is. He never saw me lending any money. When a man wants to borrow a dollar, he comes to you, and does not want anybody to see, especially the foreman. The way I made collection was this: Between a quarter to one and one o'clock some of them were waiting for me, and during the afternoon I used to take ten minutes or a quarter of an hour. I never went to a room to collect. I used to go on the stairs, and they came to me. I never took more than a quarter of an hour out of my time, and I had to replace it afterwards in the work I had to do. I have been doing my duty. I have worked under every foreman here, and they are all satisfied with me.
- Q. Do any of your superiors know that you lent money to this extent?—A. No, they do not. Even if there was no warning, if I had to start over again, I would not do it. It is not a paying business at all—it is more anxiety and trouble.

Q. It leads to trouble?—A. Yes. If I had followed the advice of my wife, I would have quit it long ago.

NATOLEON LEPAGE, called and examined:-

- Q. What is your occupation in the Bureau?—A. I pull the forms in Mr. Draper's room.
- Q. How long have you been in the Bureau?—A. I came here at the beginning, from McLean & Roger's.
- Q. I notice by the evidence that has been given here that you have been in the habit of lending money?— Λ . I lent only a few dollars. I did not make any charge. I told the fellows, 'Give me what you like.'
 - Q. Who are they?— Λ . Mr. Ledoux and Mr. Bowen.
- Q. They are in Mr. Draper's room?—A. Yes. I make only a few cents for my brother, who is a very poor man. When Mr. Bowen was sick, I would not take anything at all from him. I only lent \$40 or \$50.
- Q. When did you begin lending?—A. Three or four years ago. I did not keep a book—there were only a few names—because I did not do it to make money. I only do it to help my brother. I told them: 'I do not charge anything at all—give me what you like.' Mr. Ledoux borrowed \$17 and he offered me 85 cents a fortnight. I said: 'I will not take so much.'
- Q. What has your brother to do with this? How does he come into it?—A. He is a poor man who works in the mill, and I give him the interest to help him to pay for his car tickets.
 - Q. Where is your brother?—A. In Janeville.
 - Q. What is his name?— Λ . Ovila Lepage.
- Q. How much money have you given him in the last month?—A. $^{\circ}$ 2 when I go there.
 - Q. How much the month before that?—A. Not much—50 cents sometimes.
- Q. There is not any settled amount that you give him?—A. If I go every month I pay him \$1 or \$2.
 - Q. Have you sued any one in court?— Λ . No, never.
 - Q. Have you any notes from any of them?—A. No.
 - Q. Do you remember a man named Jackman borrowing money from you?—A, Yes.
 - Q. He borrowed the money for Joubarne?—A. Yes, he said that.
 - Q. Have you ever charged more than five per cent per fortnight?—A. No never.
 - Q. How much money is owed to you now in the Bureau?—A. About \$35 or \$40.
- Q. Who are the men who owe you that money?—A. Mr. Ledoux, Mr. Bowen, Mr. Jonbarne, Mr. Cote, another Mr. Cote and Mr. Rowan. I think that is all.

ALPHONSE JOUBARNE, called and examined:-

- Q. At what do you work in the Bureau?—A. I work in the store room with Mr. Close.
 - Q. How long have you been in the Bureau?—A. 20 years.
 - Q. Always engaged in the same work?—A. No, I was working at the case before.
- Q. I have been told by some of the witnesses here that you have been borrowing some money in the Bureau:— Λ . Yes.
 - Q. From whom did you borrow $\leftarrow \Lambda$. From four or five.
 - Q. Who are they?—A. Beequart, Lepage and Carter.
 - Q. You borrowed from these men at different times?—A. Yes.
- Q. What interest do they charge you?—A. Some charge me five cents on the dollar for a fortnight and others ten per cent for the fortnight.
 - Q. Do you owe any money now $\leftarrow \Lambda$. Yes, some to Carter and some to Lepage.
- Q. How much do you owe each?—A. Between \$12 and \$15 to Carter and \$5 to Lepage.
- Q. What interest are you paying Carter $:= \Lambda$. Some times he charges me five per cent and at other times only two and a half per cent.
- Q. What interest are you paying Lepage:—A. What I please. Sometimes I give him a quarter, sometimes nothing at all. He would not charge me a cent because he knows how much of a family I have.
- Q. Have you had any trouble with any of the men from whom you have borrowed money?— Λ . No.
- Q. Has there been any time lost in borrowing money, either in your borrowing it or in the other men collecting it from you?— Λ . No. When I have the money I pay them at the door or at one o'clock.
- Q. Mr. Carter has told us about going to a certain part of the building and remaining there after one o'clock. Have you ever seen him at that place?—A. Yes, I have seen him at the stairs.
- Q. That is during working hours?—A. Yes, but I never pay him during working hours.
 - \dot{Q} . At the present time you only owe money to Lepage and Carter?—A. Yes.
 - Q. Have you ever been brought to court for money?—A. No, never.

HENRI BEAUCHEMIN, called and examined:-

- Q. Where do you work?--A. In Mr. Carter's room—the voters' list room.
- Q. You have borrowed some money from Mr. Carter?—A. Yes.
- Q. How much?—A. \$20 or \$25.
- Q. How much interest did he charge yeu?—A. Five cents on the dollar for the fortnight.
 - Q. Did you borrow from anybody else?—A. Yes, from Becquart and McCready.
- Q. Do you owe any of them any money now?— Λ . Yes. Mr. Carter something like \$15.
 - Q. When did you borrow the last money?—A. One month ago.
- Q. Were you ever charged more than five per cent per fornight?—A. Not by Mr. Carter. Mr. McCready and Mr. Becquart charged me ten cents on the dollar.
 - Q. You have settled with Beequart and McCready?—A. Yes.
- Q. And you do not owe anything except what you have mentioned to Mr. Carter? —A. No.
- Q. Have you ever lost any time in going to get this money or in having it collected from yon?—A. No.
 - Q. Mr. Carter has stated that he went sometimes to places on the stairs?—A. Yes.
 - Q. Have you gone to him there?—A. Yes, sometimes.
 - Q. That was during working hours?—A. Yes.

Mr. Murphy (to Mr. Parmelee).—As a result of the evidence that has been given regarding the manner in which orders are sent out from the Bureau, I want you to prohibit the giving of orders by telephone, and to issue such instructions as will prevent that being done for the future.

A representation has been made to me that there is not the proper privacy in and about the lavatories, and this could probably be secured in all cases if screens were provided on some of the floors and blinds were placed in some of the windows. I would like you to make inquiries, and see what should be done in that regard.

Investigation adjourned.

THURSDAY, July 7, 1910.

- L. J. Becquart, called and examined:-
- Q. What part of the Bureau do you work in?—A. In the voters' list room, with Mr. Carter.
 - Q. Have you lent any money to any of the employees of the Bureau?—A. Yes.
- Q. To whom?—A. To Joubarne, Beauchemin, Simard, Cote and some others whose names 1 do not remember.
- Q. What rate of interest did you charge?— Λ . Five per cent per fortnight, in some cases ten per cent per fortnight, and in some cases nothing.
- Q. When did you last make a loan?—A. The last loan was to Mr. Cote, about two months ago.
 - Q. Have you had any promissory notes for the loans?—A. No.

Mr. Murphy (to Mr. Parmelee).—Having considered the evidence given in regard to the practice of money-lending in the Printing Bureau, I desire you to take steps to prevent that practice from being carried on in the future. As a means to that end, I want you to notify all employees that hereafter any employee who borrows money from or lends money to any other employee will be dismissed.

With regard to the money that is now owing by different employees to others who have been in the habit of lending, I want you to arrange that all these amounts shall be repaid before the end of the present month. The payments in each case may be distributed over the two or three pay days of the month, so that no hardship will be experienced by the borrowers.

In order to enforce whatever steps you propose taking to carry out the foregoing instructions, I want you to impose the following penalties upon those who have been lending money; suspend W. G. Carter for one week without pay, suspend J. C. Hodges for one week without pay, suspend Napoleon Lepage for three days without pay, suspend L. J. Beequart for three days without pay, all these suspensions to take effect immediately.

Robert E. Cook, called and examined:—

- Q. What position do you occupy in the Bureau?—A. No official position. The lithographic work principally comes under my direction, under the superintendent of printing, I suppose.
- Q. Who is your immediate superior?—A. Mr. McMahon, the Superintendent of Printing.
 - Q. What is your present position called?—A. It has no recognized title.
- Q. How long have you occupied it?—A. I have been in that particular room about four years, but I have handled the lithographic work since 1898. I may say, to

explain the situation, that prior to that time the work was executed in the printing branch, while I was in the accountant's branch.

- Q. What do mean by saying that the work was executed?—A. The orders for the lithographic work were sent out. The former King's Printer was not satisfied with the manner in which it was being executed under Mr. McMahon. He took it out of the printing branch, where it was then being done, and brought it into the accountant's branch under Mr. Gliddon. I was a clerk in that branch at that time, and I was given the work to do. It was not under my control at that time, because I was subordinate to Mr. Gliddon.
- Q. Mr. Gliddon was given charge of it?—A. He was given charge of it at that time.
- Q. He was then accountant?—A. Yes. The work at that time amounted to from \$25,000 to \$30,000 a year. It commenced to grow, and I could not keep up with it. Help was given to me. It kept growing from year to year, and finally, four years ago or thereabouts, Dr. Dawson decided that we had to get out; there was not room enough there. His first intention, he told me, was to create a branch for that work. He had me to see different rooms in the place to see if they would suit, and told me that I was to be in charge of it. When the Superintendent of Printing heard of that, he pointed out a clause in the Act which specifically stated that that work was to be under the Superintendent of Printing. Dr. Dawson recognized that, but as Mr. Mc-Mahon had not handled it altogether satisfactorily before, he still left me in charge of it, nominally under Mr. McMahon. He took advantage of Mr. McMahon's absence on holidays or business, I forget which, and established the room while he was away. He called the chief foreman, Mr. Draper, brought him into the room, and told him that any work that was too far behind that he found necessary to send outside he was to bring to me. He also took me to Mr. Byrne, the foreman of the job room, and to Mr. Allan, the foreman of the bindery, and gave them instructions that if their work crowded up, and they wanted assistance, to hand it over to me, and I was to send it out. That work has gone on in what we call the litho, room during the last four years in that way. I may say that our existence under Mr. McMahon was not altogether the pleasantest. While I recognized him as the superior officer, we used to have quite a difference of opinion as regards work at times.

Q. In what respect?—A. If he found that orders for work were brought to me to send out by the different foremen, that was immediately a sign to hang out the flag or enter a protest. But Dr. Dawson used to look into the necessity of sending the work out, and he usually said, 'Let it go.'

Q. That is, when discussing as to whom the work should be sent to?—A. Well, Dr. Dawson left that wholly in my hands at that time. He said he had watched the handling of the work in the other room, and that I knew best where to get the work done at a reasonable price and to get it done expeditiously.

Q. Was the minister of the department ever consulted about any of these matters?—A. Well, Mr. Scott never bothered his head, so far as I know. Dr. Dawson may have talked with him about it when he saw him, but so far as I know I never met Mr. Scott or saw him in his office in all the years that he was minister.

Q. Although you were given charge by the then King's Printer, you say, of sending this work to outside offices?—A. Yes. As a case in point, I might say that I had six weeks or two months of about the swiftest time I wanted, he refusing to sign almost all orders. He was preparing statements to send up to you.

Q. Who?—A. Mr. McMahon. I am simply mentioning that as a sample of what we were up against. I remember you put me through a pretty hot examination for nine or ten minutes after you had been in contact with him for a considerable time, and the result was that the order was passed in the only reasonable way I considered to put it out.

Q. A letter has been filed here which I wrote to Mr. McMahon, as acting King's Printer, in the latter end of the month of November, 1908, in which I notified him

that no work was to be sent outside the Bureau without my knowledge or approval and asked for a list of people with whom the Bureau was doing business, so that if the names of any middlemen appeared on the list they might be eliminated. Did you ever hear anything about that letter?—A. Yes, I remember Mr. McMahon mentioning a letter of that kind to me. My recollection of it was that it referred to printing and binding. I cannot say that I recollect the exact wording of it, but that was the impression I had of it—that it referred to the overflow printing and binding work which we had been in the habit of sending to the local offices.

Q. What action did you take after it was mentioned to you?—A. Nothing of that nature was sent from then on until after Mr. Parmelee took office. Of course, I looked on that, knowing the Superintendent of Printing, as a practical want of confidence in him, and I considered, of course, that that order only held until such time

as the new King's Printer was appointed.

Q. Did any one ever make any such statement to you as that?—A. No, I cannot

say that they did. I am simply stating my impression.

Q. And you did not alter any practice that had been followed in consequence of your having heard of that letter?—A. I refused to send out any printing or binding from that day on until Mr. Parmelee came.

Q. Then you immediately resumed your former practice?—A. I immediately came into contact with Mr. Parmelee. I may say that he was hardly installed until Mr. McMahon followed me into his office one day, and we had a little wordy war before the King's Printer, to the effect that I proposed to take my instructions from Mr. Parmelee, and that any counter instructions from Mr. McMahon would be paid no attention to. He made a statement about certain work that would not even have been brought to his notice had I not been compelled to bring the signing of the orders to him. I differed with him at once. I told him that as a matter of courtesy for a year or more past, I had taken letters and orders to him as my superior officer for signature, simply that he might know what was going on in the room, but that I had instructions from Dr. Dawson to take full charge of that work. He questioned my veracity on that. I said Dr. Dawson is alive and has a telephone. I gave him distinctly to understand that the orders of the King's Printer were going to be followed as far as I was concerned. I of course followed his instructions when they did not run contrary to those given by the King's Printer.

Q. You are now speaking of the former King's Printer?—A. The present King's

Printer. This was simply following Mr. Parmelee's advent to the surface.

Q. There has been some evidence given here as to an order placed with the Herald Printing Company of Montreal for the publication of a book called 'The King's Regulations.' I believe you had charge of the placing of that order last year?—A. I had in a sense. The King's Printer, Mr. Parmelee, called me in and placed in my hands the copy and the requisition for execution outside. I looked it over. I found that it was not of such a nature that it could be readily measured up according to our usual procedure, and I suggested to him that tenders be asked for that work. I considered that owing to the nature of the work, we were likely to get a better price by asking for tenders than we would by putting it out and paying for it at our regular scale. It was what we call objectionable matter, with side notes, and questions of measurement might arise.

Q. The side notes were the same as the side notes in the statutes?—A. Something the same. I do not just recollect the different offices we approached, but we obtained prices from the Ottawa Free Press, the Montreal Herald, the Methodist Publishing Company, in Toronto, the biggest printing institution there, and I am not sure whether we got a price from the Mortimer Company or not. We had figured the book up here, and figured that it would run somewhere in the neighbourhood of a couple of thousand dollars if the execution of it were done here. We got a very low price from the Herald, a surprisingly low price, and of course the work had to be given to

them as being the lowest tenderer. I might say that before the work went out the King's Printer questioned the Militia Department as to whether the copy was complete, and they said it was. When the Herald's proofs came in, or some time during the printing, the Militia Department started to send further copy. We drew the Herald's attention to the fact that it was added copy, and we were in a quandary as to how to work that; but I notified the Herald that it would have to be done pro rata with the original contract. I think we sent a letter to that effect. The work was practically completed when the Militia Department decided that they wanted a black paragraph number at the opening of every paragraph, and as the paragraphs ran only five or six lines, this meant practically the re-setting of the entire work, and the proofs were simply outrageously dirty. They were edited after the matter was in type.

Q. Whose fault was that?—A. The Militia Department is, wholly and solely—the Militia Council, I think. I spoke to Mr. Lemieux, who is in charge of the printing in the Militia Department, pointing out to him that the facts were not bearing out what he had stated to me, that the copy was complete, and that the cost was going to be greatly enhanced. However, it was one of the hardest propositions. I preserved, if I recollect right, some of the proofs as evidence, in case some of the other people might question our tender figures, as the amount paid eventually to the Herald would be greater than they had tendered for the work at.

Q. How much would you say that the extra work made by the Militia Department increased the original cost?—A. Offhand I would not like to say, I would venture the assertion that it cost at least one-half more.

Q. That is, if the original cost were \$1,200 or \$1,400 the additional work would run it up to \$1,800 or \$2,000?—A. Yes, or more than that, because they almost doubled the size of the book. All the appendices at the end of the book were not contained in the original copy, nor was the index. I think the letters on file will show the case exactly, because we are careful, in referring to our work, to mention exactly what we are sending. We try to be careful, so that no question may arise later.

Q. Have you had any other similar experience with the Militia Department?—A. No, that was the only job of theirs that we had to put out, although I may say from hearsay that the Bureau has had similar experiences.

Q. But you have not!—A. No, I have not. I never sent any of their work out before or since.

Q. I understand, from what has been said in evidence, and also from some statements that I have here in writing, that on the occasion to which you refer you obtained prices for this work by visiting various offices in Montreal and Toronto?—A. Exactly.

Q. Why was that necessary?—A. The work was of such a nature that certain verbal explanations were in order. We had a sample book. There was the question of size of type. It was an English book that was given to us, and owing to the nature of the work, we could not get a specification drawn up. This work had never been done by the Bureau, consequently we had no sample to go by. It was a case of a practical printer explaining to another practical printer what would be required.

Q. I notice from these statements that on any oceasion on which there is any outside work to be done, that is the method that is followed—that you go and notify the people personally?—A. Not always. If it is a work of which we have a sample or if there are no particular instructions required, the work is sent out without visiting the offices.

Q. Can you mention any particular work of any size in which you placed the order in that way?—A. Yes.

Q. What one?—A. The Labour Report—the annual report of the Labour Department of last year. I think that was the work the Montreal *Herald* did.

Q. You say that was sent to the Herald without any visits being paid?—A. Yes.

Q. Can you recall any other work that was sent out by mail?—A. The Annual Trade and Navigation report of one year was sent to the *Herald*, English and French.

- Q. I am not speaking of those so much as of special work?—A. There has not been any large job that I can recollect.
- Q. I am informed that the French edition of 'The King's Regulations' is now being done in the Bureau!—A. I could not answer as to that.
 - Q. You do not know?—A. No.
 - Q. Who would have charge of that?—A. It would come in the front office.
 - Q. And it would not come under your notice?—A. I would not see it at all.
- Q. It is a fact that it is being done. Is there any reason why the English edition could not be done in the Bureau as well as the French?— Λ . At that particular juncture we were crowded with the annual reports, getting them ready for the session. The Bureau was working at full capacity, and they were required in a hurry.
- Q. The annual reports are required in a hurry now, and the Bureau is still more erowded than it was last year, and yet it is doing this French edition?—A. I am only stating the ease as it was then. There may be a little Letter management now.
- Q. This book was printed by the *Herald* last summer, was it not?—A. It would be the fall or on towards Christmas before it was delivered.
 - Q. The work, however, was done during the summer and fall?—A. Yes.
- Q. Just at the corresponding time?—A. Just about this time or possibly a little later.
- Q. There has also been some evidence given regarding an order for 100,000 pamphlets which you placed with the Gananoque Reporter for the Interior Department, and in his evidence the King's Printer has said that when he got an explanation of the matter from you, he was told that you had stopped off in Gananoque and had inspected the plant in the office of the Reporter, had satisfied yourself that they were equipped to do the work, and gave that as one reason why the order was placed; and an additional reason stated by the King's Printer, as given to him by you, was that Mr. Britton, the proprietor of the Gananoque Reporter had been at one time a Liberal candidate. What have you to say as to the placing of that order?—A. I asked the King's Printer, as he had several of those immigration pamphlets, and as I thought Mr. Britton had been a good friend to me, and had never had anything which I felt he was in a position to do, even when all that work was placed under my distribution by Dr. Dawson. This afforded a good opportunity to put something in his way and show him that I appreciated what he had done for me. I may say that I served part of my apprenticeship in that office. Naturally I had a warm spot in my heart for it, and I asked the King's Printer, who consented, seeing that the price was a reasonable one, and the work was executed in good time.
- Q. But I understand from the King's Printer that he did not know anything about the work being placed until after you had gone there?—A. No, he understood it before I went there.
- Q. That is not what he has stated?— Λ . That is the fact all the same. I may say that it has been my unfailing practice to consult Mr. Parmelee in regard to everything that has been sent out.
- Mr. Murphy.—When there is a very serious conflict of opinion as to fact between you and Mr. Parmelee, I would like to get at the bottom of the matter.
- Mr. Parmelee.—My recollection of the facts is that Mr. Cook was at Gananoque, his old home, not on Bureau business at all, and that he came back here and spoke to me about the *Reporter* office, told me how it was equipped, that Britton was publishing a paper there in the face of a good many difficulties, and that there was a little pamphlet which they might have to print. What followed was that if they were in a position to do the work cheaply and well, with prompt delivery, I did not object. I did not intend to say that I did not know that the order was placed until long after. What I intended to say was that I did not ascertain until long after that the *Reporter* office did not do the work.
- Mr. Cook.—I had not been near the Reporter office or consulted them before I mentioned the matter to Mr. Parmelee. I was going to Toronto in connection with

other work, and I dropped off from one train to the other and visited the Reporter office to see what they had there. I had not been near them before or broached the subject, nor did I know that there was such a thing when I was on my holidays long before. I found that they had the same power press as we had, a folding machine, a trimmer, and everything that was necessary to do the work.

- Q. There has been further evidence given here by Mr. Parmelee, corroborated by another witness, that on one occasion in this room, when this particular order was under discussion you mentioned that when the proofs of the work came to the Bureau, you saw that it was not being done by the Gananoque Reporter, but by the Ottawa Free Press, and that you did not make any mention of the matter because you did not want to bring Mr. Norman Smith down about your cars or something to that effect?—A. That is practically right. When the first proofs came here, the manager of the Free Press, Mr. Barker, told me that he had made arrangements with Mr. Britton to do the work. After thinking the thing over, I thought, well, so long as they did it, we had a hard and fast price fixed. I did not know just exactly what to do, and I let the matter go.
- Q. You did not report it to Mr. Parmelee $\leftarrow \Lambda$. No, I did not. I thought that so long as we got the work, and got it at a reasonable price, I did not want to incur the displeasure of the *Free Press*.
- Q. You were aware that the Free Press was not doing it for the price you had fixed for the Gananoque Reporter:—A. No. I asked Mr. Barker afterwards what he was doing it for. He said there was not much margin in it for them, he was kicking at what they had to do it for. As a matter of fact, he told me that they were doing it for something in the neighbourhood of \$200 less that the Gananoque Reporter got it for.
- Q. So that as a business transaction the Bureau could have paid what the Free Press charged for it $\leftarrow \Delta$. I do not know. We were paying for that work the ordinary rate the Immigration Department had been paying right along, and it was a pretty close price.
- Q. But not so close that the Free Press was not able to shave it off a couple of hundred dollars?—A. I asked Mr. Barker how he could account for that. He said: 'We are dead, we are dormant, and it is a filler; there is not much in it, but it is better than nothing—better than having our presses standing.' I made up my mind that if we had pamphlets of that kind in the future, it would be a bidding proposition. I know that prices vary according to the amount of work in offices at times. You will get high tenders at certain times and low tenders at others. It depends on how busy they are.
- Q. After the work was completed, the Gananoque Reporter rendered their account, did they not?—A. Yes.
- Q. And it was presented to you in due course, and vouched for by you?— Λ . Yes. We had a complete delivery of the work, and we put through an account for it.
- Q. And to that account you attached this certificate: 'Examined, prices fair and just. (Sgd.) R. E. Cook?—A. Yes.
- Q. When you put that on the account rendered by the Gananoque Reporter, you knew, as you have just explained, that the work was done in the Ottawa Free Press office $\leftarrow \Lambda$. Yes, I must admit that I was aware of it at that time.
- Q. I have here an account rendered the department for some legal work done by a professional gentleman in Ottawa, Mr. J. R. Osborne. His account is dated March, 1908, and is for the sum of \$40 for professional services in connection with contracts that he prepared. I notice that on that account there is a certificate in these words: 'Examined, prices fair and just. (Sgd.) R. E. Cook.' That is your certificate, is it not?—A. It is.
- Q. How did you come to be in a position to certify an account rendered for legal work!—A. I knew that the work had been executed, and as to the charges I must confess that I had to take them for granted, knowing the service. That was for the pre-

paration of all the documents in connection with 'Farm Weeds,' if I recollect aright; but as for the amount of the account, knowing the rates, from a little experience, that the lawyers were in the habit of billing me for, I considered that it was not out of the way, considering that Mr. Osborne had spent considerable time with me at the office on different occasions, and had also been to your office when I was there on two or three separate occasions, and the amount, considering the magnitude of the contract drawn up and the responsibility, I did not consider was out of the way. I am not a judge of lawyer's accounts, I must confess, and likely should not have certified that account.

- Q. I think you are right in that assumption—it was rather a matter for a lawyer to say whether the account was reasonable or otherwise?—A. Yes, I admit that I should not have done that, I daresay.
- Q. You speak of the magnitude of the work covered by the contract in respect of which this account was rendered by Mr. Osborne. What was the amount of that contract?—A. Somewhere about \$8,000 or \$9,000. I do not recollect the exact figures.
- Q. On June 18, 1910, you sent this memorandum to the King's Printer. (Memorandum read). Do you remember writing the memorandum to Mr. Parmelee?—A. I do.
- Q. Based on that memorandum Mr. Parmelee sent me a letter on the same date, repeating the inquiry contained in your memo, and mentioning the firms in Ottawa whom he considered in a position to do the work. How did you come to make the suggestion for the first time that this order be sent to the minister?—A. Mr. Parmelee had shown me a letter from you that we should send out no printing or binding.
- Q. What was the date of that letter?—A. I do not recollect. It was only shortly prior to that.
- Q. You are now speaking of a copy of my letter of November 27, 1908?—A. It was the only letter that Mr. Parmelee had shown me. I do not remember what the date was. It was somewhere about a month ago or thereabouts.
- Q. And it was in consequence of seeing that letter that you made the suggestion for the first time that an order for outside work be submitted to the minister?—A. Yes. (Memorandum and letter filed as Exhibit 17.)

THOMAS MULVEY, called and examined:—

- Q. You are the Under-secretary of State of Canada?—A. Yes.
- Q. How long have you occupied that position?—A. Since June 1, 1909.
- Q. Prior to coming to Ottawa what position did you fill?—A. Assistant Provincial Secretary of Ontario.
- Q. How long were you in that office?—A. I entered on the duties of that office on October 12, 1903, and continued in that position until my appointment to my present position.
- Q. Prior to you becoming Assistant Provincial Secretary of Ontario, you were engaged in the practice of the law in Toronto, were you not?—A. Yes, since Michaelmas term in 1889.
- Q. Do you know of a publication called the 'Canadian Magazine'?—A. Yes, I am a director in the company which publishes the 'Canadian Magazine.'
- Q. How long have you been connected with that company?—A. I was connected with the publication even before the company was incorporated. I think it was in the year 1892 that it was promoted.
- Q. Have you been connected with it since then?—A. I have been a director of the company ever since it was incorporated, and I was one of the original promoters of the magazine before the company was incorporated.
- Q. Has your connection with it been an active and personal one?—A. Yes. Of course it has not been so active of late. In the early days of the company it was quite close, because we had greater difficulties to encounter, and there was greater necessity of consulting with one another,

- Q. Were you financially interested in the company?—A. Yes, I am one of the largest shareholders.
- Q. And I suppose, like all other publications of the kind, particularly Canadian publications, it had a rather hard road to travel in its early days?—A. Yes, we had great difficulty in getting capital, then in getting business, getting circulation. We had difficulties in every respect, difficulties with printers, with agents, with everybody.
- Q. I presume that your active personal interest in the magazine brought you into contact with printers and publishers constantly in the early stages?— Λ . Yes. In some cases the manager, who dealt more particularly with the business affairs of the company, and I used to talk most things over before they came before the board, and in that way I discussed many things personally with printers, paper dealers and others.
- Q. And from these sources you got a general knowledge of the printing and publishing business?—A. Yes, a general rough knowledge, and I have always been interested in the subject—always kept my ears and eyes open, and gained a little knowledge in that way. I have also discussed matters with lithographers and engravers—in fact, all the allied trades. I got a superficial knowledge of them all in that way, though no practical knowledge.
- Q. During the past year, by reason of the knowledge that you have just mentioned, and as one of my officers, you have assisted me from time to time in connection with my duties as official head of the Government Printing Bureau?—A. Yes. I have done as you requested me—made investigations here and elsewhere connected with the Bureau.
- Q. And by reason of that work on your part you have had occasion to come to the Printing Bureau?—A. Yes, on several occasions.
- Q. I understand that on one occasion, when you were here at the Printing Bureau discussing some orders that had been placed for lithographing. Mr. Cook, who is at present here in the room, informed you that in the case of old work all orders were to go to the firms having the stones, while in the case of new work I had given orders that all work was to go to the firm of W. G. Rochester & Company. Do you remember that conversation?—A. I remember that conversation. It took place, however, in my own office.
- Q. I am mistaken, then, in the place?—A. Yes, that is about all. I had several interviews with Mr. Cook for the purpose of preparing a return for Parliament, which was asked for last session, and it was in preparing that return that Mr. Cook volunteered that statement, for the purpose of giving me information in preparing the return. His statement was that he had instructions that all new work was to be given to the Roche-ter firm. I did not ask whom the instructions were from, I presumed that they were from his chief.
- Q. The return you mention was a part of your ordinary departmental routine either to prepare or to oversee?— Λ . No. I had nothing to do with it at all, but I had noticed in a draft that came in, that it did not show the material that was asked for in the order according to my opinion.
- Q. And when you reported the matter to me I directed you to take charge of the work of overseeing the preparation of the return?—A. Yes.
- Q. And my recollection is that the work of preparation dragged over six or eight weeks, and that it had to be frequently revised by reason of the inability or incapacity of the Bureau officials to embody in the return the information asked for by the order of the House of Commons?—A. The return as sent to me in the first place did not, I think, embody what was asked for; that is, a lot more was shown in the return than was asked for. I do not recollect with whom I discussed it at first; most likely it was with Mr. Parmelee; but after that all the discussion of the subject was with Mr. Cook. It occurs to me now that I discussed it with Mr. Parmelee, and he sent Mr. Cook up to see me. Mr. Cook came up to my office and we discussed it there. I told

him my views of the matter. There was some discussion before my views prevailed, and the return was prepared according to it. In fact, I had to come down here to go over the return as it was prepared, striking out a number of things which I thought should not go in, and I did that to put in things that should go in.

Q. In any event you submitted the work to me from time to time, and got my

views and instructions regarding it?— Λ . Yes.

- Q. So you earried out those instructions later on?—A. Yes. I think the return was gone through at least three and perhaps four times before it was in a shape to be presented to Parliament.
- Q. And it was a very voluminous return, covering some thirteen years?—A. Yes, it showed all the work done outside of the Bureau from 1896, I think, down to the date of the return.
- Q. Do you recall that the original imperfect draft submitted to you as being the return was preserved and handed over to me for my use?—A. Yes, I kept it until I handed it to you together with the intermediate drafts.
- Q. So that these several sheets indicate fairly well the changes and corrections that were made from the original draft and up to the time that the return was properly completed and sent to Parliament?—A. Yes. The House asked for the printing and lithographing done outside of the Bureau. The return as prepared showed miscellaneous expenditures for express and telegraph and all that kind of thing, work done for binding we will say, in Winnipeg and Halifax, books for the Receiver General.
- Q. Purchases made at Rosenthal's and Birk's?—A. Quite so, and it showed also the cost of paper which was used on printing done outside of the Bureau.
- Q. By whom was that paper supplied?—A. I cannot tell. I took the view that the cost of the paper was not asked for in the order, and that it should be eliminated. So that it was necessary to go through each item of the draft return to pick out what i ould not be in it.
- Q. And you say your work in connection with that was done through interviews with Mr. Parmelee in some cases and with Mr. Cook in the majority of cases?—A. It was practically all with Mr. Cook. I think my first conversation on the subject was with Mr. Parmelee, and he sent Mr. Cook up to see me. Mr. Cook came to my office several times, and we finally disposed of the return one Saturday afternoon, working from 2 o'clock to 6 o'clock going over it.
- Q. Did you have any conversation other than the one you have mentioned with Mr. Cook regarding the Rochester firm?—A. I had no further conversation with Mr. Cook on the subject. It was a matter that I thought it my duty to report to you immediately, which I did.

ROBERT E. COOK, recalled:-

- Q. In reference to a report which was made to me by Mr. Mulvey, which he has just mentioned, I wrote to you a letter asking for the instruction which you said you had received to give all new work of lithographing to the Rochester firm, and in reply you sent me a letter on April 9, 1910, in these terms (reading). My letter containing these pretended instructions which you sent to me with your letter of April 9 is dated November 20, 1908, and in these terms (reading). You remember that correspondence?—A. I do.
- Q. How did you find in my letter of November 20, 1908, which I have just read, any basis for the statement that you made regarding the sending of the lithographic work to the Rochester firm?—A. In making that statement I simply expressed what was my impression. I had not the letter in front of me. I remembered that some such letter had been sent, and it had been shown to me. I did not remember the eaxet wording of it. But I certainly was under the impression that that was your expressed wish, and I acted according to it.

- Q. As a matter of fact, my letter of November 20, 1905, which you forwarded to me as the letter to which you referred, does not contain any instruction or authority to send any work of any kind to the Rochester firm?—A. No. When I found that letter later on, I saw that it was not exactly as I was under the impression it was.
- Q. It was merely an inquiry for information regarding a statement made to me?—A. I confess that I was labouring under a wrong impression. Nevertheless, I had been acting that way, and in speaking of it to Mr. Mulvey, I thought I was making a favourable report rather than otherwise. (Letters filed as Exhibit 15.)

C. II. PARMELEE, recalled:—

- Q. You will recall an interview that took place in the room of the Minister of Agriculture in the House of Commons last winter, regarding a publication for him to be called 'Farm Grasses'?—A. Yes.
- Q. You remember at that interview there were present the Minister of Agriculture, the Hon. Mr. Fisher, yourself and myself?—A. Yes.
- Q. And you remember that the proposed book was talked over, Mr. Fisher expressing his views regarding it; and as the result of our interview, you were requested to obtain prices from English and American firms doing that class of work, so that they might form a basis of comparison with prices that were to be got later on from Canadian houses? Do you remember that part of the interview?—A. Not exactly in that way. I remember that some discussion took place in regard to getting prices from English and American firms. I pointed out that it would be almost impossible to go to England for prices on account of the distance and length of time required. I remember that there were two or three interviews; I do not remember which you refer to.
- Q. I refer to the first interview in the House of Commons. You say that you remember that there was some discussion on about getting prices, and you thought there would be difficulty in getting prices from English firms because of the distance and time; but you do not recollect that you were told not to get prices because of your mention of that difficulty?—A. No. I do not remember that.
- Q. Do you recollect that on the occasion of the interview to which I have just referred it was explained to you that the order for 'Farm Weeds' given last year had occasioned a great deal of trouble because there was no proper record of the different steps that had been taken, and that it was desirable to have a complete file with regard to 'Farm Grasses,' so that everything that was done might appear in writing, and that the letters that were to be written for prices would form the beginning of the file?—A. I presume it did take place, though I could not say absolutely.
- Q. The interview as I recall it took place about the latter part of February?—A. I suppose about then.
- Q. Then, not hearing from you in reference to the inquiries you were directed to make in the United States and in England, I wrote to you a letter on March 26 last in these terms (reading). You recall that letter?—A. Yes. (See Exhibit 19.)
- Q. The next step in the matter, according to my record of it, is that early in April, you and Mr. Cook came to my office with some papers, and explained to me that prices had been obtained from a couple of Canadian firms and that the Toronto Lithographing Company was the lowest. Do you remember that interview?—A. Yes.
- Q. On that occasion I declined to receive or consider the prices you brought up until you had obtained the prices from the American and English firms that had been spoken about in the interview in Mr. Fisher's room; and you and Mr. Cook then went away with the papers. Do you recall that incident?—A. Yes, that is the case.
- Q. Following that interview in my office, I find upon reference to the files that Mr. Cook went away from Ottowa, interviewed some Canadian firms and got prices from them, and then went to Buffalo and New York and obtained prices from some firms in those two cities. Do you recall that —A. I do.

- Q. Now, my information is from Mr. Stone, of the Toronto Lithographing Company, that some five or six weeks prior to the time at which these prices were obtained by Mr. Cook, the contract for the work had actually been given to the Toronto Lithographing Company. Is that correct?—A. Not to my knowledge. Mr. Cook did not lead me to believe anything of the kind. I think he said that a contract could be made on such and such a basis, but there was certainly no contract made with my authority, or as far as I know with yours.
- Q. Is it not a fact that prior to obtaining prices from a few Canadian firms and from firms in Buffalo and New York, the Toronto Lithographing Company had been told that they had the work and were given instructions to order paper required for the work, and they actually did order the paper —A. Not to my knowledge. I have no knowledge to that effect, except what Mr. Cook told me afterwards.
- Q. What did Mr. Cook tell you?—A. I am speaking from recollection. As you will recollect, the question was originally of saving about \$6,000 of an appropriation which was going to lapse on March 31.

O. That was a matter brought up by Mr. Cook?—A. Yes.

Q. And he presented it in this way, that there was the sum of \$6,000 available in the estimates of the Department of Agriculture for this work, and he was anxious that the contract should be given so that this amount would be used up before the money would lapse. That is the fact, is it not?—A. Yes, that is the fact.

Q. There was no anxiety on the part of myself or on the part of the Printing Bureau in regard to the money—that was simply a representation of Mr. Cook?—A. Yes, as coming from the officer of the Department of Agriculture.

Q. How do you know that came from the Department of Agriculture?—A. I got it from Mr. Cook.

Q. The Minister of Agriculture informed me that there was no anxiety on his part about the matter at all?—A. I did not understand from Mr. Cook that it came from Mr. Fisher. I understood that it came from Mr. Clark, the Seed Commissioner, under whose branch the work was to be got out. There was no work, so far as I know, given to the Toronto Lithographing Company. Some time afterwards Mr. Cook said to me that some paper had been ordered. I asked him if that committed us to the Stone Lithographing people. He said no. The fact seems to be that Mr. Cook went off at half-cook and made some arrangements that he should not have made, and I did not see these things until they were over.

Q. Had Mr. Cook any authority to make any of these arrangements you say he made when he went off at half-cook !—A. No. He had authority only to get prices.

- Q. Listen to this letter, written on March 5, 1910, from the Toronto Lithographing Company to Mr. Cook (reading). Does not that letter indicate that at the time it was written the Toronto Lithographing Company were engaged in carrying out this work?—A. It would certainly look so, if those were the particular plates they referred to, though I always understood from Mr. Cook that the plates had never been out of his hands.
- Q. On March 7 a letter was written from the Bureau to Mr. Clark in these terms. (Letter read). Does not that letter indicate that at the time it was written the officials of the Bureau knew that the Toronto Lithographing Company was executing this contract and that they were getting information for them from the Seed Commissioner A. It certainly does.
- Q. Did you know anything of that stage of the matter when you came to my office $\leftarrow \Lambda$. I did not.
- Q. There are other letters on this file to the Toronto Lithographing Company from the Printing Bureau, all in the same strain, but it is unnecessary for me to read them; but I may refer you to one from Mr. Cook, dated March 11, written to the Seed Commissioner. (Letter read). Does not that letter also indicate that the work was then in hand (—A. Yes. That is all news to me.

- Q. Who is supposed to know about these things if you do not! Are you not the official responsible for the placing of this work!—A. Yes, under you—with your authority.
- Q. And my authority was never sought or obtained to this contract; you are aware of that?—A. As far as I know there is no contract.
- Q. What do these letters which I have just read and others that I have referred to indicate:—A. They indicate that Mr. Cook has made some arrangement there that I was not aware of.
- Q. Do they not show that the work was in hand and being executed by the Toronto Lithographing Company :—A. They do.
- Q. Why, in view of the fact that the work had been given to the Toronto Lithographing Company at the end of February, 1910, did Mr. Cook go around visiting firms outside of Ottawa to obtain prices on this very same work in April, 1910?—A. I cannot tell you why he did it. I know why he went around to obtain prices—because it was on your order and mine.
- Q. Not on mine:—A. Well, on mine. It would have been nonsense for me if the contract had been let to try to get other tenders and other prices.
- Q. If it would have been nonsense for you to have done that, what have you to say as to Mr. Cook's conduct in that regard!—A. I do not know what his good faith is in it. He should not have done that. He had no authority to make a contract.
- Q. So that there can be no positive doubt in your mind or in the mind of any person who reads these letters, apart from what Mr. Stone has told me. Let me read to you another letter from the Bureau to the Toronto Lithographing Company, dated March 19, 1910. (Letter read). Then on March 21, 1910, the Toronto Lithographing Company replied to that letter in these terms. (Letter read). Do not these letters prove conclusively that the work was in progress at the time they were written?—A. They certainly do.
- Q. Having heard these further letters read, what explanation can you give of Mr. Cook's conduct in going about in April, 1910, spending the public money in travelling expenses, and getting prices for work the contract for which had not only been awarded some six weeks before, but the work on which had actually been in progress for over a month?—A. Mr. Cook simply exceeded any authority he had, and did this thing off his own bat,
- Q. Then on May 24, 1910. Stahl & Jaeger, of New York, one of the firms that Mr. Cook had asked for prices in April, 1910, wrote this letter. (Letter read). And on May 25, Mr. Cook wrote the firm of Stahl & Jaeger in these terms. (Letter read). How could Mr. Cook truthfully write such a letter as that, in view of what he had done with the Toronto Lithographing Company some months before?—A. I do not know.
 - Q. Did you know that that letter had been written?—A. I did not.
- Q. Are you hearing of it now for the first time?—A. Yes, I am hearing all of these letters for the first time.
- Q. Still you are the official who should know about this correspondence, are you not?—A. I should, but I do not know, how can I know unless I go in there and stay all the time.
- Q. Has it been the custom to give work outside of the Printing Bureau without your knowledge or approval, as has been done in this case?—A. I think it has been, in reference to repeat orders of lithographic work. They are given, I suppose, as a matter of routine.
- Q. I am not speaking of repeat orders: I am speaking of a new order such as this?—A. I would not know unless I saw the orders. All this correspondence has never been submitted to me in any shape or form.
- Q. Are you aware that there is some paper here in the Bureau that was ordered for this work?—A. Yes, I was told that by Mr. Cook a few days ago.

- Q. How did he come to tell you that only a few days ago?—A. I do not know.
- Q. The paper has been here some months, has it not?— Λ . I do not know how long it has been here. All I know is that he said there is some paper here.
 - Q. Did he tell you how much?—A. No.
- Q. Or the value of it?—A. No, except that there was a considerable quantity—it might be \$2,000 or \$3,000 worth.
- Q. On June 9, 1910, I write to you this letter. (Letter read). Do you remember receiving that letter?—A. I do.
- Q. Following your receipt of that letter, there was sent to me at my office in the State Department a file containing what purported to be the different tenders received for this work, and to the face of each tender there had been attached a letter addressed to the tenderer and marked 'copy,' as though each of the letters so attached was a copy of an original that had been sent out on the different dates shown on these copies. Do you remember the file with these attached copies?—A. Yes.
- Q. Then on June 10, 1910, I wrote to you the letter I have just read, and on June 11, 1910, you wrote to me an explanatory letter in these terms. (Letter read). Do you remember writing me that letter?—A. I do.
- Q. From whom did you get the information for this statement in that letter: 'I may add that precisely the same specifications were used in every case, including the Canadian firms that tendered.'—A. I got that from Mr. Cook, and at the time I examined these tenders, and the specifications were practically embodied.
- Q. These specifications that you examined did not contain any statement as to the time within which the work was to be done but defined the character and class and quantity of the work?— Λ . Yes, I think that was it.
- Q. So that in dealing orally with each of these alleged tenderers, any mention of time that would be made would be an oral mention?— Λ . Yes.
 - Q. It is not in the papers?—A. Not to my recollection.
- Q. So that if one man were asked to complete the work in two months, for instance, and another man were given four months, the time in one case or the other would have a very substantial bearing on the price?—A. It would have some effect certainly.
- Q. In your letter of June 11, you say that Mr. Cook went to Buffalo and New York, although he did not know until he reached those cities the names of the firms that he was to get prices from? Why, then, did he go to Buffalo and New York?—A. As he explained it to me, he went there because of his knowledge that there were big lithographing houses in Buffalo and big lithographing houses in New York. I believe that Buffalo is quite a large centre for lithographing and printing of all kinds.
- Q. As he knew nothing about the firms, according to your letter, why did he not go to Boston or Chicago, for instance? He would have had just as much reason for going to those cities, would he not, as for going to Buffalo or New York?—A. Yes, except for the time.
- Q. I notice by a statement you have sent me, dated June 18, showing the amount paid for travelling expenses by Mr. Cook during the last couple of years, that he was absent in Toronto from February 24 to February 28, 1910, on business connected with the placing of the order for this book called 'Farm Grasses,' and that his expenses amounted to \$42.85. You sent me that statement?—A. Yes.
- Q. From the letters that I have read to you from the file and from the statements made to me by Mr. Stone, of the Toronto Lithographing Company, it is shown that it was between these dates, February 24 and 28, that he placed the order with the Toronto Lithographing Company, and although he had done that, he went away to get prices for the work for which he had given a centract, and remained away from April 13 to April 21, and spent \$91.10 for travelling and living expenses. How can this expenditure be justified?—A. It cannot, in the face of those facts, I suppose.
 - Q. Can you justify it from what you have seen?—A. No.

- Q. Would you have authorized Mr. Cook's trip in April if you knew that in the previous February or in the beginning of March he had entered into arrangements with the Toronto Lithographing Co.?—A. I certainly would not.
- Q. As I understand your evidence, you knew nothing about this matter until you heard these letters read this morning?—A. No, nothing in regard to the contract or the arrangements made with Mr. Stone.
- Q. Nor did you know that the paper to be used for earrying out this contract had been received in the Bureau until you were told of it a few days ago by Mr. Cook?—A. No.
- Q. How did Mr. Cook come to tell you about it then?—A. I cannot recollect. I see so many people every day and there are so many details to discuss that I did not charge my memory with the exact circumstances under which it came up.
- Q. Have you any further statement or explanation to make regarding this matter?

 —A. No I have not.
- Q. The letters which were attached to the file and marked 'copy' in each ease, although signed by you, were I presume dictated by Mr. Cook?—A. They were prepared by Mr. Cook, but as I understood in earrying out your instructions that if a letter had not been written to the different firms, it should be written. That is the way it came to be done.
- Q. My instructions were to this effect substantially, that as the original instructions given in Mr. Fisher's room had not been carried out, and as there was nothing on the file to show how the transaction began. I wanted a letter written to place on the face of the file, showing what Mr. Cook had asked each tenderer from whom he had asked prices. That was what my letter of June 9 asked for, and its terms certainly did not lend themselves to any such interpretation as was placed on them here. Was it not Mr. Cook who suggested the writing of these letters in June?—A. I cannot say as to that. Mr. O'Connor was here, and what I wanted to get at was just what you needed to complete the file, and Mr. O'Connor came back and said that what you wanted was a letter showing that these specifications and invitations to tender had been submitted to these firms. This letter, as stated in my letter to you, is in confirmation of the oral invitation to tender, and the specifications were sent, so that if they wished to protest and say that they had not been given a fair show, there would be something to show.
- Q. Who suggested all that?—A. I do not know whether it was myself or Mr. Cook; but I took it that you wanted these people notified, so that they would have it on record, and if they wanted to know anything more they could communicate with us.
 - Q. Was that your own view or Mr. Cook's?—A. It was my own view.
- Q. How could any one get that view from my letter? I will read it again. (Letter read). How could any instructions be more explicit than these? Do they leave any doubt as to what I wanted?—A. All these specifications are attached to the file, and they are exactly alike in every case, and this letter was sent to them confirming these specifications. All these firms have these specifications.
- Q. What do you think these different firms must have thought of the Printing Bureau, to get in June, 1910, letters dated back in March and April, about matters that had all been concluded as far as they were concerned? What kind of business could they imagine was being done at the Bureau, to get letters of that kind?—A. I do not know.
- Q. More particularly when I had written to all these firms a letter on June 10, in these terms. (Letter read). To that letter I received a reply from each of the firms I addressed and I would like to know what your opinion is as to the opinion they must have held of the Printing Bureau when after that letter from me on June 10, they received letters from the Printing Bureau couched in various terms, dated back in some eases, two months—what kind of business is that?—A. I do not know.

As far as I am concerned, it was done in good faith to try to complete the file. I was not aware that you had written to these people.

- Q. What I cannot understand is why you or anybody else wrote to them from the Bureau in the terms in which you did in June, sending them letters, dated in some cases two months prior to that?— Λ . They were dated the day of the invitation to tender and sent as a confirmation.
- Q. That is your explanation?—A. That is all I can give. That is the fact. (Letters filed as Exhibit 19.)

ROBERT E. COOK, recalled:-

- Q. You remember preparing for me a summary of the tenders which were received for the printing of an edition of a book to be called 'Farm Grasses'?—A. Yes, I remember that.
 - Q. Is that the summary (showing) ?—A. Yes.
 - Q. Whose writing is at the bottom of the sheet?—A. It is mine (see exhibit 19.)
- Q. It was in connection with that work that you were absent from the Bureau from February 24 to February 28, 1910, in Toronto?—A. I could not say the date. I know I visited Toronto in connection with it.
- Q. And at that time you made arrangements for this work with the Toronto Lithographing Co. $\leftarrow \Lambda$. Yes.
- Q. And in consequence of these arrangements, as disclosed by the file of letters that you have produced, the Toronto Lithographing Co. went ahead with the work?— A. Yes.
- O. Now, Mr. Parmelee has stated in evidence that a few days ago you told him that there was a quantity of paper here in the Bureau relating to this work?—A. Yes. It would be before the end of April.
- Q. He said it was only a few days ago, and that was the first he heard of the matter?—A. It was before the end of April.
 - Q. You told Mr. Parmelee?—A. I told him at that time.
- Q. But the paper had been here before that?—A. The paper had come in three or four days before the end of April, in time to save the appropriation.
 - Q. Was it paid for !—A. No. It is not paid for yet.
- Q. From whom was the paper received?—A. It came from the Canadian Pacific railway. It was received on the order of the Toronto Lithographing Company.
 - Q. From whom was it purchased?—A. The Toronto Lithographing Company.
- Q. Why was it sent to the Bureau?—A. For the printing of the text portion of 'Farm Grasses.' The paper is imported from England, but on the order of the Toronto Lithographing Company. Mr. Parmelee knew that the paper was ordered. When I went to Toronto Mr. Parmelee gave me instructions to place the order for 'Farm Grasses' if satisfactory arrangements could be made.

Mr. PARMELEE.—I did not give an order so strong as that. I told you to get prices. Mr. Murphy to Mr. Cook.—Q. This summary, which you acknowledge you pre-

pared, and which will form part of Exhibit 19, contains a list of the firms from which

you got prices for this work, does it not?—A. Yes.

- Q. And they are represented on that summary as having tendered for the work that is correct, is it not?—A. Yes. While you are referring to it, I would like to point out one thing that I have since discovered in connection with that. The duty there is placed at 25 per cent, while as a matter of fact there is an arrangement with the United States that the duty at the present time is 22½ per cent.
- Q. In answer to a circular letter that I sent on June 10 to a number of these firms I received replies, and I want to direct your attention to some of them. You remember when you were in Buffalo interviewing the Hayes Lithographing Company? —A. I do.
- Q. I wrote to that company, as well as to a number of others, in these terms, on June 10 last. (Letter read). To that letter I received from the Hayes Lithographing

Company a reply dated June 13, 1910, which is as follows. (Letter read). Having heard that letter read what have you to say about it?—A. I am astonished that they should reply in that tenor at all, because they certainly were asked to bid on that work, and they were given exactly the same form of tender submitted to the other people, and they certainly submitted a figure for it. I gave you their figure.

Q. Have you anything else to say about it ?-A. Nothing further. I consider

that their letter was a tender.

Q. Although at the time you got this letter from them you had already placed the work?—A. The work was started with the Toronto Lithographing Company.

Q. In view of that admission, I do not know that it is necessary to examine you further?—A. When I visited these people the work was stopped on your order and the

copy taken from the Toronto Lithographing Company.

- Q. What order did I give you for stopping the work?—A. You told me, in the presence of Mr. Parmelee, when we were discussing it with you. I told you at the time that the paper had been ordered. You said it did not necessarily follow that it would be accepted as there was a misunderstanding. Mr. Parmelee acknowledged to me that he had not told me all the circumstances of his conversation with Mr. Fisher and yourself, and you asked him to secure prices from American firms.
- Q. I beg your pardon, I did not ask him to secure prices from the American firm?—A. From the big lithographing concerns we mentioned at the time. Matthews and Northup was the only firm I knew of that we had business dealings with on the other side.

Q. What order was issued taking the work away from the Toronto Lithographing Company?—A. You simply did not recognize that any contract had been entered into.

Q. Was there any statement made to me in my office on the occasion you refer to, in the presence of Mr. Parmelee and myself, to the effect that the work had been given to the Toronto Lithographing Company?—A. I stated so. I stated that the paper had already been ordered in order to save the appropriation. You said that the paper would not of necessity be accepted. The order had gone at the time because I certainly understood when I left for Toronto on the King's Printer's instructions that the idea was to save the appropriation by getting the paper here as speedily and expeditiously as possible.

Q. How is it that in giving evidence this morning the King's Printer stated that he then learned for the first time that the order had been given to the Toronto Lithographing Company?—A. The King's Printer knew it, because I stated in your

office that the order for the paper had been given.

Q. How is it that when I read the letters written in March the King's Printer stated that was the first he heard of it?—A. When I returned I reported to Mr. Parmelee the price I had secured—immediately on my return from Toronto. I showed him what the money would figure out at the rates secured and the rate per pound for the paper.

Q. How is it then that not until these letters had been read this morning did Mr. Parmelee know that the work had been in hand with the Toronto Lithographing Com-

pany?

Mr. Parmelee.—I certainly had no idea that there was a contract.

Mr. Cook.—The contract for the 'Farm Weeds' was drawn up long after the work was in progress, but authority for the work had in the meantime been given by the minister. I understood that I had authority, and the object was to save the appropriation.

Mr. MURPHY to Mr. COOK.—Q. Who was concerned about saving the appropriation?—A. The Department of Agriculture primarily, and Mr. George Clark, particu-

larly.

Q. Does that include the minister?— Λ . I do not know positively whether he discussed it with the minister, but from his conversation with me, he certainly led me to believe that he had, that they had a certain amount of money voted, and that

it was going to lapse unless it was saved, and he was most anxious to save all that he could.

Q. Whose statement are you quoting now?—A. Mr. George Clark's,

Q. Do you pretend that the work called 'Farm Weeds' was given to the Toronto Lithographing Company before the authority of the Minister was secured for giving out the work?—A. No. I am saying that the order was given to go ahead with the work before the contract was drawn up. In regard to this paper, it was a matter of only a few days, and the time would certainly expire when it would be possible to save the appropriation.

Q. When you are talking of saving the appropriation, you are talking of the

money that would lapse after the 31st of March :- A. Yes.

Q. The minister was not concerned in that?—A. Mr. George Clark certainly was.

Q. I observe that in the correspondence with the Hayes Lithographing Company no time was mentioned for the execution of the work?— Λ . That might possibly have been an oversight. They certainly were asked for it. It is embodied in the

replies from the other people.

Q. Not in the reply from the Hayes Lithographing Company. Here is a letter from the Copp, Clark Company, dated June 11, 1910, in reply to myself in which they say (reading); and a letter of March 2, of which they inclose a copy on these terms (reading). You will observe that time was mentioned in the case of the invitation to the Copp, Clark Company, while it is not mentioned in the case of the Hayes Company. Why was that?—A. It was mentioned to all the concerns.

Q. Was it mentioned in the case of Trautmann, Bailey & Blampey, of New York? —A. They were asked to specify in their letter the time they would require to do the

work.

Q. Did you put a time limit in your letters to them?—A. There was a time limit in the paper, but not in the lithographing. I might say in passing that I would not have recommended to you the placing of the order with the Copp. Clark Company under any circumstances.

Q. Why then did you ask them for prices?—A. Because I wanted to check the

other people, to be sure that we were having a reasonable priced job.

Q. But you did not ask the Copp, Clark Company for a price until after you had given the work to the Toronto Lithographing?—A. You will find that the dates are the same time.

Q. I find that you gave the work to the Toronto Lithographing Company between February 24 and February 28, and that you did not get a reply from the Copp, Clark Company until March 2?—A. It was at the same time, when I was in Toronto. If you look at them I think you will find that the dates of the Toronto Lithographing Company and the Copp, Clark Company's letters are within a day or two of each other.

Q. The letter of the Toronto Lithographing Company is dated February 28, and that of the Copp, Clark Company March 2?—A. That is the same practically.

Q. But the work was given to the Toronto Lithographing Company prior to

March 2?—A. Not until after I had been to the Copp, Clark Company.

- Q. Trautmann, Bailey & Blampey of New York, from whom you asked prices in April, wrote to me under date June 13, as follows: (letter read). Is there not in their tender a time limit?—A. Certainly there was as far as the paper was concerned. The lithographing it was impossible to have executed in time to save any of that money. The same information was given to that firm as given to all others.
- Q. That is, the same verbal statements were made?—A. Yes, exactly the same specifications.

Q. And the specifications contained nothing as to time?—A. Not for the litho-

graphing, but they did for the paper.

Q. In this summary prepared by you, the name of the Howard Smith Paper Company of Montreal appears. They have written to me a letter under date the 11th

June, 1910, in which they say: (letter read). Here is another of the tenderers who say they were not asked to tender. What have you to say as to that?—A. They were certainly given the opportunity to quote their price. They have been in the habit, I presume, of tendering to the Stationery Office, possibly in the regular printed forms. Their figure was certainly given as a tender, and so understood.

- Q. Now, in a letter written by Mr. Parmelee dated 11th June, 1910, he refers to your visit to Buffalo and New York in April to get prices for this work which had been given to t'e Toronto Lithographing Company in the previous February. (letter read). If you did not know the firms from whom you were to invite prices, what was the sense of your going to Buffalo and New York?—A. We know the biggest lithographing concerns in the country, and they only would be in a position to execute that work—people we would be most likely to get the lowest and most reasonable prices from—and I went on the instructions of the King's Printer. He saw the thing in that way, and so did I.
- Q. What about the lithographing concerns in Toronto?—A. At the time you asked that this report be made in the quickest possible time.
- Q. What report did I ask for?—A. As to prices from other concerns. I even telephoned from Montreal to the King's Printer explaining that I had made the quickest possible time I could, and I had tenders from only three concerns.
 - Q. That was in April?—A. While I was away—I do not know the date.
- Q. Your expense sheet shows from April 13 to 21?—A. That would be the date. I would have liked to get prices from those people, but they were very cautious. They found that it was a very heavy piece of work. Some of them spent a great deal of time in going through the specifications and working them out.

Q. Why did you not go to Chicago or Boston, for instance, to get prices?— Λ , I considered that the two places I went to were leading and as big lithographers as any.

- Q. Although Mr. Parmelee said in his letter that you did not know any of the firms?—A. We did not know. There are big lithographic firms in Chicago, but I do not know the names of any of them unless perhaps Rand and McNally. We have not been in the habit of doing business with those firms where it is possible to get Canadian firms.
- Q. Why did you go away in April to get prices for work the contract for which had been given in the previous February?— Λ . The contract had not been given.
 - Q. The order?—A. Nothing but verbal instructions.
 - Q. To go on with the work $-\Lambda$. To go on with the work.
- Q. Do not quibble about the word contract—you gave verbal instructions to the Toronto Lithographing Co. in February to go on with that work?—A. I did.
- Q. And they wrote for instructions through the month of March in regard to that work?— Λ . They did.
- Q. Then why did you go to these firms in April to get prices for this work?—A. Because in your office you told me that the contract had not been drawn, and the Toronto Lithographing Co. going on with the work would not be considered. I explained in your office that I had told them to order the paper, and Mr. Parmelee acknowledged that he had not told me all that transpired between himself and Mr. Fisher. I explained then that I had gone to Toronto under the impression that I had full power to put out the work so long as the prices were reasonable.
- Q. You never made that statement in my office, nor did you ever before make it to me until this moment?—A. I made the statement in this way: I told you that the paper was ordered, and you told me that it would not necessarily be accepted, that no tender had been drawn up.
- Q. I never mentioned that any tender or any contract had been drawn up. Your statement about the paper is correct; the rest of your statement is not correct, because it was not made in my room on that or any other occasion?—A. I was simply expressing my recollection of it. I am not trying to side-step, if there is responsibility for this. I have been under the impression that I had the instructions to go and do as I

did. I found at that time that they did not meet with your approval, and I stopped the work instanter and took the copy away from the Toronto Lithographing Co.

Q. Will you produce the letter stopping the work?—A. I went and took the copy from the Toronto Lithographing Co., because I wanted to get prices from other places, because I told them that my action did not meet with your approval.

Q. Where is the copy now?—A. It is on my desk, and has been there ever since.

Q. So that it is only a partial file that was handed to me giving the details of the work?— Λ . The original copy I did not think was required.

Q. You did not tell the King's Printer that you brought back that copy?—A. Yes,

I did.

Q. How is it that he did not know anything about it this morning?—A. I told him that I had to go to Toronto to get the copy from the Toronto Lithographing Co.

Q. But there was not any letter written, or any telegram?—A. No, nothing of that nature. I had not given them anything but verbal instructions, and I went and demanded the copy—notified them that my actions had not met with your approval or been confirmed by you, and they must give me the copy and stop all work on the order.

Q. You have mentioned a previous edition of 'Farm Grasses' ?-A. Not of

'Farm Grasses'—'Farm Weeds.'

Q. There was never a previous edition of 'Farm Grasses'?—A. No, it is entirely a new work. I reported all these things to Mr. Parmelee.

Mr. Murphy.—Mr. Partuelee said that he heard this this morning for the first time.

Mr. Parmelee.—As to starting the lithographic work. I did not know that was undertaken.

Mr. Cook.—I understood that you had discussed the matter with Mr. Murphy and Mr. Fisher, and the idea was to produce the work in every way equal to 'Farm Weeds.' In explanation I would like to say that the Copp, Clark Co. had failed in the production of 'Farm Weeds.' They had attempted two of those plates. We had put up with a great deal of inconvenience and trouble, and eventually the two plates had to be taken from them and transferred at an increased expense to the Toronto Lithographing Co. to be printed. This is a matter of record.

Q. That is, the old edition?—A. That is the old edition. So that when I visited the Copp, Clark Co., it was merely as a matter of check to make sure of our prices. When I asked them for a figure they acknowledged that they were not in a position to accept the work, but they did not wish to put themselves on record as saying so.

Q. Again, why were not these prices asked for by correspondence?—A. Because

the time was the shortest possible.

Q. What do you mean by that?— Λ . That we were on the verge of the last minute that paper could be got here from England to save that money lapsing.

Q. Yet the work has not been proceeded with and the paper has not been paid

for?—A. No.

Q. So that that anxiety was without any substantial foundation?—A. At that time, when the paper came in, we were paying that account. We put in a progress,

and drew that money from the Agriculture Department in the usual way.

Q. Was not the work sufficiently large to have induced the representatives of the different companies to come here and see the Bureau and see the copy if they had been invited?—A. You cannot always get them to come in the time. They will put you off for days and weeks.

Q. There was no time fixed?—A. There was for the ordering of the stock, and

the stock lies there unpaid for.

Q. And the King's Printer stated that until a few days ago he did not know it was in the Bureau?—A. I notified him. When the cases began to be delivered here I spoke to him about it, and I also spoke to him when I came from Toronto. The King's Printer has many things on his mind and may not remember all this, but I think he will not dispute what I say. I simply want to show my good faith in this matter.

The investigation was suspended at 1 o'clock and resumed at 2.30 p.m.

Robert E. Cook, examination continued:-

- Q. This morning I was handed for the first time the file of correspondence showing that the work on this edition of 'Farm Grasses' had been in progress during the month of March last in the establishment of the Toronto Lithographing Company. Why were these papers not given to me when I asked for the file before:— Λ . I think everything that was on the file at the date you got it was sent to you.
 - Q. Oh, no?— Λ . It certainly was the intention.
- Q. I did not get the file until a comparatively short time ago. Well, this file, which I did not receive before this morning, and which was then handed out with a memorandum from your office on the face of it, was the correspondence that took place during the month of March?—A. My impression is that everything in connection with this work was with you.
- Q. You do not know, then, why these letters received during the month of March were not given to me before?—A. No. Our intention was to give you every letter in connection with it.
- Q. The interview which took place in my office with regard to this work between Mr. Parmelee, yourself and myself occurred in the month of April. You are aware that there was nothing said at that interview about correspondence having gone on during the previous March with the Toronto Lithographing Company?—A. No, nothing further than that I mentioned that I had told them to order the paper.
- Q. There was nothing said about correspondence having proceeded all through the month of March showing the progress that had been made with the work?—A. No, not at that time.
- Q. This morning you mentioned that the work had been stopped by your going to Toronto and taking away the copy from the Toronto Lithographing Company?—A. Yes.
- Q. When did that happen?—A. The day after I left your office, after Mr. Parmelee's and my interview with you.
 - Q. That was early in April?—A. Yes.
- Q. I am now in receipt of a letter from the Toronto Lithographing Company, dated July 6, 1910, that is yesterday, which I will read to you as it does not coincide with your statement. (Letter read; see Exhibit 19). Having heard that letter read, and having heard the statement in it that the work was not stopped until they got a letter from me, what have you to say about it?—A. Did you not write after Mr. Parmelee and I left you? I think if you look at the date of your letter you will find that it was in consequence of our interview.
- Q. That is all you have to say about the statement in this letter?—A. Nothing further than that is my conjecture. I took the copy from them and told them the exact state of affairs—that my action had not been sanctioned by you, and the work must stop, and they must give me the copy.
- Q. Complaint has been made to me by Mr. Stone, of the Toronto Lithographing Company, that on a number of occasions deductions have been made from the amounts due his company without his being able to get any explanation as to why these deductions were made, and he has sent me a number of invoices with memoranda attached showing the details, and in each case he mentions that the deductions were made by you or at your instance. Here is one in connection with an invoice reading 'engraving on copper, sheet 9 S.W. Ontario, \$1,333, requisition 5107.' To that there is attached a letter dated April 26, 1910, in which the Toronto Lithographing Company addressing you say. (Letter read). Can you give me any explanation as to why that deduction was made?—A. The copy of that letter and their first letter is yet on my desk. The reason I made that deduction was that in my judgment the charge made by them was exorbitant. This is one of the unfortunate maps that we were

forced to put in hand with the Toronto Lithographing Company without tender. The only way we could audit the account was by our experience and judgment of the same

class of work, charges for which were made previously.

Q. Why do you say you were forced to put it into their hands without tender?—A. In a great many of these sheets a sample portion of the copy would be supplied, and the Department of the Interior would say: 'We want for this map the engraving on this side,' and they would supply only a small section of the copy. If you asked for a complete copy they would say: 'We cannot give it to you.' Consequently we were not in a position to put the work out to tender. The copy would come in piecemeal, and the result would be that when the work was completed it would spread over a great length of time, and there was nobody in the end to arrange a price except that the company would bill, and the responsibility would be on me to say whether the price was fair and just or not. In that particular case, in my judgment the price was high. I brought that to Mr. Parmelee at the time and showed it to him. Consequently I cut off what I considered was the overcharge.

Q. Let us take a case, of which he has given me an example, where the company charge, let us say, for a hundred hours of work on a particular contract, and when the invoice came to the Bureau the hundred hours were reduced to fifty. How would you arrive at a knowledge of the number of hours actually put in on that work?—A. It is simply a matter of judgment. I have gone over the majority of these accounts, and I would take the proofs and examine the corrections—go over them section by section, placing them down, sometimes with the assistance of the clerks in my room, and in my judgment allow a fairly liberal time, what I consider ought to be suffici-

ent to do the work.

Q. That is the way you arrived at what you thought ought to be deducted from the account?—A. In cases where I have been in doubt I have asked the King's Printer's permission to consult a lithographer here in the city.

Q. Whom do you usually consult here?—A. I used to get a man named Rowan here, who is employed by the Mortimer Co. I used to do that apart from office hours.

Q. Was he a reliable man to consult?—A. In my opinion there is no better litho-

grapher in the country.

Q. Working for a rival concern?—A. Not on that class of work. That is one reason why I felt safe in approaching him. He has had experience in all the various lithographic branches, and the class of work I consulted him on was the kind the Mortimer Co. never handles.

Q. How does he come to have expert knowledge on the subject then?—A. He is a man of sixty years of age, and has worked in a great many places. As far as I can learn, he is one of the most capable lithographers in all branches in the Dominion.

Q. Is there any other man in Ottawa who is an expert in the same way?—A. There may be, but not men I would care to approach; I would not want that man to

inform his concern that he was advising me.

Q. There is another invoice sent down to me by the Toronto Lithographing Co. on requisition 9623, for Prince Albert Land District map; there was a reduction made by you in that ease also—do you know why?—A. Deductions, I may say, are common. Every once in a while the representative of the Toronto Lithographing Co. visits Ottawa, and when he comes we usually thresh these things out. I had been anticipating a visit from this man for some time.

Q. Who is the representative?—A. Sometimes William Stone himself comes down, and sometimes his brother Frank, who is a younger man. He usually comes

to my room, and we thresh them out then.

Q. Their complaint is that they have never been able to get an explanation of a number of these deductions, and when they write their letters are either not replied to or they are not given any satisfaction. Why should that be?—A. It is not the case, because their representative visits here, and we thresh it out. The best proof

that I can give you is to take the rate per inch they are tendering on two tenders in my room, and examine the work; and if the work they have done on that map, figured at the rate they tender, is not a fair price, then I will acknowledge that I am in the wrong.

Q. You now propose to substitute a standard for judging their accounts which you did not have when you made the deductions?—A. I have always had that in my mind. I examine the work, and from the experience I have had in that connection I can form a fair idea of what it should take per square inch for that engraving.

Q. When you said a few minutes ago that one of these maps was an unfortunate piece of work which you were forced to give to the Toronto Lithographing Co. without tender, by whom were you forced to do that $\leftarrow \Lambda$. By the Interior Department and the systems in vogue at that time. I think that map is in hand three or four years.

Q. What individual or official do you mean?—A. James White, the chief geo-

grapher.

Q. What do you say his instructions were to you?—A. My recollection is that he asked that that map be placed with a certain company, and he will say that the adjacent sheet necessitates its going there, and only a portion of the copy is with it. We have only closed up recently some two or three similar maps.

CHARLES IL. PARMELEE, recalled:-

Q. You recall a contract that was made last year for the publication of a work called 'Farm Weeds' \(-A. \) I do.

Q. The preliminary arrangements were made just prior to your being appointed, and all the terms of the contract were completed just after you took charge of the Printing Bureau, and then a written contract was entered into with the Toronto Lithographing Co. Is that correct?—A. Yes, for the plates and the lithographic printing.

Q. And at that time it was understood that the balance of the work, that is, the entire printing and the binding, was to have been done in the Printing Bureau?—A.

Yes, that is the case.

Q. Later on, when the work was completed, you recall, do you not, bringing up to my office in the State Department, one of the first copies of the book?—A. I think the first; at least the first that I saw.

Q. And asking me what I thought of such a creditable production; do you remember that ?—A. I do.

Q. Do you recall my looking through the book and expressing my satisfaction with it, and then asking you why it had not been stated on the first page that the book was published under your authority as King's Printer:—A. Yes, I remember that.

Q. And do you recall that you made answer that it would have been better if that had been done, but that they had emitted it?— Λ . Yes, I think that is what I said.

Q. At that time, as you afterwards informed me, you were under the impression that that portion of the work which had originally been intended to be done in the Printing Bureau, had actually been done in the Printing Bureau?—A. Yes, I was at that time, though I may say in justice to Mr. Cook that he says he spoke to me about it. But I had the idea so thoroughly in my mind that the letter part of the book was to be done in the Bureau that when I spoke to you I must have forgotten if he did speak to me. I would not say that he lied about it.

Q. You recall, however, do you not, that when I made the discovery in the month of January, 1910, that no part of the work had been done in the Bureau, and I then spoke to you about the matter, you admitted that when you brought up to me the first copy of the book, you had no knowledge that no portion of the work intended to be

done in the Bureau had been done there?—A. That is correct.

Q. What firm or company did the work that was intended to be done in the Bureau?—A. The Mortimer Company.

- Q. And when you informed me of that fact before, I understood you to say that you had no knowledge of the work having been given to the Mortimer Company?—A. That is the fact, though, as I said, Mr. Cook told me afterwards that he had spoken to me about it. If he is absolutely certain, I would not deny that he had casually mentioned it to me.
- Q. Mr. Cook then is the gentleman who gave the work to the Mortimer Company without my knowledge or authority and without yours—is that the fact?—A. That is the fact, with that explanation.
- Q. I am simply recalling what you said when the discovery was made that no part of the work had been done in the Bureau? That portion of the work of which you have just been speaking was the binding, and a certain amount of the printing?—A. Yes, the binding and the letterpress.
- Q. Then, in view of what you have stated, you do not know whether Mr. Cook obtained prices from any other firms before giving the work to the Mortimer Company?—A. I do not.
- Q. Are you aware that this work called 'Farm Weeds' is to be published in French?—A. Yes, I believe it is to be published in French when we get the translation made.
- Q. And when is that likely to be done?—A. I have no information. We cannot take it up until we get the copy.
- Q. So that as far as you know at the present moment, no arrangements have been made to publish that book in French?— Λ . No.
- Q. Now, I produce a file which has been handed to me bearing our office number, 10,360. It begins with a letter dated January 12, 1910, from a Mr. Mortureux, a translator employed in the Department of Agriculture, and addressed to Mr. George H. Clark, Seed Commissioner. The first paragraph of that letter reads as follows: 'I am sending herewith the French copy of the book on Weeds, and trust that you will have the same handed to the printer with the least possible dalay, as we are anxious to have the proof corrected before the bulk of the year's work, that is, the annual reports come.' The sentence which I have just read indicates that the department concerned were ready to have the work printed in French last January?

 —A. Yes.
- Q. Now, I direct your attention to another letter written by the Mortimer Company to Mr. Cook dated January 20, 1910, in these terms: 'We inclose herewith proof of two pages in French, Weed Bulletin, set in same type as English volume, but single leaded. This is done from one of the largest families in manuscript. By referring to page 48, English Weed Bulletin, you will observe that it runs about the same as the English, allowing room for filler at the foot. We are not sending the manuscript with this, but will send it if requested. We will include it with proofs if this form is accepted in regular order.' That letter is followed by another letter of the same date, January 20, 1910, from Mr. Cook to Mr. Clark, the Seed Commissioner, in which he informs Mr. Clark that he is sending the proof of the two pages that were sent to him by the Mortimer Company. Do not these letters indicate that a contract was made with the Mortimer Company for the publication of this book called 'Farm Weeds' in French?—A. Yes.
- Q. The file is made up of a series of letters extending from January up to the end of June all dealing with the progress of the work, and you say you know nothing about the matter?—A. I know nothing about the matter.
- Q. There was also inclosed with the file a number of fire insurance policies, apparently taken out to cover the stock and the completed work while in the premises of the Mortimer Company. Do you know anything about these insurance policies?

 —A. I do not.
- Q. Do you know who paid the premiums?—A. No, but I assume that it would be the man doing the work.

Q. So that if the contract has been entered into, as these papers disclose to be the fact, then it was entered into without your knowledge or approval $\leftarrow \Lambda$. Yes.

Q. How much more of this kind of thing has been going on—I mean this sending out of work without the knowledge or approval of the responsible heads of the Department?—A. I have only to say as to that—

Q. Have you any means of finding out without asking Mr. Cook?—A. I suppose

I could. Do you mean apart from our ordinary lithographic work?

Q. No, I mean generally—how many more orders have been given to outside people without the knowledge or approval of the responsible heads of the department?—A. I suppose I could have a statement made.

Q. By whom?—A. It will have to be by somebody in that room.

Q. But at the present moment you have not any knowledge of any other work of this character?—A. No.

ROBERT E. COOK, recalled:-

Q. Mr. Parmelee has been giving evidence regarding the publication of the work known as 'Farm Weeds.' He has recalled the fact that when the contract was first entered into, a portion of the work was to have been done by the Toronto Lithographing Cempany and the rest of the work was to have been done in the Printing Bureau. He has confirmed a statement that he made to me when he brought up to me the first copy of the work in September or October last, that at that time he did not know that any portion of the work had been done outside the Printing Bureau—that he afterwards found out that it had been done at the Mortimer Company, and that the work given to the Mortimer Company was given without his knowledge or approval. I would like to have your explanation as to that?—A. Mr. Parmelee must certainly forget then; because the matter was certainly submitted to him—not only that, but it was even discussed. I think, with William Mortimer.

Mr. Parmelee.—I have no recollection of that. Of course, when I went up to Mr. Murphy, I had forgotten that you spoke to me about it, if you did; but further

than that I had nothing to do with it.

Mr. Cook.—We got an estimate from Mr. Allan, the foreman of the bindery, you will remember, as to what we expected the book could be completed for. Before the work was ever put in hand I got the figures from Mr. Allan, who gave me the figure of 45 eents for the binding alone. The Department of Agriculture desired to keep the price of the book as low as possible, as it was the intention to make, not exactly a free distribution of it, but a wide distribution. This came along at a time, too, when we were in our rush of last summer.

Q. What do you mean by your rush of last summer?—A. This place was very busy getting out all the annual reports.

Q. Is it not just as busy this summer?—A. I do not think it is.

- Q. Why not? Is not the same volume of work going through?—A. I would not doubt that a greater volume of work is going through, but things are somewhat better handled, and we are getting through more work with the same amount of skill. This book, at any rate, we were not in a position to touch at all, and the question came up of having it executed outside. I got a price from the Mortimer Company for binding the work, which I considered was exceptionally low—35 eents a book, and I spoke of it to the King's Printer. He agreed that it was a low price, and the order was consequently sent to Mortimer's, on the condition, though, that they were not to be unduly pressed after the first wants of the Agricultural Department were supplied.
- Q. What do you mean by that?— Λ . The Agriculture Department did not want to execute the whole edition as a rush order, but after the first big want of the department had been filled, they would be allowed a little time to finish it, so long as they keep up to the requirements of the department.

Q. You say the contract for binding was given in the way you have described to the Mortimer Company?—A. Yes. There never was any formal contract, any further than an offer to bind the books at a rate of 35 cents apiece.

Q. I prefer to use the word contract, though you draw the distinction. What about the letter press?—A. They did get the letter press and the press work, together

with the binding.

Q. What arrangement was made with them for that?—A. It was paid for at the usual rates of composition, and the same with the press work. Our regular scale was to govern everything but the binding.

Q. And whose authority had you for giving that work to the Mortimer Company?—A. It was submitted to the King's Printer, as they were the only concern

locally to undertake this work.

Q. You did not undertake to get the prices from any other firm?—A. No, we did not. I may say that I was particularly interested in getting out a creditable piece of work, and I would not entrust the binding of that volume to any other concern. I would point out that this book has alternate pages of engraving and letter press. It is not an ordinary bound book; it requires special skill in the binding.

Q. Apart from that, how did it happen that the King's Printer's imprint was

left off the first page?— Λ . I never knew that it was.

Q. Who read the proofs?—A. The Department of Agriculture. I never knew until this minute that it did not bear the King's Printer's imprint.

Q. File No. 10360 has been handed to me, showing that arrangements were also made with the Mortimer Company for the publication of this edition of 'Farm Weeds' in French. You are familiar with that?—A. It was all made on the one order. The plates were printed at the one time, and the binding was all ordered at the one time.

Q. I have read several letters from the file this afternoon to the King's Printer, and have shown him a number of insurance policies all establishing that the work of publishing the French edition of this book was in the hands of the Mortimer Company, and he has stated that the first he heard of the matter was the mention of it made a few minutes ago in this room?—A. The French and English editions were combined.

Mr. PARMELEE.—I have no doubt, when you say so, that you did mention the original putting of it with them, though when I went to Mr. Murphy it had slipped my mind; but so far as the French is concerned, I did not know anything about it.

Mr. Cook.—It is all combined in the one order. The plates are all run off at the one time. It was all awarded at the one time, and ordered on the one requisition.

- Q. And in the same way?—A. Exactly in the same way. Referring to the insurance policies, that was a matter of agreement with Mortimer, gained from my past experience of having valuable work executed outside. One year we had the Experimental Farm Report, 60,000 copies or thereabouts, with the Mortimer concern, when the Auditor General took exception to carrying insurance. The result was that the following year the Experimental Farm Report was placed out without insurance, and the Mortimer Company went up in smoke, and they had to ask for a further vote to reprint that edition.
- Q. The Mortimer Company which is executing this work in French is not a French establishment?—A. Oh, yes, they do as much French almost as English.

Q. Have they a special staff of French work?—A. They have.

- Q. French employees?—A. Yes. For foreign languages we allow something extra, but for French we never allow anything extra, but the same as for English.
- Q. In any event it was never explained to the King's Printer that the order to the Mortimer Company of last summer covered the French edition as well as the English?—A. It was always understood as one order.
- Q. You understood it, but you did not state it to the King's Printer?—A. No, I would not say that I stated that to him but it was always considered as one order.

There were not separate requisitions for them. The plates used for the English were also used for the French; they simply changed the titles.

Q. So that the Toronto Lithographing Company did the French as well as the

English?—A. They did the French when they did the English.

Q. Why could not the French edition be published by the Bureau outside of the work done by the Toronto Lithographing Company $\leftarrow \Lambda$. I confess that that question never struck me any more than that they were doing the binding of 'Farm Weeds,' and it was desirable to have them uniform.

O. Have you received any advance copies of the edition in French?—A. The last pages are just being O.K.'d by the Department of Agriculture at the present moment.

Q. Who pays the insurance premiums on these policies?—A. The Mortimer Com-

pany pays them.

Q. Are they charged to the department?—A. Not charged to the work in any way. They are obliged to keep the work fully insured until it is out of their premises. I took that precaution because that was too valuable a work.

Q. Is there any other work in process of execution anywhere of which the King's Printer has no knowledge?—A. I hope not. I say this, and say it without equivocation or sidestepping in any way, that the King's Printer has been consulted in regard to every job sent out. I have made that my policy from the day he took office.

Q. How is it he does not know about many of these things that I have asked him about?—A. The King's Printer is new in the place and there are a great many things brought to his attention. When the matter is discussed. I think it will come back to him.

Q. It was discussed here, and he has told us that he did not know of the French edition?—A. They were not called English or French. Because there was a difference

in the language the order was not split.

Q. You stated in your evidence that the late King's Printer had given you instructions to deal with the work going to outside firms in the way you described it. Did you ever receive any similar instructions from the new King's Printer $-\Lambda$. No. nothing further than that I told him the procedure that had been in vogue. I did not receive any instructions to the contrary.

Q. Were you aware that in all these cases of outside work the minister was not being informed regarding them?—A. No. I was under the impression that these matters were discussed with you more or less, because he would come to me with instructions. For instance, it was only two weeks ago that he told me about a couple of Prince Edward Island pamphlets which you desired me to give to Mr. Weeks of the Halifax Chronicle.

Q. That is since the new system of recognizing that there is a minister began. I am talking of the practice before that—before any trouble arose here in the Bureau? —A. I thought these matters were discussed with you.

Q. What reason had you for thinking that :- A. Occasionally, in speaking with him, I knew he had been with you. I had no particular reason for thinking that, but naturally I expected that a deputy minister would have the ear of the minister.

Q. What about the cases in which you gave the work out on your own initiative? -A. I do not know that there was anything of any moment given out in that way without consulting him. It certainly was not the intention to go contrary to your orders.

Q. In any event you did not receive any special instructions from the new King's Printer, you say?—A. No, I received no special instructions. In fact, in our conversations I explained to him what my work was, and what I had been doing, and I did not receive any instructions to do otherwise. I thought the course I pursued was perfectly satisfactory.

Elzear Alarie, called and examined:

Q. Where are you employed in the Bureau?—A. In Mr. Draper's room.

- Q. What do you do?—A. I lock up the forms of the Canada Gazette and all the reports we do in our room.
- Q. Your work in connection with the Canada Gazette, I presume, brings you back on Friday nights?—A. Yes, every Friday night.
- Q. Does it bring you back on any other night?—A. Sometimes—not on the Gazette.
 - Q. When you come back at night, you are paid overtime?—A. Yes.
- Q. It has been stated in evidence here that you and Mr. Dorion do this work of locking up the forms of the Canada Gazette?—A. Yes.
 - Q. You are the only men who do that?—A. That is all.
- Q. It has been further stated that while you and he could complete your work by midnight on Friday night, you frequently stay all night? Is that a fact?—A. We have stayed all night three or four times, since the King died, because we had very large *Gazettes*.
- Q. I am not talking of the time since the King died; I am talking of the time before the King died?—A. I do not remember that we stayed all night except once last year. We had the work to keep us here all night.
 - Q. Your overtime would show when you stay?—A. Yes.
 - Q. Is Mr. Dorion here to-day?—A. No he is siek.

James J. Keaney, called and examined:—

- Q. Where do you work?—A. In the parliamentary room.
- Q. What does your work consist of?—A. Supplying material to the stone and also to the men who work in the room, and also keeping track of the work registered and the storeroom and assisting the foreman.
 - Q. Is there a man named George O'Connor who works with you?-A. Yes.
- Q. Then you and he are the two men referred to by one witness who said that Mr. Keaney and Mr. O'Connor came back occasionally at night to break up forms?

 —A. Yes.
- Q. The further statement made with regard to that was that you worked at night and received pay for overtime from about 7 o'clock until about 10 o'clock, and that the work you did at night could better have been done in the day time, because frequently after working at night you had nothing to do for a couple of hours the next morning. Is that correct?—A. The position I am in is sometimes a difficult one. I get instructions from the desk to supply the men with material. There are up there in the neighbourhood of ninety, and sometimes they pile up the material under their frames, and we go around and divide it up to them and keep track of everything and break forms for the men to go ahead in the day time.
- Q. I have told you what the witnesses said about you and Mr. O'Connor being here at night and for that reason being idle the next morning?—A. We have work right along. My work consists of various things around the room. I watch the jobs, and when a certain page is to be destroyed and others go to the storeroom, and obey the orders from the desk.
- Q. Is it or is it not the fact that on account of your work at night on different occasions you have not had work for two hours the following morning? Is that correct?—A. No, because I always have the day work just the same. Sometimes there would be a little slack during the day and sometimes a rush.
- Q. You still have not explained to me what this witness said, that you and Mr. O'Connor came back at night and broke up forms and were paid overtime for doing that, and the morning after you did that you would be idle two or three hours?—A. That is not the ease.
- Q. Has that ever happened?—A. Sometimes it might, but we would go on with other work just the same.
 - Q. Who is your foreman?—A. Mr. Draper.

Q. Does he see you in the room or is he aware whether you work or are idle?—A. Yes. We follow instructions from the foreman, either Mr. Draper or Mr. Rattey.

Q. You cannot recall any oceasion when you are idle in the morning by reason of having worked the night before?—A. No. Sometimes I have material ahead, and then I go on something else that is required. I keep track in the books of the amount of work going into the storeroom.

George O'Connor, called and examined:-

Q. Where do you work?—A. I work on the stone with Mr. Keaney.

Q. Do you come back on occasions and work at night with Mr. Keaney?—A. Yes. We do not go home at all. We bring a lunch with us and work sometimes three hours and sometimes four hours.

Q. When you are breaking up forms how long do you work at night usually?—A. Sometimes three hours and sometimes four hours.

Q. The statement has been made by one of the witnesses that you and Mr. Keaney came back quite frequently at night to break up forms, and you are paid of course tor overtime when you do that, but that after having worked at night in that way you have no work to do the following morning for a couple of hours:—A. We have always work. We only come back on Friday night.

Q. You never do work more than one night a week?— Λ . No, never. I have only gone on the stone with Mr. Keaney since the session. During the session I am in the linetype room,

Q. Do you remember any occasion on which you and Mr. Keaney had no work to do in the morning because having worked the night before?—A. No. We have always work. We have to bring out distribution to the men even if we are not breaking up.

Q. You work only one night a week?—A. Yes.

Q. Do you do that regularly?—A. Yes, we follow Mr. Alarie and Mr. Dorion, and we provide chases and lock up for them. When they need the stone we go home.

EDWARD W. RAPER, called and examined:—

Q. What position do you occupy in the Bureau?—A. Setting type on the case.

Q. In what room?—A. Mr. Draper's.

Q. What position do you hold in connection with the International Typographical Union?—A. Financial secretary.

Q. It has been stated in evidence here that there are about 100 of your members working in the building?— Λ . About that,

Q. I have been informed that a part of your duty consists in collecting the dues from those members once a fortnight or once a month as the case may be. Is that correct?—A. Quite correct.

Q. And that it has been your custom to collect these dues from the members of your union in the Bureau during working hours. Is that correct?—A. Yes, during the recess of parliament.

Q. And when parliament is in session when do you collect them?—A. I come down in the afternoon and do it. I work at night.

Q. But the other men are working when you do it?—A. Yes.

Q. You mean that you put in the time collecting the dues during the session of parliament while you are supposed to be off duty?—A. Yes.

Q. It has been further stated that it takes you a couple of hours on the average to collect these dues. Is that correct?—A. Some days it does; other days it does not take so long.

Q. Upon the occasions when you collect the dues during your own working hours, how would your time be charged?—A. It might be charged to the job I was working on.

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- Q. And if you were not working on any particular job?—A. If the foreman allowed me four hours to set a table and I did it in two hours, I would not lose any time, and the work would not be behind.
- Q. Who was the Financial Secretary of the International Union before you?—A. Mr. Watters. He is working in the Topographical Survey at present.

Q. Did he previously work in the Bureau?— Λ . Yes.

- Q. Did he collect the dues in the same way that you do?—A. Yes, and all previous Secretaries did the same, to my knowledge.
- Q. Is it your knowledge that all the previous Secretaries worked in the Bureau?—A. Yes, so far as I know, since I have been here.

Q. How long have you been here?—A. Eighteen years.

- Q. And the collection of these dues is done with the knowledge of your superiors? $-\Lambda$. I understand that it is a privilege granted by the office.
- Q. That is, your knowledge was that your method of collecting these dues was known to your superiors?— Λ . Yes.
 - Q. Did anybody ever take any exception to it?—A. No.

John Gooden, recalled:—

Q. In connection with the supply of earbon paper and typewriter ribbons that you handle, I have received reports showing that at the end of the fiscal year, 1907-8, there was in stock about \$56,000 worth of these goods, roughly speaking. Are you aware of that?—A. I could not say off-hand.

Q. Have you anything to do with the stock-taking?—A. I have. This is done

by three different men.

Q. You would know the result?—A. Yes.

Q. Because all these goods, no matter where situated, are under your charge?—

A. Yes.

- Q. I have received another report from the King's Printer showing that during the fiscal year, 1908-9, it cost approximately to supply all the departments of the government with carbon paper and typewriter ribbons, the sum of about \$22,000; so that deducting this amount from the value of what you had in stock at the end of the previous year, you had on hand at the end of the fiscal year 1908-9, about \$34,000 worth of these goods?—A. I have no knowledge of that. The only knowledge I have is from the books.
- Q. Then, during the five months succeeding the end of the fiscal year 1908-9, you bought some \$27,000 worth of earbon paper and typewriter ribbons?—A. That I do not know. I bought none of it.
- Q. But you have explained in your previous evidence that it was part of your duty, and you performed it by looking around to see what stock was required and informed the Superintendent, and on the strength of your reports he made the purchases?— Λ . That is, of all goods that were required, not earbon paper and ribbons alone.
- Q. I mean the whole of the stock under your charge which includes earbon paper and ribbons?—A. Certainly.
- Q. Can you explain to me why, when it eost only \$22,000 to supply all the departments of the government with carbon paper and typewriter ribbons for a year, you bought in five months \$27,000 worth, although you had at the beginning of that year some \$34,000 worth on hand?—A. Yes, I can explain part of it.
- Q. What is your explanation?—A. Some departments demand a certain brand of earbon paper. If I was short of that brand, I would go to the Superintendent and tell him. Then it was bought. Then, with regard to typewriter ribbons, since the King died they demanded black copying black ribbons, and there was a small quantity put in— not to a great extent.

- Q. From whom were these ribbons purchased?—A. I think they came from Mr. McNeill.
 - Q. Who requisitioned for ribbons of that kind?—A. Several of the departments.
 - Q. Have you got the requisitions?—A. No.
 - Q. Did you see any of them ?—A. Yes, I saw them going through.
- Q. Where would they go?—A. They would pass through the Superintendent's hands or the Assistant's. Then they are entered in a book outside by the messenger, the number of the requisition and the day it is received. It is then returned to the Superintendent's office again. If it is for any goods which are not in stock, such as ink for outside parts, it is ordered. Then the requisitions come out to the long room, which I am in charge of.
- Q. Now, I have a further statement showing that at the end of the fiscal year, 1909-10, the value of your stock of carbon paper and typewriter ribbons was estimated at about \$64,000; and assuming that there was some slight increase in the value of the carbon paper and typewriter ribbons which you put out during that year, as compared with the previous year, and putting the increase at \$3,000 or \$4,000, which would make the value of the output about \$25,000, you would have on hand at the beginning of the present fiscal year about \$39,000 worth of carbon paper and typewriter ribbons. Are you aware of that?—A. I am aware that there is a big stock.
- Q. Has there been any talk about the stock being so large?— Λ . No. there was no talk to my knowledge. I was asked about a certain brand of carbon paper, and I informed Mr. Gouldthrite that we had plenty of it. In some cases we were almost taken by the throat and compelled to buy carbon paper. They would come down here with requisition and letters from the minister.
- Q. What minister?—A. I think, if I remember rightly, the Minister of Militia and Defence and the Minister of Marine. I would not be sure,
- Q. I am asking about your statement that you were taken by the throat, which you have explained to mean that people came here with letters from the ministers compelling you to buy, and I am asking you from what minister those letters came?—A. From the Minister of Militia.
 - Q. What is the nature of the letter?—A. That I cannot tell; I did not see it.
- Q. Did the letter go further than to introduce the person mentioned and to recommend that in the event of carbon paper or typewriter ribbons, as the case may be, being required, purchases should be made from that man?—A. I did not read the letter.
- Q. If you did not read the letter why did you make the statement?—A. I make the statement because the Superintendent called me in and said 'we have recommendations from the Minister, and we will have to get this carbon paper.'
 - Q. You did not see the letter at all?—A. No.
- Q. Then you have no personal knowledge on which to make the statement?—A. No. Mr. Gouldthrite said, 'I am taken by the throat and I will have to put in this carbon paper.' That was paper called the multiplex from a firm in Montreal.
- Q. Have you been in the habit of sending orders by telephone for typewriter ribbons and carbon paper?—A. No. We might telephone to some one to change typewriter ribbons.
- Q. Who would telephone in those cases?—A. I would do it under instructions from the Superintendent.
 - Q. Do you know a typewriter agent named Ritchie?—A. No.
- Q. Do you remember one occasion on which there was a supply of carbon paper received here, which had been ordered by telephone, and the statement was made that there was no place to put it there was so much already?—A. Not to my knowledge.
 - Q. Did you ever hear that about any order?—A. No.
- Q. When you were short of room here, you had a warehouse outside?—A. If we had no room, I would consult the Superintendent.

Q. Did you ever inform the Superintendent of the tremendous stock you were carrying?—A. I have on some occasions.

Q. What was the nature of the information you gave him?—A. There were often goods coming in that I knew nothing about, and I would call his attention to the fact that I was stocked with these goods.

Q. What would he say?—A. I do not know hardly what he would say—we have

got to buy them, or something to that effect.

- Q. You knew that these goods were not required?—A. I knew I had stock sufficient.
- Q. Did you ever complain to anybody else about the condition of things in that regard?—A. No, only among the boys themselves.

Q. Did you ever speak to Mr. Patenaude about it?—A. Yes, I have.

Q. What did you say to him?—A. I said, 'we have an awful stock of this carbon paper, and I do not see why we should have any more coming in.'

Q. But it still continued to come?—A. Yes, it did.

Q, And examination of the books relating to your branch of the Bureau shows that at the end of the fiscal year, 1908-9, there was a shortage of 636 boxes of carbon paper?—A. It is news to me.

O. How can you account for that?—A. I cannot account for it.

Q. How could that happen?—A. I do not know. It might happen in the sheets, counting them or making the entry.

Q. Did you ever hear about it?—A. The first I heard about it was this after-

noon. I heard that it was 1,600 boxes.

Q. Who told you that this afternoon?—A. There were two or three in a bunch. I could not say just who said it.

Q. Who were the three?—A. There was Mr. Proulx, stock book-keeper, George

Randall, and Mr. Patenaude told me also.

Q. A further examination of the books shows that at the end of the fiscal year 1909-10 there was a shortage of 1.204 boxes of carbon paper. How do you account for that?—A. I cannot account for it, I know nothing of it.

Q. This stock was under your charge?— Λ . Certainly.

Q. It was not to be taken out without your direction?—A. No, not without a requisition.

Q. What became of those boxes?—A. I could not account for it.

Q. The shortage doubled in one year?— Λ . No stock went out without a requisition, to my knowledge.

Q. Can you explain how it happened?—A. I cannot. Q. Have you any suspicion how it happened?—A. No.

- Q. Is there anybody on your staff who would know any more about it than your-self?— Λ . Not that I am aware of. They may know more, but not that I am aware of.
- Q. Why would any one on your staff know any more than you?—A. They are all there to see the goods coming in and going out.
 - Q. No one has access to those goods except as you permit them?—A. No one.
- Q. Could this earbon paper be removed without the knowledge of yourself, or some person on your staff?— Λ . No, I do not think so, it would be impossible.
- Q. What has become of it?—A. That I cannot tell you. There was never a bit of carbon taken from here to the store-house unless I was with it, and had some of my men accompany it.
- Q. I presume you know the consequence of being short to this extent in your stock, and not being able to account for it?—A. Well, I cannot account for it, I assure you.
- Q. And this is only one of the shortages in your branch of the department?—A. I cannot understand how a shortage of such a large extent could happen unless it was a miscount taking stock or in making some of the entries.

- Q. That might be the ease in one year, but you see it has doubled in a year. You have no explanation to give of that?—A. None whatever.
- Q. Do you think you could get any explanation by making an inquiry?—A. I do not know as I could. I might try, that is the best I can do.
- Q. There has been evidence given here to the effect that at different times you have been drinking to excess?—A. Not to excess. I do take a drink. I am not a tectotaller
- Q. What do you call excess?—A. I mean getting drunk—intoxicated. I have been seventeen years here, and I do not think any man can say that he has seen me the worse of liquor.
- Q. They have said so more than once?—A. They have smelt liquor off me, but I have not been intoxicated.
- Q. Are you in the habit of drinking, as you regard it, moderately right along:

 A. I might take a drink to-day and not to-morrow. I might be off it for three months. During the night of the banquet I had not taken a drink for three months
- Q. I have been further informed that it is your custom to resort to Chevrier's hotel on Sussex street with some of the other employees?—A. Yes, I have been there.
 - Q. With some of the other employees?—A. Yes.
- Q. And some of those who have been in the habit of going with you have also been complained of as drinking to excess?—A. I do not know anything about that.
 - Q. You have been there recently?—A. Yes.
 - Q. With Mr. Westwick for instance?—A. I was.
- Q. And immediately thereafter Mr. Westwick did not report for duty. Are you aware of that?—A. I am aware that he was off; I did not know that he was recently.
- Q. How long has that been going on?—A. I have gone in there for a year, probably, had a glass of beer or a glass of buttermilk, and then took my ear and went home.
- Q. I have been informed that at one time you were helping the sale of what was known as the Merwin Baby Food Warmer. Is that correct?—A. No.
- Q. You are aware that it was a patent held by the late Mr. Gouldthrite?—A. I am aware of that.
- Q. What was your connection with it at any time?—A. Nothing, but when the goods came here, he asked if I could make a corner for them.
- Q. I am not referring to what you may have done in the Bureau: I am referring to helping the sale outside?—A. Never. A gentleman once asked me to get a price for one from Mr. Gouldthrite, and I got him a price. That is all I had to do with it.
- Q. You are aware that these articles were made at Esmond's here, are you not?

 —A. No.
- Q. What is your knowledge of where they were made \(\lambda A\). I thought they eame from the Eclipse Manufacturing Co., in Ottawa, and some from Toronto.
- Q. In times past you occasionally went to the stores in the city in connection with the purchase of some small supplies for the Bureau, in connection with some of the goods you kept in the Stationery Branch?—A. No, nothing outside of tools.
- Q. What stores were you in the habit of getting tools from?—A. Graves Bros., and Charleson.
- Q. What do you mean by tools?—A. Hammers, saws, chisels and so forth—all tools used in connection with packing and making boxes.
- Q. I am not speaking of these; I am speaking of the occasions when you went to make purchases to replenish your stock?—A. I never had authority to do it.
- Q. I am not speaking of that; I am speaking of your going without authority?

 —A. No, never to my knowledge.
- Q. Is it not a fact?—A. No, not to my knowledge. I do not remember at any time going.

- Q. Just think if you can remember going to one of the two stores you have mentioned?—A. I went to Graves Bros. through authority. There was an order went through for either three dozen or six dozen of screw drivers for typewriters for Mr. McNeill. He asked me if I would go to Graves Bros. and select the screw drivers, and have them delivered to Mr. McNeill.
- Q. Where were they to be used !—A. To be sent out on requisitions to the different departments.
- Q. At Mr. McNeill's request, you say you went?— Λ . Yes, I went and selected the kind most serviceable for typewriters.
- Q. They were selected for Mr. McNeill and bought from Mr. McNeill by the Bureau?—A. Yes.
- Q. What was the difference in price paid to Graves Bros. and the price paid to Mr. McNeill by the Bureau?—A. I could not say.
- Q. What experience did you have at Charleson's store?—A. Nothing but tools for the office.
- Q. I am speaking of stock?—A. We bought shoemaker's knives for stock. They are used by the different postmasters and postoffice inspectors.
 - Q. What kind of knives?—A. They do not close.
- Q. Do you remember buying other kinds of knives at Charleson's?—A. Never. They are the only kind I ever purchased.
 - Q. Just think?—A. I am positive.
- Q. Do not be too positive; just think again?—Λ. That is the only knives I bought there—shoemaker's knives.
- Q. How many did you buy there?—A. We used to get them in three or six dozen lots, as we required. The last lot was six dozen, about a month or two months ago.
- Q. Do you remember going into Charleson's store on one occasion and producing a pocket knife as a sample, and asking what they could supply knives of that kind for?—A. No. I do not think so. There was one thing—it was not a knife. Mr. Gouldthrite had spoken to Mr. Charleson about it. It was an apparatus used in post-offices—something to hang on the wall to cut twine. But I never asked them at what price they could supply anything else. That was done through Mr. Gouldthrite and Mr. Sidney Smith, I think. I remember there was some talk about it.
- Q. Do you remember going into Charleson's on one occasion and producing a pocket knife and asking what they could supply knives like that for?—A. No, I do not recollect that at all.
- Q. Do you remember being told that they could supply those knives at \$2.50 apiece?—A. I do not recollect that.
- Q. Do you remember saying, when told that they could supply them for \$2.50 apiece, that you had paid \$4 for them?—A. I do not recollect really.
- Q. Will you say you did not do that?—A. I will say I have no recollection of it. I do not think I ever went there about buying knives.
 - Q. I know you did?—A. If you do, it is a strange thing to me.
- Q. I also know that the conversation that took place is precisely as I have indicated it by my questions. Now, when they were prepared to supply knives similar to the sample you showed at \$2.50, why did you say that the Bureau had paid \$4 for them in this city?— Δ . I have no recollection of it whatever. I had no right to go out and inquire about prices. In doing so I would be over-stepping my position altogether.
- Q. I am not inquiring whether you did that or not. As the knives were supplied at \$2.50 and not at \$4 as you suggested they ought to be, it strikes me that you should not have any difficulty in recollecting the transaction?—A. It is news to me, I really do not recollect it.
- Q. I will give you the chance of recollecting it by bringing a witness of it here?

 —A. I really do not recollect doing any such a thing.

Q. Very well; I will give you until to-morrow to recall it; if you do not recall it, or persist in saying that you did not do it, I will bring the witness here to prove that you did it.—A. I really do not recollect it.

Investigation adjourned at 6 p.m.

FRIDAY, July 8, 1910.

Investigation resumed at the office of the Secretary of State at 12 noon.

WILLIAM G. CHARLESON, called and examined.

- Q. You are engaged in the hardware business in Ottawa?—A. Yes.
- Q. Your place of business is on Rideau street?—A. Yes, at 81 Rideau.
- Q. Do you know an employe of the Printing Bureau, named John Gooden?—A. Yes.
- Q. In giving evidence yesterday, Mr. Gooden mentioned some dealings that he had with your store, but when questioned about one occasion when he went there and submitted a sample of a pocket knife—A. Not a pocket knife. We call it a shoe knife.
- Q. ——— Submitted a sample knife and asked for a price, he stated that he had no knowledge of such an occurrence. Do you recall such an instance as that?—A. Yes.
- Q. What happened on that occasion?—A. Mr. Gooden called at the store and showed me a sample knife, resembling a shoe knife, and asked me the price of them per dozen. I quoted him \$2.25 and he answered me 'They are not good enough; we pay \$3.50 for them or something like that.' What he said was more of an insinuation than a straight statement; but I understood that the idea was to raise the price. I smiled and said our price was \$2.25.
 - Q. Did you afterwards actually supply the knives?— Λ . Yes, at \$2.25 per dozen.
- Q. Do you remember the quantity you supplied?—A. It was either three dozen or six dozen.
 - Q. How long ago did this incident take place?—A. It was in the fall of 1908.
- Q. Have you heard anything further from Mr. Gooden about this transaction since it happened?—A. Yes, Mr. Gooden 'phoned me last night, asking me to meet him this morning at half-past eight, and saying that as I must have heard of the trouble at the Bureau, and he had an appointment with Mr. Murphy this morning at 9 o'clock, that stories had been circulated from my store and he wanted to see me about them, or something to that effect.
- Q. Did you make an appointment with him?— Λ . I told him I would meet him at my store at half-past eight.
- Q. What happened this morning?—A. I did not get down until about twenty minutes to nine. He had been there and gone. He asked my clerk if he had ever brought in a \$4 knife and asked to get it for \$2.50. That was the way he put the transaction this morning. My clerk answered him, no, that he knew nothing at all about it. He left, telling my clerk to tell me that it was all right—evidently satisfied.

Investigation adjourned.

ALBERT HORTON,

Reporter.

Monday, September 26, 1910.

The investigation was resumed by the Secretary of State at the King's Printer's office at 10.30 a.m.

John F. Neville, called and examined.

Q. What is your position in the Printing Bureau?—A. Order clerk in the lithographing room.

Q. How long have you been in the Bureau?—A. Twelve years.

- Q. Have you always occupied the same position?—A. No. I have been five years in that position.
- Q. What did you do prior to that?—A. I was in the office of the Superintendent of Printing.
- Q. Who was your immediate superior in charge of the lithographing room?—A. Mr. R. E. Cook.
- Q. Did you receive from Mr. Cook or from any other person any information or instructions regarding the issue of a work called 'Farm Grasses'?—A. I did.
- Q. Please state what that information was.—A. That negotiations were going on between Mr. Cook, Mr. Parmelee and Stone, Limited, to carry out the work known as 'Farm Grasses.'
- Q. And in consequence of that what did you do?—A. In consequence of that I made out a stub order blank simply for the purpose of taking a reference number for the correspondence that was going back and forward between our office and Stone, Limited.
- Q. And you made certain entries on this order stub?— Λ . Exactly, to show what this number was taken for.
- Q. What was the number that you assigned for office purposes to this work?—A. 11557C.
 - Q. And on what date?—A. March 7, 1910.
 - Q. What firm did you enter as having been given the work?—A. Stone, Limited.
 - Q. How many copies were to be printed?—A. 25,000 each of 27 plates.
- Q. From whom did you get the instructions or information to enable you to make these entries?— Λ . From Mr. R. E. Cook.
- Q. Then I understand that you detached from the stub in which you made the entries which you have just mentioned the sheet which was later to form the order itself?— Λ . Exactly, as well as an advice note which goes in between these two sheets for the accountant, so that he would have a record of this number in his office.
- Q. Was the order sheet proper ever filled in and issued in the regular way to Stone, Limited?— Λ . No.
 - Q. Have you still that order sheet in your possession?—A. I have.
 - Q. Is that the sheet which you now produce?—A. It is. (Filed as Exhibit 20.)
- Q. Did you receive any further instructions from Mr. Cook regarding the production of this work?—A. I did.
 - Q. On or about what date?—A. On April 11, 1910.
- Q. What instructions did you then receive?—A. I was instructed by him to make a progress jacket as authority to the accountant to charge the Department of Agriculture with \$5,576.12 for special art book paper bought by Stone, Limited, for this work.
 - Q. Did you make out such a progress jacket?—A. I did.

- Q. What is its number?—A: 11557C.
- Q. Have you still that jacket in your possession?—A. I have.
- Q. Is that the one you now produce?—A. It is. (Filed as Exhibit 21.)
- Q. Was the amount stated on that jacket, namely \$5,576.12 paid to Stone, Limited?—A. I do not know.

W. II. MORTIMER, called and examined:

- Q. You are a member of the Mortimer Company, Limited?—A. Yes.
- Q. For many years your company has had business dealings with the Printing Bureau?—A. Yes.
- Q. Those dealings, I understand, have been as a rule looked after by you?— Λ . As a rule they have been.
- Q. I also understand that during recent years when you came to the Bureau on business you usually saw R. E. Cook?— Δ . Yes.
- Q. Do you remember having an interview in the Printing Bureau with Mr. Cook in April last regarding a work called 'Farm Grasses'?—A. Yes.
- Q. The substance of that interview was committed to paper by you on August 16 last in a letter addressed to me, and which I will now read to you?— Λ . Yes.

Letter read as follows:-

Ottawa, August 16, 1910.

Honourable CHARLES MURPHY, M.P.,

Secretary of State,

Ottawa.

DEAR SIR.—Referring to our letter of April 22 last, addressed to the King's Printer and containing prices for an edition of Farm Grasses, we beg to say that the circumstances under which Mr. R. E. Cook obtained the letter mentioned are as follows:—

At an interview in the Printing Bureau in April last, Mr. Cook stated to our Mr. Wm. Mortimer that you had given a contract for the edition of Farm Grasses to the Toronto Lithographing Company, and that as the contract amounted to more than \$5,000 you desired to have on file correspondence showing that you had invited tenders for the work and that the Toronto Lithographing Company was the lowest tenderer. Mr. Cook added that this correspondence was required in case a question was asked about the matter. Mr. Cook asked Mr. Mortimer to put in a tender slightly higher than that of the Toronto Lithographing Company, and as the tender of the latter company had been placed on Mr. Cook's desk where Mr. Mortimer could see it, the latter copied the figures and returning to our office made up a tender as requested by Mr. Cook. We assumed that Mr. Cook's statements were correct and did not make any inquiry from you. We were, however, aware when we wrote the letter of April 22 that the contract had previously been given to the Toronto Lithographing Company, and that our figures were not in the nature of a tender, but were to be used merely for the purpose of justifying the giving of the contract to the Toronto Lithographing Company as explained to our Mr. Wm. Mortimer by R. E. Cook.

Yours truly,

THE MORTIMER COMPANY, LIMITED,

A. E. Mortimer,

Man. Dr.

- Q. Does that letter state substantially what transpired between you and Mr. Cook in April last?—A. It does.
- Q. Then do you remember receiving a letter from me dated June 10 last?—A. Yes.

Q. This is the letter? (showing) —A. Yes. Letter read as follows:—

DEPARTMENT OF THE SECRETARY OF STATE, OTTAWA, June 10, 1910.

Dear Sirs,—I am informed by the King's Printer that in April last there was sent to you an invitation to tender for a new edition of 'Farm Grasses.' As a contract has not yet been entered into, I would feel obliged if you would be kind enough to send me a copy of the invitation in question and of any other correspondence on the subject.

I understand that you were asked to put in a tender for the engraving and litho, printing of the edition mentioned, and at the same time you were requested to submit a separate price for the supply of paper required for the edition in question. Be good enough to let me know what in your opinion was the practical effect of asking for two separate sets of prices. Also what dates were set for filling the contract.

As I wish to deal with the matter on Monday next, the 13th instant, I would feel grateful if you would send me your reply by return mail.

Yours truly,

(Signed) CHARLES MURPHY.

THE MORTIMER Co., LTD., Ottawa.

- Q. Having heard that letter of June 10 read, can you say whether after receiving it you had another interview with Mr. Cook about the work 'Farm Grasses?'—A. Yes.
- Q. What then took place?—A. I phoned Mr. Cook, and he asked me to come down and see him before answering the letter. Then I came down and asked him what was meant by the minister's letter of June 10. He showed no surprise at my question or at my receiving the letter, and he gave me to understand substantially that it was to complete certain files, as I understood, for yourself. He asked me to come in and see the King's Printer, and immediately afterwards told me to wait until he went in himself. He then left me to see the King's Printer, as I understood. Afterwards he gave me two letters, as a request, both ante-dated.

Q. What were the dates of the letters then handed to you?—A. Both were dated April 20, 1910.

Q. Are these the letters (showing) ?—A. These are copies of the letter which I now produce.

Copies of letters read as follows:-

Ottawa, Canada, April 20, 1910.

Gentlemen,—Will you kindly quote a price per pound at which you are prepared to supply paper for an edition of Farm Grasses in accordance with specification hereto attached, same to be delivered at the Government Printing Bureau, Ottawa, on or before the 30th day of April, 1910.

Yours truly.

(Signed) C. H. PARMELEE, King's Printer and Controller of Stationery.

THE MORTIMER Co., Ottawa.

Ottawa, Canada, April 20, 1910.

Gentlemen,— I take pleasure in submitting for your inspection 28 drawings of Farm Grasses. If, after examination, you desire to put in a tender for the

engraving and printing of an edition of same in accordance with specifications hereto attached it will be given due consideration when the time comes for the placing of the order.

Yours truly,

(Signed) C. H. PARMELEE, King's Printer and Controller of Stationery.

THE MORTIMER COMPANY, Ottawa.

- Q. Did anything else happen after that?—A. No, that was practically the last. There were several perhaps short references to the matter, but nothing of any account. He told me afterwards that he was making up estimates and completing the file for you.
- Q. So that these letters dated April 20, 1910, asking your firm to submit prices for this work were not received by you until some time after you received my letter of June 10, 1910, and when you came to the Bureau for an explanation?—A. Exactly.
- Q. And, as you have explained, you had at Mr. Cook's request given the figures in the preceding April, nearly two months before $(-\Lambda)$. Yes, that is right.
- JOHN F. NEVILLE, returned and stated:—I have made further inquiry from the Accountant, and have learned that the impression I had as to a payment having been authorized to Stone. Limited, was not correct, and Mr. Frigon will explain what was actually done.
- J. A. Fricon stated:—I was asked by Mr. Cook to charge the Department of Agriculture with the amount of \$5,576.12 for the paper mentioned on jacket No. 11557 C., as he said the Department of Agriculture had a vote and their Accountant was anxious to save the appropriation before the close of the fiscal year. I made the entry accordingly, but no cheque was issued as the whole transaction was simply a charge made by the printing department against the Department of Agriculture. My sole authority for making the charge was the jacket filed as Exhibit 21.
 - Q. There has been nothing further about it since?—A. No.

C. H. PARMELEE, re-examined:

Q. Have you received a copy of the order in council transferring certain former employees of the Public Works Department who work in this building from the employ of the Public Works Department to that of the King's Printer?—A. I have.

Q. Is this a copy of the order in council in question (showing)?—A. It is. (Filed

as Exhibit 22).

Q. You heard the evidence that was given this morning by Mr. Neville and Mr.

Frigon and Mr. Mortimer regarding 'Farm Grasses'?—A. Yes.

- Q. Do you remember the occasion referred to by Mr. Mortimer when in June last Mr. Cook was said to have come to interview you about some letters?—A. No. I have tried to recollect, but I cannot recollect the circumstances. This is the first time that I knew you had written to Mr. Mortimer in that way as far as I can remember. I have nothing to connect my memory with it at all.
- Q. I am not speaking about the letter I wrote to Mr. Mortimer; I am speaking of the letters signed by you and given to Mr. Mortimer by Mr. Cook in June last. (Showing). A. I have not the originals, but I must have signed them.
- Q. Why did you in June sign letters dated April 20, 1910, and give them to Mr. Cook to be sent to the Mortimer Company?—A. I do not think I could have done it.
- Q. I have the original letters with your signature to them?—A. Well, I cannot account for it. I suppose that letter was signed at that date; I think so still.
- Q. No, you have admitted that it was not. Mr. Cook has explained that it was not, and there is no possibility of doubt that it was written and handed out in June.

a day or two after June 10. I want to know why that was done?—A. I cannot explain because I do not remember.

Q. I direct your attention to the letter written to me on August 16, last, by the Mortimer Company, and which forms part of this record, in which, when speaking of the interview in April with Mr. Cook here in the Bureau, the writer of the letter, addressing myself, says: 'You had invited tenders for the work and that the Toronto Lithographing Company was the lowest tenderer. Mr. Cook added that this correspondence was required in case a question was asked about the matter.' Do you know anything about the statements made in that letter?—A. No. I do not.

Q. In the same letter, there is contained this further statement: 'Mr. Cook asked Mr. Mortimer to put in a tender slightly higher than that of the Toronto Lithographing Company.' Do you know anything about that request?—A. No, I do not.

- Q. This letter proceeds: 'As the tender of the latter company had been placed on Mr. Cook's desk where Mr. Mortimer could see it, the latter copied the figures and returning to our office made up a tender as requested by Mr. Cook.' Have you any knowledge of this arrangement between Mr. Cook and Mr. Mortimer?—A. I have none whatever.
- Q. What have you to say about the general statement contained not only in this letter but in previous evidence that it was my desire to have a file made up to show that tenders had been asked for this work?—A. To go back to the beginning, when Mr. Cook and I went up to you with the figures which he had obtained in March or the first part of April—
- Q. That was not the beginning, the beginning, as far as I was concerned, was in February, in Mr. Fisher's room in the House of Commons?—A. Yes, and after we got these figures the idea was to see which was the lowest tender, and the lowest tenderer was to get it.

Q. When was that?—A. It must have been in March or April.

Q. And at the time you were in my office talking of the figures which Mr. Cook had got, the Stone Company had been engaged on the work for some weeks?—A. So it transpired.

Q. Did you know that?—A. No, I did not, because the supposition was that it

would be treated the same as 'Farm Weeds' was.

Q. And you now know that 'Farm Weeds,' instead of being done in the Printing Bureau in part, as you led me to believe, had been given out without my knowledge to the Mortimer Company $\leftarrow \Lambda$. Yes. I was not referring to that. I was referring to the contract for the lithographic printing.

Q. You are unable now to give any further explanation than you have given?—

A. I am.

- Q. On the 15th of the present month of September you wrote me a letter stating that after the most careful consideration you proposed to recommend that Mr. Chamberlain be transferred to the Accountant's branch, that you had discussed the matter with the accountant, and that he had told you that he had work for Mr. Chamberlain that he should be able to do, and that you had also decided to recommend Mr. McClory for the position of requisition clerk in place of Mr. Chamberlain. You remember your letter?—A. I do.
- Q. Then, on September 16, I wrote you in reply stating in effect that Mr. Chamberlain's case was one which you would have to deal with on your own responsibility without any objection or approval from me. Do you remember getting that letter?—A. I do.
- Q. Then, on September 19, you wrote me stating that you had asked Mr. Chamberlain to resign?—A. Yes.
- Q. And on the 20th you wrote me again inclosing his resignation, and recommended that it be accepted forthwith?—A. I did.
 - Q. Would you be good enough to explain how you came to change your opinion

in Mr. Chamberlain's regard between the time you wrote the letter of September 15 and the letter of September 19?—A. When you placed the whole responsibility upon me, I considered it anxiously and carefully, and decided to ask for his resignation on the ground that he had not performed the duties of requisition clerk with sufficient competence to warrant his being retained in the service.

Q. You say you did that when I placed the whole responsibility upon you?—A.

Yes.

Q. Do you then consider that there was any time when the whole responsibility was not on you?—A. I had the responsibility for recommending, I suppose.

Q. What change was there in regard to your responsibility?—A. Well, it was a

case of more careful consideration.

- Q. What did you state to Mr. Chamberlain when you asked for his resignation?—A. I stated that I had made up my mind to ask for his resignation on my own responsibility. He then asked me for my reasons and I gave them. The reasons I gave was the disclosure of the investigation that he had not discharged his duties competently.
- Q. Did you tell him that in October last you had complained to me about the loss he caused by his waste and his wasteful methods:— Λ . No.
- Q. Did you tell him you had made complaint to me about him at any time?—A. I do not think I did.
- Q. So that, as a matter of fact, so far as your knowledge of Mr. Chamberlain's competence went, you did not have to wait for this investigation to find out that he was not competent?—A. No, he was not altogether satisfactory as requisition clerk, but I was waiting to find somebody to fill his place. It is a very difficult position to fill with satisfaction.
- Q. But on September 15 you had found a man, and on that day you proposed to transfer Mr. Chamberlain from his then office to the accountant's office?—A. Yes.
- Q. So that the request for his resignation did not depend at all upon your finding a man to replace him, because you had found a man some days before and had recommended him to me as Mr. Chamberlain's successor:—A. I meant recommending a change some mouths before.
- Q. I am in receipt of a letter this morning dated September 25, from Mr. Chamberlain, asking permission to withdraw his resignation. The letter is dated General Hospital; how does it come to be dated there, do you know?—A. I think on Thursday night or Friday night he was running to catch a car in Ottawa South on Bank street, and he fell and put his ankle out of joint, or twisted his ankle.
- Q. Has there been anything said to Mr. McClory as possible successor to Mr. Chamberlain?—A. I discussed it with Mr. McClory and asked him if he considered that he was competent to do the work. After consideration, he said he thought he could after having some experience—he would have to have some help and assistance and explanations before he could undertake to do it thoroughly well, but he expressed his confidence that he would be able to master the details.
- Q. But surely you knew whether Mr. McClory was competent or not before recommending him and evidently asking his opinion of his own ability:— Λ . Well, it is not a job that very many people around here would like to take. It is a pretty difficult position.
- Q. How do you think I can exercise any judgment in the matter in view of these conflicting positions taken by you and conflicting statements sent to me? How am I to know whether a man is competent or incompetent or whether I should concur in accepting a man's resignation and recommending the appointment of another man?—A. My last recommendation is the one by which I am willing to stand.
- Q. I am still unable to understand why you changed your opinion so rapidly between September 15, when you were going to transfer Mr. Chamberlain from his branch to another, and September 19, when you asked him to resign. Had he in the

interval displayed any greater competency than before?—A. No, he had not any change. His work was being supervised and examined from the time the investigation began down to last week.

Q. By whom?—A. By Mr. Snow.

Q. Mr. Snow did not examine Mr. Chamberlain's work from the time the investigation began?—A. For the last four or five weeks at last—from the time the experts went over the spoilage jackets.

Q. Mr. Snow in any event cannot have begun that work earlier than August 8 when he wrote me a letter about which I am going to ask for some explanation?— A. No, it was after the investigation of the spoilage jackets by Mr. O'Connor and Mr. Hyde.

At one o'clock the investigation was adjourned.

EXHIBIT 1.

STATEMENT of Orders added to after being approved by the Secretary of State from January 1, 1909, to June 15, 1910.

```
May 15, 1909-Order 257-
         May 18, repairing one casting mould.
         May 28, repairing chose. (Added).
May 26, 1909—Order 217-
        500 lbs. of glue. (Added).
June 7, 1909-Order 263-
         1 gal. white oil.
         April 18, 40 gals, benzine. (Added).
June 28, 1909—Order 311-
        5 sets. (Added).
June 28, 1909-Order 322-
1 piece. (Added).
June 30, 1909—Order 328-
                   (Added).
        6 rolls. (Added).
July 9, 1909-Order 346-
        Recutting rachet to 31 teeth. (Added).
Aug. 3, 1909-Order 369-
        3 lbs. 10-pt, fine hyphen leaders. (Added).
Aug. 9, 1909—Order 373—
24 cestors for basket trucks. (Added).
Aug. 24, 1909—Order 393—
        6 screws. (Added).
Sept. 4, 1909-Order 424-
         Repairs to hand truck.
        Sharpening 4 envelope knives. (Added).
Sept. 2, 1909—Order 426—
2 tables supplied to Mr. Colter.
        Jan. 29, 1 table per Mr. Colter.
Jon. 27, 1 chair for Mr. Wallace. (Added).
Sept. 30, 1909-Order 430-
        Guard for cutter. (Added).
Oct. 4, 1909-Order 472-
        100 ù and 100 û. (Added).
Oct. 12, 1909—Order 479—
12 lbs. 16 WB 4c ½ lb. (Added).
Oct. 19, 1909—Order A-5-
1 bbl. flour. (Added).
Nov. 5, 1909—Order A—43—
1 piece cotton. (Added).
Dec. 27, 1909—Order A—27—
1 bbl. flour. (Added).
Oct. 22, 1909-Order A-24-
        5 galls. methylated spirits. (Added)
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EXHIBIT 1—Continued.

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Nov. 23, 1909—Order A—60—
5 galls, methylated spirits. (Added).
Nov. 23, 1909—Order A—46—
1 bbl. flour. (Added).
Nov. 5, 1909—Order A—44—
Nov. 20, 2 sets pine rollers.
Nov. 23, 3 sets pine rollers.
Nov. 23, 1 set pine rollers. (Added).
Dec. 18, 1909—Order A—91—
1 bbl. coal oil. (Added).
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We the undersigned, after eareful scrutiny, believe the above to be a correct statement.

(Signed) GEO. P. WARD. JAS. PELTON,

EXHIBIT 2.

STATEMENT of Employees—Printing Branch—Department P. P. & S., arriving late from June 29, 1909, to June 20, 1910.

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June 29-O.K.
                                                      Ang. 19-Harwood 9.20 and 1.50 p.m.
                                                      Aug. 20-Harwood 9.20 and 2.15 p.m.
June 30-O.K.
       1-Closed.
                                                      Aug. 21-0.K.
July
                                                      Aug. 23—O.K. a.m., 2.10 p.m.
July
       2 - 0.K.
       3-O.K.
                                                            24-O.K.
July
                                                      Aug.
                                                      Aug. 25-O.K.
July
       5-O.K.
                                                      Aug. 26—O.K.
Aug. 27—O.K. a.m., and 2 p.m.
       6-0.K.
July
       7-0.K.
July
                                                      Aug. 28-0.K.
July
       8-0.K.
       9-O.K.
                                                      Aug. 30-O.K.
July
July
      10-O.K.
                                                      Aug. 31-O.K.
July
      11-0.K.
                                                      Sept. 1-0.K.
                                                              2—O.K. a.m., 2 p.m.
3—O.K. a.m., 2 p.m.
                                                      Sept.
Jnly 12-0.K.
July 13-0.K.
                                                      Sept.
July
     14-0.K.
                                                      Sept.
                                                              4-0.K.
                                                      Sept.
                                                              7-0.K.
July 15-0.K.
July 16-0.K.
                                                      Sept.
                                                              8-0.K.
July 17-0.K.
                                                      Sept.
                                                             9 - 0.K
                                                      Sept. 10—Harwood 10.30 and 3.30.
Sept. 11—Harwood 10.
July 19-0.K.
      20-O.K.
July
                                                      Sept. 13-0.K.-2 p.m.
Sept. 14-0.K.-Three previous names arrive at 9.10.
July 21-0.K.
July 22-O.K.
July 23-O.K.
                                                      Sept. 15—Closed.
Sept. 16—O.K. and 2 p.m.
Sept. 17—O.K. and 2 p.m.
July 24-O.K.
July
      26-O.K.
      27-O.K.
July
July 28-O.K. Sept. 18-O.K.
July 29-O.K. Harwood returned to work on Sept. 20-O.K.
                                                      Sept. 20—O.K.
Sept. 21—O.K. and 3.40.
              this date.
                                                     Sept. 23—O.K.
Sept. 24—Harwood 9.30 and 2.30.
Sept. 25—Harwood 10.
July 30-O.K.
July 31-O.K.
       2—Closed.
Ang.
       3-O.K.
Aug.
                                                      Sept. 28-Chamberlain 9.20 and Harwood
       4-0.K.
Ang.
                                                                    9.25.
Aug.
       5-0.K.
                                                      Sept. 29—O.K.
Sept. 30—Harwood 9.30 and 2.45.
       6-O.K.
Aug.
        7 - 0.K.
Aug.
       9-O.K.
                                                      Oct.
                                                             1-O.K.
Aug.
Aug. 10-O.K.
                                                      Öct.
                                                              2-0.K.
Aug. 11-0.K.
Aug. 12-0.K.
                                                              4—Chamberlaiu 10.
                                                      Oct.
                                                             5-Four men 9.10; Harwood 9 and 2.
                                                      Oct.
                                                     Oct. 6—Harwood 9.10 and 2.
Oct. 7—Harwood 9.20 and 2.
Oct. 8—Harwood 10 and 2.
Oct. 9—Harwood 9.20.
Oct. 11—Harwood 9.30 and 2.
Aug. 13-0.K.
Aug. 14-0.K.
Aug. 16-O.K.
Aug. 17-Harwood 9.30 and 2.15 p.m.
Aug. 18-Harwood 9.20 and 2 p.m.
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EXHIBIT 2—Continued.

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Oct. 12—Harwood 9.30 and 2.
Oct. 13—Harwood 9.20 and 2.15.
Oct. 14—Chamberlain 10.
                                                                   Dec.
                                                                           28—Harwood 9.40 and 2.15.
29—Harwood 9.30 and 2.30.
30—Harwood 9.30 and 2.
                                                                   Dec.
Dec.
Oct. 15-Harwood 9.45 and 2.15; Chamber-
                                                                 Dec. 31-O.K.
lain 10 and 2.
Oct. 16—Harwood 10.
Oct. 18—Harwood 9.45 and 2.
Oct. 19—Harwood 9.45 and 3.
                                                                   Jan.
                                                                             3-Chamberlain 9.25, Reardon 9.25,
                                                                                     Ward 9.25.
                                                                   Jan.
                                                                           4-Harwood sick from Jan. 3 to
                                                                                    Jan. 25.
        20-Harwood 9.30 and 2.45.
                                                                   Jan. 26-Harwood 10 and 3.
Oct.
        21—Neville 9.30.
22—Harwood 9.20 and 2.30.
23—Harwood 9.25.
                                                                           27—10 and 3.
28—Harwood 10 and 3.
29—Harwood 10.
Oct
                                                                   Jan.
Oct.
                                                                   Jan.
Oct.
                                                                   Jan.
Oct.
        25--O.K.
                                                                   Jan. 31-10 and 3.
Oct.
       26—Harwood O.K. a.m., 3 p.m.
                                                                            1—Harwood 10 and 2.45.
2—Harwood 10 and 2.45.
                                                                   Feb.
Oct. 27—O.K. a.m., 2.30 p.m.—3 signed previous at 9.10.
                                                                   Feb.
                                                                   Feb. 3—Snow 9.25. Harwood 10 and 2.30.
Feb. 4—Harwood 9.50 and 2.20; Chamber-
Oct. 28-Harwood O.K. a.m., 2.30 p.m.
Oct. 29—Neville 9.30.
                                                                                    lain 10.
                                                                            5—Harwood 10.
7—Harwood 10 and 3.
 Nov.
          2-Chamberlain 9.30 and 2.
                                                                   Feb
        3-Snow 9.30.
 Nov.
                                                                   Feb.
 Nov. 4-0.K. and 2.30.
                                                                   Feb.
                                                                            8—Chamberlain 9.30;
                                                                                                              Harwood 10
        5—Harwood 9.25 and 3; Reardon 9.25.
6—Chamberlain 10.
 Nov.
                                                                                    and 2.45.
                                                                   Feb. 10—Harwood 10 and 2.30.
Feb. 11—Harwood 9.45 and 2.45.
 Nov.
 Nov. 8-0.K.
 Nov. 9—Harwood 9.30 and 2.20.

Nov. 10—Harwood 9.25 and 2.15.

Nov. 11—Harwood 9.30 and 2.30.

Nov. 12—Harwood O.K., previous name signed 9.20.
                                                                   Feb. 12—Harwood 10.15.
Feb. 14—Harwood 10 and 2.30.
                                                                   Feb. 14—Harwood 10 and 2.30.
Feb. 15—Harwood 9.45 and 2.40.
Feb. 16—Harwood 10 and 2.30.
Feb. 17—Harwood 10 and 2.30.
Feb. 18—Harwood 9.50 and 3.
Feb. 19—Harwood 9.30.
Feb. 21—Chamberlain 10.
Feb. 22—Harwood O.K. and 2.45.
Feb. 23—Harwood 9.40 and 2.30.
Nov. 13—Harwood 9.30, Chamberlain 10,
Nov. 15—Gleeson 9.20, Snow 9.20, and Har-
wood 9.30 and 2.30.
Nov. 16—O.K.
Nov. 17—O.K. and 3. p.m.
Nov. 18—Harwood 9.20 and 2.45.
                                                                   Feb.
                                                                           21—0.K.
 Nov. 19—Harwood 9.45.
Nov. 20—Harwood 9.45.
                                                                   Feb. 25—Harwood 9.40 and 2.30.
Feb. 26—Harwood 9.45.
Nov. 22—Chamberlain 9.45 and 1.45.
Nov. 23—Harwood 9.25 and 2.15; Chamber-
                                                                   Feb. 28-Harwood 9.45 and 2.15.
                                                                   Mar. 1—Harwood 9.40 and 2.15.
Mar. 2—Harwood 9.30 and 2.30.
                 lain 10.
Nov. 24—Harwood 9.25 and 2.
Nov. 25—Harwood 9.30 and 2.30.
Nov. 26—Harwood 10.15.
                                                                   Mar.
                                                                           3-O.K. a.m. and 2.45,
                                                                            4-0.K.
                                                                   Mar
                                                                             5-0.K.
                                                                   Mar.
Nov. 29—Harwood 9.30.

Nov. 29—Harwood 9.45 and 2.

Nov. 30—Harwood 9.30 and 2.15; Chamberlain 10 and 2.
                                                                             7-O.K.
                                                                   Mar.
                                                                   Mar.
                                                                             8-O.K.
                                                                             9-О.К.
                                                                   Mar.
                                                                   Mar.
                                                                            10-0.K.
                                                                                          3 names previous signed
         1-Harwood 9.25 and 2.30.
                                                                                     9.10.
Dec.
          2-Gleeson 9.25.
                                                                   Mar. 11-0.K., 2 previous names signed
Dec.
        3-Harwood 9.40 and 2.15.
                                                                                    9.20.
        5—Harwood
                            O.K., name previous
Dec.
                                                                 Mar. 12-O.K., previous names signed 9.15
                 signed 9.20.
                                                                                    Chamberlain 10.
Duc
         7-Harwood 9.25 and 2.15.
                                                                   Mar. 14→Harwood 9.35.
                                                                   Mar. 15-O.K.
Mar. 16-O.K.
Dec.
         8-Herwood 9.20 and 2.15.
Des.
        9-O.K.
Dec. 10-Harwood O.K. and 2.15; 5 pre-
                                                                   Mar. 17-0.K.
                                                                   Mar. 18-O.K., 2 previous names signed 9.25.
                 vious signed at 9.15.
Dec. 11-0.K.
Dec. 13—Harwood 9.20 and 2.15.
Dec. 11—Gleeson 9.25. Consitt 9.30, Har-
                                                                   Mar.
                                                                            22-Chamberlain 10; Draper 10.
                                                                 Mar. 23—O.K., 2 previous names signed 9.15.
Mar. 24—Harwood 9.30.
Mar. 26—Snow 9.20 and 3, Harwood 9.30,
and Neville 9.30.
                 wood 9.40 and 2.
Dec. 15—Glesson 9.25.
Dec. 16—Ward 9.30, Harwood O.K. and 2.15.
Dec. 17-Harwood 2.30.
        18-O.K.
                                                                  Mar. 29—Harwood 9.30.
Mar. 30—Reardon 9.30, Harwood 10 and
Dec.
Dec. 20-Glesson 9.25, Harwood 9.25 and
                 2.15.
                                                                                    2.30.
Dec. 21—Snow 9.20, Harwood O.K. and 2.15.
Dec. 22—Harwood 9.15 and 2.
Dec. 23—Harwood O.K. and 2.15.
Dec. 24—Chamberlain 9.30.
Dec. 27—Harwood 9.55 and 2.10, Chamber-
                                                                   Mar. 31-Consitt 9.25, Harwood 9.30, and
                                                                                     Chamberlain 9.40.
                                                                  April 1-0.K.
                                                                  April 2-0.K.
April 4-0.K., previous name signed 9.20.
April 5-0.K., 3 previous names signed 9.15.
                 lain 10,
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EXHIBIT 2—Continued.

```
April 6—Harwood 9.30.
April 7—O.K. and 2.15; Chamberlain 9.50.
                                                         11-0.K.
                                                  May
                                                   May
                                                         12-O.K.
April 9-O.K.
                                                   May
                                                         13-O.K., previous names 9.20.
April 11-Harwood 9.30 and 2.
                                                   Mav
                                                         14-Chamberlain 10.
April 12—O.K., previous names signed 9.15 and 9.20.
                                                  May
                                                         16-O.K.
                                                   May
                                                         17-O.K.
                                                   May
                                                         18-O.K., previous names signed 9.30.
       13-O.K., previous names signed 9.15.
April
April 14-O.K., previous names signed 9.15.
                                                  May
                                                         19-O.K.
                                                   May
April 15-0.K.
                                                         20—Closed.
                                                         21-Snow 9.30, Gleeson 9.30, Neville 9.30
April 16-O.K., previous names signed 9.20.
                                                   May
April 18—Harwood 9.40.
                                                  May
                                                         23-O.K.
                                                         24-Closed.
April 19-O.K., 6 previous names signed
                                                   May
             9.15.
                                                         25-O.K.
                                                   May
April 20—O.K., previous names signed 9.15
and 9.20; Snow 9.30, and
                                                   May
                                                         26-O.K., previous names 9.15.
                                                   May
                                                         27-O.K.
                                     9.30, and
              Chamberlain 9.45.
                                                   May
                                                         28-O.K., previous names 9.15.
April 21-O.K., previous names signed 9.15 and 9.20.
                                                  May
                                                         30-O.K., previous names 9.20.
                                                   May
                                                         31-O.K., previous names 9.20 and 9.30
April 22—O.K., previous names signed 9.15.
April 23—Harwood 9.30.
                                                   Juñe
                                                          1-Chamberlain 9.40.
                                                   June
                                                          2-0.K.
April 25-O.K., 3 previous names signed 9.15.
                                                          3-Closed.
                                                   June
April 26—0.K., 3 previous names signed 9.15.
April 27—0.K., 3 previous names signed 9.15.
                                                          4—O.K., previous name 9.20.
6—O.K., previous names 9.15.
                                                   June
                                                  June
                                                          7-0.K.
April 28-Harwood 9.30.
                                                  June
April 29-O.K., previous names signed at June
9.15 and 9.30. June
                                                          8-O.K., previous names 9.15.
                                                          9-O.K.,
                                                                    previous names 9.15; Cham-
April 30—Harwood 9.30.

May 2—O.K., previous names signed 9.15 June and 9.20.

June
                                                                berlain 9.30.
                                                         10-Harwood 9.30.
                                                  June 11-Chamberlain 9.
       3-O.K., previous names signed 9.15.
4-O.K., previous names signed 9.15.
5-Closed.
Мау
                                                  June 13-Harwood 9.45.
May
                                                   June
                                                         14-O.K.
                                                         15-O.K., previous name 9.20.
May
                                                   June
                                                         16—O.K.
May
       6-Harwood 9.45.
                                                  June
       7-O.K., previous names signed 9.20 and 9.25.
                                                         17-O.K., previous name 9.20.
May
                                                  June
                                                  June
                                                         18-Harwood 9.45.
May
       9-O.K., previous names signed 9.15.
                                                  June 20-O.K.
May
      10-O.K., previous names signed 9.15.
```

EXHIBIT 3.

Α. Η.

Ottawa, June 21, 1910.

To the Honourable.

The Secretary of State.

Dear Sir.—At your request, I beg to report as follows concerning the black bordered paper and envelopes in storehouse No. 1, also carbon paper and typewriter ribbons in storehouse No. 3.

A quantity of carbon paper as per list following has been damaged by water, caused by a leakage in the roof of the building and also by dampness caused by water gathering in the basement.

Concerning the typewriter ribbons, I am of the opinion that it would require a test to determine whether they are damaged or not.

Your obedient servant,

J. GOODEN,

Storekeeper.

GROUND FLOOR.

Typewriter Ribbons (Rogers).

```
Case 34—

48 doz.—Black copy blue for S. P. Machine.
28 "Blue ""
24 "Blue ""
39—20
```

EXHIBIT 3—Continued.

Underwood Machines.

48 doz. —Black copy blue. 24 "Blue copy blue. 24 "Purple copy blue.

Remington Machines.

48 doz. —Black copy blue.
24 "Blue copy blue.
24 "Purple copy blue.
288 doz. at \$7 per doz., \$2,016.

SECOND FLOOR.

Ribbons.

Cupboard-Blue copy, S. P. brand, S. P. machine. Indelible copy 91 doz. -58 " 45 Purple copy " Trichrome 4 $\frac{3}{6}$.. Black record, S. P. brand, Underwood. " Green record " Black record 44 Purple record 6 $\frac{\tilde{2}}{25}$ Green copy Blue copy Indelible copy 44 $\frac{-59}{59}$ 44 66 6 Black record, S. P. brand, Empire. 3 2 " Green copy " Purple record Indelible copy 44 1 321 doz. at \$8.50 per doz., \$2,728.50.

PEERLESS SUPPLY COMPANY.

Ribbons.

Case 6--Blue copy, S. P. machine. Indelible copy 48 doz. -48 $\widetilde{24}$ " Purple copy Case 7— 24 doz. -Blue copy, Underwood machine. 6 " Blue record Green record Green copy 3 Black record
Indelible copy, Empire machine. 6 " 6 24 66 " 6Blue record " $\frac{12}{12}$ Purple copy Blue copy Green record 3 Green copy " Purple record Black record. 3 " 6 Case 5—
3 doz. —Green copy, S. P. machine.
3 "Green record"
" 62 " Black record 3 " Green copy, Remington. Blue record " $\bar{3}$ 3 44 46 Purple record " $\tilde{\mathbf{3}}$ Black record +6 u 3 3 3 3 Green record " Green copy, Underwood. u Green record Blue record " 3 Purple record 3 Black record 282 doz. at \$6.25 per doz., \$1,762.50.

EXHIBIT 3—Continued.

```
Case 5-Continued.
       6 doz. —Purple copy.
                 Green copy.
       3
         "
       \bar{3}
                 Blue record
       \bar{3}
         44
                 Purple record.
                 Black record.
       2
         44
       3
                 Green record.
     21 doz. at $6.25 per doz., $131.25.
 'ase 3.
       3 doz. —Blue record, Star Braud, Underwood machine.

3 " Green record "
         46
       3
                 Black record
                                               44
         - 44
       3
                 Purple record
       6 "
                 Blue copy
         66
       6
                 Purple copy
         "
     12
                 Indelible copy
  .se 4-
     12 doz. —Indelible copy, Star brand, Underwood machine.
5 "Purple copy, Remington.
                 Blue copy
       Ğ
                Indelible copy
       6
         44
      3
                Green record
         44
       3
                Purple record
       3
                Black record
         44
                Purple copy, S. P. machine.
Blue copy
Indelible copy
Greeu record
""
       6
       6
         \alpha
       6
       3
         "
                Purple record
Case 1
      6 doz.—Indelible copy, Remington.
      1
                Blue record
      3 "
                Purple record
         46
                                       ..
      3
                Black record
      ā "
                Green record
    113 doz. at $8.50 per doz., $960.50.
Case 2-
      6 doz. -Blue copy, Webster Star for Remington.
      6
                Purple copy.
      ^{2}
                Blue record.
      \bar{6}
                Indelible, S. P. machine.
                Blue copy
Purple copy
      6
         44
      6
      3
                Black record
        "
      \tilde{3}
                Blue record
      33
         "
                Green record
                Purple record
                Indelible copy, Underwood.
     ^{24}
                Blue copy
      6
         16
                Purple copy
      3
         46
                Black record
      3
         44
                Blue record
         44
      3
                Purple record
     3
               Green record
    92 doz. at $8.50 per doz., $782.
                                        GROUND FLOOR.
```

ALL DAMAGED.

```
Case 36— Kimpton.
100 boxes semi-blue, heavy.

Case 37— Peerless Supply Company.
50 boxes semi-blue, lt. wt.
50 boxes semi-blue, med.
39—204
```

EXHIBIT 3-Continued.

Peerless Carbon and Ribbon Manufacturing Company.

Case 38-

75 boxes Premier Gauze, purple.*

275 boxes at \$3.25, \$893.75.*

Rogers.

Case 39---

100 boxes blue Maple Leaf.

100 boxes purple Maple Leaf.

200 boxes at \$2.38, \$476.

McNeill.

Case 40-

250 boxes Premier Gauze, lt. blk.

Rogers.

Case 42-

208 boxes thin black.

458 boxes at \$3.25, \$1,488.50,

McNeill,

Case 43-

125 boxes Premier Gauze purple, at \$3.25, \$406.25.

SECOND FLOOR.

Premier Gauze, McNeill.

Case 18---

40 boxes Premier Gauze, medium, blue. 90 boxes Premier Gauze, light weight, black.

Case 17-

75 boxes medium purple. 30 boxes light weight blue } Damaged.

20

On floor-

50 boxes light weight blue. 30 boxes light weight black.

256 boxes light weight black. 200 boxes medium black.

99 boxes heavy blue. 40 boxes heavy black.

Cupboard—

105 boxes light weight blue. 92 boxes medium blue.

3 boxes light weight purple.

60 boxes heavy purple.
110 boxes light weight black.

82 boxes light weight blue.

110 boxes heavy blue.

1,462 boxes at \$3.25, \$4,751.50.

GROUND FLOOR.

Rogers.

Case 27—

99 boxes purple Maple Leaf.

Case 32-

100 boxes blue Maple Leaf.

54 boxes black Maple Leaf.

3 boxes at \$2.38 per box, \$632.14.

SECOND FLOOR.

Rogers.

179 boxes Maple Leaf, blue.

44 boxes Maple Leaf purple.

223 boxes at \$2.38, \$530.74

EXHIBIT 3—Continued.

McNeill.	
Case 14 97 boxes Little's Satin Fiuish, 83.25.	
3 "Extra Thin, \$3.25. Case 15—	
50 boxes Little's Satin Finish, black. 50 " blue.	
200 boxes at \$3.25, \$650.	
Case 9— 100 boxes Little's Cobweb, black at \$3.45, \$345, 50 " blue at \$3.45, \$172.50,	
6 "Satin Finish at \$3, 25, \$19,50. Case 10—	
100 boxes Little's Cobweb, black. 50 " blue.	
On floor— 100 boxes Little's Cobweb, black. 50 " blue.	
300 boxes at \$3.25, \$1,035. Cupboard—	
150 boxes Little's Satin Finish, blue, extra thin at \$3.25, \$487-50. On floor—	
50 boxes Carter's Gossamer, purple. 42 "blue.	
Case 23— 64 boxes Carter's Gossamer, purple.	
Case 24— 22 boxes purple.	
178 boxes at \$3.25, \$578.50.	
Carbon Paper—Peerless Supply Company.	
Case 8— 120 boxes black medium. 10 boxes blue medium.	
Case 11— 130 boxes heavy black.	
Case 12 — 70 boxes purple medium.	
Case 13—* 130 boxes light black.	
460 boxes at \$3.25 per box, \$1,495.00.	
Case 16— 10 boxes purple medium. Case 16—	
10 boxes purple medium. 20 boxes black heavy.	
100 boxes blue heavy.	
130 boxes at \$3.25 per box, \$422.50.	
Cupboard— McNeill.	30.0
188 boxes Ellams black. 20 boxes purple. 45 boxes blue	\$3 25 3 25 3 25
253 boxes at	 822 25
St. 0. 10 1. D. (D.)	
Star Brand Carbon Paper (Bristow),	8 ets.
Case 19— 39 Boxes—Multicopy blue 3 " Multicopy purple. Case 20—	$\begin{array}{ccc} 3 & 25 \\ 3 & 25 \end{array}$
14 " O.K. purple	$\begin{array}{ccc} 3 & 25 \\ 3 & 25 \end{array}$
Case 21— 40 boxes—M.K. purple Case 22—	3 25
36 boxes—Purple O.K	$\frac{3}{3} \frac{25}{25}$

1 GEORGE V., A. 19:1

EXHIBIT 3-Continued.

Case No. 1—	
23 boxes—Semi-blue O K.	3 25
Case 25— 50 boxes—Purple M.K. 17 " Blue M.K	3 25 3 25
Case 4— 30 boxes—Blue M.K. 9 " Blk M.K.	3 25 3 25
Case 26— 49 boxes—Purple O.K. 51 " Blue O.K.	3 25
5 " Black O.K	$\frac{3}{1,280} \frac{25}{50}$

GROUND FLOOR.

McNeill

Case 29—
100 boxes—Carter's Gossamer black,
50 "Carter's Gossamer purple,
150 boxes at \$3.25, \$487.50.

Pecrless Carbon & Ribbon Mfg. Co.

Case 30— 100 boxes—Premier gauze heavy weight black.

Case 41—99 boxes—Premier gauze black.

Rogers.

Case 35— 42 boxes—Black thin. 241 boxes at \$3.25, \$783.25.

McNeill.

Case 28— 150 boxes—Little's satin finish black. 50 " Little's satin finish blue.

200 boxes at \$3.25, \$650.

Pecrless Supply Co.

Case 31—
50 boxes—Little's cobweb blue.
100 " Little's Cobweb black.

150 boxes at \$3.45, \$517.50.

Case 33—

150 boxes—Little's satin finish black at \$3.25, \$487.50.

EXHIBIT 3—Continued. BLACK BORDER IN STOCK MARCH 31, 1910.

	Cost.	Amount.
	\$ cts.	\$ et
157 L. sq. B.B. broad	4 50	36 7
425 " " D broad "	5 24	17 9
D broad	5 24	3 9
350 No. 9 B.B. azure	$\begin{array}{c c} 10 & 65 \\ 7 & 70 \end{array}$	75 (115 7
000 No. 9 B.B. D. broad	7 70	61 6
325 Noll white B.B. med	6 10	87 3
500 " "	3 75 7 70	1 8 13 7
375 " ""	7 70	$\frac{13}{2}$ 8
12 No. 12white B.B. med	9 45	0 1
500 " "	10 57	15 5
325	$\begin{vmatrix} 14 & 90 \\ 7 & 70 \end{vmatrix}$	4 8 57 7
46 B.B. card envelopes	3 50	0 1
400 B.B. envelopes "	5 25	80 8
$rac{425}{600}$ " " " " " " " " " " " " " " " " " " "	5 25	2 1
600 " " " " " " " " " " " " " " " " " "	5 00 4 05	3 (4 (
450 " No. 5 "	8 40	12 1
500 " No. 5 "	8 40	$7\overline{1}$ 4
000 " No. 4	0 20	8 (
100 " No. 4" " 700 " No. 6" "	$\begin{array}{c} 0 & 20 \\ 0 & 23 \end{array}$	$\frac{2}{1}\frac{2}{6}$
000 B.B. envelopes rough liuenper M.	4 30	8 6
675 B.B. envelopes la. square "	6 00	4 (
400 " " " " " " " " " " " " " " " " " "	7 50	3 (
200 " "	7 50 4 40	1 6
600 " " " " "	9 00	5 4
5 Cross B.B. envelopes la. square gross.	1 10	5 5
3 " "	1 05	3 1
13 " " " " " " " " " " " " " " " " " " "	0 88	$\begin{array}{c} 11 \ 4 \\ 17 \ 6 \end{array}$
4	0.80	3 2
13 " " " " " " " " " " " " " " " " " " "	0.74	9 6
15 " " " " " " " " " " " " " " " " " " "	0 93	13 9
6 " " " " " "	0 93 0 95	2 7 5 7
9	1 35	12 1
1 " " "	1 25	1 2
375 " " per M.	$\begin{bmatrix} 5 & 10 \\ 5 & 10 \end{bmatrix}$	$\begin{array}{c} 7 & 0 \\ 0 & 5 \end{array}$
375 " " ""	5 10	1 9
	5 24	6.2
200 ia. square en broad envelopez	5 24	57 (
000 " " " "		
000 cr. No. 7. "	5 50 5 24	11 C
000 cr. No. 7. "	5 50 5 24 8 00	47 1 80 0

EXHIBIT 3—Continued.

	Envelopes.			
10,750 la. square cream 8 vo 13,000 cr. laid official No. 11 1,350 No. 58. B.B. 1,625 No. 58 B.B			\$ ets. 5 24 6 10 1 80 1 00	\$ cts. 56 33 79 30 1 35 1 63
G	ROUND FLOOR.			
	OLD STOCK.			
12 Reams B.B. doub, broad. 4 Reams B.B. doub, broad			6 50 4 30	78 00 17 20
	NEW.			
	MILLAR.	\$ cts.	\$ cts.	\$ cts.
10,250 Envelopes No. 9 (our No. 11) 9,500 Envelopes No. 12 135½ Reams 13x16 ledger. 14 Reams 8x13 ledger.		9 50 11 30 9 60 8 20	10 50 13 50 13 65 10 20	1,071 53 128 25 1,849 58 142 80
NEV	V BLACK B. ONLY.			
В.В. 1	Paper—Crown Litho Co.			
17 280 sheets can—no price yet				

17,280 sheets cap—no price yet.

NEW B, B. PAPERS—B, B. ONLY.

STONE, LTD.

	Price for work only.	Selling price.
2,760 sheets Saunders Cap, hand made 18,240 sheets LaPost Svo cream, No. 1 9,455 sheet F. cap single sheets, Whatmans 18,720 sheets LaPost Svo Antique 18,720 sheets La Post Svo Whatmans 28,720 sheets La Post Svo Whatmans 28,720 sheets F. cap single sheets 3,864 sheets D. cap bond 30,720 sheets LaPost Svo Antique 12,322 sheets D. cap 28 lb 39,205 sheets LaPost 4to Antique.	\$ cts. 29 32 51 60 50 10 56 60 24 70 156 80 32 05	\$ cts. \$ cts. 12 55 63 69 2 60 98 80 6 55 128 31 3 75 146 25 4 10 159 90 No price yet.

NEW.

	Bouvier,		
Envelopes—			\$ cts.
16,000 No. 7 n.w			 No price.
9,100 No. 7 cost			
6,250 No. 12 w. w., \$9, \$12.50			 78 12
500 No. 8 w. c. c			
67,750 No. 11 w. w., \$7, \$10.50			 711 38
$500\ 15\ x\ 9\frac{1}{2}$			 No price.
$2,750 \ 15 \times 9^{\frac{7}{2}} \text{ cost } \$24.00, \$25.00$			 $68 \ 75$
500 No. 11 W.W. C.L		and the second	 No price.
43,000 La 8vo wove, \$6.00, \$6.35			 $273_{-}05_{-}$
250 No. 14			 No price.
20,725 L. Post Svo Ont \$5.00 making \$9.70			 $201 \ 03$
200 8½ x 4½ spel., \$22.75, \$23.50			 4 70
600 No. 11, hand made			 No price.
2,000 No. 11 spcl			 -11

EXHIBIT 3—Continued.

Peerless Carbon & Ribbon Mfg. Co., Limited, Toronto, Canada, April 18, 1910.

E. R. McNeill, Esq., Ottawa, Ont.

Dear Sir,—Shipment of carbon paper returned from the Government Stationery Department to hand, and upon thorough examination find that this has apparently been effected very decidedly by moisture, since one does not have to look at the carbon, but is able to tell from the feeling of folders, that the earbon has been lying in a very cold and moist place.

We are returning carbon, as per your request, and regret that we could do nothing in regard to same. As you know, carbon paper must be kept in a dry place in order to

obtain first-class work.

Yours very truly,

PEERLESS CARBON & RIBBON MFG. CO., LTD., per 'Jos. L. Seitz,'

General Manager.

PEERLESS CARBON & RIBBON Mrg. Co., Ltd., TORONTO, CANADA, April 6, 1910.

E. R. McNelll, Esq., Ottawa, Ont.

Dear Sir.—Your favour of the 5th instant to hand and we note the order inclosed, which has been mailed to the wrong address. In this connection we might also say that our letter of yesterday's date will explain our step in the matter. If the carbon paper sent will be of no use to you kindly return same to us. In the meantime, we are mailing you the box of blue carbon to-night.

Re the matter of Printing Bureau, are quite willing to agree with you that you are certainly under no obligation. Last May, you will remember, we were unfortunate enough to have a fire in our factory here, and while only a very small margin of the made-up stuff was touched by water, the rest of it invariably became mildewed and soggy, so it would have just the same fault as you find with the carbon in Ottawa. We think that if you were to let the Printing Bureau know of this, you would probably be able to arrange matter satisfactorily.

You may rest assured that if the carbon was defective previous to being placed in the damp store room, we would have no hesitation in replacing it. We will leave

it to your own judgment to decide what had better be done.

Yours very truly,

PEERLESS CARBON & RIBBON MFG. CO., LTD., per 'Jos. L. Seitz,'

General Manager.

EDWARD R. McNeill, Dealer, The Smith Premier Typewriter.

166 Sparks Street,

Оттаwа, Ont., April 21, 1910.

F. GOULDTHRITE, Esq.,

Superintendent of Stationery, Ottawa.

Dear Sir,—You wrote me under date of March 11 in reference to Premier Brand carbon paper, which you had in stock and which was not satisfactory for ordinary use, and asking me to exchange the same for carbon of better quality. I replied that

the manufacturers of this carbon would doubtless exchange the same for you, free of charge, and if they did not feel disposed to do so I would make the exchange myself. This promise was conditional, however, that the carbon was faulty when supplied to you, and did not prove satisfactory to the operators when sent from your department.

After making a thorough examination of the carbon paper you had reference to and obtaining the opinion of my manufacturers, and other parties interested in the manufacture of carbon, I am of the opinion that it is not fair to ask me to exchange this carbon, free of charge. My reason for this is that the carbon paper has been kept in a storeroom that has at the present time three or four fect of water in the cellar, and also that quite a few cases of paper had been spoiled by the water leaking through from the roof and running down the back stairs on to the floor where the carbon paper is stored.

I can quite understand that it is in my own interest to see that only first-class carbon is sent out to the various departments under my name. From samples obtained from your storeroom I have made several tests—one of which I inclose herewith. You will note from this specimen that the work done with this carbon is almost useless and in one or two instances almost obliterated, after having been exposed to the light for a few days.

I inclose letters from the manufacturers in regard to this matter, which shows that they do not consider themselves liable in any way, owing to the conditions above referred to.

Incls.

Yours truly,

E. R. McNEILL.

Sample of carbon boxes upstairs in Government storehouse. Same are curled when unboxed. One copy. April , 1910.

This is a sample of Carter's earbon paper after exposure to dampness. One copy only. April 2, 1910.

This is a sample of the work done with Peerless carbon paper after being exposed to dampness for several months. One earbon copy only. April 2, 1910.

This is a sample of work done with Little's Satin Finish carbon paper after being exposed to dampness for several months. One carbon copy only.

EXHIBIT 4.

House of Commons, Ottawa, June 14, 1910.

Hon. Chas. Murphy, Secretary of State, Ottawa.

DEAR MR. MURPHY,—I would be very much pleased if you could place at the Bureau, as printer, Mr. C. Parnell Hickey, of 186 Carling Avenue.

This young man is a personal friend of mine, and has been strongly recommended to me. In addition he is a first-class workman, and something should he done for him.

Yours faithfully,

(Sd.) H. B. McGIVERIN.

EXHIBIT 4—Continued.

Office of the Secretary of State. Ottawa, June 15, 1910.

DEAR Mr. McGWERN,—I am in receipt of your letter re Mr. C. P. Hickey, 186 Carling Avenue.

As you know it would give me pleasure to meet your wishes, but I am afraid that owing to conditions at the Printing Bureau, I will be unable to recommend any appointment until I get the whole affair cleaned up.

Yours sincerely,

(Sd.) CHAS. MURPHY.

H. B. McGivern, Esq., M.P. Ottawa.

THE JOURNAL PRINTING Co., LIMITED, OTTAWA, ONT., June 21, 1910.

Hon. CHAS. MURPHY,

Secretary of State, Ottawa.

DEAR MR. MURPHY,—Writing to you some time ago on behalf of the city newspapers in regard to some considerations by which the newspapers are affected by the Printing Bureau, I said, 'Also we feel it an injustice that the Printing Bureau when looking for additional help, should take our men from us. Finally, we think it the worst injustice of all, that not the slightest attempt is made to lessen the inconvenience of losing our men without a day's warning, especially when it is a case of skilled labour, which it is very difficult to secure on short notice for private offices here.'

In reply you were kind enough to say that you fully appreciated the situation I had placed before you, and that you hoped to learn from the King's Printer that the

matter would be adjusted to the satisfaction of all concerned.

Subsequently, you inclosed a letter from Mr. Parmelee, the King's Printer, in which he said. The management of the Bureau have always been very careful when engaging hands to ascertain that they were not employed in any of the outside offices,—I can assure Mr. Ross, or any employing printer, that printers will not be taken on here, if at the time of seeking employment, the men are engaged in an outside office.

One of our men, Hickey by name, on Monday of last week, asked for his wages, and said that he was not coming back to work, as he 'had obtained a better job.' Yesterday he was at work at the Printing Bureau. On Saturday afternoon, another expert workman named Raymond gave us notice that he was leaving, and yesterday, Monday, he was at work in the Printing Bureau. In each case we had about five minutes' notice that these men were going. I am informed also that an expert operator has just been engaged by the Bureau from one of the other city newspaper effices. Needless to say, it is a serious matter for us. So difficult is it for us to obtain expert men that the last two engaged in the Journal office were brought by us from England. Surely under such circumstances, it is unfair that the Printing Rureau, which is under no pressure of work as daily papers, and which offers very exceptional advantages owing to other than ordinary business reasons, should be taking our men away from us under such circumstances.

I ought to have returned the previous correspondence in the matter, as you requested of me, and I must apologize for having earlessly neglected to do so. I beg to inclose it now. I hope you will kindly take the matter up again.

With regard.

I am, yours sincerely,

(Sd.) P. D. ROSS.

EXHIBIT 5.

A. H.

MEMORANDUM re TOILET PAPERS.

Three kinds of toilet paper have been purchased in the United States, viz:

1. Hoyt's which has been used exclusively by the Intercolonial railway for years. It is sold only to the holders of Hoyt's receptacles which is a United States patent. It permits of the abstraction of but a single sheet at a time and on the grounds of economy the Intercolonial railway officials decline to use any other.

2. A special coloured paper adopted for use in the Bureau by the direction of the late King's Printer, Dr. Dawson. Complaints had been made by the former earctaker that the girls in the Bureau had been using great quantities for curl papers or something of that sort. To prevent this a highly coloured paper which would render its use conspicuous and readily reveal its source of supply was adopted.

3. A line of paper, better in quality than anything handled by the E. B. Eddy Company, of J. C. Wilson & Company, who are the only manufacturers of toilet papers in Canada. This brand is used for lavatories in the inside service where a

superior quality of paper is required.

Herewith will be found samples of each of these lines except Hoyt's which is purchased solely for the Intercolonial railway and only as asked for. Two samples of the paper manufactured by the J. C. Wilson & Company are also inclosed. None of the E. B. Eddy samples are in stock at this time, but the quality of their lines is the same as that of the J. C. Wilson & Company.

F. GOULDTHRITE.

King's Printer, Canada, Ottawa, June 15, 1910.

Dear Mr. Murphy,—I am informed by the Superintendent of Stationery that there are no departmental requisitions in the Bureau calling for any particular brand or grade of toilet paper. Requisitions for toilet paper are filled by the Superintendent of stationery to the best of his judgment as to what is required to suit the particular needs of the department concerned. For instance a requisition to supply the penitentiaries would be filled with the cheapest grade. On the other hand, a requisition for the minister, deputy minister or other high official of the government would be filled by the best brand in stock.

Yours faithfully,

(Sd.) C. H. PARMELEE.

EXHIBIT 6.

A. II.

SAMPLES OF TOILET PAPER PURCHASED AT NEW YORK.

EXHIBIT 7.

The following entries for toilet paper will be found in the blotter (or entry book for Reqn.):—

May, 1909—Militia Ord. Officer, Ottawa— Entry 49, 100 rolls at \$13.75 per 100 rolls. June, 1909—Dorchester Penty. Entry 18, 500 rolls at \$13.75 per 100 rolls. July, 1909-Militia-Entry 17, 100 rolls at \$13.75 per 100 rolls. Entry 37, 100 rolls at \$13.75 per 100 rolls. Entry 85, 400 rolls at \$13.75 per 100 rolls. Entry No. 87, 100 rolls at \$13.75 per 100 rolls. Entry 155, 100 rolls at \$13.75 per 100 rolls. Aug., 1909—Interior Entry 105, 100 rolls at \$13.75 per 100 rolls. Sept., 1909—Militia— Entry 3, 100 rolls at \$13.75 per 100 rolls. Entry 4, 100 rolls at \$13.75 per 100 rolls. Sept., 1909-Interior-Entry 18, 144 rolls at \$13.75 per 100 rolls. Sept., 1909—Militia— Entry 49, 100 rolls at \$13.75 per 100 rolls. Nov., 1909-Militia-Entry 17, 300 rolls at \$13.75 per 100 rolls. Jan., 1910—Railways and Canals— Entry 26, 100 rolls at \$13.75 per 100 rolls. March, 1910—Interior-Entry 114, 100 rolls at \$13.75 per 100 rolls.

EXHIBIT 8.

A. H.

LIST of names of employees, Public Printing and Stationery Department, printing branch, showing the number of times late, from June 29, 1909 to June 21, 1910:—

	Times late.
Geo. P. Ward	2
A. E. Chamberlain	61
A. Grison	Nil.
P. M. Draper	5
J. Daly	Nil.
J. Reardon	5
J. Neville	6
R. E. Cook	3
A. T. Snow	10
J. Gleeson	9
H. Consitt	5

MEMO. Re CHAMBERLAIN.

Sept.	9,	1909	-Chamberlain	signed	at S. 00a.m.,	previous name	8.30 a.m.
"	11	4	44	"	8.30 "	- 4	8.45 "
ee	13	et	и	44	8.50 "	"	9.00 "
Sept.	27.	1909	-Absent all di	av (Ma	rginal note sa	vs on leave).	

EXHIBIT 8—Continued.

Oct.

2, 1909—Absent all day, Marginal note, attending funeral.
16, 1909—Chamberlain left at 11.10, Marginal note, on official business.
2, 1909—See time signed P. M. Oct.

Dec.

28, 1909-Absent all day. Dec. 1910-Absent afternoon. Feb.

Mar. 17, 1910—Absent a.m.

MEMO. Re COOK.

Feb. 26,	1910	Absent all	day (Marginal	note on	business)
Feb. 28,	1910	44	. ",	u	u
Mar. 1,		44	4	46	"
Apr. 14,		"	4	46	**
Apr. 15,	1910	44	14	44	"
Apr. 16,		44	44	44	14
Apr. 18,	1910	44	"	**	44
Apr. 19,		44	44	"	44
Apr. 20	1910	46	44	44	44
Apr. 21,		46	46	44	"

EXHIBIT 9.

June 15, 1910.

Dear Sir,—Owing to certain defalcations in the government service here in 1902 there was an inquiry held which, among other things, resulted in a recommendation being made that thenceforward a special kind of safety paper should be used in the manufacture of government cheques. I understand that following the adoption of this recommendation an officer of the government went to New York, and after inquiry gave your firm the order for supplying the safety paper for the cheques in question.

According to the public accounts you appear to have supplied this safety paper up to the end of your financial year in 1908. After that date the paper seems to have been supplied by the firm of G. W. Millar & Company, but I cannot find any reason for transferring the order from your firm to the Millar firm.

May I request that you will be kind enough to let me know if the facts as to the supplying of the safety paper in question are as I have outlined them above? In the second place I would feel obliged if you would also let me knew whether your firm is aware of any reason for transferring the order to the Millar people, and if so what such reason is?

Herewith I inclose six sheets of safety cheque paper obtained from the stationery branch at the Government Printing Bureau, of which I am the official head.

Please let me know if this paper was manufactured by your firm or by the Millar Company. If it has been manufactured by the Millar Company, please send me six sheets of your paper in corresponding colours for purposes of comparison, and when sending them be kind enough to state if the samples that you forward are samples of the paper you previously supplied to our government.

I would also like to know whether there are different grades or qualities of this safety cheques paper, and if such be the fact, then I would feel grateful if you would advise me as to the quality or grade of the six samples inclosed with this letter, and, further, as to how the safety paper supplied by the Millar Company compares in

quality with the safety paper that you furnished this government with up to the year 1908.

When writing be kind enough to return the inclosed samples.

You will place me under an additional obligation if you will kindly reply to the different inquiries categorically as they appear in this letter.

Yours truly,

(Sd.) CHAS. MURPHY,
Secretary of State of Canada.

Geo. La Monte & Son, 33 Nassau St., New York.

June 17, 1910.

HON. AND DEAR SIR.—We have your very esteemed favour of the 15th instant referring to safety paper used by the Dominion government, and inclosing six sheets of paper.

In the first place, our understanding agrees with yours that after a visit by an officer of your government our safety paper was adopted and we made a special paper for your government containing our special design or mark.

We continued to supply this paper for some years, but of late have failed to receive any orders for the same, and have not known of any reason for their cessation.

In the second place, we did not know that the order had been transferred to the firm of G. W. Millar & Company.

In the third place, the paper furnished by the Millar Company, as represented by the samples sent by you, was not made by our company. We inclose you from our files five samples, same being green, yellow, primrose, pink and stone, which represent the paper previously furnished you by us. Of the blue we have only a small sample, which we also inclose.

Of the six samples sent us with your letter, the pink is the only one made by us. We never sold any of this paper to any one but your government, so that the Millar Company did not get even this pink sample from us.

Careful tests made upon the paper furnished by the Millar Company prove the same to be entirely devoid of any safety qualities. This can be easily demonstrated by the use of any ink eradicator. The paper would appear to be a fraudulent imitation of ours, and is in direct violation of our trade mark, which is registered with the Department of Agriculture at Ottawa, No. 49, folio 11934, dated at Ottawa the 3rd day of May, 1907, to which we respectfully call your attention.

Up to the present writing we did not know of the existence of such an imitation. We also give it to you as our opinion that the writing qualities of the paper furnished by the Millar Company are inferior to the writing qualities of our paper.

As requested, we return you your samples herewith, together with our own samples to which we have referred above. We can, of course, make you any variety of colours you may desire, and we would appreciate greatly the renewal of your government patronage.

For your information, we would state that the last invoice rendered you for this paper was dated February 11, 1908.

Respectfully yours,
GEORGE LA MONTE & SON,
GEORGE M. LA MONTE,
President.

R. F. Honourable Charles Murphy, Secretary of State of Canada.

EXHIBIT 10.

A. H.

SAMPLE OF LA MONTE SAFETY CHEQUE PAPER.

EXHIBIT 11.

Λ, Η,

August 13-09.

Hereafter persons desiring small loans are to pay at least full legal rate of interest on same.

(Signed) J. E. B.

EXHIBIT 12.

A. II.

Payment in full rec. Aug. 13th, 1909, five dollars.....(\$5.00) interest 12 per cent per annum.

(Signed) J. E. BAILEY.

Payment in full rec. Aug. 27th, 1909, (\$5.00) five dollars.....cents, interest 12 per cent per annum.

(Signed) J. E. BAILEY.

Payment in full rec. Oct. 22nd, 1909, (\$10.00) ten dollars....cents, interest 10 per cent per annum.

(Signed) J. E. BAILEY.

In the Division Court of the County of Carleton.

No.

A.D. 1909.

Between

J. E. Bailey,

Plaintiff.

Napoleon Moisan,

Defendant.

J. E. Bailey of the City of Ottawa, Ontario, Bookbinder, claims of Napoleon Moisan of the said City of Ottawa, employee in the Government Printing Bureau of Canada 212 St. Patrick Street, the sum of ten dollars together with interest thereon at 12 per cent per annum from the 22nd day of October one thousand nine hundred and nine until judgment, being the amount due upon the promissory note in favour of the Plaintiff, a copy of which is hereunder written.

Dated this eight day of December A.D. 1909.

Nellis. Matheson & Thompson. 22 Metcalfe Street, Ottawa, Ontario, Plaintiff's Solicitors.

Ottawa, October 22, 1909. No. 46.

I hereby agree to pay to J. E. Bailey or bearer of this note the sum of ten dollars (\$10.00) on 3rd day of Dec. 1909, with interest at rate of 12 per cent per annum.

(Signed) NAP. Moisan.

Amt. of note \$10.00
" Interest 20
\$10.20

Ottawa Canada, November 22, 1909.

NAPOLEON MOISAN, Esq.,

Binder Department.

Government Printing Bureau, Ottawa.

Dear Sir,—Your note for \$10.00 with interest at 12 per cent per annum, due December 6 next, in favour of J. E. Bailey, has been left at this office for collection. Kindly see that the same is met at maturity, as we have instructions to collect.

Yours truly,

NELLIS, MATHESON & THOMPSON.

Ottawa, Canada, April 5, 1910.

NAPOLEON MOISAN, Esq.,

Binder Department.

Government Printing Bureau,

Ottawa.

Bailey vs. Moisan.

DEAR SIR,—We have received only two payments, \$4.00 in all, from you, and there is now a third one overdue, and we understand that the bailiff's fees have not been paid. Please attend to the matter promptly, as the condition of accepting monthly payments was that they should be kept up regularly, otherwise, the full amount is payable at any time.

Yours truly,

NELLIS, MATHESON & THOMPSON.

Payment in full rec. Jan. 14, 1910 (\$5.00) five dollars — cents, interest 12 per cent per annum.

(Signed) J. E. BAILEY.

EXHIBIT 13.

Hon. Mr. MURPHY,

Dear Sir,—Please note the date of this receipt and oblige

Your ob. S.

E. AUGER,

Paper Ruler.

39 - 21

In First Division Court of the county of Carleton

No.

A.D. 1910.

Between and J. E. Bailey, Edouard Anger. Plaintiff, Defendant.

J. E. Bailey, of the city of Ottawa, Ontario, bookbinder, claims of Edonard Auger, of the said city of Ottawa, ruler, employed in the Government Printing Bureau of Canada, the sum of five dollars and fifty cents, together with interest thereon at twelve per cent per annum from the fourteenth day of January, nineteen hundred and ten until judgment, being the amount due upon a promissory note in favour of the plaintiff, a copy of which is hereunder written.

Dated this twenty-seventh day of April, A.D. 1910.

NELLIS, MATHESON & THOMPSON,

22 Metcalfe Street,

Ottawa, Ontario,
Plaintiff's Solicitors.

OTTAWA, Jan. 14, 1910.

No. 81.

1 hereby agree to pay to J. E. Bailey, or bearer of this note the sum of five dollars cents (\$5.00), on 28th day of Jan., 1910, with interest at rate of 12 per cent per annum.

(Signed)

EDOUARD AUGER.

Amount, \$5.50.

No. 826, A.D. 1911.

COPY OF SPECIAL SUMMONS

In the First Division Court in the County of Carleton.

Between J. E. Bailey, Plaintiff, and Edouard Anger, Defendant.

[Seal.]

To the above-named Defendant—

Take notice that the above named plaintiff claims from you \$5.50 as shown by particulars of claim herewith. If the amount of the claim with lawful costs be paid to the clerk of this court within eleven days from the service hereof upon you no further proceedings will be taken.

Unless within eight days after the service the summons on you, you enter with the clerk of this court a notice in writing that you intend to dispute this claim, the

clerk may enter judgment at his office and issue execution against you.

In case you give such notice disputing the claim, the cause will be tried at the sittings of this court to be held at the court house in the city of Ottawa, in the said county of Carleton, next after the expiration of ten days from the time this summons is served on you, and the sittings of the court are set forth below.

Given under the seal of this court this 27th day of April, A.D. 1910.

(Sgd.) J. R. Armstrong,

Clerk.

Claim, \$5.50.

Costs, exclusive of mileage, \$1.65.

Notices and Warnings to the Defendant.

No. 1.—If the defendant disputes the plaintiff's claim or any part of it, he must leave with the clerk within eight days after the day of the service hereof a notice to the effect that he disputes the claim, or if not the whole claim, how much he disputes; in default whereof final judgment may be signed for the whole claim, or such

part as is not disputed at any time within one month after the return of the summons, without prejudice to the plaintiff's right to recover for the remainder of the claim.

No. 2.—If the defendant desires to set off any demand or counter claim against the plaintiff at the trial or hearing of this cause, or take the benefit of any statute of limitations or other statute, notice thereof in writing, together with particulars of the set off or counter claim, must be left with the clerk of the court and served on the plaintiff, or left at his usual place of abode, if he is living within the division, not less than five days before the day on which the cause will be tried, and in case the plaintiff does not reside within the division such notice and particulars must be left with the clerk for him.

No. 3.—In case of tort or replevin where the sum or value of the goods or damages sought to be recovered exceeds \$20 and in all other cases where the amount sought to be recovered exceed \$30, the defendant may have the action tried by a jury by giving notice in writing at the clerk's office five days after service of this summous on him, and on payment of fees for summoning the jury.

No. 4.—On the day of trial the defendant must bring all books and papers necessary to prove his case or in any way connected with it or with his transaction with

the plaintiff.

No. 5.—Summonses for witnesses and for the production of documents may be obtained at the office of the clerk upon payment of the proper fee.

No. 6.—The ensuing sittings of the court will be held as follows, viz.:

At ten o'clock a.m. on Wednesday, the 18th day of May, A.D. 1910.

At ten o'clock a.m. on Wednesday, the 29th day of June, A.D. 1910.

To the within named defendant-

Take notice that in any case in which an order may be made changing the place of trial, application must be made therefor to the judge of this court within days after the service hereof.

OTTAWA,

Mr. AUGER-

Dear Sir,—My sol, wrote me stating that you would settle on the 19th June. I have taken no chance as I phoned him to enter suit in Division Court. The deposit of three dollars being paid. You will have to appear in Court the latter part of this month. I regret taking this step but you have yourself to blame. If you feel like paying me the amount including costs I can arrange to settle matters. At any rate I would advise you to keep aside about ten dollars out of your next pay as you will not have the privilege of paying me in monthly payments. It is a case of doing time or have the red flag hanging out of your home.

Yours sincerely,

J. E. B.

APRIL 26, 1910.

Received from Mr. Moisan one dollar on account of Bailiff's fees, Bailey execution.

(Sgd.) E. T. VANNIEROP.

February 7, 1910.

\$2,00

Received from Mr. Nap. Moisan the sum of two dollars on account of Bailey claim.

NELLIS, MATHESON & THOMPSON,

C. E. R. M.

March 30, 1910.

\$2.00

Received from Mr. Nap. Moisan the sum of two dollars on account of Bailey claim.

NELLIS, MATHESON & THOMPSON,

C. E. R. M.

22 Metcalfe Street, Ottawa, November 22, 1909.

Oscar Bureau, Esq.,
Binder Department,
Government Printing Bureau,
Ottawa.

Dear Sir.—Your note for \$13.00 with interest at 12 per cent per annum due 6th December next in favour of J. E. Bailey has been left at this office for collection. Kindly see that the same is met at maturity as we have instructions to collect.

Yours truly.

NELLIS, MATHESON & THOMPSON.

Amt. of note \$13.00 Interest 07 \$13.07

OTTAWA, June 25, 1910.

DEAR MR. MURPHY,—I am inclosing for your information a letter which I received this morning from J. E. Bailey.

Yours faithfully,

(Sd.) C. H. PARMELEE, King's Printer and Controller of Stationery.

OTTAWA, June 25, 1910.

Honourable Chas. Murphy, K.C., M.P., Secretary of State, Ottawa.

Inel.

Mr. PARMELEE,

Dear Sir,—Re the money lending notice and cases which come before you, I beg to state that I am not a money lender in the proper sense of the term nor have I loaned my money at all since Dec. 1st, 1909. I have been lending money as a favour to many of my fellow employees for which I have charged no interest, but was compelled to place notice (as seen by you) for the purpose of preventing the men from borrowing, in a number of cases I loaned small sums to men who were habitually borrowing for which I charged interest at a legal rate, the same being sued for, but I was unable to get it. I might also state that I have lost much time since being employed at Bureau owing to the many business enterprises I have been interested in though I stated my case two years ago to Mr. MacMahon, Sup., in which case I was permitted to lose time without seriously affecting my employment. I do not expect you to take a like view of it therefore I beg to state that I will comply to the rules of the shop in future.

I am conceded a good general hand and good workman. I have written this letter because it has been intimated to me that you were after my sealp.

I do not wish to be up against it, just now as my bosom friends in (Masonic lodge Fidelity) are at present doing me a good turn.

T a

I am,
Yours faithfully,
(Sgd.) J. E. BAILEY,
Gov. P. P. & S. Dept.

Ottawa, June 27, 1910,

Hon. Mr. Murphy.

Dear Sir.—You are investigating an incident which has come to your notice, unfortunately I am an innocent victim, who while befriending my fellow employees, have placed myself in a very awkward position which would mean dismissal should the wrong view be taken of my case. I may state frankly that I am not a money lender in the proper sense of the term. I have not sufficient capital to operate in that capacity but I have been lending small sums for years though I charged no interest until August 13, 1909. I was troubled with the men borrowing and decided if they had to pay interest they would soon stop it, so I placed a notice on the wall to the effect that persons desiring small loans were required to pay at least full legal rate of interest on same. I found many were willing and I had a form printed to protect myself and claim the amounts loaned, I soon realized that it was becoming a regular business so I stopped it entirely on December 1, 1909, since that time I have not loaned one cent.

I have never made anything out of it, but I have lost over \$30 which I am unable to collect. The largest sum I ever loaned was the total sum of \$13. I gave small sums to Osear Bureau, Nap. Moisan, and E. Auger, until it reached \$13, \$10 and \$5, and I must say they are seoundrels of the worst type, and I cannot collect from them, they endeavoured to borrow as high as fifty dollars from me, their intention was to pay me an illegal rate of interest, then I could not collect from them, but fortunately I was not able to loan them such amounts and I had enough sense not to recognize an illegal rate of interest, they owe money all over the city and they know they are safe in the Bureau as their salary cannot be garnisheed, I feel it very keenly, not the losing of my situation but being dismissed from service at this critical period of investigation apart from the injustice, it would ruin me in the city, where I am held in high esteem. However, I trust you will give me an opportunity to clear myself of anything that would be injurious to my character by a most exacting cross-examination, as an innocent and upright man can always clear himself.

As a conscientious and temperate workman of considerable ability, I have no need to worry about having employment, therefore I beg of you to consider this matter in the broad minded and just manner in which I feel certain can be relied upon.

My father is manager of the Mortimer Co. bindery department, where I can easily secure employment, so I am not pleading for my job, but simply pleading for an opportunity to retain the good-will and high esteem in which every person holds me.

I am.

Your faithful servant.

(Sgd.) J. E. BAILEY, Gov. P. P. and S. Dept.

EXHIBIT 14.

STATEMENT of Bureau accountant showing only \$517.90 due on June 10, 1910, for accounts rendered for publications.

EXHIBIT 15.

Memo. Re Overtime made by W. H. Currie, Machinist.

		Hours.	Rate.	Amount.	Total.
tatement	No. 1—1908—			\$ ets.	\$ ets
July	15	14	0.63	8 82	
	29	4 8 2	0 83 0 63 0 83	3 32 5 04 1 66	
	12		0.63	5 67	
	9	17	0.63	10 71 .	
	23	22	0.63	13 86	
43.4	1	$\frac{4}{12}$	$^{\circ}_{0.63}$	$\frac{3}{7} \frac{32}{56}$	
Oct.	721	12	0.63	0.63	
Nov.	4				
	18				
Dec.	<u>2</u>	9	0 63	5 67	
	10	5	0.83	4 15	
	30	6	0 63	3.78	
		5	0.83	4 15	
	Total Overtime			78 34	
متند					
Statement	No. 2—1909—	6	0.63	3.78	
Jan.	13	4	0.83	3 32	
	27	ĝ	0.63	5 67	
		4	0.83	3 32	
Feb.	10	7 3	0 63 0 83	$\begin{array}{c} 4 & 41 \\ 2 & 49 \end{array}$	
	24	10	0.63	6 30	
	24	12	0.83	1 66	
Mar.	10	19	0 63	11 97	
		4	0.83	3 32	
	24	$rac{24}{8}$	0 63 0 83	$\begin{array}{cccc} & 15 & 12 \\ & 6 & 64 \end{array}$	
April	7	21	0 63	13 23	
		6	0.83	4 98	
	21	19	0 63	11 97	
May	5	$\frac{2}{27}$	0 S3 0 63	$\frac{1}{17} \frac{66}{01}$	
-11ay	J	4	0 83	3 32	
	19	23	0.63	14 49	
т.	0	5	0.83	4 15	
June	16	`			
	30				

EXHIBIT 15-Continued.

Memo, Re Overtime made by W. H. Currie, Machinist.

		Hours.	Rate.	Amount.	Total.
Statement	No. 3—1909—				
July	14		0.63	2.78	
Aug.	11 25	4	0 63	2.52	
Sept.	8. 22	4 6	0 63 0 63	$\begin{array}{ccc} 2 & 52 \\ 3 & 78 \end{array}$	
Oct.	620	$\frac{20}{22}$	0 63 0 63	12 60 13 86	
Nov.	3	1 3	0 83 0 63	$\begin{array}{ccc} 0.83 \\ 1.89 \\ -22 \end{array}$	
	17	$\frac{1}{21}$	0 83 0 63 0 83	$\begin{array}{c} 0.83 \\ 13.23 \\ 4.15 \end{array}$	
Dec.	15	2 6	0 63 0 63	$\frac{1}{3} \frac{26}{78}$	
	29	4 3 2	0 83 0 63 0 83	3 32 1 89 1 66	
	Total Overtime			70 90	70 90
tatement	No. 4—1910—				
Jan.	12	6 2	0 63 0 83	$\begin{array}{c} 3.78 \\ 1.66 \end{array}$	
Feb.	26	5 3	0 63 0 63	$\frac{3}{1} \frac{15}{89}$	
Mar.	9	16 3	0 63 0 63	10 08 1 89 5 81	
	23	3	$\begin{array}{ccc} & 0.83 \\ & 0.63 \\ 1. & 0.83 \end{array}$	$\begin{array}{ccc} 5 & 81 \\ 1 & 89 \\ 0 & 83 \end{array}$	
April	6				
May	4		J		
June	-1				
	Total Overtime			30 98	30 9
	Grand Total			-	319 0

Reg. Time (app.) \$1,480 2,080

EXHIBIT 15—Continued.

E. F. BEAUDRY, ASST. FOREMAN.

	(Overtime		Rec	GULAR TI	ME.
	Hours.	Rate.	Amount	Rate per Week.	Hours.	Amount.
		\$ cts.	\$ cts.	\$ ets.		\$ ets.
Statement No. 1—1908— July 15	31	0 56	17 36	18 00	96	36 00
July 29	11 16	$\begin{array}{c c} 0.75 \\ 0.56 \end{array}$	8 25 8 96	18 00	96	36 0 0
August 12	17 13 3	0 75 0 56 0 75	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 00	96	36 00
August 26	35	0 56	19 56	18 00	96	36 00
September 9	$\begin{array}{c}2\\32\\2\end{array}$	0 75 0 56 0 75	$\begin{array}{c} 1 & 50 \\ 17 & 92 \\ 1 & 50 \end{array}$	18 00	96	36 00
September 23	37	0 56	20 72	18 00	96	36 00
October 7	$\begin{array}{c} 7 \\ 33 \\ 17 \end{array}$	$\begin{array}{c c} 0.75 \\ 0.56 \\ 0.75 \end{array}$	5 25 18 48	18 00	96	36 00
October 21	$\frac{17}{21}$	0 56	$\begin{array}{c} 12.75 \\ 11.76 \\ 4.50 \end{array}$	18 00	871	32 81
November 4	4	0 75 0 56 0 75	$\begin{array}{c} 4 & 50 \\ 2 & 24 \\ 0 & 75 \end{array}$	18 00	96	36 00
November 18	9 3	0 56 0 56	5 04 1 68 180 54	18 00 18 00 18 00 18 00 Regular	96 96 96 96 Time	36 00 36 00 36 00 36 00 464 81
Total Overtime				regular	1	
January 27. January 27. February 10. February 24. March 10. March 24. April 7. April 21. May 5. May 19. June 2. June 16. June 30.	7 29 11 36 12 33 14 33 11 32 6 35 10	0 56 0 75 0 56	5 04 1 50 16 25 9 00 17 92 5 25 16 24 8 25 20 16 9 00 18 48 10 50 18 48 8 25 17 92 4 50 19 60 7 50 20 16 5 25 1 68	18 01 18 00 18 00	91 96 96 96 96 96 96 96 96 96 96	34 13 36 00 36 00

EXHIBIT 15-Continued.

E. F. BEAUDRY, ASST. FOREMAN.

		Overtin	Œ.	Re	gular Ti	IME.
	Hours.	Rate.	Amount	Rate per Week.	Hours.	Amount.
Statement No. 3—1909— July 14. July 28. August 11. August 25. September 8. September 22. October 6. October 20. November 3. November 17. December 1.	4	0 56	2 24 5 04 16 24 3 00	\$ cts. 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00	95 82 96 96 96 96 96 17 251 96	\$ cts. 35 63 30 75 36 00 36 00 36 88 36 00 36 88 9 56 36 00
December 29	$\begin{array}{c} 4 \\ 27 \\ 2 \end{array}$	0 75 0 56 0 75	$\begin{array}{c c} 3 & 00 \\ 15 & 12 \end{array}$	18 00	96	36 00
Total Overtime			. 63 50	Regular	Time	405 20

Regular Time; \$1,336 14. Overtime, 487 96.

H. RICHER, LINO OPERATOR—ASST. NIGHT FOREMAN.

July 15	26	0.70	18 20	22 - 00	96	44 (
I 1 00	14	0 92	12 88			
July 29	8 8	$\begin{array}{c} 0.70 \\ 0.92 \end{array}$	$\frac{5}{7} \frac{60}{36}$	$\frac{22}{17} \frac{00}{20}$	67월 24월	30 9
August 12	3	0 52	1 62	17 20	701	25
	$\tilde{2}$	0.72	144	$\frac{1}{22} \frac{1}{00}$	$28\frac{1}{2}$	13
	6	0.70	4.20			
August 26	18	0.70	12 60		96	44
September 9	$\frac{14}{18}$	$\begin{array}{c} 0.70 \\ 0.70 \end{array}$	9 \$0 . 12 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	96 96	44
October 7	13	0.70	9 10	22 00	96	44
	8	0 92	7 36			
October 21	7	0.54	3.78	22 00	$19\frac{1}{2}$	8 '
	7	0.72	5 04	17 20	$73\frac{1}{2}$	26
November 4		0.72	3 60	$\frac{17}{17} \frac{20}{20} +$	$\frac{71}{94}$	$\frac{25}{33}$
November 18 December 2				17 20 1	9 4 95	34
December 16					96	34
December 30				17 20	79	28
Total Overtime			115 18	Pogular	Time	489

EXHIBIT 15-Continued.

II. RICHER, LINO OPERATOR-ASST. NIGHT FOREMAN.

	(VERTIME	-	RE	gular Time.		
	Hours,	Rate.	Amount	Rate per Week.	Hours.	Amoun	
		\$ cts.	\$ cts.	\$ ets.		\$ 61	
atement No. 2—1909—							
January 13				17 - 20	88	33 6	
January 27	12	0.57	6.84	17 - 20	48	17 2	
ounding 21				22 00	573	$-26.\bar{3}$	
February 10	14	0.70	9.80	22 00	96	44 0	
TO DIGITAL TO	2	0.92	1 84	22 ()	217	11 (
February 24	4	0.70	2 80	22 00	96	44 (
Troiting 21	- 6	0.92	1 84	22 00		11	
March 10	2 2	0.70	1 40	22 00	96	44 (
March 24	17	0.70	11 90	$\frac{22}{200}$	96	. 44 (
April 7	18	0.70	12 60	22 00	96	44 (
April 21	8	0.70	5 60	22 00	96	44 (
May 5	20	0 70	14 00	$\frac{22}{2} \frac{00}{00}$	96	44 (
May 19	30	0.70	21 00	22 00	96	44 (
114, 17	17	0 92	15 64	00		11 (
June 2			10 01	18 35	873	33 -	
June 16				18 35		36	
June 30				18 35	96	36	
Total Overtime			105 26	Regular	Time	536 (
atement No. 3—1909—							
July 11				18/35	96	36	
July 28				18/35	96	36	
August 11				18 35	96	36	
August 25				18 35	96	36	
September 8				18 35	96	36	
September 22				18 35	94	35	
October 6				18 35	96	36	
October 20				18 35	96	36	
November 3		0.57	10^{-26}	18 35	96	36	
November 17		0.57	3 42	18 35	$56\frac{1}{2}$	-21°	
V. 1	1_	0.70	0.70	22 00	48	22 (
December 1	5	0.70	3 50	22 00	96	44 (
December 15		0.70	5 60	22 00	96	44 (
December 29	1	0.70	0.70	22 00	96	44 (
Total Overtime				1			

Regular Time, \$1,530-36 Overtime, 244-62

EXHIBIT 16.

Mr. Cook went to Toronto on departmental business on January 14, and returned to the Bureau on the 17th of the same month. His old father being ill of pneumonia at the time he stopped off at Gananoque between trains to see him.

C. H. P.

April 28, 1910.

Memo Gananoque Reporter.

This work was given with the impression that it would be done in the Reporter office in January last. The Reporter has the plant to do this class of printing at Bureau rates. I have just learned that the Reporter turned the work over to the Ottawa Free Press. It has never been my intention to have work farmed out and I think steps should be taken that a similar incident does not occur again.

(Sd.) C. H. PARMELEE.

EXHIBIT 17.

DEPARTMENT OF PUBLIC PRINTING AND STATIONERY,
OFFICE OF THE SUPERINTENDENT OF PRINTING.

LITHO. ROOM, June 18, 1910.

Memo for K. P.

Accompanying this is a rush order for P. O. Department. I have made inquiry and find that we are not in a position to execute it with the necessary despatch, and would recommend that it be sent to the minister in order to have it placed in outside hands for execution. The work is corrected up to the last minute by the P. O. Dept. and must be in the hands of their officials at the earliest possible moment. Time, therefore, is a material consideration. Will you inquire from Hon. Mr. Murphy what firms he wishes us to secure tenders from. I would point out that it will have to be put into hands of only the larger firms, as we cannot take any chances of having the work delayed.

Your obedt. servant,

(Sd.) R. E. COOK.

King's Printer, Canada.

OTTAWA, June 18, 1910.

Dear Mr. Murphy,—I am sending by special messenger requisition and copy for a new edition of the Money Order Offices of the Dominion. I have ascertained that it is utterly out of the question for the Bureau to get it out quickly enough to suit the needs of the Post Office Department. From the nature of things it is a work in which there should be no delay, and as it is out of the ordinary run of printing I think the safer way would be to get prices from different firms. For many reasons it would be better to have it done in Ottawa if possible. The firms in Ottawa in a position to do the work with the despatch required are The Mortimer Co., The Copeland, Chatterson, Crain Co., and the Free Press. The latter, I may add, is just now com-

plaining of the lack of work and would probably quote a pretty low figure. I would be glad to have your instructions in the matter with as little delay as possible, for this is a job in which each day counts.

Yours faithfully,

(Sd.) C. H. PARMELEE. King's Printer and Controller of Stationeru.

Honourable Chas. Murphy, K.C., M.P., Secretary of State, Ottawa.

EXHIBIT 18.

King's Printer, Nov. 23, 1908, Audit Branch.

DEPARTMENT OF THE SECRETARY OF STATE, MINISTER'S OFFICE,
OTTAWA, Nov. 20, 1908.

Dear Sir.—Representations have been made to me on behalf of the Rochester Lithographing Company of Ottawa, to the fact that while the firm was promised about one-third of the lithographing work which the government requires to have done, it has not received this portion, nor anything like a fair share of the work in question. Please let me know what the facts are regarding this line of work, and what firms have executed it, say during the last two years, and in what proportion the work has been allotted.

Yours very truly.

CHAS. MURPHY.

W. C. McMahon, Esq., Acting King's Printer.

Department of Public Printing and Stationery,
Office of the Superintendent of Printing,
Ottawa, April 9, 1910.

Dear Sir,—The reason for not answering your letter asking for information conconcerning my statement to Mr. Mulvey regarding lithographic work given to the W. G. Rochester Co., is that up to yesterday I was not able to place my hands on the letter I had in mind when I made that statement. On the return of Mr. Parmelee I explained the matter to him, and he had diligent search made but the letter could not be found. I had a distinct recollection that the letter had been received, as W. G. Rochester told me at the time that his brother and M. J. O'Brien of Renfrew, as well as Hal. McGiverin, had been up to see you. The King's Printer suggested that it would be better to explain the matter to you when we went up to report on the 'Grass Book.' I went with him to the House on Tuesday afternoon, on Wednesday afternoon and on Thursday afternoon, but we were unsuccessful in obtaining an audience with Mr. Fisher and yourself. Your reminder was received yesterday. In thinking the matter over it occurred to me that possibly it might have been received prior to the advent of Mr. Parmelee. I went further back over the files and discovered the letter. I inclose it. It was addressed to Mr. McMahon. I do not know what answer, if any, he sent in connection with it. During his term as Acting King's Printer he replied to letters in the King's Printer's office, in his own office and also in this room.

In explaining our handling of the lithographic work to Mr. Mulvey I certainly was offering no excuses for sending work to the Rochester concern. I enclose the letters from our patronage file as my authority for so doing. I was giving reasons why more work had not been sent, as I was under the impression that it was your expressed wish that such should be done.

I have the honour to be,
Your obedient servant,

R. E. COOK.

The Hon. CHARLES MURPHY, Secretary of State.

EXHIBIT 19.

Office of the Secretary of State, Ottawa, March 26, 1910.

Dear Mr. Parmelee,—At the time of the interview between yourself, the Honourable Mr. Fisher and the writer, it was arranged that you would have a number of preliminary inquiries made regarding the material required for the edition of Farm Grasses, and that when you had secured the necessary information the basis of contract would be agreed upon. Since the date of the interview I have not heard anything further about the matter, and I would like to know in what position it now stands.

Yours faithfully,

(Sd.) CHAS. MURPHY.

C. H. PARMELEE, Esq., King's Printer, Ottawa.

> Office of the Secretary of State, Ottawa, June 10, 1910.

Dear Mr. Parmelee,—In reply to my letter of yesterday asking for a copy of the letter sent by Mr. Cook to all the business houses from whom he asked prices for the edition of 'Farm Grasses,' you returned the file with a letter attached to the face of each tender—each of such letters hearing your signature and marked 'copy.' Any person reading the file would naturally conclude that these letters, bearing different dates and marked 'Copy' in each case are copies of letters written and signed by you, and addressed to each of the tenderers. That in any event was the conclusion I reached.

Now, however, I am informed that letters of which these purport to be copies were never written. If this be so why were the letters attached to the file yesterday marked with the misleading word 'copy,' and no explanation given?

I require a detailed letter of explanation to attach to the file.

Yours truly,

(Sd.) CHAS. MURPHY.

C. H. PARMELEE, Esq., King's Printer, Ottawa.

KING'S PRINTER, OTTAWA, June 11, 1910.

Hon. Chas. Murphy, K.C., M.P.,

Secretary of State, Ottawa.

DEAR MR. MURPHY,—In reply to your esteemed favour of June 10, with reference to the file respecting 'Farm Grasses,' I wish to make the following explanation:—

Acting on your suggestion that prices should be secured from American firms in a position to do that class of work, I took the responsibility of sending Mr. Cook to Buffalo and New York for that purpose. This plan was the only one possible under the circumstances, from the nature of things, as it was out of the question to trust these valuable drawings, costing hundreds of dollars, through the mails. Even were that advisable, time would not permit it. Mr. Cook went to Buffalo first, where he received a tender from a leading lithographing firm, another lithographing firm declining to tender. He went on to New York and there obtained tenders from two leading firms in that city. He submitted to each of these houses the specifications which form part of the file, together with the drawings, and gave them ample time to make their figures. The specifications, however, were not accompanied by a letter, but the transaction was conducted orally, as the names of the firms were unknown to him until he reached Buffalo and New York, where he made the necessary inquiries. I understood from your letter of yesterday that you wished if no formal letter had been written that one should now be written. In consequence of that, the letters, copies of which were sent you, have been mailed to confirm the oral submission of the specifications and invitations to tender. I may add that precisely the same specifications were used in every case, including the Canadian firms that tendered. As you will note, all the tenders embody the specifications, so that there can be no possible doubt on that score.

Yours faithfully,

(Sd.) C. H. PARMELEE, King's Printer and Controller of Stationery.

THE HAYES LITHOGRAPHING COMPANY, BUFFALO, N.Y., June 13, 1910.

Mr. Charles Murphy, Secretary of State, Otawa.

Dear Sir.—Your favour of June 10th is before us. We did not receive an invitation to bid for the new edition of the 'Farm Grasses,' but were visited by a representative of your city who made inquiries as to prices for various grades of work, and also received samples of the work that we are doing in our own establishment. We were not asked to put in a tender, but always imagined that our prices were solicited with a view of making comparisons between what is now being paid for the work and what the work could be done for in the States. We should imagine that the question of duty on the completed work, would practically makes prices from the States prohibitory. However we shall be pleased to bid on the work if desired, and will be glad to receive specifications.

Yours very truly,

THE HAYES LITHOGRAPHING CO., R. H. HEUSSLER, V.P.

Office of the Secretary of State.
Ottawa, 10th June, 1910.

DEAR SIR.—I am informed by the King's Printer that in April last there was sent you an invitation to tender for a new edition of 'Farm Grasses.' As a contract has not yet been entered into, I would feel obliged if you would be kind enough to send me a copy of the invitation in question and of any other correspondence on the subject.

I understand that you were asked to put in a tender for the engraving and litho, printing of the edition mentioned and at the same time you were requested to submit

a separate price for the supply of paper required for the edition in question. Be good enough to let me know what in your opinion was the practical effect of asking for two separate sets of prices.

As I wish to deal with the matter on Monday next, the 13th instant, I would feel

grateful if you would send me your reply by return mail.

Yours truly.

CHAS. MURPHY.

The Hayes Lithographing Co., Buffalo, N.Y.

BUFFALO, June 15, 1910.

Secretary of State.

Ottawa, Canada.

DEAR SIR,—Since writing you on Monday, we have received a formal invitation from the King's Printer, and as per your request we are mailing you copies of both invitations, together with our tender, which we believe is the information that you desire.

The practical effect of asking for separate sets of prices, is to prevent any collusion, and also a control of the matter and the protection of being overcharged by any one party.

Yours very truly.

THE HAYES LITHOGRAPHING CO., R. H. HEUSSLER, V.P.

The Hayes Lithographing Co., Buffalo, N.Y., April 15, 1910.

The King's Printer, Ottawa, Canada.

Dear Sir,—We are pleased to submit herewith our proposition for preparing stones, supplying proofs, making transfers and printing 13,000 copies of English and 2,000 copies of French, each of twenty-seven plates, being reproductions of the originals as submitted by your Mr. Cook to-day. There are to be two sheets, size 24 x 33½, nine plates to the sheet, printed in seven colours and roughed. One sheet 24 x 33⅓, nine plates to a sheet printed in nine colours and roughed. Paper is to be furnished by the Canadian government, delivered f.o.b. Buffalo, we to deliver completed verk f.o.b. cars, Buffalo, all duties and freight charges to be paid by the customer. The edition of 15,000 each of twenty-seven kinds aggregates 405,000 plates, which we would agree to furnish at \$9 per M. plates or \$3,645 for the completed work.

Future editions of 10,000 eopies or over to be printed at the rate of \$5 per M.

impressions per colour, nine plates to a sheet and \$7 for each transfer required.

We estimate that it will take us at least five months to turn out this work properly and we would like to have as much time as can be accorded us in the event of our being honoured with the work.

Referring to the specifications which stipulate that all originals and transfers are to be kept standing for two years from the date of issue free of charge to the Canadian government, this is a feature that is without precedent in our establishment. We would be perfectly willing to keep all of the originals for the stated period, but we could not keep transfers unless the government purchased the stones at an estimated cost of \$500 to \$750.

Yours very truly,

THE HAYES LITHOGRAPHING COMPANY.
R. H. HEUSSLER, V.P.

THE HAYES LITHOGRAPHING COMPANY, BUFFALO, N.Y., April 15, 1910.

The King's Printer, Ottawa, Canada.

DEAR SIR,—Referring to the price for paper to be used on the reproduction of grasses and of which sample was submitted to your Mr. Cook to-day, we estimate that from a superficial examination, paper of this quality can be purchased in the United States from 7 cents to 8 cents per pound. We would not to-day make this price definite as we would like to submit a sample of the stock to the mill for examination; the above prices are as stated merely an estimate made from an examination of the paper as submitted to-day.

Yours very truly,

THE HAYES LITHOGRAPHING COMPANY.
R. H. HEUSSLER, V.P.

THE HAYES LITHOGRAPHING Co., BUFFALO, N.Y.
OTTAWA, Canada, April 13, 1910.

Gentlemen,—I take pleasure in submitting for your inspection 27 drawings of 'Farm Grasses.' If, after inspection, you desire to submit a tender for engraving and printing an edition of the same in accordance with specifications hereto attached, same will be given due consideration when the time comes for the placing of the order.

Yours very truly,

(Sd.) C. H. PARMELEE, King's Printer and Controller of Stationery.

The Hayes Lithographing Co., Buffalo, N.Y.

THE HAYES LITHOGRAPHING Co., BUFFALO, N.Y.
OTTAWA, CANADA, April 13, 1910.

Gentlemen,—Will you kindly quote a price per pound at which you are prepared to supply paper for an edition of 'Farm Grasses' in accordance with specifications hereto attached, same to be delivered at the Government Printing Bureau, Ottawa, Canada, on or before April 30, 1910.

Yours very truly,

(Sd.) C. H. PARMELEE, King's Printer and Controller of Stationery.

The Hayes Lithographing Company, Buffalo, N.Y.

SUMMARY OF TENDERS RECEIVED FOR PRINTING AN EDITION OF FARM GRASS PLATES.

Firm.	Place.	First 15,000 Copies each of 27 plates.	Subsequent 10,000 Copies each of 27 plates.	Daty.	Total.
Toronto Litho Co	Toronto	3,550 50 No bid. 3,645 00 No bid. 4,590 00 5,500 00	$\substack{1,885\ 00\\2,500\ 00}$		6,181 25 No bid. 8,093 75 10,000 00

^{*}This firm states that 33 printings are necessary to secure results equal to copy, while the other firms have figured on 26 printings only. Stahl & Jaeger's bid, figured on the same basis as the others, would amount to \$7,878.78, including duty.

PAPER.

†Toronto Litho. Co., Toronto 9½c, per lb	6.12
The Hayes Litho. Co., Buffalo, N.Y. 10c. per lb. (including duty) 5,86	9.60
Howard Smith Paper Co., Montreal 10e	9.60
The Mortimer Co., Ottawa	

^{†2} of this delivered free of freight charges—The portion for text.

Howard Smith Paper Co., Limited, Montreal, June 11, '10.

Hon. Chas. Murphy, Secretary of State, Ottawa.

Dear Sir,—Acknowledge receipt of your favour of the 10th of June in re 'Farm Grasses.'

We herewith inclose you copy of letter which we handed on April 21 to Mr. Cook representing the Department of Printing and Stationery.

Mr. Cook called at the office here and showed a sample of the plates of this paper to the writer and asked what we could supply it for. We advised that the plate paper guaranteed to do this kind of work was worth 10c. per lb., and showed a sample of 'Cowan's Register Litho.'

We herewith inclose you sample book containing our regular price list with price underlined.

We were not asked to tender on the same and no tenders were sent to us.

With reference to your question about the department asking for two sets of tenders, the writer considers this would be all right, as the department could purchase the paper at the same price as the lithographer.

Trusting this information is what you require, we are,

Yours very truly,

HOWARD SMITH PAPER CO., LTD., C. Howard Smith.

April 21-10.

C. H. Parmelee, Esq., King's Printer, Ottawa.

DEAR SIR.—With reference to the samples for your Weed plates which have been submitted to me. I beg to state that we can supply a paper similar to this, guarantee it to take lithographing, at 10c. per lb., this paper to be of the very finest quality, would not stretch, and will give results equal to the samples which you have shown.

This price is f.o.b. Montreal.

Yours very truly,

Office of the Secretary of State, Ottawa, June 10, 1910.

DEAR SIRS.—I am informed by the King's Printer that in April last there was sent you an invitation to tender for a new edition of 'Farm Grasses.' As a contract has not yet been entered into. I would feel obliged if you would be kind enough to send me a copy of the invitation in question and of any other correspondence on the subject.

I understand that you were asked to put in a tender for the engraving and litho. printing of the edition mentioned, and at the same time you were requested to submit a separate price for the supply of paper required for the edition in question. Be good enough to let me know what in your opinion was the practical effect of asking for two separate sets of prices.

As I wish to deal with the matter on Monday next, the 13th instant, I would feel grateful if you would send me your reply by return mail.

Yours truly,

CHAS. MURPHY.

The Howard-Smith Paper Company, Ltd., 4-6-8 Coté St., Montreal.

Trautmann, Bailey & Blampey,
Lithographers & Printers,
No. 318 Broadway,
New York, June 13, 1910.

Hon. Charles Murphy,
Secretary of State,
Dominion of Canada,
Ottawa, Canada.

DEAR SIR,—Your favour of the 10th inst. was received only this morning, as we have already apprised you by telegraph.

In reply to your several queries we beg to state as follows:-

The invitation to tender quotations was submitted to us verbally by Mr. Cook. There was no written invitation of which we have a copy. Our recollection is that there was some sort of printed or typewritten specification sheet, which we returned to Mr. Cook with the sketches by messenger. A copy of our bid is inclosed herewith. There has been no further correspondence on the subject until the present.

We were not asked to submit a separate price for the supply of paper. We were

advised by Mr. Cook that the stock would be supplied.

No dates were set for filling the contracts. The time was not specified. If we can be of assistance with any further information, command us.

Yours very truly.

TRAUTMANN, BAILEY & BLAMPEY.

TRAUTMANN, BAILEY & BLAMPEY,
LITHOGRAPHERS & PRINTERS.
No. 318 BROADWAY,
NEW YORK, Apr. 19, 1910.

The Government Printing Office, Ottawa, Canada.

Dear Sus,—We beg to submit prices below, on the following lithographic works:—Making originals, supplying proofs, and making transfers and printing 13,000 copies with English and 2,000 copies with French legends—15,000 copies in all, of each of 25 grass and 2 seed plates as per sketches submitted by your Mr. Cook and to be furnished by you. The legends to be made from engravings, and not from type transfer impressions.

We propose to print 3 sheets—9 plates on each sheet, each plate 8 x 11 gross. The layouts of these three sheets to be as follows, wherein the numbers designate the numbers on your sketches:—

$\begin{bmatrix} 16 & 8 & 3 \\ 12 & 9 & 10 \\ 2 & 14 & 7 \end{bmatrix}$	$\begin{bmatrix} 15 & 1 & 27 \\ 13 & 19 & 26 \\ 22 & 6 & 24 \end{bmatrix}$	$\begin{bmatrix} 17 & 25 & 18 \\ 4 & 20 & 5 \\ 21 & 23 & 11 \end{bmatrix}$
7 printings and roughed.	7 printings and roughed	9 printings and roughed.

Th Canadian government to supply paper 24 x 33½, suitable for stone or aluminum lithographic printing delivered in cases f.o.b. New York. We to submit roughed proofs of each subject, and the edition to be up to the standard of specimens of plates had by you previously, and exhibited by your Mr. Cook. Originals to be kept on stone at least 24 months from date of completion of job, at no additional charge to the Canadian government.

Our price for the above—15,000 plates of each subject, delivered in the sheet—27 subjects at an average price of \$170 for each subject, f.o.b. New York, 30 days net.

We further propose to furnish subsequent editions of 10,000 plates from the same originals, comprising an aggregate of 260,000 impressions, including roughing at an average price of \$7.25 per thousand impressions. Stock suitable for stone or aluminum lithographic printings to be supplied in cases f.o.b. New York, size 24 x 33½. Our price is for delivery in the sheet, f.o.b. New York, terms 30 days net.

Yours very truly,

(Signed) TRAUTMANN, BAILEY & BLAMPEY.

June 10, 1910.

Dear Sirs,—I am informed by the King's Printer that in April last there was sent you an invitation to tender for a new edition of 'Farm Grasses.' As a contract has not yet been entered into, I would feel obliged if you would be kind enough to send me a copy of the invitation in question and of any other correspondence on the subject.

I understand that you were asked to put in a tender for the engraving and litho. printing of the edition mentioned, and at the same time you were requested to submit a separate price for the supply of paper required for the edition in question. Be good enough to let me know what, in your opinion was the practical effect of asking for two separate sets of prices.

As I wish to deal with the matter on Monday next, the 13th instant, I would feel

grateful if you would send me your reply by return mail.

Yours truly,

(Sd.) CHAS. MURPHY.

Messrs, Trautmann, Bailey & Blampey,

Lithographers & Printers,

318 Broadway, New York.

THE COPP, CLARK Co., LIMITED, TORONTO, June 11, 1910.

Hon. Chas. Murphy, Secretary of State, Ottawa.

Dear Sir,—In reply to your favour of the 10th instant, with reference to tender for new edition of 'Farm Grasses,' we beg to say that the only record we have of any correspondence on this subject is contained in our letter of March 2 to Mr. W. McMahon, Supt. of Printing, Ottawa, a copy of which we enclose herewith.

We cannot remember at this date what the specifications demanded, but we would be glad to consider at any time the question of putting in a figure for this work if we found we could do it in the stipulated time.

Yours truly,

THE COPP, CLARK CO., LIMITED, (Sd.) J. M. Young.

u.) J. M. 100.00,

Supt.

THE COPP CLARK CO., LIMITED.

TORONTO, March 2, 1910.

W. McMahon, Esq.,
Assistant King's Printer,
Ottawa.

DEAR SIR,—With reference to the recent visit of your Mr. R. E. Cook, in connection with the printing of a new edition of 'Farm Grasses' we beg to say that on account of not having in stock the special paper asked for by Mr. Cook, and not being able to get it in time, we are reluctantly compelled to relinquish any thought of doing this work for you in the stipulated time.

Thanking you for the offer of submitting an estimate, we are,

Yours truly,

THE COPP, CLARK CO., LIMITED,

J. M. Young.

In reply refer to J. M. Y. 2-3-10.

EXHIBIT No. 20.

Order No. 11557 C.

DEPARTMENT OF PUBLIC PRINTING AND STATIONERY, OTTAWA,

Name

Description of work

Account to be rendered in triplicate accompanied by this requisition and four vouchers of work. Work when completed to be forwarded addressed to 'The Superintendent of Printing, Department of Public Printing and Stationery, Ottawa.'

Order Number to be plainly marked on each Case or Package of shipment.

Superintendent of Printing.

EXHIBIT 21.

STONE, LIMITED.

Dept. No. 398 Jacket No. 13268 Litho. Rm. No. 11557c.

A Jacket once issued must on no account be destroyed,

Dated Apr. 11, 1910.

Department Service

Agric. Seed Div.

No. of copies Description

Ink.
Progress Jacket for paper stocked for Bulletin on Grasses.

Special Art Book at 9½c. 33½ x 48-140—286 reams. 33½ x 48-106—176 reams.

3,803 80 1,772.32

5,576.12

Operation.	Cost.
Lithographing, &c., Outside, Progress	\$ cts.

EXHIBIT 22.

CERTIFIED EXTRACTS from the Minutes of a Meeting of the Treasury Board held on the 27th July, 1910, approved by His Excellency the Deputy Governor General in Council on the 13th August, 1910.

Public Works.

Printing and Stationery.

The Board recommend that authority be granted for the transfer, from 1st July. 1910, to the staff of the King's Printer, of the under-named workmen now on the staff of the Department of Public Works, employed at the Printing Bureau, and that an amount sufficient to pay their salaries from the date of their transfer to the end of the present fiscal year, namely, \$5,885.64, be taken from the appropriation of \$125,000 voted by Parliament at its last session for the Ottawa Public Buildings, Heating, including the salaries of engineers, firemen and watchmen, and placed at the disposal of the King's Printer, said transfer being considered essential for the efficient control of the Printing Bureau:—

J. H. Thompson, engineer, 9 mos. at \$108.33	 8974 97
W. H. Graham, assistant engineer, 9 mos, at \$75	
Nap. Riendeau, fireman, 9 mos at \$45.63.	410 / 67
Jno. Harris, fireman, 9 mos. at \$55	 495.00
F. Pavette, fireman, 9 mos. at \$55.	495.00
R. Fallis, fireman, 9 mos. at \$55	495.00
T. Mulroney, fireman, 9 mos, at \$55	 495 00
W. Shirley, fireman, 9 mos. at \$55	
E. J. O'Reilly, electrician, 9 mos. at \$85.	
W. Seguin, assistant electrician, 9 mos. at \$65	 585 00
	85 885 61

(8d.) RODOLPHE BOUDREAU,

Clerk of the Privy Council.

The Honourable

The Secretary of State.

(Dept. Printing and Stationery).

INVENTORY, STOCK-LIST AND VALUATION OF THE PLANT, MACHINERY AND STOCK OF THE PRINTING BRANCH, PRINTING BUREAU.

STOCK LIST, DEPARTMENTAL ROOM, AUGUST 12, 1910.

List of Plant and Materials, Government Printing Bureau.

		Desc	ription.		Price.	Quantity.	Amount.	Present Value.
_		Insplay	y Tηρε.		\$ ets.	Fonts.		s. 8 ets.
6.1	ooint	Blair Conde	ensed No.	3	1 00	2	2 00	1 80
6	11	11	11	4	1.00	2 3	2 00	1 80
12	11	11		1	1.50	3	4 50	4 05
12	11	**		2	1 50	3	4 50	4 05
12	11			3	1 00 1 00	2	2 00 1 00	1 80
12 18	11	**	11	4	2 00		2 00	0 90 1 80
18	11		11	2	1.50	9 9 8	3 00	$\frac{1}{2}\frac{60}{70}$
24	11	.,		1	2.50	3	7 50	6 75
$\frac{51}{24}$	11	11		2	2 50		7 50	6 75
6	11	Macfarland	1		0.95	10	9.50	8 55
8	11	11			1 10	10	11 00	9-90
10	**	11			1 10	5	5 50	4 95
12	17	11			1 35	7	9 45	_8_95
14	11	11			1 50	10	15 00	13 50
18	11	11			1 70 1 65	į.	8 50 6 60	7 65
$\frac{20}{12}$	11	Woodward			$\frac{1}{2} \frac{65}{80}$	4	5 60	5 94 5 04
14	11	Woodward	Outine		3 00	5	6 00	5 40
18	**	17			3 20	5	6.40	5 76
24	**	**	0		3 50	2 2 2 2 2	7 00	6 30
12	11	Extra Conc		man No. 6.	3 62	$\bar{2}$	7 24	
							No com, valu	ae. Worn out,
18	5 c	- 0			4.63	2	9-26	
							No com, vali	ae
22	11	47		11	5 03	• • • • • • • • • • • • • • • • • • • •	10.06	
							No com, valu	
28	14	**		14	4 48	1	4 48	2 24
40					5 40	1	5 (0)	Needs adding to.
40	11	111		**	5 40	1	5 40	Needs adding to.
18	11	Gothic Con	dunsud		4 64	3	13 92	Needs adding to.
7.11	11	Crotine Con	densed		1	• • • • • • • • • • • • • • • • • • • •	No com, valu	ie. Worn out.
20	11	Gothie			2 96	3	8 88	6 66
24	11				3 16	3	9.48	7 11
36	11				4 23	2	8 46	6 35
48	* *				7 34	3	22 - 02	17 52
8	11	Title Gothi	c No. 51		1 25	, 5	6 25	4 69
8	11	11	n 52.		1 25	5	6 25	4 69
6	11			5	19 40	8 3	19 40	14 55
9	11		**		2 35		7 05 15 90	5 29
12 18	11	**	11		2 65 4 45	1	15 90 4 45	11 93 3 35
24	11	**	"		5 20	ί	5 20	3 90
30	11	**	11		6 35		12 70	11 43
36	.,	**			6 80	2 2	13 60	12 21
6	11	Franklin G	othie		0.90	4	3 60	3 60
8	11	11			1 10	4	4 40	4 40
10	11	**			1 20	4	4 80	4 80
12	*1				1 25	4	5 00	5 10
14	11	**			1 40	4	± 5 60	5 60

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

		I	Description.	Price.	Quantity.	Amount.	Present	Value.
	1	Display	Type-Continued.	\$ cts.	Fonts.	8 ets.		cts.
18 1	point	Gothic	Condensed No. 3	3 16	2	6 32		4 75
20^{-}	11	11		2 96	$\frac{2}{4}$	5 92		4 44
$\frac{24}{40}$		11	"	2 25 5 10	2	9 00 10 20		$\frac{6.75}{7.65}$
48	**	**	"	5 58	$\frac{2}{2}$	11 16		5 58
60		- 11	"	7 49		22 47		7 49
12		Gothic	Condensed No. 4	3 72	$\begin{array}{c} 2 \\ 2 \\ 3 \end{array}$	7 44	No use.	
$\frac{18}{6}$	11	Lining	Gothic Con. No. 529	$\frac{4}{2} \frac{44}{00}$	3	8 88 6 00		4 44 5 40
8	11	Liming	donne com 140. 525	2 25	3	6 75		6 08
10	11		11	2.50	3 3	7 50		6.75
12	11	11		2 30	3	8 40		7 56
14	11	**	"	3 00	3	9 00		8 10 8 91
$\frac{18}{10}$	11	11	accents	3 30 0 50	3	1 50	Do not line	
$\frac{10}{12}$	11	11	accents	0 50	3 3 3	1 50	Do not mile	1 50
14	11	11	,, ,,,,,,	0.50	3	1 50		1 50
18	11		0	0.50	3	1 50		1 50
6		Elzevir	Gothic	$\begin{array}{c} 2 \ 50 \\ 2 \ 75 \end{array}$	1 1	$\begin{array}{c} 2 & 50 \\ 2 & 75 \end{array}$		$\begin{array}{ccc} 1 & 25 \\ 1 & 38 \end{array}$
$\frac{8}{10}$				3 00	í	3 00		1 50
12	"			3 25	ī	3 25	-	1 65
14	11			4 00	1	4 00		2 00
18				4 50	1	4 50		2 25
12	11	Gothic	Extra Condensed No. 2	$\frac{4}{5} \frac{08}{71}$	1 1	4 08 5 71		$\frac{2}{2} \frac{04}{85}$
$\frac{18}{24}$			$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 2 \end{bmatrix}$	$\begin{array}{c} 5.71 \\ 6.93 \end{array}$	1 1	6 93		3 46
40	11		. 2	6 88	î	6 88		5 16
48	11		2	8 87	1	8 87		6 65
6	**	Lining	Inclined Gothic No. 554	1 00	2	$\frac{2}{2} \frac{00}{00}$		1 80
6	17	,	, , 555 . , , 556	1 00 1 00	2	2 00		$\frac{1}{1} \frac{80}{80}$
6 6	11	,	5.5E	1 60	2	2 00		1 80
8	11	,		1 25	2	2 50		$2 \ 25$
10	17	,	11	1 40	2	2 80		2 52
12	91	,	11	1 50 1 80	2	3 00 3 60		$\begin{array}{c} 2 \ 70 \\ 3 \ 24 \end{array}$
$\frac{16}{6}$	11	Combi	nation Gothic No. 11	1 80 1 25	222222222222222222222222222222222222222	2 50		0.24
О	*1	Combi	nation crotine ivo. 11	. 20	_	No com. value.	Worn out.	
6	**	,	, , , 12	1 25	2	2 50	1	
				1.50		No com. value.	'''	
6	11	1	13	1 50	2	No com, value.	11	
6	11		n n 14	1 50	2	3 00		
	"					No com. value.	**	
6	11		,, ,, 15	1 50	2	3 00		
10			10	1 25	3 -	No com. value.	11	1 87
$\frac{12}{12}$	11		$0 \qquad 0 \qquad 16 \ldots \\ 0 \qquad 0 \qquad 17 \ldots $	1 25	3	3 75	1	1 87
12	11		,, ,, 18	1 50	3	4 50		2 25
$\tilde{1}\tilde{2}$	11		ıı 19	1 50	3 3 2	4 50	337	2 25
6	11	Lightf	ace Lining Gothic No. 1			No com. value.	Worn out.	
6	11	*1	. 2	8 16	1	8 16	"	
6	11		3	1	2	No com. value.	н	
6	11		,, 4.	j	2	11	te	
8	11	Runic	Condensed	2.95	1	2 95 No com. value.		
				5 91	2	11 82	**	
8	11	**		3 31	"	No com. value,		
10	11	11		7 03	2	14 06		
				2.00		No com. value.	"	
12	- 11	ш		6 93	2	No com. value.	.,	
		11		8 87	2	17 74	1 "	8 87

List of Plant and Materials, Government Printing Bureau.—Continued.

	Description.	Price.	Quantity.	Amount.	Present Value
	Display Type—Continued.	§ ets.	Fonts.	8 et	\$ ct-
poir	it Concave	1 32	2	2 64	1 32
11	0	$\frac{1}{1} \frac{53}{88}$	2 2 2 3	3 06 3 76	1 53 1 88
11		$\frac{1}{2} \frac{63}{55}$	$\bar{2}$	5 10	2 55
1+	Antique Extended	3 67	3	11 01	8 25
17	9 0	4 84 8 61	3 2	$\begin{array}{c} 14 & 52 \\ 17 & 22 \end{array}$	10 89 8 61
11	Antique Lightface Extended	244	$\overline{2}$	4 88	
		2 85	2	No com, value, 5 70	Worn out.
		- 00		No com. value.	
+1	W	3 06	2	No com, value.	
11	H	3 77	2	7 54	3 77
++	Antique Extended	4 20 2 40	2	8 40	4 20
11	Antique Condensed	2 40	2 3 3	7 20 8 88	5 40 5 92
11		3 47		10 41	6 94
11	11 11	3 41 5 96	1	3 41 11 72	2 25 5 96
,		8 05	$\bar{2}$	16 10	8 05
11	Antique Extra Condensed No. 42	4 08 4 69	2	8 16 9 38	6 12 4 69
**	. 42	4 89	$\bar{2}$	9 78	4 89
11	1 42	5 50	2	11 00	5 50
"	Lining Antique No. 1	7 24	7 9	14 48	7 24
91	2	'	्र - ्र ् ।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।।	1	
11	11 11 3	6 63	2 2	6 63	Nil.
		j	5	j	
17		$\begin{array}{ccc} 2 & 04 \\ 2 & 04 \end{array}$. 2 1	4 08 2 04	Nil. Nil.
11	9 9	2 29	1	2 29	Nil.
91		2 60	1	2 60	Nil.
91 91	11 11	3 2 6 3 87	1 1	3 26 3 87	1 63 1 93
	0	4 59	1	4 59	2 30
11	Antique Pointed.	4 60 4 99	2	9 20 9 98	4 50 4 99
11		8.56	5	17 12	12 84
11	Broad Gauge	$\frac{8}{10} \frac{85}{70}$	9 9 9	17 70 21 40	8 85 10 70
- 11	Antique No. 44		10 lbs.	No com. value.	Worn out.
13	0 0	0.90	50 m 100 m	45 00 78 00	33 7 5 58 50
",		$\begin{array}{c} 0.78 \\ 0.55 \end{array}$	150	82 50	98 90 61 98
71	"	0.53	300 11	159 00	119 25
,,	11	0 56 0 51	100 · · · · · · · · · · · · · · · · · ·	56 00 25 59	56 00 19 18
- 11		0.56	50 0	28 00	21 00
,,,		0 50 0 55	50 m 75 m	25 00 30 25	18 75 22 69
11		2 95	2 Forts.	5 90	2 95
11		3 60	ā u	18 00	16 20
,,	Clarendon FiguresBoldface	$\begin{array}{c} 0.75 \\ 1.16 \end{array}$	32 lbs. 36	$\begin{array}{c} 24 \ 00 \\ 41 \ 76 \end{array}$	21 60
				No com. value.	Worn out.
11	и	0.74	29	No com. value.	1.
,,	Clarendon Con. No. 42	2 55	2 Fonts.	5 10	
,,		2 80	2 "	No com, value, 5 60	Worn out.
				No com. value.	**
10		2.75	2 "	5 50 No com. value.	

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

		Description.	Price,	Fonts.	Amount.	Present	Value
		Display Tupe—Continued.	8 ets.		8 ets.	ś	ets.
2 p	nio	t Clarendon Con. No. 42.	2/80	2	5 60		
÷		0 0	4 44	2	No com. value. 8 88	Worn out.	4 44
	11	"	7 40	3	$\frac{1}{22}$		11 10
3	11	n	7 39	2	14.78		7 39
) ;	11	French Charendon Shaded	$\begin{array}{ccc} 7 & 14 \\ 5 & 86 \end{array}$	1 1	$\begin{array}{ccc} 7 & 14 \\ 5 & 86 \end{array}$		$\frac{3}{2} \frac{57}{93}$
,	11	" " " " " " " " " " " " " " " " " " "	7 14	1	7 14		3 57
	11		8 05	1	8 05		4 02
	11	Lining Ronaldson Ex. No. 2	$\frac{2}{2} \frac{15}{40}$	3	$\frac{6}{7} \frac{45}{20}$		5 81
)	**	11 11 11 11 11 11	$\frac{2}{2} \frac{40}{65}$	3	7 95		$\frac{6.48}{7.18}$
?	11	H H	2 95	3	8 85		8.97
	-11	D	3 50	3	10 50		9 45
	11	Ornamented	$\frac{3}{3} \frac{80}{97}$	$\frac{3}{1}$	$\frac{11}{3} \frac{40}{97}$		$\frac{10}{2} \frac{26}{98}$
	,,	"	5.50	1	5 50		4 12
	13	Tile control	4 48	1	4 48		3 36
	11	Lightface Celtic ,	$\frac{3}{4} \frac{70}{20}$	2 2	7 40 8 40		$-3.70 \\ -4.20$
		"	$\frac{3}{3} \frac{70}{70}$	2	7 40		1 -11
	* 1	0	4.30	3	12 90		
			4 55	2	No com. value. 9 10	Worn out.	
	* *	****	4 99	ے۔	No com. value,		
	1.7	**	4 95	2	9.90		
			5 110	1	No com, value,		4 95
	11	0	5 00 6 2 5	1	5 00 6 25		$\frac{3.75}{5.65}$
	**	11	8 50	î	8 50		7 65
	FI	Celtic No. 2	1.45	1	1 45		1 10
	11		$\begin{array}{c c} 2 & 15 \\ 2 & 05 \end{array}$	2 2	4 30 4 10		$\frac{3}{3} \frac{20}{10}$
	11		2 35	1	2 35		1 75
	**		2 50	2	5 00	1	3 75
	* 1		$\frac{2}{3} \frac{85}{70}$	1	2 85 3 70	1	$\begin{array}{c} 1.75 \\ 2.78 \end{array}$
	11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 80	1	3 80		$-rac{2}{2}rac{10}{85}$
	11	Mural	1.50	1	1 50		1 15
	* 1	H	1 75	1	1 75	1	1 30
	11	H	$\begin{bmatrix} 2 & 00 & 1 \\ 2 & 25 & 1 \end{bmatrix}$	1	2 00 2 25		$\begin{array}{ccc} 1 & 50 \\ 1 & 70 \end{array}$
	11	"	2 50	î	2 50		1 88
	* *	"	2.50	1	2 50		1 88
	11	W	3 25 3 50	1	3 25 3 50		$\begin{array}{c} 2 & 45 \\ 2 & 63 \end{array}$
	17		4 25	1	4 25	1	$\frac{3}{3} \frac{00}{20}$
	1 (11	4 75	$\bar{1}$	4 75	1	3 57
		Charles (Annual Charles)	5 25 1 1 90	1	5 25		3 94
	12	Quant Open	1 90 [1	1 90 1 90	i	1 25 1 25
			1 90	î	1 90		1 25
	11		2 25	1	2 25		1 70
	11	11	$\begin{array}{c c} 2 & 90 \\ 3 & 40 \end{array}$	$\frac{2}{1}$	5 80 3 40		3 35 2 55
	11	***************************************	4 00	1	4 00		$\frac{2}{3} \frac{55}{00}$
	* *	Webster	2 75	1	2 75		-2.08
	11		3 00	1	3 00		2 25
	11	H	$\begin{bmatrix} 3 & 25 \\ 4 & 24 \end{bmatrix}$	1	3 25 4 24		2 44 3 18
	11	M	5 00	i	5 00		3 75
	,,	Pencraft	5 25	1	5 25		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		No com, value.	Worn out.	
	11	Old Style No. 4	14 40	$\left\{ \begin{array}{c} 1 \\ 2 \end{array} \right.$	14 40		7 20
	**	0 4	(* · · · · · ()	5			. 2.)

List of Plant and Materials, Government Printing Bureau.—Continued.

		Description.	Price.	Quantity.	Amount.	Present Value.
		Display Type- Continued.	ŝ ets.	Fonts.	8 ets.	\$ cts.
10	point	t Old Style Condensed No. 2	4 59	1	4 59	2.30
12	111	a = a = a = a = a	2.19	3	6 57	3.30
18	4.4	n n n 2	$\frac{2}{2}$ 65	3	7 95	3 95
22	11	$n = n - \frac{2}{3} \dots$	3 16	3	9 48	4 74
$\frac{28}{12}$	**	French Old Style 2 .	3 90 1 55	1	3 90 1 55	2 93 1 15
18	**	r renen Old Style " 2	2 50	1	2.50	1 1.1
20	**		$\frac{5}{2} \frac{50}{70}$	1	2.70	2.03
24	12		2 80	i	2 80	$\bar{2} _{10}$
30	*1		2 90	2	5 80	4 35
36		n n n 2	3 00	21 21 21 21 21 21 21 21 22	6.00	4.75
8	11	Caxtonian	2.94	2	5 85	2.94
10	**	0	3 (6	2	6 12	3 06
12	**		$\frac{3}{4} \frac{62}{08}$	2	7 24	3.02
$\frac{18}{24}$	14		5 20	0	8 16 10 40	4 (18
6	17	Cheltenham Italic	2 00	<u> </u>	6 00	5 40
8	11	the territory of the second se	2 25	5	11 25	10 15
10		11 11	2.50	6	15 00	13.50
12	11	0	2.75	5	13.75	12 35
14	++	·· (no accents)	3 (8)	5	15 00	13.50
18	41		3 25	4	13 tri	11.70
		Law Italic No. 40	1 (1/)	Lbs. 25	25 00	99.70
$\frac{8}{10}$		" " 40	$\begin{array}{c} 1.00 \\ 82 \end{array}$	100	82 00	22 50 61 50
12	**	40,	74	50	37 (8)	27 75
22		Law Italic Condensed	2 (8)	25	50 00	1 37 50 Needs adding to.
				Fonts.		varietis artituig or
18	11	Fancy Text	4.08	1	4 08	2.04
22	**		4 38	1	4/38	2 19
28	17	0	5.50	1	5.50	2 7.5
36	11		5 50	1	5.50	2 2
40	11	0.17	5 50	i	5 50	2 75 3 36
22 28 32 42	- 11	Card Text	4 48	1	4 45 4 45	3 35 2 24
30			5 10	i	5 10	2 35
42		H *	7 50	î	7.50	5 65
12		Modern Text	4 23	* * *	8 46	4 23
18	- 0	**	4 40	2 2 2	8 80	4 40
24	**		5 30	2	10 60	7 95
28	*1	36	6.53		13 06	9.80
48			12 85	1	12/85	Needs adding to, 9-64
60	**		19 55	i	10 55	7 90
10	11	Title Black	2 96	î	2 96	, ,
					No com. value.	
12	11	11	3 06	2	6 12	3 06
18	11		3 47	3	10 41	5 20
24	**	733 3 37	4 54	2	9 08	4 54
10	11	Black No. 4.	3 16	1	3 16	
18	,,		3.06	. 3	No com, value, 9-18	4 55
22	11	0	2 21	3	6 63	4 97
$\tilde{24}$		***************************************	4 54	2	9 08	6 81
10	**	Condensed Black Shaded	4 64	1	4 64	2 32
18	11		5 86	1	5 86	2 93 2 GH
18 22 18	7.8	9	5 20	1	5 20	
18	11	Script No. 9	4 95	3	14 85	13 37
22 28	- 11	"	6 70 7 65	3 2	$\frac{20}{15} \frac{10}{30}$	18 09
20	11		1 00	Lbs.	10 09	13 77
8		Royal Script No. 1	1.00	36	36 00	32 40
			0.90	26	23 40	21 06
4	7.6		0.86	50	43 00	35 70

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Amount.	Present Value.
Display Type—Continued.	\$ cts.	Fonts.	\$ ets.	\$ ets.
16 point Spencerian Script	29 68	$1\frac{1}{2}$	44 52	
2-line Small Pica Spencerian Script	43 80	$1\frac{1}{2}$	No com. value, 65 70	Worn out.
2-line English " "	41 62	$1\frac{1}{2}$	No com. value. 66 93	Worn out.
Double Paragon " "	64-00	_	No com. value. 87 00	Worn out. 43 50
5-line Pica " "	26 92 34 40	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	40 38 51 60	20 19
English German Script	23 46	$\frac{1}{2}$	23 46	25 80 11 73
2-line Small Pica German Script	13 66	1	13 66	Nil.
2-line Pica German Script,	$\frac{24}{30} \frac{49}{75}$	1 1	$\begin{array}{c} 24 & 49 \\ 30 & 75 \end{array}$	Nil. 23 06
4-line Small Pica German Script	13 77	1	13 77	10 33
G + D: U W	Font.	Lbs.	4.01	0.00
Great Primer German Text	4 31	8	4 31	Needs adding to.
2-line Small Pica "	5 96	8	5 96	2 98
2-line Pica	5 47	8	5 47	Needs adding to.
				Needs adding to.
2-line Great Primer 4-line Small Pica 4-line Sma	6 85 6 25	$\frac{20}{10}$	6 85 6 25	3 42 3 22
Pearl Aldine	$\frac{0}{2}$ $\frac{25}{75}$	5	2 75	3 42
Brevier "	3 62	3	No com. value. 3 62	Worn out.
Long Primer Aldine	3 98	30	No com, value, 3 98	Worn out.
Pica "	3 88	10	No com. value, 3 88	Worn out.
	1 34	Ī	No com, value.	Worn out.
		15	No com. value.	Worn out.
Nonpareil "	2 65	3	No com. value.	Worn out.
$Miscellaneous\ Typ\epsilon$,		Lbs,		
12 point Boldface figures and caps		15	40.01	3 00
12 "Typewriter type	$\begin{array}{c} 0.53\frac{1}{2} \\ 0.46 \end{array}$	86 34	46 01 15 64	41 41 11 73
English—Roman and Italie	0 32	90	28 80	21 60
Great Primer—Roman and Italic	0.50	50	25 00	12 50
2-line Small Pica—Roman and Italie 2-line English—Roman and Italic	$\begin{array}{c c} 0 & 60 \\ 0 & 58 \end{array}$	$\begin{array}{c} 70 \\ 40 \end{array}$	42 00 23 20	21 00 17 40
2-line Great Primer—Roman and Italic	0 30	80	24 00	18 00
4-line Small Pica—Roman and Italic		80		18 00
Pearl—Standing matter, 78 lbs	1 12	132	147 84	110 88
in Mail Schedule, 1,845 lbsltalic, 39 lbsStanding matter, 758 lbs	0 64	4,890	3,129 60	2,516 64
6 point Old Style	0 62	272	168 64	126 48
8 " "	0 40	283	113 20	84 90
10 " " " " " " " " " " " " " " " " " " "	$\begin{bmatrix} 0 & 36 \\ 0 & 32 \end{bmatrix}$	$\frac{1,318}{492}$	474 48 157 44	355 88 118 08
10 " Modern	0 32	2,233	714 56	535 92
12 " "	0 32	144	46 08	15 00 22 C6
Brevier—Scotch. Long Primer—Scotch	0 44 0 36	$^{102}_{1,172}$	44 88 421 92	33 66 316 44
Formes on boards	0 25	5,670	421 32	1,417 50
12 point quotations in boxes	0.25	1,632	408 00	367 20
Monotype	$\begin{array}{ccc} 0 & 09\frac{1}{2} \\ 0 & 08\frac{1}{2} \end{array}$	$2,861 \\ 435$	271 80 36 98	271 80 36 98
Linotype	1.53^{2}	430	30 93	

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Amount.	Present Value.
Formes in Chase.	\$ ets.	No.	\$ ets.	\$ ets.
Press Roon Type, 99		} 190	}	Say 1,000 00
Job Room		60	,	
*Wood Tupe-3.4.		Fonts.		
6-line Antique Condensed U. & L	8 46	ronts.	.S 46	6.35
8 " Extra Condensed U. & L.	15 23 11 85	1	$\frac{15}{11} \frac{23}{85}$	11 43 8 89
.2	$\frac{11}{20} \frac{63}{31}$	1	20 31	15 23
5 " " "	15 45	1	15 45	11 59
25 " " Extended U. & L	$\frac{21}{16} \frac{75}{93}$	1	$\frac{21}{16}$ $\frac{75}{93}$	$\begin{array}{c} 16 \ 31 \\ 12 \ 70 \end{array}$
2	7 60	i	7 60	5 70
6 " Clarendon " "	13 54 14 30	1	13 54 14 30	10 16 10 48
18 " " " " " " " " " " " " " " " " " " "	19 00	î	19 00	14 25
20 " French Clarendon	18 33 10 15	1	18 33 10 15	13 75 7 64
6 " Condensed U. & L	10 15	1	10 15	7 64
S " Roman Lightface "	13 54	1	13 54	10 16
10 " " Condensed U.& L.	11 85 15 23	1	11 85 15 23	8 89 11 43
25 " Egyptian	15 45	1	15 45	11 69
0 " Roman Lightface U. & L Borders.	15 23	1	15 23	14 43
			1	
Metal	· · · · · · · · · · · ·	4 5	No com. value.	Worn out. Partially worn.
Crests.		No.		
Electro	$\begin{array}{cc} 0 & 50 \\ 5 & 00 \end{array}$	55 3	27 50 15 00	Not property of bureau.
Coat of Arms.				
Electro	0.50	50	25 00	20 00
Signatures.				I
Wood Approx.	1 50	14	21 00) Not proporty of
Zine "	0.75	20	15 00	Not property o
Electro	0.75	18	13/50	,
Cabinets.		<u> </u>	l	
24-board (high)	40 00	1		30.00
" (low). 22-board (low).	40 00 40 00	2 3	80 00 120 00	70 00 50 00
Forme	50 00	3	150 00	100 00
Galley Lype sorts.	70 00	2	140 00 100 00	100 00
Type sorts	$\frac{20\ 00}{35\ 00}$.,	175 00	60 00
Job type	1 70 00 1 60 00	9	200 00	300 00
Case Stands.	30 00	, j 	30 00)
	* 00	20	140.03	115 60
Single wrought iron)	7 00 13 50	20 24	140 03 324 00	115 (0) 243 (0)

^{*} Stock of Wood Type insufficient.

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Amount.	Present Yalue.
Cases.	\$ cts	No.	8 ets.	\$ cts.
Upper } Per pair Lower } Per pair Half	0 95 1 15	156 162 32 12 1	527 88 30 40 13 80 2 90	395 91 22 80 10 35 ° 1 50
Royal	14 40 10 00	13 9 293	187-20 (ii) 00	See statement at end.
Composing Sticks.				
6-inch (steel). 8	1 10 1 20 1 30 1 30 1 30 1 90 2 00 3 50 4 00 4 50	9 30 17 2 5 3 2 3	5 70 6 00	2 broken. 50 00 No use.
$Furnitur\epsilon$.			1	
Metal Lbs Wood Yds Labour-saving reglets " Patent steel A " Fonts """ D"" " """ G"" " """ "1" "	3c. to 12c.	750 300 600 5 3 2 1	187 50 145 00 87 00 29 00 35 20 16 80	Nil. No use, No use, 140 00 84 00 27 50 33 00 16 00
Gulleys.				
Brass—Single Double Voters List Job Zunc—Double	2 25 2 75 1 50 4 00 1 50	52 35 39 38 88	117 00 96 25 58 50 152 00 132 00	87 75 72 20 39 00 114 00 66 00
Prisses.	244-80	1 0		195.00
Washington hand press	240 00 45 00	1	45 90	425 00 25 00
Quoins.				
Hempel (small) per doz	2 50 3 00 0 40	1,086 215		38 00 258 00 2 00
Quoin Keys.				
Hempel (small)(large)	$\begin{array}{cc} 0 & 25 \\ 0 & 50 \end{array}$	4 6	1 00 3 00	3 50 17 00
Brass Rule.	11 11	T.)		
1½ point black, 10c. ft 2 " " 2 point single " 2 " dotted 3 " parellel 4 " double		${ m Lbs}, \ 20rac{1}{2}, \ 31, \ 345, \ 200, \ 150, \ 125, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	41 00 54 25 603 75 270 00 247 50 193 75	36 90 40 79 301 87 135 00 123 75 96 88

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Amount.	Present Value.
Side and Footsticks.	\$ cts.	No.	8 ets.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 06 2c. per in.	102 37 44 33 5 30 44 33 56 19 8	6 12 3 33 4 84 4 29 0 90 4 50 7 48 6 27 11 76 4 18 1 84 3 60 10 50	Full value less 5 p.c
13 ⁷ 13 ¹ 13 ¹ 14 ¹ 15 15 15 ¹ 16 ¹ 16 ¹ 17 ¹ 18 ¹ 18 ¹ 18 ¹ 19 ¹ 20 21 ¹		72 32 77 4 71 5 21 17 28	1 30 19 44 8 96 2 10 1 24 22 72 1 65 7 35 6 12 10 36 0 40 1 29	
22\frac{1}{2} 23\frac{1}{2} 25\frac{1}{2} 25\frac{1}{2} 27 Leads and Slugs.		8 1 1 18 Lbs.	3 60 0 47 0 51 9 72	
2 point leads 3 " Slugs.	0 12 0 12 0 12	871 240 1,539	104 52 29 52 184 68	87 10 24 60 153 90
Miscellaneous. Iron imposing tables and stands	∫ 59 00 59 00	No. 3	188 (4)	300 0 0
Marble Iron forme-truck Lead and rule cutter Mitreing machine. Rule bender Marble ink slabs Composition rellers Mallets Planes Brass-top standing galleys Iron galley racks Lye pots and brushes Quotation boxes	70 00 86 83 3 50 12 00 16 52 16 52 4 00 1 50 0 75 0 68 85 68 14 00 2 50 0 50	7 1 1 1 1 2 2 3 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3	607 81 3 50 12 00 16 52 16 52 8 00 3 00 2 25 1 80 171 36 42 00 2 50 1 50	350 00 2 50 6 00 8 26 8 26 4 00 2 00 0 75 0 75 128 52 21 00 2 50 1 50

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

	Силь	SES.		Chases.					
Size.	No.	Price.	Value,	Size.	No.	Price.	Value.		
		s ets.	\$ ets.			\$ cts.	8 ets		
$21 \times 15\frac{1}{2}$	1	6 00	6 00	$45 imes 31rac{1}{2}$	1	19 00	19 00		
21×10	1	5 00	5 00	$\frac{46\frac{1}{2}}{2} \cdot \frac{34}{34}$	1	22 00	22 00		
$\frac{48\frac{1}{2}}{20}$ $\frac{18\frac{1}{2}}{90}$	2	19 00	38 00	39 → 27	5	18 00	36 00		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	19 00 4 00	38 00 4 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 2	$\begin{array}{c c} 6.75 \\ 8.00 \end{array}$	13 50 16 00		
$\frac{12}{31} \times \frac{10}{123}$	1	8 25	8 25	$\frac{255}{41} \times \frac{20}{128}$	5	10 00	20 00		
341 < 105	8	10 00	8 00	$-31 \times 10^{\frac{1}{2}}$	3	7 00	21 00		
$24\frac{7}{5} < 34\frac{7}{5}$	4	6.28	25 00	$36\frac{1}{2} \cdot 26\frac{7}{2}$	2	22 00	44 00		
$26! \cdot 20^{\circ}$	4	10 00	40 00	$35^{\circ} \times 24^{\circ}$	3	6 25	18 75		
$17^{\circ} \times 12^{\circ}$	26	4 00	144 00	$42 \times 31\frac{7}{2}$	1	18 00	18 00		
21×9	22 7	4 75	104/50	$29\frac{1}{2} \times 22^{-1}$	2	12 00	24.00		
19 - 13	7	8 00	56 00	$27^{\circ} \times 20^{\circ}$	14	10 00	140 00		
$22\frac{1}{2} \times 19\frac{1}{2}$	12	10 00	120 00	27×21	2 2 5	10 00	20 00		
$\frac{26}{21} \times \frac{17}{17}$	13	10 00	130 00	$32 \times 45 +$	2	14 00	28 00		
21 imes 17	45	6.50	292 50	45 · 10	6	10 00	50 00 36 00		
31통로 22등	30	∫ 19 00 14 40	570 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	42	6 00 3 50	147 00		
26×21	9 1	10 00	90-00	8×12	41	3 00	132 00		
261 7 10	5	5 50	27 50	$2\overset{\circ}{2} \stackrel{\circ}{\hat{\times}} \overset{\circ}{17}$	3	7 00	21 00		
265 × 21	3	10 00	30 00	$1\overline{2} \Rightarrow 1\overline{5}$	ï	4 00	4 00		
$38\frac{7}{4} \times 26\frac{7}{4}$	1				_	19 00)		
46 33	1	20.00 ,	20 00	$21\frac{1}{2} \times 31\frac{1}{2}$	1	1 14 40	19 00		

These chases may be put down at full value, less 5 per cent. This applies to the whole lot.

JOHN BYRNE.

 ${\bf List\ of\ Plant\ and\ Materials.\ Government\ Printing\ Bureau.--} Continued.$

STAMP ROOM INVENTORY, August 1910.

PLANT.

Description.	No.	Rate.	Am't.	Depreciation.		Remarks.	
1		š ets.	\$ cts.	p. c.	\$ cts.		
Envelope making machine with motor,							
belting, &c. complete (1906)	1	2,500.00	2,500.00	20	2,000 00	General depreciation	
Envelope making machine.	1	1,000 00				Obsolete (not in use)	
u u u	î		3.910 00			u u	
Carver power press, 45-in. x'9-in., with			. ,				
motor, belting, &c., complete	1	1.780 - 80	1,780 80	10	1,600 00		
Blackhall power press.	ī	800 00	800 00	•		Obsolete (not in use)	
Gordon printing press	î	291 25	291 25			11 11	
Hand stamping machines	- 5			50	35 00		
" " " " " " " " " " " " " " " " " " "	ī	60.00		50	30 00		
	$\hat{2}$	37 22	168 18	50	19 00		
0	3	01	93 07	0	117 1117	Obsolete (not in use)	
Ink muller	ĭ	0.75	0.75	331	0.50	Boselete (not in use)	
lnk slabs, 8-in. x 10-in	5	0 40		25	1 50		
16 in 190 in with stand	i	1.50			1 15		
Work bench, 18 ft, x 40-in with stand	î	7.50	7 50	50	3 75		
	1	23 00	23 00	50	11 50		
Die cabinet.		9.50		50 50			
Tables, 8 ft. x 30-in	2 5				9 50		
g. 1	9	3 25	16 25	50	8 00		
Stools	2	0.75	_	50	9.75		
	3	0.50		50	9.75		
Chairs,	2	6.50	13 00	50	6.50		
•	1	= 11.50	11.50	อั0	5.75		
Desk (roller top)	1	45 (0)	45 00	ōθ	-22/50		
Shelve sections	5	58 33	291 - 65	50	145 - 00		
Sealing machines	2	6.00	12 - 00	25	9 00		
Dies, postage—		1					
2 of 24							
2 of 14	4	1	434 14	25	-325 - 00		
Brushes, ink	1\frac{1}{2} doz.	1 00	1.50		1.50		
Blanket	4 yds.	7.00	98,00		-28.00		

STOCK.

		$\mathbf{Desc}_{\mathbf{I}}$	ription.	Quantity.	Kate.	Amount.
Envelope boxes Twine cable lair	(red) (green 1 No. 2) ! 4		 896,300 380 107 60 lbs. 255 lbs.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ ets. 170 30 13 30 3 75 43 80 12 75
n 15 0 4 0 3 0 4 1 4		4-in. @ 5-in. @ 6-in. @ 7-in. @ 8-in. @ 9-in. @	10½ lbs. 13½ lbs. 17½ lbs. 20 lbs. 22½ lbs. 27 lbs. 31 lbs. 35 lbs.		∪ 04∄	1 95 48 80 14 40 71 34 20 1 47 55 60 28 20 62 1 26 60

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Rate.	Amount.
		š ets.	s ets
Roller plush, 3-in.	11	0.50	5 50
4-in.	6	0.65	3.90
n 5-in.	1	0.80	0.80
6·in.	2	0.90	1 80
4 7·in.	2	1 10	2 20
[nks, stamping—	0.11		1.3.00
Purple cameo	6 lbs.	2 00	12 00
Blue	6 6	0 40	2 40
Green	7 "	1 25	8 75
Vermillion cameo	4 11	0.70	4 90
White cameo.	3 "	0.60	1.80
Black "	1 "	0.50	6.50
Brown	1 11	0-60	0 60
Madder 11	1 "	2 00	2.00
Inks, embossing—			
White		0.50	25/00
Vermillion	50	1 00	50-00
Blue	50 n	0-60	30 00
Purple	25 6	2 00	50 00
Geranium	25	1 50	-37 - 50
Brown	10 11	1 00	10 00
Madder	10 "	2 00	20.00
Yellow	5 "	1 00	5.00
Gold bronze.	5 0	5 00	$25 \cdot 00$
Varnish	11 gals.	3.75	41 25

JESSIE M. MURRAY,

Ottawa, August 12, 1910.

Forewoman, Stamping Room.

INVENTORY LINOTYPE ROOM, August 6, 1910.

				-	
Description.	Year Purchased.	Quantity.	Purchase Price.	Total Present Valuation	Remarks.
			$\bar{\mathbf{s}}$ ets.	\$ ets.	
Linotype Machine, Model No. 1	1893 1894 1899	4 2 4		* 2,700-00	Worn out. Should be exchanged for new ones. Depreciation—50 per cent.
	1901 1903 1905	5 5 3	3,000-00		" 45 " " 35 " " 25 " "
Caster Machine, Model No. 3	1905 1905 1908	1 3	500 00 2,992 50 2,800 00	375 00 7,182 00 12,600 00	25 " 25 " 10 "
Mould Liners Ejector Blades Spacebands Repair parts		490 300 876 2,457	300 00 110 00 0 85 779 71	300 00 110 00 400 00 779 71	190 included in price of machines. "Included in price of machines, but about ½ have been renewed.

^{*}Arrived at by taking off 5 per cent per year for ten years, and then taking into account state of machines.

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Purchase Price.	Total Present Valuation	. Remarks.
Matrices.	No.	\$ cts.	\$ cts.]
One Letter—		3e. Each.	1	
5 point Superior	500	15 00	14 50	
5 a Inferior	130	3 90	3 50	
7 " Vertical Slug. 7 " Gothic No. 2. 7 " Doric No. 1 . 7 " Roman No. 3 7 " Italic No. 3. 7 " Small Caps No. 3. 8 " Roman No. 28	$\frac{388}{650}$	19.50	7 80	Sent to Bureau as samples.
7 " Gothie No. 2	3,450	103 50	77 65	
7 " Roman No. 3	22,500	675 00	280 00	
7 " Italic No. 3	2,375	71 25	53 45	
7 " Small Caps No. 3	350	10 50	9 45	
	$\frac{42,750}{1,050}$	1.282 50	961 90	
8 " Roman No. 4	225	$\begin{array}{c} 31 & 50 \\ 6 & 75 \end{array}$	31 50	
8 Italic No. 1	1.025	30 75	27 70	
9 " Roman No. 13	10,500	315 00	$\begin{array}{c} 27.70 \\ 157.50 \end{array}$	
9 " Italic No. 13. 9 " Small Caps No. 13.	1,850	55 50	49/95	
9 " Small Caps No. 13	670	20 10	18 10	
9 " Black figures	55 <u>2</u> 50	1 65 7 50	1 50	
10 " Clarendon No. 1	4.740	142 20	$\frac{1}{128} \frac{6.75}{100}$	
10 0 Old Style.	4,500	135 00	121 50	ł.
10 " Greek	200	6 00	5 40	1
11 " German	108	3 24	3 24	
11 " Black figures	325 590	9 75 17 70	8 80 15 90	
11 " Dorie No. 2	1,200	36 00	32 40	
Two Letter— 6 point Roman No. 1	1,500	4½e Each 67 50	50-65	
6 point Roman No. 1	700	31 50	23 65	
7 " Roman No. 16	30,700	1,381/50	552 60	
7 " Roman No. 21	$\frac{2,500}{2,200}$	$\begin{array}{c} 112 \ 50 \\ 99 \ 00 \end{array}$	56 25 49 50	
8 a No. 28 and Gothic No. 519	6,500	292 50	146 25	
9 " Roman No. 13	52,375	2,356 88	942 75	
11 " Roman No. 9	21,650	974.25	942 75 487 15	
12	1,750	78 75	59 10	
12 " Old Style No. 1 Miscellaneous Signs.	$\frac{1,700}{40}$	76 50 1 00	68-85 0-90	
Milectianeous rights	1117	1 00	1, 2,00	
$Display \ Tup\epsilon.$			ĺ	
0 point Light-face No. 43	3	2 45	3 65)
0 point Light-face No. 43	3	2 45 2 50	3 75	
0 point Light-face No. 43	3	2 45 2 50 2 45 2 70	3 75 3 65	
0 point Light-face No. 43 2 " "	3 3 3	2 45 2 50 2 45 2 70 3 00	3 75 3 65 4 05	
0 point Light-face No. 43 2 " " " " " " " " " " " " " " " " " " "	3 3 3	2 70 3 00 2 90	3 75 3 65 4 05 4 50 2 90	
0 point Light-face No. 43 2 " " " " " " " " " " " " " " " " " " "	3 3 3	2 70 3 00 2 90 3 25	3 75 3 65 4 05 4 50 2 90 3 25	
0 point Light-face No. 43 2 " " " " " " " " " " " " " " " " " " "	3 3 3	2 70 3 00 2 90 3 25 3 15	3 75 3 65 4 05 4 50 2 90 3 25 3 15	
1 point Light-face No. 43 2 " " " " " " " " " " " " " " " " " " "	3 3 3	2 70 3 00 2 90 3 25 3 15 3 90	3 75 3 65 4 05 4 50 2 90 3 25 3 15 3 90	Depreciation 50 per cent
0 point Light-face No. 43 2 " " " 6 " " " " 8 " " " " 2 " " " 4 " " " " 4 " " " 8 " " " 6 " " " " 6 " " " " 7 " " " 8 " " " " 8 " " " " " 8 " " " " "	3 3 3	2 70 3 00 2 90 3 25 3 15 3 90 3 90	3 75 3 65 4 05 4 50 2 90 3 25 3 15 3 90 3 90	Depreciation50 per cent
0 point Light-face No. 43 2 4 6 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	33 33 33 34 34 34 34 34 35 35	2 70 3 00 2 90 3 25 3 15 3 90 2 10 2 70	3 75 3 65 4 05 4 50 2 90 3 25 3 15 3 90	Depreciation50 per cent
0 point Light-face No. 43 2	30 50 50 50 50 50 50 50 50 50	2 70 3 00 2 90 3 25 3 15 3 90 2 10 2 70 2 80	3 75 3 65 4 05 4 50 2 90 3 25 3 15 3 90 3 90 3 90 4 05 4 05	Depreciation50 per cent
0 point Light-face No. 43 2	00 00 00 00 01 01 01 01 01 00 00 00 00	2 70 3 00 2 90 3 25 3 15 3 90 2 10 2 70 2 80 2 95	3 75 3 65 4 50 2 90 3 25 3 15 3 90 3 15 4 05 4 20 4 45	Depreciation50 per cent
0 point Light-face No. 43 2	२० ०० ०० ०० ०० ०० ०० ०० ०० ०० ०० ०० ०० ०	2 70 3 00 2 90 3 25 3 15 3 90 2 10 2 80 2 95 2 80	3 75 3 65 4 05 4 05 2 90 3 25 3 15 3 90 3 15 4 05 4 20 4 45 4 20	Depreciation50 per cent
0 point Light-face No. 43 2	00 00 00 00 01 01 01 01 01 00 00 00 00	2 70 3 00 2 90 3 25 3 15 3 90 2 10 2 70 2 80 2 95	3 75 3 65 4 50 2 90 3 25 3 15 3 90 3 15 4 05 4 20 4 45	Depreciation50 per cent

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description	Quantity.	Purchase Price.	Total Present Valuation	Remarks.	
Display Type—Continued.	Fonts.	\$ cts.	8 cts.		
10 point Light-face, Condensed, No. 47 12 13 14 16 18 19 20 21 22 19 24 28 6 point Light-face, Extended, No. 40 8 10 12 12 13 14 18 19 19 19 19 10 10 11 11 12 11 18 19 10 10 10 11 11 12 13 14 16 19 10 10 10 11 11 11 12 11 12 11 13 14 16 17 18 18 19 19 10 10 11 11 11 12 11 11 12 11 13 14 16 17 18 18 19 19 19 10 10 11 11 11 11 11	38238821202138888821221121188888882288	1 85 2 66 2 50 2 45 2 85 3 20 3 30 3 75 2 85 2 75 2 90 1 95 1 75 2 25 2 25 2 25 2 25 2 25 2 25 2 25 2	4 20 5 85 3 75 5 50 6 40 4 40 4 80 4 80 5 65 5 65 6 43 4 15 4 35 1 95 1 15 2 30 1 2 40 2 70 3 25 3 80 4 20 5 65 1 15 1 15	Depreciation25 per cent Depreciation50 per cent Depreciation50 per cent	
10 point Clarendon, Monotype	3	9ge. lb.	1 90	Cast in Bureau.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No. 415 1,149 7 1 11	2 25 1 80 2 50 2 75 2 50	1,723 50 10 50 1 50 16 50	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
11 x 18 ⁵ inch	771	1 50	771 00	at \$1 each.	
Zinc— 4½ x 24-inch 6¾ x 24	46 148 3	1 10 1 40 2 10	23 00 74 00 5 70	Depreciation, 50 per cent.	
Composing Sticks.					
7 inch. 8 " 8½" 10 " 12 "	1 5 1 2 1	1 60 1 75 1 25 2 00 1 30	0 80 4 35 0 65 2 00 0 65	Depreciation, 50 p.c.	
Case Stands—Wrought Iron.					
Single		7 00 13 50	3 50 47 25	Depreciation, 50 p.c.	
Cuses.					
News (pairs). Double. Rule. Half-lower	1	1 66 0 90 1 15 0 90	7 45 0 45 0 55		

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Purchase Price.	Total Present Valuation	Remarks.
Chetses.	No.	8 ets.	8 ets.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	72 10 5 13 2 15 3 2 6	14 40 15 00 6 75 4 50 5 00 4 00 4 75 8 25 3 50 4 50	777 60 112 50 25 30 43 90 7 50 45 60 10 70 12 40 15 75 13 50	Depreciation, 25 p.c.
Iron Side and Foot Sticks.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	198 12 38 24 20 49 19	2c. meh. 2c. " 2c. " 2c. " 2c. " 2c. " 2c. "	65 95 3 45 4 45 5 40 3 60 6 70 4 30	Depreciation, 16 p.c.
$B^{l}ank\ Page\ B^{l}ocks$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37 53 4		9 25 13 25 1 00	Made in Bureau, 25c. each.
Hempel Quorns.				
No. 1	13 1,217	82 doz. 2.50	$\frac{0}{190} \frac{50}{20}$	Very old. Depreciation, 25 p.c.
Hempel kevs Forme trucks Mallets Planers	× 8 6 6	0 50 3 50 0 75 0 60	3 00 25 20 4 05 3 25	10 р.с.
Culants.				
Type40 case Paper Copv Wall Matrix	1 1 1 1 18	70 00 24 00 8 at 25 00 6 at 20 00 2 at 40 00	63 00 27 00 76 50 21 60 405 00	Depreciation, 10 per cent. 10
Page form—192 pages each	35	40 00 49 00	$\frac{1}{1}$ 1.385 00	. 10
Galley—holding 80 gals, each 1 84 1 1 90 1 120 1 133 1 1342 1 1460 1	2 1 1 3 1 2		30 00 30 00 15 09 56 00 108 00 63 60 225 00	50 50 10 10 10
Form Racks.				
Holding 30 forms each " 31 " " " " " " " " " " " " " " " " " "	1 2 1	50 00 50 00 50 00 50 00	$\begin{array}{c} 45 \ 00 \\ 45 \ 00 \\ 90 \ 60 \\ 12 \ 50 \end{array}$	10 10 10 55
Lock-up Stands.				1 10
With boards, for furniture	2	65-00	110 50	1 10 1 20

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.		Quantity.	Purchase Price.	Present Valuation	Rema	arks.	
Imposing Slubs.		No.	8 cts.	\$ ets.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 1 \\ 5 \\ 1 \\ 3 \end{array}$	59 00 86 83	83 70 220 50 48 50 130 25	+1	10 10 10 50	er cent
Ink Slabs.							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{1}{2}$	4 00 4 09	3 60 3 60		10 10	**
	Quar	itity.	Danilari	Total			
Description.	Pages.	Lbs.	Purchase Price.	Present Valuation	Remarks,		
Linotype Matter.				\$ ets.			
In page form, on boards, in chase and to press, for work in progress. In page, for future publication On galleys, for work in progress lumail lists, &c Clumps, cast on linotype	6,758 2,538	60,352 22,842 30,941 7,529 3,845 2,660 410	 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Reckoned a	∢ met	al,
Monotype Matter.					1		
Tables for work in progress	39	351	9½c. a lb.	33 34	Reckoned as t	metal	
Scotch Minion Type.							
Tables for work in progress For future publication	911 249		50-56c, lb, 50-56c, lb.	2,277 50 622 50	Depreciation,	50 p	er cent.
Type in Cases.							
Scotch minion		143 136	50-56c, lb, 36c, a lb.	35 75 24 48	11	50 60	11 11
Quatations.	1						
Рюа			25c. a lb. 25c. a lb.	355 15 17 80	11 11	$\frac{25}{25}$	11
Leads,					1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			12c. a lb. 12c. a lb.	0 30 141 50 20 40	New. Depreciation,	25 1 25	er cent.
Brass Rule. 1 point		765 410	5c. a foot \$1.75 a lb 16c. a foot 30c. a foot	669 35	New. Depreciation,		er cent.
Furniture.							
Metal		4,500 Yds.	20-25c. lb.	472 50		40	11
Wood		550	3-10c. yd.	13 75	#1	50	**

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Purchase Price.	Total Present Valuation	Rem	arks.
Half-tone Plates.	No.	S ets.	s ets		
For work in progress	571 138	• • • • • •		Property of de	
$Line\ e^{\epsilon}nts.$					
For work in progress	1,305 3			**	0
Coats of arms electros	$\tfrac{41}{6}$			Depreciation,	25 per cent. 25 "
Miscellaneous.					
Presses— Washington (hand) Galley proof Brass-top standing galley Lead cutters Mitering machines. Make-up lockers. Wire brushes Benzine cans (small) brushes. Boxes for "dead" slugs. iron-bound, 23 in. x 10 in. x 7 in. Clocks. Foreman's desk. Wire desk baskets. Proofreaders' desks Tables. Chairs operator's revolving. Telephone box. Wire waste paper baskets (large). Wire waste paper baskets (large). Linotype saw table Eclipse fyles Lyre Machinists cupboards. Mouth-piece key puller Partly used files, assorted Metal thermometer. Small "lead" ladle Lapping block, 12-in. x 18-in. Machinists' hammer, large. Pean hammer, small, round. "" "" "" "" "" "" "" "" "" "" "" "" ""	5 14 32 32 32 32 32 32 32 32 32 32 32 32 32	6.50 0.06 40c.per100 58.50	29 40 1 25 1 40 45 00 1 75 1 20 0 2 00 0 75 1 00 0 75 0 35 0 75 0 75 0 75 0 75	Estimated. Made by P. V. Estimated. Made in Bure Estimated. Depreciation, Estimated.	25 per cent. au.

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Purchase Price,	Total Present Valuation.	Remarks.
		8 ets.	s ets.	
Cold chisels No.	3		1 50	
Monkey wrench, 18-in	I I		$\frac{1}{0} \frac{75}{90}$;
Tinsmith's shears Pair.	î		$\frac{3}{2} \frac{50}{50}$	
Speed lathe	1			Depreciation—50 per cent
Bench vice, small	$\frac{1}{2}$		10, 00 37 00	
Spoons for skimming metal	32		6 40	
Soldering iron, No. 2\frac{1}{2}\daggered Grease cups	1 5		1 00	1
Leather belting—1-in, wide Feet.	100		11 69	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	100 30		12 00 4 30	
	100		5 00	
4-in. round	8		1 55	
Assembler belting, 5-in, x 3-ft Pieces. Files—	39		5 85	
12-in. smooth, flat No.	-41		14 35	
6-in. 0 0 8-in. 0 0	45		4 50 1 35	
8-in. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		0 40	
12-in. coarse, flat	.7			
10-in.	11 5		2 20 0 65	
g-in, "	8		0.10	
12-in, half round, coarse.	2			
10 m. quarter round, coarse $\frac{1}{4}$ in, round $\frac{1}{4}$ $\frac{1}{4}$	3 19		$\begin{array}{ccc} 0.75 \\ 2.85 \end{array}$	
16 in. 10 0	16		F 90	
3-in, three-cornered "	21			
4 in. 4 in. warding	$\frac{19}{2}$			
3-in. ""	2		0.35	
4-in, fish 0 Reamer for metal pot well 0	6 1		$\begin{array}{c c} 1 & 05 \\ 5 & 00 \end{array}$	
flack saw frame	î		1 25	
u Idades, 10-in				
Steel letters, Set.	1		3 00	
Tapered reamer, 5-in. No.	1		0.30	
0 0 \$-) n	1		0 25 0 65	
Metal pot well cleaner, steel.	1			I and the second second
Bronze 2-ft, x 6 in, $x = ft$, thick Pieces.	1		0.25	4
Cold rolled steel, $\frac{1}{2}$ -in, $x \frac{1}{4}$ -in, $x 3$ ft, long $\frac{\pi}{6}$ = 6-in, $x \frac{3}{6}$ -in, thick $\frac{\pi}{6}$	1 1		1 50 1 10	
No. 30 wire, 3-ft. long			0.55	
Ashestos retort cement Lbs.	2 2		0 10	
Brass spring wire, \(\frac{1}{2}\)-in	5		0.45	
Stovepipe wire "	2		0.16	
Punice stone powder	3 8		0.30	
medium	5	,	0.50	
o carse o	6		041	
Graphite	$\frac{2}{4}$		0 40	
Rough " "	2		0.20	
Salammoniac				
Borax			0.00	
Muriatic acid Pints.	1		0.20	
Mineral sperm oil. " Emery cloth, No. 00. Sheets			0 20	
u u (t	11			

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quan- tity.	Purchase Price.	Total Present Valuation	Remarks.
		š ets.	\$ cts	
linery cloth, No. 1 Sheets.	12		0 60	
9 2	12		0.60	
n 90,,,,,,,,	12		0.60	
rocus cloth	- 16		0.58	
and paper	6		0.08	
!elluloid	1		0.88	
Oil can, 1 gallon	1	1	0.25	
small tin	2		0.20	
" steel	- Õ		1 25	
line, 1 sheet Lbs.	13		0.15	
ron, 1	23		0.12	
crap iron, steel, brass, &c	200		6.00	
crewdriver, long No.	1		1 50	
" small "	5		3 25	
Parallel pliers Pairs.	4		5.00	
tarrett's steel square, 2½-in No.	1		2.50	
Double end wrenches, 3-in	6		4 50	
Square head box wrench	FF.		2/40	
Die stock, large	1		1 25	
Nuts, 1-in., not tapped	12		0.60	
$\frac{1}{2}$ -in. x 12, tapped	18		1 08	
Taps, assorted sizes	69		20.70	
Dies "	14		6.30 ,	
Orills "	189		34 00	
Jachine screws, assorted Gross.	$12\frac{1}{2}$		3 65	
lusic wire, 035, Lbs. 4	1		0.60	
0 .025,	1		0.60	
	1		0.60	
Bronze spring wire, .025	8		8 00	
Stubbs steel wire, assorted sizes Ft.	84		6.30	
dicrometer	1		9 00	

Note-"Purchase Price" was put on by Accountant's Office.

I hereby certify that the foregoing is a true inventory of plant and material in the linotype room of the Government Printing Bureau as taken by me on the 6th day of August, 1910.

J. C. SHIPMAN, Foreman.

Ottawa, August 13, 1910.

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

INVENTORY VOTERS' LIST ROOM, August 15, 1910.

Description.	Price.	Quantity,	Present value.	Total present - value.
Cabin	8 ets.	No.	\$ ets.	\$ ets
Cabinets — 24 boards high 24	20 00 20 00 20 00 50 00	5 5 2 2 3 2 1	30 00 20 00 10 00 10 00 10 00 20 00 3 00	150 00 100 00 20 00 20 00 30 00 40 00 3 00
Galleys— Single (all brass). Double "Voters' list Quarto job galleys. Zinc (single). " (double) Galley stands—small wooden Iron composing stands—	$\begin{array}{c} 2 & 25 \\ 2 & 75 - 1 & \epsilon 0 \\ 1 & 50 \\ 2 & 50 \\ 1 & 25 \\ 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{c} 26 \\ 176 \\ 171 \\ 57 \\ 1 \\ 21 \\ 6 \end{array}$	1 25 1 50 1 00 1 50 0 25 0 50	32 50 264 00 171 00 85 50 0 25 10 50 Nil.
Single Double Cases for type	$\begin{array}{c} 7 & 00 \\ 13 & 50 \\ 1 & 66 \\ 96 & 00 \end{array}$	5 37 131 pairs	4 00 7 00 0 90	$\begin{array}{c} 20 \ 00 \\ 259 \ 00 \\ 117 \ 90 \end{array}$
Iron imposing tables	54 50 86 83	1 1	90 00	180 00 320 00
Chairs Inkstand Clock Wire waste-paper basket Iland press Proof press Ink roller Ink slabs Lye pots Lye brushes Lead and rule-cutter Mitreing machine Table for lead-cutter and mitreing-machine Composing sticks—	4 00 0 75 0 60	4 2 1 3 1 1 2 2 2 2 1 1 1	185 00 40 00 1 25 2 75 0 60 0 20 10 00 12 00 2 50	185 00 40 00 2 50 5 50 1 20 0 40 10 00 12 00 2 50
Steel, 6 inches	1 75 2 00 2 00 1 60 2c. inch	1004 US. J	ac. men	7 00 58 75 21 00 6 00 6 40 85 56
Metal furniture Steel quoins— Large Small 4 keys (for quoins) Iron shooting-sticks Wooden side-sticks Wood quoins Iron chases—	0 30 2 50 2 00 0 50 0 90 0 06 40c. 100	1,722 lbs 27 doz. 1 " 4 21 doz.	0 16 2 00 1 50 0 35 0 50 0 04 25c. 100	54 00 1 50 1 40 1 00 5 28 2 00
Royal Demy Foolscap ‡ Royal. Mallets Planers Iron trucks for removing formes	19 00 \ 14 40 \ 15 00 \ 6 50 \ 3 00 \ 0 75 \ 0 60 \ 3 50	25 pairs. 6	9 00 10 50 4 50 2 50 0 50 0 40 3 00	225 00 63 00 29 25 2 50 2 00 1 20 12 00

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value.	Total present value.
	8 cts.	No.	§ ets.	ŝ ets.
Sponges		9		
spittoons		29		
Display Type—	1 00	Lbs.		71.05
Minion Full Face	1 00 0 88	95	9.75	$\frac{71}{10}$ 25
I Dime Arrive	0.50	78	0 65	50.70
L. Primer Antique		58	0 37	21 46
Br. Face	0.75	76	0 37	28 12
Brevier Antique	0.75	50	0.36	18 00
S. P. Full Face Figures	பகுத்	10	0.50	5.00
Piece Fractions—	1			
Minion	3.75	4	2 75	10.00
Long Primer	1.75	$3\frac{1}{2}$	1 25	4 37
) 3 15 11.10 lb	4	0.75	3 (11)
Type, Book Face—	1.10 10	•		
	50s. to	56c. 18.828	0.25	4.707 00
Brevier	0.44	143	0.25	35 75
Long Primer	0.36	8,053	0.15	1,207 95
Small Pica	0.34	1.462	0.10	146 20
Puotations—				
Minion	H 25	52	0.20	10 40
Pica ,	0.25	1.282	0.20	256 - 40
Coat of Arms	0.41	8	0.20	1 60
Brass Space Rules	1.75	752	1 00	752 00
" Parallel Rules (30 ems)	1 55	203	4) 90	182.70
Leads and slugs	0.15	1.248	0.10	124 80
inotype slugs.	0.093	893	0 81	75.90
Line Cuts.		35	•	
Halftones		25		
Dictionaries—		Vol,		
English and French.		1		
French and English		1		
Imperial (English).		4		

L. A. BELLEAU,

Asst. Foreman.

INVENTORY OF PLANT AND MATERIALS IN MONOTYPE DEPARTMENT.

		No.		
Key-board (Style C). Spools (nietal) Justifying scale drums. Shifting key bank Casters (Nos. 1249 and 1285). Clayton Air compressor, with reservoir and cooling	6,967-63	3 63 17 1 2	5,000 00	5,0ня но
coils—complete	100 00 109 00 100 00	$\frac{1}{2}$	100 e0 100 00 100 00	200 (d) 200 (d) 200 (d)
11 " " 12 " " Job type.	$\begin{array}{c} 100 \ 00 \\ 100 \ 00 \\ 125 \ 00 \end{array}$	2 1 2	$\begin{array}{c} 100 \ 00 \\ 100 \ 00 \\ 125 \ 00 \end{array}$	$\begin{array}{ccc} 200 & 00 \\ 100 & 00 \\ 250 & 00 \end{array}$
Extra mould blades complete	10 00 50 00 50 00	12 Fonts. 2 2	$\begin{array}{c} 10 \ 00 \\ 25 \ 00 \\ 25 \ 00 \end{array}$	120 00 50 00 50 00
11 " 8 12 " 8 10 " 36 10 " 116 116	50-00 ' 50-00 50-00 50-00	2 1 2 1	25 00 25 00 25 00 25 00 25 00	50 00 25 00 50 00 25 00

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value.	Total Present Value.
Job Fonts—	\$ ets.		s ets.	\$ cts.
36 point No. 52	30c, each	Matrices.	30c, each	12 30
36 n 63 24 n 52	11	41	"	12 30
24 " 52 12 " 8 (special)	11	49 14	11	14 70 4 20
11 " 8 " ,		14	0	4 20
22 , 78 , Extra characters 12		3 52		0 90 15 60
11 point No. 18		96	11	28 80
11 " extra characters	H	193	11	57 90
10 " No. 8 superior	**	36 296	**	10 80 88 80
7 No. 8 superior.	**	36	11	10 80
7 · · · extra characters 8 · · · No. 26	+1	336 26	**	$\frac{100}{7} \frac{80}{80}$
7 " No. 26	11	82	11	24 60
6 n No. 126	**	36	14	10 80
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	$\frac{179}{163}$	**	53 70 48 90
	~ :0	No.	=	** 00
Normal wedges	7 50 2 66	11	7 06	$\begin{array}{c} 77.00 \\ 5.32 \end{array}$
" right	2 41	2	. !!	4 82
Cam rollers. Pump trip tubes.	0 30	15	full value.	4 50 1 60
	0.75	2	4	1 50
Type support springs	0 08 0 05	5 12	E I	0 40 0 60
Mould screws Aligning gauge	15 00 2 84	1 1	-	15 00 2 84
Pump, cam, lever connecting rod, complete	2 01			2 04
Wrought iron, double	13 50	4	7 00	28 0)
" single	7 00	2	4 00	8 00
" case rack	14 00	1	8 00	8 00
Composing sticks, 8 inch	1 75	7	1 25	8 75
Cases,				
1	1 00	Pairs.	0.00	28 80
Cases for type	1 66	32	0 90	23 60
T-10	2.00	No.	2.00	0.00
Half cases for type.	0.90	7	0 90	6 30
Cabinets,				
Hamilton (Monotype)	16 50	1	12 00	12 00
Copy-69 apartments	85 00	1	75 00	75 00
Spool and paper	$\frac{2}{20} \frac{00}{00}$	1	$\frac{1}{10} \frac{50}{00}$	$\frac{1}{40} \frac{50}{00}$
talley	70 00		35 00-15 00	50 00
Forme	50 00 2 50	$\frac{1}{2}$	$\begin{array}{c} 35 & 00 \\ 1 & 75 \end{array}$	35 00 3 50
small (for use of makeups)	$\frac{2}{1} \frac{50}{50}$		1 00	4 00
24-board high	40 00	. } 2	25 00	50 00
D (1.1 1th)	49 00		5 00	5 00
Lock-up Tables.		;		
lron top	45 00	1	45 00	45 00
*Marble top	86 83 0 75	$\frac{1}{2}$	$\begin{array}{c c} 15 & 00 \\ 0 & 45 \end{array}$	15 00 0 90
*Slab is useless,	0 10	-	0 10 (0 ,70

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity	Present Value,	Total Present Values.
Lackup Tables - Continued	\$ ets.	No.	8 ets.	8 cts
Planers Quoin keys. Shooting irons Form t:ucks (small).	0 60 0 50 0 90 3 50	2 4 2 4	0 45 0 35 0 50 3 00	0 90 1 40 1 00 12 00
Quoins.			1	
Iron— Large	2 50 2 00 0c. per 100	$\begin{array}{r} 274 \\ 49 \\ 1,197 \end{array}$	$\begin{array}{ccc} 2 & 60 \\ 1 & 50 \\ 0 & 25 \end{array}$	$\begin{array}{r} 45 \ 65 \\ 6 \ 13 \\ 276 \ 00 \end{array}$
Chases.				
$\begin{array}{c} 32 \text{ in. } \times 8 \text{ in} \\ 14 \text{ in. } \times 10 \text{ in} \\ 23 \text{ in. } \times 16 \text{ in} \\ 21 \text{ in. } \times 9 \text{ in} \\ 26\frac{1}{2} \text{ in. } \times 10 \text{ in} \\ 29 \text{ in. } \times 9 \text{ in} \\ 39 \text{ in. } \times 10 \text{ in} \\ 34 \text{ in. } \times 10\frac{1}{2} \text{ in} \\ 32 \text{ in. } \times 23\frac{1}{2} \text{ in} \\ 26 \text{ in. } \times 17 \text{ in} \\ 17 \text{ in. } \times 12 \text{ in} \\ 21 \text{ in. } \times 17 \text{ in} \\ 27 \text{ in. } \times 20 \text{ in} \\ 28\frac{1}{2} \text{ in. } \times 19\frac{1}{2} \text{ in} \\ 28\frac{1}{2} \text{ in. } \times 19\frac{1}{2} \text{ in} \\ 31\frac{1}{2} \text{ in. } \times 22\frac{1}{2} \text{ in.} \end{array}$	3 00 3 50 6 50 4 75 5 50 8 25 10 00 19 00 6 75 4 00 6 50 10 00 10 00 15 00 14 40 19 00	1 1 1 5 2 2 2 1 2 4 4 4 12 12 12 8 prs16 10 1 1 2 1 2 2 1	2 50 3 00 5 00 3 25 4 50 7 00 9 00 6 00 5 25 3 25 5 50 9 00 9 00 10 50 per pr.	2 50 3 00 5 00 16 25 9 00 11 00 9 00 12 00 21 00 13 00 66 00 108 00 108 00 94 50
Furniture,		Lbs.		
Metal	25 and 20	827 Feet.	0 16	132 32
5 ems 10 ems 11400 pieces varying in size from 2 ems to 30 ems wide.	e. per yd.)e. "	33 18 No.	3c. per yd. Sc. "	0 33 0 48
Wood side sticks	0 06	249	0.04	9-96
Iron Side and Foot Sticks.			i	
Sizes— $ 5\frac{1}{2} - \text{inches}. $ $ 6\frac{1}{2} - \cdots $ $ 7\frac{1}{2} - \cdots $ $ 9\frac{1}{2} - \cdots $ $ 10 - \cdots $ $ 10\frac{1}{2} - \cdots $ $ 11\frac{1}{2} - \cdots $ $ 12\frac{1}{2} - \cdots $ $ 13\frac{1}{2} - \cdots $ $ 14 - \cdots $ $ 16 - \cdots $ $ 17\frac{1}{2} - \cdots $ $ 18\frac{1}{2} - \cdots $	2c. inch.	3 1 4 2 4 8 8 8 3 14 1 10 4 3 3 9	2e. inch.	0 33 0 13 0 60 0 38 0 80 1 68 1 76 0 69 3 50 0 25 3 78 2 80 1 28 1 43

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value,	Total Present Value.
Presses.	\$ ets.	No.	8 ets.	8 ets.
Washington Hand Ink Cabinet (made in Bureau) Roller – Composition. Marble slab.	jane ger	. 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	185 00 1 00 2 50
Galleys.				
Quarto—Brass Report— , Zinc , Zinc Hansard or Gazette—Brass. Monotype Voters' List.	2 75-1 80 2 75-1 80 2 10 2 25 2 10 1 50	10 168 41 52 13	1 50 1 50 0 25 1 25 1 50 1 00	15 00 252 00 10 25 65 00 19 50 13 00
Rn/e, Brass.		Lbs.		
Single (2-point)	$ \begin{pmatrix} & 1.75 \text{ lb} \\ & 0.10 \text{ ft} \\ & 155 \text{ lb} \end{pmatrix} $	} 150 45	1 00 0 90	150 00 40 50
Quotations,				
Pica Leads, 15c. and clumps 8½c. per lb	0.25	$^{775}_{1,060}$	0 20 All at 10c.	155 00 116 00
Coats of Arms.		No.		
Electros	0.50	$\frac{40}{123}$	0 20	8 00
$T_{i'}p_{i'}$.		Lbs.		
Monotype— In page, cases and boxes In metal	9½c. 9½c.	$\frac{8,804}{1,896}$	Full value.	836 38 186 12
Brevier— Roman	44c.	89	0 25	22 25
Minion—	50 to 56e. 60e. 30e,	38 32 20	$\begin{array}{c} 0.28 \\ 0.35 \\ 0.15 \end{array}$	10 64 11 20 3 00
Miscellaneous,		No.		
Oil cans Benzine cans. Metal pots for pi. Wire baskets Cuairs Vise (small) Lye pot Lye brush	8 00 0 75 0 60	2 2 2 3 4 1 1	1 50 0 40	1 50 0 40
Bellows Brass galley stand. Spittoons.	2 00 85 68	_		55 00
Galvanized iron pail		1		

I hereby certify that the above is, to the best of my knowledge, a true inventory of the Plant and Material in the Monotype Department of the Government Printing Bureau.

SAMUEL CROSS,

Foreman.

Ottawa, August 12, 1910.

List of Plant and Materials, Government Printing Bureau—Continued. PARLIAMENTARY ROOM NO. I.

Description.	Price.	Quantity.	Present Value.	Total Present Value.
$T_{\mathcal{U}\mathcal{P}}$.	\$ ets.	Lbs.	s ets.	s ets.
Pica— Roman,	0 32	87	0.24	20.88
Italic	6.32	23	0.24	5 52
Small pica— Roman	0.34	974	0.10	97 40
Long primer Roman. Italic Antique. Piece fractions	0 36 0 36 0 74 1 75	9.344 71 73 5	$\begin{array}{c} 0.15 \\ 0.15 \\ 0.37 \\ 1.25 \end{array}$	$\begin{array}{c} 1,401 & 60 \\ 10 & 65 \\ 27 & 01 \\ 6 & 25 \end{array}$
Bourg-ois— Roman	0 40 0 40	3,50n 42	$\begin{array}{c} 0.40 \\ 0.40 \end{array}$	1,400 00 16 80
Brevier — Roman Italic. Antique.	0 44 0 44 0 75	581 31 21	0 25 0 25 0 36	145 25 7 75 7 56
Minion— Roman. Italic. Full face. Antique. Piece fractions	50e, to 56e, 50e, to 56e, 1 00 0 60 3 75	35,371 54 89 55 12	0 25 0 25 0 75 0 35 2 75	8,842 75 13 50 66 75 19 25 33 00
Nonpareil— Roman Italic	$\begin{array}{c} 0.62 \\ 0.62 \end{array}$	466 9 <u>1</u>	0 30 0 30	$\frac{139}{2} \frac{80}{85}$
Piece fractions	$\frac{0}{0} = \frac{81}{9\frac{1}{2}}$	$\begin{array}{c} 2^{-} \\ 1,695 \\ 1,842 \end{array}$	$\begin{array}{ccc} 0 & 8\frac{1}{2} \\ 0 & 9\frac{1}{2} \end{array}$	143-08 174-99
Display Type.		Fonts.		
Lightface extended, No. 40— One case 6 point. " 8 " 10 " " 12 " " 18	2 30 2 85 2 75 2 90 2 90	21 21 21 21 21 21 11	1 75 + 2 15 2 10 2 15 2 15	4 38 5 38 5 25 5 38 3 23
Extra condensed, No. 46— One case 12-point. " 14 " " 18 " " 20 " " 22 " " 24 " " 36 "	1 95 1 75 2 05 2 70 2 25 4 09	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 45 1 35 1 55 2 00 1 70 3 02	2 90 2 70 3 10 4 90 3 40 12 08
40 ,	3.20	$\frac{1}{2}$	2 40	4 80
Lightface, No. 43— One case 10-point. " 12 " " 14 " " 16 " " 18 " " 20 " " 22 " " 24 " " 28 "	2 45 2 50 2 45 2 70 3 60 2 90 3 25 3 15 3 90 3 90	3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 85 1 90 1 85 2 00 2 25 2 20 2 40 2 30 3 00 3 00	5 55 5 70 5 55 6 00 4 50 4 40 4 80 6 00 6 00
Lightface No. 44— One case 9-point. 10 12 14 16 18 19 11 11 11 11 12 13 14 15 16 18	2 10 2 70 2 80 2 95 2 80	3 3 3 3 3	1 60 2 00 2 10 2 20 2 10	4 80 6 00 6 30 6 60 6 30

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

		1		
Description.	Price.	Quantity.	Present Value.	Total Present Value.
Display TupeCon.	\$ ets.	Fonts.	\$ ets.	\$ ets.
Lightface No. 44—Con.		1		
One case 20-point	3 20	3	2 40	7 20
n 22 n	$\frac{2}{3} \frac{70}{45}$	$\frac{3}{3}$	$\frac{2}{2} \frac{00}{60}$.	6 00 7 80
Lightface No. 47—	0 1.7		2 0	, 60
One case 10-point	$\frac{1}{2} \frac{85}{60}$	$\frac{3}{3}$	$\frac{1}{2} \frac{40}{60}$	4 20 6 00
, 14 ,	2 50	3	1 90	5 70
16	2 45	3	1 85	5 55
n 18 n	2 85 2 95	$\frac{1}{2}$	$\begin{array}{c} 2 & 15 \\ 2 & 17 \end{array}$	2 15 4 34
n 22 n	3 20	2	2 40	4 80
n 24 n	3 30	2	2 43	4 86
Old style condensed, No. 40—	3.75	4	2 85	5 70
One case 10-point,	2 35	$\frac{2}{2}$	1 75	3 50
n 12 n	2 50	2	1 90	5 80
n 14 n	$\begin{array}{c} 2.75 \\ 3.10 \end{array}$	2	$\frac{2}{2} \frac{05}{35}$	$\frac{4}{4} \frac{10}{70}$
n 18 n	3 30	21 21 21 21 21 21 21	2.50_{\pm}	5 00
" 20 "	3 70 3 70	2	$\frac{2}{2} \frac{80}{80}$	5 60 5 60
. 24	3 50	2	2 75	5 50
n 28 n	3.85	2	2.90	5 80
" 36 "	3 60	2	$\frac{1}{2}$ 75	5 50
One case 6-point,	1 60	2	1 20	2 40
" 8 "	1 80	2 2 2	1 35	2 70
n 10 n	2 15 2 35	$\frac{2}{3}$	1 65 1 75	3 30 5 25
" 12 "	2 55	9	1 95	3 90
n 14 n	2 80	$\frac{5}{2}$	2 10	4 40
16 "	2 40	3	1 80	5 40
Miscelloneous Typ.				
One font long primer almanac signs	9 43	1	7 07 1	7 07
algebra signs	9 69 3 57	1 1	$\begin{smallmatrix}7&26\\2&61\end{smallmatrix}+$	7 26 2 61
a accents (letters) Lbs.	0.36			
minion algebra signs	7 14	1 1	5 34	5 34
n inferior letters and figures Lbs	1 10 1 10	$\frac{11\frac{1}{2}}{8}$ lbs.	0 80 0 80	9 20 6 40
7-point clarendon	3 10	1 font	2 25	2 25
2-line small pica	5 96	1 11	4 47	4 47
One case pearl (roman)	1 12 1 12	2½ lbs.	1 84 1 84	4 60 9 20
Small pica minute marks	0.34	1 "	0.26	0 26
Piece accents	0.75	2 11	0 65	1 30
Case Stands,		No.	1	
Wrought iron—double	13 50	42	7 00	294 00
single	7 00	$\frac{22}{1}$	4 00 8 00	88 00 8 00
case rack	14 00	1	8 00	8 00
Cuses.	* 00	Pairs.		1/17 40
Cases for type	1 66	186	0.90	167 40
Parant	9 75 1 00	No. 223	1 50	334 50
Report	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	172	$rac{1}{1} rac{50}{25}$	215 00
Quarto	2 50	97	1 50	145 50
Voters' List	1 50 2 10	177	$\frac{1}{1} \frac{00}{50}$	$177 00 \\ 4 50$
Monotype (zinc).	2 10	· 3	1 90 1	4 50

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value.	Total Present Value.
Chares.	s ets.	No.	ś ets.	s ets.
Sizes— 12 x 8 -inch. 14 x 10 17 x 12 19 x 13 21 x 15 21 x 15 21 x 17 26 x 17 27 x 20 28 x 20 31 ½ x 2½ 35 x 27	3 00 3 50 4 00 8 00 4 75 6 00 6 50 6 75 10 00 15 00 4 40 19 00 6 50 22 00	$\begin{array}{c} 4\\6\\10\\1\\3\\3\\3\\10\\4\\(5)4s)10\\(26~\circ)~52\\1\\(8\frac{1}{2}~\circ)~17\\\end{array}$	2 50 3 00 3 25 6 50 3 25 5 00 5 50 9 00 7 50 9 00 5 50	10 00 18 00 32 50 6 50 9 75 15 00 52 50 36 00 37 50 284 60 5 50 110 50
Iron Side and Foot Sticks,				
Sizes— $\frac{4\frac{1}{2}\text{-inch.}}{5\frac{1}{2}}$ $\frac{6\frac{1}{2}}{2}$ $\frac{7}{1}$ $\frac{7}{1}$ $\frac{1}{1}$	2c. inch.	3 7 1 4 4 2 10 4 7 9 9 1 2 13 5 12 17 3 3 15 15 15 15 15 15 15 15 15 15 15 15 15		0 27 0 77 0 13 0 56 0 30 1 70 0 76 1 40 1 98 0 23 0 48 3 25 1 30 3 25 4 76 0 96 0 34 18 50 6 76 3 22
Lock up Tables.				
Marble top and tables. Iron top and tables. Four slabs (useless).	86 83 59 65 65 00	5 4	1 at \$30 4 at \$15 full value for three	$\begin{cases} 90 & 00 \\ 1 & \text{old bed of} \\ \text{press.} \\ 372 & 00 \end{cases}$
Quoins.		Doz.		
Iron— Small	$\frac{2}{2} \frac{00}{50}$	3 44½	$\frac{1}{2} \frac{50}{00}$	4 50 89 00
	0c. per 100	No.	0/25	0.78
Keys Ratchets for patent blocks.	0 50 0 50	9 2	0 35	3 15
Furniture.				
Metal. Wood—Sizes— 2 ems 3 " 4 " 5 " 39—24	0 25 Yd. 3e, to 12e.	2,714 Feet. 24 82 24 34	0 16 0 02 0 02 0 02 0 02 0 03	434 24 0 16 0 45 0 16 0 333

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value.	Total. Present Value.
Furniture—Con.	\$ ets	. Feet.	8 сtь.	З ets.
Wood Sizes Can.				
6 ems	3c, to 12	$\frac{1\frac{1}{2}}{21}$	0 03	$\frac{0}{0} \frac{01}{28}$
8 "	**	19	0.05	0.32
9 "	**	$\begin{array}{c} 12 \\ 12 \end{array}$	0 06 0 08	0 24 0 32
		No	0.40	
Mallets	0 78 0 60		0 40	3 20 2 50
Quotations,		Lbs.		
Minion.	0 25		0.20	305 00
Pica	0 28 0 18		all at 0.20	184 80 71 80
Brass Ruh.				
Single (2 point) Parallel	I 73 1 55	5 ± 219	1 00 0 90	$\begin{array}{c} 897 & 00 \\ 197 & 10 \end{array}$
fazette (column)	0.30	Feet. 180	0.25	45 00
Camposing Sticks.		No.		
6 in	1 50		1 00	10 00
8 " 10 "	$\frac{1}{2} \frac{7}{00}$		$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$	87 - 59 $24 - 00$
18 a (job stick). Vooden side sticks	1 50	1	1 00 04	1 00 7 60
Press(s.		No.		
	011 0		200-00	200-00
Washington (hand)	244 80 47 50) 2		200 00
nk cabinets Rollers (composition)	I 50		1 00	3 00
Marble slabs	4 00	3	2 50	7 50
Lye pots Lye brushes	0 73 0 60		0 40	1 20
Electros— Coats of Arms.		No.		
Sizes— 4 em pica,		. 8		
6 · · · · · · · · · · · · · · · · · · ·	0.56	6 3		
10 "		2		
11 " 28 point				
Stereos—				
Sizes— 4 em pica		3	1	
6				
11 "		$\begin{array}{ccc} & & 3 \\ 2 & & 2 \end{array}$	No value.	
		Lbs. 24		
Stereo, display lines.		No.		10.00
Forme trucks (small), Brass top galley stand	$\frac{3.56}{85.6}$		$\frac{3}{55} \frac{00}{00}$	$\frac{12}{55} \frac{00}{00}$

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Present Value	Total Present Value.	
Cabinets.	8 ets.	No.	\$ ets.	\$ cts	
4 board high	40 00	14	25 00	350 00	
" low	40 00	6	(4 at 10 00) 2 at 25 00 /	65-00	
orme	50 00	3	12 at 25 00 11	85-00	
allev	70.00	2	1 35 00 1	50 OC	
ype sort	20 00	21	15 00 7	210-00	
" boxes	1 00	4	0.60	2 40	
opy	4 00	3	3 00	9.00	
lothes	11 00	2	6.00	12 O	
mall, for use of makeups	2 50	4	1.75	7 0	
Miscellaneous.			1		
lirror nk wells ables		1 1 14 13			
lirror nk wells ables Double		1 14 13			
lirror k wells ables esks— Double Single		1 14 13			
irror k wells ables. esks— Double Single Small (use of proofreaders).		1 14 13 1 1 1 8			
lirror k wells ables esks— Bouble Single Small (use of proofreaders) askets—		1 14 13 1 1 1 8 17			
lirror k wells ables. lesks— Double. Single. Small (use of proofreaders). hairs. askets— Wire		1 14 13 1 1 1 8 17			
lirror nk wells ables. esks— Double. Single. Small (use of proofreaders). hairs. askets— Wire Wicker.		1 14 13 1 1 1 8 17			
irror k wells ables		1 14 13 1 1 1 8 17 10 149			
lirror k wells ables esks— Double Single Small (use of proofreaders) hairs askets— Wire Wicker pittoons owel rollers		1 14 13 1 1 1 8 17 10 149			
lirror k wells ables esks— esks— Double Single Small (use of proofreaders). hairs. askets— Wire Wicker pittoons owel rollers acket files		1 14 13 1 1 1 8 17 10 1 49 2 6			
Irror nk wells ables ables lesks		1 14 13 1 1 8 17 10 1 49 2 6			
lirror hk wells ables. lesks— Double. Single. Small (use of proofreaders). hairs. askets— Wire Wicker pittoons. owel rollers acket files hk pad. ubber stamp		1 14 13 1 1 8 17 10 1 49 2 6			
lirror k wells ables esks— Bouble Single Small (use of proofreaders). hairs. askets— Wire Wicker pittoons owel rollers acket files uk pad ubber stamp hears (pairs).		1 14 13 1 1 8 17 10 1 49 2 6	77 (M)	7 0	
lirror k wells ables esks— Double Single Small (use of proofreaders). hairs. askets— Wire Wicker pittoons owel rollers acket files k pad ubber stamp hears (pairs). ead-cutting machine		1 14 13 1 1 1 8 17 10 1 49 2 6	7 00 10 00	7 00 10 00	
lirror k wells ables esks— Double Single Small (use of proofreaders) hairs askets— Wire Wicker pittoons owel rollers acket files the pad ubber stamp hears (pairs) ead-cutting machine lortice machine.	12 00	1 14 13 1 1 1 8 17 10 1 49 2 6 6 1 2 2			
lirror nk wells ables. lesks— Double Single. Small (use of proofreaders). hairs. askets— Wire Wicker pittoons owel rollers acket files nk pad ubber stamp hears (pairs). ead-cutting machine fortice machine. li can	12 00	1 14 13 14 13 14 15 16 16 17 16 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17			
lirror nk wells 'ables. 'ables. besks— Double. Single. Small (use of proofreaders). hairs. 'askets— Wire Wicker. pittoons	12 00 16 52	1 14 13 1 1 8 17 10 1 49 2 2 1 1 1 2 2			
lirror nk wells ables ables - Double Single Small (use of proofreaders). hairs. askets - Wire Wicker pittoons. owel rollers acket files nk pad unber stamp hears (pairs). ead-cutting machine lortice machine iil can enzine can.	12 00 16 52	1 14 13 14 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16			

I hereby certify that the above is, to the best of my knowledge, a true inventory of the plant and material in Parliamentary Room No. 1 of the Government Printing Bureau.

AUGUST 9, 1910.

SAMUEL CROSS, Foreman,

1 GEORGE V., A. 1911

LIST of Plant and Materials, Government Printing Bureau.—Continued.

LI TOF PLANT IN BINDERY, AUGUST 12, 1910.

Price Frame Price Frame Rem Rem	f chase.	ty.					
Section Sect	Date o	Quanti	Description.	Purchase Price.	Deduc- tion,	Present value.	Remarks.
1889	1			8 et	р. с.	s ets.	
1 Numer machine, 38 in, wide.							General depreciation.
1						93-00	
1			Double striker	560-00	25	420 00	11
1889 1 Layboy 30 00 25 225 00		-	Layboy				11
1889 2 Blackhall strikers 300 00 25 225 00							11 11
1889 3 clamps 3 clamps 34 cm cobinets 136 50 50 68 25 6		2	Blackhall strikers				11 11
1907 2 Seybold cutting machine, 34in, wide 1,5 0 00		-	Pen cabinets				11 11
1997 2		39					
1889 6 Standing presses 960 00 25 720 00 General de							New.
1889 3		$\tilde{6}$					General depreciation.
1889 3 Nipping presss 150 00 25 112 50 General de			"				
1889			Yiming the second				
1889 3 Job backers 210 00 25 157 50 1889 1 Sawing machine 17 17 10 25 131 25 1889 1 Rotary baard cutter 510 00 25 382 00 1880 1 Sanshing 950 00 40 576 00 1880 1 Sanshing 950 00 40 38 40 1889 3 Beard shears 375 00 30 262 50 1889 2 Gilding presses and stands 111 00 30 79 80 1889 2 Gilding presses and stands 111 00 30 79 80 1889 1 Rotary perforating machine 600 00 25 600 00 General de 1889 1 Sampling press 150 00 50 77 50 0 1889 1 Embosing machine 1,020 00 25 765 00 1889 1 Embosing machine 1,020 00 25 765 00 1889 1 Embosing machine 1,020 00 25 26 25 26 25 1 1 1 1 1 1 1 1 1							
1889			Job backers				
1889 6 Numbering machines 1,800 00 30 1,260 00			Sawing machine.				11 11
1889		_	Rotary board cutter				11 11
1889							**
1889 3 Heard shears 375 00 30 262 50		_					0 9
1889		3	Board shears	375 00) 30		11 11
1902 1			Gilding presses and stands	114 00			(1)
1889			Rotary perforating machine.				
1889		-	Stamping press				
1		-		175 00			
1 Eveletting			Embossing machine.				
1 Indexing							11 11
Extra punchers, 2 at \$2 50, 4 at \$15, 1 at \$9.	1000	_	Indexing		,		1
SI5, Lat \$9.		1	Extra punchers, 2 at \$2 50, 4 at				In good condition.
1			\$15, 1 at \$9				General depreciation.
1902 1 Rounding and backing machine 2,500 00 10 2,250 00 0 1889 1 Roller backer. 450 00 50 225 00 0 1907 1 Cloth cutting machine 800 00 800 00 New. 1907 1 Case making 0 3,500 00 10 3,150 00 General de 1 Die cutting 0 450 00 450 00 1,500 00	1880						
1 Roller backer 450 00 50 225 00 New 1 Cloth cutting machine 800 00 800 00 New 1 Case making 3,500 00 10 3,150 00 1 Case making 450 00 450 00 1 Die cutting 450 00 450 00 1,500 00 1 Smyth sewing 1,500 00 1,500 00 1,500 00 1 Casing in 3,000 00 3,000 00 1,500 00 1 Measuring 217 50 217 50 217 50 1 Ssy 23 Sewing benches, \$2 25 51 75 25 38 83 Glue heaters and pots, \$65 195 00 50 97 50 1 Ssy 22 Glue pots, \$1.25 27 50 25 22 00 1889 1 Erass boards, 128 10 10 48 60 1889 1 Funished tin boards, \$4 40 00 25 33 00 1889 1 Funished tin boards, \$1.28 10 25 38 40 10 1 Ssy 1 Foot perforator, 28x20-in, \$1.50 8x 50 25 66 3x 1 Funishing tool cabinet 15 00 20 112 00 1 Founts brass type, larger, 1889 15 Founts brass type, larger, 1889 15 Founts brass type, larger, 1880 18							
1	1889	-	Roller backer				
1 Die cutting			Cloth cutting machine			1	
1907 1 Smyth sewing 1,500 00 3,000 00 1,500 00 3,000 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 1,500 00 0 0 1,500 00 0 0 1,500 00 0 0 0 0 0 0 0 0	1504		Die cutting				General depreciation.
1	1907		Smyt ¹ sewing				New.
1889 23 Sewing benches, \$2.25 51.75 25 38.82 General de 1889 3 Glue heaters and pots, \$65 195.00 50 97.50 <t< td=""><td></td><td></td><td>Casing in</td><td></td><td></td><td></td><td></td></t<>			Casing in				
1889 3 Glue heaters and pots, \$65 195 00 50 97 50 0 1889 22 Glue pots, \$1.25 27 50 25 22 00 0 1889 16 Brass boards, 542 75 25 407 06 0 1889 16 Brass boards, 542 75 25 407 06 0 1889 10 Planished tin boards, \$4. 40 00 25 30 00 0 1889 61 0 0 0 0 0 0 0 0 0		_					0 11 11 11 11
1889 22 Glue pots, \$1.25 27.50 25 22.00 n 1889 6 Bench blocks, iron, \$9 54.00 10 48.60 n 1889 16 Brass boards. 542.75 25 407.06 n 1889 10 Planished tin boards, \$4 40.00 25 30.00 n 1889 63 Cherry press boards, 12x8-in., 75c. 47.25 25 35.44 n 1889 64 n n 16x14-in., 80c. 51.20 25 38.40 n 1889 24 n n 24x16-in., 81. 24.00 25 18.00 n 1889 59 n n 28x20-in., \$1.50 88.50 25 66.38 n 1889 1 Foot perforator. 225.00 40 135.00 n 1889 7 Type cabinets. 140.00 20 112.00 General de 1889 1 Finishing tool cabinet.							
1889 6 Bench blocks, iron, \$9 54 00 10 48 60 n 1889 16 Brass boards. 542 75 25 407 06 n 1889 10 Planished tin boards, \$4 40 00 25 30 00 n 1889 63 Cherry press boards, 12x8-in., 75c 47 25 25 35 44 n 1889 24 n 16x14-in., 80c 51 20 25 38 40 n 1889 34 n 28x20-in., \$1.50 88 50 25 66 38 n 1889 1 Foot perforator 225 00 40 135 00 n 1889 1 Foot perforator 225 00 40 135 00 n 1889 1 Foot perforator 225 00 40 135 00 n 1889 1 Foot perforator 14 00 20 112 00 General de 1889 1 Finishing tool cabinet 15 00 20 12 00 n<			Glue pots, \$1.25.				
1889 16 Brass boards. 542 75 25 407 06 " 1889 10 Planished tin boards, 84. 40 00 25 30 00 " 1889 63 Chetry press boards, 12x8-in, 75c. 47 25 25 35 44 " 1889 24 " " 16x14-in., 80c. 51 20 25 38 40 " 1889 39 " " 28x20-in., \$1.50 88 50 25 66 38 " 1889 1 Foot perforator. 225 00 40 135 00 " 1889 7 Type cabinets. 225 00 40 120 0 General degrees 1889 1 Finishing tool cabinet 15 00 20 12 00 " 1889 15 " " medium 800 00 25 600 00 "	1889		Bench blocks, iron, \$9				
1889 63 Cherry press boards, 12x8-in., 75c 47 25 25 35 44 " 1889 64 " " 16x14-in., 80c 51 20 25 38 40 " 1889 24 " " " 24x20-in., \$1.50 28 50 25 66 38 1889 1 Foot perforator 255 00 40 135 00 " 1889 - Pad counters, \$2 4 40 4 40 00 1889 7 Type cabinets 140 00 20 112 00 General degrees 1889 11 Founts brass type, large 1 500 00 25 600 09 " 1889 15 " " medium 800 00 25 600 09 "			Brass boards				
1889 64 " " 16x14-in., 80c. 51 20 25 38 40 " 1889 1889 24 " " 24x16-in., 81. 24 00 25 18 00 " 1800 1889 59 " " 28x20-in., \$1.50 88 50 25 66 38 " 1889 1 Foot perforator. 225 00 40 135 00 " 400 1889 Type cabinets. 140 00 20 112 00 General degrees 1889 Founts brass type, large. 15 00 20 12 00 " 12 00 1889 " medium. 800 00 25 600 00 "	41	* -	Planished tin boards, \$4				
1889 24 " " 24x16-in., \$1 24 00 25 18 00 " 28x20-in., \$1.50 1889 1 Foot perforator. 225 00 40 135 00 " 1889 1 Foot perforator. 225 00 40 135 00 " 1889 1 Pad counters, \$2 4 00 4 00 4 00 1889 7 Type cabinets 140 00 20 112 00 General degrees 1889 11 Founts brass type, large. 11 800 00 25 600 00 " 600 00	4						
1889 59			19811-1111, 18611				
1889 7 Pad counters, \$2 4 00 4 00 1889 7 Type cabinets 140 00 20 112 00 1889 1 Finishing tool cabinet 15 00 20 12 00 0 1889 15 Founts brass type, large 1889	1889	59	" 28x20-in., \$1.50	88 5	0 25	66 38	11 11
1889 7 Type cabinets 140 00 20 112 00 General de 1889 1889 1 Finishing tool cabinet 15 00 20 12 00 0 1889 15 Founts brass type, large 800 00 25 600 00 0		1					
1889 1 Finishing tool cabinet 15 00 20 12 00 0 1889 11 Founts brass type, large 800 00 25 600 00 0		Ē					
1889 11 Founts brass type, large		í					
1889 15 " medium	1889	11	Founts brass type, large)			i	
1900			medium	800 00	25	600 00	11 11
1889 74				en o	n	(:0.00	Now

List of Plant and Materials, Government Printing Bureau.—Continued.

Date of Purchase	Quantity.	Description.	Purchase Price.	Deduc- tion.	Present Value.	Remarks.
			\$ ets.	р. с.	\$ ets.	
1889	40	Gilding rolls	225 00	50	112 50	Require re-cutting.
1889	94	Lines and gouges	54 00		54 00	1 1 1111
1889	56	Hand-stamps	$\frac{156}{75} \frac{00}{00}$		$\frac{156}{75} \frac{00}{00}$	In good condition.
1889 1908	8	Sets hand-letters	8 00		8 00	New.
1908	7	medium			52 50	
1900	6	old style	42 00	20	33 50	General depreciation.
1889	3	0 0	17 11			Obsolete.
		Various stamps and plates			300-00	
1889	2	Index rolls	32 00		32 00	
1889	4	Gas stoves	36 00	40	21 60	General depreciation
1889	1	Finishing-stand, large	9 18	25	6 89	11 17
1889	1	Small	8 20 4 60	25	6 15 4 60	11 ()
1889 1889	1	Turn-table (Goffe)	24 00	25	18 00	General depreciation.
1889	3	Steel burnishers		10	5 32	General depreciation.
889	20	Doz. joint rods			14 00	
1	60	Hammers—81.00			60-00	
	46	Seissors			67 50	
	12	Compasses			12 00	
	18	Sandstones			3 60	
	15	Oil			22 50	
	.50	AwlsBrushes			2 00 50 00	
i	.50	Flat agate			4 15	
	1	Round agate			4 i5	
	6	D. 11.4 1.55		1	12 00	
1900	1	Colour-mill	6 50	20	5 20	General depreciation
1889	2	Steel gauges	10 00	25	7.50	11 11
1889	4	Presses and ploughs	48 00	30	33 60	** **
:::::	- 6	Envelope dies	96 00	50	48 00	11 H
1907 1889	1	Failet knives. Colonr-mill Steel gauges Presses and ploughs Envelope dies Grinding machine Case for holding leather	a 90		5 00 200 0 0	0
	1	Case for nothing leather				9 sections of shelving forming store-room at \$58.33=\$524.97.
1889	1	Cutting-table			15 00	
889	4	Counters (wood) with shelves			32 00	
889]	Oil tank			50 00 4 00	
889	1	Office desk	*********		32 00	
889	6	Cupboards. Gold cushions	30 00	25	22 50	General depreciation
	1	Gam mixer			50-00	The fact that th
	1	Grinding stone			2.50	0
889	2	Simple cutting machines	800 00			Obsolete.
	34	Tables 13 ft. x 3 ft	340 00		340 00	New.
	7	7 ft, 8 4 ft	54 - 25		54 25	1
	7	Blank book rolls	35 00	25	26 15	Require re-cutting.
	$-40 \\ -60$	Foot stools			12 00 60 00	
	3	Office chairs			9 00	
	9	400 feet of work benches			400 00	
		Ruling pens assorted			524 00	

W. C. ALLAN,
Foreman.

1 GEORGE V., A. 1911

 ${\it List~of~Plant~and~Materials,~Government~Printing~Bureau.--} Continued,$

INVENTORY OF PARLIAMENTARY BINDERY AND DEPARTMENTAL PAMPHLET ROOM, AUGUST 8TH, 1910..

Description.	Quan- tity.	Rate.	Total Cost,	Present Value.	Remarks.
Iachinery— Scybold cutting machine,		s ets.	\$ ets.	8 ets.	
45 inch	1	1,075 00	1,075 00	$1.050 \cdot 00$	
Seybold smashing machine	1	1,100 00 1,200 00	1,100 00 1,200 00	1,050 00 1,000 00	
Duplex trimmer Lavel - Bredenberg auto-	1	1,200 00	1,500 00	1,000 00	
matic book covering		0.000.00	0.*00.00	0.0500	
Stabbing machine	1 1	$\frac{3,500,00}{200,00}$	= 3,500 00 = 200 09 1	3,250 00 50 00	
Boring machine	1	950-00	1,108 00	1,108 00	This machine was specially
3 HP. motor	1	158/00	12,100 10	1,100 00	made for boring Sessiona
Round - power gathering tables	2	847 63	847 63	825 00	work.
New sewing machines,		1 1 200 00	1		
Smyth	6 👬	5, 1,250 00	$f_{7,450,00}$	7,250 00	_
Old style sewing machines,					
Smyth	6	$1,200 \cdot 00$	7,200 00	2,400 00	These machines have been
Perfection wire stitching					in constant use for over 2 years, and should be re
machines, large.	2	425 - 00	1	700 00	placed with modern machine
Perfection wire stitching machines, small.	3	250 00	1,600 00	700.00	
	.,	200 110	l'	(, ,	
Wire stitching machines,	4 ! :	1, 190 00	} 940 00	400-00	These machines are wor
Wire stitching machines,	- 1	3, 250 00 1, 225 00	1	Davis and	out, have been in use over 2
No. "G"	3 [2, 215 00	} 452 00	300-00	years.
Quarto Dexter folding machines, with automatic	1				
feeding attachment, double	1	2,500 00	1 9 505 00	2,300 00	
and 2 HP. motor	1	95-00	12,000 00	2,000 (0)	
Royal 8vo. Dexter folding machine, with automatic					
feeding attachment, double	2	2,500,00	\$5,190.00	4,600-00	
and 2 H. P. motor. Ou arto Dexter folding	2	95-00) ",1	.,	i
Quarto Dexter folding machine, with automatic					
folding attachment, single.	1	2,300 00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2,100 00	
and I HP. motor Power bundling machines	1	76 00 550 00	2,200 00	2,000-00	1
Hydraulie n n	2 [1, 1,224 00	2,244 00		
	1	1, 1,020 00 175 00	175 00	75 00	Used in connection with
Sawing machine	12	6 25	75 00	$\frac{15}{25} \frac{00}{00}$	old style Smyth sewing
					machines.
'urniture —					
	3	5 00	15 00		l)
Cupboards Tables, large	48	7 50 3 0 0	360 00 , 9 00		
n n trestle	20	5 00	100 00		A. A
Stools	59	0.50			Approx.
Chairs	54 5	0-30 2-50			
Desk	1	5 00	5 00		l)
tock—	38	0.44	4 18	i	4 skeins=1 lb.
3-cord sewing hemp, skeins. Cotton sewing machine	-00	11 414	4 10		4 skems = 1 m.
thread, tubes	158	1 29	203 82		
Wire for stitching machines, spools, No. 18	45	0.12	27 00		5 lbs. = 1 spool, 225 lbs.
spools, No. 18	35	0 12	21 00		n = 175 n
20	21	0.12	12 60		n 105 n

List of Plant and Materials, Government Printing Burean.—Continued.

Description.	Quan- tity,	Rate.	Total Cost.	Present Value.	Remarks.
		8 ets.	\$ cts.	8 cts.	
Stock—Con.	per lb.				
Wire for stitching machines,					
spools, No. 22	19	0.12	11 40		5 lbs. = 1 spool, 95 lbs.
	54	9/12	32 40		
. 24	52	0.14	36 40		260
25	56	0.14	39 - 20		280
26.	38	0 15	28.50		n 190 n
. 27	41	0 16	32/80		205
. 28	32	0.16	25 - 60		160
Tape for folding machines,					
rolls Iiscellaneous	4	5 00	8 00		
Hardwood bundling boards,					
	231	0 125	28.88		
Hardwood bundling board	201	11 125	20.00		
Hardwood bundling boards,	17 701	0.09	1 col 10		
Octavo	14.4371	0.16	$1,601 \cdot 19$		
Hardwood bundling beards,	100	11.08	24 10		
demy octavo	480	0.08	38 40		
Hardwood cutting blocks for	88	0.40	95.00		
trimmer.		0.40	35 20		
Bundling chains and lock		0 25	1,929 50		
Seissors, 7-in	11	0.85	9.35		
10-in	1	1/20	1 20		
Waste paper baskets, large	.,	- 110	M 00		
wicker	3	7 00	21 00		
Waste paper baskets, medium	4	5 <u>75</u>	23 00		
small wire.	15	9.55	11 25		
Galvanized oil waste cans.	3	1 00			
Tweezers	11	0.10	I 10		
Cutting pliers	6	4 80	28 80		
Screw drivers	6	0 60	3 60		
Patent monkey wrench	1	1.50	1.50		
Large spiral spring-	55				Used on covering machi
Small Oil cans	1	are agrees			0.00
Oil cans	10	0/20	5.00		
Suplicate parts for Dexter					
folders-					
Steel gears, No. 2531	•)				
Creed B. Mild Trot Boot					
2949	$\frac{1}{2}$				
$\frac{1}{10}$ $\frac{2949}{2596}$	2 2				
n	2 2 2				
2949 2596 2532 2597	2 7				
" 2949 " 2596 " 2532 " 2597 R. H. feeding fingers, brass.	2 7 5				
	27.57				
2349 2596 2532 2597 2597 2597 2597 L. H. feeding fugers, brass. L. H Feeding rubber rollers	$\frac{2}{7}$ $\frac{2}{5}$ $\frac{2}{7}$				
R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers.	27.57				
R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers.	$\frac{2}{7}$ $\frac{2}{5}$ $\frac{2}{7}$				
R. H. feeding fugers, brass. L. H. Feeding rubber rollers Rubber saw washers Duplicate parts for "G" wire	2 7 5 7 20 13				
R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers Rubber fingers Duplicate parts for "G" wire stitcher—	2 7 5 7 20 13				
R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters	2 7 5 7 20 13				
R. H. feeding fugers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat	2 5 7 20 13 14				
R. H. feeding fugers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat Duplicate parts for No. 2 "Per-	2 5 7 20 13 14				
" 2349 2596 2596 2597 2597 2597 2597 2597 2597 2597 2597	2 5 7 20 13 14				
Rubber fingers. Pagilicate parts for No. 2 "Perfection" wire stitcher— Round cutters. Round cutters. Rubber saw washers. Rubber fingers. Rubber fingers. Puplicate parts for "G" wire stitcher— Round cutters. Round cutters. Round cutters.— Round cutters.— Round cutters.— Round cutters.—	2 5 7 20 13 14 8 8				
" 2349 " 2596 " 2532 " 2597 R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " upplicate parts for No, 2 "Perfection" wire stitchers— Round cutters Flat Flat Flat Flat Flat Flat Flat Flat	2 7 5 7 20 13 14 8 8				
" 2449 " 2596 " 2532 " 2597 R. H. feeding fingers, brass, L. H. Feeding rubber rollers Rubber saw washers Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " Wire stitchers— Round cutters Flat " Flat " Clinchers. That " Clinchers. That " Clinchers.	2 7 5 7 20 13 14 8 8				
" 2449 " 2596 " 2532 " 2597 R. H. feeding fingers, brass, L. H. Feeding rubber rollers Rubber saw washers Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " Wire stitchers— Round cutters Flat " Flat " Clinchers. That " Clinchers. That " Clinchers.	2 7 5 7 20 13 14 8 8				
" 2349 " 2596 " 2532 " 2597 R. H. feeding fugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Perfection" wire stitchers— Round cutters Flat Clinchers. Paste pots—brushes Oil stones.	2 7 5 7 20 13 14 8 8 8		3 00		
" 2349 " 2596 " 2532 " 2597 R. H. feeding fugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters Flat " Clinchers. Paste pots—brushes Oil stones.	27 55 77 200 133 14 8 8 8	0 50			
" 2'449 " 2596 " 2532 " 2597 R. H. feeding fingers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. buplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters. Flat Clinchers. Paste pots—brushes Oil stones. buplicate parts for "Smyth" No. 3—	27 55 77 200 133 14 8 8 8	0 50	3 00		
" 2'449 " 2596 " 2532 " 2597 R. H. feeding fingers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. buplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters. Flat Clinchers. Paste pots—brushes Oil stones. buplicate parts for "Smyth" No. 3—	27 5 7 20 13 14 8 8 8	0 50 0 65	3 00 1 95		Old style.
" 2349 " 2596 " 2532 " 2597 R. H. feeding flugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. buplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters. Flat Clinchers. Paste pots—brushes Oil stones. Duplicate parts for "Smyth" No. 3— Wire needles.	27 5 7 20 13 14 8 8 8	0 50	3 00 1 95		Old style.
" 2349 " 2596 " 2532 " 2597 R. H. feeding fugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Perfection" wire stitchers— Round cutters Flat " Clinchers. Paste pots—brushes Oil stones. Duplicate parts for "Smyth" No. 3— Wire needles. Duplicate parts for "Smyth"	27 5 7 20 13 14 8 8 8	0 50 0 65	3 00 1 95		Old style.
" 2'449 " 2596 " 2596 " 2532 R. H. feeding fingers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Puplicate parts for "G" wire stitcher— Round cutters Flat " uplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters Flat Clinchers. Paste pots—brushes Oil stones. Uplicate parts for "Smyth" No. 3— Wire needles. Puplicate parts for "Smyth" No. 7—	275 7720 133 14 8 8 5 5 12 6 6 3	0 50 0 65	3 00 1 95		Old style.
" 2349 " 2596 " 2532 " 2597 R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers. buplicate parts for "G" wire stitcher— Round cutters Flat "buplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters. Flat Clinchers. Paste pots—brushes Oil stones. buplicate parts for "Smyth" No. 3— Wire needles. buplicate parts for "Smyth" No. 7— Loopers.	275 7720 133 14 8 8 5 5 12 6 6 3	0 50 0 65	3 00 1 95		Old style.
" 2949 " 2596 " 2532 " 2597 R. H. feeding fugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers uplicate parts for "G" wire stitcher— Round cutters Flat " Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters. Flat Clinchers. Paste pots—brushes Oil stones. Duplicate parts for "Smyth" No. 3— Wire needles. Duplicate parts for "Smyth" No. 7— Loopers. Needles.	275 7720 133 14 8 8 5 5 12 66 3 50	0 50 0 65	3 00 1 95		Old style.
" 2'449 " 2596 " 2532 " 2597 R. H. feeding fingers, brass. L. H. Feeding rubber rollers Rubber saw washers. Rubber fingers. Duplicate parts for "G" wire stitcher— Round cutters Flat puplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters Flat Clinchers. Paste pots—brushes Oil stones. Duplicate parts for "Smyth" No. 3— Wire needles. Duplicate parts for "Smyth" No. 7— Loopers. Needles Wire needles.	27 5 5 7 20 13 14 8 8 8 5 5 12 6 6 3 3 5 5 0 12 8 3 5 5 5 5 5 5 5 6 6 3 3 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	0 50 0 65	3 00 1 95		Old style.
" 2349 " 2596 " 2532 " 2597 R. H. feeding fugers, brass. L. H. " Feeding rubber rollers Rubber saw washers. Rubber fingers uplicate parts for "G" wire stitcher— Round cutters Flat Duplicate parts for No. 2 "Per- fection" wire stitchers— Round cutters Flat Clinchers. Paste pots—brushes Oil stones. Duplicate parts for "Smyth" No. 3— Wire needles. Duplicate parts for "Smyth" No. 7— Loopers. Needles.	275 7720 133 14 8 8 5 5 12 66 3 50	0 50 0 65	3 00 1 95		Old style.

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

De	escription.	Quan- tity,	Rate.	Total Cost,	Present Value.	Remarks.
Electric mo	otors — notors	11 2 11 2 5 2 1				These motors were supplied and installed by Public Works Department,
	g machine, "Kohler					This was put in by manufacturer on approbation.

F. ROGER,
Foreman.

August 8th, 1910.

DEPARTMENT OF PUBLIC PRINTING AND STATIONERY.

The following is a complete list of trucks in the various departments of the Government Printing Bureau on September 30th, 1910. These mentioned in the individual reports are included in this list.

	Estim Cos		Present Value	
	ŝ	ets.	s	cts
inting Branch— 4 wheel trucks, length 6 feet, 3 at \$35.00	105	00	59	2 50
4 " 5 " 29 at \$35.00.	1,015			50
4 " 4 " 1 at \$50.00		00		00
4 " 3 " 15 at \$30.00	450	00	225	00
4 " box top, 1 at \$30.00 \\ 1 at \$15.00 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	45	50	22	75
3 " length, 5 " 1 at \$30.00	30	00	15	90
2 3 at \$12.00	36	00	18	00
Total 54	1,731	50	865	75
ationery Branch—				
4 wheel trucks, length 6 feet, 1 at \$35,00		00		50
4 " 5 " 5 at \$35,00	175			50
4 " 1 at \$30,00	0.0	00		00
2 " 4 at \$12.00	40	00		-00
Total	288	90	144	00
Grand total	2,019	50	1,009	75

J. II. THOMPSON, Engineer.

List of Plant and Materials, Government Printing Bureau.—Continued.

INVENTORY OF PLANT AND MATERIAL IN STOREROOM, AUG. 12, 1916.

Description.	Qua:	NTITY.	Cost	Present	Total Present	Remarks.
Description.	Pages.	Lbs.	Price.	Value.	Value.	temarks.
$Typ\epsilon$.			\$ ets.	\$ ets.	ŝ ets.	
Pearl, new.	1	105	1 12	1 12	117 60	
Agate, fullface		$\begin{array}{c} 22 \\ 1,193 \end{array}$	1 25 0 64	0 10 0 64	$\begin{array}{ccc} 2 & 20 \\ 763 & 52 \end{array}$	Should go to metal pot.
Minion, No. 19—						
In good standing matter	5,616	47,109		0.25 (17,059 00	
In Cases and distribution		21,127		0 25 /		
In new type		8,912		0.56	4,990-72	
- The state of the	į	77,148	50c. to 56c.			
Piece fractions, new		13	2.75	2.75	35 75	i
Superior letters, new		35 998	$\begin{array}{c c} 1 & 10 \\ 1 & 00 \end{array}$	1 10 0 65	38 50 648 70	i
Fullface		68	0 88	0.88	59 84	
reek		10	1 50	1 00	10 00	
Paranian No. 99						
Brevier, No. 23 — In good standing matter	230	2,262		0.25		
In cases and distribution		13,053		0 25	$\frac{1}{3}$,828 75	
In new type		2,324		0 44	1,022 56	
	į-	17,639	0.44			
Piece fractions		6	2 50	1.50	9 00	
Antique		254	0.75	0.30	76 - 20	
onic figures		.51	0.75	0.30	15 30	į
Bourgeois, No. 28, new		255	0.48	0.48	122 40	
Long Primer, No. 17-						
In good standing matter	406	3,735		0 15	3314 70	
In cases and distribution		18,363		0.15)	
In new type		9,556		0.36	3,440 16	
		31,654	0.36			
Piece fractions, new		40	1 75	1 75	70 00	
Superior letters, new		18 252	1 30 0 50	$\begin{array}{c} 1 & 30 \\ 0 & 25 \end{array}$	23 40 63 00	
Antiquebrevier fuce		207		0 30	62 10	
Boldface figures		60	0 70	0.20	12 00	
Superior letters, new		63	0.70	0.10	6.30	Should go to
Aldine		54	0.70	0.10	5 40	metal pot.
Small Pica—						
In cases and distribution		10,064	0.34	0.10	1,006 40	1,
Boldface figures		60	0-65	0.10	6 00	+1
Pica		707	0.32	0.10	70.70	tr
" No. 20		362	0 32	0.30	108 60	
		Font.				
12-point, old style, No. 40		1	2 00	1 25	1 25	
Music typeNo. 20,		1	2 00	1 25	1 25	
Music type		59	2 25	1 60	59-00	
Linotype—						1
In good standing matter	1,430	6,709)			
In Voters' List		123,216	$0.08\frac{1}{2}$	0.08_{2}^{1}	[11,067,08]	
In metal		276	J			
						I
Monotype-	1					
Monotype— In good standing matter In cases and sort boxes In metal	2,242	15,121 625) 0 091	0 095	2,503-72	

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau,—Continued.

	QUANTITY,				. Total	
Description.	l'ages.	Lbs.	Cost Price.	Presen Value,	Drocont	Remarks.
Metal.			8 et	s. 8 c	ts. 8 ets	
Pig lead Antimony. In Ild type metal		14,330 87: 66- 656	$\begin{array}{ccc} 5 & 0.08 \\ 4 & 0.00 \end{array}$	$\frac{31}{4}$ 0.0	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	
Stereotype Plates,						
English Laws, from 1887 to 1910, including Revised Statutes	20,091	35,27	2 *	0 0	9½ 3,262 66	We also have the moulds of the plates.
French Laws, from 1887 to 1910, including Revised Statutes .	13,205	23,84	s	. 0.0	$9\frac{1}{2}$ 2,265 56	
English Criminal Law	566	996	ο	0.0	$9\frac{1}{2}$ 95 05	
Census, 1901	2,185	4,370	0	. 0.0	$9\frac{1}{2}$ 415 45	Moulds also.
Miscellaneous jobs	1,152	2,260	0	0.0	$9\frac{1}{2}$ 214 70	
Electrotype Plates						
Miscellaneous pamphlets	320	360	7 164 00	123 (0 123 00	
=						
Description.	Qu	antity.	Cost Price.	Present Value.	Total Present Value.	Remarks.
		No.	\$ ets.	8 ets	8 ets	-
Cuts used from time to time Halftones Electros. Line cuts		$ \begin{array}{c c} 125 \\ 46 \\ 623 \end{array} $				
Tats for which copy has not yet be received Halftones. Line cuts.		259 4			, ,	
		*				
'uts to be returned to Departments Halltones. Line cuts Wood cuts		161 66 209				
Cabracts.			i			
Type sort (2.16 drawer) (1.35 ac) Voter's List, large small Portable			2(a 20 00 1(a 30 00 60 00 3 50 10 00	$\begin{array}{c} 10 \ 00 \\ 20 \ 00 \\ 35 \ 00 \\ 2 \ 50 \\ 5 \ 00 \end{array}$	20 00 20 00 1,295 00 25 00 5 00	
Case Stands,						1
Houble wrought from Single		3 8	13 50 7 00	6 75 3 50	20 25 28 00	
Cases,			i			

List of Plant and Materials, Government Printing Bureau,—Continued.

Description,	Quantity,	Cost Price.	Present Value.	Total Present Value.	Remarks.
Cases—Con.	No.		s ets.	ŝ ets.	
Half cases, old new. Rule cases, old new. Music cases, pairs Greek Odd cases, old	5 4 1 22 3 4 23 1 1 40	1.15	0 45 0 90 0 40 1 15 1 00 1 50 0 25	2 25 3 60 0 80 3 45 2 00 1 50 20 00	
Chaşes.					
Royal, 22½-in. x 31½-in., † 12 new prs Demy, 19½-in. x 28½-in., prs Voters List, with shifting bars, 25-in. x	15 3½	14 40 15 00	1 14 40 5 90 5 00	$\begin{array}{c} 172 \ 89 \\ 15 \ 09 \\ 17 \ 50 \end{array}$	
34½-in Skeleton, 32½-in, x 46½-in, 25-in, x 35-in 17-in, x 26-in Chases, with shifting bars, 32-in, x 45-in, 40-in, x 53½-in,, shifting bars 15½-in, x 21¾-in 9½-in, x 31-in 10½-in, x 34½-in 18½-in, x 39-in 12½-in, x 31-in,, with bar,	19 27 37 5 28 15 1 1 18	9 75 14 50 7 00 6 75 16 50 13 00 6 00 6 50 9 00 8 25	9 00 12 00 5 00 4 00 12 09 10 00 5 00 5 50 6 50	171 00 24 00 35 00 148 00 60 00 20 00 140 00 75 00 5 50 6 50 117 00	
Composing Stacks.					
6-inch, new	10 3 6 11 9	1.75	1 50 0 25 1 1 75 1 0 25 2 00	15 00 75 10 50 2 75 18 00	
Furneture.	Lbs.				
Metal, new	575 - 2 780	5e. & 20e. 8½	0 20 0 08½	115 00 66 30	Made in the safet.
11 · 30 · 10e., \$3 00 12 · 15 · 10e., \$1 50	yds. 722	30/82	30/82	30 82	
Galleys.	$\Sigma \alpha_i$				
Brass, double, 6\(\frac{1}{2}\) in, x 24-in "single, $4\frac{1}{2}$ -in, x 24-in, $\frac{1}{2}$ -rim, $10\frac{1}{2}$ -in, x $14\frac{1}{2}$ -in, new Brass-lined (V.L.) 11-in, x $18\frac{1}{2}$ -in, Zine double, 8-in, x 24-in,	4 54 12 7,397 31	2 75 1 80 2 25 2 50 1 50 1 50	1 50 1 25 2 50 1 00 0 25	6 00 67 50 30 00 7,397 00 7 75	

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Cost Price.	Present Value.	Total Present Value.	Remarks.
Quoins,	Doz.	\$ cts.	\$ ets.	\$ ets.	
Hempel, No. 1, new	41 55 8 22,000	2 00 2 50 2 00 40c. p. 100	2 00 2 50 2 00 25 cts. p. 100	$\begin{array}{c} 82 \ 09 \\ 137 \ 50 \\ 16 \ 00 \\ 55 \ 00 \\ \end{array}$	
Quoin Keys.	No.				
Hempel, No. 1, new	28 52 52	0 50 0 50 0 50	50 50 50	$\begin{array}{c} 14 & 00 \\ 26 & 00 \\ 26 & 00 \end{array}$	
Leads and clumps.	Lbs.				
1 point new 2 " new 2 " old 3 " new 3 " old Clumps old	45 230 1,411 30 517 11,249	0 30 15c, & 16 15c, & 16 0 15 0 15 0 08½	$\begin{bmatrix} 30 \\ 16 \\ 12 \\ 15 \\ 12 \\ 8\frac{1}{2} \end{bmatrix}$	$\begin{array}{c} 13 \ 50 \\ 36 \ 80 \\ 169 \ 32 \\ 4 \ 50 \\ 62 \ 04 \\ 956 \ 16\frac{1}{2} \end{array}$	Made in the office
Side and footsticks.	No.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 11 15 11 14 9 80 60 2 8,090 500	0 02 0 02 0 02 0 02 0 02 0 02 0 02 0 02	0 02 0 02 0 02 0 02 0 02 0 02 0 02 0 02	1 26 1 21 2 10 1 87 0 72 1 80 19 20 20 70 1 68 323 60 30 00	
Patent stereotype blocks.					
Royal octavo new old Demy new	16 37 16	2 75 2 75 2 45	2 75 2 25 2 45	44 00 83 25 39 20	
Brass rule.	Feet.				,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16 30 700 146 344 38 36 Lbs.	$\begin{array}{c} 0 \ 05 \\ 0 \ 07\frac{1}{2} \\ 0 \ 10 \\ 0 \ 30 \\ 0 \ 22 \\ 0 \ 22 \\ 1 \ 75 \end{array}$	$\begin{array}{c} 0.05 \\ 0.07\frac{1}{2} \\ 0.10 \\ 0.30 \\ 0.22 \\ 0.22 \\ 1.75 \end{array}$	0 80 2 25 70 00 43 80 75 68 8 36 63 00	
2 point singleold 4 point parallel	2,140 400 Yds.	1 75 1 55	1 00 0 95	2,140 00 380 00	
12 point wood rule	23	0 15	0 15	3 45	
Quotations.	Lbs.				
12 point new Pica old Minion new old old	912 440 585 750	0 25 0 25 0 25 0 25	0 25 0 20 0 25 0 20	$\begin{array}{c} 228 \ 00 \\ 88 \ 00 \\ 146 \ 25 \\ 150 \ 00 \\ \end{array}$	

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Cost Price.	Present Value.	Total Present Value.	Remarks.
Miscellaneous.	No.	s ets.	8 cts.	ŝ ets.	
Brushes—					
Lye new, p. dez, Spelter wire, new Benzine, new	80 6	3 50 0 871	3 50 0 873	23 33 t 5 25	
Benzine.	19	8 (9)	1 (0)	19 (0)	
Muchage No. 11.	45	0.50	0.40	14 40	
Oil— Lard	1	0.25	0.25	0.25	
Sperm . galls 3-in-1. bottles	I	1 50	1.50	I 50	
3-m-1 bottles	11	0/15 1/50	0 1 5 1 50	1 65 1 50	
Vacuum galls. Iron form trucks. new	4	3.50	3.50	14 10	
Lead and rule cutter Composition roller stocks new	1 8	12 00	12 00	12 00 16 00	
Mallets Malets	12	0.75 2.00	2 00 0 75	9 00	
Mallets Planers	35	0.40	0.40	14 00	
Brass top standing galleys	3 9	85-00 Nil	50-00 Nil	150-00 Nil	
Wood galley stands		300-00	250-00	250 (R)	
Galley proof press, web Ratchetsnew	12	0.50	0.50	6 00	
Shooting sticks	33 1	0 50 50 00	0.50 25.00	16 FO 25 OU	
Case racks, (w. i.)	15	14 (0)	12/50	175 00	
Galvanized iron boxes	29	4 75	4 00	116 00	For keeping moalds in
Sapolio doz.	21	1 (n)	1.60	2.25	242
Sapolio doz. Type-high gauge	4	2.50	2 50 2 50	10:00	
Boxwood type measurevds.	1 105	0.27	0.27	2 50 28 35	
English galateayds. Chair backsyds.	10	0.75 (0.75	28 35 7 50	
Drawer polls Electric light shades	1 I	0 10 0 35	$\begin{array}{c} 0.10 \\ 0.35 \end{array}$	1 10 2 45	
miners lamp	1		2 00	2.00	
Lanterns, chimneys,	-)		0 60 0 10	1 20 0 30	
Keyboard roller c wers, (rubber).	43	0 10 (85	0.85	36 55	
Rubber covers for planers.	1-1	1 20	1 20	16 80	
Sheets of celluloid. Printer's bellows.	2	$\begin{array}{c c} 1.75 & \\ 1.25 & \end{array}$	4 75 1 25	3 50 2 56	
Plane	1	2.50	2 (9)	2 00	
Hammers.	2	0.75 0.30	$\begin{array}{c} 0.60 \\ 0.25 \end{array}$	1 20 0 25	
Screwdriver Iron spoons		0.20	0.25	2 46	
Rubber tubing feet	125	0.12_{21}^{1}	$0.12\frac{1}{2}$	$15/62\frac{1}{5}$	
Handsaw. Sponges	16	1 50 n 50	$\frac{1}{0} \frac{25}{50}$	1 25 8 50	
Gilletts] lye doz.	31	1 00	1 00	3.50	
National lye	3.5	1 00	1 00 0 069	3 33) 52 58]	
Imposing slab, marble	i		Nil	Nil	
Motor, new (1-h.p). Monotype keyboard paper	1	105 00	$\frac{105}{0.08}$	105 00 40 00	
Elevator shaft fire-proof door		0.08	5 (0	10 OF	Estimated.
Dressed birch skids	6	1 (10)	1 181	6 10)	
Tin pails Wash basin, pitcher and stand	2	• • •	$\begin{array}{c} 0.30 \\ 1.25 \end{array}$	$\begin{array}{c} 0 & 0 \\ 1 & 25 \end{array}$	
12 zine plates, 11½ lbs. each at 9c. per lb				12 42	
Sprinkler	I		$\frac{0.30}{0.08}$	0 30	
Cutter sticks. Twine. lbs.	66 24	0.35	0.08	5 28 8 40	
2-wheel truck	1		10.00	10 00	
4-wheel Payes for linetype slugs now	2	35 00 1 00	$\frac{25}{1}\frac{00}{00}$	50 00 7 00	
Boxes for linotype slugs new Shelving, wood ft.	108		1 36		Made by the
	1	,			office carpenter
Desk Pigeon-hole cabinets	3	1	10 00	10 00	Estimated.
Table,	1	1			

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Quantity.	Cost Price	Present Value.	Total Present Value.	Remarks.
Miscellaneous—Con.	No.	S cts.	\$ ets.	\$ ets.	
Box, with door and lock	1		10 00		 Made by office carpenter.
Coats-of-Arms, electro	75	0.25	0.25	18 75	
zinc	3		0.35	1 05	
wood	10	2 at 17 50 3 n 10 00 2 n 7 00 3 n 3 50	89 50	89 50	
Crests, electro	16	0.25	0 25	4 00	
zinc	3	0.50	0.50	1.50	1
0 wood	14	3 00	3.00	42 00	
Signatures, wood.	8	1.50	1.50 ±	12 00	
Clock	1	1	7 00	7.00	
Wire waste baskets	2		$0.25 \pm$	0.50	
Lithograph zinc plates, $18 \text{ in. } \times 24 \text{ in.} \dots$	13	1			
Zine Dom electoral maps	30				
Patent steel demy blocks	59	1.75	1.75	50.75	
Monotype metal moulds	2		1 00	2.00	
Blank pages, 5 in, x 8\frac{1}{2} in	19		25	4 75	Made in the office.
Tint Blocks, $3\S$ in, $\times S\S$ in,	16		0.30	4 80	
$5\frac{3}{4}$ in. $\sqrt{10\frac{3}{4}}$ in. $\sqrt{10}$	5		0.55	2.75	
Job black ink*	75	0.50	Nil	Nil	
Dross	1,100	0.031	$3\frac{1}{2}$	38.50	
Scrap iron	5,374				
Electro initial letters	26	0.20	0.10	2.60	
Zine "			0.25	4 25	
Nail puller		3.50	3 00	3 00	
24-inch rule.	1	θ 35	0.35	0.35	i
Scissorspair	1		0.45	0.45	

^{*} This ink has been returned from press-room as being no good.

MEMORANDUM RE TYPE.

The type-setting machines have taken the place of hand composition to such an extent that much of the body type now in the Bureau is not used.

The Brevier, which was intended only for the Hansards, and the greater portion of which is still in good condition, might be dispensed with.

The Long Primer, which has been much more used, is only in fair condition. We have more of this type than we require.

The Small Pica is only fit for the metal pot. Any work requiring to be done in this kind of type should either be set on the machines or a new dress procured.

The Pica type, except the No. 20, is in poor condition, and should be given to the metal pot. As only a small quantity of this type is used in the Bureau, sufficient for the Departmental Room might be procured. Anything else could be done on the machines.

The Minion No. 19, of which we have a large quantity, has been in the Bureau since its inception. Before the Voters' Lists were done on the machines many of them were set in this type. We have probably, between 25,000 and 30,000 pounds more than we require for present use. With the exception of a small quantity, this type is still in very fair condition.

I hereby certify that the foregoing, to the best of my knowledge, is a true inventory of plant and material in the care of the storekeeper of the Government Printing Bureau, as taken by me August 12, 1910.

C. W. CLOSE, Storekeeper.

LIST of Plant and Materials, Government Printing Bureau.—Continued. STOCK LIST, STEREOTYPE ROOM, AUGUST 12, 1910.

Description.	Price.	Quantity.	Amount.	Actual value.
Rotary Press Stereo Plant.	8 ets.		\$ cts.	\$ ets
furnace and metal pot, 1 steam table, 1 casting		. [
box, 1 shaving machine, 1 saw and beveller, 1 chipping block, 2 iron ladles, 1 iron skimmer	1,500-00		1,500 00	1,050-00
asting box	330 00	1	380 00	297 00
Conting machines	360 00	t	360 (0)	324 00
FLAT STEREO PLANT.				
urnace and metal pot,	127 50	1	127 50	63 75
team tables	612 00	2 3	$\frac{1,224}{412} \frac{00}{60}$	$\begin{array}{c} 612 \ 00 \\ \hline 63 \ 75 \cdot 157 \ 50 \end{array}$
vpe high trimmer.	183 60	1	183 60	91.80
Conting machine	255 00	1	255 00	127 50
Conting machine having machine irrular saws	357 00 163 20	1	$357 - 00 \\ 326 - 40$	$\begin{array}{c} 178 \ 50 \\ 81 \ 60 \end{array}$
shoot boards, 2 planes square, 2 planes bevelled	61 20	- · · · ·	61 20	30 60
Intrix beating brushes	6 25	4	25 00	12 50
il brush	1 00	1	1 90	0.50
halk brush	$\frac{1}{75} \frac{00}{00}$	1 1	1 00 75 00	0 50 32 50
Vork bench ron Lidles, 1 at 85, 1 at 82.50, 2 at 81.25	(1) (7)	4	8 75	4 38
ron skuumer	5 00	1	5 00	2 50
ise (bench)	7 00	1	7 00 5 69	4 90 5 69
aste sieve and brush	5 69 1 35	1		0.68
hears, pairs, 12 in	2 00	9	4 00	2 00
orme trucks inotype moulds (for metal)	3 50	2	.7 00	4 94
Anotype moulds (for metal)	5 25 2 50	3 8	$\frac{15}{20} \frac{75}{00}$	7 88 18 00
abinets, 1 at \$18, 1 at \$68	86 00	$\frac{5}{2}$	86 00	78 40
rinding stone	20-00	1		16 00
Falvanized iron boxes.	2 50	3	7 50	6.75
ron top tables, 1 at \$30, 2 at \$71.40, 1 at \$59, 2 at \$15		6	261 80	130 90
Soldering iron	1 60	1	1 60	50
oldering iron Ialiogany tereotype metal tand furniture (metal)	0.35	2,000 ft.	700 00	350-00
tereotype metal	$\begin{array}{c} 0.07 \\ 0.10 \end{array}$	2 tons. 500 lbs.	280 00 50 00	280 00 50 00
Black border for Gazette	0 10	800 lbs.	80.00	80 00
Hammers	0.90	1	3 60	1.80
crew drivers	0.40	2	0.80	0.40
Pross pans, 1 at \$3.50, 1 at \$1	4 50 35 00	2 1	4 50 H 35 00	2 25 17 50
Desk	4 00	3	4 50	2 25
ron side sticks	0.03	60 feet.	1 80	1 71
ocking up quoins	5 00	3 doz.	6 00	5.70
'hases, 24 x 15	4 75 4 50	5 	$\frac{23}{22} \frac{75}{50}$	
6 17 x 11	4.50	2	9 00	
15 x 10	4 50	2	9 00 (
" 13 x 9	4 50	6	27 90	
α 12 x 8, α 10 x 6,	4 50 4 50	$\frac{1}{2}$	4 50 9 00	
falleys, job.	2 88	2	5.76	4 18
alleys, jobvoters' list	1.50	$\frac{1}{2}$	3 00	2.70
omposing sticks, 8 mch	1 50	10	4 50 2 50 1	3.50
'hisels Backing powder	0.35	160 lbs.	$\frac{3}{8} \frac{50}{00}$	a 9t
Solid iron slab	25 00	1007 108.	25 00	15 vi
* Harris Press Sterea Plant.				
Sender (gas heated) small Harris	100.00	1		80-00
a large a	125,00	1		100-00

^{*} These prices are approximate, machinery was included in purchase price of Harris press.

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description.	Price.	Quantity.	Amount.	Actual Value.
* Job Monlds or Matrices.	\$ ets.		\$ cts.	
Agriculture Interior Militia and Defence Department. Marine and Fisheries Public Works " Railways and Canals Justice Department Indian Affairs Labour "		175 100 50		

 $^{^{\}circ}$ At a very low average value they are worth \$1 a mould. \dagger These envelope moulds at 25 cents a piece are a low value.

J. H. WALLACE, Foreman, Stereo Room

LIST of Plant and Materials, Government Printing Bureau.—Continued. INVENTORY OF PRESS ROOM, AUGUST 15 1910.

Description and Remarks.	Press No.	Type bed.	Speed per hour.	Quantity.	Purc	hase Pri	or Invoice ce.	Present esti- mated valu- ation as	and where they stand.
				Quan	Ra	te.	Total.	Total	l.
		inches.		,	8	ets.	\$ cts	ŝ (ets
*Potter Rotary Document, prints, folds, counts and delivers 4 signatures of 16 pp. each, printing from 64 curved stereo plates. Installed 1901-2. (order 1547). Potter book presses. Installed 1889—now		forcurve plates.	3,200	1	16,6	00 00	16,600 00	15,0481	ΕŌC
in a more or less worn out condition, press Nos. 1840 and 1828 particularly.	6	40 ± 54	1,400	2	3,5	00 00	7,000 00	1,700	00
Potter book presses, installed 1889—in more or less worn out condition	3	32×46	1,400	8	2,8	10 00	22,400 00	4,000	00
Miehle book presses, 3 installed, January, 1907 In excellent Miehle book presses, 2 installed, December, 1908.		34 x 46	2,200	ō	2,50	10 OU	12,500_00	12,500) 0 0
Potter Drum Presses—4 installed 1889.	2	25×35	1,650	4		00 00	7,200 00	1,600) Or
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00 00	□ 21 x 27	1,650	2		50-00 30-00	÷ 5.100 00	3,000	00
(5 of these are particularly in bad condition.)				_	-,-				
Platen Ptesses: Colt's Armory, installed 1908-09: present condition none too									
favourable for new presses			1,800	2		69 E	1,358 00		1 00
Halcons: in excellent condition Chandler & Price: in excellent	$\frac{1}{4}$ med.	10 x 15	2,500	2	5	L7 50	1,025 00	1,025	5 00
condition	$\frac{1}{8}$ med.	8 x 12	2,600	2	2	40 GO	481 20	481	20
*Harris Presses: E1 No. 151 installed 1897—in poor									
condition		11×12	18,000	1	1,30	ю оо	1,300 00	300	00
E 1 No. 498 installed 1909—in excellent condition.		11 x 12	18,000	1	1 3	0 0 0 0	1,300 00	1,300	
A.S.F. No. 249 installed 1903—in-					,		,	,	
excellent condition		15 x 18	8,000	1	2,80	00 00	2,800 00	2,500	00
excellent condition		54 in. sq.		1	9:	25 00	925 00	900	00
good condition for bundling of						- 1			

^{*} Price incl#des necessary stereo machinery or sundries. † Invoice shows a contral account of \$450.

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description and Remarks.	Quantity.	Purchase or Pric	Present estimated valuation —as and where they stand.	
		Rate.	Total.	Total.
		\$ ets.	8 ets.	ş ets.
Deerless belt lacing machine: Oct. 7, 1909; a fine convenience and excellent condition. Motors and starting boxes for individual machine drive—in apparent good condition. 5 of the above starting boxes have variable speeds; 9 of above starting boxes have but one speed which is not good for motor, prin- ting or operator: 1 of above starting boxes	1	97-50	97-50	97-50
but one speed, and is satisfactory	1,760 lbs.	0.30	528-00	528 00
stocks in general use on 436	3,606 lbs.	0.30	1,081 80	721 20
(offer modds, all in excellent condition———————————————————————————————————			350 00 40 00 60 00 72 00 160 00	622 00
Miscellaneous, 5 @ 8 Roller sundries —	34		40 00	
Roller moulds, generally doubtful and ready to go with exchanged presses	15 1	10 00 7 65 5 00	150 00 7 65	150-00
Pouring kettle. Sieve. Block and tackle Overhead iron track.	1 1 1 1	$\begin{array}{c} 1 & 25 \\ 2 & 25 \\ 1 & 50 \end{array}$	5 00 1 25 2 25 1 50	
Glycerine	3 galls. 1½ galls.	1 00	$\begin{array}{c} 10 & 44 \\ 1 & 50 \end{array}$	10 44 1 50
1910, 5 in 1 section, 8247; 4 at 850.00, 8200; in good condition	9		447 00	400-00
1910—in good condition Harris Press, general supply, placed 1903	9	60-00 40-00	540 00 40 00	400 00 25 00
Sundry stools and baskets — Stool boxes—general poor condition Stools—in good condition Tins for waste, clean	16 23 16	1 50 0 75 0 75	24 00 17 25 12 00	15 00 12 00
waste paper baskets, wire	3 36 3	1 00 1 85 9 00	3 00 66 10 27 00	50 00 20 00
Desk for foreman's use—obsolete. Stool Clerks and assistants tables—second hand	$\begin{array}{c}1\\1\\2\end{array}$	75 00 3 00 9 75	75 00 3 00 1 50	1 23
"Juggers bought separately for Potter book and job presses	$\begin{array}{c} 5\\11\\2\end{array}$	17 00 20 40 5 00	$\begin{array}{c} -85 - 00 \\ 240 - 00 \\ 10 - 00 \end{array}$	75 00
Tables for piling paper stock. Ladders: 1 extension, \$15, 1 specially large, \$6, 3 ordinary, \$3 Imposing table with iron top	5 1	50 00	24 00 50 00	18 0
marble top	1	84 50	84 50	
1889—in poor condition	1 60	25 00 4 55	25 00 273 00	i
tine printing work. Wesel hand set of half-tone tools. Ratchet brace and drills. Hack saw, with 10 in. blades.	1 1 1	1 50	10 00 3 75 2 25	
Carpenter saw, 20 in. blade. Browne and Sharpe, 24 in. straight edge	i		1 23 9 50	i

LIST of Plant and Materials, Government Printing Bureau.—Continued.

Description and Remarks.	Quantity.	Purchase or Price		Present estimated valuation —as and where they stand.
		Rate.	Total.	Total.
	1	\$ cts.	8 ets.	\$ cts.
Metal extension furniture for locking forms in bed of press, all new 3 in 5 in 5 in 8 in 10 in 1	12 12 5 6	2 00 2 00 2 50 3 00	24 00 24 00 12 50 18 00	78 50
8vo, Royal size Medium Demy Ratchets for above. Benzine and press oil, 50 gal, tanks in excellent	109 127 16 6	2 75 2 60 2 45 50	299 05 330 20 39 20 3 00	300 00
condition Coal oil on hand Barrel press oil on hand, 45 gals + Press oil in tank, 25 m / Benzine "	Gals,40 n 70 n 20	$ \begin{array}{c cccc} 41 & 25 & & \\ & 14\frac{1}{2} & & \\ & & 80 & \\ & & 14 & & \\ \end{array} $	82 50 5 80 5 80 2 80	62 00 5 80 56 00 2 80
Tympan Paper in Rolls. Plain Manilla @ 5½ ets. per lb— 53-in. 2,070 lbs.—23 rolls, 90 lbs. 45-in. 1,440 " —18 " 80 " 34-in. 2,356 " —38 " 62 " 26-in. 2,162 " —46 " 47 " 19-in. 1,404 " —39 " 36 "			518-76	518 76
Oiled Manilla @ 7½ cts. per lb.— 53-in. 460 lbs.— 4 rolls, 115 lbs. 45-in. 1,805 n.—19 n. 85 n. 34-in. 1,638 n.—11 n. 78 n. 26-in. 1,890 n.—30 n. 63 n. 19-in. 1,232 n.—28 n. 44 n. 7,025 n. 102 n.			526-88	526-88
Press boards, 35 x 45 in. Manilla makeready paper, 18x24x10 in., (590 lb) Tissue " " D. cap. Roller felt, 2½ in., for ductor rollers. Press tape, 1 " ½ " Rotary document press rubber strip ½x½ in. Press muslin for covering press cylinder and	$\begin{array}{c} 5 \\ 59 \text{ rms.} \\ 8 \\ 0 \\ 11\frac{1}{2} \text{ blts} \\ 5 \\ 0 \\ 5\frac{1}{2} \\ 0 \\ \end{array}$	$\begin{array}{c} 55 \\ 04\frac{1}{2} \\ 1 60^{\circ} \\ 3 25 \\ 1 12\frac{1}{2} \\ 77 \\ 1 10 \\ \end{array}$	2 75 26 55 12 80 37 38 5 63 1 88 6 05	2 75 26 55 12 80 37 80 7 51 6 05
press boards— Press muslin, 60 in width "42 " Press and proof presses felt blanketing, 42 in. Lepage liquid glue. 5 disc Durant press counters. 5 disc Elm City press counters. Pallette ink knives, 10 in. Paste tins. Benzine brushes. Press oil cans— pint size. "benzine— pint Wesel "electric annihilator, for dispelling static electricity.	40 yds. 250 " 7 14 qts. 2 2 6 45 54 28 14 38 bottles.	33 23 4 20 85 7 50 12 00 50 1 20doz 1 50 0 60	13 20 57 50 29 40 11 90 15 00 24 00 3 00 4 50 6 75 14 00 8 40	70 70 29 49 11 90 39 00 3 00 4 50 6 75 14 00 8 40

1 GEORGE V., A. 1911

List of Plant and Materials, Government Printing Bureau.—Continued.

Description and Remarks.	Quantity.	Purchase of Prior		Present estimated valuation—as and where they stand.	
		Rate.	Total,	Total.	
Printing inks—		8 ets.	8 cts.	\$ cts.	
Printing inks— Rotary book black Job black Half tone black Policy bond black Cover gloss black Dark brown Bronze brown dark Purple copying Cover blue Light blue Light blue Regal Tint blue Ultramarine blue Bronze blue English vermillion Cover red Imperial red Stamping red Stiver ink Gold ink size bronze powder Silver Bronze red Imperial green Rich brown Rose lake Persian orange Deep orange yellow Canary ye	1,325 lbs. 310 175 25 30 35 30 35 8 24 16 10 2½ 3 10 10 10 10 10 10 10 10 10 10 10 10 10	30 50 2 00 1 50 1 40 1 40 2 25 2 50 1 40 1 50 1 50	397 50 155 60 350 00 37 50 42 00 78 75 20 00 33 60 22 40 35 00 4 20 11 70 14 70 14 00 14 90 14 90 15 25 10 90 21 90 21 90 21 90 21 90 21 90 21 90 22 90 23 90 24 90 25 90 26 90 27 90 28 90 29 90 20 90	22 40 35 00 8 75 4 20 12 60 7 00 2 80 14 70 14 00 8 75 5 25 12 25 4 90 1 1 00 21 00 25 20 40 60 42 00 4 90 8 49 11 20 30 75 73 75 18 75 2 50 3 15 3 15 3 25 3 3 50 3 3 50 3 3 50 3 3 50	
For Potter Presses— Hanger for No. 3 press Driving rack for No. 6 press "	1 1 1 3 1 2 1 2 6 3 3 8	12 00 25 00 25 00 25 00 25 00 25 00 25 00 18 00 1 25 1 25 0 25	12 00 25 00 25 00 75 00 55 00 25 00 36 00 7 50 3 75 9 50	25 00 25 00 25 00 25 00 25 00 25 00 25 00 36 00 7 50 3 7ŏ	
Impression knucklejoint springs for No. 3 press Drawbar springs for No. 3 press Nipper springs for No. 00 press	20 9 29 10	0 25 2 25 0 75 0 25	5 00 20 25 21 75 2 50	20 25 21 75	

List of Plant and Materials, Government Printing Bureau.—Continued.

Description and Remarks.	Quantit	y.	Purchase or Invoice Price.				Present estimated valuation — as an where they stand.	
			Rat	se.	Total		Total.	
Press parts from factory - Com. For Potter Presses - Con.			8	cts.	8	cts.	\$ ets.	
Nippers Buffer leathers, 9" diam. "	78 doz 6 9 18 10		$\frac{2}{1}$	20 00 76 50 25	12 15 24	80 00 75 00 50	46 80 12 00 15 75 24 00 12 50	
Impression cams for No. 3 press Fountain roller cams for No. 3 press Shoes and bolts for No. 3 oress " Steel segments—	2 4 2 pai 5 ",		11	00 00 00	22 24 26	00 00 00 00	22 00 24 00 26 00 60 00	
2 pair for No. 3 press, made in city	4		14	-		00	58 00	
Brass segments for No. 3 press, poor quality and using steel in preference	36 17			30 00	10 136	80	10 80	
Brass segments for No. 6 press, poor qua-	7			00	56	00	56 00	
Belt shifters for 33" fork.	$\begin{bmatrix} \frac{7}{21} \\ 8 \end{bmatrix}$		0	87à	H	84	41 84	
Fly sticks, 3½ length	12) 26 36 64 18		0	25 25 25 25 25	9 16	50 00 00 50	36 00	
Steel form vibrator-gears for No. 3 press. Ink distribution pinions and studs for No.	9 .			(M)		50 00	18 00	
3 press	21 29			00 15		00 35	63 00 4 35	
Fly sticks, 3' 7" length	$\left\{\begin{array}{c} 21 \\ 32 \end{array}\right\}$			25		60	14 00	
Buffer leathers, 54 diam. Sheet delivery steel stripper Sheet slitters. Feed gauge tongues Sheet stops Fly delivery bolts, Vibrator roller socket.	6 8 6 12 2 11 doz 9	<i>.</i> .	1 0 0 1 0 0	70 25 25 35 20 55 30 10	10 1 4 2 0 2	20 50 50 40 50 70 10	10 20 10 00 1 50 4 20 2 40 6 50 2 70 1 10	
Form roller drive gear	1		ti	80	6	80	6 80	
Slitter blades for cutting paper on press Saw blade lengths, " pain Creasing blades	2 r 5 3	1	4	50 50 00	22	50 50 00	4 50 22 50 15 00	
Cutting knives, 60 in. length; requiring quick renewal. Cutting sticks, 55 in. length, 1½ in. sq Trucks for delivery of printing to upper floors:	5 53			00 12½	175 4	00 13	130 00 4 13	
Large This gives number of trucks in press room, noon, 13th inst.—trucks in Small poor condition. Harris press parts: for El envelope presses:—		e in- ntory icks.						
Fountain ratchet gear Gripper springs	- 8		1	1 75 25 1 20 1 00 3 00 2 00	3 9 2 8	75 60 60 00 00	0 75 3 00 9 60 2 00 8 00 12 00	

1 GEORGE V., A. 1911 List of Plant and Materials, Government Printing Bureau.—Continued.

Description and Remarks.	Quantity.	Purchase o Prio	Present estimated valuation—as and where they stand.	
		Rate.	Total.	Total.
Harris sheet feed press: Small rubber feed bands Large " " rings. Solid " " rings. Gears, not over 5½ in. diam. Complete perforators 1 Extra blades for above. Pulleys, belting and shafting about equal to 1894 inventory. Paper stock tables, say 6, are in such a dilapidated condition as to make it impossible to value.	16 16 14 3 air 12 12	S ets. 0 20 0 35 0 35 1 95 6 20 1 00	8 ets. 3 20 5 60 4 90 5 85 74 40 12 00	5 60 4 90 5 85 74 40

JOHN MUNRO, Foreman Press Room.

STOCK IN BINDERY AUGUST 8, 1910.

1 aviution	Quantity,	Rate.	Amount.	Remarks.
Description.	· mantrey.	rate.	Amount.	Tre marks.
		S ets.	\$ cts.	
Rough calf	1.638 feet	0.25 per foot.	409-50	
e goat		0.14	92.60	
Theen	91	0.91	8 39	
eleshers	1.938	0.75	145/35	
Paste grained	2.857	$0.1\tilde{2}$.	342 84	Assorted colours.
Morocco	2.076 - 0	0.25 "	516-75	**
Frained sheep		0.15 n .	45 15	**
ted Bosie English		0.20 - 0	73 - 20	
Coloured calf		0.25 6	$1.126 \cdot 25$	Assorted colours.
, roan	600	0 10 u .	60-00	34
bark skiver	730	0 7	51 10	49
Bark skiver	959	0.75 0	71.92	
Coloured grained skiver	2,281	0 9 11	205 - 29	Assorted colours
Botwing	799	9 13	108 87	11
Buffings.	1	0 12	256 38	11
Common cloth			$123 \ 25$	
Law buckram cloth.			456 00	
Sessional cloth			1,053 36	
Hansard "			175 56	
deological "	26 "		247 00	
Insurance "			202 16	
Postal		F 0.3	133 00	
Extra	90 ,	5 32 "	479 80	Assorted colours
Red Buckram cloth	9 ,	8 40	75-60	
Oil cloth			6 00	
Extra Spanish M. paper			56 00	·Assorted colours
Com. 9 9 1. paper	3 " Imp		15.00	
			28 00	
	10 Royal.		37 50	
			28 00	
	15 " D'Cap.		52 50	
Gold veined paper.	18 anires	1 00 per quire.	18 00	
Fancy printed paper	2 manus	10 00 per quire	30 00	
Mill board			2.025 00	
Pulp "			66 00	1

STOCK in Bindery August 8, 1910—Concluded.

Description.		Rate.		Remarks.
Janilla pressings Janilla press			s ets.	
Manilla pressings	1º reams D'Can	3 00 per ream	36.00	
the processing of the same	71 La. P.,	2 40	18 00	
	1 8m. P.	1 80	1 80	
Sewing thread	. 28 pounds 5c	1.05 per pound	29 40	
	76 " 4e .	1 05	79.80	
	90 v 3e	1/05	94 50	
	48 a 2e	1.05	49-44	
Linen thread	. 36 tubes	2 75 per tube	95.00	
NF 12 -3 -3 -3	, 60 spools.	0.40 per spoot	24 00	
Magnolia thread	45	0.101	4 80	
Afold lining	a vards	0 10 per va	2.00	
Walding Linel	10 grees and	2 30 per prece .	22 00	
Trending I men.,	. 10 gross yas	1 50 per gross .	25.00	
. 1	11	1 05	13.75	
Headband cotton	10 yards	0.10 per vd	1 00	
Silk headband	90 pieces .	0.50 per picce	45 00	
Ribbon	27	1 00	$\frac{27}{100}$	
White duck	32 vards	0-25 per vd	8 00	
Absorbent cotton	3 p und	0-60 per pound.	1/80	
Black tape	1 gross vd	4 00 pergross.	4 (4)	
Red 151	5 doz. yds	1 40 perdoz.yds	7 00	
	14	0.65	9 10	
White "	1 spool	5 50 per spool	5 50	
White cotton	3 pieces 44in	8 00 per piece.	24 00	
	$\frac{1}{2}$ = $\frac{90 \text{m}}{2}$	17 50	17 50	
nemp cord	2 peunds	0 44 per pound	0.88	
Cotton twine	5t) "	0.30	20.80	
Same mag twine	20	0.25	- 0 1€J 11 10	
Sold Loof	Att noulrogal	6.70 merusakina	968 On	
D'Royal printing paper	9 reams	o 10 per pack ge	1 80	
Manilla nauer Demy.	8 "	1.28	10.24	
Elephant	6	2 85	17 10	
Tailors	2	5 10	$10 \cdot 20$	
Book varnish	. 10 bottles	3 00 per hottle	30 00	
Мар	l gallon	2 50 per gallon.	2.50	
Blue ruling ink	2 pounds	2 50 per pound.	5.00	
rreen	1 pound .	3 00	3 (0)	
₹ed	. 1	3 00	3 00	
Ked Lake colour,	. 3 pounds	1 25	3.75	
slue "	2 "	0.85	1.70	
719en	3	0.85	2 00	
t enow	1 Pound	0.80 0	0 ~ 0	
Puffele Hick alu.	. 44 pomas	6.15	150.00	
Jurose	60	9.15	120 00	
Ory Gum	525	0.11	57 75	
rum Arabic	75	0 17	12 75	
ellum cuttings	60	0.50	30 00	
lining paper	1,916	0 6	114 96	
Nork in progress, Sessional			1,350 00	
" Hansard			400-00	
" Laws			300-60	
Jackets			375 (9)	
Total				
Total			12,695,67	

W. C. ALLAN,

Foreman.

1 GEORGE V., A. 1911

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Fishery Branch, D	890	3	83	1895	
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888 " vol.	2	41				
888 " "	1 and 2	111			Full Calf.	
889 " 890 " vol.		84 96	TSG1	hom	ad	
890 7 11	1 and 2	80	1867	, 0001		
891 , ,	1	26	1868	**		
891	1 and 2	59	1869	**		
882	<u>I</u>	28	1870			
892	2	25	1871	+1		
892	1 and 2	31 13	$\frac{1872}{1873}$	**		
894	1 1	15	1874	"		
896	1	24	1875			1
896 ,	1 and 2	1	1877			
897	1)	59	1879	11		
897 u u	1 and 2	2	1880	**		
898 n		13	1881	11		
899 n 900 n ve	l. 1	$\begin{array}{c} 47 \\ 24 \end{array}$	$\frac{1882}{1883}$	**		
0 -	1.1	48	1884	**		1
900 , ,						

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Full Culf—Con. 1886, bound 1891 " 1892 " 1893 " 1894 " 1895 " 1896 " 1897 "	1 1 5 7 11 6 7 1	Code Civil, bas Canada, vol. 3	22 100 5 18
1899 " 1900 " 1900 " 1902 " 1903 " 1904 " 1906 " 1908 " 1909 " Edits and Ordonnances, vol. 1, 1854 " 2, 1855 " 3, 1856. Orders in Council, 1849-74 Statutes, 1851, bound Procedure Civil, bas Canada, vol. 2 Code Civil, bas Canada, vol. 1	21 1 17 17 137 1 6 48 48 48 13 18 24 22 22	Statuts Revises du bas Canada, bound, 1845. Statuts Refondus du bas Canada, sheets, 1859. Statuts Refondus du bas Canada, bound, 1859. Revised Statutes of Canada, 1886, vol. 1. 1886, 2. Acts not repealed by Revised Statutes, 1886. Acts not repealed by Revised Statutes, 1906. " calf, 1906. Revised Criminal Code, 1906.	15 33 47 120 119 126 517 19 4 617

INVENTORY OF STOCK, FURNITURE AND FIXTURES IN STATIONERY BRANCH AT GOVERNMENT PRINTING BUREAU, AUGUST 8, 1910.

Quantity. 151 Wicker des	Description. Section 1.	Price.	Amount.
151 Wielen day	Section 1.	S at:	
151 Wielson day		8 cts.	\$ ets.
101 HUNGI GES	sk baskets	0.88	132 88
1 0 0		0.40	0.40
2 "		0.45	0.90
1		0.50	0.50
2		1 00	2 00
1 " "		0.55	0 55
169		0.60	101 40
87 " "		1 00	87 00
	cets, wire sample.		Not stock.
	er baskets, not taken.		do
	baskets, No. 12	0.23	30 59
3 "	No. 10	0.20	7 20
4 only		0.66	2 64
34 rms Foolscap, s	Section I—Bin I,	4.70	17-63
	quarto, ruled faint	2 10	1 47
	reliment quarto	1 39	2 43
	inswick ledger ft	2 00	6 00
	scap, ruled wide	3 80	3 80
	scap, ruled wide	0.80	8 80

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 1—Bin 2.	\$ ets.	\$ ets.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Foolscap azure Belfast ledger pl. Can. lin. ledger pl., azure " cream Foolscap azure, ruled nar. " " wide Tags Reliance No. 8 " Canada No. 5. " No. 5 L Standard No. 6. " No. 6 P. " No. 5 P. " No. 5 Rope " No. 6 Rope	2 90 3 50 3 50 3 80 3 80 1 00 0 75 0 85 2 75 2 35 2 35	34 80 20 48 11 38 1 90 4 75 8 17 4 00 0 0 75 1 70 0 85 15 13 54 05 44 65 167 75
	Section 1—Bin 5.		
$\begin{array}{cccc} 12\frac{1}{2} & 0 & 0 \\ 20 & 0 & 0 \\ 8.5 & 0 & 0 \\ 2 & 0 & 0 \end{array}$	Tags cloth lined, $7\frac{1}{5} \times 7\frac{7}{5}$. "parchment, 2×6 . Tags large parch., 3×7 . Deduct \$351.90, should be $8\frac{1}{2}$ M tags."	8 00 4 20 4 60 3 98	100 00 84 00 391 00 7 96
	Sec. $1-Bin \beta$.		
$\begin{array}{ccc} 34 & rms, \\ 2 & 0 \\ 250 & sheets, \\ 1\frac{\pi}{2} & boxes, \\ 1\frac{\pi}{2} & 0 \\ \frac{\pi}{2} & rm, \end{array}$	Can, Lin, Cream foolscap Ledger rld, ft, (500 half sheets). Cream Ld, foolscap No. 4 plain Sis rld. T. W. 8 x 10½ No. 3 plain No. 4 " Foolscap azure Belfast	3 65 4 50 4 50 1 55 1 15 2 90	$\begin{array}{c} 124 & 10 \\ 9 & 00 \\ 2 & 34 \\ 2 & 48 \\ 1 & 61 \\ 1 & 45 \end{array}$
	See. 1 - Bin 4.		
23\frac{2}{4}\frac{2}{7}\text{rms.} 7\frac{1}{2}\text{doz.} 2\frac{2}{3}\text{"} 72\text{ only.} 36\text{ only.}	Foolscap azure Bruns, pl Canvas bags, 36 x 18. 36 x 20. 20 x 28. 24 x 14. 16 x 20.	4 30 7 25 12 60 7 85 0 45 0 55	102 13 51 35 25 20 23 55 32 40 19 80
	Sec. I-Bin 7.		
$11\frac{1}{4}$ rms, 15 - v 100 boxes, 6	Foolscap, No. 3, Azure laid fld. plain "No. 5 "8 x 13 "T. W. No. 6 plain 8 x 13 Steel rulers, 12 in	4 50 2 25 1 35 1 53	50 63 33 75 135 00 9 18
	Sec. 1—Bin 8.		
2 rolls, 1 " 118 yds, 1 yd, 38 yds, 26), " 5 6 12 13 5 2 3 15 12 12 12	Sketching paper Manilla, 40 in. No. 160 34 in. rubber cloth. 36 34 34 34 35 Straight edge steel, 60 in. 60 60 60 70 74 74 75 76 76 76 76 76 76 76 76 76	3 65 3 65 2 25 1 90 1 90 1 2 30 8 50 4 70 3 35 3 30 2 70 3 20 2 10 1 40 1 405	7 30 3 65 354 600 2 2 25 72 20 50 03 61 50 51 00 543 55 26 50 9 60 31 50 25 20 16 80 12 60

INVENTORY of Stock. Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 1—Bin >—Con.	s ets.	s et-
12 29 9 2 7 16 6	Straight edge, wood, 30 in. Flexible steel rulers, 36 51 in. T squares steel, No. 560 48 54 54 18 19	0 62 2 00 4 20 2 95 4 20 0 85 0 65 ;	7 44 58 00 37 80 5 90 29 40 13 60 3 90
	Section !— Top.	1	
36 32 29 48 22 1 6 3	Waste baskets, wooden, 1780 1947 1963. Stationery cabinets No. 1 cases 954 517-3 954-2 809.	4 40 1 4 40 2 70 1 80 1 60 3 95 7 80 13 60	158 40 110 40 127 60 129 60 39 60 1 60 27 65 46 80 39 00
	Section 2—Bin 1.		
64 1 doz. 30 24 29 18 25 36 36 36 36 36 21 sets 12 282 only 283 s 6 doz. 6 s 144 bottles 12 36 36 36 36 36 12 282 36 36 36 36 36 36 36 36 36 36	American India ink-Higgins Paragon scales, tenths twentieths thirtieths fortieths fiftieths sixtieths seventieths eightieths nunctieths hundredths Colour saucers No. 605 India ink saucers No. 3154 Folding hair brushes No. 6 Hair pencils No. 11 12 Collin's drawing ink Underwood, purple copying ribbons Smith Prem ribbons Smith Prem ribbons Faber lead refill Section 2—Bin 2.	2 40 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	155 80 36 000 28 80 34 80 21 60 30 00 43 20 43 20 43 20 15 57 3 36 270 72 297 15 50 40 54 00 34 56 6 00 18 00 7 10
109 bottles 262 " 72 " 72 " 72 " 72 " 72 " 72 " 72 "	Higgins brick red ink brown ink Collin brown drawing ink carmine Higgins carmine orange Collins Basin and slant Higgins yellow Collins Higgins ternal Engineers scales and case	0 20 0 20 0 24 0 24 0 20 0 20 0 20 0 22 0 20 0 24 0 62 0 20 0 24	21 80 52 40 17 28 17 28 58 20 66 40 8 64 1 24 24 20 8 64 1 50 164 45
72 bottles 72 " 240 " 484 "	Section 2—Bin 3. Collins violet	0 24 0 24 0 20 0 20	17 24 17 24 48 00 96 80

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.		Description.	Price.	Amoun
		Section 2—Bin 3—Con.	\$ ets.	\$ et:
17	Colour slan	ts	0 16	2 7
11	Colour slan		0 35	3 8
35	Celluloid cu	rves No. 2	0 51	17 8
33	17	3	0 62	20 4
$\frac{34}{34}$	0	5	$egin{array}{ccc} 0 & 62 & 1 \ 0 & 62 & 1 \end{array}$	21 (21 (
34	**	6	0 62	$\frac{51}{21}$
34	11	7	0 62	21
35 34	**	1	0 46	16 15
3 1 35	"	9	$egin{array}{ccc} 0 & 46 \ 0 & 62 \end{array}$	$\frac{13}{21}$
33		13	1 55	$5\hat{1}$
35	**	10	0.78	27
34 34	11	11.	$\begin{array}{c c} 0 & 46 & \\ 0 & 95 & \\ \end{array}$	15
3 4 36	Xvonite se	12 Sqs. 45° 3 inch	0 33	32 11
1	11	" 4 "	0 36	- 0
32	11	n 5 n ,	0.46	14
34	11	и 7 и ,	0 67	22
8 33	11	" 8 "	$egin{array}{cccc} 0.78 & 1 \\ 1.00 & 1 \end{array}$	6 33
12	,,	10 "	1 15	13
35	11	0 11 0	1 90	66
35	11	" 13 "	2 00	70
31	11	11 14	2 30 3 25	$\frac{71}{91}$
28 35	11	" 16 "	0 15	5
25	11	8	0 17	4
28	11	n 9 n	0 21	5
36	"	" 10 "	$\begin{bmatrix} 0 & 27 \\ 0 & 32 \end{bmatrix}$	9 11
35 32	**	" 11 "	0 38	12
24	"	60° 6 "	0 12	2
38	11	n 7	0 15	ភ
38	11	и 8 и	0 17	6
38 36		, 9	$\begin{bmatrix} 0 & 21 \\ 0 & 27 \end{bmatrix}$	7 9
38	11	" 11 "	0 32	12
37	11	12	0.38	14
		Section 2—Bin 4.		
449 bottles 250 "	Higgins ge	n draw, inkgreen.	$\frac{20}{20}$	89 50
36 11	Collins	" "	24	. 8
72	Higgins	vermillion	$\begin{bmatrix} 24 \\ 20 \end{bmatrix}$	17 15
79 ii 204 ii	Higgins	scarlet.	20	40
155	**	blue	20	31
72	Collins	U	24	17
		Section 2—Bin 5.		
23 10	Steel band	chains 66 ft	$\frac{4}{3} \frac{70}{75}$	108 37
140 bottles	Windsor N	ewton draw. ink.	15	21
70 11	Rowney Lie	mid India ink	20 +	14
12 "	n car	mine	· 20	$\frac{2}{28}$
192 126 boxes		ewton draw, ink assort	15 53	28 66
80 grs	Thumb tack	s \(\frac{7}{8} \) in	2 35	188
-12 "	Н	3 in. 1 in.	1 05	5
1,1/2 11	11	½ m	1 05	1
		Section 2—Bin 6.		
$70\frac{1}{2} \text{ rms}$	Foolscap az	ure margin	4 85	341

SESSIONAL PAPER No. 39

INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c .- Continued.

Quantity.	Description.	Price.	Amount.
	Section 2—Bin 7.	\$ ets.	\$ cts
$65\frac{3}{4}$ rms.	Foolscap white margin.	4.70	309-03
	Section 2—Bin 8.		
6 8-12 doz.			40 25
3 "	Canvas bags 16x26	6 55 2 96	43 67 8 88
7	36x24	13 60	95 20
2 11-12 "	" 40x20	9 00	26 25
20	· 15x20	4 71	94 20
	Section 2—Bin 9.		
$\frac{2}{4\frac{1}{2}}$	Canvas bags 14x24 9x15	$\begin{array}{c} 5.40 \\ 2.71 \end{array}$	$\frac{10}{12} \frac{80}{20}$
$\frac{45}{9-12}$ "	9x15	7 85	5 89
$\frac{11}{4\frac{1}{2}}$	20x14	6 30	28 35
10 2-12	9x18	$\frac{2}{2}$ 55	25 93
5 8-12 "	" 20x40	12 60	71 40
$7\frac{1}{6}$	" 36x10	6 46	46 30
	Section 2—Bin 10.	į	
247	Offset scales.	40	98-80
10 only 9 "	Drawing pens No. 9 Sets drawing instruments	$\frac{1}{6} \frac{20}{15}$	$\frac{12}{55} \frac{00}{35}$
9 .,	bets drawing instruments	4 35	47 85
5	Bow pen and pencil	2 90	14 50
5 "	Bow pens	$1.95 \pm$	9 75
12	Compass needle and pen point	$\frac{2.65}{1}$	31 80
24 " 17 "	Hair dividers. Drawing pens.	$\begin{bmatrix} 2 & 15 \\ 3 & 68 \end{bmatrix}$	$\frac{51}{62} \frac{60}{56}$
4	Spring bow pen No. 125.	1 90	62 36 7 60
11	" No. 124.	1 90	20 90
11 11	o dividers No. 123	1 45	15 95
2	Beam compass No. 510	6 20	12 40
8 bot. 219	Liquid gold paint	20 85	$\frac{1}{186} \frac{60}{15}$
3	Box wood "	60	1 80
4	Flat steel "	70	2 80
22	Vulcanite "	85	18.70
70 12	set squares 45° 6 in	85	59 50
19	set squares 45 6 in	17 31	$\frac{2}{5} \frac{04}{89}$
$\frac{10}{25}$	12 in	48	12 00
20	" "" "" "" "" "" "" "" "" "" "" "" "" "	12	2 40
25	$ \frac{9}{10} $ in $ \frac{1}{10} $ in $ \frac{1}{10} $	22	5.50
15 5	" " 12 in	$\frac{32}{12}$	4 80
13	9 in	12 22	2.80
$\frac{10}{20}$	12 in	32	6 40
44	" " 75° 6 in	12	5 28
42	9 in	22	9.2
$\frac{42}{2}$	Xyonite set sqs 60 6 in	$\frac{32}{12}$	13 44 24
15	Ayonte set sqs to 5 m	12	1 80
34	n n 7 in	16	5 44
15	" " 10 in	30	4.50
35	$0 0 0 \lim_{\Omega \to \infty} \dots \dots$	34	11 90
11 1	9 in 9 in	23 40 ·	2 58 40
38	60° 11 in	34	12 92
18	" " 10 in	30	5 40
5	" " 9 in	23	1 13
16	" " <u> </u>	19	3 04
$\frac{26}{37}$	7 in	$egin{array}{c} 16 \ 2 \ 58 \end{array}$	$\frac{4}{95} \frac{16}{46}$
		- 110	:1:1 -4(

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued

Quantity.	Description.	Price.	Amoun
	Section !—Ben 10—Con.	8 ets.	\$ c
24	Celluloid set sqrs 67% 12 in.	1 05	25
36	n n n 14 in .	1.70	61
24	" " " " " " " " " " " " " " " " " " "	41	9
32	n n 4 m	26	8
33	$\frac{1}{2}$ $\frac{1}$		18
7	10.1	1 15	8
34	0 0 12 m	1 05	4 29
21	0 0 9 in		14
19	n n s in		10
35	_ ·	46	16
4	0 0 10 0 0 10 10 10 10 10 10 10 10 10 10	41	1
	Section 2—Bin 11, Drawers,		
2	Moist colour 1t. pink	13	
1	br. pink	13	
12	or. ver		5
19	ca. vio		2
17	yel. ochre	1.7	2
1	purp. mad	48	_
33	bistre		4
35	magenta		4
$\frac{12}{2}$	mad. lake		4
10	erim, lake		õ
46	per blue		5
21	warm sepia		$\frac{3}{2}$
30	vio. car		
12	vandyke		1
2	red lead.		
2	о sepia		_
15 11	prus, green		1
12	scarlet verpurple lake		$\begin{array}{ccc} & 2 \\ 2 \end{array}$
$\overline{6}$	smalt		3
16	raw umber.		2
7	ven. red		_
10	rom. sepia		2
2	rose mad	54	1
4	sca. lake		
$\frac{2}{12}$	pr. blue		
12 22	pink mad		$\frac{4}{2}$
39	Paynes grey		5
14	mars yell	$\frac{10}{20}$	5
20	mauve	13	$\overline{2}$
68	mars orange		13
74	mad. lake		29
21	gamboge		2
10 3	ind. red		1
10	indigo whole		1
3	yellow whole		1
23	" halves		2
52	w ivory blk		
5	lamp blk, whole		
12	halves		1
5 65	light red		10
51	lemon yellow		13
2	em. green halves		6
11	crim. lake halves		1
3	cobalt halves		1
2	cernleum		
21	chrome No. 2		2

INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c .- Continued.

Quantity.	Description.	Price.	Amount.
	Section 2—Bin 11, Drawers—Con.	s ets.	8 ets.
5	Moist colour, chinese orange.	20 32	1 00
4	n cad orangehookers green No. 1.	32 13	1 25 6 11
12	halves hookers green No. 1	10)	1.20
7 1	burnt umber	10 13	70 13
2	whole of the br. mad	13	15 26
10	halves br. mad	10	1 00
12 17	br. pink	13 13	1 56 2 21
12	br. ochre halves yell, ochre	10	1 20
12	" ven. red	10	1 20
17	cad yell	28	4.76
12 11	Bow dividers	1 80 1 80	$\frac{21}{19} \frac{60}{80}$
10	o pens	1 80	18 00
6	Half sets No. 914, 6-in	3 25	19.50
9.9	Sets No. 911, 9 Dotting pens	$\frac{2}{1} \frac{75}{00}$	24 75 9 00
10	Ger, ruling pens No. 11.	1 20	132 00
61	Ger. ruling pens No. 11. " 112. Troughton & Sims rule pens.	86	52 46
13	Troughton & Sims rule pens	1 35	17 55
4 10	Bow pencils No. 140. Spring bow pencils	$\frac{1}{82}$	7 20 8 20
4	epaing that penens	82	- 3 28
11	n dividers	66	7 26
11 5	Post 41011 a	70	7 70 9 00
4	Bow dividers Sets bows	1 80 7 80	31 20
24	Spring bow pencils No. 8619	95	22 80
12	S609	70	8 40
4 1	Beam compasses.	10 55 8 25	42 20 8 25
		8 95	17 90
2 2 1		4.50	9 00
I 22	Shield compass	1 23 95	1 23 20 90
1	Spring bow pencils No. 69	95	3 80
1	Artists water bottle	1 00	1.00
1	Proportional compasees	11 20	44 80
1	Pallet	16 00 40	16 00 40
5	Springs bows in case. Railroad pens	6.55	32 75
5		$\frac{2}{7}$ 76	13/80
8 4 boxes.	Triangular compasses. Ox gall	1.50 20	36 (io 80
11 bottles.	Liquid br. ink	13	1 43
33	o carmine	13	4 29
	Sec. 2 $-B$ m II.		
6	Swan quill	0.51	3 06
-60 1 2 3	brs., extra long large.	0 96 0 80	57-60 98-40
12	Black sable, Brs. No. 12	0.50	6.72
12	n No. 6	0.28	3 36
33 23	S. C. protractors, 8 in	2 80 1	92 40
2	6 in, brass	0.70 ± 2.80 ±	$\frac{16}{5} \frac{10}{60}$
$\frac{2}{6}$	C. 8 in	5 75	34 50
18	C. · · · · · 8 in	5 10	91 30
6 bottles 11 "	Liquid India ink	0 14	11.54
53	" brown " Gold shells	$\frac{0.14}{0.13}$	1 54 6 89
24	Silver "	0 04	0.96
290	Pear wood curves	0.08	23 92

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

¿uantity.	Description.	Price.	Amount
	Section 2—Bin 11—Con.	\$ ets.	
26	Vulcanite C. protractors, 4 in	1 00	26
12	Xyonite " 6 in	3 22	38
$^{\frac{41}{144}}$ grs.	Drawing pins	1 12	0
$\frac{1}{144}$ "	" Best of All No. 1	1 36	1
19 bottles	Clinese wht, ink	0 38	$\frac{9}{7}$
35 "	" "	0 21	7
34 0	" " " " " " " " " " " " " " " " " " " "	0 31	10
25 pans	Carmine	0 53	13
	Pr. blue	1 60	1
150 pans 24 "	Modder Lake Per. blue	0 40	60
24 " 33 "	Neutral tent	0 13 0 13	3
25 "	Chrome No. 2	0 13	3
8	Fanerald gr	0 13	ĩ
48	Hooker gr. No. 1	0.13	6
10	Hair pencils No. 1	0 11	1
$\frac{81}{25}$	" 2	0 09 0 13	$\frac{7}{3}$
12	, 4	0.13 ± 0.21	2
$\frac{12}{52}$	5	0 21	10
26	6	$0.\overline{25}$	6
21	· · · · · · · · · · · · · · · · · · ·	0.37	7
21	n 8	0 55	11
34 21	9	0 48 0 62	16 13
$\frac{21}{24}$	11	0.70	16
11	12	0.75	8
9₁∰ doz.	Extra handles	0.05	0
13 "	Donble end wash brushes No. 3	0 15	1
23 "	Goose brushes	0 24	5
24 o 48 o	Large ducks Small	0 17 0 14	$\frac{4}{6}$
9 0	" quills	6 31	2
9 "	Large "	1 18	10
78 "	Camel's hair pencils	0 02	1
22 "	Hair pencils No. 9	0.48	10
16 0	12	0.75	12
102 · · · · · · · · · · · · · · · · · · ·	Extra large swan brs	$\begin{array}{c} 0.37 \\ 1.18 \end{array}$	37 42
72	No. 2 brushes, sable	0.14	10
36	Large swan sable brs	0.80	28
144	Brushes No. 7	0.35	50
70 "	Quill brs. No	0.70	49
142 0	j — "	$\begin{bmatrix} 0 & 92 \\ 0 & 70 \end{bmatrix}$	130 46
66 · 32 · ·	Swan quill brs	0 60	19
48 "	" "	0 51	24
8	Wash brs	0.50	4
36 п	Swan quill brs	0.50	18
88	Hair pencils No. 11	0 70	61
144 " 72 "	5	$\begin{bmatrix} 0 & 21 \\ 0 & 62 \end{bmatrix}$	30 44
72 "		0 02	11
	Right end of Section 2.	T 05	1341
5 7	T. Sqs. No. 560, 60 in	$\begin{array}{ccc} 7 & 25 \\ 6 & 30 \end{array}$	36 : 44
2	" " "	6 50	13
	Sec. β —Bins 1, 2 and β .		
20 rms.	Cream rus, lin. ledger, full sheet rld	4 45	89
43 boxes 4 rms,	Whty linen fab. 18 x 20.	2 00	86 · 30
w 17108.	LAY DAY TIMEH 180, 15 X 20	7.70	- 00

SESSIONAL PAPER No. 39

INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 3—Bins 1, 2 and 3—Con.	8 ets.	\$ et-
54½ rms.	Cream rus. lin. led. full sheet rld	4 45	242 53
225 "	Azure " "	4 45	100 13
19	Fools cap cream rld	3 65	69-35
	Bin 4.		
31	Cloth covered boxes, 14 x 10 x 6	0.30	10/20
	$B_{IR} \tilde{eta}_{\epsilon}$		
96 bottles	Excel pad ink, gr	0 13	12 48
00 " 37 "	scar	$\begin{array}{c} 0.13 \\ 0.13 \end{array}$	13 00 4 81
31 "	blue blue blue	0 13	10 53
8	" violet	0.13	2 34
1	Stamp pads, smear No. 3, purple	0 32	6.72
4 0	No. 2. purple	0 22 0 22	18 48 6 60
5 .	No. 3, excel	0.44	55 00
1	violet	0 44	4 84
3	" green	0.41	10 12
1	black	0 44	22 44
6 5	No. 2, excel purple	$\begin{array}{c} 0.44 \\ 0.18 \end{array}$	33 44 33 30
ĺ	No. 2, excel purple	0 18	27 18
;	n green	0 18	$\frac{1}{5}$ $\frac{22}{22}$
2	" " red	0.18	16 53
)	" black	0 18	9 00
	No. 1 wiolet	$\begin{array}{c} 0.11 \\ 0.11 \end{array}$	10 67 9 68
3	black	0 11	4 18
3	" blue	ŏ 11	8 36
1	" " red	0.11	8 14
2	Stephen's green	0 42	0.84
	Sec. β —Bin β .		
22 boxes 19 - ;;	Pens Gillets 226 B	0 21 0 21	4 62 3 99
19 ,, 27 ,,	M	0 21	5 67
0	225 B	0 29	5 80
٥	9 225 M	0.29	8 12
5 ,,			7 25
5	" f 225 F	0.29	
5 " 2 "	f 225 F	0.10	2 20
5 " 2 " 5 "	" f 225 F	0 10 0 65	2 20 3 25
5 " 22 " 5 "	" f 225 F	0 10 0 65 0 34	2 20
25 " 22 " 5 " 27 " 10 "	, f 225 F , 262 B , 808 F Gilt	0 10 0 65	2 20 3 25 9 18
25 " 22 " 5 " 27 " 10 " 18 cards 16 boxes	" f 225 F " 262 B " 808 F Gilt. " 808 B Blk " 808 M Blk. Crow quill 659. Gillets 290	0 10 0 65 0 34 0 34 0 38 1 50	2 20 3 25 9 18 3 40 6 84 24 00
5 " 22 " 5 " 7 " 0 " 8 cards 6 boxes	" f 225 F " 262 B " 808 F Gilt. " 808 B Blk " 808 M Blk Crow quill 659. Gillets 290 " 291	0 10 0 65 0 34 0 34 0 38 1 50 1 60	2 20 3 25 9 18 3 40 6 84 24 00 16 00
25 " 22 " 5 " 27 " 10 " 18 cards 16 boxes 10 "	" f 225 F " 262 B " 808 F Gilt " 808 B Blk " 808 M Blk Crow quill 659. Gillets 290 " 291 " 170.	0 10 0 65 0 34 0 34 0 38 1 50 1 60 0 26	2 20 3 25 9 18 3 40 6 84 24 00 16 00 10 14
25 " 22 " 5 " 27 " 10 " 18 cards 16 boxes 10 " 39 "	" f 225 F " 262 B " 808 F Gilt. " 808 B Blk " 808 M Blk. Crow quill 659. Gillets 290 " 291 " 170. " 294	0 10 0 65 0 34 0 38 1 50 1 60 0 26 0 19	2 20 3 25 9 18 3 40 6 84 24 00 16 00 10 14 4 37
25 " 22 " 5 " 27 " 10 " 18 cards 16 boxes 10 " 39 "	f 225 F 262 B 808 F Gilt. 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294	0 10 0 65 0 34 0 34 0 38 1 50 1 60 0 26	2 20 3 25 9 18 3 40 6 84 24 00 16 00 10 14 4 37 6 65 1 28
25 " 22 " 5 " 10 " 18 cards 16 boxes 10 " 23 " 23 " 35 " 4 " gross 67 "	f 225 F 262 B 808 F Gilt. 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294	0 10 0 65 0 34 0 34 0 38 1 50 1 60 0 26 0 19 0 32 0 17	2 20 3 25 9 18 3 40 6 84 24 00 10 14 4 37 6 65 1 28 11 39
25 " 22 " 5 " 10 " 18 cards 16 boxes 10 " 39 " 23 " 35 " 4 " gross 67 "	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 293 404	0 10 0 65 0 34 0 38 1 50 1 60 0 26 0 19 0 19 0 32 0 17 0 18	2 20 3 25 9 18 3 40 6 84 24 00 10 10 14 4 37 6 65 1 28 11 39
25 27 27 10 18 cards 16 boxes 10 23 4 gross 22 22	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 2993	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 19 0 32 0 17 0 18 0 43	2 20 3 25 9 18 3 40 6 84 24 00 10 14 4 37 6 65 1 28 11 39 3 966 6 88
25 22 25 27 10 18 cards 16 boxes 10 39 39 31 4 27 28 4 29 4 216 217 218 218	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 2993	0 10 0 65 0 34 0 38 1 50 0 26 0 19 0 32 0 17 0 18 0 43 0 38	2 20 3 25 9 140 6 84 24 00 16 00 10 14 4 37 6 62 11 39 3 96 6 68 18 24
25 22 25 27 26 27 28 cards 26 boxes 20 23 23 24 25 26 27 28 29 20 21 22 22 22 23 24 25 26 27 28 29 20 20	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 292 404 332 303 Pens Mitchells gal No. B. F	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 19 0 32 0 17 0 18 0 43	2 20 3 25 9 18 3 40 6 84 24 00 10 14 4 37 6 65 1 28 11 39 3 966 6 88
25 22 25 26 27 28 29 29 29 23 24 25 27 26 27 26 27 26 27 28 29 20 21 22 24 25 26 26 26 27 28 29 20 20 21 22 24 25 26 27 28 29 20 20 21 22 24 25 26 27 28 29 20 20 21 21 22 23 24 25 26 27 28 28 29 20 20 20 21 21 21 22 24 26 27 28 29 20 20 20 21 21 22 24 26 26 27 28 28 29 20 20 20 21 21 21 22 24 25 26 27 28 28 29 20 20 20 21 21 21 22 24 25 26 27 28 28 29 20 20 20 21 21 21 22 24 25 26 27 28 28 28 28 28 28 28 28 29 20	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170. 294 293 293 293 2993 292 404 332 303 Pens Mitchells gal No. B. F	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 19 0 17 0 18 0 38 0 99 0 99 0 99	2 20 3 25 9 18 3 40 6 84 24 00 10 14 4 37 6 65 1 28 11 39 3 96 6 88 18 24 1 1 18 4 3 96
25 25 26 27 28 29 20 210 210 210 221 232 24 25 26 27 28 29 210	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 292 404 332 303 Pens Mitchells gal No. B. F B Juperial.	0 10 0 65 0 34 0 38 1 50 0 19 0 19 0 17 0 18 0 43 0 43 0 69 0 09 0 27	2 20 3 25 9 140 6 8 00 10 14 14 6 65 1 1 289 6 8 24 1 1 3 96 8 8 18 1 2 08 1 1 146 1 1 166 1 1 1 166 1 1 1 166 1 1 1 1
25 25 27 10 18 eards 16 boxes 10 23 24 25 27 27 28 29 21 21 22 22 22 24 25 26 27 28 29 20 21 22 24 25 26 27 28 29 20 21 22 23 24 25 26 27 28 28 29 20 21 22 23 24 25 26 27 28 28 29 20 20 21 22 23 24 25 26 27 28 28 29 20 20 21 22 23 24 25 26 27 28 28 28 29 20 20 21 22 23 24 25 26 27 28 28 28 29 20 20 20 21 21 22 23 24 25 26 27 28 28 28 28 29 20 20 20 21 21 22 23 24 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28 28 29 20 20 20 20 20 20 21 21 22 23 24 24 25 26 27 28	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 292 404 332 303 Pens Mitchells gal No. B. F " " Imperial. Mitchell No. 70 Swan quill F	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 32 0 17 0 18 0 43 0 38 0 99 0 09 0 27 0 08	2 20 3 25 9 18 6 84 24 00 10 14 4 37 6 65 11 39 6 88 18 24 1 4 14 3 96 1 62 1 1 44
25 " 27 " 27 " 27 " 28 " 29 " 29 " 20 " 20 " 21	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170. 294 293 293 2993 2993 2992 404 332 303 Pens Mitchells gal No. B. F M Imperial. Mitchell No. 70 Swan quill F No. 0528 M	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 17 0 18 0 38 0 99 0 09 0 09 0 09 0 09 0 08 0 22	2 20 3 25 9 18 3 40 6 84 24 00 10 14 4 37 6 65 1 28 11 39 8 88 18 24 1 08 1 62 1 62 1 10 12
25 " 222 " 5 " 7 " 10 " 18 cards 16 boxes 10 " 233 " 235 " 35 " 35 " 367 " 22 " 16 " 48 " 44 " 46 " 44 " 46 " 43 " "	f 225 F 262 B 808 F Gilt 808 B Blk 808 M Blk Crow quill 659. Gillets 290 291 170 294 293 293 293 292 404 332 303 Pens Mitchells gal No. B. F " " Imperial. Mitchell No. 70 Swan quill F	0 10 0 65 0 34 0 34 0 38 1 50 0 26 0 19 0 32 0 17 0 18 0 43 0 38 0 99 0 09 0 27 0 08	2 20 3 25 9 18 6 84 24 00 10 14 4 37 6 65 11 39 6 88 18 24 1 4 14 3 96 1 62 1 1 44

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

	Description.	Price.	Amount.
	Section 3—Bin 6—Con.	\$ ets.	\$ et
22 boxes	No. 0178 F	0.53	11 66
S	0185 F	0.12	0.36
58 11	" 0185 F	0.23	13 3-
39 n 6 n	a 0545	0 18	7 05
39 1	" 0553. " 0551.	0 18	$\frac{1}{7} \frac{08}{02}$
2 0	0 0560	0 17	0.3-
20	0 0573 M	0 18	3 60
16 ♣ doz.	Pencils A.W.F. Siber 3 B	0.56	9 13
$7\frac{9}{12}$ $^{\circ}$	и и в В	0.56	4 0]
$rac{4}{1}$ $rac{1}{2}$ $rac{1}{2}$ $rac{1}{2}$	J.F. Siber 3 B.	0 56 ± 0 56 ±	2 38 2 88
1 g 11	3 B	0.56	0 23
21 j	" 5 H	0.56	12 0-
1 3	5 H. 3 H.	0.56	0.19
114 0	" A.W.F. Siber 5 H	0.56	6 30
$129_{13}^{\bar{3}}$	Memo book per No. 177.	$\begin{array}{c c} 0.56 \\ 0.19 \end{array}$	$\begin{array}{c} 0.37 \\ 24.65 \end{array}$
	$Bon = \hat{i}.$	0 13	_4 11.
a 1			
2 doz. 2) u	B. J. F. round drawing	$\begin{array}{c} 0.20 \\ 0.20 \end{array}$	0 40 0 50
918 5	F. "	0.20	1.97
$23\frac{1}{2}$,	Ĥ. " " " " " " " " " " " " " " " " " " "	0.20^{+}	4 70
$12\frac{1}{2}$ 0	B	0.20	2 50
$18\frac{1}{3}$ 0	B.B.B. " " "	0.20	3 73
$rac{1}{12}$ a 212 boxes	H. H. " Copying leads, No. 1921!	$\begin{array}{c c} 0.20 & \\ 0.14 & \end{array}$	0 3: 29 68
113 "	Fabous leads pt. No. 102	0 33	37 29
	Bin-8.		
13 ₁₂ doz. 136 boxes	Eagle, 285.	0.28	3 66
		0.15	O(1) 14
	Leads, Todds Todds peneils	0 15	
	Todds peneils	0 15 0 45 0 21	97 20
216 only 74 · · · 7 · · ·	Todds pencils Cross pencils, No. 102 104.	$egin{array}{c c} 0 & 45 \\ 0 & 21 \\ 0 & 26 \\ \end{array}$	97 20 15 5-
216 only 74 " 7 " 65 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20	97 20 15 5- 1 8: 13 00
216 only 74 · · · 7 · · ·	Todds pencils Cross pencils, No. 102 104.	$egin{array}{c c} 0 & 45 \\ 0 & 21 \\ 0 & 26 \\ \end{array}$	20 40 97 20 15 56 1 81 13 00 0 48
216 only 74 " 7 " 65 "	Todds pencils	0 45 0 21 0 26 0 20	97 29 15 5- 1 8: 13 00 0 4:
216 only 74 " 7 " 65 " 5 " 13 boxes 21 "	Todds pencils Cross pencils No. 102 104 101	0 45 0 21 0 26 0 20 0 09 0 17 0 18	97 22 15 5- 1 83 13 00 0 49 2 2 3 73
216 only 74 " 77 " 65 " 5 " 13 boxes 21 " 24 "	Todds pencils Cross pencils No. 102 104 101 101	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17	97 2 15 5 1 8 13 0 0 4 2 2 3 73 4 0
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 "	Todds pencils Cross pencils No. 102 104 101	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17	97 2 15 5 1 8 13 0 0 4 2 2 3 7 4 0 3 9
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 18	97 2 15 5 1 8 13 0 0 4 2 2 3 7 4 0 3 9 8 8
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 "	Todds pencils	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17	97 2 15 5 1 8 13 0 0 4 2 2 3 7 4 0 3 9 8 8 8 3
216 only 74 " 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 18 0 17 0	97 2 15 5 1 8 0 0 4 2 2 3 77 4 0 3 8 8 8 3 0 4 2 6
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 " 33 "	Todds pencils Cross pencils No. 102 104 101 101	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 25 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 25 0 18 0 17 0 18 0 17 0 18 0 17 0	97 20 15 58 13 00 0 49 2 2 3 77 4 00 3 9 9 8 8 8 3 0 4 22 5 6 9 77
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 " 33 " 39 " 10 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0	97 22 15 58 1 3 00 0 44 2 2 3 70 3 9 8 8 8 3 4 22 5 6 9 77 1 77
216 only 74 " 74 " 7 " 65 " 5 " 13 boxes 21 " 224 " 23 " 49 " 18 " 33 " 39 " 10 "	Todds pencils Cross pencils, No. 102 " 104 . " 101 . Wood propelling. Sec. β — Bin 7. Pens Mitchells 0538 " 0539 " 0555 . " 0552 B " 0552 B " 0556 " 0558 " 0558 " 0556 " 0544 . " 0540	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 18 0 17 0	97 22 15 5 8 1 8 00 0 44 2 2 3 77 4 0 0 3 9 8 8 8 3 0 0 4 22 5 6 6 8
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 " 33 " 49 " 10 " 49 " 49 " 26 "	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0	97 20 15 58 13 00 0 49 2 2 3 77 4 00 3 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
216 only 74 " 74 " 7 " 65 " 5 " 13 boxes 21 " 224 " 223 " 49 " 18 " 18 " 33 " 39 " 10 " 49 " 34 " 26 " 12 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	97 22 15 5 1 8 13 00 0 4 2 2 3 70 3 9 8 8 3 0 2 5 6 6 9 77 1 76 6 8 17 6 4 6 1 1 0 1 0
216 only 74 " 74 " 7 " 65 " 5 " 13 boxes 21 " 23 " 49 " 18 " 18 " 25 " 33 " 39 " 10 " 34 " 26 " 17 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 29 0 09 0 17 0 18 0 17 0 18 0 17 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	97 20 15 55 13 00 0 49 2 2 3 77 4 00 3 9 9 5 6 77 1 7 6 4 66 1 00 9 6
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 " 33 " 49 " 10 " 49 " 26 " 12 " 17 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 20 0 25 0 25 0 29 0 25 0 18	97 22 15 58 13 00 0 44 2 2 3 70 3 8 8 3 8 8 3 4 22 5 6 9 7 1 77 6 86 17 6 86 1 0 6 9 6 0 1
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 224 " 23 " 49 " 18 " 19 " 10 " 10 " 11 " 11 " 11 "	Todds pencils Cross pencils No. 102	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	97 2 15 5 5 13 0 4 2 2 7 4 3 9 8 8 3 4 2 2 5 6 7 7 6 6 8 17 6 6 4 1 0 0 6 0 1 6 0 0 6
216 only 74 " 7 " 65 " 5 " 13 boxes 21 " 24 " 23 " 49 " 18 " 25 " 33 " 49 " 10 " 49 " 26 " 12 " 17 "	Todds pencils Cross pencils, No. 102 104. 101. Wood propelling. Sec. 3—Bin 7. Pens Mitchells 0538 0539 0555 0555 0555 05559 0562 0558 0562 0558 0566 0544 0540 B J Gilt. D V gilt 094 B P, 804 J Blk L	0 45 0 21 0 26 0 29 0 09 0 17 0 18 0 17 0 18 0 17 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	97 2 15 5 13 0 0 4 2 2 3 7 4 0 9 8 8 8 3 0 2 5 7 1 6 8 1 7 6 6 9 6 1 6 0 1 0 1 4 7
216 only 74 " 74 " 75 " 65 " 55 " 13 boxes 21 " 23 " 49 " 18 " 25 " 33 " 39 " 10 " 49 " 11 " 40 " 12 " 17 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1	Todds pencils Cross pencils, No. 102 104. 101. Wood propelling. Sec. 3—Bin 7. Pens Mitchells 0538 0539 0555 0559 0559 0558 0558 0556 0544. 0540 B J Gilt. D V gilt 091 B. P. 804 J. Blk J. Blk	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	97 22 15 58 13 00 0 44 2 2 3 70 3 8 80 3 4 22 5 6 7 1 7 6 86 1 7 6 86 1 9 6 1 0 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 7 1 4 6 1 4 7 1 6 8 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7
216 only 74 " 74 " 7 " 65 " 65 " 13 boxes 21 " 23 " 49 " 18 " 18 " 25 " 33 " 49 " 11 " 10 " 49 " 11 " 11 " 11 " 11 " 11 " 11 " 11 " 1	Todds pencils Cross pencils No. 102 104 101 101 Wood propelling Sec. 3—Bin 7 Pens Mitchells 0538 0539 0555 0555 0555 0555 0556 0556 0556 0556 0556 0556 0556 0566	0 45 0 21 0 26 0 29 0 09 0 17 0 18 0 17 0 18 0 17 0 17 0 18 0 17 0 17 0 17 0 17 0 25 0 19 0 52 0 18 0 29 0 52 0 18	97 22 15 55 13 00 0 45 2 2 3 77 4 00 3 9 9 5 6 6 7 6 7 6 7 6 8 8 8 9 7 7 1 7 6 4 60 1 0 6 7 1 0 4 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6
216 only 74	Todds pencils Cross pencils No. 102 104 101 101 Wood propelling Sec. 3—Bin 7.	0 45 0 21 0 26 0 20 0 09 0 17 0 18 0 17 0 17 0 18 0 17 0 17 0 17 0 17 0 25 0 18 0 09 0 09 0 09 0 09 0 09 0 09 0 09 0 0	97 24 15 5 1 8 13 00 0 4 2 2 3 77 4 09 3 9 8 8 8 3 3 00 4 22 1 77 6 86 1 76 6 86 1 1 00 9 6 1 1 4 2 8 00 4 3 3 7
216 only 74 " 74 " 7 " 65 " 65 " 13 boxes 21 " 23 " 49 " 18 " 18 " 25 " 33 " 49 " 11 " 10 " 49 " 11 " 11 " 11 " 11 " 11 " 11 " 11 " 1	Todds pencils Cross pencils No. 102 104 101 101 Wood propelling Sec. 3—Bin 7 Pens Mitchells 0538 0539 0555 0555 0555 0555 0556 0556 0556 0556 0556 0556 0556 0566	0 45 0 21 0 26 0 29 0 09 0 17 0 18 0 17 0 18 0 17 0 17 0 18 0 17 0 17 0 17 0 17 0 25 0 19 0 52 0 18 0 29 0 52 0 18	97 22 15 55 13 00 0 45 2 2 3 77 4 00 3 9 9 5 6 6 7 6 7 6 7 6 8 8 8 9 7 7 1 7 6 4 60 1 0 6 7 1 0 4 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6

INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount
	Section 3+Bin 7+Con.	s ets.	
46.3	T) ' Y' (1112)	00	10.
49 boxes	Perry's No. 402.	0-26 0-26	12 7 3 1
12 ·· 24 ··		0 24	5
24 ··· 23 ···	70 F	0 24	5 5
28	70 M	0 24	6
19	70 B.	0.24	4
	$B_{i,a} \sim$.		
4 boxes	Esterbrook's No. 161 F	0.30	1 :
59	161 B	0.30	17
44	313	0.30	13
23	314	0.30	6
51	048	0.30	15
33	130	0.30	(t.)
48	209	0.30	14
10 boxes	Esterbrooke - pens. 606.	0.30	3
60	280.	0.30	18
48	135	0.30	14
20	232	0.30	6 -
18	239	0.30	5 -
2 - a	304	0.32	0
25 25 25	2 304	11 18	4 :
23	Oblique No. 1. Esterbrooke s. 305	11 57	14
12	2	0.30	3
33	Esterbrookes, 305	0.23	7
16		0.30	4
32	284, N	0.45	14
16	340	0.48	7
40 ×	Perry's British army	0 21	
11	Esterbrooke's, 460	0.20	3
2	Quill nibs	0.27	0
	Section 3-Bin 9.		
6 .	Heath's pens, J gilt	0.30	$\frac{1}{2}$
14		0.33	2
8 ° 15 °		0.18	2
	1890	0 19	$\tilde{2}$
10 "		0 20	4
21	. 800		10
21	. 800	0.39	
21 · · · · · · · · · · · · · · · · · · ·	. 800	0 39 0 2 0	7
21 · · · · · · · · · · · · · · · · · · ·	800 1880 gilt 1880 grey. E J	0 39 0 20 0 20	2
21 · · · · · · · · · · · · · · · · · · ·	800 1880 gilt. 	0 39 0 20 0 20 0 19	$\frac{1}{2}$
21	800 1880 gilt. 	0 39 0 20 0 20 0 19 0 23	2 0 0
21	800 1880 gilt. 	0 39 0 20 0 20 0 19 0 23 0 16	7 2 0 0 8
21	800 1880 gilt. 1880 grey. E J. 506 J silver 525 M.	0 39 0 20 0 20 0 19 0 23	7 2 0 0 8 6
21	800 1880 gilt 1880 grey. E J. 506 J silver. 525 M. 0278 G. Lowe, 256.	0 39 0 20 0 20 0 19 0 23 0 16 0 31	2 0 0 8 6 3
21	800 1880 gilt 1880 grey. E J 506 J silver 525 M 9278 G Lowe, 256. Mn. & C Hindu 3.	0 39 6 20 6 20 0 19 0 23 0 16 0 31 0 12	2 0 0 8 6 3 2
21	800 1880 gilt. 1880 grey. E J. 506 J silver 525 M. 0278 G Lowe, 256, Mn. & C. Hindu 3.	0 39 0 20 0 20 0 19 0 23 0 16 0 31 0 12 0 13	2 0 0 8 6 3 2
21	800 1880 gilt 1880 grey E J 506 J silver 525 M 0278 G Lowe, 256 Mn. & C., Hindu 3	0 39 0 20 0 20 0 19 0 23 0 16 0 31 0 12 0 13 0 60	2 0 0 8 6 3 2 0 5
21	800 1880 gilt 1880 grey E J 506 J silver 525 M 0278 G Lowe, 256 Mn. & C., Hindu 3	0 39 0 20 0 19 0 23 0 16 0 31 0 12 0 13 0 60 0 13	7.20 0 0 8 6 3 2 0 5 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 2
21	800 1880 gilt 1880 grey E J 506 J silver 525 M 6278 G Lowe, 256 Mn. & C Hindu 3 1 Owl No. 2	0 39 0 20 0 20 0 19 0 23 0 16 0 31 0 12 0 13 0 60 0 13	7.20 0 0 8 6 3 2 0 5 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 0 5 2 2 2 2
21	800 1880 gilt 1880 grey. E J 506 J silver 525 M 0278 G Lowe, 256, Mn. & C. Hindu 3 1 Owl No. 2 No. I Pickwick No. 2.	0 39 0 20 0 20 0 19 0 23 0 16 0 31 0 12 0 13 0 60 0 13 0 13	1.21 0 0 8 6 3 21 0 5 22 2 3
21	800 1880 gilt 1880 grey. E J. 506 J silver. 525 M. 0278 G. Lowe, 256. Mn. & C. Hindu 3. 1 Owl No. 2 No. 1 Pickwick No. 2. No. 1	0 39 6 20 0 19 0 23 0 16 0 31 0 12 0 13 0 60 0 13 0 13	101-220 m 8 6 3 2 m 5 2 2 3 5 2
21	800 1880 gilt 1880 grey. E J 506 J silver 525 M 6278 G Lowe, 256 Mn. & C. Hindu 3 1 0wl No. 2 No. 1 Pickwick No. 2 No. 1 pens, Waverly No. 1 Walker, Anchor No. 1	0 39 6 20 0 19 0 23 m 16 0 31 0 12 0 13 0 13 0 13 0 13 0 13 0 13	120008632105222352
21	800 1880 gilt 1880 grey. E J 506 J silver 525 M 6278 G Lowe, 256 Mn. & C. Hindu 3 1 0wl No. 2 No. 1 Pickwick No. 2 No. 1 pens, Waverly No. 1 Walker, Anchor No. 1	0 39 6 20 0 19 0 23 0 16 0 31 0 12 0 13 0 13 0 17 0 17 0 13	1-2100 8 6 3 210 5 21213 5 21 4 4
21	800 1880 gilt 1880 grey. E J 506 J silver 525 M 6278 G Lowe, 256 Mn. & C. Hindu 3 1 0wl No. 2 No. 1 Pickwick No. 2 No. 1 pens, Waverly No. 1 Walker, Anchor No. 1	0 39 6 20 0 19 0 23 0 12 0 13 0 12 0 13 0 13 0 13 0 13 0 13 0 17 0 17 0 13	7 20 0 8 6 6 3 2 0 5 2 2 2 2 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
21	800 1880 gilt. 1880 grey. E J 506 J silver 525 M. 0278 G Lowe, 256. Mn. & C. Hindu 3. 1 Owl No. 2 No. 1 Pickwick No. 2. No. 1 pens, Waverly No. 1 Walker, Anchor No. 1. No. 2 No. 3	0 39 6 20 0 19 0 23 0 16 0 31 0 12 0 13 0 13 0 13 0 17 0 13 0 13 0 15 0 15 0 15 0 15 0 15 0 15	12000 8 6 3 2 0 5 2 2 2 3 5 2 4 4 4 4 5 5
21	S00 1880 gilt. 1880 grey. E J 506 J silver 525 M. 0278 G Lowe, 256. Mn. & C. Hindu 3. 1 0 wl No. 2 No. 1 Pickwick No. 2. No. 1 No. 2 No. 1 Walker, Anchor No. 1 No. 2 No. 3 No. 4 No. 4	0 39 6 20 0 19 0 23 0 16 0 31 0 12 0 13 0 13 0 17 0 17 0 17 0 15 0 15 0 16	7 20 0 0 8 6 6 3 2 2 0 5 2 2 2 3 3 5 2 2 4 4 4 5 5 2
21	800 1880 gilt. 1880 grey. E J. 506 J silver 525 M. 6278 G Lowe, 256. Mn. & C. Hindu 3. 1 Cowl No. 2 No. I Pickwick No. 2. No. 1 Pickwick No. 2. No. 1 Valver, Anchor No. 1 Walker, Anchor No. 1 No. 2 No. 2 No. 3 No. 4	0 39 6 20 0 19 0 23 11 16 0 13 0 15 0 15 0 15 0 15 0 15 0 15 0 15	7 22 0 0 0 8 6 6 3 2 2 0 0 5 5 2 2 2 3 3 5 2 2 4 4 4 5 5 2 2 1
21	800 1880 gilt. 1880 grey. E J. 506 J silver 525 M. 0278 G Lowe, 256. Mn. & C. Hindu 3. 1 Owl No. 2	0 39 6 20 0 19 0 23 m 16 0 31 0 12 0 13 0 13 0 13 0 17 0 17 0 17 0 15 0 15 0 15 0 15 0 15	7 2 0 0 0 8 6 6 6 3 2 2 0 0 5 2 2 2 3 3 5 5 2 2 4 4 4 5 5 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
21	800 1880 gilt. 1880 grey. E J 506 J silver 525 M. 0278 G Lowe, 256. Mn. & C. Hindu 3. 1 Owl No. 2 No. 1 Pickwick No. 2. No. 1 Pens, Waverly No. 1 Walker, Anchor No. 1. No. 2 No. 2 No. 3 No. 4 Mercantile, No. 36. Agate stylus	0 39 6 20 0 19 0 23 0 16 0 31 0 12 0 13 0 13 0 15 0 17 0 17 0 15 0 15 0 15 0 15 0 15	7 2 0 0 8 6 6 3 3 2 2 0 0 5 2 2 2 3 3 5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity	Description.	Price.	Amoun
	Nection 3 - Bin 9 - Con.	\$ cts.	8 (
1 doz.	Green silk laces, tag 2 ends, 36-in.	0.93	0
1	tag and stop, 30-in.	0.79	0
1 .	" tag 2 ends "	0.79	θ
1 0	a 27-in	0.59	0
1 11	tag and stop	0 59	0
1 1	o o 24-in	0.56	0
1 0	$\frac{1}{2}$ tag 2 ends $\frac{1}{2}$ 18-in	0 56 0 49	0
1	tag and stop	0 49	0
î i	12-in	9 40	0
115	27-in	0.78	. s
$24\tilde{1}_3$	tag 2 ends	0.78	18
12	n 18-in	0.54	6
11	tag and stop in	0.54	5
465	Boot laces	0 10	4
8 boxes 39 - ¿	J F leads, No. 3505 No. 3454	0.05	0
1) E	No. 7	0.11	1 0
30	Cohen's lead.	0 05	ĭ
6	Faber auto leads	0.11	Ô
58	и сору и	0.08	4
112	Perry's # 0	0.95	5
207	Cross leads	0.06	12
10 222	" No. 2	0.05	100
35	" X, at 5 cts	0 55 0 15	$^{-122}_{1}{ m N.G.}$ 13
100 boxes.	Sec. 3-Bin 10. Esterbrook's pens. No. 313.	0.30	30
100	Esterbrook's pens, No. 313	0 30	31
25	. 305	0.23	5
25	135	0.30	7
100 ; 100 :	Bk. 284	0-30 0-30	30 30
125	" Bk. 284	0 40	50 50
125	232	0.50	37
25	. 209	0.30	7
25		0.18	4
25	0 606	0.30	_7
175	" F. 161	0.30	52
175 200	B. 161	0 30 0 30	52 60
50	460	0.30	15
100	314	0.30	30
25	$_{n}$ oblique 2	0.40	10
25	1	0 40	10
384	Mn. & C. Waverly, No. 2	0 13	49
108 36	$\frac{1}{2}$ Hindu $\frac{1}{2}$	0 13 0 13	14 4
60	n ningu 2	0 13	7
36	Walkers Anchor, 4	0 15	5
	Gillets, pens, No. 659	0.38	22
60 cards.	303	0 38	95
60 cards. 250 boxes.		0.72	18
60 cards. 250 boyes. 25	(gross)	0.65	15 52
60 cards. 250 boxes. 25 24	No. 808 F		
60 cards. 250 boxes. 25 24 180	263 F	0.29	
60 cards. 250 boxes. 25 24 180 72	263 F	0 29 0 29	20
60 cards. 250 boxes. 25 24 180 72 72 216	263 F 263 M 263 B.	0.29	20 20
60 cards. 250 boxes. 25 24 180 72 72 72 216 72	263 F 263 M 263 B 227 F 227 M	0 29 0 29 0 20 0 21 0 21	20 20 45 15
60 cards, 250 boxes, 25 boxes, 24 180 72 72 216 72 36	263 F 263 M 263 B 227 F 227 M 227 B	0 29 0 29 0 20 0 21 0 21 0 21	20 20 45 15 7
60 cards, 250 boxes, 25 24 180 72 72 216 72 216 25	263 F 263 M 263 M 263 B 227 F 227 M 227 B 227 B 288 M	0 29 0 29 0 20 0 21 0 21 0 21 0 25	20 20 45 15 7 6
60 cards, 250 boxes, 25 24 180 72 216 72 36	263 F 203 M 263 B 227 F 227 M 227 B 228 M	0 29 0 29 0 29 0 21 0 21 0 21 0 25 0 17	20 20 45 15 7 6
60 cards, 250 boxes, 25 24 180 72 72 216 72 216 25	263 F 263 M 263 M 263 B 227 F 227 M 227 B 227 B 288 M	0 29 0 29 0 20 0 21 0 21 0 21 0 25	20 20 45 15 7 6 6

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INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.		Description.	Price.	Amount
		Section 3-Bin 10-Con.	8 ets.	\$ c
100	boxes	Gillet's, pens, No. 170	0 25	25 (
120	11	Perry's pens, No. 404	0.26	31 :
54	11	403	0.26	14 (
-60	11	402	0.26	15 (
$\frac{160}{60}$	- 0	1005 1	$\begin{array}{c} 0.12 \\ 0.21 \end{array}$	$\frac{19}{12}$
60	11	70 M	0 21	12
24	11	70 B	0 21	15
		Sec. 3—Bin 11.		
	boxes.	Heath's pens, E. J. gilt.	0 35	17
50	**	6 blk	0.20	10
75	71	" J. gilt	0 30 0 39	22 : 58 :
$\frac{150}{50}$		1880 gilt. 1880 blk	0 20	98 10
125	11	J	0 20	25
92		525 F	0 14	12
650	11		0.31	511
24	11	500 F	0 9	2
60	11	Lows's pens, No. 256	0.12	7
		Sec. 3-Bin 12.		
	boxes.	Mitchell's gal. pens, F	0 9	5
36	11	n M	0 9	3 :
$\frac{150}{115}$	11	J. gilt	$^{0.52}_{0.17}$	78 19
25	11	n 0553 n 0554	$\stackrel{\circ}{0}$ 18 \perp	4
50		0523	0.18	9
ōāo	**		0 17	93
350	11	n M	0 7	24
24	**	n S	$\begin{smallmatrix}0&11\\0&21\end{smallmatrix}$	$\frac{2}{2}$
12 50	**	0514 G. gilt	0.52	$2\tilde{6}$
264	11	N. Sutt.	0 8	$\frac{50}{21}$
12	11	73 F	0 7	ô
36		73 M	0 7	2
50	11	Mitchell's Red Ink	0.72	36
60	11	" Gal. Broad	0 9	5 -
72 75	11	0185 F 0539	$rac{0.23 \pm 0.14}{0.14}$	16 10
18	11	0539	0.17	3
60	**	73	0 7	4
25	11	0538	0.17	4 :
25	11	10562	0.17	4
36	11	0 0558	0 17	6
20	11	0546	$\begin{array}{c c} 0 & 21 \\ 0 & 18 \end{array}$	4 :
25 20	**	0545 0559	0 18	3
$\frac{10}{25}$	**	0555	0 17	4 :
25	11	0560	0.17	4
250	t)	0167	0 40	100 (
91	g doz.	File sticks	0 15	1 -
		Sec. 4 Top—Bin 1.		
	ooxes.	Ellams blue 8 x 13	3 25	156 (
12	11	Gauze, purp., 8 x 13	3 25	39 €
$\frac{70}{150}$	**	Copy, blue, 8 x 13. Ellams, purp., 8 x 13	3 25 3 25	227 5
152	11	Ellams, purps, 8 x 13	3 25	494 (468 (
$\frac{144}{167}$	**	blueblack	3 25	542 7
214	11	H H	3 25	695 5

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Extension.
	Bin No. 2.	8 ets.	8 ets.
79 boxes 32 " 92 " 12 " 13 " 14 " 15 " 1 5 c. " 1 5 c. " 1 5 c. " 1 c. " 1 5 c. " 1 5 c. " 1 boxes 1 boxes 99 "	Rogers Maple 8. black 8 x 13 blue purp semipen, black, 8 x 13 black, 8 x 13 Reliable, blue, 8 x 13. Reliable, blue, 8 x 13. Black earbon, 12½ x 17 14 x 10½ 19 13 x 16, blk Pencil, blue car., 8 x 13. Pencil car. 8 x 12 Car. pat blue 8 x 16½ Premier gauze 8 x 17, blue 19 8 x 17, black	3 25 3 25 3 25 2 95 2 95 3 25 3 25 6 10 5 50 5 60 4 47 2 00 3 05 5 50 3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	256 75 104 00 299 00 35 40 35 40 204 75 68 25 235 03 5 50 6 6 71 3 00 2 90 3 25 27 50 35 75 321 75
	Bin No. 3.		
161	Rogers L., purple blue S x 13, purp Carter's gauze, blk purp. blue Med. wt., purple, 8 x 13	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	523 25 422 50 55 25 240 50 104 00 526 50 390 00 243, 75
	Bin No 4.		
90	Purple, 8 x 13 Gov. off., blk., 8 x 13 Excel., purple, 8 x 13 Manifold, black " purple Roy. Paragon, black Silver Brand, purple " blue Premier gauze, purple, 8 x 13 Mit vol., black " purple " blue, 8 x 13 Mit vol., black Premier gauze, lt. blue, 8 x 13 Premier Med. Purp. Lt. wt., black, 8 x 13 Heavy, purple " black Top Bin 5.	3 25 25 3 25 3 25 3 25 3 25 3 25 3 25 3	292 50 22 75 162 50 78 00 9 75 26 00 55 25 19 50 152 75 130 00 68 25 136 50 78 00 74 75 149 50 152 75 19 50
38 11	Merrit's, 8 x 13, blue	3 25	123 50
104 " 2 " 101 " 30 " 20 " 32 " " 5 " 5 " 72 " 70 " 4 " "	" purple " black Prem. lt. wt. purple Prem. Med , black Semi No. 1, black, 8 x 13 Prem. Med, blue 8 x 13, purple Multiplex, 8 x 13, blue " black Premier, 8 x 13, black " blue Empire blk record ribbons " blue Underwood, purple copy, ribbons	3 25 3 25 3 25 3 25 3 25 3 25 3 25 2 40 2 40 3 25 0 71 0 71 0 71	338 00 6 50 328 35 97 50 65 00 104 00 19 50 16 80 12 00 312 00 260 00 51 12 49 70 2 84

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Empire, purple record ribbons green Underw., blue, copy purple, rec, green, copy official indel blue, record black, rec, green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Under, R. R., purple, copy Under, R. R., purple, copy Under, R. R., purple, copy blue, copy Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	S ets. 0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 7	\$ 25 25 31 88 49 12 25 51 111 46 500 42 25 37 34 49 48 23 38 402 38 77 7
Underw. blue, copy purple, rec. green, copy official indel blue, record black, rec. green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy blue Blue, copy Purple, copy Under , R. R., purple, copy blue, copy Under , R. R., purple, copy blue, copy Under , R. R., purple, copy blue, copy blue, copy Under , D.U.P., purp, cap Smith, tricrome Under , D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under, model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	25 31 88 49 12 2 45 25 51 11 51 6 50 42 23 34 23 18 8 9 9 38 402 38 77
Underw. blue, copy purple, rec. green, copy official indel blue, record black, rec. green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy blue Blue, copy Purple, copy Under , R. R., purple, copy blue, copy Under , R. R., purple, copy blue, copy Under , R. R., purple, copy blue, copy blue, copy Under , D.U.P., purp, cap Smith, tricrome Under , D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under, model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	25 31 88 49 12 2 45 25 51 11 51 6 50 42 23 34 23 18 8 9 9 38 402 38 77
purple, rec. green, copy official indel blue, record black, rec. green, tec green, tec green, tec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Under, R. R., purple, copy Under, R. R., purple, copy blue, copy Under, D.U.P., purple, copy Smith, trictone Under, D.U.P., purple, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	31 88 49 49 25 25 51 11 51 6 50 0 48 23 1 8 8 9 9 38 4 402 38 7 7
purple, rec. green, copy official indel blue, record black, rec green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under, R. R., purple, copy black, cop, blue Smith trierome Under, D.U.P., purpl, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under, model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	88 49 12 45 25 51 11 51 46 50 42 21 48 23 23 48 9 9 38 40 23 38 40 27 7
purple, rec. green, copy official indel blue, record black, rec green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under, R. R., purple, copy black, cop, blue Smith trierome Under, D.U.P., purpl, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under, model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	49 12 25 55 511 516 50 42 37 34 21 48 23 18 8 9 38 402 38 77
official indel blue, record black, rec green, rec indel, & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black copy, blue Blue, copy Purple, copy Under, R. R., purple, copy blue, copy Under, R. R., purple, copy blue, copy blue, copy Under, D.U.P., purple, copy Smith, tricrome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under, model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	12 2 45 51 51 111 46 50 42 37 34 48 23 48 23 49 48 23 77
black, rec. black, rec. green, rec indel. & red, copy Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under, R. R., purple, copy black, cop, blue Smith tricrome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	45 255 511 516 46 500 422 334 21 48 23 1 8 9 9 384 402 38 7
black, rec green, rec indel, & red, copy Rem, R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under, R. R., purple, copy black, cop, blue Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem, b.Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	25 51 111 51 46 50 42 37 34 21 49 48 23 1 8 9 9 384 402 38 7 7
Rem. R. R., bl. copy Black, copy, blue Purple, copy Black copy, blue Blue, copy Purple, copy Under, R. R., purple, copy blue, copy Under, R. R., purple, copy blue, copy black, cop, blue Smith tricrome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	51 11 51 46 50 42 37 34 21 48 23 23 8 9 9 38 402 38 7
Rem. R. R., bl. copy Black, copy, blue Purple, copy Black copy, blue Blue, copy Purple, copy Under, R. R., purple, copy blue, copy Under, R. R., purple, copy blue, copy black, cop, blue Smith tricrome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	11 51 46 50 42 37 34 21 49 48 23 1 8 8 9 9 9 384 402 38 77
Rem. R. R., bl. copy Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under, R. R., purple, copy blue, copy black, cop, blue Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	51 46 50 42 37 34 21 49 48 23 1 8 9 9 384 402 38 7 7
Black, copy, blue Purple, copy Black, copy, blue Blue, copy Purple, copy Under , R. R. purple, copy blue, copy blue, copy Under , D.U.P., purple, cap Smith tricrome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	46 50 42 34 21 49 48 23 1 1 8 8 9 384 402 38 7
Black copy, blue Blue, copy Purple, copy Under , R. R., purple, copy blue, copy black, cop, blue Smith tricrome Under , D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem. b. Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 0 71 0 71 1 00 1 00	50 42 37 34 21 49 48 23 1 8 9 384 402 38 77
Bite, copy Purple, copy Under, R. R., purple, copy blue, copy black, cop, blue Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem, b.Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 0 71 1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71	42 37 34 21 49 48 23 1 8 9 384 402 38 7
Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem, b.Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 0 71 1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71 0 71	34 21 49 48 23 1 8 9 384 402 38 7
Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem, b.Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 0 71 1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71	21 49 48 23 1 8 9 384 402 38 7
Smith trierome Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome Prem, b.Under., model Bichrome Green, record Purple, record Blue, record	0 71 0 71 1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71	49 48 23 1 8 9 384 402 38 7
Smith trierome. Under., p.U.P., purp, cap Smith, red, copy Smith, red, copy Fisher, bichrome Webster Smith, trichrome. Prem. b.Under., model. Bichrome Green, record Purple, record. Blue, record	9 71 1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71 0 71	48 23 1 8 9 384 402 38 7
Smith tricrome. Under, D.U.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome. Prem. b.Under., model. Bichrome. Green, record Purple, record. Blue, record	1 00 1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71 0 71	23 1 8 9 384 402 38 7
Cuder, D.C.P., purp, cap Smith, red, copy Fisher, bichrome Webster Smith, trichrome. Prem. b.Under., model. Bichrome. Green, record Purple, record. Blue, record	1 00 0 71 0 85 1 00 0 71 0 71 0 71 0 71	$\begin{array}{c} 1 \\ 8 \\ 9 \\ 384 \\ 402 \\ 38 \\ 7 \\ 7 \end{array}$
Fisher, bichrome Webster Smith, trichrome Prem. b.Under., model. Bichrome. Green, record Purple, record. Blue, record	0 85 1 00 0 71 0 71 0 71 0 71 0 71	8 9 384 402 38 7 7
Purple, recordBlue, record	1 00 0 71 0 71 0 71 0 71 0 71	384 402 38 7 7
Purple, recordBlue, record	0 71 0 71 0 71 0 71 0 71 0 71	402 38 7 7
Purple, recordBlue, record	0 71 0 71 0 71 0 71	$\frac{38}{7}$
Purple, recordBlue, record	0 71 0 71 0 71	$\frac{7}{7}$
Purple, recordBlue, record	0 71 0 71	7
	0 71	
Sec. 4 Bottom—Bin 5,		
L'adamie de contra de la contra del contra de la contra del contra del la contra del la contra del la contra del la contra		
Underwood, purple copy Webster Rem, purple and red copy	0.71	11
Little's coloweb carbon, black.	0 85 3 45	367 514
blue	3 45	645
Bin No. 4.		
Prem. bd. Smith bichrome ribbon Rem. purple record,	0.71	126
n green n	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	19
bichrome	. 0 71	8 15
in indelible black, record	ŏ 7î	7
black, record	0.71	ė
	0.71	16
n Office record.		14
o trichrome		161
Rem, purple conv.		$\frac{225}{123}$
blue copy		129
CHILD DEBTORE		178
Campare purple record	0.71	17
	0.71	7 :
		6 3
n blue n		58
blue " purple copy		30 3
blue purple copy blue copy		237 ° 86 °
blue purple copy blue copy Smith trichrome. blichrome		108
blue purple copy blue copy Smith trichrome bichrome trichrome	0.71	
blue purple copy blue copy blue copy Smith trichrome bichrome trichrome bichrome		63
blue purple copy blue copy Smith trichrome bichrome trichrome	$\begin{bmatrix} 0.71 \\ 0.75 \end{bmatrix}$	
	smith bichrome. trichrome. Rem. purple copy. blue copy. Smith bichrome. Empire purple record. black blue purple copy. blue copy blue copy Smith trichrome.	The record.

1 GEORGE V., A. 1911 INVLNTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quar	ritv.	Description.	Price.	Amount.
		Bin No. 3.	S ets.	S ets.
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	boxes 7, sheets, only	Little's purple carbon, 8 x 13. "satin blue "black "Webster O.K. black, 8 x 13. Purple carbon, 13 x 17 Underwood's Star black record, ribbons. "purple Smith indelible and red. Underwood's Star blue copy Smith bichrome. Underwood's Star purple copy "indelible copy "indelible copy "purple copy "purple copy "purple copy "purple copy "purple copy	3 25 3 25 3 25 3 25 6 10 0 71 0 71 0 80 0 71 0 80 0 71 0 80 0 71	71 50 126 75 370 50 78 00 102 30 76 68 152 65 241 40 144 00 474 90 508 80 361 39 13 49 449 60 204 48
336 537	11	purple copy black copy, blue.	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	238 56 381 27
		Bon No. 2.		
45 130 42 121 146 60 48 24 24 44 788 154 3173 33 87 21 4 6 6 172 310 205 30 12 26 27 70 11 11 12 8		Webster O.K. blue carbon paper. purple blue black blue copy ribbon	3 25 3 25 3 25 3 25 3 25 0 71 0 71 0 71 0 71 0 71 0 71 0 71 0 71	146 25 422 50 136 50 393 25 103 66 137 74 42 60 34 84 109 34 137 93 122 83 123 83 124 91 12 12 120 10 145 55 18 42 104 37 154 97 49 81 7 81 8 52 56 80
$ \begin{array}{c} 19 \\ 23 \\ 19 \\ 138 \\ 72 \\ \hline{1} \\ \hline{7} \end{array} $	11 11 11 11	Section 4—Bottom Ben No. I. Premier caligraph indelible ribbon Webster green record green copy Underwood bichrome Oliver purple copy black copy, blue. Rem. office indelible. Smith 1ed copy.	0 71 0 71 0 71 0 80 0 71 0 71 0 71	13 49 16 33 8 52 110 40 51 12 0 71 4 97 4 97
3		n n	0.71	2 13

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Quantity.	Description.	Prien.	Amount.
	- Section 4-Bottom Bin No. 1 Con.	\$ cts.	8 et:
3 boxes	Smith black copy	0.71	2 13
69	Smith black copy	0.71	48 99
60 11	o purple copy	0.71	42 60
7 "	Sinto indenoie,	0.71	4 97
5 " 132 "	Underwood indelible	0.71	3 55
36 "	bichrome purple and red record. Smith indelible	0 80 0 71	105-60 25-56
11 "		0.71	7 81
23	" oliver purple copy. Rem. blue copy. Rem., blu. record. " green copy. " indel. copy. " purp. copy. Smith, " "	0.71	16 33
96	Rem. blue copy	0.71	68 16
2	Rem., blu. record	0.71	1 4:
20	" green copy	0.71	14 20
90 62	n maer copy	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	63 96 44 03
17	Swith "	0 71	12 0
12	purp. record.	0.71	8.5
12		0.71	8.5
10	" indel	0.71	7 10
90	U. V. & O. burb. coby.	0.71	63 9
42	blue copy	0.71	29 8
11 7	blue recordblack of black of the blac	$\begin{bmatrix} 0 & 71 \\ 0 & 71 \end{bmatrix}$	7 8 4 9
5	purp. 0	0.71	6.3
288	Under blue and red cons	0.80	230 40
259	n purp. and red Rein., purp. record. blk. record.	0.80	207 2
12	Rem., purp. record	0.71	8 5
5	a blk. record	0.71	3 5
7	Smith, blk. copy blue. purp. rec., Rem., purp. copy	9.71	4 9
$\frac{4}{2}$	purp. rec.,	$\begin{bmatrix} 0.71 \\ 0.71 \end{bmatrix}$	2 S 1 4
$\tilde{\tilde{2}}$	Oliver model	0.71	1 4
$\tilde{4}$	Oliver model. Cal. gr. c. pt. model. Invincible pur. copy.	ö 71	2 S
1	Invincible pur, copy,	0.71	0.7
6	Revilo blk, record	0.71	4 2
24	Smith, Jap. indel	0 71	17 0
19 6	Rem. Underwood indel.	9.71	13 4 4 2
9	Smith or B.C.	$\begin{bmatrix} 0.71 \\ 0.71 \end{bmatrix}$	6.3
14	Rmith, gr. B.C. bichrome. Rem., blu. record green record. L. C. S. pure and red rec.	0 71	9 9
12	Rem., blu, record	0.71	8 5
!}	o green record.	0.71	6.3
17	IIL. C. S., purp. and red rec	0.71	12 0
20	blk. rec	0.71	14 2
14	Caligraph Ureka, purp. copy	0.71	9 9
5 544	Kelii, Eureka, purp. copy.	$\begin{array}{c} 0.71 \\ 0.80 \end{array}$	$\begin{array}{c} 3 \ 5 \\ 435 \ 2 \end{array}$
144	consider the constant of the c	0.80	115 2
221	L. C. S., blk, cop, blu	0.71	156 9
266	L. C. S., blk. cop. blu blu. copy purp. copy	0.71	188 8
11	purp. copy	0.71	7.8
1	bichrome purp, duplegraph carbon paper	0.71	0.7
$\frac{2}{26}$ boxes	W. J. A. N. M. J. State of the Carbon paper	$\begin{array}{c} 0.71 & \\ 3.25 \end{array}$	1 4 84 5
97 "	Webster Multi-copy, blk. purp	3 25 .	315.2
40 0	blue	3 25	130 0
179	0	3 25	581.7
	Sec. 4-Bin 3-bottom.		
147 sheets	Odd lot, 8 x 10½ carbon paper	3 29	4.7
85	Blue, 8 x 13	3 25	2.7
59 n	Maple Leaf, 8 x 13 m	3 25	1 9
85 a	Purple, 8 x 13	3 25 3 25	2.7
91 · · · · · · · · · · · · · · · · · · ·	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 25 3 25	2 9 3 4
128 "	Blk. M. L., 8 x 13	3 25	4 1
80 %	o gossamer.	3 25	$\frac{1}{2}$ $\frac{1}{6}$

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Sec. 5-Bin 1-top.	š ets.	\$ ets.
80	Steel newspap, file.	2 00	160 00
16	Spike files.	0.20	3 20
112	Letter grips. No. 5	0.08	8 96
14	Harp files	0.05	0.70
138	Clips, No. 6.	0 10	13 80
$\frac{20}{109}$	Spike files, No. 510	$\begin{array}{c} 0.20 \\ 0.10 \end{array}$	4 00 10 96
158	· 61	0 18	28 44
107	62	0.20	21 40
539	Pkgs. carbon paper, 7 x 7 Mucilage brushes, No. 14	1 34	722 20
106		0.30	31 80
3	12,	0 22	0 60
22 55	$10.\dots$	0 18 0 06	3 96
54	3 2	0.06	3 30 3 24
i	12	0/32	0 2
7	flat No. 2.	0 25	1 7
17	$2\frac{1}{2}$	0.26	4 4:
5	Paste brushes	0.06	0.30
59	"	0 05 0 09	2 9
55 23	Paint brushes.	0 67	4 99 15 41
12	Varnish "	0.36	4 3
254	Blk. top mucil. brs	0.06	15 2-
39	Brushes, No. 14	0.36	14 0
27	" 10	0.34	9 18
87		0 24	20 8
54 108	6	0 18 0 14	9 7: 15 1:
171	Mucilage bottles, No. 7	0 29	49.59
4	6.	0 27	1.0
107	4,585,	1 27	135 89
247	Pkgs. carbon paper, 7 x 7.	1 34	330 98
	Sec. 5-Bins 3 and 4, top.		
216 boxes.	Glenora papers and envelopes	1 10	237 60
13 144	Reid copy holders Twine boxes, No. 3	3 00 0 36	39 0
9	Thermometers, No. 216	0.62	51 8 5 59
12	" 119	0 45	5 4
120	Porce slates	0.30	36 00
69	Wax taper stands	0.97	66 93
$6\frac{1}{2}$ doz.	Wax tapers	0 06	0.39
35 only 66 boxes	o coils o taper lts	$\frac{0.07}{0.07}$	2 43 4 63
oo ooges	Sec. 5-Bin 1, Bottom.	0 04	3 0,
1,332	Smith blue copy T. W. ribbons	0 71	945-73
123	R II	0 71	87 3
938	n purple	0.71	665-9
216	Smith black copy, blue	0.71	153 3
87	" green copy, green	0.71	$\frac{61}{9}$
9	green copy	$\frac{0.71}{0.71}$	6 3
8 363	Eupire Office Indel	$\begin{smallmatrix}0.71\\0.71\end{smallmatrix}$	$\begin{array}{ccc} 5 & 6 \\ 257 & 7 \end{array}$
8	Ewpire black copy, blue	0 71	5 6
48	Smith office indel. red copy	0.80	38 40
108	Little's Smith pur record	0.71	76 68
675	blue copy	0.71	479 2
18	Prem. Smith blue record	$\begin{array}{c c} 0.71 \\ 0.71 \end{array}$	$\frac{12}{34} \frac{7}{0}$
48 144	purple record	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	102 2
31	blue copy Little's Smith black record	0 71	93 0
85	green record.	0 71	60 33
64	green records.		

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Quantity.	Description.	Price.	Amount,
	Section 5—Bin 1. Bottom—Com.	\$ ets.	\$ ets
8	Little's Smith purple copy	0.71	5 6
282	indel. copy	0.71	200-2
72	blue record	0.71	51-1
25	black record	0.71	17.7
105	Ribbons— Premier Smith, No. 10, purple copy	0.71	74 5
66	purple record	0 71	46 8
144	blue copy	0.71	102 2
60	blue record	0.71	42-6
190	" indel	0.71	134 9
38 53	black recordblue and red record	$\begin{array}{c} 0.71 \\ 0.75 \end{array}$	$\frac{26}{39} \frac{9}{7}$
66	indel. red copy	0 75	49 5
9	u black copy black	0.71	6 3
40	black and red record	0.75	30-0
68	purple and red record	0.75	$\frac{51}{22}$
$\frac{30}{62}$	purple and red copy blue and red copy	0 75 0 75	$\begin{array}{c} 22.5 \\ 46.5 \end{array}$
02	Bin No. 2, bottom.	0 4.0	40.9
347	Underwood black and blue	0.71	0.65.51
642	blue copy	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	$\frac{246}{455} \frac{3}{8}$
580	purple copy	0.71	411 8
90	Little's Underwood black and blue	0.71	63 9
160	blue copy.	0.71	113 6
$\frac{4}{12}$	Premier Smith black record	$\begin{smallmatrix}0&71\\0&71\end{smallmatrix}$	2 8
267	" blue copy	0 71	8 5: 189 5
126	blue copy purple copy	0.71	89 4
215	n indel	0.71	152 6
$\frac{72}{72}$	Little purple record	0.71	51 1
18	Premier Smith green record	0 71 0 71	$\frac{51}{12} \frac{12}{78}$
31	Empire purple record	0.71	22 0
36	Smith purple record	0.71	25 5
51	" Underwood black and black	0.71	36 2
36 36	Little Underwood black record	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	25 5 25 5
240	Premier Underwood office indel	0 71	170 4
142		0.71	
12	" purple record	0.71	
8	Little's green copy rec	0.71	
36 36	" black record	0 71	
400	" green record Empire blue copy	$\begin{bmatrix} 0.71 \\ 0.71 \end{bmatrix}$	
263	" purple copy	ŏ 71	
384	" office indel	0.71	
170	Premier Empire indel	0 71	
$\frac{132}{72}$	black record	$\begin{bmatrix} 0 & 71 \\ 0 & 71 \end{bmatrix}$	
137	blue copy	0 71	
2	" Smith purple copy	0.71	
274	Smith purple copy Empire purple copy Underwood black record	0.71	
92	" Underwood black record	0 71	
36 60	Empire green record	$\begin{array}{c c}0.71\\0.71\end{array}$	
72	Little's Empire blue record	0 71	
72	" black record	0 71	
36	" green record	0 71	
36 1.12	" purple record	0 71	
143 36	" " green record	$\begin{bmatrix} 0.71 \\ 0.71 \end{bmatrix}$	
$\frac{30}{72}$	" " Green record	0 71	
36	n purple record	ŏ 7i	
24	n n	0.71	
36	" black record	0.71	

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Bin No. 2, bottom—Con.	8 ets.	\$ et-
36	Little's Empire blue copy	0.71	
24	blue record	$\frac{0.71}{0.71}$	
77 48	" " black copy	$egin{array}{c} 0.71 \ 0.71 \end{array} $	
72	, purple copy	0.71:	
2,993	$Sec. 5-Ben \beta-bottom.$	i	2,125 03
36	Prem. Rem., ribbon blue record	0.71	25-56
144		0.71	102 24
35	purple copy	0.71	24 85
142	u blue copy	$-0.71 \pm$	100/82
36	green record	0.71	25/56
36	n n copy	0.71	25 56
$\frac{72}{2}$	o blk. and blk	40 71	51 12
36	" blk. record	0.71	25 56
358	bichrome	0.71	254 18
117	indel. copy	0.71	83 07
21	Rem. blk. record	0.71	14 91
281	" purple copy	0 71	199 51
244	" blue copy blk. copy blue	0.71	$173 \ 24 \ 61 \ 00$
86 60	Tital in Description	0 71	42 60
72	Little's Rem., green record	0 71	51 19
71	blue record	$egin{array}{c c} 0.71 & 0.71 \\ 0.71 \end{array}$	50 41
61	green copy	ŏ 7i	43 31
274	Prem. Rem., official indel Little's Rem., indel. copy.	0 71	194 5
144	roval blue	0 71	102 2
108	" royal blue	0 71	76 68
72	purple record	0 71	51 1:
$7\overline{2}$	purple recordblk. record	0 71	51 1:
54		1 00	54 00
72	copy blue	1 00	72 00
72	purple copy	1 00	72 - 00
3	Prem. Burrows, purple copy	1 00	3.00
208	Never leak oil cans	0.15	31 20
45	Per pocket oilers. Stamp ribbon, blk., No. 6 , red , 6 , green , 6	0 20	9 00
14	Stamp ribbon, blk., No. 6	0.38	5 3:
107	, red , 6	0.38	40 G
389	" green " 6	0.38	147 8
11	o purple o 6	0.38	4 13
433	blue record	0 17	73 6.
126	" purple	0 18	22 6
432	blk. record	0 17	73 4
$\frac{432}{138}$	green record	$\begin{array}{c} 0.17 \\ 0.18 \end{array}$	73 4 24 8
285	green	0.18	51 30
2.47	Sec. 5-Bin No. 4-bottom.	. 10	
11		0.95	10 43
71	Flexible rulers, 24-in	0 38	26 98
69	No. 252, 24-in.	0 57	39 33
72	No. 252, 12-in.	0 24	17 2
55	Round steel, 16-in.	0.50	27 50
59	" 14-in	0.44	25 9
30	" 14-in	0 44	13 26
47	16-in	$\bar{0}$ 50	23 50
14	Round never warp, 15-in.,	0.53	7 4
	Round never warp, 15-in.	0.48	0 9
2	Fabers rulers, No. 6,100, 12-in	0 47	4 7
10		Δ .00	12 - 2
10 61	Blotter rulers	0 20	
10 61 431	Flexible rulers, 18-in	0.33	142 23
10 61 431 431	Flexible rulers, 18-in	$\begin{smallmatrix}0&33\\0&22\end{smallmatrix}$	$\frac{142}{94} \frac{2}{8}$
10 61 431	Flexible rulers, 18-in	0.33	142 23 94 83 70 56 29 5

Quantity.	Description.	Price.	Amount.
	Sec. 5—Bin No. /, bottom—Con.	ŝ ets.	× et
3	Fabers rule No. 135, 18-in.	1.00	3.00
3	n 12-ip.	0.65	1.9
41		0.84	34-4
131 13	21-in. Rulers No. 1,893, 24-in.	1 18 4	154 5
-10 -82 doz.	Nulers No. 1,895, 24 m. No. 15 19 in wood rulers	0 10	10 40 0 8
122	No. 15 12 in. wood rulers Flat rule val. edge.	0.66	80.5
330	Ideal visible rule, 12 in 15-in	0.66	217/8
109	15-in	0.66	71.9
77 3	Round ebony rule, 18-in Rubber flex, rule, 12-in Flat wood rule, 12-in	$\frac{0.78}{0.21}$	60 0 0 6
ĭ	Flat wood rule, 12-in.	0.45 (0.4
î	11 11	0.17	0.1
66	Round ebony, 24-in.	1 00	66 0
15	J. F., 24 in. 2 12 in. 2 17 17 in.	0.75	11 2
14 65	Follow flor male No. 100, 19 in	0-63	8 8
90	Fabers flat rule No. 106, 12-in 18-in	0 22	19 8
132	, 24-in.	0 27	35 6
90	Ideal visible rules, 15-in.	0.66	59 4
120	n 18-m,	0.66	.79 2
171 180	12-in	0 66 0 66	$\frac{112.8}{118.8}$
120		ຍ ເວັ	110 0
120	0 15-in	0.66	79 2
405	" 18-1n	0.66	267 3
315 - 33	Round ebony, 24 in.	0.66	$\frac{207}{24} \frac{9}{7}$
	Sec. 5—Bin No. 5, bottom.		
831 59	Flat ruler, No. 5,856, 15-in	0 65	70 7 38 3
46	18-in	0.90	41 -
53	12-in	0.43 ±	25. 7
72 prs.	Seissors, No. 129 F. 7-in	0 65	46.8
9 "	No. 2126 7-in	0.90	8 1
122 "	No. 4068 7-in No. 22126 10-in	$\frac{6.63}{1.70}$	76 8 6 8
72	No. 129 F 6-in	0.63	45 3
43 "	No. 129 F 6-in No. 4068 6-in	0.38	54 3
98 "	bent 10-in	1 20	117 6
105 "	Bankers 11-in.	1 48	155 4
39 " 145 "	No. 4082½ 10-in No. 4082½ 6-in No. 501 6-fn No. 9661 10-in	$\frac{1}{0} \frac{35}{80}$	$\frac{*}{116}$ 52 6
96 "	No. 501 6-fn	0.75	72 (
198	No. 0661 10-in	0.83	164 3
246	No. 0661 6-in No. 0661 7-in	0.30	73 8
	No. 0661 7-in	0.42	52 4
	Standard Landing Control	1.00	45 (
45	Straight trimmers, 9-in	0.90	37.5
45 · · · 42 · · ·	Straight trimmers, 9-in	0 99 0 95	
45	Straight trimmers, 9-in "	0 90 0 95 0 72	62 7 36 0
45 42 66 50	Straight trimmers, 9-in " 8-in Bent " 8-in St. trimmers, 7-in " 6-in	0 95 0 72 0 70	62 7 36 0 60 2
45 · · · · · · · · · · · · · · · · · · ·	Straight trimmers, 9-in 8-in Bent Stin St. trimmers, 7-in 6-in Pruning shears	0 95 0 72 0 70 0 50	62 7 36 0 60 2 56 5
45 " 42 " 66 " 50 " 113 " 25 "	Straight trimmers, 9-in 8-in Bent Stin St. trimmers, 7-in 6-in Pruning shears	0 95 0 72 0 70 0 50 0 25	62 7 36 0 60 2 56 5 6 2
45 · · · 42 · · · · 66 · · · · 50 · · · · 86 · · · · 113 · · · · 25 · · · · 6 · · ·	Straight trimmers, 9-in 8-in Bent Stin St. trimmers, 7-in 6-in Pruning shears	0 95 0 72 0 76 0 50 0 25 0 60	62 7 36 0 60 2 56 5 6 3
45 " 42 " 66 " 50 " 113 " 25 " 6 " 12 " 7 "	Straight trimmers, 9-in 8-in 8-in 8-in	0 95 0 72 0 70 0 50 0 25	62 7 36 0 60 2 56 5 6 2 7 2
45 42 66 50 86 113 25 6 12 7 34	Straight trimmers, 9-in 8-in Bent S-in St. trimmers, 7-in 6-in Pruning shears. Screw drivers Hurwood Champion Screw dr. 8½ 65 7 Typewriter Brushes	0 95 0 72 0 70 0 50 0 25 0 60 0 60 0 30	62 7 36 0 60 2 56 5 6 3 6 3 7 2 4 2 10 2
45 42 66 50 86 113 25 6 12 7 34 277	Straight trimmers, 9-in 8-in Bent 8-in St. trimmers, 7-in Fruning shears. Screw drivers Hurwood Champion Screw dr. 8½ 6½ Typewriter Brushes Special red band clear brush	0 95 0 72 0 70 0 50 0 25 0 60 0 60 0 60 0 30 0 16	36 0 60 2 56 5 6 2 3 6 7 2 4 2 10 2 44 3
45 42 66 50 86 113 25 6 12 7 34 277 21 4-in.	Straight trimmers, 9-in 8-in 8-in 8-in St. trimmers, 7-in St. trimmers, 7-in Fruning shears Serew drivers Hurwood Champion Screw dr. 8\frac{1}{2} Typewriter Brushes Special red band clear brush Shoemaker's knives C 4351	0 95 0 72 0 76 0 50 0 25 0 60 0 60 0 60 0 16 0 15	62 7 36 0 56 5 6 2 3 6 7 2 4 2 10 44 3 3 6
45 42 56 50 86 113 25 6 7 34 21 4-in. 104 43-in.	Straight trimmers, 9-in 8-in 8-in 8-in St. trimmers, 7-in St. trimmers, 7-in Fruning shears Serew drivers Hurwood Champion Screw dr. 8\frac{1}{2} Typewriter Brushes Special red band clear brush Shoemaker's knives C 4351	0 95 0 72 0 76 0 50 0 25 0 60 0 60 0 60 0 16 0 15 0 20	62 7 86 0 60 2 56 5 6 5 6 6 7 2 4 9 10 2 44 3 3 3 20 8
45 42 66 50 86 113 25 6 12 7 21 4-in.	Straight trimmers, 9-in 8-in 8-in 8-in St. trimmers, 7-in 6-in Pruning shears. Screw drivers Hurwood Champion Screw dr. 8\frac{1}{2}. Typewriter Brushes Special red band clear brush Shoemaker's knives C 4351	0 95 0 72 0 76 0 50 0 25 0 60 0 60 0 60 0 16 0 15	62 7 36 0 56 5 6 2 3 6 7 2 4 2 10 44 3 3 6

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Quantity.	Description.	Price.	Amount.
	Sec. 5—Bin No. 5, bottom—Con.	š ets.	\$ ets.
4 1 1 2 5 1 6 6	20 in. yel. brief bags 16 in. blk	12 60 9 85 10 20 11 60 5 75 5 60 5 75 5 00	50 40 9 85 10 20 23 20 28 75 5 60 34 50 30 00
	Bin No. $^{\mathcal{Q}}$.		
1 1 4	20-in, yel. Brief Bags 18-in, blk. No. 24 18-in, bro. No. 23 16-in, tan brief bags	12 60 12 80 13 20 8 50	25 20 12 80 13 20 34 00 5 55
1 5 6 1 1 3 1 5 1 2 2 4	16-in. blk	6 50 6 50 5 00 14 10 15 30 19 35 7 50 6 50 6 50 5 75 20 35 14 50 25 80 4 58	32 50 32 50 30 00 14 10 15 30 19 35 22 50 6 50 32 50 28 75 20 35 29 30 51 60
	Bin. No. 7.		
1 1 1 1 1 1 256 boxes. 405 " 34 5 pkgs. 10 " 140 "	17-in. Brief bags, No. 60 17-in. "No. 72 18-in. "No. 36. 16-in. "No. 36. 17-in. Brief bag No. 10 18-in. "No. 22 18-in. "No. 27 Boxes venti cards, No. 20 "No. 1 M" Envelopes Goodall cards, No. 3 3x42 Goodall "No. 4 4\frac{3}{4}\frac{3}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{1}{4}\frac	23 40 24 40 28 45 29 45 20 45 13 25 11 85 0 32 1 10 0 17 0 12 0 23 0 23	23 40 24 46 28 45 29 45 20 45 11 85 81 92 89 16 3 58 0 85 1 20 32 20 9 20
	Bin No 5. Top.		
549 49	Demand books for Stat. No. 9182		Suppli'd free do
	Sec. 6, Bin No. 5, Bottom.		
47 23 31 197 483 1,609 258 69 39 43 81	No. 7 boxes, Manhattan F. H. fast No. 8	0 82 1 25 1 65 0 14 0 22 0 09 0 11 0 41 0 50 0 65 1 07 1 43	38 54 28 75 51 15 27 58 106 26 144 81 28 38 28 29 19 50 27 95 86 67 54 34

201	Quantity.	Description.	Price.	Amount.
201		Section 6 - Bin No. 5, bottom - Con.	s ets.	8 ets
162 boxes	201 820 270	No. 2	$\begin{array}{c} 0.17 \\ 0.11 \\ 0.11 \end{array}$	16 44 34 17 90 20 29 70 140 14
90		Section 6—Bin No. 4, bottom.		
S	90 0 514 0 520 0 98 0 167 0 220 0 17 1 0 22 0 1 1 0 1	No. 9, No. 5, R N Gem paper clips No. 1 2 3 Giant Niagara clips McGills No. 5 R H fast. 9, F H 10, 3, R H 11, 7, F H 12, 6, R H 13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	1 90 0 57 0 06 0 06 0 06 1 16 1 165 0 13 1 107 1 0 50 No value 0 17 0 65 0 37 0 40	231 66 171 60 292 98 3 42 13 20 5 88 28 39 40 48 11 55 0 26 0 32 1 07 0 50 4 4 08 42 25 1 11 7 20 1 11
32n boxes Bankers King clips 0 15 73 842 Com. 0 10 8 732 Little 0 18 13 156 doz. Screw binders 0 18 2 79 boxes Vice clips, No. 2. 0 21 11 100 n 1 0 17 1 .091 Self-piercing fasteners, No. 1 0 06 6 829 n 2 0 09 7 46 n (F H) 9 1 75 8 61 n 6 0 06 6 126 n 8 0 10 2 207 n 9 0 11 2 207 n 9 0 11 2 177 n 43 0 28 4 177 n No. 3) D.5 0 15 2 84 n No. 44 0 30 2 24 n No. 44 0 17 0 17	8 1 0 2 0 121 0 14 0 12 0 0 24 0 14 0 33 0	No. L 1	0 13 0 15 0 19 0 50 0 82 1 25 1 65 0 41 0 14	1 17 1 04 0 15 0 38 60 50 11 48 15 00 39 60 5 74 4 62 23 50
Section 6—Ben No. !—Bottom.	842	Bankers King clips (Com. Little Screw binders Vice clips, No. 2. 1. Self-piercing fasteners, No. 1. (F H) 9 (F H) 9 (No. 3) D 5. No. 44 No. 44	0 10 0 18 0 18 0 21 0 17 0 06 0 09 1 75 0 06 0 07 0 10 0 11 0 28 0 15 0 30 0 20 0 17	79 35 84 20 131 76 28 08 16 59 17 00 65 46 74 61 80 50 3 66 7 42 21 30 22 74 25 20 25 20 0 84
$23 , \qquad (672) 53 0 15$	23 "	Grip fasteners (661) No. 50	0.15	2 61 3 45 1 32

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Quantity.	Description	Price.	Amount.
	Section 6-Bin No. 2, hottom-Con.	ŝ ets.	\$ ct
25 hoves	Grip fasteners (678) No. 58	0.48	12 0
200	I'wist grip fasteners 3.	0.20	40 0
200	2	0.20	40 €
200	$\frac{1}{2}$	0.20	40 0
35 6	Premier paper binds 677	0 44 0 51	15 4
5 11	018	0.51	2 5
1 0	672	0 14	2 (
2	Brass fasteners, No. 716	0.09	$\tilde{\mathbf{o}}$
136	Premier binders, No. 644	0.48	65
48 0	n 645	0.48 .	23 (
140	0 633,	0.35	49 (
385/1000	McGill's susuand rings No 2	0.85	0 ;
41 hoxes	Govt. of Canada fasteners, No. 6 No. 7 McGill's suspend, braces, No. 2	0.32	13
20	N CON 1	0 40 3 70	S (
47 M 29 boxes	Fundra alarge No. 2	$\begin{array}{c} 3 & 10 \\ 0 & 20 \end{array}$	5
618 · · ·	Eureka clips, No. 2.	0.08	49
17	Best paper fasteners, No. 4 15 Best fasteners, No. 12	0.08	i i
360	Best fasteners, No. 12.	0.08	28
255		0.08	20 -
109	Staples for Novelty driver	0.13	14
1 .	wood	0 13	
948	Govt. of Canada fasteners, No. 4	0.12	113 ′
50 %	a = a = a = a = a = a = a = a = a = a =	0 07 0 22	3 24
112 "	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	···	
150 Only 255 o 432 o	Boss clips, No. 3	0 10 0 11 0 06	$\frac{15}{28}$ (25)
200	1899	0.06	12
1 489	Auchor clips Clips No. 1903. Large Tiger clips	$\begin{array}{c} 0.10 \\ 0.03 \end{array}$	0 14
	Large Tiggs olive	0.13	12
95 a 239 a	Mad	0.07	
134	Med. Paper chps, No. 1.	0.10	13
138	Daisy paper clips .	0.03	1
63	Clips No. 25	0/16	10)
27	Clips No. 25 Bulldog.	0.07	1
27	n 1887	0.06	4
142	Glass moisteners	0-26 0-65	36
18	Duncan moisteners	0.33	11 5
16 a 160 a	Victor a No. 3	0.50	so .
160	Eureka	0.16	0
72 0	Labelle "	0.82	59
15	Small glass Labelle Morrell	0.25	4
1	Ideal sealers	2.50	10
1	Felt rollers	0.17	0
12	Felt rollers Felts for moist	0.02	0
	Section \[-Ein \ No. 1, top.		
33	Memo Books — Walker's loose leaf, 406	1 20	39
1	603	1 10	4
\$	503	ii 90	ź.
13	306	1 10	14
21	Walker's refills	0.10	2
57	3050	0.10	5
	. 4060	0.13	9
72			
72 64		0 13	
72 64 72	6030,	0.11	87
72 64			

SESSIONAL PAPER No. 39

quantity.		Description.	Price.	Amount.
		Section 7—Bin No. 1, top—Con.	s ets.	\$ ct
48	Books-Con	Vo. 5125	0.35	4.25
48	Temo 2/ 7	5225	0 35	16 80 16 80
42		5325	0.35	14 70
6		5140	0.43	2 58
32		5145	0.60	19/20
32	4*	5240.	0 43	13 7
40		5340	0 43	17 20
30 46	**	5345	0 60 0 60	$\frac{18}{27} \frac{00}{60}$
46	**	5160	0.43	19 7
35		5260	0 43	15 4
2		5265	0.73	1.4
21	41	5360	0 43	9.0
6	**	3610	0 43	2.5
6 42		4225 5105	$\begin{array}{c} 0.25 \\ 0.22 \end{array}$	1 5
36	"	5210.	0 22	9 2 7 9
48		5205	0 22	16.5
30	1	5315	0.22	6 6
2	11	5320	0.35	0.7
36	11	5305	0.22	7 9
18	**	5320 5305 5310 5110	0 22	10 5
48 48	**	5915	$\begin{array}{c} 0 & 22 \\ 0 & 22 \end{array}$	10.5
48	11	5215	0 30 1	10 5 14 4
45	1,		0.92	9 9
34	,,	5335	$0.\overline{35}$	11 9
12	,,	5350	0 22	9 2
23	1	0220	0.35	8.0
11 48	D	5120 5230	0.35	3 8
48	11	5130	0 30 0 30	14 4 14 4
27			0.35	9 4
43	1 (5235	0.35	15 0
48	14	5250	0 22	10/5
48		5150	0.22	10 5
24 54		5155	$\begin{array}{c} 0.30 \\ 0.30 \end{array}$	7 2
42	**	5255	0.30	$\frac{16}{12} \frac{2}{6}$
27		4105	0 22	5 9
9	11	4110	$0.\overline{22}$	1 9
48.	11	4205	0.22	10 5
33	49	4210	0.22	7.2
46 40	**	41154315	0 52 0 22	10 1
21		4320	0 35	8 S 7 3
48	11	4215	0 22	10.5
10	14	4120	0.35	3 5
22		4220	0.35	7 7
48	*1	4130	0.30	14 4
$\frac{12}{5}$		4125 4325	0 35 0 35	4 2
9	19	4225	0 35 +	17
48	11	4330	0 30	3 1 14 4
45		4335	0.35	15 7
48	11	4230	0.30	14 4
42	0	4135	0 35	14.7
42	"	4235	0.35	14 70
36 45	"	4250 4150-	$\begin{array}{ccc} 0 & 22 \\ 0 & 22 \end{array}$	7 9:
24		4160	0 22	9 9 10 3
34	71	4350	0 22	7.4
24		4240	0 43	10 3
10		4155	0.30	3 00
33		4260	0.43	14 19
14		4360	0.43	6.9

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount,
	Section i—Bin No. 1, top—Con.	8 ets.	\$ et
	Books—Continued.		
42	Memo S, No. 4305	0 22	9.2
48	$0 3115 \dots \\ 0 3110 \dots $	0 22	10.56
48 48	3210	$\begin{array}{c} 0.22 \\ 0.22 \end{array}$	10 5t
48	3310	0 22	10 50
40	3215	0 22	8.8
48	3205	0 22	10.5
48	· 3105	0.22	10.5
24		0.35	8 4
46	ii 3130,	0.30	13 8
12	3150	0 22	2.6
36	11 3135	0.35	12 6
$\frac{46}{48}$	3230	0-30 0-35	13 8 16 8
48	0 3250	0 22	10.5
34	3315	0 22	7 4
4	3320	ó 35	1 4
3	3325	0.35	1.0
30	3330	0.30 [9.0
48	335.1	0.35	16 8
12	3220	0.35	4 2
42	,, 3350	0 22	9 2
48 42	11 02-41	0 43 0 43	$\frac{20}{18} \frac{6}{0}$
48	3140	0 22	10.5
24	3155	0 30	7 2
18	3160	0 43	7 7
36	3255	0.30	10.8
23	3260	0 43	9-8
6		0.73	4 3
2	" 3355	0 30	0 6
4	" 3360 Section 7—Bin No. 2, top.	0 43	1 7:
113	288 pg. lrg po., 4 to ft	0 60	67 8
71	240 " (sm) "	0 42	29 8
136	240 " (sm) " \$ & c	0.42	57 1
248	288 " " "	0 60	148 8
	Section 7—Bin No. 3.		
244 108	Lar. po., 4 to, No. 19	0 60 0 60	146 4 64 8
100	" " " " " " " " " " " " " " " " " " " "	0 00	1/1 0
	Bin 4.		
153	Lar. po., 4 to, No. 19	0-60	91-8
173	11 11	0 60	103 8
136		0.60	81 6
	Bin 3.		
	Lar. po., 4 to, No. 20, \$ & c.	0 60	54 0
90	n n n n	0 60	77 4
$\frac{90}{129}$	37 545 6 1 1	0 60	80 4
90 129 134	n No. 745 femt	0 60	34 2
129	No. 22 "	0 00	
129 134		0 00	
129 134	No. 22 " Section 7Bin 4. Foolscap, 4 to \$ & e., No. 75	0 42	132 7
129 134 57 316 114	No. 22 " Section 7Bin 4. Fuolscap, 4 to \$ & c., No. 75 feint, No. 26.	0 42 0 42	47 8
129 134 57 316 114 290	No. 22 " Section 7Bin 4. Fuolscap, 4 to \$ & c., No. 75 feint, No. 26.	$\begin{array}{c} 0.42 \\ 0.42 \\ 0.60 \end{array}$	$\frac{47.8}{174.0}$
129 134 57 316 114	No. 22 " Section 7Bin 4. Foolscap, 4 to \$ & e., No. 75	0 42 0 42	132 7: 47 8: 174 0: 54 9: 15 0:

Quantity.	Description.	Price.	Amount.
	Section ?—Ben ?—Con.	ŝ ets.	s et
107 123 63 228 52 141	Books—Continued. 12 sheet cap. 8vo. ft., No. 9199 (Memo) " No. 208880. Sm. po., 8vo. G. 29 ft " G. 28 & & c Lar. po., 8vo. ft., 9028. " & & c. 9216_	0 27 0 18 0 42 0 42 0 60 0 60	28 85 22 14 26 46 95 76 31 20 84 60
	Section ?—Ben 5, Jollow.		
33 2 40 30 4 18 133	6 quires foolscap ledgers, ½ R. S 600 pg. " f-int, ½ Ř. S	2 25 2 35 2 50 2 50 2 00 2 00 1 70	74 25 4 70 100 00 75 00 8 00 36 00 226 10
	Section > Bin ', bottom.		
43 57 53 216	400 pg. foolscap feint ½ R. S. 500 pg. """ 300 pg. """ 1 bound.	$\begin{array}{c c} 1 & 60 \\ 2 & 00 \\ 2 & 00 \\ 0 & 95 \end{array}$	$\begin{array}{c} 68 \ 80 \\ 114 \ 00 \\ 106 \ 00 \\ 205 \ 20 \end{array}$
	Section ?—Bin 3, bottom.	1	
96 348 483 289 71 89 408 374 13 17 72 70 15 65 231 128 53	300 pg. foolscap, 8 & c., ½ bound. Memos No. 476 feint. 476½ quad 6793. 21005 ft 6790 index. 478. 4784 and ½ 642½ 742½ refills, 478½ 487½ 487½ 476½ 474½ Metallic note books, No. 8 6.	0 95 0 43 0 43 0 38 0 38 0 33 0 33 0 33 0 38 0 35 0 08 0 10 0 14 0 60 0 50 0 38	91 20 149 64 207 69 109 82 21 30 31 15 134 64 123 42 4 94 5 95 5 76 5 60 1 50 9 10 138 60 64 00 20 14
584 books	Section 7—Bin 2, bottom. M mos No. 4744.	0.53	309-52
87 " 34 103 45 144 20	792. 400 pg. foolscap books 915. 200	1 70 0 75 1 30 0 95 0 95	19 14 57 80 77 25 58 50 136 80 19 00
	Section ?—Bin No. 1.		
220 406 16 53 285 48 29	1 qr. foolscap sheet \$ & c	0 26 0 16 0 22 0 15 0 16 0 38 0 90	57 20 64 96 3 52 7 95 45 60 18 24 26 10

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price	Amount.
	Section 8—Bin 5, top.	\$ ets.	\$ ct
	Carbon papar.		
51 boxes	Carters grss purp 8x13	3 25	165 7
95 a 161 a	blk. D. P. Co. prem. blk	3 25 3 25	$\frac{308}{523} \frac{7}{2}$
202	Little's cob web blk 8×13	3 45	696-9
399 0	n n n n n n n n n n n n n n n n n n n	3 45	1,376 5
126	Section 8-Bin 4, top.	3 25	409-5
126 n 54 n	Rogers blk thin t t wt Little's satin blue 8x13.	3 25	409 5 175 5
$\frac{155}{445} = 0$	Little's satin blue 8x13. blk 8x13.	3 25 3 25	$503\ 7$ $1,446\ 2$
	Section 8—Bin 3, top.	1, 20	1,440 2
1.00		9.05	110.0
$\frac{128}{70} = \frac{1}{6}$	Rogers thin blk 8x13	3 25 3 25	$\begin{array}{c} 416 \ 0 \\ 227 \ 5 \end{array}$
50 130	" blue med. " blk heavy	$\begin{array}{c c} -3 & 25 \\ 3 & 25 \end{array}$	162 5 422 5
120 $^{\circ}$	ork med	3 25	390 (
177 "	" blk light	3 25	575 2
	Section 8—Bin 2, top.		
149 11	Prem D. R. purp light D.P. Co.	3 25 3 25	484 2
86 n 39 n	purp heavy o	3 25	$\begin{array}{c} 279 & 5 \\ 126 & 7 \end{array}$
334 u 23 u	" blue light " Webster O.K. blue 8x13	3 25 3 2 5	$\frac{1,085}{74}$ $\frac{5}{7}$
101	Rogers blue light 8x13	3 25	328 2
	Section 8-Bin No. 1, top.		
124 0	Prem gauze purp 8x13 D.P. Co	3 25	403 0
50 u	Webster blue 8x13 hard fin	3 25 3 25	$162 5 \\ 162 5$
100 18	blue light fin blk 8x13	3 25 3 25	$\begin{array}{c} 325 & 0 \\ 58 & 5 \end{array}$
50 ,,	" blue 8x13	3 25	162 5
132	" blk 8x13	3 25	429 0
	Section $N\rightarrow Bin\ No.\ 1,\ bottom.$		
103 -54	6 in, thread bands No. 14 diamond bands	0 65 0 19	66 9 10 2
17	No. 12	0.16	2 7
$\frac{8}{167}$	No. 18 No. 10	$\begin{array}{c c} 0 & 29 & 1 \\ 0 & 13 & 1 \end{array}$	$\begin{array}{c} 2 & 3 \\ 21 & 7 \end{array}$
23	No. 10 No. 30 bands	0.45	10 3
15 113	Nickle paper weights 10 in	$\frac{1}{0} \frac{38}{07}$	$\frac{20.7}{7.9}$
3 20	Glass No. 173 Leath cov 9½ in. No. 14 Nickle paper weights 10 in.	1 55 1 33	4 6
111	Alum key chain No. 22.	0.09	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
39 118	Key rings with tag Steel key rings.	$\begin{array}{c} 0 & 10 \\ 0 & 02 \end{array}$	$\begin{array}{c} 3 \ 9 \\ 2 \ 3 \end{array}$
17	"	0.03	0 5
$\frac{10}{92}$	Civil ser calenders	$\begin{bmatrix} 0 & 02 \\ 0 & 03 \end{bmatrix}$	$\begin{smallmatrix}0&2\\2&7\end{smallmatrix}$
11	Longly copy holders	2 75	$30 \ 2$
262 boxes 89	Bonds No. 12	$\begin{array}{c}0.22\\0.41\end{array}\mid$	57 6 36 4
13 " 48 "	" No. 00 ¹ / ₄ C	$\begin{bmatrix} 0 & 76 \\ 1 & 34 \end{bmatrix}$	9 8 64 3
334	" ¼ in. assort A	0.73	243 8
240	No. 14	0 26	$62 \ 4$

Quantity.	Description.	Price.	Amount,
	Section S. Ben No. 3. bottom.	\$ ets.	\$ e1
382 boxes 490 " 144 " 61 " 74 600 pg 3 pks 24½ M.	Bands No. 10 " No. 00\(\frac{1}{4}\) C. " No. 16 " 0000\(\frac{1}{4}\) E. Foolscap books \(\frac{1}{2}\) R.S. \(\frac{8}{4}\) c. Spongia cloth 4x\(\frac{9}{4}\) News wrappers \(\frac{1}{2}\) A13\(\frac{1}{2}\)	$\begin{array}{c} 0.18 \\ 0.61 \\ 0.33 \\ 1.20 \\ 2.50 \\ 0.7 \\ 1.25 \end{array}$	68 7 298 9 47 7 73 5 185 6 0 5 30 6
	Sec. 8—Bin 4, bottom,		
227 boxes 43	R. Bands, 7 in 6 6 5 special 4½ in 6 in 5 0000½ E 000½ D	2 60 3 20 2 65 1 50 2 00 5 00 2 35 1 34 1 15	590 : 137 : 137 : 39 : 116 : 12 : 347 : 0 : 175 :
	Sec. N-Bin No. 5		
264 boxes 143 " 165 " 39_{10}^{10} doz. 12_{3}^{1} qrs. 1_{12}^{10} doz. 6_{4}^{10} qrs.	R. Bands, No. 30. 32. 30. Oil sheets, 14 x 18. 20 x 24. 20 x 32. 10 x 14. 26 x 32.	0 53 0 88 0 67 1 60 0 80 2 80 0 46 1 50	139 : 125 : 110 : 63 : 9 : 3 : 2 :
	Sec. 9-Bin No. 1, top.	1	
261 doz. 129 ₁ 52 # 566 # 3	Pink tape, No. 151 "	1 40 1 40 0 65 0 48 0 42	365 181 367 3 8 12 6
	Sec. 9-Bin No. 2, top.		-
33 only 8 " 15 " 2 " 2 " 1 31 only	Ink stands, No. 4840	0 98 1 84 2 10 10 30 1 48 9 75 7 65	32 : 14 : 31 : 20 : 2 : 9 : 237 : 237 : 32 : 32 : 32 : 32 : 32 :
	Sec. $^{(i)}$ -Bin No. β , top.		
7 4 1 11 8 4 1 4	Yale Cash Boxes banded, No. 11 12 Small Yale Yale No. 13 Special Double ink stands No. 574 No. 1535-4	5 80 3 70 1 90 5 90 4 50 - 8 50 9 30 7 25	40 (14) 1 (64) 36 (34) 9 (29)
	Sec. 9-Bin No. 4, top.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Green lumber crayons, No. 839 Red	0 46 0 46 0 93 0 70 0 30	127 (97) 0) 3 , 8)

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 9-Bin No. 4, top—Con.	š ets.	8 ets
48 doz. 36 " 93 only 43 34 7 8 54	Crayons, No. 1762 red Dickson pencil, No. 300 Nat. Cal. stands Standard " Cal. pads Cal. stands Toilet paper hold 74 K 87 Equity toilet fix Sec. 9—Bin 5.	0 30 0 44 0 12 1 05 0 27 0 15 0 48 0 63	14 40 15 84 11 16 45 15 5 18 1 05 3 84 34 02
144 boxes 13 12	Glenora paper and envel. Bill Head cases, 2 parts.	1 10 0 15 0 21	$\begin{array}{c} 158 \ 40 \\ 1 \ 95 \\ 2 \ 52 \end{array}$
	Sec. 9—Bin 5, bottom.		
21 boxes 195 papers 120 " 56 " 45 24 27 29 111 1 86 papers 23 72 1,215 boxes 31 " 86 71 1 1 1 1 1 1 1 1	Taylors No. 1 pins Queens pins Crown "F 3½ A. P. Co. extra pins Glass pen racks pin trays pen racks holder. Brass pin cush. holder. Pins Queen Own Adirack pen racks, No. 3. Nickle "4008 N Office pins Blk. Brass pen brushes. Porcel pen brushes. Porcel pen brushes. Colonial brass pen brush Brass pen brush Brass pen brush.	0 44 0 03 0 05 0 05 0 10 0 14 0 0 42 0 06 0 025 0 60 0 07 0 03 0 27 0 21 1 30 1 20 1 06 0 35 1 20 0 65 1 10 0 14 1 10 0 14 1 10 1 10 1 10 1 10	9 24 3 15 3 60 2 80 12 60 3 78 8 12 44 46 5 16 5 75 43 20 85 05 6 93 23 22 14 91 1 20 0 65 1 20 0 65 1 20 0 75
3,314 papers 160 " 12 % " 5 boxes 10 " 103 1 21 2964 papers 171 rolls 84 " 158 " 138 27 tins 88	Sec. 9—Bin 4, bottom. Pin book cases, No. 98. Lill's pins. M. T. pins, No. 2 Bank No. 7, pins. Montreal Bank No. 7 Spiral pen racks. Diamond Beaver pins No. 1. Nar. red ribbon. green ribbon. small desk pads. Tracing cloth powder. Desk pads 12½ x 18.	0 12 0 07 1 50 0 50 0 50 0 06 0 15 0 15 0 13 0 63 0 63 0 63 0 63	397 68 11 20 19 35 2 50 5 00 6 18 0 17 3 15 125 32 107 73 52 92 99 54 138 00 3 24 36 96
	Sec. 9-Bin No. 2, hottom.	!	
220 748 339	Large desk pads Cards green taste	$egin{array}{ccc} 1 & 05 \\ 0 & 28 \\ 0 & 28 \\ \end{array}$	231 00 209 44 94 92

Quantity.	Description	Price.	Amount
	Sec. 9-Bin No. 2, bottom-Con.	s cts.	s c
390 rolls	Light blue nar. ribbon	0.63	245 7
16	Cards blk taste	0.28	4 4
307 rolls	Dark blue ribbon wide	0 84	257 8
344	Cards dark blue taste	0.28	96 8
292	Dark blue ribbon wide. Cards dark blue taste. " white " " " light blue " " " ribbon wide " " " " " " ribbon wide " " " " " " " " " " " " " " " " " " "	0.28	81.7
185 201 - 11	n light blue n	0 28 0 84	$\frac{51.8}{303.1}$
361 rolls 109 "	7 Piblion Wide	0.97	105
313 "	Nar, white ribbon	0.63	197
442 "	Wide red "	0.84	371
246 "	" green "	0.84	206 €
133	o white	0.84	111 7
138 "	Nar. purp	0.46	63 -
	Bin 1.		
38	Porce damping bowls	0 25	9.
3	" copy dampers	0.32	0 (
17	H D	0 37	+ 5
1	2 in, copying brush.	0.20	0.3
6	Folder trays tin	0.08	() .
	Sec. 9-Bin 1, bottom.		
40	Hair damping brushes, 2½ in	0 10 0 19	4 9
47 79	" 3 in	0.20	15 8
147	Manhat copying brush, 4 in	0.23	53 8
119	Felt damp brs., 4 in	0.57	67 3
36	Hair damp br., No. 1115, 3 in	0 20	7
94	n n 1115, 2½ in	0.17	15 9
116	Felt damp brushes, No. 1114, $2\frac{1}{2}$ in	0 22	25
1	Felt damp brushes, No. 1114, 2½ in Sponge cups peerless.	0.90	0.9
1 1 1 1	. 3 m	0 06 0 09 ±	10.1
137 240	4 in	0 09 0 09	12 3 21 6
	· Quart report shts	3 15	164
	Sec. 10-Bin 1, top.	1	
124 boxes,	Prem, gauze, med, blk, carbon	3 25	
123 "	light blk carbon	3 25	399 '
123 " 127 "	light blk carbon	3 25 3 25	$\frac{399}{412}$
123 " 127 " 79 "	light blk carbon med. blk.	3 25 3 25 3 25	399 (412 (256 (
123 " 127 " 79 "	ight blk carbon med. blk. heavy blk.	3 25 3 25 3 25 3 25 3 25 3 25	399 (412 (256 (195 (
123 " 127 " 79 " 60 "	ight blk carbon med. blk. heavy blk.	3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412 (256 (195 (412 (325 (
123 " 127 " 79 " 60 " 127 "	ight blk carbon med. blk. heavy blk. light blk.	3 25 3 25 3 25 3 25 3 25 3 25	399 7 412 7 256 7 195 0 412 7 325 0
123 " 127 " 79 " 60 " 127 " 100 "	ight blk carbon med. blk. heavy blk. heavy blk. heavy blue	3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412 (256 (195 (412 (325 (
123 " 127 " 60 " 127 " 100 " 120 " 124 boxes.	light blk carbon med. blk. med. blk. leavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412) 256 (195) 412 (325) 312 (
123 " 127 " 79 " 60 " 127 " 100 " 96 " 124 boxes.	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412) 256 (195) 412 (325) 312 (403) 383 (
123 " 127 "	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412 (256) 195 (412) 325 (312) 403 (383) 295 (
123 " 127 " 60 " 127 " 100 " 120 " 124 boxes. 118 " 121 " 121 " 121 " 121 " 121 " 121 " 121 " 122 " 123 " 123 " 123 " 124 boxes.	in light blk carbon med. blk. med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412) 256 (195) 412 (325) 312 (403) 383 (295) 303
123 " 127 "	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue med. purp	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 (412) 256 (195) 412 (325) 312 (403) 383 (295) 393 (260)
123 " 127 " 60 " 127 " 100 " 127 " 100 " 124 boxes. 118 " 121 " 80 " 121 " 80 " 74 " 150 " "	light blk carbon med, blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med, blue heavy blue heavy blue substituting med, blue heavy blue substituting med, purp satin blue	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 1 412 2 256 1 195 0 412 2 325 0 312 0 403 0 295 2 393 2 260 0 240 0 487 1
123 " 127 " 60 " 60 " 127 " 100 " 96 " 124 boxes. 124 boxes. 118 " 91 " 121 " 80 " 74 " "	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue heavy blue med. purp.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 7 412 7 195 6 412 7 325 6 312 6 403 8 383 8 295 7 295 8 295 8 240 8 487 8 408 8
123 " 127 " 79 " 60 " 127 " 100 " 96 " 124 boxes, 118 " 91 " 121 " 80 " 74 " 150 " 576	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue heavy blue substitution med. purp Little's satin blue Rogers ritbons' Rem. blk. and blue.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	399 7 412 7 256 195 6 412 7 325 6 312 6 403 8 383 8 295 7 260 6 240 4 487 8
123 " 127 " 79 " 60 " 127 " 100 " 128 boxes, 118 " 121 " 80 " 74 " 150 " 576 576	light blk carbon med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue heavy blue heavy blue med. purp satin blue Rogers ritbons' Rem. blk. and blue. Swith Jule Sec. 10-Bin 3, top.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	389 / 412 / 256 / 195 / 412 / 325 / 312 / 403 / 295 / 296 / 487 / 408 /
123 " 127 " 79 " 60 " 127 " 100 " 96 " 124 boxes, 118 " 91 " 121 " 80 " 74 " 150 " 576	Iight blk carbon med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue heavy blue heavy blue string blue heavy blue string blue heavy blue Smith Sec. 10-Bin 3, top. Rogers Smith, blue, cop., ribbons.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	389 / 412 / 256 / 195 / 412 / 325 / 312 / 403 / 295 / 296 / 487 / 408 /
123 " 127 " 60 " 60 " 127 " 100 " 96 " 124 boxes, 118 " 121 " 80 " 74 " 150 " 576 576	Iight blk carbon med. blk. heavy blk. light blk. heavy blue light blk. Sec. 10-Bin 2, top. Prem. gauze carbon P. lt. blue med. blue heavy blue heavy blue med. purp satin blue Rogers ritbons' Rem. blk. and blue. Smith Sec. 10-Bin 3, top. Rogers Smith, blue, cop., ribbons.	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25	403 (399) 412 (256) 195 (412) 325 (312) 403 (383) 295 (393) 260 (240) 487 (487) 408 (408)

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch. &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 10-Bin No. 3, top-Con.	8 ets.	\$ et
36	Little Smith, green, copy ribbons	0.71	
36	" Under., " " "	0.71	
36	o purple, rec. o	0.71	
36	n Rem., n n n	0.71	
36	" Empire " " "	0.71	
72	" " copy "	0.71	
36	" Under,, green, rec. "	$\begin{bmatrix} 0 & 71 \\ 0 & 71 \end{bmatrix}$	
36 36	Rem., " " " " " " " " " " " " " " " " " " "	0 71	
36	Smith o n	0 71	
36	Under., blue " "	0.71	
36	" Empire " " "	0.71	
36	n Rem., n n n n	0 71	
72	" Smith, black " "	0 71	
36	" Under, " " "	$\begin{array}{c c} 0.71 \\ 0.71 \end{array}$	
36 36	" Under., " " " " " " " " " " " " " " " " " " "	0 71	
36	Rem., green, copy	ö 71	
36	" Empire " " "	ŏ 71	
735	Prem. Smith, purple "	0.71	
371	n blue n	0.71	
,296	0 0 0	0.71	
,272	" " indel., ribbons	0.71	
114	Webster Rem. copy, riblons	$\begin{smallmatrix}0.71\\0.71\end{smallmatrix}$	
144 144	" Smith, purp. " "	0 71	
144	" Smith, purp. " "	0 71	
144	ii indel, ii ii	ŏ 71	
72	" green, rec	0.71	
120	Under., indel., copy, ribbons	0.71	
48	Rem., purple " "	0.71	
144	" Under., indel. " "	0.71	
24		$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	ļ
36 36	n n blue n n	0 71	
48	n n purple n n	0.71	
12	n green n v	0.71	
36	n purple, rec. n	0.71	
24	n green n n	0.71	
36	n black n n	0 71	
36	n n blue n n	0.71	
	Sec. 10—Bru 4, top.		
36	Little's Under., purple, rec., ribbons	0.71	
36	n bluê n n	0 71	
36 20	n black n n	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	
36 36	n n green n n	$\frac{0.71}{0.71}$	
36	" Empire, black, rec. "	0 71	
36	n blue n n	0 71	
36	n purple n	0.71	
36	" green, copy "	0.71	
72	" " purple " "	0 71	
36	" green, rec. "	0 71 0 71	
36 36	Little's " rec, "	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	
36 72		0.71	
	" Rem., green, copy "	$\frac{6}{6}$ $\frac{11}{71}$	
	blue, rec.	0 71	
36 36			
36		0.71	
36 36 36 36	" " green " "	0.71	
36 36 36	" " green " "		

uantity.	Description.	Price.	$Amoun^{\dagger}$.
1	Sec. 10-Bin 4, Top-Con.	\$ ets.	
24	Web. Rem., blue rec. ribbons	0.71	
36	Web. Smith, " "	ŏ 7 1 -	
36	green "	0.71	
ថ	o purple o	0.71	
6	" black "	0.71	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	indel, copy ribbons	0.71	
	blue " "	0.71	
	w. i. 17-2	0.71	
	Web. Under . purple	0.71	
		$\frac{6}{0} \frac{71}{71}$	
	black rec.	0.71	
	green	0.71	
	blue " "	0.71	
	indel. copy	0.71	
	9 9 9 9	0.71	
	Web, Rem., green rec. ribbons	0.71	
	" purple " "	0.71	
	indel. copy	0.71	
	Web. Smith, blue " "	0.71	
	Web. Rem., " " "	0.71	
	n purple a a	0.71	
	Web. Smith, indel.	0 71	
	" purple "	0 71	
	green rec	0.71	
	Web. Rem., blue	$\begin{array}{c} 0.71 \\ 0.71 \end{array}$	
	black " " "	0 71	
	Prem. Empire, indel. ribbons	0 71	
	" purple copy ribbons	0 71	
	" " rec. "	ŏ 71	
	blue copy "	0.71	
	" rec. "	0.71	
	green copy	0.71 :	
	" rec. "	0.71	
	n blue n n	0.71	
	Prem. Under., blue copy	0.71	
	purple and red copy ribbons	0.71	
	green copy ribbons	$\begin{array}{c c} 0 & 71 \\ 0 & 71 \end{array}$	
	blue "	0 71	
	purple ,	0 71	
	" black " "	0 71	
	blue copy	ŏ 71	
	green "	ŏ 71	
	" blue rec. "	0.71	
	green " "	0.71	
	" purple " "	0.71	
	" black " "	0.71	
	" indel, copy ,	0 71	
	Inkstands No. 530	1 65	$\begin{array}{r} 1,337 & 64 \\ 33 & 00 \end{array}$
	Section 19—Bin 4, Bottom.		
34 20 33 3	Inkstands No. 530	1 65 1 75 1 45	110 4
54 58	Gardner, ink bottles, No. 7	0 60	32 4
•	Gardner, ink bottles, No. 1070-3	0 58	16 24
	Peerless, inkstand. Capital, inkstand, No. 35	0.70	24 50 3 76
	Brass. ink bottles.	$\begin{bmatrix} 0 & 47 \\ 0 & 42 \end{bmatrix}$	10 50
	Brass, ink bottle.	0 42	0 43
	Darling, inkstands, No. 4½.	1 64	19 68
	1551	3 75	45 00
	" 1401	0 64	6 40

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Sec. 10—Bin 4, Botton—Con.	\$ ets.	\$ et.
2	Sq. glass ink bottles	1 85	3.70
1	T. J. H. Well	0 10	0.10
34 27	Inkstands, 4452 N Despatch bag ink bottles	$\frac{4}{0.35}$	$\frac{161}{9} \frac{5}{4}$
s	Extra bottles for dito	0 05	0.4
1	Double glass inkstand	2.75	2.7
2 16	4 in. " bottles	$\begin{array}{cccc} & 1.55 & \\ & 0.20 & \end{array}$	3 1 3 2
	No. 308	0 13	0.2
$\frac{2}{2}$	Ink bottles, No. 2305	0.23	0.4
3	11 (1 2306	0 26	0.7
$\frac{47}{73}$	Glass ball ink bottles, No. 6823. Safety spring inks No. 393.	0 82 1 10	38 5 80 3
íï	Double inkstand 1551.	6 15	6 1
16	Inkstands, No. 530	1 65	26/4
	Sec. 10-Bin No. 3, Bottom.		
4	Ink bottles, No. 4845	1 25	5.0
13 31	4317 4573	$\begin{array}{cccc} 1 & 10 \\ 0 & 82 \end{array}$	14 3 25 4
18	4240	1 10	19 8
63	п 4859 N	1 38	45 5
47.	Glass ball inks, 6785	0 53	24 9
$\frac{6}{47}$	Saft. spring inks, No.7354-56	0 75 0 45	$\frac{4}{21} \frac{5}{1}$
78	912-3	0 66	51 4
48	910-2	0.48	23 0
130 27	Glass ink wells 7109. 23-in, glass ink bottles, No. 1050	$\begin{array}{ccc} 0 & 58 \\ 0 & 33 \end{array}$	75.4
12	2-in. " 1030	$0.33 \\ 0.22$	2 6
33	Glass inkstands 7109	1 22	40 2
24	14G	1 97	47 2
1	2½-in. ink bottle 11027	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{2}{1}$
î	6824	1 10	1 1
1	2052	0 53	0.5
1		$\begin{array}{c c} 1 & 90 \\ 0 & 45 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
i	3115	ŭ 25	$\tilde{0}$ 2
1	485-3	0 20	0.2
1	4040	0 40 0 20	$\begin{array}{c} 0.4 \\ 0.2 \end{array}$
36	" 4040	1 96	70 5
30	" 7109-84 G	1 92	57 €
30 9	7109-11 (†	$\begin{array}{c c} 1 & 07 \\ 0 & 76 \end{array}$	32 1
7	7109-346	0 97	6.8
7	0 7109 -75 €	0.97	6.7
8	n M 676	2 50	20 €
$\frac{42}{11}$	No. 4939 Inkstands	S0 00 5 20	$\frac{33.6}{57.2}$
10	Ink bottles 4465.	2 78	27 8
15	4162	1 72	25 S
14 20	4439 N	$egin{array}{c c} 0.75 \ 2.60 \end{array}$	$\frac{10}{52} \frac{5}{0}$
20	Sec. 10-Bin No. 2.	2 110	.,,
23	Inkstands, No. 4095 N.	8 00	184 0
38	10 4094	3 65	138 7
7	Double glass inkstands, No. 1160	1 80	12-6
26	11 832	3 80	98 8 55 2
123 35	bottles, 6303 Inkstands, No. 4275 N	0 45 7 65	55-3 267-7
27	Metal ink bottle covers	0 07	1 8
31	Porce " wells	0.06	1 8

Quantity.	Description.	Price.	Amount.
	Sec. 10-Bin 1. Botton.	š ets.	8 ets.
45 8 5 87 49 2 23 1595 boxes 273 tins 554	Porc. ink stands. Glass ink bottles. Crown ink stands, No. 2. Safety ink bottles, No. 1 Travellers ink bottles Glass ink bottles Hogue suspend. ink well Blue-black ink powder copy. ink powder Scar. ink powder	0 50 0 11 0 60 0 11 0 60 0 12 2 10 0 12 0 12 0 12	22 50 0 88 3 00 9 57 29 40 0 24 48 30 191 40 32 76 66 48
	Sec. 11—No. 1, Top.		
223 208 10 boxes 8	Bodkins with eyes Eyelets, No. 9 B C Packing needles Perpet, calenders Eyelets, No. 18 solid head J. N. eyelets Parl, rules, 18-in, ebony 24 5100 18-in rulers, 18-in, wood 24 12 15 Brass Parl, rulers (24-in), 24-in Copy paper Cork screws, No. 0256½. met, folders Star paper fasteners Fastener punches Pin stapling tools Paper fastener punches Ticket punch, No. 2570.	0 15 0 15 0 30 0 30 0 30 0 05 0 16 0 70 2 00 0 15 0 29 0 15 7 70 7 65 10 25 0 45 9 20 0 15 0 50 0 70 0 85 0 85 0 85 0 85 0 85 0 85 0 85 0 8	33 45 31 20 3 00 2 40 0 3 69 8 00 1 76 3 70 2 50 0 15 177 10 38 25 177 10 38 25 61 40 35 00 13 00 51 80 5 60 15 20 16 40 7 20 16 40 7 20 17 10 18 40 18 40 1
10 80 843 boxes 20 15 15 10 65 boxes 498 doz.	small Triumph evelet punches Crown seals Reading glasses, 3-in. 3½-in 4-in Brass seal stamps. Wax vestas Lumber pencils Standard bill holders	0 23 1 78 0 06 1 00 1 45 1 85 0 40 0 05 0 43	2 30 142 40 50 58 20 00 21 75 27 75 4 00 3 25 214 14
84 24 8 84 70 75 39 1 1 2	Eumber pencils Standard bill holders Y	0 30 0 26 0 30 0 22 0 75 0 20 0 30 0 11 0 28 0 18	25 26 6 24 2 40 18 48 52 50 15 00 11 70 0 11 0 28 0 36

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.--Continued.

Juantity.	Description.	Price.	Amount
	Section 10—Bin 2, top	∜ ets.	\$ e
169	Nickle envelope opener 0778	0 40	67-6
925	" " muckle	0.16	148 0
4 144	" folders (openers)	0 46	1.8
144	Envelope openers No. 189.	0 12 0 17	$\frac{17}{24} \frac{2}{1}$
223	Ink extractors Bloeds	0 20	44 (
142	Fountain pen cleaners	0.30	42 (
338	Perry ink extractors	0 07	23 €
$\frac{4 \text{ boxes}}{12}$	J. F. artist chalk No. 2. Arm rests, No. 101.	$\begin{bmatrix} 0.72 & \\ 0.42 & \end{bmatrix}$	$\frac{2}{5} \frac{8}{6}$
38	3-in paper cutters.	0 07	2 (
90	Bodkins without eyes	0.15	13 8
24	" with eyes	0 15	3 (
218 33	Chamois skins.	$\begin{array}{c} 0.76 \\ 0.18 \end{array}$	165 (
144	Moore's maple hand blot No. 24. Stamp and pad cleaners	0 46	5 9 66 5
62 pes.	Pumice stone	0 04	2 4
1	Pikes lily wt. oilstone	0 18	0 1
5 15	Pilroy cilytonoy 6070	0 84	4 :
78 Rolls	Pikes oilstones 6970. Crowell's Adhesive tape	$\begin{array}{c c} 1 & 27 \\ 0 & 24 \end{array}$	19 (18 7
108 "	Passe-partout binding	0 10	10 8
192	Adhesive tape	0.02	3 8
155 "	0	0 03	4 6
500 294	" transparent adhesive tape. " Dennisons. "	0 02	10 (
58	Stirling exchange cards	0 37	$\frac{11}{21}$ 7
502	Stirling exchange cards. Oak arm rests No. 100.	0 30	90 (
225 30 19 13 16	Sills flex blotters Murry's blotters No. 8. Moore large webs blotter. P. O. boxes No. 52. " No. 51. Hubbard voucer fileNo. 1	0 33 0 19 0 55 0 40 1 55	74 2 5 7 10 4 5 2 24 8
132	Books 500 pg. 8 vo. letter	0 85	112 2
30 boxes.	Labels Imp. gummed, 2002	0 15	12 0
20 "	1002 2003	0 15 0 25	$\begin{array}{c} 3\ 0 \\ 2\ 5 \end{array}$
4 "	,, 2003 2005	0 20	8
10 "	1004	0 14	1.4
31 "	204	0 08	2 4
4 "	" 205	$\begin{array}{c c} 0.08 \\ 0.05 \end{array}$	$\begin{array}{c} 0.4 \\ 0.2 \end{array}$
27	239	0 07	1 8
	Section 10Bin No. 4, top.		
60 boxes,	Labels gum 539	0 05	3 (
60	540	0.05	3 0
F 0	n 555	0 05	2 5
50 "	556	0 05	$\frac{3}{3} \frac{0}{0}$
50 n 60 n	264		1 9
50 "	264	0.05 1	
50 " 60 " 38 " 60 "	200	0 05]	3 0
50 " 60 " 38 " 60 " 60 "	200 228 229	0 05 0 05	$\frac{3}{3} \frac{0}{0}$
50 " 60 " 38 " 60 " 60 " 60 " 60 " 60 " 60 " 60 " 6	200 228 229 232	0 05 0 05 0 05	$\begin{array}{c} 3 & 0 \\ 3 & 0 \\ 3 & 0 \end{array}$
50 " 60 " 38 " 60 " 60 " 60 " 60 " 60 " 60 " 60 " 6	200 228 229 232 233	0 05 0 05	3 0 3 0 3 0 3 0
50 " 60 " 38 " 60 " 60 " 38 " 60 " 60 " 60 " 60 " 60 " 60 " 60 " 6	200 228 229 232 232 233 239 242	0 05 0 05 0 05 0 05 0 05 0 05 0 05	3 0 3 0 3 0 1 9 3 0
50 " 60 " 60 " 60 " 60 " 60 " 60 " 60 "	200 228 229 232 233 233 242 242	0 05 0 05 0 05 0 05 0 05 0 05 0 05 0 05	3 0 3 0 3 0 3 0 1 9 3 0 3 0
50 " 60 " 38 " 60 " 60 " 60 " 60 " 60 " 60 " 60 " 6	200 228 229 232 232 233 239 242	0 05 0 05 0 05 0 05 0 05 0 05 0 05	3 0 3 0 3 0 3 0 1 9 3 0 3 0 3 0

Quantity.	Description	Price	Amount.
	Sec. 11+Bin No. 4, top.	š ets.	\$ ct-
95 boxes.	Labels Gum 217	0.05	4.75
60	. 218	0.05	3 (H)
50	219	0.05	2 50
60	0.00	0.05	3 00
60	321	0.05	3 (4)
60 a 60 a	222	$0.05 \\ 0.05$	3 00 3 00
da.	223	0 05	3 00
28	225	0 05	1 40
70	226	0 05	$\frac{1}{3} \frac{7}{5}$
48	227	0.05	2 40
i3	. 201	0.05	3 15
60	. 204	0.05	3.00
5 4		0.05	2.70
50 ···	. 208	0.05	3 00
ī	200	0.05	3 85
50	019	0.05	3 00
37 30	213	0.05	1 85
51	20.00	0.05	3 00
24	2001	0 17	8 67 3 84
50	2002	0 14	7 00
47	2003	0 25	11 75
56	2004	0.25	11.00
40 .	2005	0.25	10 00
16	. 2007	0.14	2 24
56	Gilt Seals, No. 21	0.17	9.52
24	B. Green	0.06	1 44
1	B Red	0.08	0.08
ī	" A " " " " " " " " " " " " " " " " " "	0.08	5.36
38 .,	No. 23 Red	0.16	6 08
1 2 .,		0-20 0-25	6 20
7	. 64	0 20	10 50 12 33
3	Seals Red No. 1.	0.12	7 56
ŭ .;	9 9 22	0 14	7 00
i0	23	0.16	8 00
21 "		0.18	3.78
40 .,	25	0.20	8 00
14	<u>26</u>	0.25	11 00
27	700 77 16	0.25	6.75
24	Bill Head Cases	0.45	10 80
18	3 part Bill Head Cases	0 40	7 20
14	Kaoline Colours— Indigo	1 00	14 (4)
27	Chrome-Yell	1 00	14 (M 27 00
ī .	Crim Lake	1 00	17 00
12	Sepio "	1 00	12 00
14	Hookers Green Colours	1 00	14 0
3	Scar. Lake	1 00	3 (4
30	Cobalt blue "	1 (6)	39 00
33	Vermillion	1 (0)	33 00
17	Carmine "	1 00	17 00
24 33	Ven. Red	1 00	24 00
əə 36	Sca Vermillion	1 00	33 00
14	Vandyke Brown	1 00	36 00
34	Payne's Grey	1 00	14 00 34 00
6	Emerald Green	1 00	6 00
18	Raw Sienna	1 00	18 00
11	Gamboge	1 00	11 00
33	Indian Red	1 00	33 Ox
2	Prussian Blue	1 00	2 00
36	Green	1 00	36 00
	Yellow Ochre "	1 00 .	-32 - 00
	3.7 3.70°		
32 30	Neutral Tint French Ultra Marine colours	1 00 1 00	30 00 65 00

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Sec. 11—Bin No. 1, bottom.	\$ ets.	\$ ets.
15 sheets 2	3 ply pasted Bristol. Drawing Cream 2 ply 3 " 4 " 6 " Parch No. 13 " Wedding No 293 Bristol. " 294 3 ply Checks 4 on " 8 White Younting (No 85) board. Parchment 17 x 14 " 21½ x 26 40 in. parch. draw. paper. 30 " trac. cloth 42 in. D. B " 24 in Manilla Sketch No. 160, 40 in. Ger. draw. paper No. 97, 42 in. 36 in. 1mp. tracing cloth.	0 09 0 24 0 10 0 05 0 10 0 05 0 15 0 24 0 32 0 048 0 12 0 04 0 21 0 60 0 60 0 60 0 18 0 36 0 36 1 36 1 36 1 5 2 10 1 5 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	1 35 0 48 0 60 2 25 7 40 3 10 1 50 20 64 181 44 181 44 5 52 7 28 0 28 16 80 74 09 28 56 37 20 18 00 421 20 4 90 107 25 199 20 51 10 48 00 542 85
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Antique No. 1 draw, paper Sec. 11.—Bin 3. Double Eleph. Sm. draw, paper Double Eleph. Not. draw, paper Imperial tracing cloth 42 in 30 in. tracing cloth Tracing cloth 42 in " " 30 in " 24 in " " 36 in " parch. 40 in Vellum.	12 50 3 45 3 45 8 35 5 65 9 20 5 87 4 85 6 00 5 50 2 75	2 44 7 33 751 50 206 23 147 20 405 03 344 35 280 75 99 00 126 50
29 lbs. 17 " 3 sheets 9 rolls. 6 " 25 " 108½ "	Sec 11.—Bin 4. 36 in web cartridge Thick Paragon draw, paper 54 in. Pellucid trac, cloth 54 in. Imp. trac, cloth 48 in. Pellucid tracing cloth 48 in. 1mp. trac, cloth	0 19 0 18 1 75 11 45 9 75 10 75 9 20	5 51 3 06 5 25 103 05 58 50 268 75 998 20
	$Top\ of\ platf:rm.$		
144 bott. 108 " 144 " 144 " 144 "	Stamp pad ink, blue, 2 oz. " violet. " scarlet. " green. " black.	0 23 0 23 0 23 0 23 0 23	157 32
292 bottles, 204 " 113 " 554 jars 116 " 132 " 55 "	Sandford BB. fount. pen ink— Sandford BB. fount. pen ink. Stopper F. P. ink, 1 oz David's white paste, 5 oz. Higgins photo paste, 6 oz Dewars white paste. Sanford, 8 oz paste.	0 18 0 05 0 21 0 28 0 25 0 34 0 20	52 56 10 20 23 73 155 12 29 00 44 88 11 00

SESSIONAL PAPER No. 39

Quantity.	Description.	Price.	Amount
	Top of platform-Con.	8 ets.	S et
	Sandford BB, fount, pen ink-Con.		
325 jars	Sandford BB, fount, pen ink—Con. Carters, I oz. paste refills Goz glue, ½ pts Lepage liq. glue.	0.14	45
42	6 oz	0.18	-7
158 ii	Longre lin, glue	0 38 0 54	52 51
74 half gills	Lepage "	0 17	12
29 9 oz.	Scales	2 80	81
15 m 18/34 oz.	Lepage liq. glue. Lepage Scales	2 50 5 60	37 100
18 a4 0z. 5 - u		3 00 4 50	55
$1.7~\mathrm{lbs}$	Underw., everlast bank	$\frac{2}{7}$ 50	7
29 qts.	Underw., everlast bank	0.41	11
l pt.	Egypt, blk. Underw	0 27 0 30	0 3
12 pts. 13 "	Mucilage, Defiance.	0.38	4
4 "	Prem	0.22	û
24 "	Prem Prem	0.42	10
36 " 269 bottles.	David 4 oz	0 35 u 10	12 26
43 qts.	Carters.	0.55	23
127 pts.		0.50	63
108 qts.	Mucil.	0.63	68
11 ··	Gum arabic "	0 83 8 00	9
1	e copy bath	2 81	2
69 qts.		0.96	66
264 boxes.	Silent wax Vesta	0 ບຸລັ	13
17 pints. 11 ½ pint.	David scar, mk	0 54 0 33	9
2 1 pinc.	David sear, ink	2 18	0
$\frac{2}{3}$ $\frac{1}{4}$ $\frac{2}{3}$ pints.	Davids wrt ink	0.28	1)
36 " 69 "	o comb. ink	0 36 0 44	12 26
$72\frac{1}{2}$ pins.	wr. mk	0 18	12
27 pints.	como nik copy wr. ink green. ink f. pen ink	0.28	7
52 qts.	a f. pen ink	0.83	43
36 pts.		$\begin{array}{c} 0.29 \\ 0.18 \end{array}$	10 6
34 ½ pts. 12 ½ a	writing ink	0 18	$\frac{0}{2}$
16 pts.	writing ink Carters com, ink	0.32	5
192 bottles, 72	Sanfords sponge top mucil	0 19	36
106 bottles	Sanfords rea mucil	$\frac{0.37}{0.42}$	26 44
19 ½ pts.	Jap. B.B. ink	0 13	2
100 rolls.	Paper a.m	0.19	10
178 159 3 oz.	Spindles	0.09	16
138 boxes	Olo paste powder	0.08	12 13
74 jars	Jap. paste	0 07	1
1 tube.	Staff wt. paste	0.10	0
365 bott.	Carters com. ink. Sanfords sponge top mucil. Empty glass paste jars. Sanfords res. mucil. Jap. B.B. ink. Paper a.m. Spindles. Tubes cart. paste. Olo paste powder. Jap. paste. Staff wt. paste. Staff F.P. ink. Stephens, 2 oz. scar. ink.	$rac{0.20}{0.07}$	$\begin{array}{c} 73 \\ 0 \end{array}$
110 "		0 04	4
19 qts.	scar, ink	0.55	10
96 bott.	Davids No. 2 scar, ink	0.10	9
8 u 75 u	No. 3 " Stanfords 1 oz. card. ink	$\begin{array}{c} 0.10 \\ 0.08 \end{array}$	0 6
4 qts.	Stanfords 1 oz. card. ink	1 25	5
$27 \stackrel{f}{\odot} \mathrm{pts}$.	Morrell azur blue	0.16	4
22 pts.	The gens D.P. ours	0.30	6
2 qts. 2 "	Deewars B.B. copy	0 50 . 0 50	1 1
1 "	Morrells blk writ, ink	0 28	Ô
12	Morrells blk writ. ink Antoine violet	0.50	6
50^{1}_{2} pts.	Stephens B. B. ink	0 15	7
7	Carters "F. pen	$\begin{array}{c} 0.05 \\ 0.30 \end{array}$	0

1 GEORGE V., A. 1911

Quantity.	Description.	Price.	Amount
	Top of platform—Continued.	\$ cts.	8 ct
$\begin{array}{c} 3 \text{ pts.} \\ 1 \stackrel{?}{=} \text{ pts.} \\ 1 \text{ pt.} \\ 1 \text{ nt.} \\ 407 \stackrel{?}{=} \text{ pts.} \\ 154 \stackrel{?}{=} \text{ pts.} \\ 154 \stackrel{?}{=} \text{ oz.} \\ \frac{\text{cut}}{\text{T}^{\frac{1}{2} + 1}} \text{ pkgs.} \\ \frac{7}{3} \stackrel{?}{=} \text{ nt.} \end{array}$	Syrienne violet. Diackwood B.B. copy Underwood wtg. Stafford Sanford ink red ink Manilla toilet paper Toyam toilet paper	0 20 0 18 0 30 0 35 0 22 0 94 6 34 13 75	0 0 0 0 0 0 89 6 1
	Underneath Platform.	,	
204½ doz. 570½ doz. 570½ doz. 570½ doz. 18 d	Scratch pads No. 7, 8 x 15 plain. No. 6, ruled. No. 6, ruled. No. 6, ruled. No. 4, Blotting paper, 9 x 14, 24 lbs Spongia blotting paper, 9 x 14, 80 lbs Photo wt blotting paper Buff 40 lbs Green 40 lbs Green 90 10 10 10 10 10 10 10 10 10 10 10 10 10	1 38 1 38 1 10 0 70 3 00 14 40 14 70 4 56 6 0 9 75 19 75 10 50 10 50 10 50 11 00 11 00 12 0 13 0 14 0 15 0 16 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	282 787 259 199 36 9 44 43 33 43 66 63 35 36 36 66 63 32 14 13 14 13 16 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19
5 " 66 bottles. 72 "	Antoine BB ink " violet "	0 37 0 50 0 50	1 33 36
	Section 12-No. 1, Over Bin.		

Enantity.	Description.	Price.	Amount
	Sec. 12 - No. 1, Bin Top.	\$ cts	8 c
136 bottles.	Sandford Indel, Ink	0.18	24 -
24		0.20	4 8
57	Paysons "	0.10	5 T
3	» green	0.10	0 :
103	New Machine, blue	0.20	20 €
122 0	black	0 20 0 20	24 - 8 (
43 " 24 "		0 20	1 1
26	purple,	0 20	5
5 5	Smear Ono Stamp Pad Ink	0.14	ű,
24	Protectograph luk	0.17	4
19	Dovell Comb. Ink	0.05	0
17	Duplicating Red Ink Stamp	0.33	5
4	Excelograph Ink	0.20	0
1 " 5 "	Addresograph. Varnish, small	1 60 0 30	1
2	Varnish, small Inking Rollers	1.50	3
111 rolls.	Adding Machine pare of in	0 09	9
50 "	Adding Machine pape, 2½-in 3½-in	0.10	8
36 tubes.	Dublicators Ink. green	2 25	81
29	black	2.25	65
32 "	blue , ,	2 25	72
36	purple,	2 25	81
	s Black Meuro Ink, 774	$\frac{2}{2} \frac{50}{50}$	103 15
6 " 4 "	Purp. " 771	2 50 2 50	10
7 "	Blue 770	2 50	17
58 tins.	Peerless Duplicator Ink, blue	2 15	124
70	purp.	2 15	150
7	Ellams Duplicator Ink, purp	2 15 2 15	15
69	Peorless " " " " " " " " " " " " " " " " " "		148
680 pkgs.	No. 1 Gents BB cards	0.07	47
105 0			
	No. 2 Ladies	0 10	
30	No. 2 Ladies May Fair May Fair	$\frac{0}{0} \frac{10}{20}$	$\begin{array}{c} 10 \\ 6 \end{array}$
$\frac{30}{23}$ M	BB card Envelopes	$\begin{array}{c} 0 & 10 \\ 0 & 20 \\ 2 & 70 \end{array}$	$\begin{array}{c} 10 \\ 6 \\ 7 \end{array}$
30 23 X	BB card Envelopes	0 10 0 20 2 70 0 23	10 6 7 1
$rac{2\beta}{8} rac{M}{C} = 5 rac{15}{15} M$	BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes.	0 10 0 20 2 70 0 23 2 00	10 6 7 1 10
$egin{array}{c} 30 & 0 \\ 2\frac{3}{4} & M \\ 8 & C \\ 5\frac{1}{15} & M \\ 9\frac{1}{10} & M \end{array}$	BB card Envelopes No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes	0 10 0 20 2 70 0 23 2 00 8 40	$ \begin{array}{r} 10 \\ 6 \\ 7 \\ 1 \\ 10 \\ 81 \end{array} $
30 % 24 M 8 C 515 M 955 M 13 grs.	May Fair No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes Small "Envelopes	0 10 0 20 2 70 0 23 2 00	$ \begin{array}{c} 10 \\ 6 \\ 7 \\ 1 \\ 10 \\ 81 \\ 9 \end{array} $
$egin{array}{c} 30 & 0 \\ 2\frac{3}{4} & M \\ 8 & C \\ 5\frac{1}{15} & M \\ 9\frac{1}{10} & M \end{array}$	May Fair No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes Small "Envelopes	0 10 0 20 2 70 0 23 2 00 8 40 0 74	10 6 7 1 10 81 9 5
30 m 23 M 8 C 5 h M 9 fb M 13 grs. 31 rms. 1 box. 24 rms.	" May Fair BB card Envelopes. No. 6 BB Envelopes No. 4, envelopes. Larg. Svo. BB Berlin Envelopes Small " Envelopes. Antique laid Im. Svo BB Note 4 to BB pure flax La. Svo. BB pager.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00	10 6 7 1 10 81 9 5 1 8
30 m 23 M 8 C 5 ½ M 9 ½ M 13 grs. 3½ rms. 1 box. 2½ rms. 1¼ M	May Fair BB card Envelopes. No. 6 BB Envelopes No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Int. 8vo BB Note 4to BB pure flax La. 8vo. BB paper. No. 6 Linear BB Envelopes.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05	10 6 7 1 10 81 9 5 1 8 5
30 a 2 ³ M 8 C 5 ¹ ₁ M 9 ⁵ ₁ M 13 grs. 3½ rms. 1 box. 2 ⁴ rms. 1 ⁴ M 7 ⁴ ₂ boxes.	BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. Larg. Svo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. Svo BB Note 4to BB pure flax. La, Svo. BB paper. No. 6 Linear BB Envelopes. La Svo. pure flax BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35	10 6 7 1 10 81 9 5 1 8 5
30 a 2 ³ M 8 C 5 ¹ M 9 ¹ M 13 grs. 3½ rms. 1 box. 2 ⁴ rms. 1 ⁴ M 7 ⁴ boxes. 1 ⁴ rms.	BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. Larg. Svo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. Svo BB Note 4to BB pure flax. La, Svo. BB paper. No. 6 Linear BB Envelopes. La Svo. pure flax BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25	10 6 7 1 10 81 9 5 1 8 5 10 10
30 a 2 ³ M 8 C 5 A M 9 7 M 13 grs. M 13 grs. 3½ rms. 1 box. 2 ³ rms. 1½ ms. 1½ rms. 1½ Trms. 1½ Trms. 2½ boxes. 2½ rms. 2½ boxes. 2½ rms. 2½ boxes. 2½ rms. 2½ boxes.	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes Small "Envelopes Antique laid Im. 8vo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper 8vo. BB note La. 8vo, im. BB note. La. 8vo, im. BB note.	0 10 0 20 2 70 0 23 3 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25 0 52	10 6 7 1 10 81 9 5 1 8 5 10
30	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes Small "Envelopes Antique laid Im. 8vo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper 8vo. BB note La. 8vo, im. BB note. La. 8vo, im. BB note.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25	10 6 7 1 10 81 9 5 1 8 5 10 11 11 5
30 a 23 M 8 C 5 ½ M 9 ½ M 9 ½ M 13 grs. 3½ rms. 1½ box. 2½ rms. 1¼ M 7½ boxes. 1¼ rms. 22 boxes. 1½ rms. 1½ rms.	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo. pure flax BB paper 8vo. BB note. La, 8vo. lin. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper.	0 10 0 20 2 70 2 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25 0 52 3 3 58	10 6 7 1 10 81 9 5 1 8 5 10 11 11 5
30 " 23 M 8 C 5 1 M 9 7 M 13 grs. 32 rns. 1 box. 24 rms. 14 M 7 1 boxes. 14 rms. 12 poxes. 14 rms. 12 rms. 12 rms.	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo. pure flax BB paper 8vo. BB note. La, 8vo. lin. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 1 70 3 00 4 05 1 25 0 52 3 58 1 15	10 6 7 10 81 9 5 1 8 5 10 11 11 5 13
30	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes Larg. 8vo. BB Berlin Envelopes Small "Envelopes Antique laid Im. 8vo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper 8vo. BB note La. 8vo, im. BB note. La. 8vo, im. BB note.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 25 0 52 3 58 1 15 0 50	10 6 7 10 81 9 5 1 8 5 10 11 11 5 13
30 " 24 M	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes No. 4, envelopes No. BB Berlin Envelopes Small Envelopes Small Envelopes Small Butter Small Small Envelopes Small Sm	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 125 0 50 1 72	10 6 6 7 1 1 10 81 1 1 8 5 5 10 11 11 3 3 0 8
30 m 23 M 8 C 5 L M 9 L M 13 grs. 3½ rms. 1 box. 2½ rms. 1½ M 7½ boxes. 1½ rms. 1½ rms.	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small " Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo. pure flax BB paper. 8vo. BB note. La. 8vo. im. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper. 8vo. BB Enve. La. 8vo. BB Enve. La. 8vo. BB paper. Sc. 12—No. 3, Bm Top. Orion sm. 8vo BB note. Qut. ia, 8e9 FB paper.	0 10 0 20 2 70 0 23 2 00 8 40 1 70 4 05 1 35 1 25 0 52 3 58 1 15 0 50 1 72	10 6 6 7 7 1 10 81 1 10 8 1 1 5 5 1 10 1 1 1 1 5 5 1 3 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30 m 23 M 8 C 5 L M 9 L M 13 grs. 3½ rms. 1 box. 2½ rms. 1½ M 7½ boxes. 1½ rms. 1½ rms.	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes No. 5 BB Berlin Envelopes Small "Envelopes Antique laid Im. Svo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper 8vo. BB note La. 8vo, lim. BB note C. W. C. la. post 4to BB pap Po. 8vo, pearl BB paper 8vo. pearl BB paper Svo. BB Enve. La. 8vo. BB paper Ser. 12-No. 3, Bon Top. Orion sm. 8vo BB note Qt. la. 8e9 BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25 2 3 58 2 1 15 0 50 1 72	10 6 6 7 7 1 10 81 1 1 1 5 5 10 0 1 1 1 1 3 8 8 6 0 8 8 8 1 1 3
30 m 23 M 8 C 5 L M 9 L M 13 grs. 3½ rms. 1 box. 2½ rms. 1½ M 7½ boxes. 1½ rms. 1½ rms.	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo, pure flax BB paper. 8vo. BB note. La. 8vo, lin. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper. 8vo. BB Enve. La. 8vo. BB Enve. La. 8vo. BB paper. Sec. 12—No. 3, Bm Top. Orion sm. 8vo BB note. Qrt. ka, 8e9 BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25 0 52 3 58 1 15 0 50 1 72	10 6 6 7 7 1 1 10 81 1 1 8 5 5 10 0 1 1 1 1 3 3 0 0 8 1 3 5 5
30 m 23 M 8 C 5 L M 9 L M 13 grs. 3½ rms. 1 box. 2½ rms. 1½ M 7½ boxes. 1½ rms. 1½ rms.	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes No. 5 BB Berlin Envelopes Small Berlin Envelopes Antique laid Im. 8vo BB Note 4to BB pure flax La, 8vo, BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper Svo, BB B note. La. 8vo, lin. BB note. C. W. C. la, post 4to BB paper No. 6 BB Envelopes La 8vo, pearl BB paper. Svo, BB Enve. La, 8vo, BB Enve. La, 8vo, BB paper. Sec. 12-No. 3, Bm Top. Orion sm. 8vo BB note Qut. la, 8vo BB paper.	0 10 0 20 2 70 0 23 2 00 8 40 0 74 1 60 1 70 3 00 4 05 1 35 1 25 2 3 58 2 1 15 0 50 1 72	10 6 6 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes No. 5 BB Berlin Envelopes Small "Envelopes Antique laid Im. Svo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper 8vo. BB note La. 8vo, im. BB note C. W. C. la. post 4to BB pap Po. 8vo. pearl BB paper 8vo. BB Enve. La. 8vo. BB Enve. La. 8vo. BB paper Scr. 12-No. 3, Bon Top. Orion sm. 8vo BB note Qut. la. 8v2 BB paper.	$\begin{array}{c} 0 \ 10 \\ 0 \ 20 \\ 270 \\ 0 \ 23 \\ 2 \ 00 \\ 0 \ 74 \\ 1 \ 60 \\ 1 \ 70 \\ 4 \ 05 \\ 1 \ 25 \\ 0 \ 52 \\ 3 \ 58 \\ 1 \ 15 \\ 0 \ 50 \\ 1 \ 72 \\ \end{array}$	10 6 6 7 7 1 10 81 1 10 81 1 1 1 1 5 5 1 1 1 1 1 3 3 0 0 8 8 8 1 1 3 5 5 9 6 6
30 " 24 M 8 C 5 % M 9 % M 9 % M 9 % M 9 % M 13 grs. 3 % rms. 1 box. 24 rms. 1 k M 7 % boxes. 14 ms. 22 boxes. 1 k rms. 4 C 7 % rm. 6 C 7 % rm. 14 boxes. 13 % rm. 14 boxes. 13 % rm. 2 % poxes. 14 rms. 1 % poxes. 13 % poxes. 15 poxes. 15 poxes. 15 poxes. 15 poxes. 15 poxes. 16 poxes. 17 poxes. 18 % poxes. 18 % poxes. 2	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo., pure flax BB paper. 8vo. BB note. La. 8vo., im. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper. 8vo. BB Enve. La. 8vo. BB paper. Sco. 13-No. 3, Bm Top. Orion sm. 8vo BB note Qit. ka. 8co BB paper. Sil. Cross BB Envelopes.	0 10 0 20 2 70 0 23 2 00 8 40 1 70 3 00 4 05 1 35 1 25 0 52 3 58 1 15 0 50 1 72 0 60 0 13 ³ ₃ 3 00 3 00 3 50 3 50 5 50 5 50 5 72 6 72 7 72 7 72 7 72 7 72 7 72 7 72 7	10 6 6 7 7 1 10 81 1 10 8 1 1 1 1 1 1 1 3 3 0 0 8 8 1 1 8 5 5 9 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	May Fair BB card Envelopes No. 6 BB Envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes No. 4, envelopes Small "Envelopes Antique laid Im. Svo BB Note 4to BB pure flax La. 8vo. BB paper No. 6 Linear BB Envelopes La 8vo, pure flax BB paper Svo. BB note La. 8vo, lin. BB note C. W. C. la. post 4to BB pap Po. 8vo, pearl BB paper Svo. BB Envel La. 8vo. BB paper Svo. BB Envel Svo. BB paper Sil. Cross BB Envel Pure flax paper Pure flax sm. 8vo BB Paper	0 10 0 20 2 70 0 23 2 00 8 40 1 60 1 70 2 3 58 1 15 0 52 3 58 1 15 0 50 1 72 0 60 3 00 3 00 3 50 5 0 52 3 58 1 72 1 72	10 6 6 7 7 1 10 81 1 10 81 9 5 5 10 1 11 5 5 1 3 8 8 1 3 5 5 9 9 6 6 1 1 0 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30 " 24 M 8 C 5 % M 9 % M 9 % M 9 % M 9 % M 13 grs. 3 % rms. 1 box. 24 rms. 1 k M 7 % boxes. 14 ms. 22 boxes. 1 k rms. 4 C 7 % rm. 6 C 7 % rm. 14 boxes. 13 % rm. 14 boxes. 13 % rm. 2 % poxes. 14 rms. 1 % poxes. 13 % poxes. 15 poxes. 15 poxes. 15 poxes. 15 poxes. 15 poxes. 16 poxes. 17 poxes. 18 % poxes. 18 % poxes. 2	May Fair. BB card Envelopes. No. 6 BB Envelopes. No. 4, envelopes. No. 4, envelopes. Larg. 8vo. BB Berlin Envelopes. Small "Envelopes. Antique laid Im. 8vo BB Note 4to BB pure flax. La. 8vo. BB paper. No. 6 Linear BB Envelopes. La 8vo., pure flax BB paper. 8vo. BB note. La. 8vo., im. BB note. C. W. C. la. post 4to BB pap. Po. 8vo. pearl BB paper. 8vo. BB Enve. La. 8vo. BB paper. Sco. 13-No. 3, Bm Top. Orion sm. 8vo BB note Qit. ka. 8co BB paper. Sil. Cross BB Envelopes.	0 10 0 20 2 70 0 23 2 00 8 40 1 70 3 00 4 05 1 35 1 25 0 52 3 58 1 15 0 50 1 72 0 60 0 13 ³ ₃ 3 00 3 00 3 50 3 50 5 50 5 50 5 72 6 72 7 72 7 72 7 72 7 72 7 72 7 72 7	10 6 7 1 10 81 9 5 1 8 5 10 11 11 13 3 6 8 8 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8

1 GEORGE V., A. 1911

Quantity.	Description.	Price.	Amount.
	Section 12—Bin 3, Top—Con.	8 cts.	\$ ets.
4 gross.	Orion sm. 8vo BB env. bro	0.80	3 20
$\overset{6}{2\text{-}10}\overset{\cdot \cdot \cdot }{\mathbf{M}}$	La. Svo BB envel	0 95 7 50	5 70 1 50
1 C 1 C	La. 8vo BB Antique env Kent lin. BB envelopes.	0 51 0 95	0 51 0 95
1 rm.	Whatmans BB paper	3 30	0.83
$rac{3rac{f}{2}}{150}$	Imp. 8vo BB paper	1 35 0 36½	4 73 0 55
2 M 4 C	Antique sm. Svo BB envelopes	4 40 1 0 77 ±	8 80 3 08
19 boxes.	BB papts. Svo	1 65	31 35
$\frac{2}{2}$ "	Foreign pap, and env Pure flax BB pap, and env	$\begin{array}{ccc} 1 & 65 \\ 1 & 27 \end{array}$	3 30 2 54
$\frac{1^3_4}{1}$ rms. 1 rm.	BB Antique 4to paper	$\begin{array}{c} 3 & 70 \\ 4 & 20 \end{array}$	6 48 4 20
2-20 rms.	Only la. 4to BB paper	1 14	0 41
7-20 " 14 7-10 M	La. 4to BB paper. London grey 8vo BB envel.	$\frac{2}{5} \frac{84}{25}$	$\frac{1}{77} \frac{00}{17}$
8-10 M 83 boxes.	The state of the s	5 25	4 20
53	BB note, middle.	0 37	30 71 25 41
27 0	o extra br	0.42	11 34
	Section 12—Bin 4, Top.		
23 grs.	BB la. 8vo envelopes.	0.88	20 24
$2 \frac{2}{11}$	BB sma, 8vo envelopes	1 25 1 05	2 50 3 06
$^{2^{1}_{4}}_{49\cdot 12}$ grs.	BB la. 8vo envelopes	$rac{0.52rac{1}{2}}{1.10}$	1 18 5 23
6} C	H 11	0-60	4 05
6 C 31 boxes.	Aldene la, 8vo BB envelopes Pap. and env. No. 6288.	0 90 1 50	5 40 46 50
30	0.000	1 30	39 00
$\frac{28}{6}$	6190	$\begin{array}{c} 0.30 \\ 1.21 \end{array}$	$\begin{array}{cccc} 36 & 40 \\ 7 & 26 \end{array}$
$\frac{9}{12}$ "	Sm. 8vo " La. "	$\begin{array}{c} 1 & 21 \\ 1 & 44 \end{array}$	10 89 17 28
12 11	Section 12 Bin 5, Top.	1 33	17 23
29 boxes,	Pap. and envelopes, 6282	1 50	43 50
37	n a 6300	1 30	48 10
5 11 3 11	0 0 500 H	$\begin{array}{c c} 1 & 50 \\ 1 & 20 \end{array}$	$\begin{array}{c} 7 & 50 \\ 3 & 60 \end{array}$
$\frac{11}{8^1}$ "	я 500 Н	0.37	4 07 3 57
$6\frac{3}{4}$ M	Irish lin, env., la. Svo	4 46	30 11
$\frac{14}{17}$ rms, 17 boxes,	n note n	1 80 1 40	2 25 23 80
2, 3,,,,,,,			2
1.1.1.1.1	Section 12 -Bin 1, Bottom.	, -,	ښار. (د
4 10-12 doz. 51 0	Pub. Sch. spellers Prim. Readers	$\begin{bmatrix} 1 & 71 & 1 \\ 0 & 46 & 1 \end{bmatrix}$	8 27 2 42
<u>i</u> 11	N.S. "	$\frac{2}{1} \frac{40}{80}$	1 20 1 80
1	Can. " Book 11.	3 24	0 81
$rac{1}{2}$	N.B. 6 1	$\begin{bmatrix} 1 & 80 \\ 2 & 85 \end{bmatrix}$	$\frac{1}{5} \frac{80}{70}$
12 1-12	Readers, First	0-69	8 34
$\begin{array}{cc} 6 & \mathrm{only} \\ 16.7\text{-}12 & \mathrm{doz.} \end{array}$	Readers, Part II Second	0 10 1 03	$\begin{array}{c} 0 & 60 \\ 17 & 08 \end{array}$
$\begin{array}{cccc} 7 & 5 - 12 & & & & \\ & 5 \frac{3}{4} & & & & \end{array}$	Fourth	1 83 1 60	13 58 9 20
1961	* Third Ser. pads, No. 1	0 50	98 25

SESSIONAL PAPER No. 39

Quant	ity.	Description.	Price.	Amount.
		Ser. 12-Bin 2-bottom.	\$ cts.	8 cts.
$196\frac{1}{2} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1$	doz. doz. sets doz. doz.	Scr. pads, No. 2 L. C. Smith, No. 2, Type Writer Physiology History. Multi, cards. Pract. drawing, No. 1 " Catechisms. Story of the Bible.	0 48 120 00 2 85 2 24 0 15 0 15 0 15 0 50 3 00	91 32 120 00 3 09 4 48 2 41 0 30 0 15 5 96 1 50
$\frac{10^{\frac{2}{4}}}{11}$	only doz.	Bibles. Nugent, F. & E. Dict. Collins' Dict. P. S. geographies. Sadlier's geography	0 27 5 40 1 70 7 80 8 10 7 80	2 70 1 35 18 70 4 55 16 20 23 40
$egin{array}{c} 1_{12} \\ 2_{12} \\ 3_{12} \\ 2_{13} \\ 2_{14} \\ 3_{14} \\ 3 \end{array}$.,	Eng. grammars P. S. H. S. Sadlier's 2nd Read 5th 4th 3rd	2 70 2 25 8 10 2 88 12 00 6 20 4 35	4 95 4 69 0 68 11 28 28 00 24 29 13 05
		Sec. 12-Bir 3-bottom.		
$rac{648}{2516} \ 26 \ 234rac{1}{3}$	$\frac{\frac{3}{6}}{\frac{10}{60}} \frac{\mathrm{rms.}}{\mathrm{M}}$ $\frac{\mathrm{doz.}}{\mathrm{doz.}}$	Cks, Ottawa	48 00 6 00 6 00 0 70	294 30 152 64 156 00 164 03
		Sec. 12 -Ben '= bottom.		
49219	doz.	Scratch pads, No. 4	0.70	344 98
		Sec. 12—Bin 5—bottom.		
$egin{array}{c} 182_1^{1}_2 \\ 20 \\ 16 \\ 8 \\ 13 \\ 7_1^{2}_{\pi} \end{array}$	rms. only rms.	Scratch pads, No. 5 4to BB paper, flat. Pen, sharp. Knives for Jupiter, sharp. BB la. 8vo note n envelopes	0 82 3 58 6 30 2 15 0 75 3 65	149 31 71 60 100 80 17 20 9 75 26 28
		Sec. 13-Bin No. 1-top.		
22 19 8 10 8 11 12 8 6	only	Spring bowls in case Propl. compass. Draw, instr. in case No. 705-4. Beam compass with wheel	6 55 11 20 8 05 5 85 15 75 10 75 8 15 16 65 8 95	144 10 212 80 64 40 58 50 126 00 118 25 97 80 133 20 53 70
1 24 23 23 25 15 1 24 48 6	only	Instruments. Spr. bow dividers pens pens pencils. Instruments, No. 371. 189. 188. 188. 19364. Dividers Instruments in case.	36 70 1 45 1 90 1 90 6 15 4 00 4 25 4 35 9 60 5 90 10 50	36 70 34 80 43 70 43 70 153 75 60 00 4 25 104 40 103 20 57 60 29 50 10 50

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quan	itity.	Description.	Price.	Amount
		Section 13-Bin No. 1-top-Con.	8 ets.	8 e
1	only	Instruments in case	7 00	7 (
1	11		5 75	5 '
1			11 65	11
72	**	Typewriters' platens	6 50	468
68	11	Draw. Pen	1 10	74
72 60	***	Compass needle and pen pt.	0 80 2 65	57 159
31	**	Bow pens	1 95	60
48		Draw, pens	1 20	57
30	11	Bow pen and pencil	2 90	87
1	∽et	Draw, instruments	106 00	106
1	11	m	31 00	31
204		Type writer clean brushes	0 10	20
$\frac{18}{176}$	an lyr	Pocket knives, No. 980	0 25 0 95	$\frac{4}{167}$
108	шу	2348.	0 90	97
110	,,	. 4902	0 90	99
58	11	1903	1 00	58
282	**	981	1 00	282
269	tr	. 2347	1 00	269
155	**	n 147	0 35	54
96	11	n 147	0 40	38 115
$\frac{288}{305}$	11	11 6111	0 40 0 35	106
288	11	2348	0 90	259
864	11	. 2847	1 00	864
41 236 368 47 47 37 67 27 77 67 26 42 21 11 61 52 10 75	11 11 11 11 11 11 11 11 11 11 11 11 11	Lufkin metallic tapes. 50 ft. " " 66 ft. Folding rules, 2960 6 ft. " 8 ft " " 4 ft. " 2473 2 ft " 1112 2 ft. " 1211 1 ft " 1375 3 ft. " 2 ft. " 3012 2 ft. " 3012 2 ft. " 3004 2 ft. " 66 ft. " 66 ft. " 66 ft. " 100 ft. 151 " 100 ft. 149. " 66 ft. 249 " 66 ft. 151 Lufkin tapes, No. 203 D, 50 ft. " " 201 D, 60 ft. " " 240, 25 ft Metallic refills 0504 " 50 ft. " 5006 100 ft.	2 30 2 90 0 29 0 62 0 62 0 90 0 35 0 46 0 25 0 52 0 85 0 55 8 90 9 90 12 65 8 20 5 60 7 45 9 55 1 3 25 2 8 5 1 40 2 40	94 51 31 43 4 42 1 1 17 17 1 37 32 43 48 18 37 33 145 378 89 105 79 42 18 18 19
	hayes 	" 126 66 ft. Metallic tapes, 1824 66 ft. " 34 F. H. 100 ft. Section 13-Bin No. 3. Stencil paper, No. 751. Composite stencil paper, No. 751.	0 99 2 45 2 80 2 10 2 10	21 19 28 25 88
44 1	rolls	Mimeo n n 450 Duplicate n n	1 75 1 75	77 7

			= =
Quantity.	Description.	Price.	Amount.
	Sec. 13—Bin No. 3—Con.	ś ets.	8 ets.
34 pcs. 6 boxes 109	Silk for duplicator. Univ. stencil paper Peerless circ stencil paper 8½ x 13. Ink off crasers. Water colours 12½ pans 18½ " " " " " " " " " " " " " " " " " " "	0 20 1 75 1 90 1 05 3 20 4 15 1 30 1 00 1 20 1 65 1 40	6 80 10 50 207 10 55 65 96 66 124 50 36 40 20 40 19 80 16 80
	Sec. 13 $-Bin$ 4, top.		
390 6 19 20 16 9 11 126 doz. 77 · 54 · 288 only 83 doz.	Bodkins with eye Wizard num, machines assort, No's Bate 5 wheel num, machines 6 Excelsior 6 wh, mum, machines 7 Smith hard platens Penholders No, 297 886 885 Globe erasers 1083 Webb binders	1 28 12 00 13 26 15 10 17 50 15 35 6 50 0 67 0 47 0 51 0 05	497 70 72 00 250 80 302 00 280 00 138 15 71 50 84 42 36 19 43 29 43 29 87 15
	Sec. 13-Bin 5, top.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Webb binders 24 m 12 n 18 n 18 n 15 n 36 n 40 n 24 n 40 n 18 n 18 n 18 n 18 n 24 n 40 n 18 n 18 n 18 n 18 n 24 n 40 n 24 n 24 n 40 n 24 n	0 80 0 44 0 64 0 48 1 05 0 96 1 46 0 80 1 46 0 64 0 53 0 46 0 59	161 27 20 61 89 81 19 14 158 64 140 88 2 07 57 60 32 85 100 80 2 3 04 2 12 2 36
	Sec. 13 Bin 1, bottom.		
864 only 132 pcs. 119 144 104	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 05 0 28 0 13 0 08 0 04	43 20 36 56 15 47 11 52 4,16
2764 814 65 pes. 262 · · · · · · · · · · · · · · · · · ·	Damaged Type writing erasers 1066 Circ, erasers 1080 Sponge rubber 6720 Typewriter erasers 104	0 03 0 04 0 64 0 07 0 09 0 06 0 14 0 05 0 16 0 18 0 10 0 12 0 35	24 70 0 12 2 28

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 15—Bin 1, bottom—Con.	8 ets.	
1805 pes. 24 " 13 " 4126 264 pes. 69 " 144 828 588 505 477 493 420 144 1291	Comet erasers No. 1087. Bullet	8 ets. 0 08 0 03 0 09 0 02 0 06 0 28 0 06 0 03 0 04 0 04 0 04 0 04 0 04 0 04	8 cts. 144 40 0 72 1 17 82 52 15 84 19 32 8 64 24 84 23 52 20 20 52 47 221 85 159 60 36 00 451 85
29612 doz. 3568 only 3264 only 12 doz. 471 n 185 n 1000 only 56 12 114 pcs. 6666 4534 48 doz. 1281 n 28 only 324 doz. 203 n 127 only 2 doz. 12 n 26 n	Sec. 13 Bin 2, bottom. I. and P. erasers No. 410 Ty, wr. erasers No. 415 Erasers No. 456. Nickle point protectors. I. & P. erasers, No. 692. Rubbers for clasp pencil tips Pencil tips, No. 33 F Dixon's clamp tip protectors, No. 367. point protectors, No. 566. White's sponge rubber, No. 6710, 1 x 1½ x 3. Pencil point protectors, No. 1630. Ty, Wr. erasers, No. 428 Globe T. W. erasers, No. 1983 Cork penholders, No. 1927 Whale back penholders. Porcupine quill penholders. Pire fly Cork Blk. Plain Rubber tupped Wooden	0 36 0 02 0 03 0 80 0 13 0 02 0 03 0 03 0 03 0 04 0 04 0 04 0 04 0 04	106 86 71 36 97 92 3 60 2 43 20 00 1 74 0 36 14 82 13 32 136 97 77 10 19 30 5 60 2 80 16 77 7 32 5 64 11 43 0 36 9 36
1113 " 175 " 150 " 128‡ " 1 " 11 " 299 I-12 " 27 5-12 " 34 11-12 " 108 only 36 doz. 64‡ " 334 " 35 " 300 " 693 " 1264 " 384 " 357 " 4314 " 933 "	Bin 3, Bottom.	0 22 0 29 0 29 0 22 0 27 0 17 0 24 0 36 0 36 0 95 0 27 0 27 0 10 0 54 2 04 0 20 0 20 0 20 0 20 0 21	24 57 3 50 33 00 28 22 - 0 17 2 64 131 60 9 87 12 57 5 40 11 88 18 63 9 11 9 45 30 00 37 62 258 57 14 40 11 40 38 80 38 80 38 80 38 80

Quantity.	Description.	Price.	Amount.
	Section 13—Bin 4, Bottom.	\$ ets.	\$ ets
38 11-12 doz	Faber's penholders, No. 89	0.36	14-01
381	Triumph " " 1336	0 19	7 27
$34\frac{1}{2}$ 0	Ejecting " " 86	0.86	29 67
11 10-12 "	" " 288	0.48	4.72
4481 0		0 13 0 40	58 27
48‡ 112½	4712	0.28	19-5€ 31-5€
$62\frac{1}{6}$	Penholders, No. 671	0.52	32 33
69"	a 670	0.52	35 88
62 10-12 - 6	" 886	0.47	123 5
20 "	9 978	0 42 0 36	8 40
605 n 41 n	" 1827 " Federation	0.18	$\begin{array}{c} 21 & 8 \\ 0 & 77 \end{array}$
55 1-12	Bank, No. 300	0.50	27 5
1 "	"	0.36	0.09
$36\frac{1}{6}$	" Coronet, No. 279	0 44	15 91
41 1-12 6	$\frac{1}{C}$ $\frac{1}{C}$ $\frac{1}{C}$ $\frac{1}{C}$	0.55	22 60
981 304	Crown # 8.	0 44 0 48	43 3 14 50
514^{11}_{6}	plain wood.	0 10	51 43
101	No. 1309	0.12	12 1
7 0	n plain wood	0.08	. 0.50
139 only.	Vulcanite pen holders, No. 70.	0 10	13 90
90 220	270	$\begin{array}{c} 0.12 \\ 0.16 \end{array}$	10 80
74	75,	0 16	35 2 11 8
257	150	0 16	41 1
45 "	30	0.08	3 60
307	0 55	0.15	46 0
426	189,	0 15 0 15	63 90
$\frac{203}{2}$ "	140	0.08	30 45 0 16
ī	n n n	0.09	0.09
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.08	0.0
1		0 14	0 1
1	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 0.09 \\ 0.18 \end{array}$	0.09
1	n o	0 16	0 1:
4	P P P	0 15	0.6
6	11 11 11	0.10	0 60
5 5 12 doz.	Penholders, No. 4914	0.36	1 93
24 " 86 only.	Pen and pencil cases, No. 21.	0 48	11 59 4 30
11.12 doz.	" " " " " " " " " " " " " " " " " " "	0 52	4 6
$234\frac{9}{3}$	Penholders, No. 885	0.51	119 6
$221\frac{7}{9}$	887	0 41	90/8
2101	997	0.67	140 8
3 7-12 · · · · · · · · · · · · · · · · · · ·	388	$\begin{array}{c} 0.41 \\ 0.41 \end{array}$	1 4 23 1
5 6⅓ π		0 41	20 1
	Section 14-Bin 1, Top.	-0	
467 doz.	Venus drawing pencils, HB.	0.73 0.73	340 9
$\frac{150}{924}$	" " НННИ	0 73 0 73	109 5 6 7 5
881 "	и и и	0.73	64 4
36	n n B,	0.73	26/2
282 "	Velvet pencils, round, HH	0.36	101 5
462 " 280 "	" F " B	0 34 0 34	$\begin{array}{c} 157 & 03 \\ 95 & 26 \end{array}$
200 11	Section 14—Bin 2, Top.	0.01	JO 21
		0.73	451 1
618			431 1
618 " 522 "	Venus drawing pencils, HB		
618 " 522 " 330 "	" " HH	0 73 0 73	381 G 240 90

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 14-Bin 4, Top-Con.	s ets.	s ets
$\begin{array}{c} 462\frac{1}{3} \text{ doz.} \\ 22 & \text{if } \\ 304\frac{1}{3} & \text{if } \\ 216 & \text{if } \\ 528\frac{2}{3} & \text{if } \end{array}$	Venus drawing pencils, F "	0 73 0 73 0 73 0 73 0 73	337 50 16 06 222 16 157 68 385 93
	Section 14-Bin 3.		
114½ 114 120 60 60 60 547½ 741 332 280 7-12 498 279 80½	E. Faber's Siberian pencils, HH. 3 H 4 H 4 H 4 H 4 H 5 H 5 Johann Faber pencil, 303, Grade 2 J. F. Siberian pencils, 2 B 7 3 B 7 3 B 7 2 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 42 0 42 0 42 0 42 0 42 0 42 0 54 0 54 0 56 0 56 0 56	48 09 47 88 50 40 25 20 25 20 45 36 295 65 400 14 68 40 56 12 226 24 278 88 156 24 17 08
146½ doz. 302 11-12 203 1-12 246¾ 491 179 489 1-12 212½ 18 11-12 62 219 210	Johann Faber pencil mer, No. 3 J. F draw pencils No. 1240 B 3 B 2 H 3 H 3 H. E. Faber draw pencils, No. 460, 3 H 4 H 5 H A. W. Faber natural polish pencil 3 H E. Faber Hexagon pencils No. 474 No. 1 E. Faber Vandyke pencils No. 600 HB. Compressed lead pencils HB 11 2 H 2 H 3 H 4 H 5 H 6 H 6 H 7 T H Wolffs toughened pencils F. 11 Wolffs spanish pencils, H Wolffs spanish pencils, H 11 Wolffs spanish pencils, H 12 13 14 15 16 17 18 18 19 10 11 11 11 11 11 11 11 11	0 222 222 0 0 222 0 0 222 0 0 222 0 0 222 0 0 222 0 0 222 0 0 223 0 0 223 0 0 223 0 0 224 0 0 225 0 0 0 225 0 0 0 225 0 0 0 0	32 28 66 64 29 108 62 39 38 107 66 0 06 38 21 11 16 11 183 43 80 41 80 91 52 443 40 89 56 21 81 33 12 78 80 147 20 111 04 86 40 27 40 21 81 33 82 106 60 31 83 86 86 87 86 86 88 86 86
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Section 14 Bin No. 1, Buttom	0 34 0 34 0 34 0 34	201 90 222 62 74 63 107 67 61 97

SESSIONAL PAPER No. 39
INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount
	Section 14-Bin 1, Bottom-Con.	S ets.	8 cts.
234‡ doz. 828‡ "	Velvet pencils, 2 H No, 557 Section 1'_1 - Bin No, 2, Bottom.	0 34 0 43	79-8 <u>2</u> 356-18
2314	Venus pencils B.	0 73 0 95 0 95 0 95 0 73 0 73 0 95 0 95 0 95 0 73 0 73	168 87 273 60 98 80 30 16 48 18 45 99 47 09 460 99 271 45 151 45 195 34 387 57
604½ · · · · · · · · · · · · · · · · · · ·	Section 14—Ben No. 3, Bottom. J. F. Siberian pencils F	0 56 0 56 0 56 0 56 0 56 0 56 0 56 0 56	1,684-48
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sterion 14—Rin No. 4, Bottom. Stirling penholders, No. 297 E. Faber Hexagon pencils, No. 474 hard. F. F. Mong-I pencils, No. 482 Consul pencils	0 67 0 20 0 46 0 36 0 10	128 64 65 83 534 29 427 14 6 25
465 483	Section I'_t-Bin No. 5, Bottom. Orloff pencils, HE. HB. HB. 4 H. 3 H. 4 H. HB. HB. HB. HB. HB. HB. HB.	0 30 0 30 0 30 0 30 0 30 0 30 0 30 0 30	} 1,271 25
	Section 15-Bin No. 1, Top.		
81 " 163 " 116 " 272 " 20 7-12 " 10-12 " 10-2 only. 9 10-12 doz. 1 " 263 " 975 only.	Spurgin's copy cloths, 10 x 15 10 x 14 10 x 15 10 x 14 10 x 15 10 x 14 10 x 15 1	1 28 0 82 1 00 0 85 0 82 3 70 0 16 1 98 1 00 1 98	107 52 133 66 116 00 23 52 16 68 3 08 16 32 19 47 1 00 52 14 Not stock

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continue t.

Quantity.	Description.	Price.	Amount.
	Section 15—Bin No. 1, Top—Con.	\$ cts.	8 ets.
276 only 792 " 210 " 210 " 10	Conductors note books """ Books of receipts, No. 2508	0 12 0 12 0 12 0 13 0 10	$\begin{array}{c} 33 \ 12 \\ 95 \ 04 \\ 25 \ 20 \\ 27 \ 90 \\ 1 \ 00 \end{array}$
	Section 15-Bin No. 2, Top.		
193 only. 4 5-12 doz. 2	Conductors note books, No. 7591 Transit books No. 911	0 76 5 30 5 30 6 00 4 56 5 30 5 30 0 12 1 32 2 15 1 92	146 68 23 41 10 60 18 00 13 68 19 00 10 16 73 44 8 47 20 43 1 92
	Section 15 Bin No. 3.		
504 " 12 " 4 " 282 " 396 " 108 " 198 " 186! " 57 boxes. 31 " 65 " 251 " 12 " 144 " 215 " 156 " 50 " 504 only. 312 "	Manifold pencils, No. 853. Eagle copy pencils, No. 811 " 814 " 813. " 812 Eagle copygraph pencils, No. 958. Venus hard copy pencils, No. 162. Kohinor copy pencils. Leads for auto pencils, red, No. 980 " la. cop., 942. " 944 " 119 " 942 " 943 " 948 " 119 " 948 " sun. cop. 1921. " 1a. black, 992 Black leads, special Leads for auto pencils, green, 982 Automates pencils, indel., sm. cop., 3860 " black, 3860	0 30 0 65 0 65 0 58 0 58 0 44 0 54 0 72 0 15 0 11 0 11 0 11 0 11 0 14 0 09 0 15 0 09 0 09 0 06	178 20 7 80 2 60 163 56 229 68 47 52 106 92 134 28 8 55 22 59 1 32 15 84 30 10 14 04 0 90 7 50 40 32 18 72
	Section 15—Bin No. 3, Top.		
$\frac{991}{6} \text{ doz.} $ $42\frac{1}{2}$	Autonatic pencils indel 860 la	1 56 1 56	221 00
100.3	Section 15—Bin No. 4, Top.		
180 doz. 114	Pencils, red, No. 801 " 789 " 788 Carpenter's 700 " 587 Faultless No. 2 flardmuth shorthand pencils Faultless pencils, No. 2. Red Rose pencils	0 25 0 28 0 25 0 26 0 36 0 21 0 42 0 21 0 32	45 00 28 50 1 50 1 16 36 18 124 30 8 82 64 26 56 64

Quantity.	Description.	Price.	Amount.
	Section 15-Bin No. 4, Top-Con.	§ cts	\$ ets
43 doz.	Robinson pencils No. H	0.72)
18 "	" " 2 H	0.72	
1-12 "	" " 3 H	0.72	
22 10-12 n		0.72	
112 "	$\frac{5}{c}\frac{H}{D}$	0 72 0 72	
30 11-12 11	6 H	0 72	1
48 "	5 H	0 75	
21	o o 8 H	0.72	553 1
18	9.11	0.72	
102 5-12	B	0.72 1	
$65\frac{1}{2} - 0$	- B	0.72	1
80	0 n 3 B	0 72 0 72	
45 " 35 "	0 0 4 B	0 72	
29		0 72	!
98 "	6 B	0.72	i
$232\frac{1}{5}$	Crown pencils, No. 130	0.20	46 43
248	Diograph pencils No. 818	0.28	69 4
85 "	. 817	0.28	23/8
	Section 15—Bin No. 5, Top.		
316 doz.	Bonny blue pencils, BB.	0.32)
360	Rose Red "RR	0.32	398.7
354	Rex R & B No. 111	0.32	1
216	77 11 3 - 1	0 32	20 6
60 7-12 · · · · · · · · · · · · · · · · · · ·	Yellow "YY	0.34	20 0 85 6
4 7-12	Green " GG Dixon's green	0.60	2 7
34 "	Dixon's green Eagle ochre pencils, 707	0.36	12 2
438	Sun R & B " 790	0.28	122/6
6 n		0.28	1 6
$\frac{494}{4}$ 0	" (red) " 789	0 24	11 8
30 "	788 R&B 780	0.24	7.2
1421	R & B 780	0.58 0.28	82 5 30 4
.08 7-12 · · · 514 · · ·	Superfine 9-in, R & B. Blue, 2565	0.28	14 4
9 "	Carmine, 556.	0 44	3 9
3 1	Blue, 755	0.32	0.9
4 "	Blue, 755	0.65	0.1
11-12	assort. new	0.65	0.6
14	Green Eagle, 757	0.32	0.4
$144rac{1}{3}$ $_{0}$	J. F. blue check pencil, 4356	$\begin{array}{c} 0.32 \\ 0.32 \end{array}$	4€ 2 45 1
2 0	" red " " 4357	0.36	0.7
7-12	507	0.75	0.4
6 ,	H W F red pencils	0.45	2.7
å - o	H W F red pencils J. F., R & B pencil.	0.75	0.1
	Bin No 1, Bottom.		
ള്ള	Small blue report note books, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.43	35.5
23 11-19	96 pg. sm. blue	0.32	7 6
274	La, Blue " No. 719	0.52	14 1
	La Blue stiff cor	1 46	1 1
$35\frac{i}{3} - a$	Sm. blue No. 746	0.54	19 0:
245 0	La. blue 748	0.80	19 4
9411 "	Note books, sm. blue, No. 746	0 52	49/3
	Section 15—Bin No. 2, Bottom.		
6_{15}^{-}	Note books, large red, No. 723	9.58	3 8
$61\frac{1}{3}$	small red, No. 718	0.52	31.8
444	small red, wood back	0.56	25 0
$99\frac{1}{3}$	n No. 740	0.80	79.4

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Section 15-Bin No. 3, Bottom.	š cts.	8 ets.
103 doz. 103 m 72 only 6 doz. 264 only. 287 m 2773 doz. 105 m 57 10 12 m 58 m 53 m 112 5-12 m 45 doz. 40 1-12 m 44 doz. 10 7-12 m 44 doz. 114 doz. 114 m 52 m 53 m 53 m 112 5-12 m 45 doz. 115 doz. 115 doz. 116 doz. 117 doz. 117 doz. 118 doz. 118 doz. 118 doz. 119 doz. 119 doz. 110 d	Large red note books, tag cov Knee-board copy holders and pads. Extra pads for above Fountain pen clips, No. 61 Paper crayons, No. 152 Canada's Pride pencils, 313. BB B Canada's Pride pencils, 313. BB Canada's Pride pencils, 314. BB Canada's Pride pencils, 315.	1 26 0 52 1 70 0 84 0 04 0 07 0 35 0 45 0 45 0 45 0 45 0 35 0 35 0 35 0 35 0 35	$\left.\begin{array}{c} 0.42\\ 5.59\\ 122.40\\ 5.04\\ 10.56\\ 11.48\\ 200.10\\ 36.84\\ \end{array}\right\}$
222 11-12 0 740 0 57 0	Green crayons, No. 73. Carbon pencils, No. 113 Venus pencils, copying, No. 166 Paper pencils, No. 202 Section 15-Bin No. 4, Bottom.	0 32 0 54 0 43	71 31 40 10 24 51
62½ *** 54 *** 59 11-12 *** 82 11-12 *** 707 ***	Edict pencils, No. 185 Section 15—Ben No. 5, Bottom. Crayons, No. 116. Eagle copygraph, No. 958. Canada's Pride, copying pencils United transits X 873	0 41 0 41 0 44 0 50 0 30	$ \begin{cases} 218 & 48 \\ 68 & 82 \\ 41 & 46 \\ 21 & 22 \end{cases} $
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Manifold pencils, No. 853, Eagle copy, pencils No. 812 813 3 Eagle pencils, No. 707 A. W. F. wax crayons Venus pencils copy., No. 171 No. 165 162 Blue pencils, No. 788 E. F. carnoine pencils, No. 646	0 58 0 58 0 65 0 65 0 65 0 78 0 54 0 54 0 54	21 23 50 12 84 68 2 49 1 46 11 70 156 42
49 10-12 m 16½ m 20 m 73 5-12 m 75 m 10-12 m 65 m 1800 m	E. F. carroine pencils, No. 646 E. F. Poly pencils, No. 6639 Red pencils, No. 801 7.89 E. F. carmine and blue, No. 647 Copy. Mephisto pencils, No. 73B Marking pencils, red, No. 810 Sun pencils, blue, No. 788	0 75 0 75 0 39 0 25 0 25 0 75 0 35 0 54 0 24	12 46 12 38 7 80 18 35 18 75 0 63 0 12 35 10 43 32
94 11-12 0 2231 0 213 0 24 0 1542 0 2633 0 213 10-12 0	red, No. 789. red and blue, No. 790 Green pencils, GG. Blue pencils, BB. Red pencils, RR. Red and blue pencils, No. 111.	0 24 0 24 0 28 0 34 0 32 0 34 0 34 0 32	43 52 22 78 62 49 7 37 7 68 52 42 89 59 68 43
10 6	East Wall Floor. Stationery cases, 51873	3 95 2 85	39 50 17 10

Quantity.	Discription.	Price.	Amount.
	East Wall Floor—Con.	š ets,	š ets.
114 -1 -62 121 -81 -rms, -61 -14	Shipman's scrap books No. 8 World's Fair 0	2 35 0 93 6 25 1 30 0 50 0 82 1 10	267 90 0 93 387 50 157 30 40 50 50 02 15 40
	Bin on Wall L		
256 only. 6 5	Journals, 5 cols., 300 pg., No. 135 T squares, steel, 36 in., No. 163 Sterrett T squares, steel, 36 in., No. 163	2 30 6 00 5 75	588-80 - 36-00 - 28-75
	Floor.		
76 rms. 172 " 65 boxes. 664 ms. 644 " 40 " 5 boxes. 5 " 21 rms. 14 " 5 boxes. 14 " 96 " 18 "	Impression paper No. 1, 8 x 13	1 30 1 10 1 05 1 30 1 95 1 10 0 68 1 22 2 55 0 95 1 05 0 84 1 65	98 80 189 20 68 25 86 45 125 78 44 00 3 40 4 10 25 62 4 46 4 75 14 70 81 60 11 52 110 55
	Bru on Wall 2.		
278 1 rm.	Journals, assort rule, 300 pg. No. 135	2 30 6 73	639 40 0 73
	East Wall Floor.		
$\frac{203}{64\frac{1}{2}}$ boxes.	T. writer Belfast Led., 8 x 13	1 18 0 42	$\frac{239}{27}, \frac{54}{69}$
	Bin on Wall No. !.		
5 only. 12 "	T. squares, steel, No. 163, 42 ins	6 90 7 85	34 50 94 20
	Bet on Will 3.		
20 53 100 22 91 36 10 39 boxes, 27 c c 36 c c 19 c c 47 c c 60 c c	Record books, 600 pages. "	6 80 5 22 5 2 2 0 6 5 25 5 2 2 0 6 2 2 5 5 5 5 5 5 5 5 5 6 2 2 6 6 2 5 5 5 6 2 5 5 5 6 2 5 5 5 6 2 5 5 5 6 2 5 5 5 6 2 5 5 5 5	136 00 344 50 525 00 115 50 209 30 163 80 68 00 79 95 41 85 70 20 49 40 83 95 19 27
75 75 200	Underwood gold letter purple, C.P., 8 × 13 blue black black	3 25 3 25 3 25	- 1,654-25

1 GEORGE V., A. 1911

Quantity.	Description.	Price.	Amount.
	Bin on Wall 3—Con.	8 cts.	\$ ets
220 boxes.	Yellow brand t. w. paper 8 x 10	1.10	242 00
188	8 x 13	1 30	244 40
18 11	Earnscliff 8 x 13	0.85	15 30
38 u 64 u	" 8 x 10½	$\begin{array}{c} 0.75 \\ 0.78 \end{array}$	$\frac{28}{49} \frac{50}{92}$
	East Wall-Bin 4 on Wall		
122	Rec. books, 300 pages, 135	3 30	402 60
28	Ledgers, 300 pages, 135 Journals, 300 pages, 135	2 30	64 40
$\frac{4}{81}$	Dournals, 300 pages, 135	2 30	9 20
8	Record books, and pages, and	4 55	368 55
$\frac{2}{2}$	0 200 n 54	$\begin{bmatrix}0.73\\1.12\end{bmatrix}$	5 84 2 2 4
$\bar{3}$	400 " 54	1 12	3 36
1		$\hat{1}$ $\hat{2}$	1 24
4	$\frac{1}{1}$ $\frac{1}$	1 00	4 00
1	300 , 57	1 64	I 64
1	Journal 300 57	1 64	1 64
	East Wall Floor.		
1	Large copying press 4to impression paper 8 x 10½	67.85	67 85
10 rms.	4to impression paper 8 x 10½	1 10	11 00
138 boxes. 119 —	T. w. paper No. 6, 8 x 13	1 45	200 10
119 219	$\frac{8 \times 10_{\frac{1}{2}}}{8 \times 10_{\frac{1}{2}}}$	1 20	142 80
56	No. 2, 8 x 13 n n 2, 8 x 10½	$\frac{1}{1} \frac{80}{80}$.	394-20 100-80
	Bin No. 5 on Wall.	1 00	100 80
40 M.	Cards for archives	3 50	140 00
73	Ladaum 200 ragos 57	1 22	89-06
43	TRecord books, 200 pages, 57	1 22	52/46
44 boxes. 74 "	Trem, gauze purp, carbon paper	3 25	
74 " 160 "	Plain top " " Prem. gauze blk "	3 25 ± 3 25 ±	
98	Prem. ganze blk n thin purp. n blue Light wt	3 25	
100	" blue "	3 25	
51 n	Light wt. "	3 25	
45 .,	Med. " "	3 25	
51 "	Extra light	3 25	
100	Heavy "	3 25	0.950.50
15 rms. 1 ₂₋₁₁	T. w. paper invinc. linen, $8 \times 10^{1}_{2}$ Paper, 8×13	1 20 1 45	2,359 50 18 00 2 18
	East Wall, Bin No. 5, on Wall.		
144 boxes.	T. w. paper, No. 10, 8 x 10½	2 65	381 60
154 n 9 n	" " 10, 8 x 13	2 10	323 40
9 " 65 rms.	" " 351, 8 x 13	1 55 2 65	$\frac{13}{172} \frac{95}{25}$
27 1	" 10, 8 x 10½ 10, 8 x 13	3 10	85 25
24° 0	10, 8½ x 11	2 65	63 60
150½ o	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 10	466 55
2 "	Hand-made foolscap, BB paper	12 55	25 10
55 o	La Svo, BB paper	2 60	91 00
26 6	Hand-made t.w., 8 x 13 BB paper.	6 55	170 30
165 17	Foolscap paper, 13 x 16 B. B	13 65	218 40
22 "	" 8 x 13 " Piries antique paper, 8 x 10 h B.B	$\begin{array}{c} 10 \ 90 \\ 3 \ 60 \end{array}$	$\frac{10}{79} \frac{90}{20}$
91. 0	Azure hand-made paper, 8 x 105 B.B.	13 10	124 45
75	Cream " 13 x 16 "	13 10	98 25
165	n la Svo.	4 10	67 65
	T	2 55 l	
525 u 17 u	4to full sheet BB paper Folio h. m 4 in	7.80	409 50 250 75

SESSIONAL PAPER No. 39

Quantity.	Description.	Price.	Amount.
	East Wall, Bin No. 5, on Wall—Con.	8 ets.	ŝ ets.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T. w. paper. No. 8, 8 x 13 8, 8 x 12½ 8, 8½ x 11 6, 8 x 10½ 6, 8 x 13 6, 8 x 13 5, 8½ x 13	2 00 1 60 1 60 1 20 1 45 1 70	186 a0 32 00 56 00 21 60 73 95 111 35
	Bin No. v. East Wall		
23 53 48 63 86	Journals, 500 pages, No. 368 400 368 300 135 400 368 300 135	6 50 5 25 2 30 4 55 2 30	149 50 278 25 110 40 286 67 197 80
	$Flo_{\circ}r.$		
58½ rms. 49 – 6	T. w. paper. No. 4, $8 \times 10^{\frac{1}{2}}$	1 00 1 30	55 50 63 70
	East $Wall-Floor$.		
7½ rms. 173	T. w. paper No. 1. $8\frac{1}{2} \times 13$. 1. 41 , 8×10 . 1. 41 ,	1 55 1 65 1 95 1 95 1 23 1 05 1 15 0 85 0 70 0 96 0 83 0 70 0 56	11 63 285 45 482 60 75 60 334 56 79 80 158 70 100 80 72 96 119 52 82 60 80 64
	Bin No. 2, on wall.		
286	Journals, 300 pages No. 135	2 30	657/80
	North Wall top.	1	
119 132 143 113 143	Waste baskets, round	0 85 0 80 0 65 0 50 0 45	101 15 105 60 92 95 56 50 64 35
	Bin No. 1 - North Wall (top and bottom).		
$\begin{array}{ccc} 270 & 1.12 & \text{doz.} \\ & 63\frac{3}{4} & n \end{array}$	Exercise books Scribblers books	0 40 0 40	$\frac{108}{25} \frac{03}{50}$
	Bin No. 4.		
17 only 529 " 63 " 24 boxes, 132 " 61 5-12 doz. 53\frac{1}{4} " 54 11-12 "	Numerical frames Compass and divider No. 569 Black board erasers Col. chalk White chalk Ont. copy books, No. 4 Nat. Slant copy books, No. 4	0 22 0 18 0 05 0 85 0 29 6 22 0 80 0 80	3 74 95 22 3 15 20 40 38 28 13 51 42 80 41 90 43 93

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Quantity.	Description.	Price.	. Anount.
	North Wall-Bin 1.	S ets.	S ets.
$20 \begin{cases} \frac{1}{3} & \text{doz.} \\ \frac{1}{3} & \frac{1}{3} \end{cases}$	Nat. Slant copy books, No. 2	0 80 0 80 0 80	1 40 16 60 0 40
	$Ben \neq -North Wall$,		
33 5 12 doz. 33 0 0 11 0 0 2 0 0 2 0 0 1 7-12 0 0 0 5-12 0 0 7-12 0 0 0 0 2 0 0 336 0 0	Ont. copy books, No. 2 Payson copy books, No. 1 " " 2 " 3 Ont. copy books, No. 3 Primary Arith, Exer., No. 1 " " 3 " " 3 Dustless crayons, col. N Slate pencils " " soap stone	0 22 0 22 1 08 1 08 1 08 0 22 0 80 0 80 1 00 1 00 1 00 1 05 0 16	7 35 0 83 1 98 2 16 2 16 0 35 0 40 0 42 0 58 0 50 9 45 8 16 53 76
600	soap stone	0.33	198/00
	Bin \—North Wall.		
265 only. 48 o 185 182 263 84	Twine boxes, No. 1422 Round top ink wells Glass ink wells Slates, 8 x 12. 7 x 11. 6 x 9	0 25 0 10 0 07 0 05 0 12 0 30 0 09	66 25 4 80 12 95 9 10 31 56 8 40 0 36
	$Ben \tilde{\beta}_i$		
133 only. 74 m 37 m 62 m	Twine boxes, No. 1422 Letter books, 1,000 pages, No. 801. Foolscap letter books, 1,000 pages Letter books, 750 pages, No. 801	$\begin{array}{c c} 0 & 25 \\ 3 & 80 \\ 2 & 15 \\ 3 & 00 \end{array}$	$\begin{array}{c} 33 \ 25 \\ 281 \ 20 \\ 79 \ 55 \\ 186 \ 00 \end{array}$
	Bin 6—North Wall,		
134 133	Foolscap letter books, 750 pages	1 80 1 80	241 20 239 40
	North Wall-Bin No. 7.		
71 23 500 69 18 3	4to letter books, 500 pages Foolscap letter books, 250 pages. 4to letter books, 500 pages. Foolscap copy books, 500 pages, No. 80. Anchor Foolscap 1,000 pages.	1 20 1 15 1 40 1 10 2 55 0 75 2 15	85 20 26 45 700 00 96 60 45 90 2 25 242 95
	, , , , , , , , , , , , , , , , , , , ,	2 .3	
	North Wall—Bin No. 8.		
46 68 5 rolls 39 a 26 a 62 a 119 a 2 a	Foolscap letter books, 1,000 pages 500 " White bindery tape, 1 in Brown " 1 in paper, 1 in " " paper, 1 in White " tape, 1 in " " paper 14 in	2 15 3 40 0 97 0 86 0 39 0 45 0 86 0 45	98 90 95 20 4 85 33 54 10 14 27 90 102 34 0 90

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Quantity.	Description.	Price.	Amount.
	B(n No. 9.	ŝ ets	s ets
84 only 15 " 1 105 104 11 14½ doz. 4 7-12 " 9½ " 13½ " 10 only	C. C. filing covers No. 6 Shannon bind, cases No. 12 Perforator Shannon perforators. Ont. drawing books No. 2 Pub, school drawing course No. 1 Ont. drawing book No. 1 1,000 pages copying book, yellow	0 25 0 16 0 70 0 25 0 23 0 95 0 57 0 50 0 50 0 57 4 20	21 00 2 40 0 70 26 25 23 32 10 45 8 27 0 25 2 20 4 75 42 00
io omy	North Wall - Bin No. 10.	4 20	1_ 1
83 6 6 0 39 0	Eclipse binding cases No. 12 4to board clips. Foolscap board clips	0 13 0 29 0 29	10 79 1 74 11 31
158	Eclipse binding cases No. 18	0.11	22 12
	Botton half—Bon No. 11.		
	Miscell, assort filing mat, incomplete		
	North Wall—Bin No. 12.		
22 only 13	Improved files, $9\frac{1}{4} \times 15$ " $9\frac{1}{4} \times 11\frac{1}{2}$ Blue filing boards, $12mo$ " foolscap, $8\frac{1}{4} \times 13\frac{1}{2}$ Filing boards, foolscap, $9\frac{1}{4} \times 13\frac{1}{2}$ Suppran's Com. Sense binders Small favorite files Stand letter files Eclipse steel "	1 20 0 82 0 64 0 02 0 04 0 30 0 25 1 17 0 30 0 45 0 50	26 40 10 66 16 64 6 26 2 92 16 20 1 00 9 36 6 99 4 95 44 60
	Floor.		
45 only 302 lbs. 288 boxes	Round rattan baskets Gum arabic Glenora note and envel	$\begin{array}{c} 1 & 25 \\ 0 & 17 \\ 1 & 10 \end{array}$	56 25 51 34 316 80
	$West\ wall\ -top.$		
118 only 123 141 67 12 140 7 1 1 142 130 125	Round fancy Bound fancy Catra large Half moon baskets, small Waste baskets No. 2662. Fancy waste baskets wicker	0 90 0 80 0 55 9 80 0 80 0 55 1 15 1 15 0 35 2 40 1 05	106 20 98 40 77 55 53 60 9 60 77 60 8 05 1 15 49 70 312 60 131 25
5½ rms. 3 o 9½ qrs. 24 o	West Wall Bin No. 1. Rolland Supër Paper sm. Svo red	1 20 1 90 1 20 0 10	6 60 1 43 9 57 0 28

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Quantity.	Description.	Price.	Amount.
	West Wall-Bin No. 1-Con.	\$ cts.	8 et
12^{3}_{4} rms.	Rolland la 8vo note paper	1 90	24 2.
2^{+} a	9	2 20	4 40
1 "	Pure cream la 8vo note paper Super Hand M.	$\begin{array}{c c} 1 & 20 \\ 2 & 60 \end{array}$	1 2 2 6
$\hat{2}_{15}^{4}M$	Kollands sm. Svo rec. envelopes	3 90	9 3
21 rms. 75\frac{1}{2} 0	" la Svo Super fine note paper	1 90 2 00	39 9 150 5
2	9 8m. 0	2 00	190 a 4 û
	West Wall-Bin No. 2.		
1		1 20	1
1 rm.	Pirie cr. laid la. Svo note paper Antique parch	$\frac{1}{2} \frac{32}{10}$	$\begin{array}{c} 1 \ 3 \\ 2 \ 1 \end{array}$
1 C.	anvaluus	0.61	0.6
$\frac{25\frac{1}{5}}{\frac{7}{10}}$ rms.	Rolland Super sm. 8vo note paper " envelopes. No. 6	$\frac{1}{0} \frac{60}{42}$	40 (
$1_{10}^{\tau_0}$	No. 6 "	1 05	1 3
$\frac{3}{2^{\frac{3}{4}}} \frac{a}{{ m rms}}$.	No. 65-7 " Pirie Super la, 8vo ruled note	$\begin{array}{c} 0.75 \\ 1.32 \end{array}$	$\frac{2}{3} \frac{2}{6}$
1± "	Rolland Super sm. 8vo note	1 60	2.0
14	C. & Co, la. 8vo	1 20	1.5
$\frac{\frac{1}{3}}{26\frac{3}{4}} \frac{\text{M}}{\text{rms}}$.	Pirie cream repp. 8vo envelopes Pirie repp. 8vo note	3 25 1 32	1 + 35 5
🖟 rnı.	Rolland Super 4to paper Antique Parch 4to "	1 90	0.5
$2\frac{1}{6}\frac{2}{6}$ o	Antique Parch 4to "	3.70	9 6
	West Wall—Bin No. 3.		
$6^{\frac{9}{15}}$ M	Spec. Jute pay envel, No. 3	0.87	6.0
7 " 17 "	Cr. laid No. 1	0 66 0 70	$\frac{4}{11}$ 6
23 C.	Cr. laid "No. I Spec. wt. envel. (Baronial)	$0.11\frac{c}{10}$	0.3
$\frac{1}{2}$ "	Super cr. 8vo envel. Antique sm. 8vo envel	$\begin{array}{c c} 0 & 42 \\ 0 & 43 \frac{1}{2} \end{array}$	0.4
1 11	Old style "	0 29	1 1
$18\frac{1}{2}$ M	Super sm. Svo envel	2 40	44
	West Wall Bin No. 4.		
$1_{10000}^{17.5} M$	Pirie Antiq. porch la, 8vo envelopes.	9 45	iI 1
21 M	Jute envelopes No. 40E. King Ed. VII kid la 8vo envelopes	$\frac{0.90}{4.20}$	2 (2 1
11	La. Svo B.B. envelopes	5 24	6.5
$1^{\frac{1}{2}} = 0$	No. 7 " B. B. official envelopes open side	5 50 7 70	$\frac{2}{7}\frac{7}{7}$
5½ rms.	Silverburn foolscap B. B. paper	5.80	31 5
$3\frac{1}{2}$	" 4to " Antique sm, 8vo note paper	4 10	14 3
3 qrs. $10\frac{1}{5} \text{ lbs.}$	Antique sui, 8vo note paper. Sea Island twine	$\frac{0.10\frac{1}{2}}{0.63}$	0 8 6 8
1951 "	Sealing wax, red No. 1, 4's	0 66	128 8
91 "	¹¹ bankers, 10's	0 90	81 5
$\frac{871}{123}$	" 20's	0 90 0 90	$\begin{array}{c} 78.4 \\ 111.2 \end{array}$
3 "	o extra super.	0 66	1 9
	West Wall—Bin 5.		
48 lbs.	No. 1 sealing wax, red 10's	0.74	35 5
98	" " 10's	0.68	66 €
12 · · · · · · · · · · · · · · · · · · ·	No. 1 blk. 5's	0 95 0 66	$\begin{array}{c} 11 & 4 \\ 269 & 2 \end{array}$
13 lbs.	Banker's wax blk., 10's,	0.90	11 7
$16\frac{2}{5}$	n n 20's	0.90	$\begin{array}{c} 14.7 \\ 0.3 \end{array}$
$150^{\frac{1}{4}\frac{5}{10}}$	No. I sealing wax, blk., 5's.	0 66	99 (
229	Extra superfine sealing wax, red 10's	0.45	103 (

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Quantity.	Description.	Price.	Amount.
	West Wall—Bin No. 5—Con.	ŝ ets.	\$ ets.
66_4^3 Hbs	Red sealing wax, No. 4, 8's.	0.41	27 37
$84 - 8\frac{1}{2} = 35$ rolls. $18\frac{1}{2}$ rms.	Broken pieces seal wax Linen Bond. B. B., 4to paper	0 40 0 40 1 52 3 58 3 58	33 60 3 40 53 20 66 23 16 11
$\frac{4\frac{1}{5}}{\frac{1}{2}}$ $\frac{1}{2}\frac{4}{2}$	B. B., 4to paper Silver burn 4to B. B. paper. Half sheets,	4 10 3 35	2 05 5 70
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Half sheets, " Piries, la. 8vo. B.B Foolscap B. B. Foolscap B. B. paper, full sheets 4to " " " "	5 40 4 50 4 30 4 30 3 58	5 40 9 00 8 60 6 45 3 58
	West Wall-Bin No. 6.		
1261 lbs.	Twine No. 38 B	0.42	53-13
$ \begin{array}{ccc} 31\frac{1}{5} & & \\ 57\frac{1}{2} & & \\ 148 & & \\ \end{array} $	No. 142 No. 40 B. No. 60	$\begin{array}{c} 0.21 & 0.38 \\ 0.38 & 0.21 \end{array}$	6 62 21 85 31 08
	West Wall—Bin No. θ .		
126 lbs.	No. 14 twine	0.17	21 42
	West Wall-Bin No. 10.		
$65\frac{1}{2}$ lbs. 107 "	Twine No. 20. No. 15.	$\begin{array}{c} 0.28 \\ 0.37 \end{array}$	IS 34 39 59
	West Wall-Bin No. 11.		
95 lbs. 95 "	Laid twine, No. 15	0 35 . 0 25 .	33 25 23 7 5
1 11.	West Wall-Bin No. 12.	0.30	0.15
101 lbs. 78 "	Twine No. 24. Cotton twine, No. 10, balls. Twine, No. 10, cotton rolls.	0 28 0 28	28 28 21 84
30 M	Floor Space+Centre.	2 35	70-50
50 M 22	Tags, No. 5 P. " No. 6 P Foolscap indexes Round wire waste basket	2.75	137 50 4 84
1 75 sheets	Press board		47.00
$rac{20 ext{ boxes}}{6rac{1}{2} ext{ M}}$	Stencil paper, No. 751 La Svo. B. B. envel, assorted box.	$\begin{array}{ccc} 2 & 10 & \\ 5 & 24 & \\ \end{array}$	42 00 34 06
$\frac{1}{3\frac{1}{2}}$ doz.	Tin plan case Memo book pencil	$\begin{array}{c c}2&40\\0&19\end{array}$	$\begin{array}{ccc} 2 & 40 \\ 0 & 67 \end{array}$
1 1	Sponge cup.	$\begin{array}{c} 0 & 25 \\ 0 & 25 \end{array}$	$\begin{array}{c} 0.25 \\ 0.25 \end{array}$
1 1 2	Twine box	$\begin{array}{c} 0.25 \\ 1.15 \\ 4.25 \end{array}$	$\begin{array}{c} 0 & 25 \\ 1 & 15 \\ 8 & 50 \end{array}$
1 7	Ink stand bases. (3 bottle) Dispatch case inks, (bottles)	1 00 0 10	1 00 0 70
11 3	Revolving ink bottle Blotting pads, 19 x 24	0 10 0 40	$\begin{array}{ccc} 1 & 10 \\ 1 & 20 \end{array}$
17 1	Deniand for advertising books- Glass ink bottle.	0 40	6 80 0 40
Î 1 quart.	Ink stand (damaged) Morrell's steel pen iuk.	$\begin{array}{c} 0.90 \\ 0.28 \end{array}$	0 90 0 28
16 " 33 "	Blackwoods inks, copy ink " blue black, writing ink	0 45 0 45	7 20 14 85
20 17 pints.	copy ink writing ink	$\frac{0.45}{0.45}$	9 00 6 46

• 1 GEORGE V., A. 1911 INVENTORY of Stock. Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Floor Space Centre-Con.	\$ ets.	\$ ets.
$7 \lesssim \mathrm{M}$	La Svo. B. B. envelopes	6 35	50 17
<u>∃</u> M.	B. B. envelopes, 9½ x 15	25 00	12 50
41g doz.	B. B. envelopes, 9½ x 15 Scribblers	0.40	16 67
- 83½ == 256 rolls.	TATELESE DOCKS	$\frac{0.40}{1.52}$	33 33 389 12
226		0 15	33 90
684	Conv books No. 5	0.22	15 13
179 lbs. 278 —	Metal unk wells Copy books No. 5 Gum arabic Gum arabic	0.17	30 43
210 0		0 20	55-60
	Cabinet in Office of Superintendent of Stationery.		
288	Pocket knives No. 433 P	. 3.00	864 00
72	1024 1025	3 75 . 4 40	270 00 316 80
±5	1027	3 75	270 00
72	704	2.50	180 00
72	1005	$\frac{2}{2}$	162 00
71 144	702 1004	I 75	124 25
-0		3 50 1 75	504 00 126 00
72	1008	3 50	252 00
72		2 25	162 00
44		2 00	288 00
14	718	1 25	180 00
	$\frac{722}{1022}$	1 75 1 75	126 00 126 00
	721	2 25	162 00
64	6 428 P	1.50	1,296 00
8	$^{\circ}$	5 00	576 00
'	1009	1.75	126 00
4 2	1009	1 00 1 20	144 00 158 40
(-	Pearl handle	1 00	1,217 00
1	0 0 0	7.30	7 30
1	0	5 00	5 00
3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 50 3 75	4 50 11 25
1		3 00	3 00
54	0 0 0 0	2 75	973 50
49	er en	2 00	898 00
12	6 0 0	2 00	24 00
46 18		1 75 1 50	255-50 27-00
.a 19		1 (0	29 00
22		ດ ວັດ	11 00
6	Large back handles	1 00	6 00
13	Small handles.	0-90 0-90	38-70 12-60
14	Pearl	1.50	6 00
ŕ	1 march percent queens and a second percent queens a second percent queens and a second percent queens and a second percent queens a second percent queens and a second percent queens a second pe	1 60	11/20
22	9	1 20	26 40
10	0	0.45	4 50
4	" " " " " " " " " " " " " " " " " " "	1.80	, 7 20 2 20
1	0	$egin{array}{ccc} 0.55_{\pm} \ 1.10_{\pm} \end{array}$	1 10
72	Leads for pocket pencils	0.05	3 60
72 2 137 72 72 72 32	Gold pen nibs	0.90	1 80
.37	Pocket seissors	0.25	34 25
12	0	0-35 0-60	25 20 43 20
13	0	0.38	0.76
32	Leather letter cases, 6942.	3 25	104 00
23	6048	1.90	112 70
1	3007	3 45 3 45	3 45 3 45
	3006.	3 J.	3 45

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Quantity.		Description.	Price.	Amount.
	Cabinet in	Office of Supt. of Stat. Con.	§ ct	8 e
1	Leather Letter Cases,	3020	5 10	5 1
1	,,	3005 , , , , ,	3 00	3.0
1		3035	5 10	5 1
1	**	3008	$\frac{3}{4} \frac{45}{00}$	3
1		3036	6 10	6 1
i	••	3038.	6 10	6
i	10	3014	4 00	4 (
1	**	3041	8 15	8
1	4	3027	5 65	5 (
1	*1	3010	4 00 4 25	4 (17 (
$\frac{4}{23}$	Leather Card Cases,	6411.	3 25	74
23	neather card cases,	6301	2 45	56
4	u u	6318,	2.85	11
20	**	6233	2.85	57 (
15	**	6309,	2.45	41 1
2 2	11		6 10 5 10	$\frac{12}{10}$:
1			3 10 4 70	4
i	**		3 80	3
2	14		3.55	7
1	ę.		3 30	3 3
6	**		2 80 2 35	16 :
2 5	14	*** * * * * * * * * * * * * * * * * * *	2 00	19.0
2			3 00	6
3			2.50	7 3
4	91		1 80	7 :
1	ti .		1 40	1
1	11		$\frac{4}{2} \frac{60}{55}$	4 9
1	**		2 80	9
i `	**		1 45	ī
i	0		1 50	1 -
1	11		1.70	1
22	,	6941	2 60 2 40	5 7 31
13 26	10	83	1 35	35
40		217	3 00	120
36	Bill Books, 5429		1 00	36
11	543		1.50	16 -
9	462		1 35	$\frac{12}{3}$
1	3327. 3324		8 55 3 00	3 (
i	3320		2 55	2
i	3317		2 00	2
1	3319	· · · · · · · · · · · · · · · · · · ·	2.00	2
1	3316		1 80	1 :
]	n 3308		$\frac{1}{1} \frac{55}{40}$	1 .
1	3306 Letter Cases, 161		$\frac{1}{2} \frac{40}{75}$	24
10			2 25	22
8			1 40	11
18			2 60	46
10			2 80 2 00	28
1			1.75	1
1			2 55	2
12	0 10 311		0.50	- ii
3	. 2112-9		0.50	1
12	. 136		0.54	6
24			1 15	27
20 12	" 37 " 35		0 80 1 10	16 13
12			1 85	16 16
11			1 00	ii

1 GEORGE V., A. 1911 INVENTORY of Stock. Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amour
	Cabinet in Office of Supt. of Stat.—Con.	S ets.	
1			
ì	Card Cases, 3062	1 35 1 55	1
i	3054	1 55	1 1
ī	Bankers Wallet, 3341	10 00	10
1	3036	7 60	7
1	3093	7 10	÷
1	3092	5 60	6
1 55	3091	6 10	6
21	Pass Cases, 423 641	2 00	110
$\frac{50}{20}$	" 5]r-c	$\begin{bmatrix} 2 & 25 \\ 2 & 75 \end{bmatrix}$	47 55
4	special	2 50	
5	0 10	1 50	7
16	Bill books, No. 9791	1 65	26
3	11	2 80	8
2	9	8 60	17
$\frac{2}{2}$	the second of th	5 10	10
ī		4 00 3 30	8 3
i		3 00	3
19		2 75	$5\overline{2}$
16	434	1 10	17
10	Vest pocket memors., 1644.	0 45	4
$\frac{10}{12}$	0 1641	0.25	2
3	n 1652 4645	0 25 0 40	3 1
19	0 0	0.52	9
11	Pocket steel tapes, 1 ft.	1 28	14
1	damaged, 8 ft		No val
11	" 153 3 ft	0-60	6
10 14	156 6 ft	0.92	9
19	Magnifying glasses	$\begin{array}{c c} 0.55 \\ 0.35 \end{array}$	- 7
1	"	0.85	0
24		0.25	6
36	Fountain pens, No. 8	4 80	172
5 6	<u>§</u>	4 80	24
16	6,	4 00 † 3 60	24 57
12	5	2 80	33
2	3	2 00	4
31	Todd's	4 25	131
4	Capital "	3 00	12
10 36	Rival Waterman's fountain pens, with clips, No. 5	2 65	26
27	Safety No. 5	$egin{array}{cccc} 4 & 25 & & & \\ 4 & 25 & & & \end{array}$	153 114
13	Vulcan style pens	1 30	16
115	Clips for foun. pens	0 04	4
50	0 10	0.10	5
61	Pencil sharpeners	0.20	12
$\frac{53}{21}$	Memo, books, 441\frac{1}{4}	$\begin{array}{c} 0.55 \\ 1.25 \end{array}$	29 26
36	4 2781	0.80	28
36	2784	0.60	21
15	. 2780	0.50	7
33	Memo, book refills, 1504	0.06	1
23 19	1501	0 06]
-17	1502	0 10 0 10	$\frac{1}{0}$
2 24 72	1506	0.05	1
72	Memo, books, 1886	0 95	68
24 27		0 65	15
27	a 1982.,	0 95	25
25 61	" 1881	0.76	19
36	1984 1884	0 70	42 21
	1980.	0.70	21 1
-	AND THE REEL COLUMN COL		62

Quantity.	Description.	Price.	Amount.
	Cabinet in Office of Supt. of Stat.—Con.	\$ cts.	\$ cts
1	Memo, books, 1886	0.86	0.8
73	Loose leaf books, 1507.	0.73	53 2
17		$\frac{1}{0} \frac{60}{32}$	$\begin{array}{ccc} 27 & 20 \\ 7 & 0 \end{array}$
22 C 1	Sheet refills, 507	2 55	2 5
î	u	3 55	3 5
1	· · · · · · · · · · · · · · · · · · ·	6 80	6.8
2		1 55 4 60	$\begin{array}{c} 3 \ 1 \\ 4 \ 6 \end{array}$
1	9	4 60	4.6
1	0	4 60	4 6
$\frac{2}{2}$	Bankers' Cases	S 55	17 1
1 1	"	$\frac{4}{6} \frac{40}{70}$	$\frac{4}{6}\frac{4}{7}$
ì	"	1 65	1 6
i	10	6 10	6 1
l	Ladies' Bags	2 55	2.5
2	Bankers' Cases	$\frac{2}{1} \frac{60}{65}$	4 (
$\frac{12}{2}$	Handy Memo Cal. Pads	2 10 s	19 8
ĩ	" " "	3 00	3 (
18	Letter Cases, No. 211-63	3 60	64 8
36	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 00	72 (
6 1	Pocket Books, No. 493	2 20 4 00	13 5
i		4 60	4
î		2.55	2
1	4	2.80	2 3
1	0	3 00 4 00	3 (
1		4 00	4 (
i		2 00	2 (
1		1 55	1 :
1	Imperial Dict. 4 vol.	$\frac{0.75}{18.00}$	$\frac{0.7}{18}$
$\frac{1}{2}$ copies.	French and English, Eng. and French, each	5 04	10
1	Spears & Surennes Dict	4.50	4
34	Eng. Concise Dict	0.70	23
8 36 doz.	Slaters Tel. Code	$\begin{array}{c} 1.70 \\ 1.76 \end{array}$	13 (63)
24 "	40-in.	$\hat{1}$ $\hat{2}\hat{0}$	28
72 -	a 36·in	1 05	75
36	~ 24-in	0.80	28
	Centre door or truck.		
187 only	No. 6 BB envelopes	1 25 25 00	$\frac{0}{3}$
$^{150}_{150}$ M	Cart. 9½ x 15	10.50	6
3 qrs.	Hand made BB paper 16 x 20	$0.73\frac{1}{2}$	2
280 sheets.	Whatman BB 4to paper	7 40	4
2-20 rms. 4-20 m	BB 4to pap	$\frac{3.58}{3.50}$	2
1 ,,	BB Antique pap	2 80	Ö
l4·20 ···	8vo. pap	8 50	5
$\frac{1}{2}$ α	0 0	2 75	1
8-20	n pure flax.	$\frac{2}{1} \frac{75}{75}$	1
300 "	Only Aldine BB envelopes	1 50	Ö
141 sheets.	What 4to BB paper	7 40	2
1 rm.	Old	5 70 : 3 58	$\begin{array}{c} 5\\118\end{array}$
33 rms. 13-20 "	sheets " foolse B B paper	2 65	4
12-20 "	foolsc. B B paper	3.58	5
13	Full sheets foolse, BB paper,	3 58	6
<u> </u>	No. 11 BB envel	7 35	3 18
	Cart.	25 (0)	1.0
$\frac{\frac{3}{4}}{4}\frac{M}{M}$	No. 11 "	$10^{\circ}50$	-1

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
1 set. 1 1 23 994	Supt. Office. Scales with offset 1584 Compass Ck. perforator Concise Dict. Empty Ribbon boxes (no charge).	\$ ets. 8 05 21 00 46 00 0 70	8 e48 8 05 21 06 46 06 16 10
112 boxes.	Carbon paper, damaged	3 25	264 00
$54\frac{1}{2}$ rms. 32° \circ $812\cdot20^{\circ}$ \circ $1516\cdot20^{\circ}$ \circ 10° \circ 12° $2\cdot20^{\circ}$ \circ 32° 18° 20° \circ $19\frac{3}{4}$ \circ $23\frac{1}{4}$ \circ \circ $23\frac{1}{4}$ \circ \circ	Sec. 1=Top. Gold Rod Bond, 18 x 23 - 16 18 x 23 - 16 Buff Bond, 18 x 23 - 16 Pink 18 x 23 - 16 Bond 17 x 28 - 30	3 30 2 30 2 30 2 30 2 70 5 50 4 30 3 43 5 50	179 8 73 6 19 7 36 3 27 0 66 5 140 4 66 0 100 7
,	Sec. 1 Bottom.		
86 i "	No. 1 ledger, cream, 47 x 28:32	5 90 3 00	511 8 624 0
	$Sev. \ No. \ ? \ Top.$		
4 18-20	Empire Bond, blue, 17 x 22-20. Primrose Exruscliff bond, 17 x 22-16. 18 x 23-16 Old Hampden layender, 17 x 22-16 Earnscliff 18 x 23-16 buff, 17 x 28-20 Green bond, 17 x 28-30 Blue 17 x 28-30 Az, laid, No. 2, 17 x 28-24.	3 40 2 60 2 50 3 00 2 50 3 15 6 00 4 45 3 60	$\begin{array}{c} 16 \ 6 \\ 16 \ 9 \\ 84 \ 3 \\ 11 \ 2 \\ 83 \ 1 \\ 108 \ 6 \\ 54 \ 9 \\ 222 \ 5 \\ 7 \ 3 \end{array}$
9½ " 28 " 10 " 13 11-20 " 3-20 " 5½ q1s. 7 3-20 rnis.		28 70 21 50 24 00 17 55 3 50 0 15 3 00	272 (602 (240 (237 8 0 8 21 4
31 7-20	Sec. No. 3 - Top. Handmade cream, 14 x 17-18. 22., 16 x 21-24. 17 x 22 23 Pink trib. bond, 17 x 28-20. Blue 17 x 28-24. deb. bond, 17 x 28-20. Pink bond. Princose bond, 17 x 28-20. deb. bond, 17 x 28-24. 1. M. Cream, 15 x 19-20. 15 x 19-20. 14 x 17-20. H. M. a., 14 x 17.	6 00 9 20 9 00 2 50 2 95 2 95 2 95 2 95 2 7 95 6 70 6 70 7 20	
	Sec. $\not\leftarrow$ Top.		
30 3-20	C. P. R. linen, No. 2, 14 x 17-18. Foolscap, 1\frac{1}{3} cap. az. No. 2 18 cream wove P. C. T. W. paper, 16\frac{1}{2} x 26\frac{1}{2}-22 Cr. linen, 15\frac{1}{4} x 19-16. No. 2, 15 x 19-16.	2 96 3 80 2 96 6 35 1 55 2 64	89 2 24 5 38 1 304 4 16 3 45 5

Quantity.	Description.	Price.	Amount.
	Sec. 4 Bottom.	₹ ets.	s ets.
9 11-20 rms. 2 11-20 rms. 2 44	Wt. bond, 22 x 34·46 No. 3 ledge, 22 x 34·46 Az. No. 2 ledger, C. P. R. 18 x 23·30 (Shd. be, 5.28) Az. led. No. 2, 19 x 24·38 S. Roy., 20 x 28·54	2 40 4 40 8 75 5 25 4 75 6 83	22 92 11 22 90 94 0 79 266 00 159 82
	$Sec. \ \tilde{\phi} = Tnp.$		
12 1-20	Cr. linen No. 3, $13\frac{1}{4} \times 16\cdot 14\dots$ 14 × 17·12 Belfast linen, az., $13\frac{1}{4} \times 16\frac{1}{2}\cdot 12$ Pirie foolscap, 16. No. 2 led. az., $15\frac{1}{4} \times 19\cdot 16$ 14 × 17·12	1 60 1 25 1 90 3 05 2 00 1 50	19 28 39 69 68 59 86 32 30 20 92 33
49	Sec. 5—Top. No. 3 led. az. 14 × 17·12 Brunsw. ledg. bond. 18 × 23·18 17 × 22·18 Az. C.P.R. super. 18 × 23·18 No. 2 ledg. az. 17 × 22·23 1 case No. 2 ledg. az. 17 × 22·18 Rolland az. No. 2, 16½ × 21·18 Az. cr. lin. No. 3, 16½ × 21·18 Az. cr. lin. No. 3, 16½ × 21·48 No. 7 O.S. man. envelopes No. 7 O.S. jute Canary env. No. 12 O.S. No. 11 O S	1 15 2 55 3 95 3 16 2 28 2 25 3 10 0 50 0 82 0 60 3 70 2 85 3 70 2 85 3 70 2 85 3 70 2 85 3 70 3 70 2 85 3 70 3 70 3 70 3 70 3 70 3 70 3 70 3 70	56 35 175 02 63 20 170 64 361 20 61 60 81 79 40 80 86 50 63 50 35 88 2 58 98 12 34 20 15 50 78 40
	Sec. 1. Buttom.		
1 rms, 25 11-20 · · · · 17-20 · · · · · · · · · · · · · · · · · · ·	No. 2 ledg, az. 17 x 28-30 No. 2 az. 17 x 28-24 Cut 14 x 17 az. 17 x 28-30, No. 2 cream 17 x 28-24 Prunsw, ledg, blue 17 x 28-28 Pries med, cream 27 No. ledg, cream 18 x 23-23	4 20 2 90 4 26 2 90 6 10 5 40 4 70 2 80	4 20 74 10 3 57 21 75 269 93 142 29 132 31 0 28
9 9-10 M 13½ " 33 rms, 28 1-10 M 3½ " 73 17-20 rms.	Soc. 7 Top.	8 65 3 80 1 90 0 82 2 90 3 20 2 80	85 64 51 30 62 70 23 04 10 15 102 40 206 78
2 "	Piries la. po. cr. 27 lbs.	4 70	9 40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No. ledg. az. demy, 16 x 21-22. Super. cream, 17 x 22 27 . 17 x 22-23 . Double roy, plate paper, 80 lbs No. 3 ledger, 18 x 23-21	3 80 8 55 7 30 5 50 2 00	55 48 333 45 521 95 18 70 2 3)
$\begin{array}{cccc} 43\frac{1}{4} & & & \\ 75 & & & \\ 139\frac{1}{2} & & & \\ 45\frac{1}{2} & & & \\ \end{array}$	Sec. 8—Bottom. Hand made med. azure la. po. az. 27 lbs. cream, 27 lbs. Antique parch, 16½ x 21.	13 50 10 75 8 95 7 75	590-63 806-25 1,248-53 352-63

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued,

Quantity.	Description.	Price	Amount.
	Sec. 8—Top.	\$ ets.	\$ cts
1174 M	O. style la. 8vo envelopes. sm. " Sm. 8vo. cream sm. 8vo. envelopes	3 90 2 90	$\frac{16}{50} \frac{58}{03}$
45 ³ / ₄ "	Sm. Svo. cream sm. Svo. envelopes Antique parch. sm. Svo.	2 60 4 35	$\frac{118}{292} \frac{95}{54}$
	Sec. S-Bottom.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No. 3 ledger cream, 17 x 28-28 Buff envelopes, No. 6 No. 7 Canary envelopes, No. 11.	2 70 1 10 0 88 1 35 3 20 3 20	16 88 8 25 2 99 2 03 1 20 10 56
3 3-10 · □ 4 ³ · □	Gold laid No. 11 La. 8vocream envelopes	4 20	19 95
	Section 9-Top.		
$132\S-M$	Antiq. Parch. Co., Svo envelopes	6.10	808-25
	Section $\mathcal{G}-Bottom$.		
$\begin{array}{ccccc} 96 & \text{rms,} \\ 106\frac{1}{2} & \alpha \\ 6\cdot 20 & \alpha \\ 7\cdot 20 & \alpha \\ 24 & 7\cdot 20 & \alpha \\ 24 & 7\cdot 20 & \alpha \\ 108\frac{1}{2} & \alpha \\ 21\frac{1}{4} & \alpha \\ 13 & \alpha \\ 22 & 13\cdot 20 & \alpha \\ 2\cdot 20 & \alpha \end{array}$	Pink bond, 18 x 23-16 Blue bond, " Azure bond, 17 x 28-24 White " 18 x 23-23 No. 3 ledger, 14 x 17-14 " 14 x 17-12. Pirie's royal loan paper. " med. " " impr. " " superfine royal loan paper " demi loan.	2 70 2 32 2 72 3 15 1 35 1 15 9 90 6 60 11 80 10 75 7 55	243 00 247 08 0 81 1 10 32 87 124 78 64 85 140 25 153 40 243 49 76
	Section 10 Top.		
51½ M 1.7-10 ° 1,472 sheet 10 rms, 1 M 1 ° 1 ½ ° 1 13 ° 23½ ° 8 ½ ° 1 13 ° 1 23½ ° 1	Jute O.S. envelopes, No. 14 [No. 1 Man, O.S. envelopes, No. 14 Four-ply crescent blanks. Ito oil tissue Special cream envelopes, 1\(\frac{1}{4}\) x 9\(\frac{1}{2}\) "Cart." 4\(\frac{1}{4}\) x 9\(\frac{1}{2}\) "O.E. 4\(\frac{3}{4}\) Section 10 - Bottom.	2 50 1 35 0 05 2 75 4 00 2 80 3 65 6 30 2 40 2 40 2 95 4 00	128 75 2 30 73 60 27 50 4 90 2 80 1 83 9 45 31 20 56 40 25 08 2 00 3 75
Do. 1.30	1	111 70	455
38 4 20 rms, 26 16-20 " 4 13-20 " 16 12-20 " 47 " 77 11-20 " 43 3-20 "	Scotch ledger, 18 x 23-36. 23 x 31-72 Unglazed copy, paper, 17 x 28. Double crown unglazed copy paper Med. unglazed copying paper """ folded. 18½ x 22¾	12 50 29 25 1 40 2 90 3 25 3 25 2 15 2 32	477 50 783 90 6 51 48 14 152 75 252 04 92 77 32 48
	Section 11-Top.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Double cross buff copying paper cap. Medium buff copying papers. Watermans la. po. azure paper. Cloth lined envelope, s 10 x 14.	2 90 4 00 2 90 0 40 3 20	8 27 2 00 9 43 1 40 4 80

Quantity.	Description.	Price.	Amount.
	Section 11—Top-Con.	\$ ets.	8 cts.
4½ M 1	Double foolscap copying paper " crown manifold " Oriental grey paper, 20 x 25-24 12-ply wt. blank 8-ply wt. cardboard " crescent blank	3 65 3 15 6 55 5 90 1 75 3 480 4 30 4 30 4 30 6 60 2 60 2 0 00 2 0 00 0 0	16 43 3 15 32 75 27 75 31 95 1 84 296 18 115 90 30 75 5 16 6 6 12 21 38 9 88 30 49 1 98 4 40 1 7 50 1 7 50
191 100	2 green cardboard	0 05 0 05	11 46 5 00
185 255	No. 1 ticket	0.06	11 10 15 30
	$S(c, \mathbb{Z}+Top)$.		
25¼ rms, 1¼ · · · 98 · · 10 · · 11·20 · · 23¼ · · 4 · · 2 8·20	Hand M la. 8vo. cream note. Roy. red surface baper Wax Tissu. 17 x 28. Brown antiq. cover paper Rollands 18-lb. super La. po. 8vo. O. style note lon La. po. 4to antiq. parcht. note Manilla paper 18 x 23 Blue cloth lin. envel. No 70.8	2 70 2 25 2 60 3 76 3 60 1 60 2 70 0 85	68 18 2 81 254 80 2 81 26 00 2 66 1 98 3 16 0 65 14 80 10 54
2¼ M 8-10 ·· 19 rms.	Blue cloth lin, envel, No. 70.8	8 40 5 50 2 90	1890 440 5510
1 .	Pirie's med, green wove, 18 lb., pink	2 90 2 90 3 18	2 90 4 77
$\frac{1\frac{1}{2}}{2.20}$	amber	3 45	$24 \begin{array}{c} \frac{7}{50} \\ 0 \end{array}$
	Bottom.	1	
7 sheets. 63 92 11 10 23 3 13-20 rms. 3 12-20 19-20 1 8-20 5 17-20 1 8-20 4 2-20 1 12-20	Saim. Bristol bd 8-ply dark blue bd light " Dark blue china bd Yellow " 4-ply 8-ply cardinal card bd 6-ply salm. Roy. buff lin. crash cover Doub. cap. olive pressing Med. Orient grey cover paper cloud Roy. wine lin crash cover Cartridge, 22½ x 30-70 Antiq. parcht. " la. po. foli) " Syo. Med. wt. blott. 18 lbs	0 05 0 09 0 09 0 04 4 40 0 09 0 06 26 50 4 30 8 50 12 00 10 95 3 70 8 54 2 10	0 35 5 67 8 28 8 0 44 4 0 40 2 9 8 15 4 8 8 11 90 57 8 6 41 8 8 52

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Bottom—Con.	s ets.	\$ et≤.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pirie la, po. 8vo rep. paper " 4to " Med. cart. paper Royal " Super. royal cart. paper H. M. la, po. folio cream Pirie la, po. 8vo cream laid H. M. la, po. 4to paper Man. envel. spec. 6\(\frac{1}{2}\) x 12. Blue laid envel. No. 11. " 15 x 9\(\frac{1}{2}\) Jute man. envel. No. 11, O. E " 11, " 4-ply blue card bd " yell. " 6-ply blue ticket bd Red card bd Red card bd 4-ply P. red " O, red " 6-ply card red " Brown press board	1 05 2 30 1 465 5 30 7 00 11 60 1 32 5 10 5 20 5 40 6 05 2 65 10 00 1 25 3 55 0 03½ 0 05 0 04 0 04 0 08 0 04 0 08	0 53
-10 "	Section 14.	บ บกฐ	4 40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Double cap, glazed copy paper. " crown copy paper. 8-ply pink cardboard 4-ply cherry 8-ply " Royal steel grey cover paper " cut Royal brown antique. " datk brown crash cover paper " light " "	2 10 + 1 85 0 10 0 10 0 10 0 05 0 08 9 65 9 65 11 55 0 58 10 00	4 20 13 14 50 00 23 20 2 88 5 00 5 44 41 01 17 37 19 06 4 93 13 00
	Section 15—Top.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jute man, envelope, $15 \times 9\frac{1}{2}$ " $13\frac{3}{2} \times 6\frac{3}{4}$ Heavy jute man, envelope, $9\frac{1}{2} \times 7\frac{1}{2}$ O. S., Jute man, envelope, No 12 O. S. Man, envelope, No, 14 O. S. Silverburn, $40 \times 33 \cdot 60$ Green padlock safty paper, $17 \times 28 \cdot 30$.	7 15 4 70 3 55 1 05 0 90 1 60 1 60 10 30 7 50	\$3 96 19 82 43 67 0 53 0 45 34 24 0 64 8 76 118 13
	Section 15-Bottom.		
137 tms. 62 5 3-10 151	Safety paper, 17 x 28-30 Padlock safety paper 17 x 28-30	8 30 7 50 7 50 7 50	$\begin{array}{c} 1,137 \ 10 \\ 465 \ 00 \\ 39 \ 75 \\ 1,132 \ 50 \end{array}$
*)) \ \1	Section 16—Top.	0.50	**
23 M 21 " 4 3·10 "	Pirie's su., 8 vo. rep. envelopes Cloth lined blue envelopes, O. 8, 15 x 9½	2 50 3 75 31 00	55-00 78-75 133-30

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Quantity.	Description.	Price.	Amount.
	Section 16 Top-Con.	8 ets.	\$ ets
$\begin{array}{c} 11.11.20~\mathrm{rm}\mathrm{s},\\ 79.19.20~~\sigma\\ -8^{1}_{2}~\mathrm{qr}\mathrm{s}, \end{array}$	Eanker safty paper, 17 x 28 Safety check paper stone, 17 x 28-39	$\begin{bmatrix} 7 & 50 \\ 8 & 30 \\ 0 & 37\frac{1}{2} \end{bmatrix}$	86-63 663-59 3-19
	Section 16-Bottom.	1	
82 ⁴ rms, 25 ¹ / ₂ 4 9-10 63	Safety check paper blue, 17 x 28:30 Bankers primrose, 17 x 28:30 Padlock Primrose, 17 x 28:30	7 50 7 50 7 50 7 50	620 63 191 25 36 75 472 50
	Section $T_i - T_{ijp}$.		
5 2-10 M 29 8-10 % 19 6-10 % 1 4 C 31 13-20 rms.	Cart. envelopes, 12 O. E	2 40 3 50 1 90 1 55 2 90 3 15 0 21 7 65	12 48 1 75 56 62 39 38 1 45 2 36 1 90 242 12
	Section $I_i^* = Bottom_i$		
44 ³ ₄ rms, 6-20 a 24 12-20 a 90 8-20 a	White bond, 18 x 28-24 Brunswick ledger blue, 18 x 23-23 Elne bond, 18 x 23-22.	3 45 3 60 5 59 3 15	154 39 1 08 135 30 284 76
	Section IN Trop.		
$\frac{40.7 \cdot 10 \text{ M}}{62\frac{1}{2}}$	Superfine white wove envelopes, O. S	$\frac{2}{2} \frac{50}{30}$	$\begin{array}{c} 101.75 \\ 143.75 \end{array}$
	Section 18 - Bottom.		
70 rms. 12/2/20 %	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6 58 6 50 2 32	460-60 78-65 1-74
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Section 19 Top. Amber laid envelopes, No. 12, O. S. No. 11, O. S. No. 14 No. 6 Blue laid No. 12 Gold laid No. 14	3 70 3 40 3 20 4 45 0 88 3 70 4 45	212 75 2 72 78 72 2 8 72 2 23 6 60 92 13 23 36
	Sec. 19, Bottom.		
	. Special manil., $27 \times 25\text{-}43$. Railway manil., $18 \times 23\text{-}27$	1 88 1 16 1 30	23 88 176 09 12 22
	Nev. 20— Top .		
49 6-10 M 1½ " 3 8 10 " 20 3-10 " 2½ " 71¼ this 62 " 58 "	Blue laid envelopes, 14, O.S. 14 14 Canary envelopes, No. 14, O.S. Manilla, 22 v 34. 19 v 31-40. 21 v 33-46. 17½ v 27-30.	4 40 4 00 2 80 4 40 5 35 1 98 1 72 1 30	218 24 6 09 10 64 89 32 13 38 141 08 106 64 114 84 100 10

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	South Wall Top.	S ets.	8 cts.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Med. fawn cover paper. " magenta " violet " " leather " " fawn " Wht. ledger No. 1, 15¼ x 19. Med. green cover paper. Double cap magen. bond, 17 x 28-24. Az. kid, 17 x 28-24. Mt. royal wt. wove, 17 x 28-24. Brunsw. ledger, 17 x 22-20 or 17 x 34-40. Constitu. bond, az., 17 x 28-32. Med. yell. co. screen cover paper. " dark grey " " azure " " matl. linen, 17 x 22-16 lbs. " az. natl. linen, 23 lbs. No. 1 cream led., 17 x 22-23. Brunsw. ledger, 17 x 22-23. Brunsw. ledger, No. 1 az., 15 x 19-20. Wt. No. 1 ledger, 15½ x 19-20. Wt. No. 1 ledger, 16 x 21-24. Az. " 16 x 21-24. Az. " 16 x 21-24. Az. " 16 x 21-24. Can. linen ledger, 18 x 23-34. " 21 x 32-48. " No. 1 ledger, az., 19 x 24-44. " " No. 1 ledger, az., 19 x 24-44. " " " No. 1 ledger, az., 19 x 24-44. " " " " No. 1 ledger, az., 19 x 24-44. " " " " " " " " " " " " " " " " " "	2 35 2 40 3 10 2 35 2 90 3 85 7 29 3 80 3 80 6 00 6 75 3 60 3 60 3 50 4 85 4 20 4 35 3 80 3 80 4 60 9 10 8 30 9 10 8 30 9 10 8 30 9 10 8 30 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 1	7 05 6 24 9 30 4 82 4 90 11 60 126 67 94 32 1 12 4 94 7 74 58 50 3 60 3 60 12 96 5 25 1 46 103 70 226 17 169 65 110 20 2 52 70 45 402 50 427 80 140 44 195 20 369 00 153 70 88 27 122 43 479 59
18 "	Sec. 15 – Bottom. Yell. pad saft, paper	7 50	135 00
7 11-20	Yell, pad saft, paper,	7 50	56-63
$\begin{array}{c} 1.18-20 \\ 12-20 \\ 0.0 \\ 2-20 \\ 0.0 \\ 5.17-20 \\ 1.1-20 \\ 0.0 \\ 21\frac{3}{4} \\ 0.0 \\ 1.8-10 \\ 0.0 \\ $	East Wall Floor. Med. led. No. 2 az. tinted, 18, 17 x 28-28. Med. pink cover paper, cardinal Royal pink cover paper Salmon 21 x 31-40 Adelia bond, 21 x 33-46 Doub, royal sup. cal. bk., 60 Bill paper, 20½ x 34-48 Leath. cov. paper, 22 x 31-40	2 25 3 50 2 95 2 95 8 18 2 55 2 35 3 85 7 10 4 95 2 55	4 28 2 10 0 89 0 30 47 85 2 68 51 11 2 89 52 70 12 78 89 10 27 41
	No 2 Bin on East Wall	1	
$\begin{array}{c} 36\frac{1}{2} \text{ rms.} \\ 35 \ 9 \cdot 20 & \text{n} \\ 9\frac{1}{5} & \text{n} \\ 5\frac{7}{4} \ \text{M} \\ 3 \ 2 \cdot 10 \ \text{M} \\ \frac{1}{2} \ \text{C} \\ \frac{1}{4} \ \text{M} \\ 2 \ 13 \cdot 20 \ \text{rms.} \end{array}$	Can. hm. led. foolscap, cream, 16 lbs "	3 65 3 50 3 65 3 70 4 55 1 75 16 00 3 80	133 23 124 08 34 68 19 43 14 56 0 88 8 00 10 07

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Quantity.	Description.	Price.	Amount.
	Ns. o Rin or East Wall.	ŝ ets.	₹ cts.
250 boxes, 249 8 9:10 M 2 8:10 M 3 16:20 rms,	Rogers car. paper med. blk " lt. blk Blue cloth lined envelopes, No. 11, O. 8 Antique parch. la 8vo envelopes Adelia bond, 18 x 23-16	3 25 3 25 10 80 3 25 1 40 1 35	\$12 50 809 25 96 12 9 10 5 32
12° " 8 18:20 " 93½ " 5 12:10 " 19:20 " 2 9:20 " 2 18:20 " 4 19:20 " 9:20 " 10:11:20 " 21 8:4	Antique parch, la Svo envelopes Adelia bond, 18 x 23-16 Med. blue cover paper. Sea green Eaornschiff bond, 17 x 28-24 a bond, 17 x 27-24 Royal roman cov. paper, 23 x 34-75 blue cloud grey cloud grey cloud grey granite spec, Stand, linen, 28 x 36 Royal blue cov. paper Royal Nile green cover paper Cart paper, 25 x 39-70	1 555 2 90 3 70 3 70 10 90 4 30 6 60 8 70 4 90 5 70 2 20 2 65 2 50	0 68 34 80 88 82 845 95 61 04 2 66 10 54 19 14 43 50 24 26 2 57 23 21 55 65 21 25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blue cloth lin. envel., No. 12, O. 8 14 Cartridge envelope, No. 14, O. E. Az. handmade la. svo. Cream sm. 8vo ruled, 20 lbs. Piries, 20 lbs, 4to ruled. 20 lbs, 4to	10 20 16 00 17 50 2 95 2 70 1 53 1 15 0 114 2 00 1 32 1 95	148 41 148 41 72 (0) 21 00 178 48 44 73 8 44 3 45 0 29 30 50 18 41 41 93
3 ¹ / ₄ · · · · · · · · · · · · · · · · · · ·	Super, H. M. Svo paper 4to Antiq, Svo paper Super, 4to 23 lbs. rld. Doub, demy silver burn. 4-ply wt. blank. Sply 10-ply	1 95 3 85 2 10 2 20 7 00 0 03 0 04 0 054	7 31 112 42 47 25 83 60 213 50 20 00 24 00 50 00 107 53
	$Norte(Wa)^{-1}$		
3 1.20 rms. 16 M 29 8.10 M 4-10 M 9 4-10 M 10½ M 4¼ M 3 rms. 61 8-20 ···	Royal platine cover paper Jute man. env., No. 52 Blue Blue Blue laid, No. 6, envelopes Cartridge, No. 7 Man. 9½×4¾, O. 8 Med. copy paper	2 90 0 95 2 70 1 10 0 90 1 30 3 15 1 90 1 55	8 85 15 20 80 46 0 44 8 46 13 65 13 30 8 00 95 17
	Bin No. 'C.		
22 M 2 M 5 4-10 M 26 4-10 M	Amber envelopes, No. 7 Gold laid Man. envel., No. 12 No. 6	2 70 1 75 1 75 0 50	59 40 - 3 50 - 9 45 13 20
	North Wall.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Double demy Eng. coat paper, 100 lb. Adams map paper Cartridge envelopes, $6\frac{1}{2} \times 13$ Jute envelopes, $10\frac{1}{2} \times 7\frac{1}{2}$ Jute pocket cases, $9 \times 7\frac{1}{2}$	9 56 11 89 6 30 4 00 4 25	337 73 35 40 0 63 3 20 6 38

1 GEORGE V., A. 1911

Quantity.	Description.	Price,	Amount.
	Bin No. 10.	s ets.	8 cts.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White cloth lined envelopes, $8\frac{1}{3} \times 10\frac{5}{2}$ Rope Man, envelopes, $13\frac{3}{3} \times 6\frac{3}{3}$. Blue cloth-lined envelopes, $4\frac{3}{3} \times 9\frac{1}{2}$ White $n = No, 12, O, S$ White special, $7\frac{1}{3} \times 10\frac{1}{2}$ Glazed jute envelopes, $7\frac{1}{3} \times 10\frac{1}{2}$ F. B. Man, envelopes, $No, 12$ Man, envelopes, $13 \times 6\frac{3}{3}$	6 20 6 55 14 70 17 85 6 56 4 50 2 62 8 35	3 10 24 24 8 82 12 50 1 64 1 13 4 72 0 84
	West Wall-Bin No. 11.		
$\begin{array}{c} 38 \text{ qts.} \\ 4 \text{ 6-10 M} \\ 8 \text{ 2-10 m} \\ 3 \text{ -10 m} \\ 8 \text{ m} \\ 7 \frac{1}{4} \text{ C} \\ 2,251 \frac{1}{2} \text{ yds.} \\ 94 \text{ m} \end{array}$	Morrell's ink steel pen Cartridge envelopes No. G 3 No. G 1 No. G 2 No. G 2 No. G 4 Envelopes, special cart., 8½ x 10½ Brown buckram. White	0 28 3 15 2 55 3 65 6 20 0 74½ 0 25 0 19½	10 64 14 49 20 91 1 10 49 60 5 40 562 88 18 33
	West Wall Bin No. 12.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	La, po, 8vo ci, plain c, and lo, note paper Rolland's cr, la, po, 8vo note paper Spec, sea green envelopes, 9\frac{1}{2}\times 4\frac{1}{4}\times Monastic parcht. 8vo envelopes Lt. Jut. man. envelopes, 10\frac{1}{2}\times 7\frac{1}{2}\times 0\times Rope man. envelopes, 11\frac{1}{2}\times 5\times Rope man. envelopes, 11\frac{1}{2}\times 5\times White weve envelopes, 14\times 0\times Spec. envelopes, 10\frac{3}{2}\times 4\frac{1}{2}\times 8 Rolland 8vo super, note paper 17\times 22\times 21 \times Antique, 17\times 22\times 28 Piries loan, 23\display. Double cap unglaz, copy paper, cut Med. steel grey Cadmus cover paper Moorish cover paper, 20\frac{1}{2}\times 25 \times Toledo \times Spartan \times Macedon Jute man. envelopes No. 11\times 0\times \times 1	1 20 1 20 4 00 4 75 3 25 10 90 10 00 2 65 3 55 1 60 2 65 2 65 1 60 2 65 1 7 90 17 90 17 90 1 40 0 90 1 00	45 86 79 86 50 00 4 28 21 80 2 50 2 15 28 21 80 2 50 5 12 50 46 8 28 92 80 9 48 92 80 1 33 9 76 9 48 9 48 9 6 64 9 7 8 8 8 8 8 8 9 7 8 8 8 8 8 8 9 8 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Bin No. 13.		
1 7-10 m 1 m 1 m 1 1-10 m 7 1-10 m 9	Special white envelopes, 8 x 6 $9 \times 6\frac{3}{4}$ $6\frac{1}{6} \times 5$. $4\frac{1}{8} \times 6$ $7\frac{1}{5} \times 4\frac{3}{6}$ $7\frac{1}{5} \times 4\frac{3}{6}$ 7×10 Privy Council T. W. paper, 8 x 13. Red gum paper, No. $220\frac{1}{2}$.	4 75 6 35 3 90 3 15 2 90 0 58 0 67 1 45 8 75	8 08 6 35 3 90 3 47 20 59 5 66 0 50 23 20 76 56
	West Wall-Bin No. 14.		
$44 \frac{68\frac{1}{2}}{7 \cdot 20} \frac{0}{0} \\ 8 \cdot 20 = 0$	No. 1 Ledger paper, 23 x 31-72 	13 30 17 00 19 00	911 05 753 95 7 60

Quantity.	Description.	Price.	Amount.
	Centre Finar.	\$ ets	8 ets
31 M	Jute man, envelopes, No. 8	0.85	26, 35
83 3 10	White wove envelopes, No. 7	1 (a)	83, 30
22 2.10	Cream envelopes, No. 11	1 60	35.52
1 16-20 rms.	Constitut bond, 24 x 33-88	20-35 6-75	36-63 29-03
1 3-10 ··· 1 15-20 ···	Constitu, bond, 24 x 33-88 Double cemi Eng, book, 70-lb med, Az paper Med, cblong az, paper Double Royal map paper 80 lbs 100 lbs Double toyal man, facing slips 27 x 41-45 Net way on sweldares Xv. 14 O. F	15 15	26.51
1.9-10	Med. oblong az. paper	1 15	2 19
6 6-20 -	Double Royal map paper 80 lbs	9 80	61/74
1	o 100 lbs	11 25	5 63
5°_{1}	Double royal man, facing slips 27 × 41-45.	1 50 2 50	8 63
31 3-10 M	Net woven envelopes No. 14 O E Envelopes jute Manilla 5 x 7 O S Cloth lined envelopes 10 x 14 Jute Manilla envelopes 10\frac{1}{2} x 7\frac{1}{2} O E	2 .30 4 40	78 25 2 20
$\frac{1}{2}$ $2 \cdot 10$	Clath lined envelopes 10x 14	32 (10)	6 40
1 "	Jute Manilla envelopes 10\ \ 7\ O E	5.75	5 75
i C	Cloth lined envelopes 8 x 10 O S	6.30	6-30
5 M	Jute Manilla envelopes No. 14 O.S.	2.50	12 50
1	Cloth lined envelopes 10 v 14 v 75 O E Cloth lined envelopes 8 v 10 O S. Jute Manilla envelopes 8 v 10 O S. Jute Manilla envelopes No. 14 O S. Heavy jute Manilla envelopes 11 ½ x 5 ½ Jute Manilla envelopes No. 12 O S.	5-50 1-60	5 50 5 50
$rac{77}{55}$.	Jute Manilla envelopes No. 12 O S	0.50	4 40
1.75-1000 s	11	2 60	2.80
51	Manilla envelopes No. 14 O S	1 10	6 05
3	Jute Manilla envelopes $\Pi_2^1 \times 9_2^1, \dots, \dots$	8 40	25, 20
· · ·	Cart, $\frac{\pi}{2}$ $\frac{10}{2}$,	5 35 2 70	2 68
5 m.	Double Royal 60 book	2 10	1 35 7 28
$\frac{\frac{3}{4}}{1} \frac{\mathrm{M}}{v}$	ran RR	5.94	5 24
3 "	Special B B envelopes II ¹ ₂ x 5 O.S	12 60	37.80
11	Double Royal 60 book La. Svo. Antique B Benvelopes creum B B Special B B envelopes 11½ x 5 O.S. No. 8 cloth lined Red gum paper. Forlows P B	20, 50	30.75
9 11	No. 8 cloth lined	$ m Net \ 28 \ 50$	28 50
1 rm.	Red gum paper	6 65	6-65 3-93
6-20 " 81 C	Floors for 21 x 203	13 10 3 42	28 22 28 22
60 rms.	Onion skin 17-28	1 16	69 60
91 M	Manilla envelopes No. 8	0.85	8 + 8
91 <u>5</u>	Canary laid envelopes No. 7	1 35	12 83
9.240%	0 1 0 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm	0 90	8 28
4-20 rms.	Earnschiff med., 16	2 25	0 45 ° 126 74
1,491 sheets 11-20 rms.	Polland anadous No. 9, 48 lbs	8.00	4 40
33 qrs.	No. 3 ledger 17 \ 28 24	0 90 2 25 0 08½ 8 00 0 11½ 6 50	0.40
5 3-20 rms.	Reyal pearl cover paper	6.50	33 48
5 14-20 %	special green crash cover paper	14 00	79/80
4 11-20	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	13 10	59-61
58 M	Inte Man, envel, No. 12 O.S	$\frac{1}{1} \frac{40}{20}$	81 20 1 80
$\frac{1\frac{1}{2}}{7}$ rm.	Piries la, po., 23	5 35	4 01
154	Med. Mt. Royal 30 lbs	$\frac{5}{2} \frac{35}{10}$	33.08
34 8-20	Red gum paper. Foolscap B B paper. Sheets tag 21 \ 36\frac{1}{2}\. Onion skin 17-28. Manilla envelopes No. 8. Canary laid envelopes No. 7. Earnschif med., 16. 12 ply blank card Rolland quad cap No. 2, 48 lbs. No. 3 ledger 17 \ 28-24 Royal pearl cover paper. — special green crash cover paper Inte Man. envel. No. 12 O.8. Piries la. po., 23 Med. Mt. Royal 30 lbs. Double demy 64 map paper.	7 80	268 - 32
	Paper Room Hall.		
11 353,500 rms	Brown antiq. eoo r paper	26.50	300.85
1.500 sheets.	12-ply wt. blank	0.055	82 50
564	12-ply wt. blank	0.085	47 94
28 rms.	Blue sup, ck. paper	7.50	210 00
161 } "	Portfolio cream 16 lb	1 55	249-94 975-10
$\frac{21}{49}$	Lt, brown Linnetti cov. paper 21x31-70	13-10 8-70	$\frac{275}{426} \frac{10}{30}$
150 lbs.	Twine No. 60	0 21	31 50
22 rins.	Imper, az. 56 lb. (Inland Dept.).	6.70	147 40
1,560 sheets.	[12-piy blank	0.055	82 50
150 lbs.	Twine 38 B	0 42	63 00
35½ rms.	Double demy Eng, book 50 lbs.	9-30 0-37	330-15 166-50
450 lbs. 15 rms.	Twine No. 15	6 80	10 20
ra rms,	around when butter butter balan to me	11 (11)	2

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Delivery Room.	\$ cts.	8 ets
2 rolls.	Offset paper.	40 00	80 00
1 "	4	41 (H)	41 00
	East Wall Floor-Cellar.		
46 rms. 12 "	Blotting paper, wt., 9 x 14	3 00	138 00
$6\frac{3}{4} - a$	Antique wine cover paper	$\frac{4}{13} \frac{50}{75}$	54 00 92 81
14 0 26 11-20 0	Prown cover paper	$\begin{array}{c c} 13.75 \\ 8.00 \end{array}$	192 50 212 40
11½ M sheets	Quad cap. Az. paper (Inland Rev. Dept.) Tag manilla paper, 21 x 363	34 20	393 30
4 rms.	Tag manilla paper, 21 x 363 80 lb. spongia blotting paper. Sealing wax. Banker's wax, red, 10's black.	14 40	57 60
$1,500 \; \mathrm{Hz}, \\ 92 \; \; _{0}$	Banker's wax, red. 10's	0 40 0 90	600 00 $82 80$
1 "	black	0.90	0.50
$\frac{1}{60}$	n n 10's n red 10's	0 90 0 90	01-90 54-00
10	No. 1, wax, red 4's	0.66	6-60
$\frac{63}{3} \mathrm{rms}.$ 300 lbs,	Brown cover, 21 x 31-70	$\begin{array}{c c} 13 & 75 \\ 0 & 37 \end{array}$	92.81 111.00
1,950 0	Twine, No. 15 No. 142 No. 60	0 21	409 50
600 " 7 rms.	No. 60.	0 21 12 00	126 00
10 3-20 "	Wine cover paper, 21-31-70. Writing manilla, 24 x 36.	2 65	84 00 26 90
5 cases	Silver leaf toilet paper	16 50	82 50
$\frac{179\S \text{ rms.}}{1}$	Quad cap bill paper Copying press	1 90 26 25	341 05 26 25
8		10 25	82 00
7 6	Copying presses.	10 00 : 9 65	70 00 57 90
40 rms.	Special double Roy, Eng. bk. stat	6-80	272 00
$\frac{35}{16620}$	Man. No. 1, 24 x 30-45	$\frac{2}{10} \frac{15}{00}$	$\begin{array}{c} 75 & 25 \\ 163 & 00 \end{array}$
21 11-20 "	Wine cov. paper, 21 x 31-70	12 00	258 60
40 doz,	4 pts. Stephen Xo. 7, ink. Poplar toilet paper Antique pink cover, 21-31-78. Primrose envel, paper, 25-38½-72	1 80	72 00
9 cases 28 rms.	Antique pink cover, 21-31-78	5 34 8 18	$\frac{48.06}{29.04}$
16 "	Primrose envel. paper, 25-38½-72	8 50	136 00
6 50	F.B. Manilla, 38-48-150	$\frac{15}{14} \frac{75}{35}$	94 50 717 50
6 cases	D. & C. toilet paper	5 34	32 04
10 a 17 rms,	Lachute Mills toilet paper, red Craft paper, 30-40-80	$\frac{6}{3}\frac{34}{75}$	63 4 0 63 75
5 <u>8</u>	Green cover paper, 21:31:70 . Steel grey cover paper, 21:31:70	13 10	72 05
$\frac{38\frac{7}{2}}{25}\frac{6}{13\cdot 20}\frac{6}{6}$	Steel grey cover paper, 21-31-70	9 65	371 53
32 12-20 n	Blue envel. paper, 25 x 35½-72	8 50 8 50	$\begin{array}{c} 218 & 03 \\ 277 & 10 \end{array}$
32	Canary " Manilla, 27-45. Primrose envelope paper, 25-38½-72.	1 50	48 00
$\frac{30}{11} \frac{9}{2 \cdot 20} \frac{9}{9}$	Primrose envelope paper, 25-383-72 Imp. 1½ Az. (Inland Rev.), 56 lbs	8 50 6 70	255 00 74 37
43 13-20 11	Puff cover paper, 21-31-84	26.50	1,156 73
$\frac{24\frac{1}{2}}{16}$ $\frac{0}{11-20}$ $\frac{0}{0}$	Manilla paper, 28-363-54	$\frac{2}{13} \frac{10}{10}$	51 45 216 81
24 "	Crash cover paper, 21-31-70	6 50	156 00
11 "	Spring green cover paper, 21 x 31-70	10 00	110 00
$\frac{48}{26}\frac{\pi}{11.20}\frac{\pi}{\pi}$	12 lb, flat Manilla Canary env. paper, 25 x 384-70	0 85 8 70	40 80 230 99
50 n	Corn env. paper, $24-38\frac{1}{2}-70$	8.70	435 00
9½ qrs. 56 rms.	Primrose envel, paper Rolland 16-lb, foolscap rld cream	0 43 <u>1</u> 3 55	$\begin{vmatrix} 4 & 13 \\ 198 & 80 \end{vmatrix}$
42	Map paper, 27 x 41-80	9-80	411 60
10	Wt. plate cov. paper, 29-44-96	10 00	100 00
96 6-20 m 134 m	Patent Record paper, 23-36-50. Printing paper, 24-36-50	4 95 1 95	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
5,916 yds.	Brown buckrim	0 241	1,228 92

Quantity.	Description.	Price.	Amount.
	East Wall Floor-Con.	₹ ets.	8 cts
90 pts.	Morrell az. blue ink	0.30	27 00
156		0 30	46 80
288 156 pts.	8 oz. az. blue ink	0-16 0-30	46 08 46 80
156 pts. 60 qts.	Morrell az. blue ink Morrell's black ink.	0.28	16 80
7_{20} rms.	Terra cotta Manilla	3 00	22 20
40 "	Foolscap BB, paper	4 30	172 00
32 " 28 "	Platina cov. paper, 21 x 31-40	3 67 6 50	$\begin{array}{c} 117 \ 44 \\ 182 \ 00 \end{array}$
$\frac{28}{6\frac{3}{4}}$ "	Pearl antiq. cov, 21 x 31-60 Spring green cov., 21 x 31-70 Meteor toilet paper	14 00	94 50
11 cases.	Meteor toilet paper	6.67	73.37
14_{20} rms.	Brown cov. paper, 84 lbs. Manilla paper, 30-40-80 Craft paper, 24 x 30.	26, 50	381 60
68	Manilla paper, 30-40-80	$\frac{5}{2} \frac{30}{10}$	360-40 54-60
26 " 21 "	Cloud gray cov. paper, 40 lb	3 85	80 S5
104 doz.	5 oz. Perfection paste	2.52	262 08
$19\frac{1}{2} \text{ rms.}$	Cloud grey cover 21-30-59	6-60	128/70
24 "	Canary envelope paper, 72 Photo blue blotting.	8 50	204 00
$26^{\frac{1}{2}}$ "	Fhoto blue blotting. Jute Manilla, 20-40-40	$\frac{18}{2} \frac{50}{65}$	9-25 68-90
20	Craft namer 30-30-40	1.90	38 00
151	Pond Lily green blotting, 80.	13 20	204 60
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Brown cover paper, 21 x 31-79	13 75	92 81
2 3 "	0 2 91 70	13 75	31 68 212 68
13½ "	Spring green cover paper, 21-31-70	15-75 13-75	82 50
36.2	Doubled demy coated, 50 lbs.	9 30	835 71
	West Wall Floor.		
3218 0	Granite blott. paper, 60 lbs	7 60	250 04
243	Spongia " 80 "	12 60	311 85
16 "	Pink " 40 "	5 25	84 00
$\frac{364}{32}$ "	Salmon	10-50 10-50	385-88 336-00
18	Buff 40 "	4 50	81 00
27 "	Pink " 60 "	7.75	54/20
	Foolscap wt. blott. paper, 9 x 14, 24 lbs.	3 00	8] 00
8	Card Red 9 x 14, 80	$\frac{19}{12} \frac{75}{00}$	158 00 12 00
13	Flour bag Manilla, 120 lbs. Bronze green blotting paper, 80 lbs.	19 75	256 7
17	Rope Manilla, 27–35-38	11 00	187 00
	" 34–35·110	13 85	41 5
2.646 sheets. 50 - rms.	Heavy tag Manilla, 21 x 36½	$\frac{0.04}{7.60}$	105 84 380 00
27 rms.	Wt. blott. paper, 60 lbs	5 25	141 7
$13_{\overline{2}\overline{0}}$	Double roy, Supr. Court paper, 68 lbs	5 00	65 25
1 roll	Paper, Manilla	11 00	11 00
1 lot.	Empty cardboard boxes. (No charge). Tag Manilla, 21 x 36½. Wine cover paper, 21 x 31-70. Spring group over, 21 x 31-70.	34 20	171 00
244 rms.	Wine cover paper, 21 x 305	13 75	332 78
0.4		10 10	106 31
62 +		15 75	106 31
$\frac{6\frac{5}{4}}{144\frac{1}{3}}$	Brown cover paper, 21 x 31.70 No. 3 double roy proof paper, 45 lbs.	13 75 1 75	92 81 252 4-
l roll.	paper, Manilla	5 50	5.50
$84\frac{11}{10}$ rms.	Gazette paper	3 85	325 51
20 "	Granite cover paper, 50 lbs.	4 90	98 00
$11 \text{ cases.} \ 33_{70} \text{ rms.}$	Clover toilet paper	5 34 4 10	55 74 136 74
48 doz.	Stephens dwarf ink	0.48	23 0
15‡ rms.	Primrose envelope paper, 25-39-70.	8 70	132 68
$\frac{12}{20\frac{1}{2}} \cdot \frac{0}{0}$	Imper., $1\frac{1}{2}$ az	17 00	204 00
205 0	Lennetts cover cafe	$\begin{array}{c c} 13 & 90 \\ 0 & 43 \end{array}$	284 9: 64 50
150 Dec		0.45	
150 lbs. 168	Twine, No. 38, B. 3 qr. foolscap books.	0.90	151 20

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	West Wall Floor—Con.	\$ ets.	\$ ets
624 doz.	Pads, No. 2	0.48	30 00
$62\frac{7}{2}$	Yellow oval toilet paper	0.82	51-25
11 cases.	Yellow oval toilet paper	14 10 (0 40	155 10
900 lbs. 42 rms.	Sealing wax, red, 8's and 4's	3 00	360-00 126-00
405 "	18:24:24	1 65	66 83
13	ıı 18-24-12	0.85	11 05
60	Manilla, 18-24-20. Craft, 18-24-20.	$\frac{1}{0} \frac{30}{95}$	78 00
30 " 165 "	1Rom 31v48 196	16 00	28 50 264 00
33	D 111	2 80	92 10
3 "	Printing paper, 24-36-50 Royal Pearl cover paper, 21-31-60 Royal Pearl cover paper, 21-31-60 blue, 21-31-78 T. W. paper, 8x13.	2 15	6.45
20	Royal Pearl cover paper, 21-31-60	6.50	130 00
32 " 116 "	T W manus 8, 13	$rac{4}{1} rac{30}{40}$	137-60 162-40
30 %	н н	1 40	42 00
$26\frac{1}{4}$	Double royal paper, map 100. Double demy Eng. 24-36-50 Buff cover paper, 63 lbs. Spring green cover, 21-31-70.	11/25	295/31
$\prod_{i=1}^{l}$	Double demy Eng. 24-36-50	9 30	106 95
32 ₁₀ 20}	Buff cover paper, 63 lbs.	19 70 14 00 1	646 16 283 50
21 ¹⁴ "		19 75	138 25
111 qts.	Autoine indel, ink Morrell's az, blue. Double royal G. O. survey paper. B. B. Ja, 8vo. envelopes.	0 45	64 80
150 pts.	Morrell's az. blue	0.30	45 00
101; rms.	Double royal G. O. survey paper.	3 60 ° 5 24	377 11
$rac{ \Psi_{c}}{3 rac{1}{20}} rac{ \mathbf{M}}{\mathrm{rms}}.$	Inn. granite Postal Guide paper	3 15	23 58 11 66
4 5	Tan blotting paper, 80	19 75	79 0
$5\frac{1}{2} = -a$	Imp, granite Postal Guide paper. Tan blotting paper, 80 Pond lily green blotting paper, 80 Control Postal Guide.	19.75	108 63
63	Cover paper green Postal Guide. Blotting paper bronze green, 80 Meteor toilet paper	7 00	47 23
4½ " 4 cases,	Motory toilet, where	$\frac{19.75}{6.67}$	88 88 26 68
10 rms.	Refer tonet paper Piries blotting paper buff. Robin egg blotting paper, 80 Lemon paper, 21-41-72. Photo blott. wt., 120 Platina cover grey, 21-31-40.	4 56	45 60
õ "	Robin egg blotting paper, 80	19.75	98-78
9	Lemon paper, 21-41-72	5 55	49 95
75 · · · · · · · · · · · · · · · · · · ·	Plating on an area 21.21.40	$\frac{18}{3} \frac{50}{67}$	138 77 161 48
197 0	n manual cover grey, programmer	$\frac{9}{2} \frac{90}{90}$	57 28
9½	Granite cover paper, 75 lbs. Sanford's Ink, No. 1	6 50	61 73
574 qts.	Sanford's Ink, No. 1	0.60	344 40
108 pts. 408 qts.	Santord's Ink, No. 1. black ink, No. 2 Stephens ink, No. 11 No. 8	0 42 0 54 ±	45 36 220 35
408 qts. 152 }-pts.		0.07	80 6
916 5 6	" No. 7	0.15	437 40
192 qts.	No. 5	0 50 0 16	96 04 46 08
288 Japts. 252 qts.	° copy ink	0.50	126 O
216 }-pts.	No. 7 No. 5 copy ink No. 5 Yo. 8	0.07	15 I:
.044 ½-pts.	· · · · · · · · · · · · · · · · · · ·	0.15	156 - 60
408 pts.	п Хо. б.,	0 33	134 6
	$Fi_setures.$		
1	6 drawer desk		
1	Paper testing machine Wire desk baskets		
ĩ	Glass ink bottle.		
1	• stand, 2 bottles		
6	Under, blue rec. ribbs		
1 2	Desk pad 19 x 24 Wire desk baskets		
ī	200 pq. la. 8vo feint book		
ì	Stool		
1	High desk chair		
1	Wire waste basket		
]]	Chest carpenters tools		

Quantity.	Description.	Price.	Amount.
	Fixtures—Con.	\$ cts.	
2	Step ladders, 4 steps.		
ī	2 drawers filing cabinet		
1	Oak desk (No. 1) roll top.		
1	Office chair (No. 2).		
2 1	Step ladders, 6 steps		
1	Small table. Baskets with handles		
3	Large waste baskets with covers.		
	2 wheeled trucks		
1	Packing table		
1	Gurney scale counter		
1	Twine testing machine 9 steps step ladders		
5	Roll top desks, accountant's office		
1	Flat top desk.		
1	Desk and stat, cabinet		
1	8 drawers cabinet		
1	3 "		
9	Office chairs		
2	Office chairs Stools		
4	Desk chairs, high		
4	Round wire waste baskets		
$\frac{2}{1}$	Smith Premier type writer, No. 10		
1	" No. 4		
i	Burrows add, machine		
13	Board and arch files		
2	Wire desk baskets		
$\frac{2}{2}$	Wicker "		İ
3 1	document baskets.		
11	Shannon perforator. Glass ink bottles.		
1	2 bottles ink stand		
9	Desk pads 19 x 24		
2	Railroad stamps		
4 7	Sponge cups		
3	Hand blotters Paper weights		i
· ·	Stock room-		
10	Steel staty, cases		
1	" cupboard, north wall.		
1	" west wall		
	platform		
$\frac{2}{2}$	paper room.,		
2	Scales		
1	Derrick		
	Stone Building in Corner—Store House No. 1.		
	From Pattern of the Connect Contraction Live Contraction Contracti		
450 lbs	Twine No. 24	0.73	328
4851 11	Cotton No. 10 reels.	0.28	1358
69 " 6 rolls	Rolls 36-in Mauilla.	0 28 Not stock	19 ;
o ions	Rolls 36-m Mamlla	NOT STOCK	
	Store House No. 2.		
t01 mma	Eurlagen DD versan N. 50	12 65	550
$rac{40_2^1}{14} \mathrm{~rms}$	Foolscap BB paper No. 52.	12 65 10 90	$\frac{552}{152}$
41 0	Foolscap silverburn BB paper full sheet.,	5 80	26
8-20	Hand M 8 vo BB paper	4 10	153
20 "	" BB cream foolscap & sheet	6.55	131
6 "	BB 4to paper.	3 58	21
1 "	Hand m. BB paper full sheet foolscap. 4to Silverburn BB paper	12 55 1 10	50 ; 4
6 ,,	Smooth ivory " " 4to.	3 50	21
3931		5 5 5	

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Description.	Price.	Amount.
	Store House No. 2—Con.	\$ ets.	\$ cts.
$\begin{array}{c} 20 \text{ rms.} \\ 3 \\ \cdots \\ 2\frac{1}{2} \\ \cdots \\ 7\frac{1}{2} \\ M \\ 4\frac{3}{2} \\ \cdots \\ 17\frac{1}{2} \\ \cdots \\ 2 \\ \text{gross} \\ 3 \\ 3 \\ 10 \\ M \\ 15 \\ \cdots \\ 15 \\ \cdots \\ 100\frac{3}{4} \\ \cdots \\ 200 \\ \text{sheets} \\ 160 \\ \cdots \\ 83 \\ \cdots \\ \end{array}$	Antique 8vo. BB paper Ivory	3 75 2 75 4 10 4 50 5 24 1 00 1 20 1 25 6 10 4 30 0 06 0 10 0 095	75 00 8 25 10 25 33 75 24 89 17 50 7 25 2 50 20 13 64 59 12 90 16 00 4 15
300 " 2195 "	" " 240	$\begin{array}{c} 0 & 0.4\frac{1}{2} \\ 0 & 0.3\frac{1}{2} \end{array}$	13 50 76 83
	King's Printer's Office.		283,424 30
1 11 2 1 2 4 9 1 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1	Office table Paper weights. Willow waste basket. Round wicker w. bask "wire "Desk pads. Ink bottles. 3 bott ink stand Steel cabinets. 3 sect cupboard. Roll top desks Flat "with top sec Office chairs. Smith Prem. typewr. No. 4. Mirror. Desk baskets wire wicker Copying press. "wicker Copying press. "stand Pen brushes Envelope dampener Solener perforator I draw card cabinet Set wood shelves. Thermometer T. W. stand		
1 4	King's Printer's private Office. Book case Off. tables.		
1 4 3 1 6 1 1 5 1 732	Set drawers Wire desk baskets Wooden desk baskets Wire waste basket Office chairs Step ladder Clock Maps Roll top desk Volumes of miscellaneous works		

Quantity.	Description.	Price.	Amount.
	Superintendent's Office Vault.	ŝ ets.	
1 stual	Cabinet		
1 (100)	Filing cabinet, 4 drawers		
1 "	Card " 2 "		
1	Card " 2 "		
1	Office chair		
	O.#.c+.		
2	Sq. waste baskets.		
ī	½ moon basket—		
1	Round waste basket		
6	Office chairs		
4	Roll top desks		
1	Smith Prem. t. w., No. 4		
1	0 n No. 10	1	
$\frac{2}{9}$	Off. tables	T	
3	Wicker desk baskets		
9	Wire		
2 2 3	Ink bottles.		
3	Desk pads		
ï	3 bott, inkstand		
1	Leather wallet.		
16	Board and arch files		
1	Mirror		
1	Cash box		
1	Rotary duplicator		
1	Oak office table		
$\frac{1}{2}$	Folding pap. test		
ĩ	Shann perforator. Paper scale	ļ	
i	Paper stretch tester		
î	Mullen tester.		
ī	Morrison tester		
2	Steel cabinets	1	
1	Micrometer		
1	Clock		
1	Magnifyer		
1	Oak cabinet		
4	Desk ext. lamps.		
	Superintendent's Private Office.		
-4	Office chairs	J	
i	Office table	1	•
1			
3	Roll top desk. Wood desk baskets		
1	Wicker "		
1	Clock		
12	Sect. Book Cases.		
1 1	Set Nelson's encyclop, and cases		
i	Mirror Toilet cabinet		
1 pr.	Portieres and brass rod	ĺ	
1 12.	Micronneter		
i	Desk pad		
î	2-bottle glass inkstand		
ī	Pen tray		
1	Darling inkstand		
1	Oak desk basket		
1	Desk exten. lamps.		
1	Board and arch. file		
	Thermometer	- 1	
1	Pin tray	1	

1 GEORGE V., A. 1911 Inventory of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

	Description.	Price.	Amount.
	Packing Room Fixtures.	\$ cts.	8 ets
1	Starl and in table		
3	Steel order table Packing tables	Ì	
1	Packing tables Paper rack		
1	Waste basket		
$\frac{1}{2}$	Stools Long desk		
1	Scale		
1 1	Inkstand. Shannon file perforator.	ļ	
6	Twine boxes.		
1 2 2 2 1 2 2 3	Twine boxes. Wooden sect. cabinet		
2	Wire desk baskets Board and arch files.		
2	Board clips		
1	lå-moon basket .	ļ	
2	Bull dog paper wrappers. Hand blotters.		
*'	Trand biotiets		
	Hetl.		
1	Water cooler		
1	Copying press		
1	" stand.	1	
1	Cloth damp. Damper and brush.		
1	Shann, file perforator		
1	hik bottle. Sponge cup		
î	Board and arch. file.		
1	Table and cabinet		
3 2	Off. chairs Cupboards		
1	Table		
1	Round waste basket		
	Deductions.		
1	Memo. No. 6421	0.38	0. 38
$\frac{1}{12}$	Ink bottle No. 7109-759	0.97	0 97
12	Perry ink extractors	0 07	0 84 0 37
6	Sterling exch. card Moore's large wall blotters	0 19	1 14
1	[7 ID. scale	7 50	7 50
	Pocket knife, 3166	0 35	0 35 1 68
$\frac{1}{24}$			
24 36	Comet erasers, No. 1087	0 08	2 88
24 36 12 doz.	Comet erasers, No. 1087 G. and P. erasers No. 692	0 08 0 80	2 88 9 60
24 36 12 doz. 2 "	Typewriters, No. 104 Comet erasers, No. 1087 G. and P. erasers No. 692 Compressed lead pencils (?) Velvet pencils (?)	0 08 0 80 0 46	2 88 9 60 0 92
24 36 12 doz. 2 " 1 "	Venus pencils, 2 H	0 08 0 80	2 88 9 60 0 92 0 34
24 36 12 doz. 2 " 1 " 3 "	Venus pencils, 2 H Orloff " (4 H ?)	0 08 0 80 0 46 0 34 0 73 0 30	2 88 9 60 0 92 0 34 0 73 0 90
24 36 12 doz. 2 " 1 " 3 " 1 "	Venus pencils, 2 H Orloff " (4 H ?)	0 08 0 80 0 46 0 34 0 73 0 30 1 28	2 88 9 60 0 92 0 34 0 73 0 90 1 28
24 36 12 doz. 2 " 1 " 1 " 3 " 1 " 2 " 5 "	Venus pencils, 2 H Orloff (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep v. note book, 592 Note books No. 723, la. red	0 08 0 80 0 46 0 34 0 73 0 30	2 88 9 60 0 92 0 34 0 73 0 90 1 28 0 86 2 90
24 36 12 doz. 2 " 1 " 3 " 1 " 2 " 5 "	Venus pencils, 2 H Orloff (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep r. note book, 592 Note books No. 723, la. red 718, sm. red	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52	2 88 9 60 0 92 0 34 0 73 0 90 1 28 0 86 2 90 2 60
24 36 36 12 doz. 2 n 1 n 3 n 1 n 2 n 5 n 4 n	Venus pencils, 2 H Orloff " (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep r. note book, 592 Note books No. 723, la. red " 718, sm. red. Canada's Pride pencils, 11 B	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52 0 41	2 88 9 60 0 92 0 34 0 73 0 90 1 28 0 86 2 60 1 64
24 36 36 12 doz. 12 n 1 n 1 n 2 n 5 n 5 n 4 n 3 n	Venus pencils, 2 H Orloff (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep er, note book, 592 Note books No. 723, la. red 718, sm. red Canada's Pride pencils, 11 B Carbon pencils, No. 113 Eagle copy pencil, No. 812	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52 0 41 0 32 0 58	2 88 9 60 0 95 0 34 0 75 0 90 1 28 0 86 2 90 2 60 1 64 0 33
24 36 36 12 doz. 2 n 1 n 1 n 2 n 5 n 4 n 1 n 1 n 1 n 5 n	Venus pencils, 2 H Orloff (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep r. note book, 592 Note books No. 723, la. red 718, sm. red Canada's Pride pencils, 11 B Carbon pencils, No. 113 Eagle copy pencil, No. 812 Venus pencils 171	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52 0 41 0 58 0 58	2 88 9 60 0 92 0 33 0 76 0 90 1 28 0 86 2 90 2 60 1 64 0 32 1 74 8 10
24 36 36 12 doz. 2 n 1 n 3 n 1 n 5 n 4 n 1 n 5 n 1 n 5 n 1 n 1 n 5 n 1 n 1 n 1 n 1 n 1 n 1 n 1 n 1 n 1 n 1	Venus pencils, 2 H Orloff (4 H 2) Spurgins copy cloth, 10 x 15 Sm. blue Rep r. note book, 592 Note books No. 723, la. red 718, sm. red Canada's Pride pencils, II B Carbon pencils, No. 113 Eagle copy pencil, No. 812 Venus pencils 171 162.	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52 0 41 0 32 0 58 0 54	2 88 9 60 0 92 0 34 0 73 0 90 1 28 2 90 2 60 1 64 1 74 8 10 2 70
24 36 36 12 doz. 2 n 1 n 1 n 2 n 2 n 5 5 n 4 n 1 n 1 n 5 n 5 n	Venus pencils, 2 H Orloff (4 H?) Spurgins copy cloth, 10 x 15 Sm. blue Rep r. note book, 592 Note books No. 723, la. red 718, sm. red Canada's Pride pencils, 11 B Carbon pencils, No. 113 Eagle copy pencil, No. 812 Venus pencils 171	0 08 0 80 0 46 0 34 0 73 0 30 1 28 0 43 0 58 0 52 0 41 0 58 0 58	2 88 9 60 0 92 0 34 0 73 0 90 1 28 0 86 2 90 2 60 1 64 0 32 1 74 8 10

SESSIONAL PAPER No. 39
INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

Quantity.	Deductions.	Price.	Amount.
	Deductions—Con.	\$ ets.	\$ ets
6	Record books, 600 pages	6 80	40.80
10 boxes	Earnscliff T. W. paper, 8 x 13	0.85	8.50
30 "	8 x 10½	H 75	22 50
15	T. W. paper No. 2, 8 x 13	$\begin{bmatrix} 1 & 80 \\ 2 & 65 \end{bmatrix}$	27 00 26 50
10 "	Waste baskets, round	0.50	1 00
	Foolscap letter book	2 15	2 15
20 56	" " books, 500 pages Eclipse steel files	1 40 0 50	$\frac{28}{28} \frac{60}{00}$
1 lb.	Bankers' red seal wax, 10's	0.90	0.96
1 "	black seal wax. 10's	0.90	0.90
6 lbs.	Red superfine seal wax, 10's	0 45	2 70
31 " 10 "	" seal wax No. 4, 85	$\begin{array}{c c} 0 & 41 \\ 0 & 40 \end{array}$	12 71 4 90
5 <u>1</u> u	Irvine No. 38 B	0 42	2 31
10 "	" 142	0.21	2 10
6	40 B	$\begin{array}{c c} 0 & 38 & 0 \\ 0 & 28 & 0 \end{array}$	$\begin{array}{ccc} 2 & 28 \\ 0 & 28 \end{array}$
113 ,,	Cott. Irvin's, No. 10	0 28	3 22
16	" No. 10 rolls	0/28	4 48
5-10 M 4 lbs.	Large 8vo. B B. envelopes	6 35 0 17	3 18 0 68
4 10s. 2	Pocket knives.	$\frac{0.17}{2.75}$	5 50
ī	pencil, special	1 20	1 20
1	DW1 1 40	0.45	0 43
1	Bill book, 462 Pass case, special	$\begin{array}{c} 1 & 35 \\ 2 & 75 \end{array}$	1 35 2 75
	Tass case, special	1 50	3 0
$\frac{2}{2}$	Waterman's fountain pens, No. 5	4 25	8 50
5	Vulcan stylo pens.	1 30	6.50
$\frac{1}{1\frac{6}{20}}$ rms.	Clip for fountain pen. Gold rod bond, 18 x 23.	$\frac{0.04}{3.30}$	0 04 4 29
2計 ::	Pink " 18 x 23-16.	2 30	5 87
2.0	" 17 x 28-20	4 30 1	3 44
$82\frac{1}{2}$ "	Yellow 17 x 28-20. No. 1 ledger, 17 x 28-32	5 50 5 90	$\begin{array}{c} 7 & 15 \\ 486 & 75 \end{array}$
821 " 21 "	" 14 x 17-16.	3 00	7 50
$1\frac{5}{20}$ "	Az. laid No. 2, 17 x 28-24.	3 60	4 68
ੂ ਰੰਜ਼ !!	No. 1 ledger	3 50 3 00	0 35 21 00
54 "	Cr. linen, 15\frac{1}{2} \times 19-16.	1 55	8 14
16	Cr. No. 2, 15 x 19-16. No. 2 ledger, 2 2-24-46.	2 64	42 24
3 " "	No. 2 ledger, 2 2-24-46	4 40	3 30
1 4 1 11 11 11 11	Az. led., 18 x 23-30. No. 2, 19 x 24-38.	3 75 4 75	5 06 20 19
$5\frac{1}{2}$ qrs.	Sec. linen Az., 13\frac{1}{4} \times 16\frac{1}{6}-12	$0.09\frac{1}{2}$	6 52
$3\frac{1}{2}$ rms.	No. 2 led. Az., 154 x 19-16	2 00	7 00
$18\frac{5}{4}$ qrs.	C.P.R. super, 18 x 23 18 No. 2 Az., 17 x 28-30.	3 16 0 21	1 58 3 83
15 rms.	No. 2 Az., 17 x 28-24.	2 90	43 50
$6\frac{7}{20}$	No. 2 " 17 x 28-24	2 90	18 42
$\frac{8\frac{7}{20}}{10\frac{18}{50}}$ "	Bruns, led. blue, 17 x 28-28. Pirie's med. cream, 27.	5 40 4 70	45 09 51 23
$60\frac{50}{6}$ $^{\circ}$ $^{\circ}$	No. 2 cream, 17 x 22-23.	2 80	169 26
<u> ទីភ</u> ម	[No. 3 led., 18 x 23-21	2 00	0.30
$2\frac{1}{2}$ "	Handmade la. po. Az., 27 lbs.	$egin{array}{c c} 10.75 & 7.75 \\ \hline 7.75 & 7.5 \\ \hline \end{array}$	32 79
$^{2\frac{9}{4}}_{1\frac{1}{2}}\mathrm{M}^{''}$	Antique parch, 16½ x 21. Antique parch, sm. 8vo, cr. env.	4 35	$\begin{array}{ccc} 21 & 31 \\ 6 & 53 \end{array}$
6_{20}^{5} rms.	No. 3 ledger, 17 x 18-28	2 70	16 34
$24\sqrt{_{20}}$	No. 3 " 14 x 17-14	1 35	32 87
11 " 1½% "	Piris Imp. loam pap.	$\begin{array}{c c} 1 & 15 \\ 11 & 80 \end{array}$	12 65 18 29
879 sheets.	4-ply Crescent blanks	0 05	43 95
	14	90.9=	
$rac{5_{20}}{5_{20}} { m rms}. \ \ rac{5_{20}}{20} = 0$	Scotch ledger, 23 x 31-72 Unglaz cap. paper, 17 x 28	29 25 2 90	155 03 14 79

1 GEORGE V., A. 1911 INVENTORY of Stock, Furniture and Fixtures in Stationery Branch, &c.—Continued.

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12 pts. Slip ink, No. 6	37
69 lbs. Cotton twine, 10 rolls	3
	19
1	255











